## **90% Construction Documents**



# **FULLER MIDDLE SCHOOL**

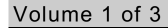
## 31 Flagg Drive Framingham, Massachusetts

prepared by:

## Jonathan Levi Architects, LLP 266 Beacon Street

Boston, Massachusetts 02116

Date of Issue: October 18, 2019



Divisions 00 to 05

## PROJECT DIRECTORY

## OWNER

City of Framingham c/o City of Framingham School Building Committee (SBC) 73 Mt. Wayte Avenue Framingham, Massachusetts 01702

## **OWNER'S PROJECT MANAGER**

SMMA / Symmes Maini & McKee Associates 1000 Massachusetts Avenue Cambridge, Massachusetts 02138

## CONSTRUCTION MANAGER

Consigli Construction Company 72 Sumner Street Milford, Massachusetts 01757

## ARCHITECT

Jonathan Levi Architects 266 Beacon Street Boston, Massachusetts 02116

## CONSULTANTS

## LANDSCAPE ARCHITECTS

CBA Landscape Architects, LLC 24 Thorndike Street, 4<sup>th</sup> Floor Cambridge, Massachusetts 02141

## **GEOENVIRONMENTAL ENGINEER**

McPhail Associates, LLC 2269 Massachusetts Avenue Cambridge, Massachusetts 02140

## **GEOTECHNICAL ENGINEER**

RSE Associates, Inc. 63 Pleasant Street Watertown, Massachusetts 02472

## HAZARDOUS MATERIALS ENGINEER

CDW Consultants, Inc. 6 Huron Drive Natick, Massachusetts 01760

## SUSTAINABLE DESIGN CONSULTANTS

The Green Engineer 23 Bradford Street, 1<sup>st</sup> Floor Concord, Massachusetts 01742

## STRUCTURAL ENGINEERING

RSE Associates, Inc. 63 Pleasant Street Watertown, Massachusetts 02472

## DOOR HARDWARE CONSULTANT

Allegion, PLC 77 Wexford Street Needham, Massachusetts 02494

## THEATER CONSULTANT

Theatre Projects Consultants 47 Water Street Norwalk, Connecticut 06854

## FOOD SERVICE CONSULTANT

Crabtree McGrath Associates, Inc. 161 West Main Street Georgetown, Massachusetts 01833

## ELEVATOR CONSULTANT

Van Deusen & Associates 101 Summer Street, 4<sup>th</sup> Floor Boston, Massachusetts 02210

## PLUMBING & FIRE PROTECTION ENGINEER

AKAL Engineering, Inc. 44 Central Street, Unit 4 Berlin, Massachusetts 01503

## MECHANICAL AND ELECTRICAL, ENGINEERING

Garcia, Galuska & DeSousa, Inc. 370 Faunce Corner Road, Suite D Dartmouth, Massachusetts 02747

## AUDIO/VISUAL CONSULTANT

Acentech 33 Moulton Street Cambridge, Massachusetts 02747

## ACOUSTICAL CONSULTANT

Acentech Inc. 33 Moulton Street Cambridge, Massachusetts 02138

## COST ESTIMATING CONSULTANT

Miyakoda Consulting, Inc. P.O. Box 47 Raynham, Massachusetts 02767

## TRAFFIC CONSULTANT

Pare Corporation. 10 Lincoln Road, Suite 103 Foxboro, Massachusetts 02035

## SPECIFICATIONS CONSULTANT

Wil-Spec LLC 345 Main Street Boxford, Massachusetts 01921

End of Directory

## TABLE OF CONTENTS

## VOLUME 1 (DIVISIONS 00 THROUGH 05)

## **DIVISION 00 — PROCUREMENT AND CONTRACTING REQUIREMENTS**

Date	Issue	Section Number & Title	
10/18/19	90%CD	Document 00 01 01	Project Title Page
10/18/19	90%CD	Document 00 01 02	Project Directory
10/18/19	90%CD	Document 00 01 10	Table of Contents
10/18/19	90%CD	Document 00 11 16	Invitation to Bid
10/18/19	90%CD	Document 00 21 13	Instructions to Bidders
10/18/19	90%CD	Document 00 22 14	List of Prequalified Bidders
		-	(As subsequently Specified)
08/09/19		Document 00 31 32	Geotechnical Data
	ESP-ADD01	Document 00 31 33	Geoenvironmental Data
10/18/19	90%CD	Document 00 41 14	Form for Trade Contract Bid
08/09/19	ECSP	Document 00 52 00	Owner – Construction Manager Agreement
05/21/19	ESP ADD01	Document 00 54 22	Bid Attachment Unit Prices Schedule
0/07/40		D	(Bid Package 1)
8/27/19	ECSP ADD04	Document 00 54 22	Bid Attachment Unit Prices Schedule (Bid Package 2)
10/18/19	90%CD	Document 00 63 13	Request For Interpretation (RFI) Form
10/18/19	90%CD	Document 00 63 25	Substitution Request Form
08/09/19	ECSP	Document 00 73 43	Massachusetts Prevailing Wage Rates
08/09/19	ECSP	Document 00 73 74	Statutory Requirements – Decision of the
			Framingham Planning Board
08/09/19	ECSP	Document 00 73 76	DEP Order of Conditions

### DIVISION 01 — GENERAL REQUIREMENTS

Dat	te	Issue	Section Number & Title	
10/	18/19	90% CD	Section 01 10 00	Summary
8/2	7/19	ECSP ADD04	Section 01 22 00	Unit Prices
10/	18/19	90% CD	Section 01 23 00	Alternates
10/	18/19	90% CD	Section 01 25 13	Product Substitution Procedures
10/	18/19	90% CD	Section 01 26 13	Requests for Interpretation
10/	18/19	90% CD	Section 01 29 00	Payment Procedures
10/	18/19	90% CD	Section 01 31 00	Project Management and Coordination
10/	18/19	90% CD	Section 01 32 00	Construction Progress Documentation
10/	18/19	90% CD	Section 01 33 00	Submittal Procedures
10/	18/19	90% CD	Section 01 41 00	Regulatory Requirements
10/	18/19	90% CD	Section 01 41 17	Utilities Notification
10/	18/19	90% CD	Section 01 42 00	References
10/	18/19	90% CD	Section 01 43 39	Mock-ups
10/	18/19	90% CD	Section 01 45 00	Quality Control
10/	18/19	90% CD	Section 01 45 29	Testing Laboratory Services

10/18/19 10/18/19 10/18/19 10/18/19 10/18/19 10/18/19 10/18/19 10/18/19 10/18/19 10/18/19	90% CD 90% CD 90% CD 90% CD 90% CD 90% CD 90% CD 90% CD 90% CD	Section 01 50 00 Section 01 52 00 Section 01 60 00 Section 01 73 00 Section 01 74 19 Section 01 75 00 Section 01 77 00 Section 01 78 00 Section 01 78 36 Section 01 79 00 Section 01 81 13	Temporary Facilities and Controls Construction Facilities Product Requirements Execution Construction Waste Management Starting and Adjusting Closeout Procedures Closeout Procedures Closeout Submittals Warranties Demonstration and Training Sustainable Design Requirements <i>With attachment.</i>
10/18/19 10/18/19		Section 01 81 19 Section 01 91 13	<i>With attachment.</i> Indoor Air Quality Requirements General Commissioning Requirements

## **DIVISION 02 — EXISTING CONDITIONS**

Issue	Section Number & Title	
ESP	Section 02 41 13	Utility Line Removal
90%CD	Section 02 41 17	Building Demolition
90%CD	Section 02 82 13	Asbestos Abatement
90%CD	Section 02 83 13	Hazardous Materials Handling and Disposal
	ESP 90%CD 90%CD	ESPSection 02 41 1390%CDSection 02 41 1790%CDSection 02 82 13

## **DIVISION 03 — CONCRETE**

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 03 05 13 *	Concrete Sealers
			(* Trade Contract Required as part of Section 09 00 09)
08/09/19	ECSP	Section 03 10 01	Concrete forming and Accessories
08/09/19	ECSP	Section 03 20 01	Concrete Reinforcing
08/09/19	ECSP ADD04	Section 03 30 01	Cast-in-Place Concrete
10/18/19	EMP	Section 03 45 00 *	Precast Architectural Concrete
			(* Trade Contract Required as part of Section 04 00 01)

## DIVISION 04 - MASONRY

Date	Issue	Section Number & Title	
10/18/19	EMP	Section 04 00 01 *	Masonry Trade Contract Requirements
			(*Trade Contract Required)
10/18/19	EMP	Section 04 20 00 *	Unit Masonry
			(* Trade Contract Required as part of
			Section 04 00 01)

## DIVISION 05 — METALS

Date	Issue	Section Number & Title	
08/09/19	ECSP	Section 05 12 00	Structural Steel Framing
08/09/19	ECSP	Section 05 21 00	Steel Joist Framing
08/09/19	ECSP	Section 05 30 00	Metal Decking
	*	Trada Osintas et De mine	,

*	= Trade Contract Required.
ESP	= Early Site Package, issued May 10, 2019 (Bid Package 1)
ECSP	= Early Concrete and Steel Package, issued August 9, 2019 (Bid Package 2)
EMP	= Early Masonry Package, issued October 18, 2019 (Bid Package 3)
90%CD	= 90% CD MSBA Submission, issued October 18, 2019

10/18/19 90%CD	Section 05 40 00	Cold-Formed Metal Framing
10/18/19 90%CD	Section 05 50 00 *	Metal Fabrications
		(* Trade Contract Required)

## VOLUME 2 (DIVISIONS 06 THROUGH 23)

## DIVISION 06 - WOOD, PLASTICS AND COMPOSITES

DIVISION 00 - WOOD, FLASTICS AND COMPOSITES			
Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 06 10 00	Rough Carpentry
10/18/19	90%CD	Section 06 16 00	Sheathing
10/18/19	90%CD	Section 06 20 00	Finish Carpentry
10/18/19	90%CD	Section 06 40 00	Architectural Woodwork
10/18/19	90%CD	Section 06 49 23	Wood Grilles
10/18/19	90%CD	Section 06 61 16	Solid Surfacing Fabrications

## **DIVISION 07 — THERMAL AND MOISTURE PROTECTION**

Date	Issue	Section Number & Title	
8/21/19	ECSP ADD03	Section 07 00 01 *	Waterproofing, Dampproofing and Caulking Trade Contract Requirements
10/18/19	90%CD	Section 07 00 02 *	(* Trade Contract Required) Roofing and Flashing Trade Contract Requirements (* Trade Contract Required)
8/21/19	ECSP ADD03	Section 07 11 13 *	(* Trade Contract Required) Bituminous Dampproofing (* Trade Contract Required as part of Section 07 00 01)
08/09/19	ECSP	Section 07 13 53 *	Elastomeric Sheet Waterproofing (* Trade Contract Required as part of Section 07 00 01)
8/21/19	ECSP ADD03	Section 07 16 13 *	Polymer Modified Cement Waterproofing (* Trade Contract Required as part of Section 07 00 01)
10/18/19	90%CD	Section 07 21 00	Thermal Insulation
08/09/19	ECSP	Section 07 21 13	Board Insulation
08/09/19	ECSP	Section 07 26 00	Vapor Retarders
10/18/19	90%CD	Section 07 27 26 *	Fluid-Applied Membrane Air Barriers (* Trade Contract Required as part of Section 07 00 01)
10/18/19	90%CD	Section 07 42 14	Exposed Fastener Metal Wall Panels
10/18/19	90%CD	Section 07 42 24	Phenolic Panel Assemblies
10/18/19	90%CD	Section 07 42 43	Composite Wall Panels
10/18/19	90%CD	Section 07 54 19 *	Polyvinyl-Chloride (PVC) Roofing (* Trade Contract Required as part of Section 07 00 02)
10/18/19	90%CD	Section 07 62 00 *	Sheet Metal Flashing and Trim (* Trade Contract Required as part of Section 07 00 02)

* ESP ECSP EMP	<ul> <li>Trade Contract Required.</li> <li>Early Site Package, issued May 10, 2019 (Bid Package 1)</li> <li>Early Concrete and Steel Package, issued August 9, 2019 (Bid Package 2)</li> <li>Early Masonry Package, issued October 18, 2019 (Bid Package 3)</li> </ul>
90%CD	= 20% CD MSBA Submission, issued October 18, 2019 (Bid Package 3)

10/18/19 90%CD	Section 07 72 00 *	Roof Accessories (* Trade Contract Required as part of Section 07 00 02)
10/18/19 90%CD	Section 07 72 36 *	Smoke Vents (* Trade Contract Required as part of Section 07 00 02)
10/18/19 90%CD	Section 07 81 00	Applied Fireproofing
10/18/19 90%CD	Section 07 84 00	Firestopping
10/18/19 90%CD	Section 07 92 00 *	Joint Sealants (* Trade Contract Required as part of Section 07 00 01)

## **DIVISION 08 — OPENINGS**

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 08 00 05 *	Metal Windows Trade Contract
			Requirements
			(* Trade Contract Required)
10/18/19	90%CD	Section 08 05 13	Common Work Results – Installation Doors
			and Hardware
10/18/19	90%CD	Section 08 11 13	Hollow Metal Doors and Frames
10/18/19	90%CD	Section 08 14 16	Flush Wood Doors
10/18/19	90%CD	Section 08 31 00	Access Doors and Panels
10/18/19	90%CD	Section 08 33 23	Overhead Coiling Doors
10/18/19	90%CD	Section 08 34 57	Security Woven Mesh Coiling Drapery
10/18/19	90%CD	Section 08 43 13 *	Aluminum-Framed Storefronts
			(* Trade Contract Required as part of
			Section 08 00 05)
10/18/19	90%CD	Section 08 45 13	Structured-Polycarbonate-Panel Assemblies
10/18/19	90%CD	Section 08 63 00 *	Metal-Framed Skylights
			(* Trade Contract Required as part of
			Section 08 00 05)
10/18/19		Section 08 71 00	Door Hardware
10/18/19	90%CD	Section 08 80 00 *	Glazing
		<b>o</b> // oo oo oo	(* Trade Contract Required)
10/18/19		Section 08 90 00	Louvers and Vents
10/18/19	90%CD	Section 08 91 12	Commissioning of Building Enclosure

## **DIVISION 09 — FINISHES**

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 09 00 03 *	Tile Trade Contract Requirements (* Trade Contract Required)
10/18/19	90%CD	Section 09 00 06 *	Resilient Flooring Trade Contract Requirements (* Trade Contract Required)
10/18/19	90%CD	Section 09 00 09 *	Painting Trade Contract Requirements (* Trade Contract Required)
10/18/19	90%CD	Section 09 05 60	Common Work Results for Flooring
10/18/19	90%CD	Section 09 21 17	Shaft Wall Assemblies
10/18/19	90%CD	Section 09 22 16	Non-Structural Metal Framing
10/18/19	90%CD	Section 09 23 13	Acoustical Gypsum Plaster
	* =	Trade Contract Required	<i>I.</i>
	ESP =	Early Site Package, issu	ed May 10, 2019 (Bid Package 1)
	ECSP =	Early Concrete and Steel	Package, issued August 9, 2019 (Bid Package 2)
	EMP =	Early Masonry Package,	issued October 18, 2019 (Bid Package 3)

90%CD = 90% CD MSBA Submission, issued October 18, 2019

TABLE OF CONTENTS00 01 10 - page 4 of 9

10/18/19	90%CD	Section 09 29 00	Gypsum Board
10/18/19	90%CD	Section 09 30 00 *	Tiling
			(*Trade Contract Required
40/40/40	000/00	0	as part of Section 09 00 03)
10/18/19	90%CD	Section 09 30 16 *	Quarry Tiling
			(*Trade Contract Required as part of Section 09 00 03)
10/18/19	90%CD	Section 09 51 00 *	Acoustical Ceilings
10/10/10	00/000		(*Trade Contract Required)
10/18/19	90%CD	Section 09 64 66	Wood Athletic Flooring
10/18/19	90%CD	Section 09 65 13 *	Resilient Base and Accessories
			(* Trade Contract Required as part of
			Section 09 00 06)
10/18/19	90%CD	Section 09 65 43 *	Linoleum Flooring
			(* Trade Contract Required as part of
40/40/40	000/00	0 11 00 07 00	Section 09 00 06)
10/18/19		Section 09 67 23	Resinous Flooring
10/18/19		Section 09 68 00	Carpeting
10/18/19		Section 09 72 17	Digital Image Wall Coverings
10/18/19		Section 09 72 33	Dry-Erase Wall Covering
10/18/19		Section 09 77 23	Acoustical Wall Panels
10/18/19		Section 09 77 33	Sanitary Wall Panels
10/18/19		Section 09 81 00	Acoustical Insulation
10/18/19		Section 09 84 15	Wood Fiber Acoustical Panels
10/18/19	90%CD	Section 09 91 00 *	Painting
			(* Trade Contract Required as part of Section 09 00 09)
10/18/19	90%CD	Document 09 91 13 *	Exterior Painting Schedule
			(* Trade Contract Required as part of
			Section 09 00 09)
10/18/19	90%CD	Document 09 91 23 *	Interior Painting Schedule
			(* Trade Contract Required as part of
			Section 09 00 09)
10/18/19	90%CD	Section 09 96 46 *	Intumescent Paints
			(* Trade Contract Required as part of
			Section 09 00 09)

## **DIVISION 10 — SPECIALTIES**

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 10 14 00	Signage
10/18/19	90%CD	Section 10 21 13	Toilet Compartments
10/18/19	90%CD	Section 10 21 23	Cubicle Curtains
10/18/19	90%CD	Section 10 22 39	Folding Panel Partitions
10/18/19	90%CD	Section 10 26 00	Wall and Door Protection
10/18/19	90%CD	Section 10 28 13	Toilet Accessories
10/18/19	90%CD	Section 10 40 00	Safety Specialties
10/18/19	90%CD	Section 10 51 13	Metal Lockers
10/18/19	90%CD	Section 10 51 23	Phenolic Lockers
10/18/19	90%CD	Section 10 75 00	Flagpoles

*	= Trade Contract Required.
ESP	= Early Site Package, issued May 10, 2019 (Bid Package 1)
ECSP	= Early Concrete and Steel Package, issued August 9, 2019 (Bid Package 2)
EMP	= Early Masonry Package, issued October 18, 2019 (Bid Package 3)
90%CD	= 90% CD MSBA Submission, issued October 18, 2019

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 11 31 00	Residential Appliances
10/18/19	90%CD	Section 11 40 00	Foodservice Equipment
10/18/19	90%CD	Section 11 52 13	Projection Screens
10/18/19	90%CD	Section 11 53 00	Laboratory Equipment
10/18/19	90%CD	Section 11 53 13	Laboratory Fume Hoods
10/18/19	90%CD	Section 11 57 00	Vocational Shop Equipment
10/18/19	90%CD	Section 11 61 33	Theatrical Rigging
10/18/19	90%CD	Section 11 61 43	Theatrical Draperies
10/18/19	90%CD	Section 11 61 91	Theatrical Lighting Instruments and Accessorie
10/18/19	90%CD	Section 11 66 23	Gymnasium Equipment
10/18/19	90%CD	Section 11 66 24	Basketball Equipment
10/18/19	90%CD	Section 11 66 43	Interior Scoreboards
10/18/19	90%CD	Section 11 66 53	Gymnasium Dividers
10/18/19	90%CD	Section 11 95 13	Kilns
	12 — FURNIS		
Date	Issue	Section Number & Title	Window Chadaa
10/18/19		Section 12 24 00	Window Shades
10/18/19		Section 12 24 14	Motorized Window Shades
10/18/19		Section 12 35 53	Laboratory Casework
10/18/19		Section 12 36 53	Laboratory Countertops Floor Mats
10/18/19		Section 12 48 13	
10/18/19		Section 12 48 16	Entrance Grilles and Frames
10/18/19		Section 12 61 00	Fixed Audience Seating
10/18/19	90%CD	Section 12 66 13	Telescoping Bleachers
DIVISION	14 — CONVE	YING SYSTEMS	
Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 14 21 00	Elevators
Date	I 21 — FIRE SI Issue	Section Number & Title	
10/18/19		Section 21 00 00	Fire Protection
10/18/19		Section 21 08 00	Commissioning of Fire Suppression
10/10/19			Commissioning of the Suppression
DIVISION	1 22 — PLUMB	BING	
Date	Issue	Section Number & Title	
05/10/19		Section 22 00 00	Plumbing (For Reference Only)
	90%CD	Section 22 00 00	Plumbing
10/18/19	90%CD	Section 22 08 00	Commissioning of Plumbing

## DIVISION 11 — EQUIPMENT

*	= Trade Contract Required.
ESP	= Early Site Package, issued May 10, 2019 (Bid Package 1)
ECSP	= Early Concrete and Steel Package, issued August 9, 2019 (Bid Package 2)
EMP	= Early Masonry Package, issued October 18, 2019 (Bid Package 3)
90%CD	= 90% CD MSBA Submission, issued October 18, 2019

## DIVISION 23 — HEATING, VENTILATING AND AIR CONDITIONING

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 23 00 00	HVAC
10/18/19	90%CD	Section 23 05 48	Vibration Control and Seismic Restraint
10/18/19	90%CD	Section 23 08 00	Commissioning of HVAC

## **VOLUME 3** (DIVISIONS 26 THROUGH 33 + APPENDICES)

### **DIVISION 26 — ELECTRICAL**

Date	Issue	Section Number & Title	
05/10/19	ESP	Section 26 00 10	Electrical
10/18/19	90%CD	Section 26 08 00	Commissioning of Electrical Systems
10/18/19	90%CD	Section 26 61 11	Theatrical Lighting Controls

## DIVISION 27 — COMMUNICATIONS

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 27 00 00	Technology
10/18/19	90%CD	Section 27 08 00	Commissioning of Communications
10/18/19	90%CD	Section 27 41 00	Audio-Visual Systems

### **DIVISION 28 — ELECTRONIC SAFETY AND SECURITY**

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 28 00 00	Security System
10/18/19	90%CD	Section 28 08 00	Commissioning of Security System

## **DIVISION 31 — EARTHWORK**

Date	Issue	Section Number & Title	
05/10/19	ESP	Section 31 00 00	Earth Moving
05/10/19	ESP	Section 31 10 00	Site Clearing
05/10/19	ESP	Section 31 20 00	Earthwork
05/10/19	ESP	Section 31 23 19	Dewatering
05/10/19	ESP	Section 31 25 00	Erosion & Sedimentation Controls
05/10/19	ESP	Section 31 50 00	Excavation Support and Protection
05/10/19	ESP	Section 31 63 17	Ground Improvement – Aggregate Pier and
			Rigid Inclusion

## **DIVISION 32 — EXTERIOR IMPROVEMENTS**

Date	Issue	Section Number & Title	
10/18/19	90%CD	Section 32 00 00	Landscape Improvements
05/10/19	ESP	Section 32 12 16	Asphalt Paving
05/10/19	ESP	Section 32 16 14	Precast Concrete Curbs
05/10/19	ESP	Section 32 16 40	Granite Curb
05/10/19	ESP	Section 32 17 23	Pavement Markings
10/18/19	90%CD	Section 32 18 23	Basketball Court Striping
10/18/19	90%CD	Section 32 90 00	Planting

* ESP ECSP EMP 90%CD	<ul> <li>Trade Contract Required.</li> <li>Early Site Package, issued May 10, 2019 (Bid Package 1)</li> <li>Early Concrete and Steel Package, issued August 9, 2019 (Bid Package 2)</li> <li>Early Masonry Package, issued October 18, 2019 (Bid Package 3)</li> <li>90% CD MSBA Submission, issued October 18, 2019</li> </ul>

## **DIVISION 33 — UTILITIES**

Date	Issue	Section Number & Title	
05/10/19	ESP	Section 33 05 13	Manholes and Structures
05/10/19	ESP	Section 33 10 00	Water Utilities
05/10/19	ESP	Section 33 31 00	Sanitary Utility Sewerage Piping
05/10/19	ESP	Section 33 41 00	Storm Utility Drainage Piping
05/10/19	ESP	Section 33 49 23	Storm Drainage Retention Structures

## APPENDICES

Date	Issue	Appendix Nur	nber & Title
10/18/19	90%CD	Appendix A	LEED Scorecard
10/18/19	90%CD	Appendix B	Code Report
10/18/19	90%CD	Appendix C	Food Service Cut Sheets
10/18/19	90%CD	Appendix D	Hazardous Material Summary Report

*	= Trade Contract Required.
ESP	= Early Site Package, issued May 10, 2019 (Bid Package 1)
ECSP	= Early Concrete and Steel Package, issued August 9, 2019 (Bid Package 2)
EMP	= Early Masonry Package, issued October 18, 2019 (Bid Package 3)
90%CD	= 90% CD MSBA Submission, issued October 18, 2019

10/18/19	90%CD	Appendix B	Code Report
10/18/19	90%CD	Appendix C	Foodservice Cut Sheets
10/18/19	90%CD	Appendix D	Soil Management Plan
10/18/19	90%CD	Appendix E	Hazardous Materials Summary Report

End - Table of Contents

*	= Trade Contract Required.
ESP	= Early Site Package, issued May 10, 2019 (Bid Package 1)
ECSP	= Early Concrete and Steel Package, issued August 9, 2019 (Bid Package 2)
EMP	= Early Masonry Package, issued October 18, 2019 (Bid Package 3)
90%CD	= 90% CD MSBA Submission, issued October 18, 2019

## DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Document 00 11 16 INVITATION TO BID

The City of Framingham, acting through the City of Framingham School Building Committee (SBC), invites sealed bids **EARLY STRUCTURAL BID PACKAGE 2** for the Fuller Middle School at 31 Flagg Drive, Framingham, Massachusetts in accordance with Contract Documents prepared by Jonathan Levi Architects, LLP., Boston, Massachusetts, dated 9 August 2019.

General Project Description: The Project consists of a new Middle School having a multi-story common atrium area in its center, with classrooms abutting along the edges, with study pods located throughout.. Demolition of the existing school and final development of the site will occur after the new Fuller Middle School (Phase 2) is occupied.

The Project Team includes:

Architect: Jonathan Levi Architects, LLP., Boston, Massachusetts Owner's Project Manager (OPM): SMMA / Symmes Maini & McKee Associates

Construction Management Team: Consigli Construction Company

**ONLY PRE-QUALIFIED TRADE CONTRACTORS CAN BID ON THIS PROJECT**: Each Trade Contractor must submit with its bid a copy of the Certificate of Eligibility from the Division of Capital Asset Management and Maintenance (DCAMM) and a completed "*Update Statement*", with its bid. Trade Contractors failing to submit with their Bids, both the *Certificate of Eligibility* and *Update Statement*, will be rejected for failure to comply with statutory bidding requirements.

Trade Contractors will be required for the Work of the following Classes of Work (trades):

ELECTRICAL as specified under Section 26 00 01 - ELECTRICAL FILED SUB-BID REQUIREMENTS, and the associated sections listed in Section 26 00 01.

TRADE CONTRACT BIDS will be received until 3<mark>:00 PM (local time<sup>⊕</sup>)</mark> Wednesday, May 29, 2019

<sup>e</sup>Official time is that of Awarding Authority at location of bid receipt; no late bids will be accepted.

Bidding procedures and award of Trade Contracts are subject to the provisions of the General Laws of the Commonwealth of Massachusetts (MGL) including but not limited to c.149, §44A to §44J inclusive; applicable sections of MGL c.30.

A. PRE-BID CONFERENCE:

A pre-bid conference will be held on Monday, May 20, 2019 at 4:00 PM. local time at the job-site location, 31 Flagg Drive, Framingham, Massachusetts. All bidders are strongly encouraged to attend.

## B. AVAILABILITY OF DOCUMENTS:

Bidding Documents will be available after 2:00 PM on May 10, 2019. Bidding Documents and issued Addenda may be obtained from BFS Business Printing located at 76 South Street, Boston MA., 02111 and may be seen online, and electronically downloaded free by registering at <u>www.bfsplanroom.com</u>. Click on project name, then bidders will be required to register themselves by creating a user login with password in order to download the Bid Documents.

Bidders requiring hardcopy (paper copy) of Bidding Documents and Agenda can obtain documents upon deposit of cash, check or money order payable to the "*City of Framingham*" in the amount of One-Hundred Dollars (\$100.00) per set. The deposits will be refunded upon return of the documents in good condition within thirty (30) calendar days after opening of Trade Contract Bids, otherwise the deposit shall be the property of the Awarding Authority.

Additional sets may be purchased from the Awarding Authority upon payment of One Hundred Dollars (\$100.00) per set, non-refundable.

### C. REQUESTS FOR INFORMATION AND INTERPRETATION:

For Trade Contractors, all inquiries should be submitted in writing by e-mail at <u>ebugbee@leviarc.com</u> by 5:00 PM on May 22, 2019. All requests for information/interpretation (RFI) are required to be accompanied with Document 00 63 13 - REQUEST FOR INTERPRETATION FORM (RFI) FORM.

D. RECEIPT OF BIDS:

SEALED BIDS FOR TRADE CONTRACTS listed above will be received by the Awarding Authority until date and time stipulated herein above.

ADDRESS FOR RECEIPT OF BIDS:

City of Framingham c/o location/attention of Finance Division 150 Concord Street, Room 123 Framingham, MA. 01702

E. BID SECURITY:

Bid Security: All Trade Contractor Bid proposals shall be accompanied by a bid deposit in an amount not less than five percent (5%) of the value of the bid. Bid deposits, payable to the "*City of Framingham*" shall be in the form of either a BID BOND, or a CERTIFIED or TREASURER'S CHECK issued by a responsible bank or trust company. Cash and company checks are not acceptable.

F. SALES TAX:

Sales Tax: Materials, equipment and supplies to be used on this project are exempt from sales tax to the extent provided by MGL c.64(H), §6(f). Bidders should not include taxes in figuring or in references to any bid.

## G. WAGES:

Wages: The minimum wages to be paid mechanics, apprentices, teamsters, chauffeurs, and laborers on the Project shall be established by the Minimum Wage Schedule, as determined by the Commissioner of Labor and Industries, pursuant to the provisions of MGL c.149, §25 to §27D, inclusive, as amended, which schedule is included in the Bidding Documents.

## H. PERFORMANCE, LABOR AND MATERIALS BONDS:

A one hundred percent (100%) Performance Bond and a one hundred percent (100%) Labor and Materials Payment Bond will be required from the successful Trade Contractor, as required under MGL c.149 §44 F(2)D.

## I. CONTRACT AWARD:

Upon receipt of bids, the Owner and Project Team must determine, from information submitted on the Update Statement, whether the apparent low bidder is responsible and can be awarded the Contract.

The Awarding Authority will reject Trade Contract Bids when required to do so by the above-referenced General Laws. The City of Framingham reserves the right to reject any Trade Contract bid if it determines that such bid does not represent the bid of a person or firm competent to perform work as specified or that less than three such Trade Contract Bids were received and that the prices are not reasonable for acceptance without further competition.

All bids shall remain in effect for 30 days (Saturdays, Sundays, and legal holidays excluded) after opening of Bids for Fuller Middle School EARLY STRUCTURAL, BID PACKAGE 2. Successful bidders shall agree to commence work and complete the Work in accordance with the dates set forth in the Bidding Documents.

End of Document

## DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Document 00 21 13 INSTRUCTIONS TO BIDDERS

## **ARTICLE 1 – STATUTE REFERENCES**

- A. Wherever in the Contract Documents reference is made to General Laws of Massachusetts, (MGL), it shall be construed to include all amendments thereto effective as of the date of issue of INVITATION TO BID on the proposed work.
- B. Trade Contractor Bids are subject to the provisions of Massachusetts General Laws, including but not limited to Chapter 149 and Chapter 30, and all other applicable provisions of MGL.
  - This "Instructions to Bidders" contains important information about bidding procedures and is intended to provide guidance and assistance to bidders. This "Instructions to Bidders" does not change or supersede the provisions of the above referenced Massachusetts General Laws, or other provisions of Statute Law.
  - 2. In the event of any conflict or inconsistency between the provisions of the Bid and Contract Documents and the provisions of applicable law, the provisions of law shall govern. In such event, the application of all remaining provisions of the Bid and Contract Documents not in conflict and not inconsistent with applicable law shall not be affected thereby.
- C. The attention of bidders is called to MGL Chapter 149, Section 179A, which requires persons contracting to do public work to give preference in awarding contracts to persons who are citizens of the United States and to partnerships all of whose members are such citizens.
  - Foreign Corporations: Attention of all Bidders is directed to provisions of MGL Chapter 30, Section 39L, as amended, which provides that the Awarding Authority may not enter into a contract for construction work, and may not approve as a subcontractor furnishing labor and materials for a part of any such work, a foreign corporation that has not complied with certain requirements of Chapter 156D of the Massachusetts General Laws. The term "foreign corporation" means a corporation not incorporated under the laws of the Commonwealth of Massachusetts. Bidders are responsible to know and comply with the requirements of Section 39L of Chapter 30.

## **ARTICLE 2 – DEFINITIONS**

A. Awarding Authority:

City of Framingham c/o City of Framingham School Building Committee (SBC) 73 Mt. Wayte Avenue Framingham, Massachusetts 01702

B. Owner's Project Manager (OPM)

SMMA / Symmes Maini & McKee Associates 1000 Massachusetts Avenue Cambridge, Massachusetts 02138

- C. Construction Manager (CM) Consigli Construction Company 72 Sumner Street Milford, Massachusetts 01757
- D. Architect/Designer (A/E):

Jonathan Levi Architects, LLP 266 Beacon Street Boston Massachusetts 02116

- E. Bidding Documents: As referenced herein refers to Document 00 11 13 INVITATION TO BID, Document 00 21 13 - INSTRUCTIONS TO BIDDERS, Document 00 22 00 – SUPPLEMENTARY INSTRUCTIONS TO BIDDERS, Document 00 41 13 - FORM FOR TRADE CONTRACT BID, all other bid requirements, and the "Contract Documents" (see Form of Agreement for definition of "Contract Documents"), including all Addenda.
  - Document 00 11 13 INVITATION TO BID, this Document 00 21 13 INSTRUCTIONS TO BIDDERS and Document 00 22 00 – SUPPLEMENTARY INSTRUCTIONS TO BIDDERS contain important information about bidding procedures and are intended to provide guidance and assistance to bidders. Both documents are complementary and should be carefully reviewed by Bidders for specific instructions. Information contained in Document 00 11 13 is not repeated herein this Document 00 21 13.
    - a. Bidding Documents contained herewith do not change or supersede the provisions of Massachusetts General Laws, including the provisions of Chapter 149 and Chapter 30, and all other applicable provisions of law, as amended.

## **ARTICLE 3 - BIDDER QUALIFICATIONS**

- A. The Awarding Authority has followed the procedures for the Pre-Qualification of Trade Contractors for this Project, in accordance with the provisions of M.G.L. c.149, §§ 44D<sup>1</sup>/<sub>2</sub> and 44D<sup>3</sup>/<sub>4</sub>. A list of the trades for which sub-bidders have been prequalified is included in Document 00 11 13 - INVITATION TO BID.
  - Trade Contractors: Under the process as set forth in MGL chapter 149 § 44D <sup>3</sup>/<sub>4</sub>, the Awarding Authority has ALREADY prequalified Traded Contractors interested in this Project and ONLY those firms who have ALREADY been prequalified are eligible to participate in the bidding for trades identified as Prequalified.
- B. Each Trade Contractor Bidder shall be certified by the Massachusetts Division of Capital Asset Management and Maintenance (DCAMM) for the category of work and the dollar amount of this project in accordance with the provisions of Massachusetts General Laws Chapter 149 before consideration for such bid will be given.
  - 1. DCAMM Classification Rating Required for General Bidders on this Contract: General Contracting.
- C. In compliance with MGL Chapter 149, Section 44D, as amended, Trade Contract Bids shall be accompanied by a copy of a DCAMM Certificate of Eligibility <u>and</u> Contractor's Update Statement.

- Forms are Required from General Bidders: The Awarding Authority will use the Certificate of Eligibility and Update Form, among other information, to determine the lowest responsible and eligible bidder. General Bids submitted without Certificate of Eligibility and Update Statement shall be invalid. Filed Sub-bidders are also required to submit Certificates of Eligibility and an Update Statement.
- 2. Public Records: Contractor's Update Statement is not a public record as defined in MGL Chapter 4, Section 7, and will not be open to public inspection.

## **ARTICLE 4 - EXAMINATION OF DOCUMENTS AND SITE CONDITIONS**

- A. Site Visit: Each bidder is strongly encouraged to visit the site of proposed work and become fully and completely aware of all existing conditions and the character of the operations to be carried on under the proposed Contract. Each bidder shall become fully familiar with the facilities, physical conditions, and restrictions attending the work under the Contract. Failure to make such examinations will not relieve the bidder from any obligation under the General Bidder's proposal, or Filed-Sub-Bid, as submitted, and bidders agree, by virtue of submitting a bid, that they will make no claim on account of their failure to discover that which may have been discovered upon such examinations and visit.
- B. Document Examination: Each Bidder shall thoroughly examine and become familiar with the Contract Documents and the Bidding Requirements. Failure of any General Bidder or Filed Sub-bidder to thoroughly examine the Bidding Requirements and Contract Documents, shall in no way relieve him of any obligation with respect to his bid or of any responsibility assigned him under the Contract, and bidders agree, by virtue of submitting a bid, that they will make no claim on account of their failure to discover that which may have been discovered upon such an examinations.
- C. Pre-Bid Conference: An open, public pre-bid conference will be convened at the job site to permit bidders to examine the site, examine existing conditions, and ask questions. Time and place of the Pre-Bid Conference is indicated in Document 00 11 13 INVITATION TO BID. All bidders are strongly encouraged to attend.

## **ARTICLE 5 - ADDENDA AND INTERPRETATION**

- A. Bidders shall promptly notify the Architect of questions, ambiguities, and inconsistencies which they may discover upon examination of the Contact Documents, the site, and local conditions. All questions by prospective bidders as to the interpretation of the Contract Documents shall be submitted in writing to the Architect's office.
  - 1. Written requests: Submit written requests for clarification and interpretation to the Architect only by mail or fax.
    - a. Telephone calls pointing out errors or discrepancies in the documents will be received by the Architect, but only for receipt of information and potential processing, but not for interpretation or clarification.
    - b. Oral or telephone interpretations will not be made.
  - 2. Timing of requests: Requests for clarification and interpretations must be received by the Architect at least 5 working days (Saturdays, Sundays,

Federal and Massachusetts State Holidays excluded) prior to the date bids are due.

- B. Architect's Response: If the Architect considers such request for clarification or interpretation to be of sufficient importance, the Architect will issue a response in the form of a written Addenda which will become part of the Contract Documents. Clarifications and interpretations offered by the Authority, the Architect, or any of the Architect's consultant's in any form other than a formal written Addenda shall be invalid.
- C. Issuance of Addenda: It is intended, but not guaranteed that an Addenda will be issued to every bidder on record as having obtained bid documents. Copies of Addenda will be available at locations where Contract Documents are filed for public inspection as listed in the Invitation and these Instructions to Bidders. Failure to receive such Addenda shall in no way relieve any Bidder from the execution of its provisions. All Bidders shall verify the number of Addenda which have been issued and secure any needed copies from the Architect before submitting a bid.
- D. Acknowledgement of Addenda on Bid Form: Bidders shall acknowledge Addenda in the spaces provided on bid forms. Failure of a bidder to acknowledge Addenda in the spaces provided on bid form will cause rejection of the bid. Failure of the bidder to receive any addenda shall not relieve it from any obligation under its bid as submitted.

## **ARTICLE 6 - PREPARATION AND SUBMISSION OF BIDS**

A. Bid for trades shall be submitted upon the FORM FOR TRADE CONTRACT BID provided by the Awarding Authority. All blank spaces shall be filled in, in ink or typewritten, in words or figures. Use figures alone only where no space is provided for words. The sub-bid shall be signed by the sub-bidder. The FORM FOR TRADE CONTRACT BID, including the required bid deposit, shall be enclosed in a sealed envelope with the following plainly marked on the outside:

PROJECT: FULLER MIDDLE SCHOOL – PHASE 2 - EARLY STRUCTURAL PACKAGE – BID PACKAGE 2

B. If the bid is mailed, the Trade Contract Bidder shall enclose its sealed bid in an outer envelope, addressed as follows:

FROM ......(Bidder's Name and Business Address)

PROJECT: FULLER MIDDLE SCHOOL -PHASE 2 - EARLY STRUCTURAL PACKAGE – BID PACKAGE 2 TRADE:

TO: City of Framingham c/o location/attention of Finance Division 150 Concord Street, Room 123 Framingham, MA. 01702

- C. Bidders are cautioned to allow ample time for transmittal of bids. Bids received after the specified time will not be accepted or recognized. The time of receipt by Awarding Authority will determine the acceptability of all bids, regardless of postmark.
- D. No oral, written or telegraphic amendments to the bid will be received or be recognized. A bidder wishing to amend a bid after transmittal to the Awarding Authority may do so only by amending the bid document itself prior to the time for opening bids.
- E. Bid Withdrawal: Any bid may be withdrawn by written request mailed, faxed or hand-delivered to the Architect prior to date and time of receipt of bids. Withdrawn bids may be resubmitted until date and time of receipt of bids.
  - 1. Mailed Written Request: Bid withdrawal by mail shall be in writing and shall be sent by certified or registered mail, and shall be received by the Architect on or before the date and time scheduled for the opening of such bids or authorized postponement thereof.
  - 2. Faxed Written Request: Bid withdrawal by fax shall be in writing and shall be received by the Architect on or before the date and time of receipt of bids.
  - 3. Modifications: No written, oral, telephone, or telegraphic modifications to bids will be considered after the bid is received.
  - 4. Bid Deposits of Withdrawn Bids: The bid deposit will be returned if bids are withdrawn, in accordance with the above, before date and time of receipt of bids.
  - 5. No bid may be withdrawn for thirty (30) days, Saturdays, Sundays and legal holidays excluded, after opening of bids.
- F. Bids will be opened and read publicly at the time and place scheduled for the opening of such bids or the authorized postponement thereof. Bidders or their authorized representatives are invited to be present. Bidding results will not be given out over the telephone; results will be made available by written request to the Awarding Authority.

## ARTICLE 7 - BID DEPOSIT REQUIREMENTS AND PROCEDURES

- A. The following matters respecting bid deposits are governed by MGL Section 44B of Chapter 149. Every Trade Contract Bid bid not accompanied by the prescribed bid deposit will be rejected.
- B. Each Trade Contract Bid bid for designated trades must be accompanied by a deposit in the form of a bid bond, or cash or a certified check on, or a treasurer's or cashier's check issue by, a responsible bank or trust company, payable to the City of Framingham. A bid bond shall be (a) with a surety company qualified to do business in the Commonwealth of Massachusetts and satisfactory to the Awarding Authority, and (b) conditioned upon the faithful performance by the principal of the agreements contained in the bid. The amount of such bid deposit shall be five percent (5%) of the amount of the bid.

- 1. Trade Contracts are required for trades listed in Document 00 11 13 INVITATION TO BID.
- C. All bid deposits of Trade Contractors, except those of the three (3) lowest responsible and eligible sub-bidders, shall be returned within ten (10) days, Saturdays, Sundays and legal holidays excluded after the opening of the general bids. The bid deposits of the three (3) lowest responsible and eligible Trade Contractors shall be returned upon the execution of the Contracts for Phase 1, except that, if a selected Trade Contract bidder fails to perform its agreement to execute a subcontract with the Construction Manager, contingent upon the execution of the general contract, and, if requested to do so in the bid by Construction Manager, such bidder, to furnish a performance and payment bond as stated in his sub-bid in accordance with MGL Section 44F(2) of Chapter 149, the bid deposit of such Trade Contract Bidder shall become and be the property of the Awarding Authority as liquidated damages, provided that the amount of the bid deposit which becomes the property of the Awarding Authority shall not, in any event, exceed the difference between its sub-bid price and the sub-bid price of the next lowest responsible and eligible sub-bidder; and provided further that, in case of death, disability, bona fide clerical or mechanical error of a substantial nature, or other similar unforeseen circumstances affecting the general bidder, its bid deposit shall be returned to him/her named in the general bids.
- D. In addition to the provisions for the return of bid deposits in the foregoing Paragraphs 9.3 and 9.4 upon receipt of a bid bond in an amount not less than the amount of the required bid deposit, the Awarding Authority shall return any bid deposit of a bidder forthwith after public opening of bids. The bid bond shall be in an amount and in the form provided in Paragraph 9.2.

## **ARTICLE 8 – BID SUBMISSION CHECKLIST**

- A. Filed Sub-Bids: On or before the date and time of receipt of Filed Sub-Bids, Filed Sub-Bidders must submit the following:
  - 1. Document 00 41 14 Form for Trade Contractor Bid.
  - 2. Document 00 43 13 Bid Security Form (AIA Form A310 -Bid Bond). or another acceptable form of Bid Security
  - 3. DCAMM Certificate of Eligibility (not bound herewith).
  - 4. DCAMM form Contractor's Update Statement (not bound herewith).

## **ARTICLE 9 – FORM OF CONTRACT**

A. Form of Agreement between Construction Manager and Trade Contractor: An example Form of Contract for Construction Services is included in the Bidding Documents.

## **ARTICLE 10 - ALTERNATES**

A. Bid on all alternates listed in the Contract Documents. In the event an alternate does not involve a change in the amount of the base bid, indicate this by writing "No Change" in the space provided for the price of that alternate.

B. Trade Contractors shall enter on the Form for Trade Contract Bid the dollar amount of addition or subtraction, or the indication of "No Change" which pertains to the Work of the particular trade as defined in the Specifications.

## ARTICLE 11 - SALES TAX EXEMPTION

- A. The City of Framingham is exempt from certain taxes as provided by MGL Chapter 64H, Section 6(f). It is therefore required that the Construction Manager, and all Trade Contractors, and subcontractors purchasing taxable goods or services make known to suppliers the tax-exempt status of the Owner, in order that such taxes will not be applied to the goods under Contract. The City of Framingham will provide the necessary evidence and certificates of its tax-exempt status to the Construction Manager and Trade Contractors at the Pre-construction Conference.
- B. Copies and Receipts Required: In compliance with Department of Revenue regulations, the Contractor shall provide the Awarding Authority with copies of all receipts for materials and products used for this Contract purchased using the Awarding Authority's Tax Exemption Number.

## ARTICLE 12 – LOCAL FEES

- A. Trade Contractors are responsible for all permits, fees, inspections, and licenses, as may be required by State and local authorities.
- B. Fees: All trade contract permits are required and all fees associated with these permits shall be paid in full. All other permits required by Town, State Agencies or other public agencies will require payment of fees. Each Bidder shall take this into account in calculating his or her bid for work.

## ARTICLE 13 – EQUAL EMPLOYMENT OPPORTUNITY REQUIREMENTS

A. MBE and WBE: bidders are advised that minority and women business enterprise goals for this project are defined in the Construction Manager – Owner Agreement.

## ARTICLE 15 - METHOD OF AWARD

- A. Bid Opening: Bids will be opened in public at the time and date specified in Document 00 11 13, and bidders may be present at the bid opening. Bid amounts will be read aloud, recorded, and referred to the Awarding authority for consideration.
- B. Contract Award: Subject to Chapter 149 of the General Laws, the Contract will be awarded within 30 days after receipt of general bids (Saturdays, Sundays, and Legal Holidays excluded) to the lowest responsible and eligible bidder, on the basis of the proposed base contract price and accepted alternates. No bid shall be considered accepted until the Awarding Authority has issued a written Notice of Award sent by mail or delivered to the address given by the successful bidder on its bid form.
  - Definition of "Lowest Responsible and Eligible Bidder" : The "lowest responsible and eligible bidder" means the General Bidder whose bid is the lowest of those General Bidders or Filed Sub-bidders who have been prequalified by the Owner. Refer to the provisions of MGL Chapter 149 Section 44A; defining the terms "responsible" and "eligible".

## **ARTICLE 16 - EXECUTION OF CONTRACTS**

- A. All bidders' attention is called to the agreements and certifications made by general bidders and sub-bidders in the required FORM FOR TRADE CONTRACT BID, respectively.
- B. The contract between the General Contractor and each Subcontractor shall be in the form contained in the Contract Documents following these Instructions, as required by MGL Chapter 149, Section 44F.

## ARTICLE 17 – PERFORMANCE AND PAYMENT BONDS

- A. Performance and Payment Bonds: Each successful Trade Contractor will be required to provide a payment and a performance bond to the Construction Manager, and the Trade Contractor shall include the cost for the premium for those bonds in its Trade Bid price. (Reference MGL Chapter 149 Sect. 44 F(2)D.)
  - 1. An attorney-in-fact who executes the required bond on behalf of the surety must affix thereto a certified and current copy of his Power of Attorney.

## ARTICLE 18 - COMMENCEMENT OF WORK AND TIME OF COMPLETION

- A. It is agreed that time is of the essence of this Contract. The successful bidder, upon execution of the Contract Agreement, shall commence the work of the Contract within seven (7) calendar days from receipt of written Notice to Proceed issued by the Awarding Authority. The selected Trade Contract Bidders shall agree to commence and prosecute the Work under this Contract in conformance with the conditions of the Contract Documents and shall thereafter diligently and continuously carry on the work without interruption in such manner as to substantially complete the work of each phase in accordance with the Contract Documents.
  - The Contract Time may be extended due to suspensions, delays, interruptions or failures caused by the Owner as provided for by MGL Chapter 30, Sections 39O and 39P, and for changes in the scope of the Contract due to differing subsurface or latent physical conditions as provided for by MGL Chapter 30, Section 39N.

End of Document

## Document 00 22 14 LIST OF PREQUALIFIED BIDDERS

## 1.1 GENERAL

A. The Awarding Authority has followed the procedures for the Pre-Qualification of Trade Contract Bidders for this Project, in accordance with the provisions of M.G.L. c.149, §§ 44D<sup>1</sup>/<sub>2</sub> and 44D<sup>3</sup>/<sub>4</sub>.

## 1.2 PREQUALIFIED TRADE CONTRACT BIDDERS

- A. Prequalified Trade Contractors: In accordance with M.G.L. C149A §8, Trade Contract Bidders have been prequalified by the Prequalification Committee for all Trade Categories of Work required for this Project. Only those Trade Contractors listed herein have been prequalified by the Prequalification Committee, and are allowed to bid on this Project.
  - 1. This Document with the following List of Prequalified Contractors is part of the Procurement and Contracting Requirements for the Project. This document provides information for the Bidder's convenience and is not part of the Contract Documents.
  - 2. Breakdown of Trade Contractors is listed by Trade.

## B. List of ELECTRICAL Prequalified Trade Contractors having work scope specified under Section 26 00 00.

Annese Electrical	
Brite-Lite Electrical Co.	
Energy Electric Co., Inc.	
Jupiter Electric	
Systems Contracting	
Wayne J. Griffin Electric, Inc.	

End of Document

## DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Document 00 31 32 GEOTECHNICAL DATA

## 1.1 SUMMARY

- A. Subsurface soil investigations have been made and findings are indicated on the following pages. This report entitled "*Geotechnical Data and Engineering Report*", dated 3 May 2019 was prepared by RSE Associates, Inc., 63 Pleasant Street, Suite 3000, Watertown, MA 02472 and is bound herewith.
- B. The data contained herein is for general information. The Contractor is required to read the soils report and visit the site to determine the character of the materials to be encountered. The Architect and Owner will not assume responsibility for variations in subsoil quality or condition.

## 1.2 CONTENTS

- A. The attached 141 pages include as part of this document the following:
  - 1. Table of Contents.
  - 2. Introduction.
  - 3. Geotechnical Field Program and Laboratory Tests.
  - 4. Site and Subsurface Conditions.
  - 5. Foundation Recommendations.
  - 6. Construction Considerations.
  - 7. Closure.
  - 8. Tables 1 through 3.
  - 9. Figures 1 through 17.
  - 10. Appendices A through D.

End of Document

## DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK



## Geotechnical Data and Engineering Report

Fuller Middle School 31 Flagg Drive Framingham, MA 01702



Prepared for

Mr. Philip Gray Jonathan Levi Architects 266 Beacon Street Boston, MA 02116

Prepared by RSE Associates, Inc. 63 Pleasant Street Suite 300 Watertown, MA 02472

Project Number: 17143-01

3 May 2019



## **TABLE OF CONTENTS**

1.	INT	INTRODUCTION 1				
	1.1	Site Description	1			
	1.2	Project Description and Proposed Construction	2			
	1.3	Site Geology				
2.	GEO	DTECHNICAL FIELD PROGRAM AND LABORATORY TESTS	4			
	2.1	Previous Geotechnical Borings and Laboratory Testing	4			
	2.2	RSE Supplemental Geotechnical Borings	5			
	2.3	RSE Supplemental Laboratory Testing	5			
3.	SITI	E AND SUBSURFACE CONDITIONS	6			
	3.1	Existing Site and Adjacent Buildings	6			
	3.2	Flood Zone	6			
	3.3	Subsurface Soil Conditions	6			
	3.4	Groundwater Conditions	8			
	3.5	Laboratory Test Results	8			
4.	FOU	FOUNDATION RECOMMENDATIONS				
	4.1	Design Groundwater Level and Base Flood Elevation	9			
	4.2	Recommended Engineering Properties for Soil	9			
	4.3	Depth of Frost	9			
	4.4	Recommended Foundation System and Anticipated Settlements	10			
	4.5	Seismic Design Considerations	12			
	4.6	Design Lateral Earth Pressures and Retaining Wall Design	13			
5.	CON	CONSTRUCTION CONSIDERATIONS				
	5.1	Earthwork, Subgrade Preparation, and Dewatering	14			
	5.2	Impact on Adjacent Structures	16			
	5.3	Field Monitoring During Construction	16			
6.	CLC	)SURE	18			

## LIST OF TABLES

- Table 1:Summary of N-values v. Depth From Previous and Current Geotechnical<br/>Subsurface Investigation
- Table 2:Summary of N-values v. Elevation From Previous and Current<br/>Geotechnical Subsurface Investigation Sorted by Location
- Table 3:
   Recommended Design Soil Engineering Properties for Foundation Design

## **LIST OF FIGURES**

- Figure 1: Project Location Plan (from USGS Framingham Quadrangle, MA, 2018)
- Figure 2: USGS Framingham Sheet, MA, 1965
- Figure 3: USGS Framingham Sheet, MA, 1950
- Figure 4: USGS Framingham Sheet, MA 1894
- Figure 5: Town of Framingham Assessor's Map
- Figure 6: Aerial Photograph of the Project site (from <u>www.bing.com</u>)
- Figure 7: Location of the Proposed Building
- Figure 8: Bedrock Geologic Map of Framingham, Massachusetts [Arthur E. Nelson, 1975, USGS GQ-1274]
- Figure 9: Surficial Geologic Map of the Framingham Quadrangle [Arthur E. Nelson, 1974, map GQ-1176]
- Figure 10: Surficial Geologic Map of Framingham Quadrangle [Scientific Investigation Map 3402, Quadrangle 98, 2018]
- Figure 11: Boring Locations from Previous 1955 and 2018 Subsurface Investigations (see McPhail, 10 September 2018)
- Figure 12: Approximate Supplemental Boring Locations at Fuller Middle School, Framingham, MA (Field Program: 18 – 19 April 2019)
- Figure 13: Flood Insurance Rate Map (July 7, 2014, Map Numbers 25017C0516F)



- Figure 14: Site Plan showing 1956 Existing and Proposed Site Grading
- Figure 15: Estimated Extent of Organic Deposits at Original Grade below El. 161.25 (NAVD 88)
- Figure 16: Estimated Elevation at Top of Native Glacial Lacustrine or Glacial Outwash
- Figure 17: Photographs of Existing Structures at the Proposed Building Location

## LIST OF APPENDICES

Appendix A	Previous Borings and Laboratory Tests
Appendix B	RSE Supplemental Boring Logs
Appendix C	RSE Supplemental Laboratory Test Results
Appendix D	General Information on Aggregate Piers and Rigid Inclusions

## 1. INTRODUCTION

This project involves the demolition of the existing Fuller Middle School building and the construction of a new 3-story school building at 31 Flagg Drive, Framingham, Massachusetts. The general project location is shown on Figure 1. RSE Associates was contracted by Jonathan Levi Architects to perform geotechnical services and provide foundation recommendations for the proposed building in accordance with our proposals dated 20 December 2018 and 29 March 2019.

Early phases of geotechnical subsurface investigations and geotechnical assessment associated with this project were performed by McPhail Associates in 2018. McPhail's Foundation Design Report dated 10 September 2018 is included as Appendix A of this report. Based on review of previously completed geotechnical borings at the site and current building design, an RSE-supervised supplemental field program, involving two days of drilling, was performed on 18 - 19 April 2019. Six geotechnical borings with SPT sampling and two monitoring wells were installed under this RSE supplemental field investigation program. This report, prepared by Lucy C. Jen, Ph.D., P.E. summarizes our documentation of geotechnical subsurface conditions encountered during the field program, laboratory test results, existing background site information, previous site investigation data, and our foundation recommendations<sup>1</sup> for this project.

## 1.1 <u>Site Description</u>

USGS topographical maps from 2018, 1965, 1950, and 1894 are included as Figures 1, 2, 3, and 4, respectively. As shown on these topographical maps, the project site is approximately <sup>1</sup>/<sub>4</sub> mile north of Learned Pond and approximately <sup>3</sup>/<sub>4</sub> mile west of Tom Hill in the Town of Framingham, Massachusetts.

Prior to 1958, this parcel was part of the Massachusetts State Muster Grounds (see Figure 4). The existing school building was completed in 1959 (according to town records) with a brook to the northwest and swamp/marsh bounding the parcel to the north, east, and southeast (see Figures 1, 2 and 3).

Town of Framingham Assessor's records show most of the Fuller Middle

<sup>&</sup>lt;sup>1</sup> Environmental site characterization/geoenvironmental engineering issues are beyond the scope of this study and not addressed in this report.

Fuller School Geotechnical Report

School is on parcel 102-82-8137-000 that is approximately 19 acres (see Figure 5). As shown on recent aerial photograph of the school (Figure 6), Fuller Middle School is bounded by residential neighborhood to the west with two paved parking lots to the east and grassed area to the north. The parking lot immediately adjacent to the existing Fuller Middle School is at approximately 1 to 2 feet lower than the adjacent parking lot to the east, adjacent to the Mass Bay Community College building. An existing low retaining wall divides the two parking areas and maintains the grade change. The baseball field east of the parking lots is approximately 6 inches higher than the adjacent parking lot. According to town records, Mass Bay Community College (19 Flagg Drive), located to the southeast of Fuller Middle School, was completed in 1975. Miriam F. McCarthy School, to the south, was completed in 1994. Massachusetts State Police Framingham Barracks (450 Worcester Road) occupies the abutting parcel to the north.

## 1.2 <u>Project Description and Proposed Construction</u>

The existing Fuller Middle School Building is a single-story building founded on piles with 201,238 SF of finished area. The building originally housed Framingham South High School (1958-1991) and has served the Framingham community for over 60 years. Due to structural deficiencies and inefficient and inoperable systems, the existing building will be demolished after the completion of the new building as part of this project. Parking lot and athletic fields will be constructed within the footprint of the existing building after building demolition.

Current design shows the new three-story building located to the east of the existing building (see Figure 7) with most of the new building occupying current paved parking lots. The eastern tip of the new building extends to the infield of the existing baseball field, located to the north of Mass Bay Community College. Northern portion of the new building, housing an 8,000 SF gymnasium and 420-seat auditorium, extending into currently grassed field beyond the existing paved parking lot. The top of ground floor/lowest level slab for the new building is at El. 165.5 (NAVD88). A raised sloped lawn and a bus ramp, referenced as the Amphitheater by the Project, are planned on the south side/entrance of the building making floor 2 (El. 179.5 ft, NAVD88) as the entry level. After the completion of the new building and demolition of the existing building, new parking lot and athletic fields will be constructed on the western portion of the parcel (see Figure 7). This geotechnical investigation and evaluation focus on addressing foundation needs of the proposed new three-



story building and earthwork requirements related to the Amphitheater.

## 1.3 <u>Site Geology</u>

Bedrock geologic map (Figure 8) indicates that bedrock consists of granodiorite (dg), quartzite (pCw) and mixed rock (PzpCmr). The mixed rock (PzpCmr) consists of quartz, conglomerate, porphyritic lava, and fine-grained crystal tuff. Similar to most of eastern Massachusetts, this area is characterized as highly faulted terrane. An E-W fault is mapped on the bedrock geologic map and it bisects the project site (Figure 8) with upthrown side on the north and downthrown side on the south.

Surficial geologic maps (Figures 9 and 10) indicate presence of swamp and coarse deposits. Swamp deposit is present in poorly drained areas and typically described as "brownish-black muck, peat, silt, and sand". The coarse deposits in this area are deposits of glacial Lake Charles consisting of mixtures of gravel, sand, and silt. Due to the coalescing and overlapping deltas, the distribution of materials is likely heterogeneous across the site.



## 2. GEOTECHNICAL FIELD PROGRAM AND LABORATORY TESTS

Previous geotechnical subsurface investigations at this site were performed in 1955 and 2018. Locations of previous borings are shown as Figure 11. Corresponding 1955 and 2018 boring logs are included in McPhail Associates' Final Foundation Engineering Report dated 10 September 2018, included as Appendix A.

Review of McPhail's report showed that the proposed building footprint assumed in McPhail's assessment (Figure 11) deviated from the current proposed building location. Figure 12 includes an overlay of the current building location as well as locations of the RSE supplemental borings. The RSE supplemental geotechnical field program was conducted on 18-19 April 2019. Six geotechnical borings (RB-1, RB-2, RB-4, RB-5, RB-6 OW, and RB-7 OW) extending to depths of 31 feet, 26 feet, 16 feet, 36 feet, 11 feet and 11 feet, respectively, were completed in this two-day program. These six borings were drilled by Northern Drill Services from Northborough, Massachusetts using a tracked Mobile B-48 rig. As noted by the boring number, observation wells were installed at RB-6 OW and RB-7 OW.

Approximate locations<sup>2</sup> of the completed boring are shown on Figure 12. Borings RB-1 and RB-2 are located along the northern extent of the proposed building in the grassed area north of the existing parking lot; Boring RB-4 is located near eastern edge of the building in the infield of the existing baseball field. Borings RB-5 and RB-6 OW are located in the existing paved parking lot east of the existing Building. Boring RB-7 OW is located in the grassed area north of the existing boring. Boring RB-3 was marked on the west side of the existing baseball field but was not drilled due to time constraint.

Previous and current supplemental field and laboratory test programs are described in the following sections.

## 2.1 <u>Previous Geotechnical Borings and Laboratory Testing</u>

Logs corresponding to the original borings (34) performed in 1955 for the design of the existing school building were summarized on Drawing No. X-2 dated 25 May 1956 by Samuel Glaser Associates of Boston (see Appendix A)<sup>3</sup>. Depth of borings ranged between 13.5 feet and 40 feet. Note that Standard Penetration Tests (SPT) were not performed as part of this 1955 investigation because a

Fuller School Geotechnical Report

 $<sup>^2</sup>$  The approximate locations are based on field measurements (by RSE staff) of boring locations relative to fixed landmarks/references at the site. More detailed description of the boring locations is provided on the boring logs.

<sup>&</sup>lt;sup>3</sup> Elevations shown on 1956 drawings refers to Framingham Town Base. Current project vertical datum is NAVD88 = Framingham Town Base + 3.254 ft.



smaller diameter sampler was use. Notes on Drawing X-2 indicated that the blow counts correspond to driving an 1-in OD sampling pipe using a 140 lb weight falling thirty inches to advance the pipe by one foot.

In 2018, McPhail performed a total of 18 borings. McPhail's preliminary borings (9<sup>4</sup>) were performed by Northern Drill Services on February 21-22 and April 19, 2018. McPhail's supplemental borings (8) were performed by Carr-Dee Corp. on July 26-27, 2018. SPT sampling in accordance with ASTM D1586 were performed. Correspondence with McPhail in 2019 confirmed that SPT tests were performed using automatic hammers by both Northern Drill Services as well as Carr-Dee. Boring logs and laboratory tests from McPhail's investigation are included in Appendix A.

## 2.2 <u>RSE Supplemental Geotechnical Borings</u>

All six borings (RB-1, RB-2, RB-4, RB-5, RB-6 OW, and RB-7 OW) RSE Supplemental borings were advanced using rotary wash drilling with 4"-diameter casings. Standard Penetration Test (SPT) sampling in soil were performed in accordance with ASTM D1586 using a 140-lb automatic hammer with sampling interval of 5 feet. Soil samples were collected, placed in glass jars, and currently stored in RSE's office in Watertown, Massachusetts. Boring logs for the six borings are included as Appendix B.

## 2.3 <u>RSE Supplemental Laboratory Testing</u>

Four samples (RB-1 S5, RB-1 S6, RB-2 S4, and RB-5 S8) were submitted to TerraSense of Totowa, NJ for sieve analysis (ASTM D422). Results of the sieve analyses are included as Appendix C.

<sup>&</sup>lt;sup>4</sup> Boring B-106A was drilled adjacent to B-106, after B-106 was terminated at 4.5 ft due to obstruction. This report considers B-106 and B-106A as one boring, B-106.

ASSOCIATES Inc.

## 3. SITE AND SUBSURFACE CONDITIONS

## 3.1 Existing Site and Adjacent Buildings

Figure 6 shows an aerial photograph of the project site and adjacent neighborhoods. The western edge of the new three-story building is approximately 20-ft from the existing school building. Mass Bay Community College building is more than 45 ft south of the new building. Buildings at Miriam McCarthy School and the Massachusetts State Police Framingham Barracks are more than 450 ft from the new school building. Residential buildings to the east of Fuller Middle School (on Guadalcanal Rd and John J Brady Drive) are also more than 450 ft away. Though residential buildings to the west of Fuller Middle School are more than 1,000 ft from the new school building. Buildings to the west of Fuller Middle School are more than 1,000 ft from the new school building.

#### 3.2 <u>Flood Zone</u>

Figure 13 shows the Flood Insurance Rate Map covering this area (Map 25017C0516F, 7 July 2014). This map indicates that this site is outside special flood hazards areas subject to inundation by the 1% annual chance of flood. Area just west of Stoney Brook Road is designated Zone AE with flood elevation of El. 156 ft (NAVD 88). Area surrounding the existing Fuller School building, included proposed building location, is identified as "Other Flood Areas". This is likely related to poor drainage and presence of swamp deposits in this area. Proper grading and drainage design may minimize future flooding risks.

## 3.3 <u>Subsurface Soil Conditions</u>

Boring logs for the six RSE Supplemental geotechnical borings are included as Appendix B. Previous borings completed in 2018 (17) and 1955 (34) are included in Appendix A.

Summary of the N-values versus depth from seventeen 2018 borings as well as six RSE supplemental borings are tabulated as Table 1. Table 2 includes the same N-values data but tabulated versus elevation and sorted by boring location. The subsurface conditions encountered at the boring locations consist of fill, organics, glacial lacustrine, and glacial outwash. Top of rock was not encountered at all boring locations; subsequently, rock coring was not performed as part of this investigation. Consistent with the surficial geologic map, the subsurface conditions are relatively heterogeneous.

The *fill* stratum consists of topsoil and man-placed fill. Topsoil is present for borings located in grassed area and compacted fill is present below paved parking



area. Fill consists of very loose to very dense brown to gray sand with varying amounts of gravel with few to little sandy silt. The N-values range from 2 to over 54 blows per foot. Most of the fill, 2 ft to 8 ft in thickness, was likely placed as part of earthwork activities associated with the original building construction in the late 1950's. Site grading prior to the construction of the existing building is shown as Figure 14. It appears that the 1950's grading activities involved excavation of two small hill at the site and backfilling of low-lying areas/swamps around these two hills in order to level the site.

An *organic* stratum, 1 ft to 9 ft thick, was encountered below the fill stratum at 12 of the 23 borings (B-101, B-102, B-103, B-104, B-107, B-202, B-203, B-205, B-206, RB-1, RB-2, and RB-7 OW). Top of the organic stratum varies from El. 161 to El. 156 and bottom of the organic stratum is generally at or above El. 155; however, at RB-1, organic stratum extended down to El. 149. This organic stratum consists of organic sand, organic silt, and/or varying amount of peat. Nvalues range from 1/24" to over 20 blows per foot. Organics with N-values greater than 4 are generally sand with trace organic matters while organics with lower N-values are organic silt with few to little peat. Review of the thirty-four 1955 boring logs and original site grade indicates that organics are generally present in borings with original (1955) ground surface at or below El. 158 (Framingham Town Base), which is El. 161.25 NAVD88. Figure 15 shows areas of the site that was originally at or below El. 161.25 NAVD. This area reflects the estimated extent of organics at this site and shows that most of the proposed building is underlain by varying thickness of organics. General Notes #1 on 1956 Drawing X-1 (Figure 14) required peat to be excavated from all driveways, parking areas, and walkways. 23 borings performed in 2018 and 2019 do show organics below paved areas; however, organics encountered below paved areas are organic sand or silt, not peat. Presence of peat was encountered at boring locations in/abutting grassed areas. It appears that removal of organics in the original earthwork was limited to parking area and did not extend to grassed area, consistent with General Notes #1 on 1956 Drawing X-1.

At borings B-102, B-204, RB-2, RB-4, RB-6 and RB-7, pockets of *glacial lacustrine* deposit were encountered below the fill or organics. Glacial lacustrine deposit consists of brown to gray silty sand or sandy silt with trace to few gravel and clay. N-values range from 6 to 28 blows per foot. Photographs of material recovered in the SPT sampler are included on boring logs in Appendix B.

*Glacial outwash* deposit is present below the fill, organics, and glacial lacustrine deposits. Glacial outwash consists of brown to gray, fine to coarse well graded sand with trace to few silt and few to some gravel. N-values range from 5 to 47 blows per foot. Photographs of materials recovered in the SPT sampler are included on boring logs in Appendix B.



Visual-manual descriptions of the soil were made in accordance with ASTM D2488. The relative amount by dry weight of minor components is identified by the following terms in accordance with Note 16 of ASTM D2488:

- Trace < 5%
- Few 5 to 10%
- Little 15 to 25%
- Some -30 to 45%
- Mostly -> 50%

## 3.4 Groundwater Conditions

Groundwater measurements were taken after completion of the borings. Measurements obtained at borings advanced using rotary wash method may not reflect true groundwater conditions due to the timing of the measurement (shortly after boring completion) and drilling method involving introduction of water (rotary wash). Nevertheless, measurements obtained at the borings are between 1.5 and 6.5 ft below existing ground surface, at El. 157.8 to El. 160.9 NAVD88.

Two observations wells (RB-6 OW and RB-7 OW) were installed as part of RSE's supplemental subsurface investigation program. Both wells extend to a depth of 11' with 7' of screen. Ground surface at top of the well at RB-6 OW is at approximately El. 163.5 NAVD88 with measured groundwater at El. 160.5 on 19 April 2019 and El. 160.7 on 2 May 2019. At RB-7 OW, top of the wall is at approximately El. 164.4 with measured groundwater at El. 160.0 measured on 19 April 2019 on 2 May 2019. Additional groundwater readings are recommended in order to quantify seasonal fluctuations at the site.

## 3.5 <u>Laboratory Test Results</u>

Results of geotechnical laboratory tests performed by TerraSense are presented in Appendix C.

The four samples obtained from RB-1 RB-2, and RB-5 submitted for sieve analysis range from well-graded sand with silt (SW-SM), to poorly graded sand (SP), to silty sand (SM), and to sandy silt (ML).



## 4. FOUNDATION RECOMMENDATIONS

The design and construction for the proposed structure should be completed in accordance with the 9<sup>th</sup> edition of the Massachusetts Building Code. Specific design recommendations for the proposed foundation system are presented below.

#### 4.1 Design Groundwater Level and Base Flood Elevation

Based on conditions encountered at the site, the design groundwater level for this project is recommended at El. 161.5 (NAVD88). Considering the presence of swamp and glacial lacustrine deposits, the design groundwater level likely reflects conditions of the perched water-table close to the grounds surface and not groundwater conditions of the lower aquifers (glacial outwash, till, and bedrock).

#### 4.2 <u>Recommended Engineering Properties for Soil</u>

Recommended engineering properties for the fill, organics, glacial lacustrine, and glacial outwash strata at the site are summarized in Table 3. Engineering properties for the compacted structural fill, if used, are also included in Table 3.

The fill and organics are not suitable bearing strata therefore no recommended allowable bearing values are given in Table 3. Bottom of fill and organics varies between El. 160 and El. 149 with glacial lacustrine and/or glacial outwash below. Allowable net bearing pressures for footings bearing on glacial lacustrine and outwash below a depth of 4 ft are 1 TSF and 2.5 TSF, respectively for minimum footing width of 3 feet. For deeper footings, higher allowable net bearing pressure is likely; however, such an evaluation should be performed individually since the value depends on depth as well as footing location.

For compacted structural fill, meeting material specification and compaction requirement described in Section 5.1, the recommended soil properties are included in Table 3. The allowable net bearing pressure is expected to change and would depend on the material below the compacted structural fill and thickness of the compacted structural fill. Such an evaluation should be performed for individual cases.

## 4.3 Depth of Frost

All foundations bearing on soil shall be constructed at a minimum depth of 4' feet below the finished ground surface for frost protection.

#### 4.4 <u>Recommended Foundation System and Anticipated Settlements</u>

As stated in Section 4.2, the fill and organics are not suitable bearing strata. Suitable bearing strata at this site are the underlying glacial outwash and glacial lacustrine deposits located below the fill and organics. The subsurface investigation identified that the bottom of fill and organics strata extends below existing water table and varies between El. 160 and El. 149. Considering that the current ground surface varies between El. 165 and El. 162 and the proposed top of lowest slab is at El. 165.5, spread footings and slab-on-grade supported on ground improvement consisting of Aggregate Piers and/or Rigid Inclusions extended into the glacial lacustrine or glacial outwash is recommended to support the proposed building and a portion of the raised bus ramp. Installation of Aggregate Piers or Rigid Inclusion would minimize volume of excavation, backfill, and dewatering compared with construction of traditional footings with direct bearing on glacial outwash or glacial lacustrine or over-excavation of unsuitable material and replacement with compacted structural fill. For subsurface conditions encountered at the site and the anticipated building loads, Aggregate Piers and/or Rigid Inclusions are more cost-effective than pile foundation. General information regarding design, construction, and comparison of Aggregate Piers and Rigid Inclusions are included in Appendix D.

## Ground Improvements for Building and Amphitheater

Ground Improvement techniques such as Aggregate Piers (columns filled with crushed stones<sup>5</sup>) and Rigid Inclusions (columns filled with grout) are generally proprietary and are provided by a design-build consultant. Aggregate Piers appears to be appropriate for building and bus ramp footprint within paved area where presence of peat is limited. In the vicinity of RB-1, northern portion of the building beyond paved parking lot, Rigid Inclusions may be needed due to the increased thickness of soft organics and increased presence of peat in that area. For northern area beyond the current pavement, over-excavation to El. 155 NAVD88 and replacement with compacted structural fill or <sup>3</sup>/<sub>4</sub>" crushed stones 3/4 is recommended prior to ground improvement. The design-build consultant will provide detailed design calculations, sealed by a Professional Engineer licensed in the Commonwealth of Massachusetts, as well as implementing load testing program demonstration the performance of the Aggregate Pier/Rigid Inclusion elements. For the proposed building, the performance criteria for the Aggregate Piers/Rigid Inclusions are the following:

• Aggregate Piers/Rigid Inclusions should extend at least 1 ft into the glacial lacustrine or glacial outwash deposit;

Fuller School Geotechnical Report

<sup>&</sup>lt;sup>5</sup> Grouted Aggregate Piers are not recommended for this project.

- Rigid Piers should be used at locations with presence of more than 3 feet of soft organics or highly loaded footing locations to control short-term and long-term settlements.
- Overall ground improvement, including load transfer platform, layout and spacing of Aggregate Piers/Rigid Inclusions, should provide allowable bearing of 2 TSF at footing locations and meeting settlement tolerance.
- Long-term total footing settlement is limited to 1-inch; Long-term differential settlement of adjacent footings should be less than <sup>1</sup>/<sub>2</sub>-inch.
- Proposed lowest floor slab will be slab-on-grade on improved soil (Aggregate Piers or Rigid Inclusion). Ground improvement below the slab should provide allowable bearing of 450 psf with total and differential settlements limited to ½-inch and ¼-inch, respectively.
- Retaining wall and Amphitheater within 30 ft of the building should be on improved soil. Ground improvement below the raised bus ramp should provide allowable bearing of 1 TSF with total and differential settlements limited to <sup>1</sup>/<sub>2</sub>-inch to <sup>1</sup>/<sub>4</sub>-inch, respectively.
- Sections of settlement-sensitive utilities with underlying organics should be supported by ground improvement. Based on current site layout, this would impact only the section of electric duct bank near the building. Ground Improvements for utility support should be designed to limit settlement to <sup>1</sup>/<sub>2</sub>-inch.
- Modulus load test, loading to 150 percent of the maximum design stress, should be performed on at least one Aggregate Pier and one Rigid Inclusion, if used.

Elevations of the top of bearing strata, glacial lacustrine or glacial outwash, at boring locations are included in Table 2. Figure 16 shows the estimated top of glacial lacustrine or glacial outwash within the building and Amphitheater footprints.

## Raised Grade for Building and Amphitheater

The proposed elevation of the finished slab and the Amphitheater south of the building will be raised above the existing grade. In order to minimize post-construction settlement, a surcharge program is recommended prior to final grading and placement of concrete slab or pavement. The surcharge program consists of placement of additional fill equal to 15% of the final loading (weight of new fill + DL + LL) and allow time for the underlying organics to consolidate. The estimated duration of the surcharge program is 2 to 3 months. Duration and



removal of the surcharge depends on the observed settlement rate. Minimum of 10 settlement plates (see Figure 17, locations to be specified) should be installed to monitor settlement rate during surcharge. The additional surcharge load can be removed after measured rate of settlement is negligible or small. Final grading and placement of concrete or pavement can proceed after the removal of surcharge load. Within the building footprint, magnitude of surcharge varies due to variations in existing grade. Slightly larger surcharge is expected on the western side due to lower existing grade. Over-excavation of organics containing peat and replacement with acceptable fill prior to surcharge is recommended for northern portion of the building beyond paved parking due to thickness and nature of organics encountered at RB-1. The surcharge is expected to reduce post-construction settlement to about 1/4 to 1/2 inch over the life to the structure and most beneficial in areas with underlying organics.

#### <u>Utilities</u>

Proposed utilities are generally located outside of the estimated extent of the Organic Deposit (see Figure 15). For settlement sensitive utilities, surcharge, similar to those proposed for raised grade, can be placed to minimize post-construction settlement. For sections of settlement-sensitive utilities that are underlain by organics, ground improvements can be installed to limit settlement within allowable tolerance.

## Athletic Fields and Parking Lot

Figure 15 shows that patches of organic deposit are present within the new parking lot to be constructed after building demolition. To limit post-construction settlement, it is recommended that the organics be over-excavated before backfilling the area to the final grade. If full removal of organic deposit cannot not be achieved, surcharge can be placed to limit post-construction settlement.

Figure 15 shows that organics, associated with previously filled brook, occupies the western half of the north athletic files. Presence of organics is limited under the southern athletic field. Surcharge is recommended at the northern field if the final grading is above the current grade. For the southern field, northwest corner of the field may require surcharge to control post-construction settlement if final grade exceeds current grade.

## 4.5 <u>Seismic Design Considerations</u>

In accordance with Chapter 20 of ASCE 7-10 "Minimum Design Loads for Buildings and Other Structures" and subsurface conditions encountered at the



boring locations, the site is categorized as Site Class D. The SPT N values, soil type, and the location of the water table in the vicinity suggest that bearing materials encountered at the boring location are not susceptible to liquefaction based on Figure 1806.4c of the Massachusetts Building Code.

## 4.6 Design Lateral Earth Pressures and Retaining Wall Design

Design lateral earth pressures for the at-rest and active cases corresponding to the various materials encountered at the site are summarized in Table 3. Drainage system should be installed behind the retaining wall and foundation wall to allow drainage through or around the wall and avoid built up of full and/or differential hydrostatic head behind the wall. Clean-outs, with recommended lateral spacing of 30 feet, should be provided to allow flushing of the retaining wall and foundation wall drainage systems. Continuous crushed stones with minimum cross sections 2-feet width and 1-foot depth extending minimum of 8-in beyond edge of footing can be use as substitute for perimeter drainage pipes adjacent to perimeter strip footings. Trees with potential height of more than 7 feet shall be planted beyond the zone of influence defined as horizontal distance from the back side of the wall equal to height above the exposed base of the wall plus 2 ft. If wall consists of geotextiles or geogrids, the back side of the soil-reinforced wall is defined as the extent of the reinforced soil (i.e. extent of the geotextile or geogrids).

RSE ASSOCIATES Inc.

## 5. CONSTRUCTION CONSIDERATIONS

The proposed project site is located within existing Fuller Middle School campus in Framingham, Massachusetts. Figure 6 is an aerial photograph of the site as well as the surrounding neighborhoods. The surrounding neighborhood is mostly residential, other schools, and state buildings. Prospective contractors for this project must evaluate potential construction and traffic issues associated with their anticipated construction means and methods based on their own knowledge, experience, as well as local regulations in the area. This section provides a brief summary of important aspects related to the proposed geotechnical construction activities.

#### 5.1 <u>Earthwork, Subgrade Preparation, and Dewatering</u>

The site is located within the Fuller Middle School campus in Framingham, Massachusetts. Site is accessible through residential streets off Route 9 through the Town of Framingham. All activities at this site shall conform to project, local, and state ordinances governing constructions. The Contractor should note and be familiar with the required notification procedures, administrative orders, sedimentation and erosion control, disposal facilities requirements, traffic controls, and special conditions associated with this site.

This report focuses on geotechnical design issues associated with the proposed construction. Environmental issues are beyond the scope of this report and are not addressed in this report; however, the Contractor is reminded that chemical testing will be required for excavated material and soil spoils that are designated for offsite disposal as well as imported fill to be placed on site. No chemical testing was performed as part of this investigation.

The new foundations shall bear on Aggregate Piers and/or Rigid Inclusions extending minimum of 1 foot into glacial outwash or glacial lacustrine deposits with allowable bearing of 2 TSF at footing locations. Lower allowable bearings are specified for ground improvements below building slab and the Amphitheater. A design-build consultant should provide design calculation as well as field load test to verify the performance of the installed Aggregate Piers and Rigid Inclusions. Total and differential settlement at footing locations shall be limited to 1-inch and ½-inch, respectively. Total and differential settlement for the lowest level slab and the Amphitheater shall be limited to ½-inch and ¼-inch, respectively.

Surcharging should be placed for the full building footprint and Amphitheater to reduce post-construction settlement. Given changes in existing grade and final grade across the site, the magnitude of surcharge will vary across the site. Surcharge consists of placement of additional temporary fill equal to 15% of the

final increase in load to consolidate the underlying organic soils before the slab is poured and the roadway is paved. The surcharge is expected to reduce postconstruction settlement for project elements with load bearing on the organics to about 1/4 to 1/2-inch over the life to the structure. The anticipated time required for the surcharge to remain in place is approximately 2 to 3 months. Settlements will be monitored during the surcharge program using settlement plates (see Figure 17) in order to verify the actual duration required to achieve the desired degree of consolidation. The settlement plates should be installed prior to raising site grade and the placement of surcharge fill. Settlement, at minimum of 10 locations (TBD), should be monitored by survey and evaluated by the Geotechnical Once incremental settlement has stopped, the surcharge can be Engineer. removed and construction of slab, pavement, and walkway work can proceed. If surcharge is placed after the construction of the foundation wall and retaining wall, lateral loading on the retaining wall and foundation wall should be maintained below design lateral loads of the walls. Contractor may elect to (1) construct temporary reinforced earth berm with geogrids or geotextiles to maintain lateral loads below the design values; or alternatively (2) place additional surcharge on the other side of the wall so that differential lateral loads are within design limits of the walls.

Structural fill material, if used, shall consist of granular inert material that is hard, durable stone and coarse sand, free of excess moisture, frozen lumps, roots, sod, trash, metal, plastic, clay, and other deleterious materials and conforming to the following specifications:

Maximum particle size:

3 inches	100%
Sieve 1/2" (12.5 mm)	50 – 85% passing
Sieve #4 (4.75 mm)	40 – 75% passing
Sieve #50 (300 µm)	8 -28% passing
Material passing #200 sieve (75µm)	5% max.

Materials that break up when alternately frozen and thawed or wetted and dried should not be used. The material shall be placed and compacted in lift thickness not exceeding 8 inches. Material placed in all lifts shall be compacted to at least 95 percent of the maximum density as determined by ASTM 1557 using modified effort. For earthwork construction activities performed during freezing conditions, proper measures should be implemented to minimize penetration of frost in soil beneath foundations and slabs. Geogrids, Mirafi BXG 120 or similar, placed on 16" intervals are recommended below areas minimizing differential settlement is desired.



Remnants of abandoned underground structures, such as basement and foundation elements are not anticipated within the new building footprint but may be encountered during the construction of the foundation systems. Existing and abandoned buried utilities should be expected below the proposed building footprint as well as the Amphitheater. It is anticipated that removal of these obstructions, if necessary, can be accomplished using conventional heavy earthmoving equipment.

The proposed new foundation is expected to extend below the general groundwater level. Construction dewatering may be required during excavation or control of seepage, precipitation, and surface water inflow into the site. For those foundation construction activities to be performed in-the-dry, such as earthwork, construction dewatering should be accomplished by the Contractor using methods such as open pumping from sumps, temporary ditches and trenches, and general site grading. All discharge shall comply with the local and state regulations.

## 5.2 Impact on Adjacent Structures

Given the current building layout under consideration, extent of earthwork, and proximity of neighboring structures, the proposed construction activities may cause architectural/cosmetic damage to negligible impact on neighboring structures. Nevertheless, construction-related vibration should be limited and should be monitored, especially at Mass Bay Community College and residential properties to the west of the project site (85, 91, 99, 103, 105, 107, 109, and 111 Oaks Road and 34 and 37 Fraser Road), to quantify and control adverse impact on the adjacent buildings. Minimum of two vibration monitoring points are recommended with locations to be determined depending on construction activities. Noise and dust control shall be within City limits as well as limits defined by the Project.

Preconstruction survey is recommended for the Mass Bay Community College building and closest residential neighbor to the west. Preconstruction survey should also be performed at the existing Fuller School Building to verify structural integrity of the existing building prior to and during construction considering the building will be occupied during construction.

#### 5.3 <u>Field Monitoring During Construction</u>

We recommend that RSE be retained and involved during foundation construction to provide the following services:

• Provide and review the final plans and specifications to verify that the geotechnical recommendations included in this report are incorporated as intended.



- Review contractor submittals related to foundation design, support of excavation design, and construction.
- Monitor earthwork, surcharge, and aggregate piers/rigid piers installation activities associated with the construction of foundation elements.

Our involvement during construction will allow us to (1) document the compliance of the construction with design recommendations, specifications, and building code, (2) identify changes in subsurface conditions different from those described in this report, i.e. prior to the start of the construction, and (3) provide timely design modifications in response to field conditions.



## 6. CLOSURE

The recommendations presented in this report are based on data obtained from the referenced geotechnical borings and may not capture the exact nature and extent of variations between the completed borings. If subsurface conditions uncovered during construction deviate significantly from the conditions described in this report, RSE should be notified and modifications or re-evaluations of the design recommendations may be necessary to reflect the actual field conditions.

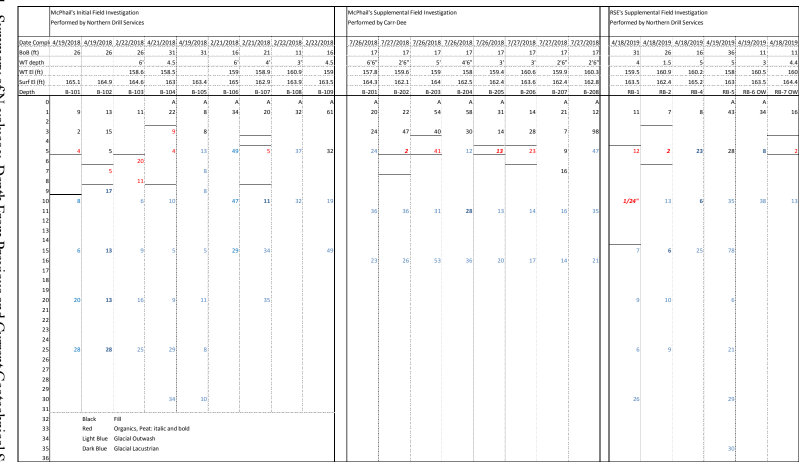
This report has been prepared for the proposed Fuller Middle School in Framingham as described in Section 1.2. RSE should be informed of the final design and location of the foundation elements associated with the building (such as foundation loadings, slab loadings, column configurations, retaining wall design, finished floor elevation, and bus ramp geometry and location) prior to issuing the final bid and contract documents. This will allow us to review the final design, verify if the conclusions and recommendations contained in this report are still valid, and make design modifications, if necessary.



# **TABLES**

McPhail's Initial Field Investigation McPhail's Supplemental Field Investigation Performed by Northern Drill Services Performed by Carr-Dee Date Comple 4/19/2018 4/19/2018 2/22/2018 4/21/2018 4/19/2018 2/21/2018 2/21/2018 2/22/2018 2/22/2018 BoB (ft) 26 26 26 31 16 21 11 17 17 17 17 31 WT depth 4.5 6' 6' 4' 3' 4. 6'6" 2'6" 5' 4'6" WT El (ft) 158.6 158.5 159 158.9 160.9 159 157.8 159.6 159 158 Surf El (ft) 165.1 164.9 164.6 163 163.4 165 162.9 163.9 163.5 164.3 162.1 164 162.5 Depth B-101 B-102 B-103 B-104 B-105 B-106 B-108 B-109 B-201 B-202 B-203 B-204 B-107 А А Α А А Α Α A 9 13 11 22 8 34 20 32 61 20 22 54 58 15 8 24 47 40 30 2 5 13 49 37 32 41 12 20 5 8 17 10 8 10 47 11 32 19 11 36 36 31 28 12 13 14 15 13 29 34 16 26 36 17 18 19 20 21 22 23 24 25 26 27 28 29 30 20 13 16 11 35 28 28 29 10 34 31 32 33 Black Fill Red Organics, Peat: italic and bold 34 35 36 Light Blue Glacial Outwash Dark Blue Glacial Lacustrian





11

4.4

160

164.4

16

20

 TABLE 2 – Summary of N-values v. Elevation From Previous and Current Geotechnical

 Subsurface Investigation Sorted by Location

Northern Portion						Middle Section									Southern Portion								
ate Compl	4/18/2019 4	/19/2018	4/19/2018	4/18/2019	4/18/2019 7	/27/2018	7/26/2018 7	/27/2018	4/19/2018	7/26/2018 7	/26/2018 4	/19/2019 4	/19/2019 4	/21/2018 7	/26/2018 7	/27/2018 2	2/22/2018 7	/27/2018 4	/18/2019	2/22/2018 2	/21/2018	2/21/2018	2/22/20:
ob (EL ft)	153.4	139.1	138.9	132.5	136.4	145.1	145.4	145.4	132.4	147.3	147	127	152.5	132	145.5	146.6	152.9	145.8	149.2	138.6	149	141.9	147
/T depth	4.4			4	1.5	2'6"	3'	2'6"		6'6"	5'	5	3	4.5	4'6"	3'	3'	2'6"	5	6'	6'	4'	4
/T El (ft)	160			159.5	160.9	159.6	159.4	159.9		157.8	159	158	160.5	158.5	158	160.6	160.9	160.3	160.2	158.6	159	158.9	15
urf. El (ft)	164.4	165.1	164.9		162.4	162.1	162.4	162.4	163.4	164.3	164	163	163.5	163	162.5	163.6	163.9	162.8	165.2	164.6	165	162.9	163.
p of bearing ata (ELft)	161.2	156.1	156.9	149	156	154.6	157.4	154.9	159.4	159.3	159	157.5	159.5	155	158.5	157.6	158.9	158.8	161.2	155.6	160.5	154.9	15
lev (ft)	RB-7 OW	B-101	B-102	RB-1	RB-2	B-202	B-205	B-207	B-105	B-201	B-203	RB-5	RB-6 OW	B-104	B-204	B-206	B-108	B-208	RB-4	B-103	B-106	B-107	B-109
165																					А		
164	16	9	13							A	Α						A		8	11	34		
163				11					A	20	54	А	А	A	A	14	32	A				Α	6
162		2	15	5			А	Α	8			43	34	22	58			12				20	
161					7	22	31	21		24	40					28							
160	2	4	5	5					8					9	30			98	23		49		
159				12		47	14	7		24	41					23	37			20			3
158			5	5					13			28	8	4	12			47				5	
157					2	2	13	9												11			
156			17						8														
155	13	8						16											6	6	47		
154				1/24"					8								32						1
153										36	31	35	38	10		14						11	
152					13										28			35					
151						36	13	16															
150		6	13	8															25	9	29		
149				7																			4
148									5	23	53	78		5		17						34	
147					6										36			21					
146						26	20	14															
145		20	13	1																16			
144				9																			
143									11			6		9								35	
142					10																		
141																							
140		28	28	8																25			
139				6																			
138									8			21		29									
137					9																		
136																							
135																							
134				26																			
133									10			29		34									
132																							
131		E	lack	Fill																			
130		F	ted	Organics, Pea	at: italic and b	old																	
129		L	ight Blue	Glacial Outwa	ash																		
128			ark Blue	Glacial Lacus								30											
127			righlight	Boring within	n building foo	tprint				1													

Engineering Properties	Existing Fill	Existing Organics	Glacial Lacustrine	Glacial Outwash	Compacted Structural fill or <sup>3</sup> /4" crushed stones
Total Unit Weight (yt)	115 pcf	95 pcf	115 pcf	120 pcf	130 pcf
Passive Lateral Earth Pressure Coefficient (K <sub>p</sub> )	3.0		3.0	3.4	3.5
At-rest Lateral Earth Pressure Coefficient (K <sub>0</sub> )	0.5	0.5	0.5	0.46	0.44
Active Lateral Earth Pressure Coefficient (K <sub>a</sub> )	0.33		0.33	0.3	0.28
Friction Angle (\$\phi')	30°		30°	33°	34°
c (psf)	0	500 psf	0	0	0
Allowable Net Bearing (for footing widths between 3 and 6 feet)			1 TSF	2.5 TSF	#

# Allowable bearing depends on underlying stratum.

TABLE 3 – Recommended Design Soil Engineering Properties for Foundation Design



## **FIGURES**



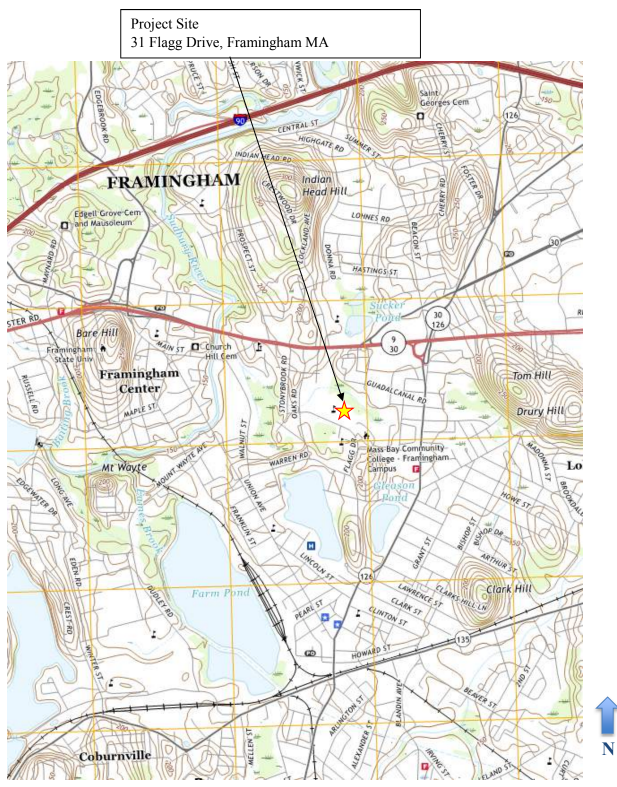


FIGURE 1 – Project Location Plan (from USGS Framingham Quadrangle, MA, 2018)



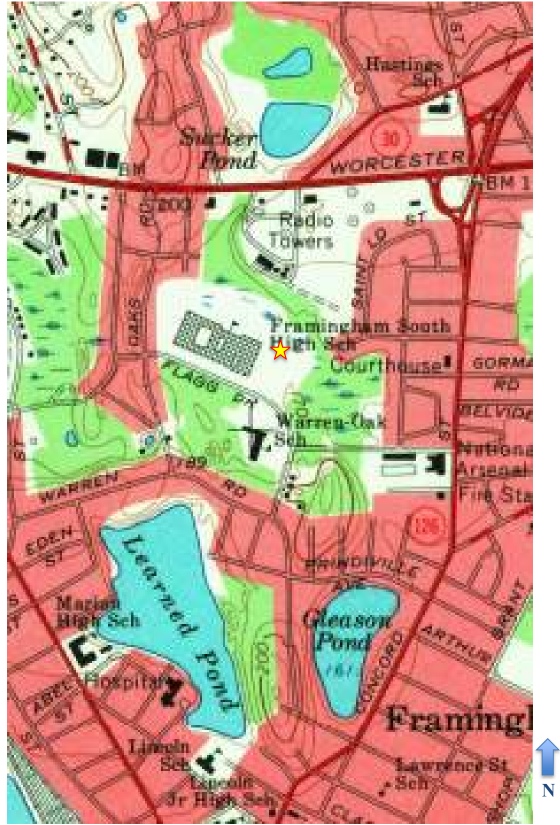


FIGURE 2 - USGS Framingham Sheet, MA, 1965



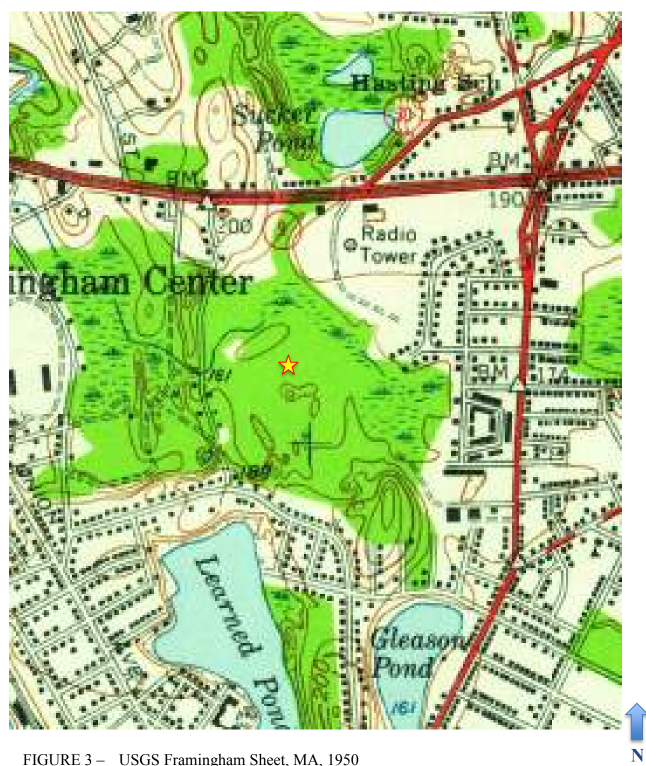


FIGURE 3 – USGS Framingham Sheet, MA, 1950

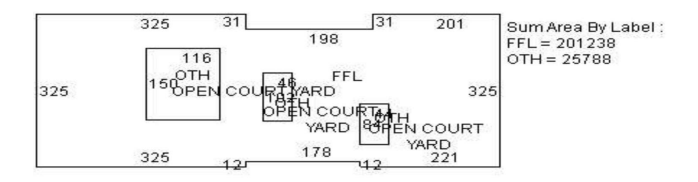




FIGURE 4 – USGS Framingham Sheet, MA, 1894







Property address: 31 Flagg Drive ID: 102-82-8137-000 Book/Page: 8601-279 Land Acreage: 18.96 Acres Building Type: School Year Built: 1959 Bld Finished Area: 201238 SF Basement Area: 0

FIGURE 5 -Town of Framingham, MA Assessor's Map [https://framinghamma.mapgeo.io/datasets/properties/102-82-8137-000]



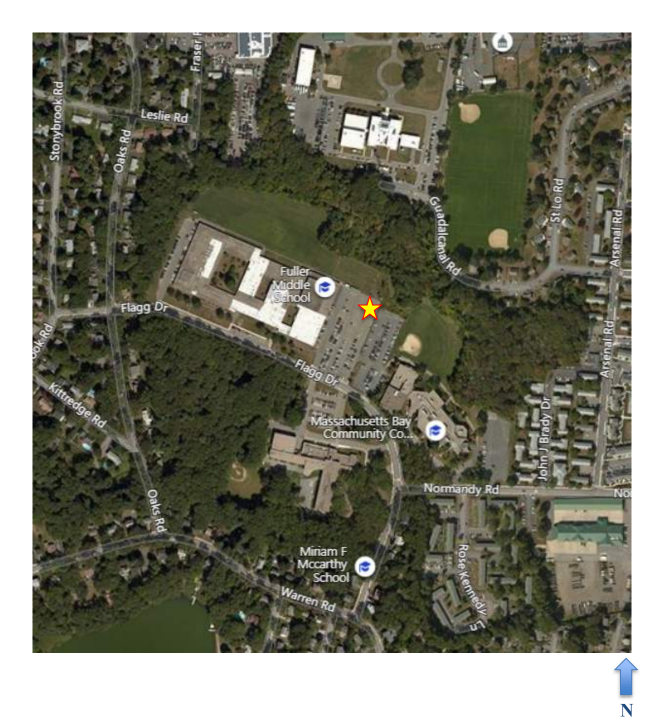


FIGURE 6 – Aerial Photograph of the Project Site (from <u>www.bing.com</u>)



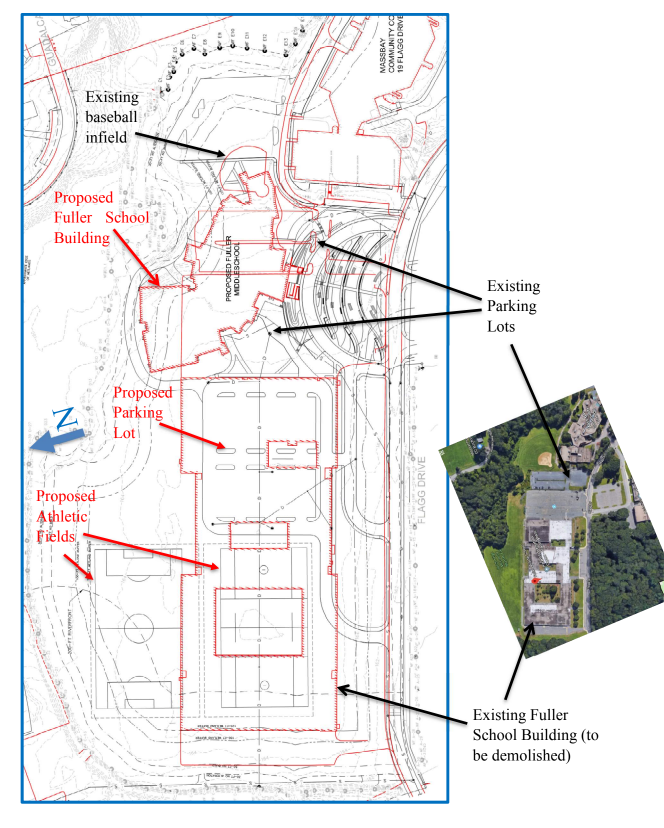
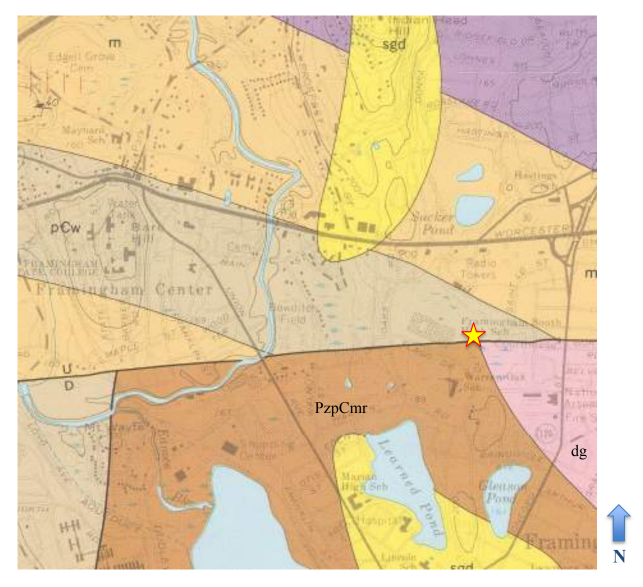


FIGURE 7 - Location of the Proposed Building





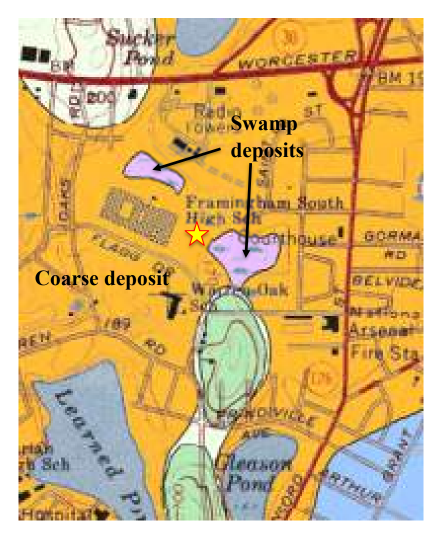
- m *Milford Granite*: pinkish-gray, light-pinkish-gray to medium gray, fine- to coarse-grained rock ranging from graite to granodiorite.
- dg *Dedham Granodiorite*: light-gray to pinkish-gray fine to coarse-grained plutonic rock that is mostly granodiorite but ranges from granite to quartz diorite.
- PzpCmr Mixed rocks.
- pCw Westboro Quartzite: light to medium- to dark-gray locally yellowish-gray quartzite that is mostly fine grained.
- FIGURE 8 Bedrock Geologic Map of Framingham, Massachusetts [Arthur E. Nelson, 1975, USGS GQ-1274]





- Qlcn *Deposits of Lake Charles*, East Natick stage: glacial-lake and glacial-stream deposits consist of mixtures of gravel, sand, and silt in ice-channel fillings, kame terraces, kames, make deltas, and some outwash.
- Qt *Till*: light-gray to greenish-gray non-stratified and poorly sorted heterogeneous mixture of boulders, cobbles, pebbles, sand, silt, and clay-sized materials. Texture ranges from loose and sandy to compact.
- Qs *Swamp Deposit*: Brownish-black muck, peat, silt, and sand present in poorly drained areas.
- FIGURE 9 Surficial Geologic Map of the Framingham Quadrangle [Arthur E. Nelson, 1974, map GQ-1176]





## Glacial Stratified Deposit

**Coarse deposits** consist of *gravel deposits*, *sand and gravel deposits*, and *sand deposits*, not differentiated in this report. *Gravel deposits* are composed of at least 50 percent gravel-size clasts; cobbles and boulders predominate; minor amounts of sand occur within gravel beds, and sand comprises a few separate layers. Gravel layers generally are poorly sorted, and bedding commonly is distorted and faulted due to postdepositional collapse related to melting of ice. *Sand and gravel deposits* occur as mixtures of gravel and sand within individual layers and as layers of sand alternating with layers of gravel. Sand and gravel layers are well sorted to poorly sorted; bedding may be distorted and faulted due to postdepositional collapse. *Sand deposits* are composed mainly of very coarse to fine sand, commonly in well-sorted layers. Coarser layers may contain up to 25 percent gravel particles, generally granules and pebbles; finer layers may contain some very fine sand, silt, and clay

#### Postglacial Deposits



**Swamp deposits**—Organic muck and peat that contain minor amounts of sand, silt, and clay, are stratified and poorly sorted, and occur in swamps and freshwater marshes, in kettle depressions, or in poorly drained areas. Unit is shown only where deposits are estimated to be at least 3 ft thick; most deposits are less than 10 ft thick. Swamp deposits overlie glacial deposits or bedrock. They locally overlie glacial till even where they occur within thin glacial meltwater deposits

FIGURE 10 - Surficial Geologic Map of the Framingham Quadrangle [Scientific Investigations Map 3402, Quadrangle 98, 2018]

RSE ASSOCIATES Inc.

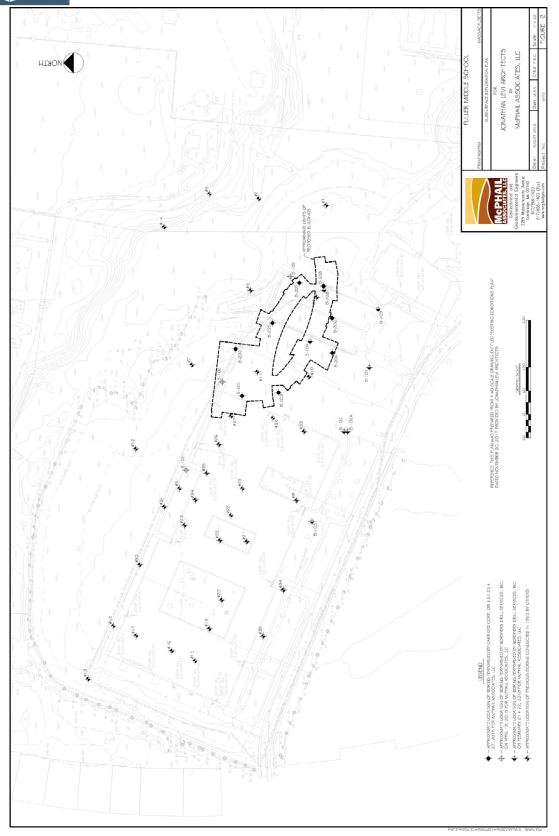


FIGURE 11 – Boring Locations from Previous 1955 and 2018 Subsurface Investigations (see McPhail, 10 September 2018)



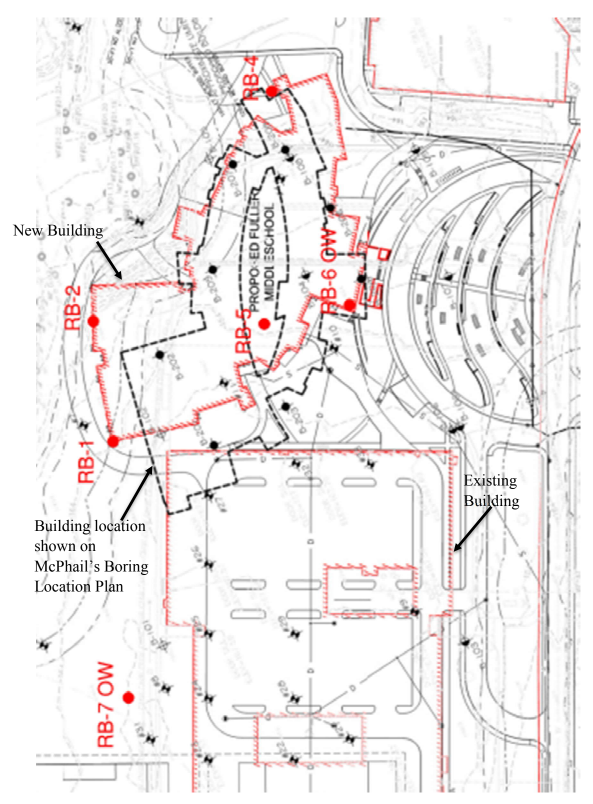


FIGURE 12 – Approximate Supplemental Boring Locations at Fuller Middle School, Framingham, MA (Field Program: 18 – 19 April 2019)



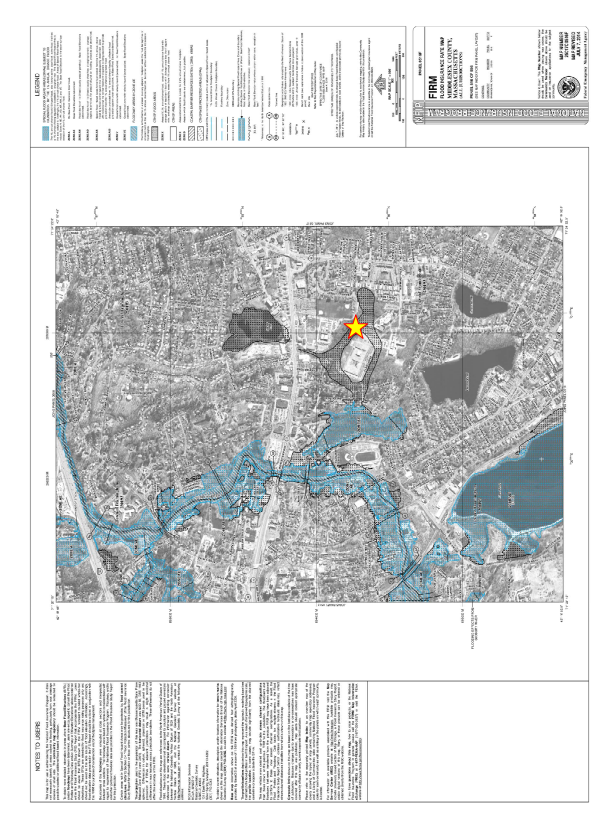


FIGURE 13 - Flood Insurance Rate Map (July 7, 2014, Map Numbers 25017C0516F)

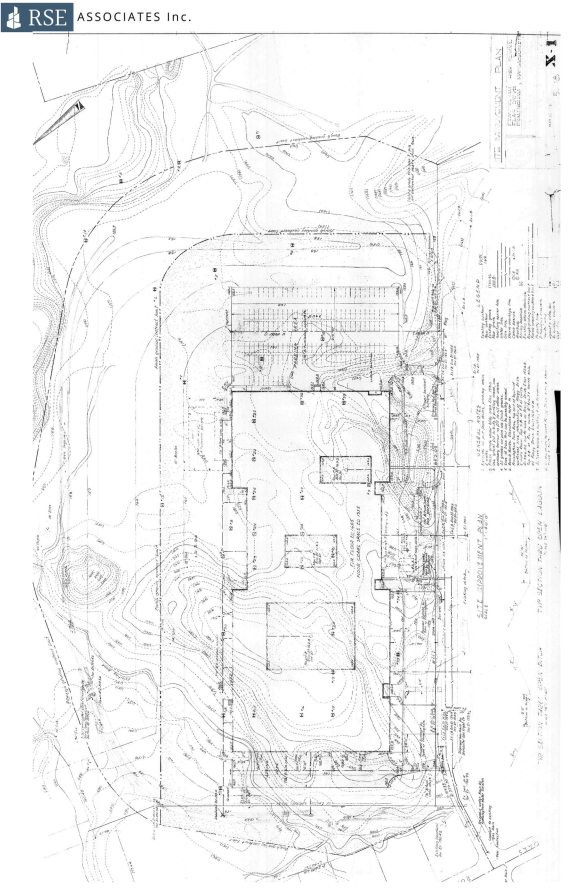


FIGURE 14 – Site Plan showing 1956 Existing and Proposed Site Grading

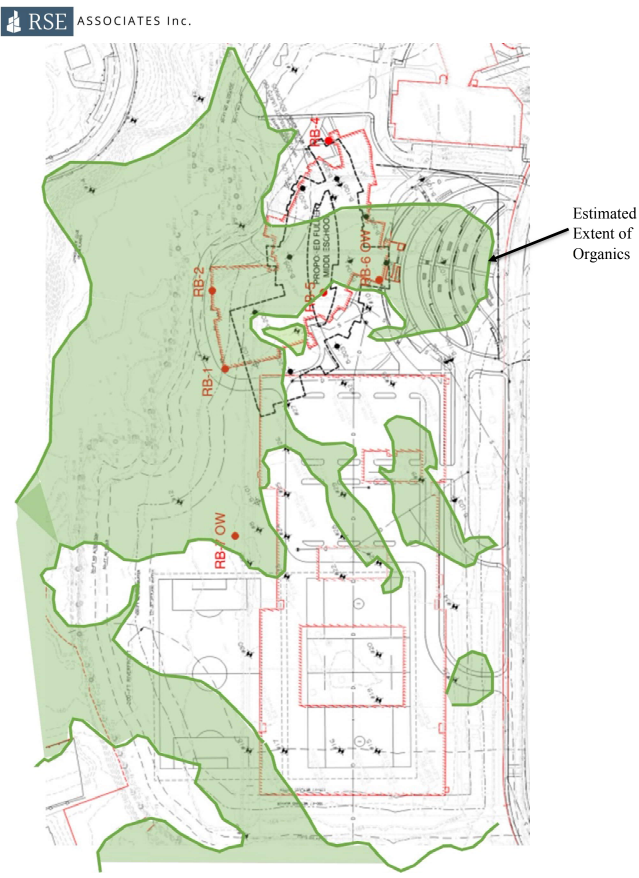
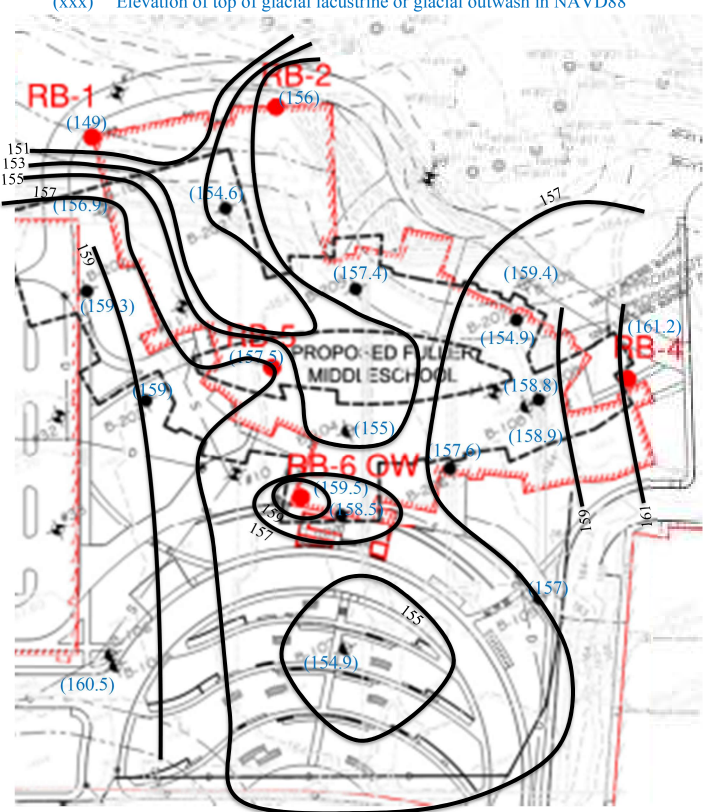


FIGURE 15 – Estimated Extent of Organic Deposits at Original Grade below El. 161.25 (NAVD 88)

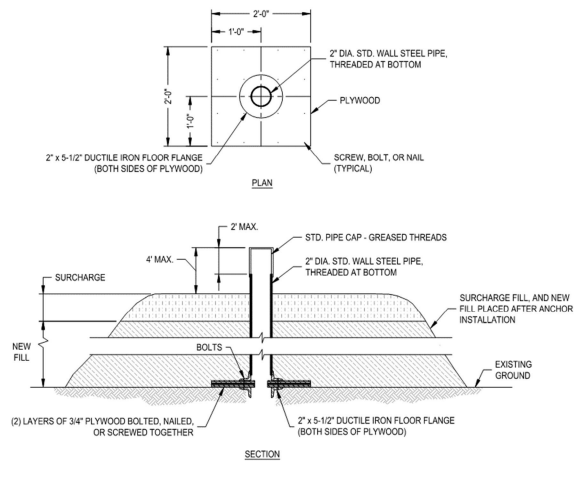




Elevation of top of glacial lacustrine or glacial outwash in NAVD88 (xxx)

FIGURE 16 – Estimated Elevation at Top of Native Glacial Lacustrine or Glacial Outwash





Note: Weight of surcharge = 0.15(weight of new fill + DL + LL)

FIGURE 17 – Settlement Plate Detail



# Appendix A

# Previous Borings and Laboratory Tests



# FINAL FOUNDATION ENGINEERING REPORT

# **FULLER MIDDLE SCHOOL**

# FRAMINGHAM, MASSACHUSETTS

# **SEPTEMBER 10, 2018**

Prepared For:

Jonathan Levi Architects 266 Beacon Street Boston, MA 02116

420

PROJECT NO. 6473.2.02

2269 Massachusetts Avenue Cambridge, MA 02140 www.mcphailgeo.com (617) 868-1420



September 10, 2018

Jonathan Levi Architects 266 Beacon Street Boston, MA 02116

Attention: Mr. Philip Gray

Reference: Fuller Middle School; Framingham, Massachusetts Final Foundation Engineering Report

Ladies and Gentlemen:

This report documents the results of our subsurface exploration program and final foundation design study for the proposed redevelopment of the Fuller Middle School (FMS) located in Framingham, Massachusetts.

This report was prepared in accordance with our proposal dated May 25, 2018, and the subsequent authorization of Jonathan Levi Architects (JLA). These services are subject to the limitations contained in **Appendix A**.

#### Purpose and Scope

The purpose of the subsurface exploration programs and final foundation design study are to assess the subsurface soil and groundwater conditions at the site as they relate to foundation design and construction and, based on this information, to provide safe and economic foundation design recommendations for the proposed building.

Foundation design includes foundation support of the proposed building and its lowest level slabs, treatment of the lowest level slabs in consideration of groundwater, lateral earth pressures on foundation walls, and seismic design considerations in accordance with the provisions of the Ninth Edition of the Massachusetts State Building Code (Code). Foundation construction considerations are also presented herein.

#### **Available Information**

Information provided to McPhail Associates, LLC (McPhail) by JLA included a 40-scale drawing entitled "Existing Condition Plan" dated November 20, 2017 prepared for JLA and a schematic untitled and undated drawing prepared by (JLA) and provided to McPhail via email on July 18, 2018, which indicates an approximate location of the proposed building. Also, a drawing entitled "Approximate and Potential Stockpile Areas" dated November 20, 2017 was provided to us via email on July 21, 2018.

Further, information previously provided to McPhail by JLA included a set of architectural and structural drawings for the existing FMS prepared by Samuel Glaser Associates (SGA) dated May 25, 1956. McPhail was also provided the logs of thirty-four (34) borings



performed during the original school design in 1956. Two plans were included in the set of plans prepared by SGA: a sheet entitled "Existing Topography Map" dated May 25, 1956 and a sheet entitled "Site Improvement Plan – Boring Location Plan" dated May 25, 1956. Elevations as noted on the boring location plan are in feet and referenced to the Framingham Town Base (FTB). A conversion of 3.3 feet from FTB to the NAVD88 (FTB + 3.3 feet = NAVD88) was utilized for the preparation of this report.

#### **Existing and Proposed Conditions**

The subject site fronts onto Flagg Drive to the south and is bounded by the Mass Bay Community College to the east, residential properties to the west and a wooded area to the north. Currently, the existing one-story, brick Fuller Middle School building occupies the central portion of the site, which was built in the late 1950's. The site is occupied by a paved surface parking lot, as well as grassed and landscape areas. Existing ground surface across the site varies from about Elevation +160.5 to Elevation +166.

The proposed development involves the demolition of the existing school and the construction of a new school building to the east of the existing school. Based on the information provided to us, the proposed school consists of a 2 to 3-story structure that will occupy a footprint of approximately 55,900 square feet. The proposed building will generally be located within an existing bituminous concrete parking area to the east of the existing school where the existing grade slopes downward from north to south from about Elevation +164 to Elevation +165.2. The lowest level slab of the proposed building will be located at about Elevation +165.5. Except for the area of the proposed auditorium (floor slab at Elevation +163.5), it is understood that the proposed building will not contain any below grade space. In addition, it is understood that a retaining wall and an access ramp will be constructed south of the proposed school. The construction of the ramp will require the placement of upwards to approximately 11 feet of fill.

Elevations cited herein are in feet and are referenced to the North American Vertical Datum of 1988 (NAVD88).

#### **Subsurface Explorations**

Two (2) phases of subsurface explorations consisting of a total of eighteen (18) borings were completed at the site for foundation design purposes under contract to McPhail. Approximate plan locations of the borings are as indicated on the enclosed Subsurface Exploration Plan, **Figure 2**.

A preliminary subsurface exploration program consisting of ten (10) borings was conducted at the site on February 21, 22 and April 19, 2018 by Northern Drill Services, Inc. under contract to McPhail. The borings were performed utilizing track or truck-mounted drilling equipment. Borings B-101 through B-109 were terminated at depths ranging from 8 to 31



feet below existing ground surface. Boring logs prepared by McPhail from the initial exploration program are contained in **Appendix B**.

A supplemental subsurface exploration program was conducted as part of our final foundation engineering services on July 26 and 27, 2018 consisting of eight (8) borings, B-201 through B-208. The borings were performed by Carr-Dee Corp. under contract to McPhail. Boring logs from the final exploration phase are contained in **Appendix C**.

The borings were performed utilizing NW casing. Standard 2-inch O.D. split-spoon samples and standard penetration tests (SPT) were obtained continuously or at 5-foot intervals of depth, in general accordance with the standard procedures described in ASTM D1586.

The most recent borings were performed within the existing parking lot south and east of the existing building. Borings B-201 through B-208 were each terminated at a depth of 17 feet below ground surface.

The borings were observed by representatives of McPhail who performed field layout, prepared field logs, obtained and visually classified soil samples, monitored groundwater conditions in the open boreholes, and determined the required boring depths based upon the actual subsurface conditions encountered.

Field locations of the borings were determined by taping from existing site features indicated on the existing conditions plan provided to us. The existing ground surface elevation at each boring location was determined by a level survey performed by our field staff utilizing vertical control information indicated on the plan.

#### Laboratory Testing

At the completion of the subsurface exploration program, soil samples were returned to our laboratory for more detailed classification, analysis, and testing. The laboratory testing consisted of sieve analyses to determine the grain size distribution and confirm the visual classifications of the fill material, lacustrine deposit and the glacial outwash deposit. Laboratory test procedures were in general accordance with applicable ASTM Standards. Results of the gradation testing appear on **Figure 4**, **Figure 5**, **Figure 6 and Figure 7** following the text of this report.

#### **Previous Subsurface Information**

As part of the original construction, thirty-four (34) boring logs were performed within or near the footprint of the existing school building, in the area of the existing parking lot and in the field northeast of the existing building. The boring logs indicate that directly below the former ground surface the explorations encountered either soft peat/organic soil or loamy sand deposits. The peat/organic soil was encountered within thirteen (13) of the previous borings and it was observed to extend to depths from about 1.7 to 6.6 feet below



ground surface. The loamy sand deposit was observed to extend to depths from about 0.5 to 4 feet below ground surface. Below the soft peat/organic soil and loamy sand deposits, the borings encountered a loose to very dense sand and gravel deposit with occasional boulders. Groundwater was encountered in the borings at a depth of 0 to 8 feet below ground surface. The boring logs and location plan are attached as **Appendix D**. Approximate plan locations of the borings are also indicated on the enclosed Subsurface Exploration Plan, **Figure 2**.

#### **Recent Subsurface Conditions**

A detailed description of the subsurface conditions encountered within the recent borings are documented on the boring logs contained in **Appendix B** and **Appendix C**. Based on these explorations, the following is a description of the generalized subsurface conditions encountered across the site from ground surface downward.

Fill material of about 2.2- to 7.5-foot in thickness was encountered in the borings at ground surface or below the surface treatments, which consisted of a 3-inch thickness of asphalt or a 6-inch thickness of topsoil. The fill material was observed to generally range from a very loose to dense gray to brown sand and gravel with trace silt to a sand with some gravel and silt. Grain size distributions of selected samples of the fill material are shown on **Figures 4** and **5**.

Due to obstructions within the fill deposit, boring B-106 was terminated at a depth of 4.5 feet below the existing ground surface. Therefore, boring B-106A was drilled adjacent to the abandoned boring B-106 and standard sampling commenced at a depth of 4 feet below the existing ground surface.

Underlying the fill deposit, nine (9) borings B-101, B-102, B-103, B-104, B-107, B-202, B-203, B-205, and B-206 encountered an alluvial/organic silt deposit and/or peat, which ranged in consistency from a very loose to compact, dark brown to fine to medium sand with trace to some organic silt and peat fibers to a peaty sand trace gravel. Generally, the alluvial/organic silt deposit and/or peat, where encountered, ranged from about 2 to 5.5 feet in thickness.

Below the fill and/or alluvial/organic silt deposits, a natural lacustrine deposit was encountered within borings B-102 and B-107 at a depth of 8 feet below ground surface corresponding to Elevation +156.9 and Elevation +154.9, respectively. The lacustrine deposit was observed to vary from a compact, light gray, silt with trace sand to silty sand with trace gravel and clay. A typical grain size distribution of the lacustrine deposit is presented on **Figure 6**.

Below the fill, alluvial/organic silt, peat and lacustrine deposits, a natural glacial outwash deposit was encountered at depths ranging from 4 to 9 feet below ground surface corresponding to Elevation +159.4 to Elevation +155.6. The glacial outwash was observed to vary from a compact to very dense, brown to gray, sand with trace silt to a sand and



gravel with some silt. Grain size distributions of samples of the glacial outwash deposit are presented on **Figure 7**. A contour plan indicating the elevation of the top of natural soil deposits (glacial outwash, and lacustrine deposits) across the site is presented on the enclosed **Figure 3**.

At the time of the 2018 borings, groundwater levels where measured within the completed boreholes performed within the project site. The groundwater levels were observed to vary from about 2.5 to approximately 6.5 feet below the existing ground surface corresponding to about Elevation +159.6 to Elevation +157.8. It is anticipated that future groundwater levels across the site may vary from those reported herein due to factors such as normal seasonal changes, periods of heavy precipitation, and alterations of existing drainage patterns or may become perched on the relatively impervious organic deposit.

#### **Final Foundation Design Recommendations**

Based upon the results of subsurface exploration programs described above, the ground surface across the project site is underlain by fill and alluvial/organic deposits which extend to depths ranging from approximately 4 to 9 feet below the existing ground surface and are underlain by successive natural glacial lacustrine and glacial outwash deposits. The existing fill and alluvial/organic deposits as they exist are not considered to be suitable for direct foundation support. Therefore, foundation support for the proposed building is recommended to be provided by spread footing foundations in conjunction with slab-on-grade construction supported on the existing fill soil that has been improved with a ground improvement technique. Ground improvement methods such as Aggregate Piers (APs) deriving their support within the lacustrine or glacial outwash deposits would allow for the utilization of conventional spread footing construction without requiring over excavation and replacement, temporary earth support, extensive construction dewatering and significant soil disposal from the site.

#### Ground Improvement

In general, an AP cavity is created by either augering open-hole or driving an approximately 12 to 16-inch closed-end diameter casing to the surface of the lacustrine or glacial outwash deposit. Aggregate is then introduced either through a top-feed or bottom-feed system and the subsequent dynamic compaction of aggregate layers introduced into the cavity. The use of a closed-ended temporary casing with bottom-feed capability eliminates spoils as all penetrated soils are displaced laterally. After creating the AP cavity to the design depth, aggregate is placed inside the void. The aggregate is compacted into layers of about 1-foot in thickness and the process is repeated to the top of the cavity, forming the AP. The compaction densifies the aggregate and increases the lateral stress in the soil matrix beneath the proposed buildings.

Additionally, the aggregate may be grouted to increase the stiffness of the AP in very loose granular deposits or in organic materials. Potential for larger settlements is reduced by



improving the unsuitable soils to a stiffer composite soil matrix with the installation of the AP.

Since ground improvement techniques are provided by a design-build consultant, detailed design calculations should be submitted to the Architect for review prior to the beginning of construction. A detailed explanation of the design parameters for capacity and settlement calculations should be included in the design submittal. The design submittal should also include a testing program to demonstrate the design capacity of the aggregate pier elements is being achieved. All calculations and drawings should be prepared and sealed by a Professional Engineer licensed in the Commonwealth of Massachusetts and retained by the Contractor who is to perform the work.

The following general criteria should be utilized in the design of aggregate piers:

- 1. Aggregate piers should extend at least to the surface of the lacustrine or glacial outwash deposit;
- The maximum allowable bearing pressure supported on a reinforced ground surface which extends to the lacustrine or glacial outwash deposit should be equal to or less than 2 tons per square-foot (TSF);
- 3. Estimated long-term settlement for footings should be less than 1-inch;
- 4. Estimated long-term differential settlement of adjacent footings should be less than 1/2-inch; and
- 5. A modulus load test should be performed on at least one aggregate pier to 150 percent of the maximum design stress.

Where AP elements are installed through organic materials, it is typical that the AP be grouted to increase the stiffness of the foundation unit. Therefore, it is anticipated that a grouted AP would be required for this project due to the presence of organic deposit.

It is understood that the proposed finished grades will roughly coincide with the existing grades as part of the proposed construction. In the event that existing grades are raised to establish the proposed finished site grades, long-term settlement of the existing organic deposit is anticipated. Therefore, it is recommended that site grades either remain at the existing levels or be raised as little as possible to minimize the amount of future settlement of the organic deposit.

#### Lowest Level Slab

The proposed floor slab at Elevation +165.5 should be designed as a conventional slab-ongrade underlain by a polyethylene vapor barrier spread over a minimum 9-inch thickness of off-site gravel fill containing less than 8 percent by weight passing the No. 200 sieve. It is recommended that slab-on-grade to be constructed on the AP improved soils.

Based on information provided to us, it is understood that the proposed lowest level slab at Elevation +165.5 of the proposed building will be located at or slightly above the proposed exterior finished grades, therefore, perimeter and underslab drainage are not considered



necessary. It is recommended that the proposed finished grades be sloped away from the proposed buildings to promote drainage away from the structure.

#### Retaining Wall(s)

As indicated above, a retaining wall will be constructed south of the proposed school building to support soil for a new access ramp. The proposed retaining wall footings and the access ramp are recommended to be constructed on the AP improved soils.

In addition, it is recommended that drainage be provided along the retained soil side of the proposed retaining wall. The drainage should consist of a foundation drain pipe embedded within a minimum 6-inch thickness of <sup>3</sup>/<sub>4</sub>-inch crushed stone which is surrounded by filter fabric and backfilled with a free draining gravel to within 18 inches of final grade. Alternatively, a prefabricated drainage product such as Miradrain 6000 should be installed directly along the exterior of the wall that that should be tied directly into the crushed stone envelope surrounding the foundation drain. The upper 18 inches of backfill should be relatively impervious ordinary fill with the finished grade pitched away from the wall to minimize surface water infiltration.

If the proposed final site grades require filling to establish the required access ramp subgrade elevation in consideration with the AP supported access ramp, settlement of the site areas should be monitored by means of settlement platforms installed at several locations across the proposed ramp area. In addition, it is recommended that the APs utilized for support of the ramp and settlement platforms be installed prior to the backfilling to the proposed access ramp grade elevations. Following installation of the APs for support of the ramp, the settlement platforms should be monitored daily during construction of the working pad, and bi-weekly thereafter. The settlement platform monitoring data would be used to determine when the ramp construction can begin which typically occurs when settlement has either stopped or when the rate of settlement is very small. Typically, the settlement monitoring program could take between about 1 to 3 months, depending upon such factors as the thickness of the compressible soils, the distance to free draining soils, the consolidation parameters of the compressible soils and the height of the soil surcharge, etc.

#### **General Foundation Recommendations**

Recommended minimum footing widths for continuous and isolated spread footings are 30 and 36 inches, respectively. Perimeter foundations and interior foundations located adjacent to unheated areas should be provided with a minimum 4-foot thickness of soil cover as frost protection. Interior footings below heated areas should be located such that the top of the foundation concrete is at least 6 inches below the underside of the lowest level slab. All foundations should be located such that they bear below a theoretical line drawn upward and outward at 2 to 1 (horizontal to vertical) from the bottom exterior edge of all existing adjacent footings, structures and utilities. All foundations should be designed in accordance with the provisions of the Ninth Edition of the Code.



All localized depressions in the lowest level slab (such as elevator pits, etc.) should be provided with properly tied continuous waterstops in all construction joints and cementitious waterproofing to protect against groundwater intrusion. Furthermore, the perimeter belowgrade foundation walls should receive a trowelled-on bitumastic damproofing.

Below-grade foundation walls receiving lateral support at the top and bottom (i.e. restrained walls) should be designed for a lateral earth pressure corresponding to an equivalent fluid density of 60 pounds per cubic-foot. Similarly, drained cantilevered retaining walls, (i.e. receiving no lateral support at the top) should be designed for a lateral earth pressure corresponding to an equivalent fluid density of 40 pounds per cubic-foot. To these values must be added the pressures attributable to earthquake forces per Section 1610.2 of the Code.

Lateral forces can be considered to be transmitted from the structure to the soil by passive pressure against the foundation walls utilizing an equivalent fluid density of 120 pounds per cubic-foot providing that the walls are designed to resist these pressures. Lateral force can also be considered to be transmitted from the structure to the soil by friction on the base of footings using a coefficient of 0.35, to which a safety factor of 1.5 should be applied.

#### Seismic Design Considerations

For the purposes of determining parameters for structural seismic design, this site is considered to be a Site Class D as defined in Chapter 20 of American Society of Civil Engineers (ASCE) Standard 7-10 "Minimum Design Loads for Buildings and Other Structures". Further, the bearing stratum on the proposed site is not considered to be subject to liquefaction during an earthquake based on the criterion of Section 1806.4 of the Code.

#### Foundation Construction Considerations

The primary foundation construction considerations that are anticipated to have an impact on the design of the structure include removal of potential obstructions to AP installation, impact AP installation on surrounding structures, the preparation of the foundation bearing surfaces, construction dewatering, and off-site disposal of excess excavated material.

Removal of obstructions to AP installation should be performed on an as-needed basis. Excavations to remove the obstructions should be backfilled with ordinary fill after all oversized material has been removed. The fill should be replaced in maximum 2-foot lifts and tamped with the backhoe bucket to facilitate future AP installation. The below-grade obstructions should be removed in their entirety wherever they interfere with the new construction, however, they may remain in-place under the proposed building provided that they are in excess of 18 inches below the lowest level slab and do not interfere with the foundation or utility installation.



The installation of the aggregate piers will likely result in some ground vibrations and noise which may be disruptive to the Mass Bay Community College building occupants and could potentially cause cosmetic damage to existing structures. Therefore, it is recommended that ground vibration monitoring be performed with the use of seismographs during the installation of the aggregate piers.

To minimize disturbance of the AP-improved soil bearing surfaces, it is recommended that the final excavation to expose the surface of the bearing stratum at footing locations be performed utilizing an excavator that has a smooth-edged "toothless" bucket. Further, it is recommended that bearing surfaces be immediately covered with a minimum of 3-inch thickness of 3/4-inch crushed stone to minimize disturbance of the subgrade during subsequent forming operations.

It is anticipated that portions the excavated fill material may be re-used on-site as ordinary fill provided it is primarily granular excavated during non-freezing conditions in a relatively dry condition, is maintained in a dry condition, and can be properly compacted. Protection of all materials from increases in moisture content is considered to be the responsibility of the Contractor. Prior to reusing the fill material on-site as ordinary fill, it will be necessary to cull out all material in excess of 4 inches in largest dimension.

It is recommended that the placement and compaction of the on-site materials be completed during relatively dry and non-freezing conditions. Stockpiled excavated material designated for reuse on-site should be covered at all times with 6-mil polyethylene for protection from precipitation and also as a dust mitigation measure. If, due to any of the above conditions, the excavated material becomes unsuitable for reuse, it should be removed from the site and an off-site gravel fill used.

It is anticipated that dewatering, if required, by means of strategically located sumps and trenches should suffice during foundation construction operations. In addition, trapped surface water may accumulate within localized depressions in the ground surface across the site after periods of heavy precipitation and will most likely necessitate localized sumping. It is recommended that all pumped groundwater be discharged on-site. If pumped groundwater cannot be discharged on-site, it would be necessary to dispose of pumped groundwater into a nearby storm drain or combined sewer which may require the need for a temporary groundwater discharge permit.

Should excess excavated soil generated from the proposed construction require off-site disposal, current Department of Environmental Protection (DEP) policies and regulations for off-site reuse of excess excavated soil require environmental characterization of the excavated soil prior to its off-site reuse.

#### **Final Comments**

Under the terms of our contract, McPhail will provide design assistance to the design team during the final design phase of this project. The purpose of this involvement would be to



review the structural foundation drawings and foundation notes for conformance with the recommendations presented herein and to prepare the earthwork and specialty foundation specification sections for inclusion into the Contract Documents for construction.

It is recommended that McPhail Associates, LLC be retained during the construction period to review ground-improvement and earthwork-related submittals; observe installation of aggregate piers; observe pre-excavation, observe final preparation of the foundation bearing surfaces; and to monitor placement and compaction of fill materials in accordance with the provisions of the Code and the provisions of the Contract Documents. Our involvement during the construction phase of the work should minimize costly delays due to unanticipated field problems since our field engineer would be under the direct supervision of our project manager who was responsible for the subsurface exploration program and foundation and site design recommendations documented herein.

We trust that the above is sufficient for your present requirements. Should you have any questions concerning the recommendations presented herein, please do not hesitate to call us.

Very truly yours,

McPHAIL ASSOCIATES, LLC

Future Balve-Koupic

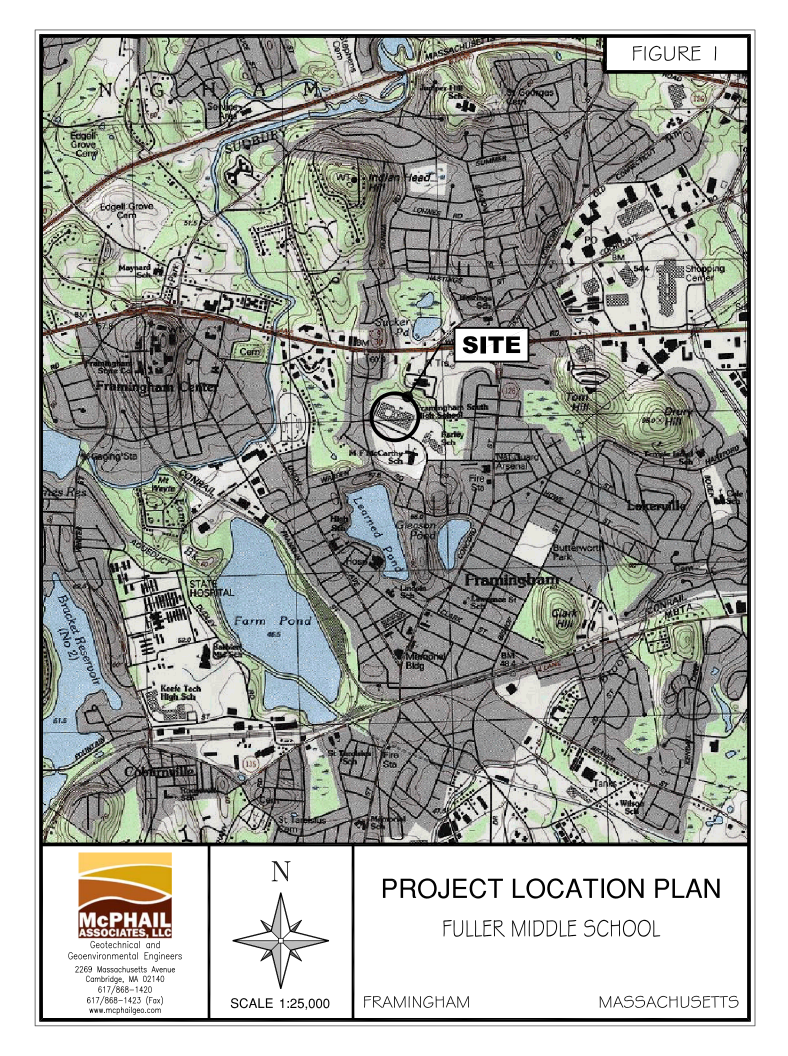
Fatima Babic-Konjic, P.E.

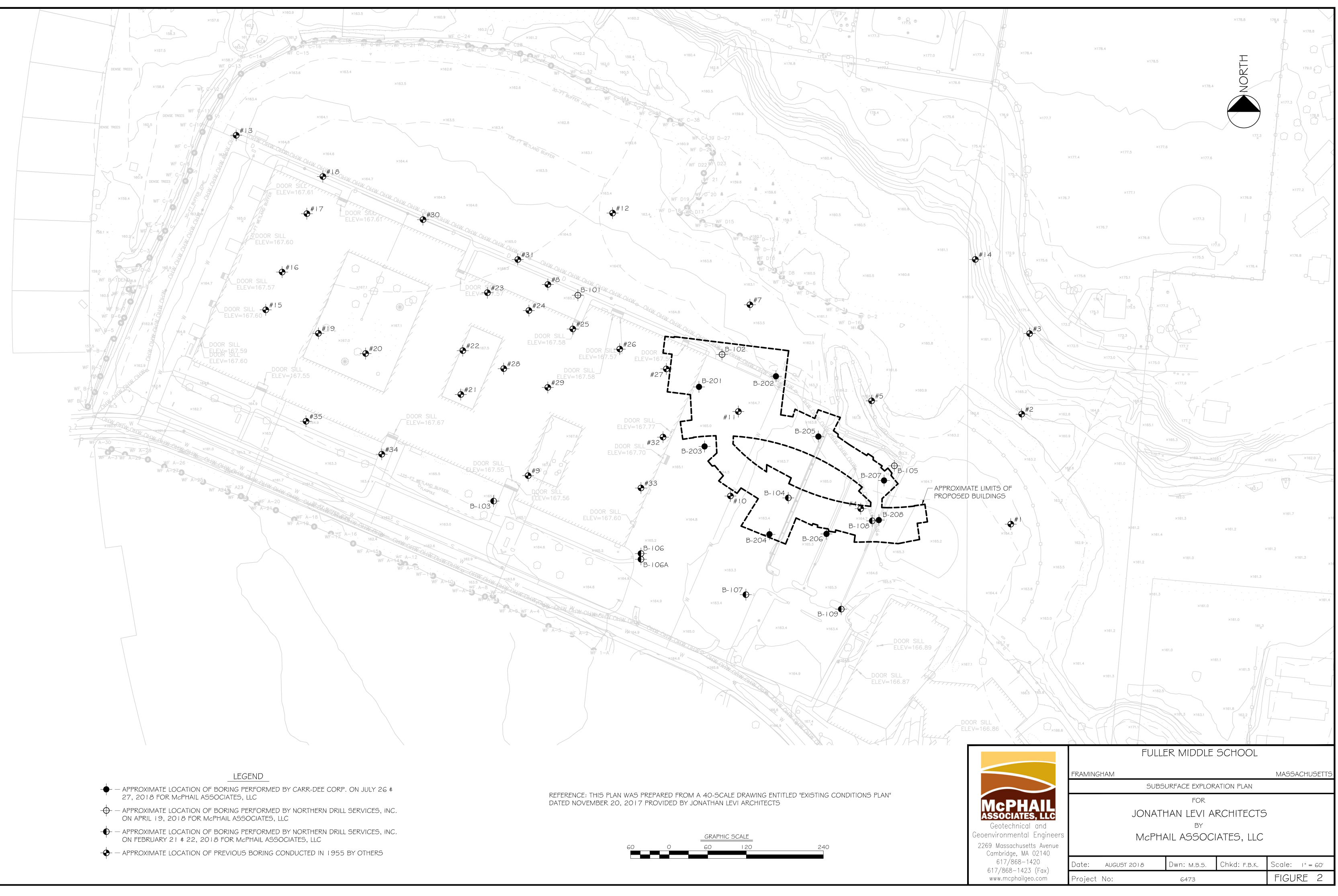
R MS hom

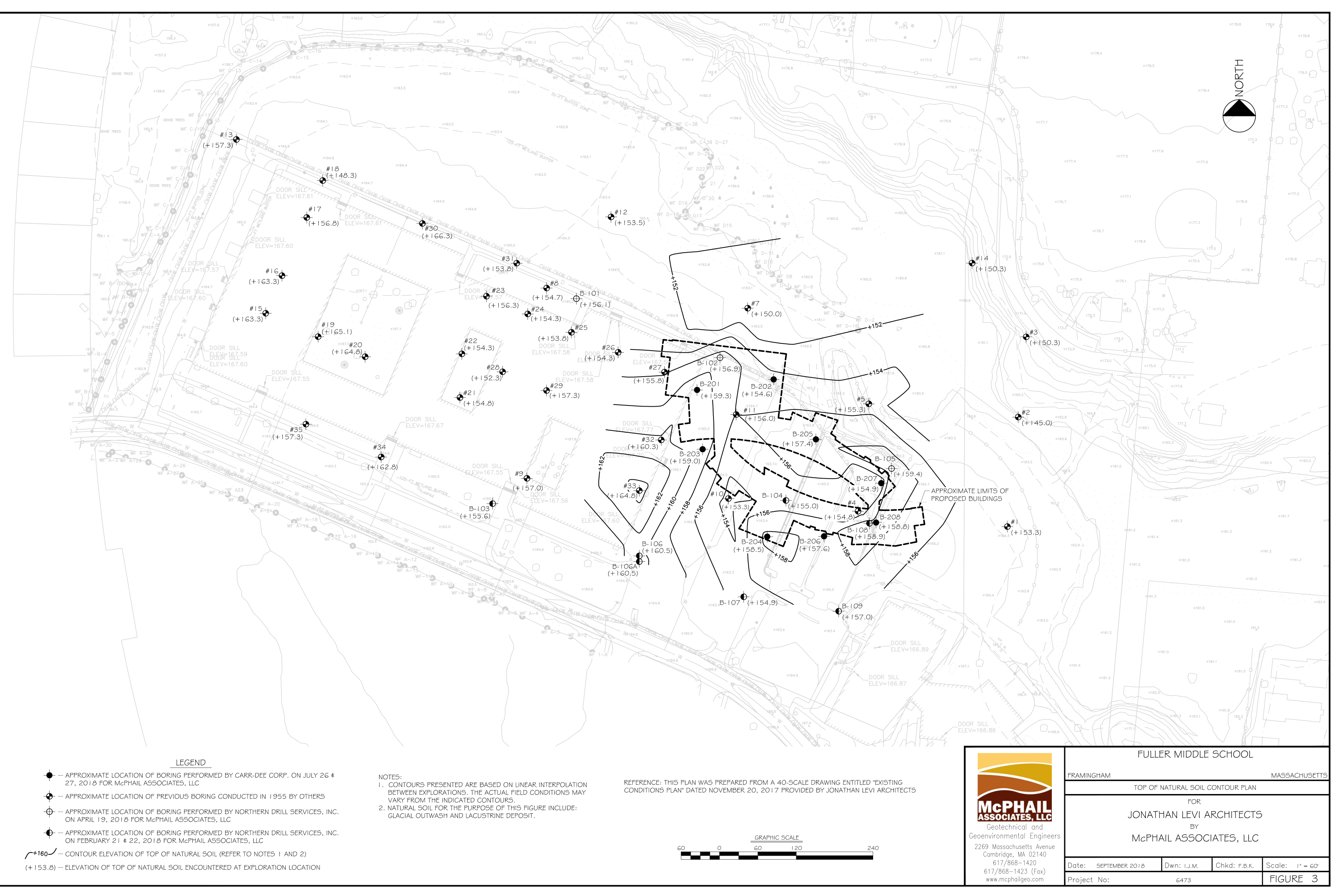
Chris M. Erikson, P.E.

N:\Working Documents\Reports\6473\_FFER\_091018.docx

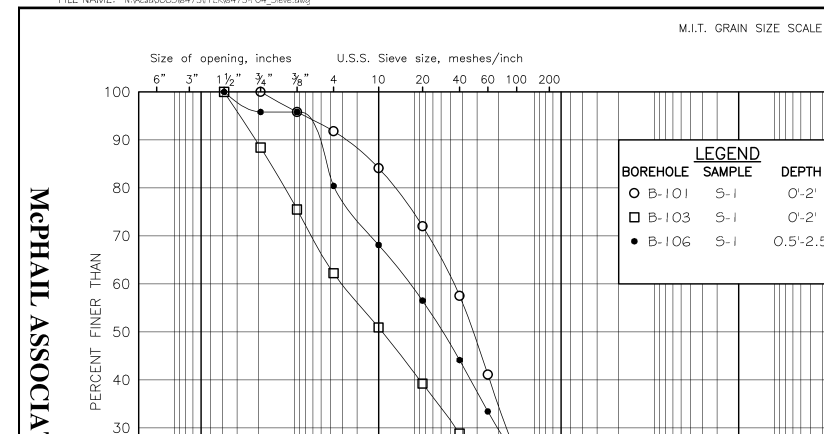
FBK/cme

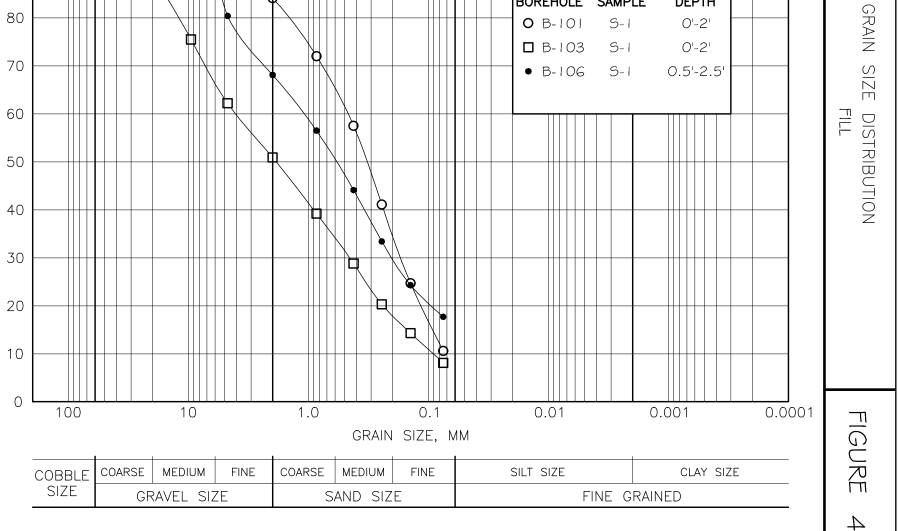










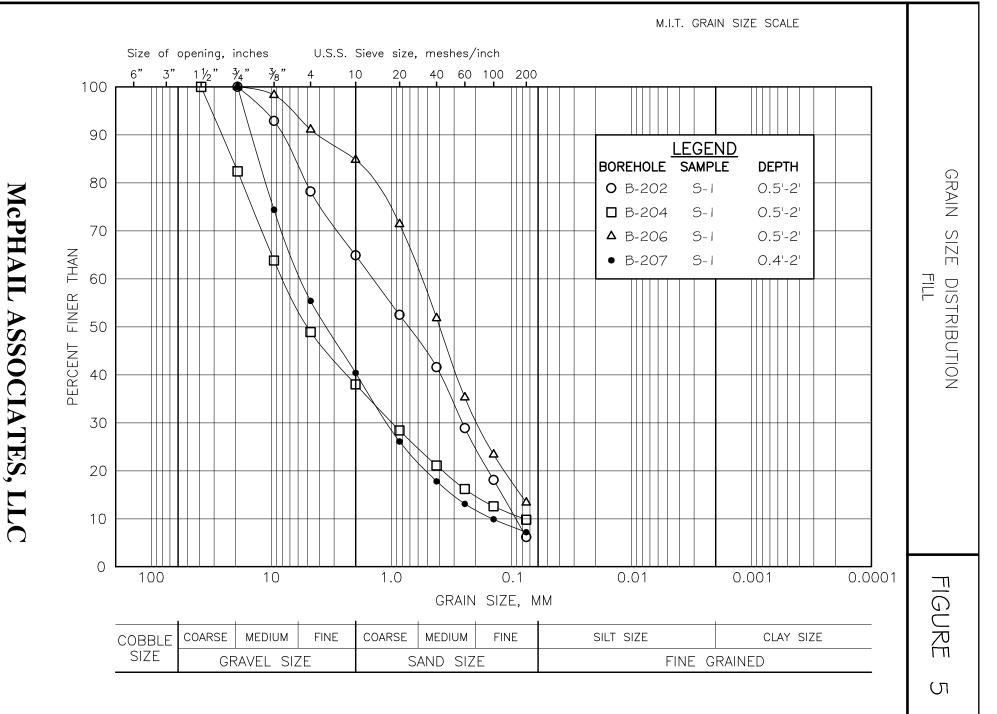


DEPTH

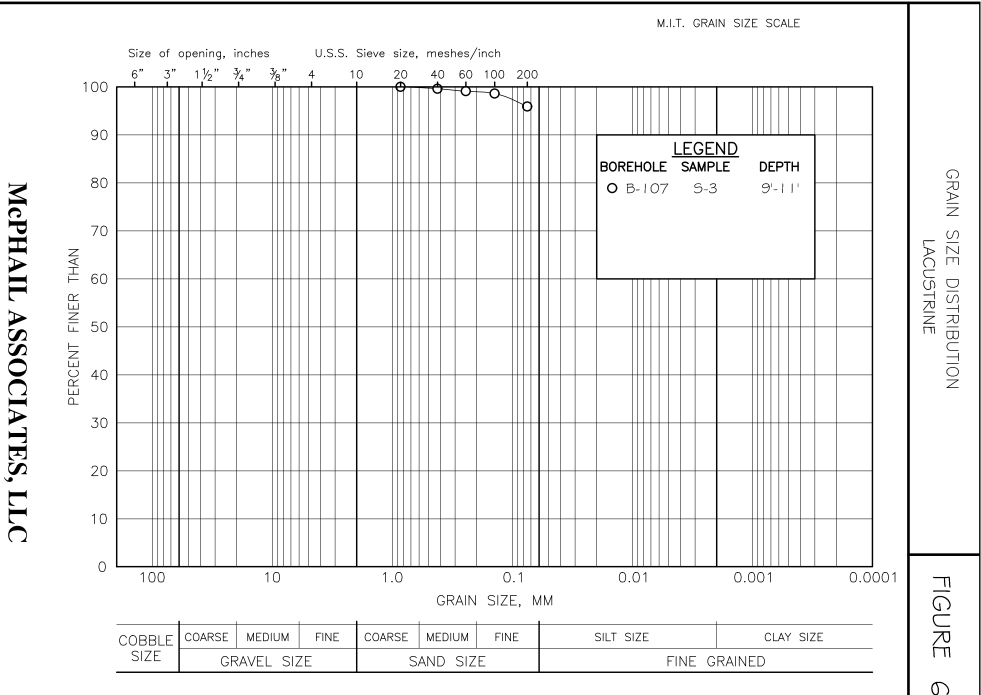
0'-2'

FILE NAME: N:\Acad\JOBS\6473\FFER\6473-F04\_Sieve.dwg



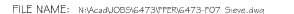


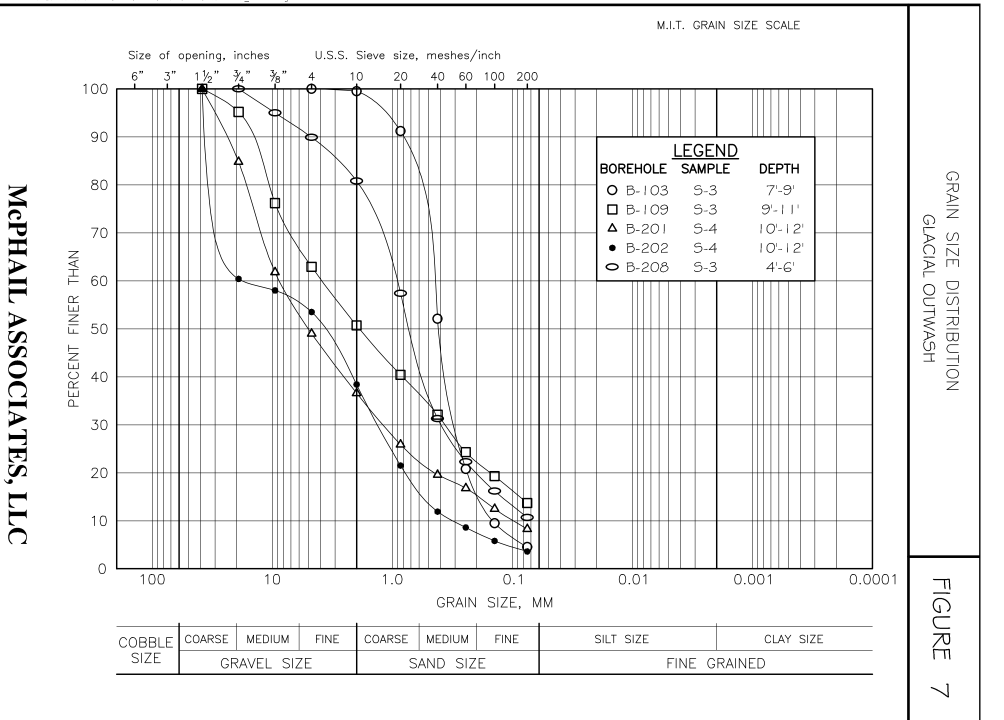
# PROJECT No. 6473



FILE NAME: N:\Acad\JOBS\6473\FFER\6473-FO6\_Sieve.dwg

PROJECT No. 6473





### PROJECT No.\_6473



**APPENDIX A:** 

LIMITATIONS



## LIMITATIONS

This report has been prepared on behalf of and for the exclusive use of Jonathan Levi Architects for specific application to the proposed new construction to be located on the campus of the Fuller Middle School in Framingham, Massachusetts in accordance with generally accepted soil and geotechnical engineering practices. No other warranty, expressed or implied, is made.

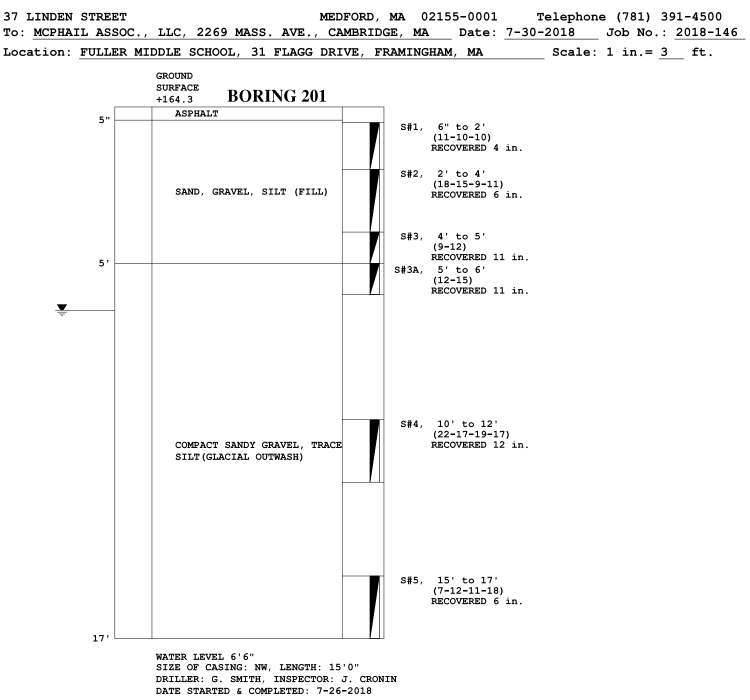
In the event that any changes in nature or design of the proposed construction are planned, the conclusions and recommendations contained in this report should not be considered valid unless the changes are reviewed and conclusions of this report modified or verified in writing by McPhail Associates, LLC.

The analyses and recommendations presented in this report are based upon the data obtained from the subsurface explorations performed at the approximate locations indicated on the enclosed plan. If variations in the nature and extent of subsurface conditions between the widely spaced explorations become evident during the course of construction, it will be necessary for a re-evaluation of the recommendations of this report to be made after performing on-site observations during the construction period and noting the characteristics of any variations.

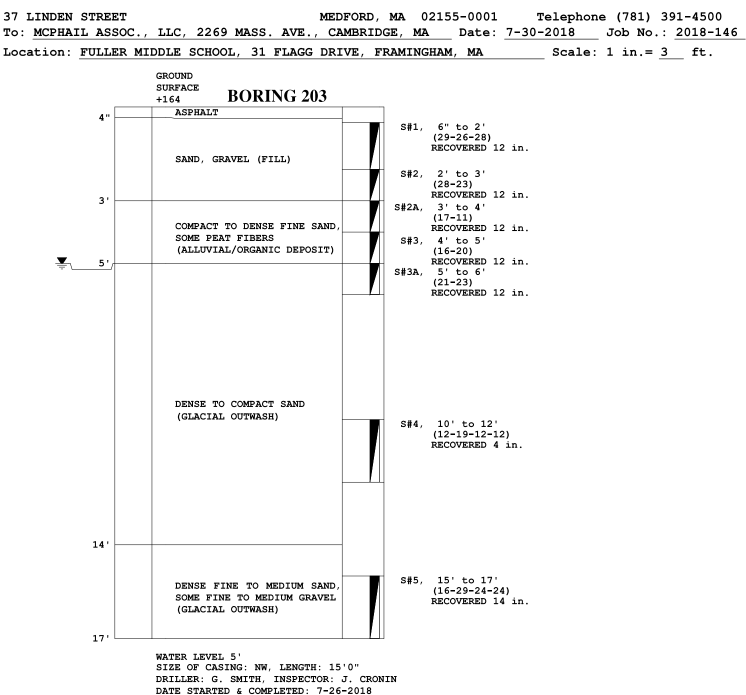


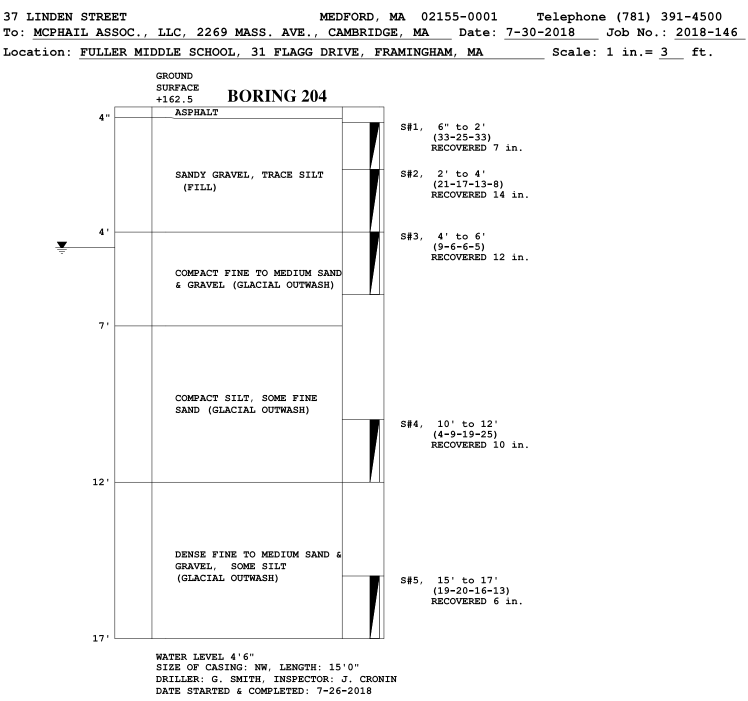
# **APPENDIX B:**

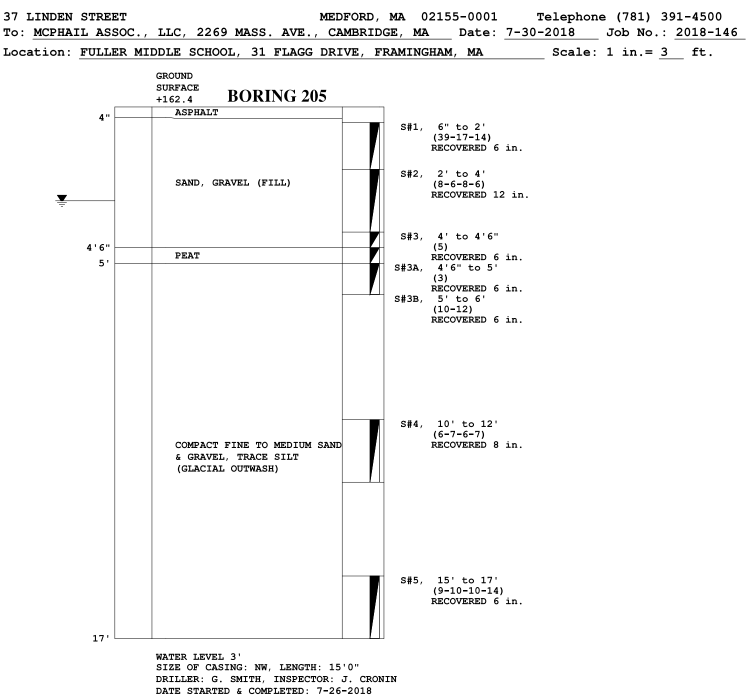
# BORING LOGS B-101 THROUGH B-109 PREPARED BY MCPHAIL



**37 LINDEN STREET** MEDFORD, MA 02155-0001 Telephone (781) 391-4500 To: MCPHAIL ASSOC., LLC, 2269 MASS. AVE., CAMBRIDGE, MA Date: 7-30-2018 Job No.: 2018-146 Scale: 1 in.= 3 ft. Location: FULLER MIDDLE SCHOOL, 31 FLAGG DRIVE, FRAMINGHAM, MA GROUND SURFACE **BORING 202** +162.1 S#1, 0' to 2' (7 - 5 - 17 - 31)RECOVERED 14 in. S#2, 2' to 4' GRAVELLY SAND, TRACE SILT ϫ (33 - 26 - 21 - 6)AND LOAM (FILL) RECOVERED 4 in. s#3, 4' to 5' (3-1) RECOVERED 12 in. 5 ' 5' to 6' S#3A, (1-1)RECOVERED 12 in. PEAT 7'6" S#4, 10' to 12' (12 - 21 - 15 - 14)RECOVERED 12 in. DENSE TO COMAPCT SANDY GRAVEL, TRACE SILT (GLACIAL OUTWASH) 15' to 17' S#5, (23-14-12-14) RECOVERED 5 in. 17' WATER LEVEL 2'6" SIZE OF CASING: NW, LENGTH: 15'0" DRILLER: G. SMITH, INSPECTOR: J. CRONIN DATE STARTED & COMPLETED: 7-27-2018







37 LINDEN STREET To: MCPHAIL ASSOC.,		DFORD, MA 02155-0001 I MBRIDGE, MA Date: 7-30-	elephone (781) 391-4500 2018 Job No.: 2018-146
		VE, FRAMINGHAM, MA	
	GROUND SURFACE +163.6 BORING 206		
		S#1, 0' to 2' (7-9-5-5) RECOVERED 10 in.	
₩	SAND, SOME GRAVEL, TRACE SILT(FILL)	S#2, 2' to 4' (9-12-16-16) RECOVERED 20 in.	
4 ' 6 '	COMPACT FINE SAND WITH PEAT FIBERS (ORGANIC DEPOSIT)	S#3, 4' to 6' (6-6-17-19) RECOVERED 12 in.	
		S#4, 10' to 12' (3-8-6-11) RECOVERED 8 in.	
	COMPACT FINE SAND, SOME SILT (GLACIAL OUTWASH)		
17'		S#5, 15' to 17' (8-8-9-11) RECOVERED 14 in.	
	WATER LEVEL 3' SIZE OF CASING: NW, LENGTH: 15 DRILLER: G. SMITH, INSPECTOR: DATE STARTED & COMPLETED: 7-27	J. CRONIN	

37 LINDEN STREET		DFORD, MA 02155-0001 Telephone (781) 391-4500
		AMBRIDGE, MA         Date:         7-30-2018         Job No.:         2018-146           IVE, FRAMINGHAM, MA         Scale:         1 in.=         3 ft.
	GROUND SURFACE +162.4 BORING 207	
4"		S#1, 6" to 2' (21-15-6) RECOVERED 10 in.
÷	SANDY GRAVEL, TRACE SILT,	S#2, 2' to 4' (4-4-3-3) RECOVERED 12 in.
	BRICK (FILL)	S#3, 4' to 6' (4-3-6-5) RECOVERED 2 in.
7 ' 6"		S#4, 6' to 7'6" (2-7-9) RECOVERED 10 in.
		S#4A, 7'6" to 8' (9) RECOVERED 1 in.
	COMPACT FINE TO MEDIUM	S#5, 10' to 12' (3-5-11-9) RECOVERED 10 in.
	SAND, TRACE SILT (GLACIAL OUTWASH)	
17'		S#6, 15' to 17' (8-6-8-11) RECOVERED 10 in.
	WATER LEVEL 2'6" SIZE OF CASING: NW, LENGTH: 15 DRILLER: G. SMITH, INSPECTOR:	

All samples have been visually classified by . Unless otherwise specified, water levels noted were observed at completion of borings, and do not necessarily represent permanent ground water levels. Figures in parenthesis indicate the number of blows required to drive Two-inch Split Sampler 6 inches using 140 lb. weight falling 30 inches( $\pm$ ). Figures in column to left (if noted) indicate number of blows to drive casing one foot, using 300 lb. weight falling 24 inches ( $\pm$ ).

DATE STARTED & COMPLETED: 7-27-2018

37 LINDEN STREET	MEDFORD, MA 02155-0001 Telephone (781) 391-4500
	LLC, 2269 MASS. AVE., CAMBRIDGE, MA Date: 7-30-2018 Job No.: 2018-146
Location: <u>FULLER MI</u>	DDLE SCHOOL, 31 FLAGG DRIVE, FRAMINGHAM, MA Scale: 1 in.= 3 ft.
	GROUND SURFACE +162.8 BORING 208
4 "	ASPHALT
	S#1, 6" to 2' (7-5-7) RECOVERED 4 in.
¥	SAND, GRAVEL (FILL) S#2, 2' to 4' (7-66-32-22) RECOVERED 16 in.
4 '	S#3, 4' to 6' (14-19-28-22) RECOVERED 16 in.
	DENSE TO COMPACT FINE TO MEDIUM SAND, SOME GRAVEL, TRACE SILT (GLACIAL OUTWASH) S#4, 10' to 12' (19-18-17-23) RECOVERED 8 in.
17'	S#5, 15' to 17' (14-12-9-19) RECOVERED 10 in.
	WATER LEVEL 2'6" SIZE OF CASING: NW, LENGTH: 15'0" DRILLER: G. SMITH, INSPECTOR: J. CRONIN

All samples have been visually classified by . Unless otherwise specified, water levels noted were observed at completion of borings, and do not necessarily represent permanent ground water levels. Figures in parenthesis indicate the number of blows required to drive Two-inch Split Sampler 6 inches using 140 lb. weight falling 30 inches( $\pm$ ). Figures in column to left (if noted) indicate number of blows to drive casing one foot, using 300 lb. weight falling 24 inches ( $\pm$ ).

DATE STARTED & COMPLETED: 7-27-2018



# **APPENDIX C:**

# BORING LOGS B-201 THROUGH B-208 PREPARED BY CARR-DEE

Project:Fuller Middle SchoolLocation:31 Flagg DriveCity/State:Framingham, MA				Job #: 6473 Date Started: 4-19-18 Date Finished: 4-19-18							Boring No. <b>B-101</b>				
Contra Driller/ Logged	ctor: N Helper: d By/Re	Northern Z. Na	n Drill Se ada/J. St	rvice, Inc.	Ca Sa	ising Ha	mmer (l ize/Type	h (ft): 4 bs)/Drop ə: 24" Sp		/30"		Grou Date	Depth	Observa Elev.	ations Notes
			to Dge					Samp	le						
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		Sample Description and Boring Notes			
1 -	- 164		0.5 / 164.6	TOPSOIL	0.0	9	S1	24/14	0.0-2.0	2 4 5 6	Loose, light borwn t	o brown, S	ILTY SAND,	some grave	I. (Fill)
3 -	- 163 - 162			FILL	0.0	2	S2	24/16	2.0-4.0	2 1 1 1	Very loose, brown to	own to yellow/brown, SILTY SAND, trace gravel. (Fill			
4 -	- 161		5.0 / 160.1		0.0	4	S3	12/6	4.0-5.0	2 2	Very loose to loose, (Fill)	yellow/bro	wn, SAND, s	ome silt, tra	ce gravel.
5 -	- 160 - 159				0.1	4	S3A	12/6	5.0-6.0	2 6	Very loose to loose, to some organic silt	dark brow and peat f	n, fine to me ibers. (Alluvia	dium grain, s al Organic S	SAND, trace ilt Deposit)
- 7 - - 8 -	- 158 - 157			ALLUVIAL ORGANIC SILT DEPOSIT											
9 - 10 - 11 -	- 156 - 155		9.0 / 156.1		0.0	8	S4	24/8	9.0-11.0	3 4 4 5	Loose, light brown to and gravel. (Glacial	o gray, me Outwash)	dium to coars	se grain, SA	ND, trace si
12 - 13 -	- 154 - 153 - 152														
14 - 15 - 16 -	- 151 - 150				0.0	6	S5	24/6	14.0-16.0	2 3 3 4	Loose, light brown to silt and gravel. (Glad	o brown, m cial Outwa	nedium to coa sh)	arse grain, S	AND, trace
17 - 18 -	- 149 - 148 - 147			GLACIAL OUTWASH											
20 -	- 146 - 145					20	S6	24/4	19.0-21.0	9 11 9 7	Compact, light brow Outwash)	n to gray, S	SANDY GRA	VEL, trace s	silt. (Glacial
	- 144 - 143														
GF BLOWS		R SOILS		SOIL COMPONENT											
0-4 4-10 10-30 30-50 >50	) D D	V.LOOS LOOS COMPA DENS V.DENS E SOILS	SE <u>I</u> E CT ' E , SE ,	DESCRIPTIVE TERM 'TRACE" 'SOME" 'ADJECTIVE" (eg SAN 'AND"	0-10% 10-20% COMPONENTS EACH OF WHICH COMPRISE AT LEAST 25% OF THE TOTAL ARE CLASSIFIED AS							MCPHAIL ASSOCIATES, LLC			
BLOWS <2 2-4 4-8 8-15		ONSIST V.SOF SOF FIRM STIF	FT T A Tc	otes: otal Volatile Organic Cor /OC Background: ppm		(TVOC) m	neasured	w/ PID Mc	odel:				MASSAC CAMBRID TEL: 6	HUSETTS	S ÁVENUE )2140 420
15-30 >30	0	V.STII HARI	FF W	eather: emperature:									Pag	e 1 of 2	2

Project:Fuller Middle SchoolLocation:31 Flagg DriveCity/State:Framingham, MA				Job #: 6473 Date Started: 4-19-18 Date Finished: 4-19-18						-18	Boring No. <b>B-101</b>				
Driller/ Logged	Helper: d By/Re	Z. N viewe	Nada/J. St I <b>d By:</b> C. <b>t):</b> 165.1	rvice, Inc. evens . Connors	Ca Sa	mpler S	mmer (l ize/Type	bs)/Drop 24" Sp (Ibs)/Dro	<b>) (in):</b> 140k blit Spoon <b>pp (in):</b> 140k			Groundwater Observations ate Depth Elev. Notes			
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	IE Depth (ft)	Blows/6" Min/ft		Sample Description and Boring Notes			
- 25 - - 26 -	- - 141 - 140 - 139 - 138 - 137 - 136 - 137 - 136 - 133 - 132 - 131 - 130 - 129 - 128 - 127 - 126 - 125 - 124 - 123 - 122 - 121		26.0 / 139.1	GLACIAL OUTWASH Bottom of borehole 26 feet below ground surface.		28	S7	24/8	24.0-26.0	14 16 12 9	Compact, gray, well g trace clay. (Glacial Ou	raded mixture of SILT, SAND and GRAVEL, twash)			
BLOWS 0-4 4-10 10-30 30-50 >50	) D D	DENS V.LOC LOOS COMP DENS V.DEN	ITY DSE <u>I</u> SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM 'TRACE" 'SOME" 'ADJECTIVE" (eg SAN 'AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMF COMF THE T	PONENTS I PRISE AT L TOTAL ARE	NG THREE EACH OF WHICH EAST 25% OF E CLASSIFIED AS ED MIXTURE OF"	McPHAIL Associates, LLC			
CC BLOWS <2 2-4 4-8 8-15			TENCY NFT -T M To	otes: otal Volatile Organic Cor /OC Background: ppm		(TVOC) m	neasured	w/ PID Mc	odel:			McPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423			
8-15 15-30 >30	0	V.ST HAF	IFF W	OC Background: ppm eather: emperature:								Page 2 of 2			

Project:Fuller Middle SchoolLocation:31 Flagg DriveCity/State:Framingham, MA					Job #:         6473           Date Started:         4-19-18           Date Finished:         4-19-18           Casing Type/Depth (ft):         4"           Casing Hammer (lbs)/Drop (in):         140lb/30"           Sampler Size/Type:         24" Split Spoon           Sampler Hammer (lbs)/Drop (in):         140lb/30"							Boring No. <b>B-102</b>				
Contractor: Northern Drill Service, Inc. Driller/Helper: Z. Nada/J. Stevens Logged By/Reviewed By: C. Connors Surface Elevation (ft): 164.9				Grou Date								Undwater Depth	Observa Elev.	itions Notes		
		_	to nge					Samp	le							
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		•	Sample Description and Boring Notes			
1 -	- 164 - 163		0.5 / 164.4	TOPSOIL	0.1	13	S1	24/20	0.0-2.0	2 6 7 10	Compact, brown to	yellow/brov	wn, SILTY SA	ND, trace g	ravel. (Fill)	
2 -	- 162 - 161			FILL	0.1	15	S2	24/18	2.0-4.0	8 8 7 5	Compact, yellow/br (Fill)	pact, yellow/brown to orange/brown, SILTY SAND, trace grave				
4 - 5 - 6 -	- 160 - 159		6.0 / 158.9		0.0	5	S3	24/16	4.0-6.0	2 2 3 4	Compact, yellow/br (Fill)	mpact, yellow/brown to orange/brown, SILTY SAND, trace grave ))				
0 - 7 - 8 -	- 158 - 157		8.0 / 156.9	ALLUVIAL ORGANIC SILT DEPOSIT		5	S4	24/16	6.0-8.0	4 2 3 4	Loose, dark gray to some organic silt. (	o gray, medi Alluvial Org	ium to coarse anic Silt Dep	e grain, SAN osit)	D, trace to	
9 - 10 -	- 156 - 155				0.0	17	S5	24/12	8.0-10.0	4 9 8 8	Compact, light gray (Lacustrine)	y to gray, m	edium to coa	rse grain, Sl	LTY SAND.	
11 - 12 - 13 -	- 154 - 153 - 152 - 151															
14 - 15 - 16 -	- 150 - 149			LACUSTRINE	0.1	13	S6	24/14	14.0-16.0	6 8 5 9	Compact, light brown, fine grain, SILTY SAND, trace clay and grav (Lacustrine)					
17 - 17 - 18 - 19 -	- 148 - 147 - 146															
20 -	- 145 - 144				0.0	13	S7	24/18	19.0-21.0	5 7 6 10	Compact, light brow (Lacustrine)	wn, fine grai	in, SILTY SA	ND, trace cla	ay and grav	
21 - 22 -	- 143															
				SOIL COMPONENT												
	) 0 0 DHESIVE		SE SE ACT SE SE	DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		0-10 0-10 10-2 20-3 35-5	:0% :5%	COMP COMP THE T	RISE AT L OTAL ARE	ig three Each of which East 25% of Classified as D Mixture of"	5		PHA CIATES, I SSOCIATI		
BLOWS <2 2-4 4-8		V.SC SOF FIR	PFT FT M To	otes: tal Volatile Organic Cor		(TVOC) m	neasured	w/ PID Mo	del:				MASSAC CAMBRIE TEL: 6	HUSETTS	S ÁVENUE 2140 420	
8-15 15-30 >30	0	STIF V.ST HAF	IFF W	VOC Background: ppm /eather: emperature:									Pag	e 1 of 2	2	

Projec Locat City/S	ion:	31	ler Midc Flagg D mingha						t: Started: Finished	6473 4-19 : 4-19	-18	Boring No. <b>B-102</b>
Driller/	Helper: d By/Re	Z. N viewe	lada/J. St <b>d By:</b> C. <b>t):</b> 164.9	rvice, Inc. evens . Connors	Ca Sa	mpler S	mmer (l ize/Type	bs)/Drop e: 24" Sp (Ibs)/Dro	<b>) (in):</b> 140k blit Spoon <b>pp (in):</b> 140k			Groundwater Observations ate Depth Elev. Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	le Depth (ft)	Blows/6" Min/ft	S	Sample Description and Boring Notes
- 24 - - 25 - - 26 -	- 141 - 140 - 139		26.0 / 138.9	LACUSTRINE Bottom of borehole 26	0.0	28	S8	24/10	24.0-26.0	8 8 20 13	Compact, light brown (Lacustrine)	, fine grain, SILTY SAND, trace gravel.
- 35 - - 36 - - 37 - - 38 - - 39 - - 40 - - 41 - - 41 - - 42 - - 43 - - 44 -				feet below ground surface.								
BLOWS 0-4 4-10 10-30 30-50 >50 CC BLOWS <2 2-4 4-8	) 0 DHESIVE /FT. C	DENS V.LOC LOOS COMP/ DENS V.DEN SOILS ONSIS V.SC SOI FIR	TY ISE ACT SE ISE ISE TENCY NFT FT M TC	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND" "otes: potel Volatile Organic Cor	npounds	Y)	0-10 10-2 20-3 35-5	0% 5% 0%	COMF COMF THE T "A WE	PONENTS I PRISE AT L TOTAL ARE	NG THREE EACH OF WHICH EAST 25% OF E CLASSIFIED AS ED MIXTURE OF"	MCPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423
8-15 15-30 >30	0	STII V.ST HAF	IFF W	/OC Background: ppm eather: emperature:								Page 2 of 2

Projec Locati City/S	ion:	31	Flagg D	dle School Drive am, MA					t: Started: Finished:	6473 2-22 2-22	-18	Boring B-1		
Driller/I Logged	Helper: I By/Re	Z.N eviewe	lada/J. Si <b>d By:</b> T <b>t):</b> 164.6	. Cormican	Ca Sa	mpler Si	mmer (l ize/Type	<b>bs)/Drop</b> : 24" Sp	<b>o (in):</b> 140lb blit Spoon <b>op (in):</b> 140ll		 2-2:	Groundwater ate Depth 2-18 6	Observa Elev. 158.6	tions Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		Sample Descrip and Boring No		
- 1 -	- 164 - 163		0.5 / 164.1	TOPSOIL		11	S1	24/16	0.0-2.0	3 3 8 10	Compact, brown to ye (Fill)	ellow/brown, SAND an	d GRAVEL,	some silt.
- 3 -	- 162 - 161 - 160		5.0 / 159.6	FILL										
- 5 -	- 159 - 158			ALLUVIAL ORGANIC		20	S2	24/14	5.0-7.0	5 10 10 9	Compact, dark brown Silt Deposit)	, PEATY SAND, trace	gravel. (Allu	vial Organic
- 7 - - 8 - - 9 -	- 157 - 156		9.0 / 155.6	SILT DEPOSIT		11	S3	24/18	7.0-9.0	8 5 6 5	Compact, dark brown organic silt, to gray, fi Organic Silt Deposit)			
- 9 - - 10 - - 11 - - 12 -	- 155 - 154 - 153					6	S4	24/14	9.0-11.0	2 3 3 6	Loose, gray, fine to m (Glacial Outwash)	nedium grain, SAND, t	race silt and	gravel.
- 13 - - 14 - - 15 - - 16 -	- 152 - 151 - 150 - 149			GLACIAL OUTWASH		9	S5	24/12	14.0-16.0	14 6 3 4	Loose, gray, SAND a	nd GRAVEL, trace silt	t. (Glacial Ou	twash)
· 17 -	- 148 - 147 - 146									10	Compact, orange/bro	wn. SAND and GRAV	EL. trace silt	. to light
- 20 - - 21 - - 22 -	- 145 - 144 - 143					16	S6	24/8	19.0-21.0	10 6 6	brown, SILTY SAND.	(Glacial Outwash)		
	- 142													
BLOWS, 0-4 4-10 10-30 30-50 >50	)	DENSI V.LOO LOOS COMPA DENS V.DEN	ITY ISE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	RISE AT LI OTAL ARE	IG THREE FACH OF WHICH EAST 25% OF CLASSIFIED AS TO MIXTURE OF"		PHAI DIATES, L	
BLOWS/ <2 2-4 4-8	/FT. C	ONSIST V.SO SOF FIR	TENCY N DFT -T M T	lotes: otal Volatile Organic Cor	npounds	(TVOC) m	neasured	w/ PID Mc	odel:			2269 MASSAC CAMBRIE TEL: 6	HUSETTS	AVENUE 2140 20
8-15 15-30 >30		STIF V.ST HAF	IFF W	VOC Background: ppm /eather: emperature:								Pag	e 1 of 2	2

Projec Locat City/S	ion:	31	Flagg I	dle School Drive am, MA					♯: Started: Finished:	6473 2-22 : 2-22	-18	Boring No. <b>B-103</b>
Driller/ Logged	Helper d By/Ro	: Z.N eviewe	Nada/J.S e <b>d By:</b> 7 i <b>t):</b> 164.6	Γ. Cormican	Ca Sa	mpler Si	mmer (ll ize/Type	bs)/Drop 24" Sp (Ibs)/Dro	<b>o (in):</b> 140lb olit Spoon o <b>p (in):</b> 140l		 2-22	
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft	S	Sample Description and Boring Notes
- 24 - - 25 - - 26 -	- 141 - 140 - 139 - 138		26.0 / 138	GLACIAL OUTWASH		25 25	S7 S7A	6/5 18/16	24.0-24.5 24.5-26.0	4 10 15 19	silt and gravel. (Glacia	, stratified, fine grain, SANDY SILT, to fine
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>137</li> <li>136</li> <li>135</li> <li>134</li> <li>133</li> <li>132</li> <li>132</li> <li>131</li> <li>130</li> <li>129</li> <li>128</li> <li>127</li> <li>126</li> <li>127</li> <li>126</li> <li>127</li> <li>126</li> <li>127</li> <li>126</li> <li>127</li> <li>128</li> <li>127</li> <li>128</li> <li>121</li> <li>121</li> <li>120</li> <li>119</li> <li>RANULA</li> </ul>		• T	SOIL COMPONENT								
BLOWS <2 2-4 4-8	) 0 DHESIV /FT. (	V.SC V.SC SOI FIR	DSE SE ACT SE ISE TENCY FT FT M	DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND" Notes: Fotal Volatile Organic Cor	npounds	Y)	0-10 10-2 20-3 35-5	0% 5% 0%	COMP COMP THE T "A WE	ONENTS E RISE AT L OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS ED MIXTURE OF"	MCPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423
8-15 15-3 >30	0	STII V.ST HAF	IFF \	IVOC Background: ppm Weather: Temperature:								Page 2 of 2

Projec Locat City/S	ion:	31	Flagg [	dle School Drive am, MA					#: Started: Finished:	6473 2-21 2-21	-18	Boring B-1	04	
Driller/ Loggeo	Helper d By/Ro	: Z.N eviewe	Nada/J. S I <b>d By:</b> T It <b>):</b> 163.0	. Cormican	Ca Sa	mpler S	mmer (l ize/Type	bs)/Drop e: 24" S (Ibs)/Dro	<b>o (in):</b> 140lb olit Spoon o <b>p (in):</b> 140l			Groundwater ate Depth 1-18 4.5		ons Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		Sample Descrip and Boring No		
	- 162		0.3 / 162.7	7 ASPHALT FILL		22	S1	18/10	0.5-2.0	8 11 11	Compact, brown, GF	RAVELLY SAND, trace	silt. (Fill)	
- 2 -	- 161 - 160		2.5 / 160.5	5		9	S2 S2A	6/6 18/8	2.0-2.5 2.5-4.0	11 5 4 5		ND, some gravel, trace atified, SAND, w/ sear Silt Deposit)	. ,	n organic
- 4 - - 5 - - 6 -	- 159 - 158 - 157	$\begin{array}{c} \downarrow \\ \downarrow $		ALLUVIAL ORGANIC SILT DEPOSIT		4	S3	24/12	4.0-6.0	3 2 2 4	Very loose to loose, pockets of organic si	gray, fine to medium g ilt. (Alluvial Organic Sil	rain, SAND, trac t Deposit)	ce silt, w/
- 7 -	- 156 - 155		8.0 / 155.0	0										
9 - 10 -	- 154 - 153 - 152		· · ·			10	S4	24/16	9.0-11.0	3 4 6 6	Loose to compact, s grain, SAND, trace s	tratified, light gray to b ilt. (Glacial Outwash)	rown, fine to me	dium
13 - 14 -	- 151 - 150 - 149					5	 S5	24/16	14.0-16.0	2 2	Loose, brown, fine to Outwash)	o medium grain, SANE	), trace silt. (Glac	cial
	- 148 - 147 - 146 - 145			GLACIAL OUTWASH				24/10	14.0-10.0	3 4				
19 - 20 - 21 -						9	S6	24/12	19.0-21.0	2 4 5 5	Loose, brown, fine to GRAVEL. (Glacial O	o medium grain, SAND utwash)	9, trace silt, to SA	AND and
- 22 -			-											
BLOWS 0-4 4-10 10-30 30-50 >50	) 0 0 DHESIV	DENS V.LOC LOOS COMP/ DENS V.DEN E SOILS	ITY DSE SE ACT SE ISE S TENCY	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS D MIXTURE OF"	2269 MASSAC	PHAIL CIATES, LLC SSOCIATES, HUSETTS A DGE, MA 021	VENUE
2-4 4-8 8-15 15-30 >30	5	SOF FIR STII V.ST HAF	FT T SM T FF T SFF V	otal Volatile Organic Cor VOC Background: ppm Veather: emperature:	npounds	(TVOC) m	neasured	w/ PID Mo	odel:			TEL: ( FAX: (	617-868-1420 617-868-1423 <b>je 1 of 2</b>	)

Projec Locat City/S	ion:	31	Flagg D	dle School Drive am, MA					t: Started: Finished	6473 2-21 2-21	-18	Boring No. <b>B-104</b> Groundwater Observations
Driller/ Logged	Helper: d By/Re	Z.N	lada/J. S <b>d By:</b> T : <b>):</b> 163.0	. Cormican	Ca Sa	mpler S	mmer (l ize/Type	bs)/Drop e: 24" Sp (Ibs)/Dro	<b>o (in):</b> 140lb blit Spoon <b>op (in):</b> 140l		Da 2-2'	ate Depth Elev. Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	le Depth (ft)	Blows/6" Min/ft		Sample Description and Boring Notes
- 24 - - 25 - - 26 - - 27 -	- 139 - 138 - 137 - 136			GLACIAL OUTWASH		29	S7	24/12	24.0-26.0	12 12 17 16	Compact, gray/brown silt. (Glacial Outwash)	to orange/brown, SAND and GRAVEL, some
- 28 - - 29 -	- 135 - 134 - 133					34	S8	24/8	29.0-31.0	8 19 15	Dense, gray/brown, S SAND and GRAVEL.	AND and GRAVEL, to light gray/brown, SILTY (Glacial Outwash)
- 32 -	- 132 - 131 - 130		31.0 / 132.	0 Bottom of borehole 31 feet below ground surface.						12		
- 36 -	- 129 - 128 - 127											
	- 126 - 125 - 124											
40 - 41 - 42 -												
	- 120 - 119 - 118											
BLOWS 0-4 4-10 10-30 30-50 >50 CC BLOWS	DHESIVE	DENSI V.LOO LOOS COMPA DENS V.DEN E SOILS	TY SE ACT SE SE TENCY	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	NG THREE EACH OF WHICH EAST 25% OF E CLASSIFIED AS ED MIXTURE OF"	MCPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE MANDRIDES MA SOLITES, ALLC
<2 2-4 4-8 8-15 15-30 >30	5	V.SO SOF FIRI STIF V.STI HAR	T M T F T	otal Volatile Organic Cor VOC Background: ppm Veather: emperature:		(TVOC) m	neasured	w/ PID Mc	odel:			CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423 Page 2 of 2

Projec Locat City/S	ion:	31	ler Mido Flagg D Imingha						⊭: Started: Finished	6473 4-19 : 4-19	-18	E	Boring <b>B-1</b>		
Driller/ Logged	Helper d By/Ro	: Z.N eviewe	Nada/J.S n <b>d By:</b> C n <b>t):</b> 163.4	. Connors	Ca Sa	ising Ha Impler S	mmer (l ize/Type	e: 24" S <sub> </sub> (Ibs)/Dro	<b>o (in):</b> 140lb olit Spoon o <b>p (in):</b> 140l		D	Grou ate	ndwater Depth	Observa Elev.	ntions Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft			e Descrip oring Not		
1 -	- 163 - 162		0.5 / 162.9	ASPHALT	0.1	8	S1	18/6	0.5-2.0	3 4 4	Loose, dark gray to a and GRAVEL, w/ as	dark brown phalt. (Fill)	, well gradeo	I mixture of	SILT, SAND
2 -	- 161 - 160		4.0 / 159.4	FILL	0.2	8	S2	24/12	2.0-4.0	3 6 2 9	Loose, dark gray, SA	AND and G	RAVEL, tarc	e silt. (Fill)	
4 -	- 159 - 158				0.1	13	S3	24/12	4.0-6.0	4 6 7 6	Compact, gray to bro (Glacial Outwash)	own, coarse	e grain, SAN	D, trace silt	and gravel.
6 - 7 -	- 157 - 156				0.1	8	S4	24/16	6.0-8.0	6 4 4 7	Loose, gray, coarse Outwash)	grain, SAN	ID, trace silt	and gravel.	(Glacial
8 - 9 -	- 155 - 154				0.1	8	S5	24/6	8.0-10.0	3 4 4 5	Loose, light brown to and gravel. (Glacial of		own, cparse	grain, SAN	D, trace silt
10 - 11 - 12 - 13 -	- 153 - 152 - 151 - 150			GLACIAL OUTWASH											
14 - 15 - 16 -	- 149 - 148				0.1	5	S6	24/3	14.0-16.0	2 2 3 6	Loose, light brown to and gravel. (Glacial (	o orange/br Outwash)	own, coarse	grain, SAN	D, trace silt
17 - 18 -	- 147 - 146 - 145														
19 - 20 -	- 144 - 143				0.0	11	S7	24/10	19.0-21.0	3 4 7 10	Compact, light brown (Glacial Outwash)	n, coarse g	rain, GRAVE	ELY SAND, 1	trace silt.
21 - 22 -	- 142 - 141														
BLOWS 0-4 4-10 10-30 30-50 >50	/FT. ) 0 0	R SOIL DENS V.LOC LOOS COMP/ DENS V.DEN E SOILS	ITY DSE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	IDY, SILT		PORTIOI 0-1( 10-2 20-3 35-5	:0% :5%	COMF COMF THE T	PRISE AT L	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS ED MIXTURE OF"		Mcl	PHA Inates, L	
BLOWS <2 2-4 4-8	/FT. C	CONSIS V.SC SOI FIR	TENCY N DFT FT M T	<b>lotes:</b> otal Volatile Organic Cor		(TVOC) n	neasured	w/ PID Ma	odel:			2269		HUSETTS	S ÁVENUE 2140 420
8-15 15-30 >30	0	STII V.ST HAF	IFF W	VOC Background: ppm /eather: emperature:									Pag	e 1 of 2	2

Projec Locat City/S	ion:	31	Flagg I	dle School Drive am, MA					≮: Started: Finished	6473 4-19 : 4-19	-18	I	oring <b>B-1</b>	05	
Driller/ Logged	Helper: d By/Re	Z.N Neviewe	lada/J. S <b>d By:</b> ( <b>t):</b> 163.4	C. Connors	Ca Sa	ampler S	mmer (l ize/Type	<b>bs)/Drop</b> a: 24" Sp	4" 9 (in): 140lb 9 (in): 140l 9 (in): 140l				Depth	Observ Elev.	
Depth	Elev.	loo	iL to lange			1		Samp	le		·	Sample [	Dosorin	tion	
(ft)	(ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		and Bor			
24 - 25 - 26 -	- 140 - 139 - 138 - 137				0.0	8	S8	24/6	24.0-26.0	8 4 4 5	Loose, light brown, Outwash)	fine to mediur	n grain, SI	LTY SAND	. (Glacial
27 - 28 - 29 -	- 136 - 135			GLACIAL OUTWASH											
- 30 - - 31 -	- 134 - 133 - 132		31.0 / 132	.4 Bottom of borehole 31 feet below ground		10	S9	24/6	29.0-31.0	7 6 4 8	Loose to compact, t GRAVEL, trace silt.	prown to dark (Glacial Outw	prown, co ash)	arse grain,	SAND and
- 32 - - 33 - - 34 - - 35 -	- 131 - 130 - 129 - 128			surface.											
36 - 37 - 38 -	- 127 - 127 - 126 - 125														
39 - 40 - 41 -	- 124 - 123														
42 - 43 -	- 122 - 121 - 120														
44 - 45 -	- 119 - 118														
GF BLOWS	RANULA	R SOIL		SOIL COMPONENT											
0-4 4-10 10-3 30-5 >50 C0	) 0 0 DHESIVE	V.LOO LOOS COMP/ DENS V.DEN	NSE SE ACT SE ISE	DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		0-10 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	NG THREE EACH OF WHICH EAST 25% OF E CLASSIFIED AS ED MIXTURE OF"	McP	MCI ASSOC	IATES,	
BLOWS <2 2-4 4-8 8-15		ONSIS V.SC SOF FIR STIF	DFT -T M 1	Notes: Fotal Volatile Organic Cor TVOC Background: ppm		(TVOC) m	neasured	w/ PID Mo	odel:			2269 M C/	IASSAC AMBRID TEL: 6		S ÁVENUE 02140 420
15-3		V.ST HAF	IFF \	Voc Background, ppm Veather: Femperature:									Pag	e 2 of	2

Projec Locat City/S	ion:	31	Flagg [	dle School Drive am, MA					t: Started: Finished:	6473 2-21 2-21	-18	Boring No. B-106
Driller/ Logged	Helper: d By/Re	: Z.N eviewe	lada/J. S <b>d By:</b> T <b>t):</b> 165.0	. Cormican	Ca Sa	mpler Si	mmer (l ze/Type	<b>bs)/Drop</b> : 24" Sp	." 9 <b>(in):</b> 140lb/ blit Spoon 9 <b>p (in):</b> 140lb		 2-21	
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	le Depth (ft)	Blows/6" Min/ft		Sample Description and Boring Notes
			0.3 / 164.7	ASPHALT								
- 1 -	- 164 - 163			FILL		34	S1	24/16	0.5-2.5	31 16 18 38	Drilled through cobble	AND and GRAVEL, some silt. (Fill) es from 5 to 8 feet below ground surface and et below ground surface. Moved borehole 4
- 3 - - 4 - - 5 -	- 162 - 161 - 160		4.5 / 160.5	5								
- 6 - - 7 -	- 159 - 158			GLACIAL OUTWASH								
	- 157 - 156		8.0 / 157.0	Bottom of borehole 8 feet below ground surface.								
	- 155 - 154											
- 13 -	- 153 - 152											
	- 151 - 150											
- 16 -												
· 17 - · 18 -												
	- 146											
	- 145 - 144											
- 22 -	- 143											
	RANULA			SOIL COMPONENT				1				
BLOWS 0-4 4-10 10-30 30-50 >50	) 0 0	DENSI V.LOO LOOS COMP/ DENS V.DEN	DSE SE ACT SE ISE	DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		0-10 0-10 10-2 20-3 35-5	0% 5%	COMPC COMPF THE TO	ONENTS E RISE AT L DTAL ARE	IG THREE EACH OF WHICH EAST 25% OF : CLASSIFIED AS :D MIXTURE OF"	McPHAIL Associates, LLC
BLOWS <2 2-4 4-8 8-15	/FT.C		TENCY DFT -T M T	Notes: Total Volatile Organic Cor TVOC Background: ppm	npounds	(TVOC) m	easured	w/ PID Mc	idel:			McPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423
8-15 15-30 >30	0	V.ST HAF	IFF V	VOC Background: ppm Veather: 'emperature:								Page 1 of 1

Projec Locat City/S	ion:	31	Flagg I	dle School Drive am, MA					♯: Started: Finished:	6473 2-21 2-22	-18	Boring <b>B-10</b>	6A
Driller/ Logged	Helper: I By/Re	Z. N viewe	lada/J. S <b>d By:</b> t <b>):</b> 165.0	C. Cormican	Ca Sa	mpler Si	mmer (l ize/Type	bs)/Drop 24" Sp (Ibs)/Dro	<b>o (in):</b> 140lb olit Spoon o <b>p (in):</b> 140l			Date Depth -22-18 6	Elev. Notes 159.0
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		Sample Descrip and Boring No	
- 1 - - 2 - - 3 -	- 164 - 163 - 162		0.3/164.	7 ASPHALT FILL									
- 4 - - 5 - - 6 - - 7 -	- 161 - 160 - 159 - 158		4.5 / 160.	5		49 49	S2 S2A	6/4	4.0-4.5	6 15 34 28		, gray/brown, SAND and wn to orange/brown, SAN ash)	
- 8 - - 9 - - 10 - - 11 -	- 157 - 156 - 155 - 154			GLACIAL OUTWASH		47	S3	24/12	9.0-11.0	22 25 22 12	Dense, light gray, GRAVEL, trace to	SILTY SAND and GRAVI some silt. (Glacial Outwa	EL, to brown, SAND and sh)
- 12 - - 13 - - 14 - - 15 -	- 153 - 152 - 151 - 150					29	s4	24/16	14.0-16.0	12 19 10	Compact, brown, s Outwash)	SAND and GRAVEL, trac	e to some silt. (Glacial
- 16 - - 17 - - 18 - - 19 -	- 148		<u>16.0 / 149</u>	.0 Bottom of borehole 16 feet below ground surface.						8			
- 20 - - 21 -	- 145												
BLOWS 0-4 4-10 10-30 30-50 >50	) ) ) DHESIVE	DENS V.LOO LOOS COMP/ DENS V.DEN	TY ISE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS D MIXTURE OF		PHAIL HATES, LLC SSOCIATES, LLC HUSETTS AVENUE
<ul> <li>&lt;2</li> <li>2-4</li> <li>4-8</li> <li>8-15</li> <li>15-30</li> <li>&gt;30</li> </ul>	5	V.SC SOF FIR STII V.ST HAF	FT FT M 1 FF 1	Notes: Total Volatile Organic Cor TVOC Background: ppm Veather: Temperature:		(TVOC) m	neasured	w/ PID Mc	odel:			CAMBRID TEL: 6 FAX: 6	e 1 of 1

Projec Locat City/S	ion:	31	ler Mido Flagg D amingha						#: Started: Finished:	6473 2-21 2-21	-18	ł	Boring <b>B-1</b>		
Driller/ Loggeo	Helper d By/Re	: Z.N eviewe	Nada/J.S e <b>d By:</b> T i <b>t):</b> 162.9	. Cormican	Ca Sa	ising Ha mpler S	mmer (l ize/Type	e: 24" Sp (Ibs)/Dro	<b>o (in):</b> 140lb olit Spoon o <b>p (in):</b> 140l			Grou Pate 21-18	Depth 4	Observa Elev. 158.9	Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		•	e Descrip oring No		
- 1 -	- 162 - 161 - 160		0.3 / 162.6	FILL		20	S1	24/12	0.5-2.5	26 11 9 12	Compact, brown, GF	RAVELLY	SAND, trace	silt. (Fill)	
- 3 - - 4 - - 5 - - 6 -	- 159 - 158 - 157		4.0 / 158.9	ALLUVIAL ORGANIC		5	S2	24/14	4.0-6.0	2 2 3 5	Loose, interbedded, ORGANIC SILT, sor	gray, SAN ne peat. (A	ID and browr Alluvial Orgar	n to dark bro nic Silt Depo	wn, sit)
- 7 -	- 156 - 155		8.0 / 154.9	SILT DEPOSIT											
- 9 - - 10 - - 11 -	- 154 - 153 - 152			LACUSTRINE DEPOSIT		11	S3	24/16	9.0-11.0	5 6 5 6	Compact, light gray, SAND. (Lacustrine E		SANDY SIL	T, to fine gra	ain SILTY
- 12 - - 13 - - 14 -				DEPOSIT											
- 15 - - 16 -	- 148 - 147		14.5 / 148.4	4		34 34	S4 S4A	6/6	14.0-14.5 14.5-16.0	8 18 16 7	Loose to compact, li fine to medium grain Dense, gray/brown t (Glacial Outwash)	i, SAND, tr	ace silt. (Lac	ustrine Dep	osit)
17 - 18 - 19 -	- 146 - 145 - 144			GLACIAL OUTWASH						11	Dense, gray/brown,	SAND and	I GRAVEL tr	ace silt (Gla	acial Outwas
- 20 - - 21 - - 22 -	- 143 - 142 - 141		21.0 / 141.9	9 Bottom of borehole 21 feet below ground surface.		35	S5	24/12	19.0-21.0	19 16 15					
GF BLOWS 0-4 4-10 10-3 30-5 >50	 RANULA 5/FT 0 0	DENS V.LOC LOOS COMP DENS V.DEN	ITY DSE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTIOI 0-1( 10-2 20-3 35-5	:0% :5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS ED MIXTURE OF"			PHA CIATES, L	
BLOWS <2 2-4 4-8	/FT. C		TENCY N DFT FT M T	lotes: otal Volatile Organic Cor		(TVOC) m	neasured	w/ PID Mc	odel:			2269	CAMBRID	HUSETTS	S ÁVENUE 2140 420
8-15 15-3 >30	0	V.ST HAF	IFF W	VOC Background: ppm /eather: emperature:									Pag	e 1 of ′	1

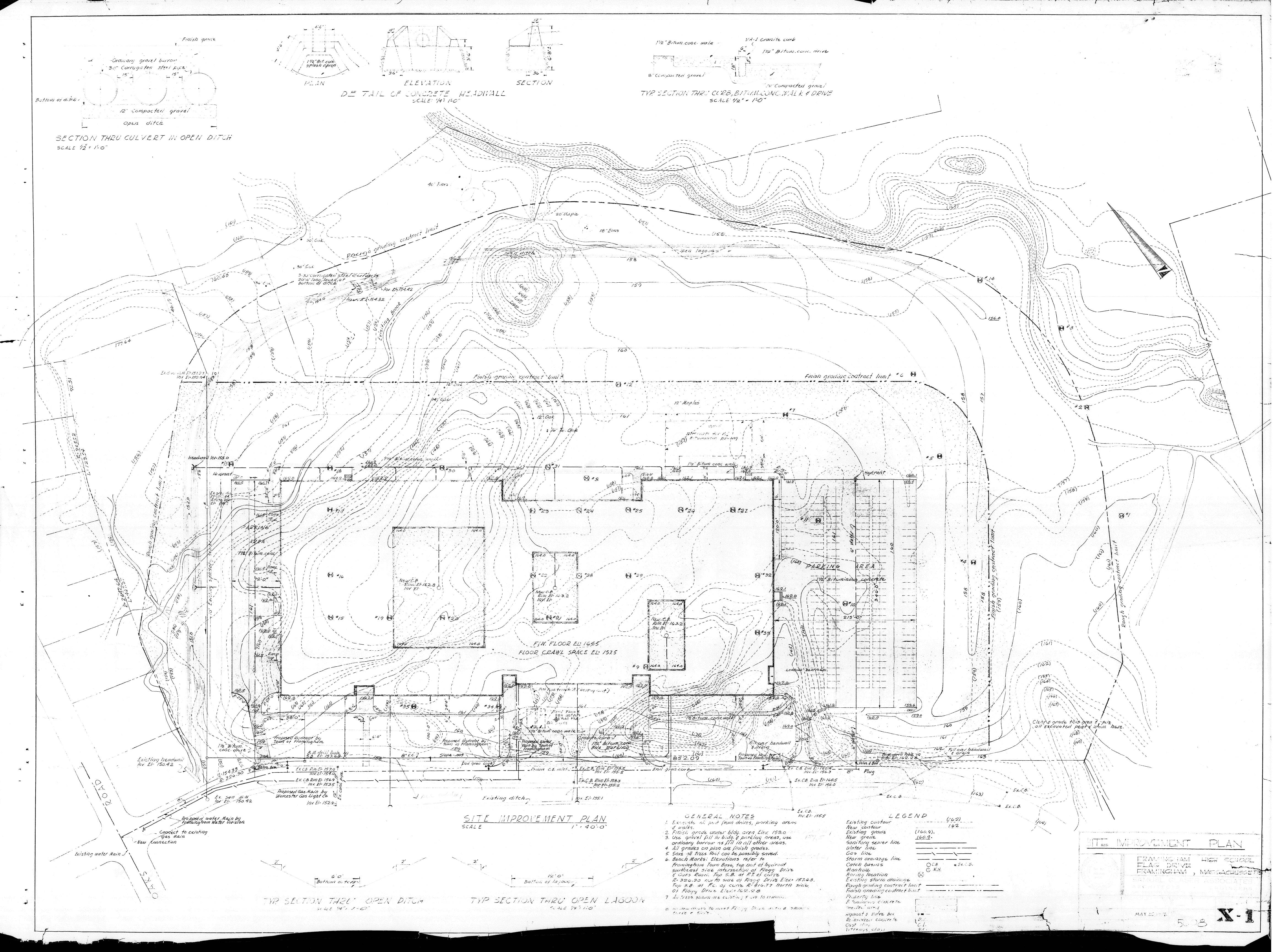
Projec Locat City/S	ion:	31	ler Midc Flagg D ımingha						t: Started: Finished:	6473 2-22 2-22	-18	Boring B-1	08
Driller/	Helper: d By/Re	Z. N viewe	lada/J. St <b>d By:</b> Т. <b>t):</b> 163.9	rvice, Inc. evens Cormican	Ca Sa	mpler S	mmer (ll ize/Type	bs)/Drop 24" Sp (Ibs)/Dro	<b>) (in):</b> 140lb blit Spoon <b>pp (in):</b> 140ll		 2-22	ate Depth	Observations Elev. Note: 160.9
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		Sample Descrip and Boring No	
- 1 - - 2 -	- 163 - 162		0.3 / 163.6	ASPHALT ,		32	S1	24/15	0.5-2.5	14 11 21 19	Dense, dark gray/blac	ck, SILTY SAND and (	GRAVEL. (Fill)
- 3 - - 4 -	- 161 - 160			FILL		37	S2	12/8	4.0-5.0	13	Dense, dark gray/brow	wn, SILTY SAND and	gravel. (Fill)
- 5 -	- 159 - 158		5.0 / 158.9			37	S2A	12/8	5.0-6.0	19 18 16	Dense, light gray, fine Outwash)	e to medium grain, SA	ND, trace silt. (Glacial
-	- 157 - 156 - 155			GLACIAL OUTWASH									
- 10 - - 11 -	- 154		11.0 / 152.9	Bottom of borehole 11		32	S3	24/13	9.0-11.0	15 17 15 18	Dense, brown, SAND	and GRAVEL, trace s	silt. (Glacial Outwash)
- 12 - - 13 -	- 151			feet below ground surface.									
14 - 15 -	- 149												
16 - 17 - 18 -	- 148 - 147 - 146												
19 - 20 -	- 145 - 144												
· 21 - · 22 -	- 143 - 142												
BLOWS 0-4 4-10 10-30 30-50	) D D	DENSI V.LOO LOOS COMP/ DENS	ITY DSE DE ACT DE	SOIL COMPONENT DESCRIPTIVE TERM 'TRACE" 'SOME" 'ADJECTIVE" (eg SAN	DY. SILT		PORTION 0-10 10-21 20-33	0%	COMP COMP THE T	ONENTS E RISE AT LI OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS	Mc	PHAIL
>50 CC BLOWS <2 2-4 4-8	DHESIVE		TENCY N	AND"		·	35-5	0%		LL-GRADE	D MIXTURE OF"	2269 MASSAC CAMBRID TEL: 6	SSOCIATES, LLC HUSETTS AVENU OGE, MA 02140 517-868-1420 517-868-1423
8-15 15-30 >30	0	STII V.ST HAF	FF T\ IFF W	/OC Background: ppm eather: emperature:								Pag	e 1 of 1

Projec Locat City/S	ion:	31	ler Midc Flagg D ımingha						t: Started: Finished:	6473 2-22 2-22	-18		Boring <b>B-1</b>	09	
Driller/ Logged	Helper: d By/Re	Z. N eviewe tion (f	Nada/J.St e <b>d By:</b> T. i <b>t):</b> 163.5	rvice, Inc. evens Cormican	Ca Sa	mpler S	mmer (l ize/Type	<b>bs)/Drop</b> e: 24" Sp	o (in): 140lb olit Spoon op (in): 140lt			Grou Date 2-22-18	ndwater Depth 4.5	Observa Elev. 159.0	tions Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft			e Descrip oring Not		
- 1 -	- 163 - 162		0.1 / 163.4	ASPHALT /		61	S1	24/13	0.0-2.0	10 18 43 29	Very dense, darl (Fill)	k brown, SILTY	SAND and	CRUSHED	CONCRETE.
3 -	- 161 - 160			FILL						13	Dense, gray/bro	wn, SAND and	GRAVEL, tra	ace silt. (Fill	)
- 5 -	- 159 - 158 - 157		6.5 / 157.0			32	S2	24/8	4.0-6.0	15 17 14	_ , ,				
- 7 - - 8 - - 9 -	- 156 - 155														
10 - 11 -	- 154 - 153 - 152			GLACIAL OUTWASH		19	S3	24/14	9.0-11.0	8 9 10 19	Compact, brown (Glacial Outwasl	n to gray/brown h)	, SAND and	GRAVEL, tr	ace silt.
· 12 - · 13 - · 14 -	- 151 - 150														
14 -	- 149 - 148		16.0 / 147.5			49	S4	24/10	14.0-16.0	12 17 32 27	Dense, gray/bro Outwash)	wn, SAND and	GRAVEL, tra	ace to some	silt. (Glacial
17 - 18 -	- 147 - 146 - 145			Bottom of borehole 16 feet below ground surface.											
19 - 20 -	- 144 - 143														
- 21 - - 22 -	- 142 - 141														
BLOWS 0-4 4-10 10-3 30-5 >50	) D D	DENS V.LOC LOOS COMP/ DENS V.DEN	ITY DSE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM 'TRACE" 'SOME" 'ADJECTIVE" (eg SAN 'AND"	DY, SILT		PORTIO 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE TO	ONENTS E RISE AT L OTAL ARE	IG THREE EACH OF WHIG EAST 25% OF © CLASSIFIED A ED MIXTURE O	AS	Mcl	PHAI DIATES, L	
BLOWS <2 2-4 4-8		ONSIS V.SC SOI FIR	TENCY DFT FT M To	otes: otal Volatile Organic Cor		(TVOC) m	neasured	w/ PID Mc	del:			2269	CAMBRID TEL: 6	HUSETTS	AVENUE 2140 20
8-15 15-3 >30	0	STII V.ST HAF	IFF W	/OC Background: ppm eather: emperature:									Pag	e 1 of ′	1



## **APPENDIX D:**

## **1956 BORING LOCATION PLANS AND LOGS**



							1 2 A A A A				
1	سر مید		nºm m	UNG.	17	Pr 14. 13	IN THE TRA	3 4 84	19 1 1 m	: P 1	
	*	· Long &	14())/	ALL W	1/ 100	125 34	1. 2.	1 August		Sec. Series	
	1. St. 1. St.	All and the second second	Come in	ne for a complete	3 Mars Jones	a constant	ூல் கொ	Maria Cara Cara Cara Cara Cara Cara Cara	And A A	Ø. Ø'	
السعيد والمستك	a in the second second second	بعدها رتتيم والمتقي والمؤو	وديم المعادلين ببكله	محيما يفسيه فريسوه والعرور بالرأب	بيديد والمترسطين	. Stages many proves in	Section - March	ang ang magang dia sa			
and the state of t	a second second second second	a farretreary are i lange idt comme	and the second	وهاه هاقينا والجرا المجادي والمرا	an helinest er son fin an i			and the second second			

a a substanting a substant A substanting a substanting

	<u>B</u>		R	<u>N</u>	G		5
TEST BORING REPORT JAN. 21.	<u> </u>		and success and a second rest of the second success and the second second second second second second second s	na na na n	an an ann an an an an ann an ann an an a	en e	na ana ana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin' Ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'
	<b>3</b>		5			10)	
FINE SAND       10       3.0       50         & TRACE       WATED.       SOET       2         OF MICA.       5.0'       PEAT.       2         LOOSE       6       5.0'       PEAT.       2         LOOSE       6       10.0'       HARD       VATER       VE         LOOSE       10.0'       HARD       VATER       SAND.         LOOSE       10.0'       HARD       SAND.       SAND.         LOOSE       10.0'       HARD       FINE       SAND.         LOOSE       10.0'       HARD       FINE       SAND.         LOOSE       10.0'       HARD       FINE       SAND.         LOOSE       8       10.0'       HARD       FINE         SAND.       10.0'       SAND.       FINE       SAND.         GRAVEL       8       11.1'       FINE       SAND.       SAND.         SAND.GRAVEL       20.0'       FINE       SAND.       SI       SI         MICA       24.0'       MICA       21.5'       FINE	$\frac{EV.157.0}{PFT PEAT} = 1.0'$ $\frac{1.0'}{VATER}$ $\frac{1}{2.0'}$ $\frac{10}{VATER}$ $\frac{10}{2.0'}$ $\frac{10.0'}{RIA}$	ELEV. 169.01 LOAMY SAND 1 2.0' LOOSE MEDIUM 5 5.6' WATER GAND 6 9 GRAVEL. 17.7' HARD 6 FINE 22 GRAVEL. 17.7' HARD 22 GRAVEL. 24.2'	ELEV. 157.0 <sup>±</sup> VERY SOFT ORGANIC GUT SOFT ORGANIC GUT SOFT ORGANIC GUT SOFT LOOSE PINE SANDE LITTLE MICA. FIRM FINE SAND, LITTLE MICA. FIRM FINE SAND, LITTLE MICA. SOFT ORGANIC SILT GOSE EINE SANDE LITTLE MICA. FIRM FINE SAND, LITTLE MICA. SOFT ORGANIC SILT COSE EINE SANDE LITTLE MICA. FIRM FINE SAND, CRAVELE CARAVELE LITTLE MICA. MICA. SAND, CRAVELE CARAVELE TRACE OF MICA. SAND, CRAVELE CARAVELE TRACE OF MICA. SAND, CRAVELE CARAVELE TRACE OF MICA. SAND, CRAVELE TRACE OF MICA. SAND, CRAVELE TRACE OF MICA. SAND, CRAVELE TRACE OF MICA. SAND, CRAVELE TRACE OF MICA.	VERY LOOSE SILTY SAND. 6.6'	ELEV. 158.0'2 SOFT ORGANIC SILT, LOOSE MEDIUM SAND, GRAVEL BEDILDERS, HALLD MEDIUM CAND GIZAVEL & BOULDERS, 18 21.0'	HARD FINE 25 SANDE GRAVEL. HI.O' WATER HI.3' HI.3' HI.3' HI.3' HI.3' HI.3' HI.3' HI.3' HI.3' HI.3' HI.3' HI.0' HI.3' HI.	ELEV. 158.0'1 SOFT ORGANIC SILT. $LOOSE FINE LOOSE FINE DIRTY SAND (POSSIBLY FILL) SANDE GRAVEL TEALEOF MICA. FIRM FINE SAND. GRAVIEL \xiSOMEOE GANIC SILT.21.8'ELEV. 158.0'1UATERI.O'VERY SOFTORGANIC SILT.LOOSEFINE SAND \xiTRACE OFMICA.LOOSEFINE SAND \xiTRACE OFMILALOOSEFINE SAND \xiGRAVELGRAVELSAND.21.8'ELEV. 158.0'1UATERI.OOSEFINE SAND \xiGRAVELGRAVELSAND.21.8'$
(23)	24	(25)	26	<u>(28)</u>		30	(31)
LOAMY SAND LOAMY SAND LODGE PINE SAND CODE FINE SAND CODE FINE SAND CODE FINE SAND CODE FINE SAND CODE SAND SAND CODE SAND CODE SAND	NE     10       AND,     7.0'       DOSE     5       EDIUM     5       AND,     11.5'       NE     12       20.0'	ELEV. 15902 SOFT PEAT LOOSE FINE SAND. LOOSE FINE SAND. GRAVEL 5 AND. GRAVEL 5 AND. GRAVEL 7 GRAVEL. MEDIUM BLUE CLAY. FINE SAND. LITTLE 8 GRAVEL 20.0'	ELEV 158.5'± LOAMY SAND LOOSE FINE SAND & GRAVEL FINE SAND & GRAVEL ELEV. 158.0' LOAMY SAND ZO! LOAMY SAND ZO! LOAMY SAND FIRM SAND & GRAVEL T.5' HAED MEDIUM SAND & GRAVEL BOULDERS 20.0' HAED MEDIUM SAND & GRAVEL & BOULDERS 20.0' HAED MEDIUM SAND & GRAVEL & BOULDERS 20.0' HAED MEDIUM SAND & GRAVEL & BOULDERS 20.0' HAED MEDIUM SAND & GRAVEL & BOULDERS 20.0' HAED MEDIUM SAND & GRAVEL & BOULDERS 20.0' HAED SAND & GRAVEL & BOULDERS	17 LOOSE MEDUUM SANDÉ LITTLE GRAVEL 14.0' FIRM COARSE SAND GRAVELÉ BOULDERS 20.0' 20.0	ELENISE.O'±-, SOFT PEAT LOOSE COARSE SANICE GRAVEL LOOSE COARSE SANDERSE SANDERSE SAND COURSE SAND COURSE SAND COURSE SAND COURSE SAND 20.0'	LOOSE MELDIUM SANDE GRAVEL 17.5' LOOSE COARSE SANDE GRAVEL HARP. COARSE SANDE GRAVEL GRAVEL 17.5' 26.0' MARP. COARSE SANDE 30.5'	ELEY, 198.0'= LOAMY SAND EGEAVEL LOOSE MEDIUM SANDE GRAVEL LOOSE COARSE SANDE COARSE SANDE GRAVEL 10 7.5' LOOSE COARSE SANDE GRAVEL 15.0' REFUSAL FIRM COARSE SANDE GRAVEL 15.0' REFUSAL REFUSAL REFUSAL

and the construction of the second states of the second second second second second second second second second

	<u>B</u>	R	N	
TEST BORING REPORT JAN. 21.1755	<u>a ser a ser a</u>		an a	and and a second se Second second second Second second
	<b>(4) (5)</b>			
			ELEV. 160.0' =	
ELEV 160.0' = 0.5' LOOSE FINE SAND IO 3.0' CTRACE WATED SOFT PEAT	1.0'	WATER VERY	VATER SOFT VATER	ELEV. 158.0' = ELEV. 158.0' = SOFT ILO' VERY SOFT ORGANIC SILT. VATER ORGANIC SILT.
OF MICA. LOOSE FINE SAND. 10.0' SOFT PEAT. 2 5.0' PEAT. 2 5.0' LOOGE WATER SINE SINE SINE	10 WATER LOOSE MEDIUM 5 5.6' SOFT ORGAN DIRTY IVATER SILT. SAND. 10 VERY SOFT ORGAN SILT. LOOSE FINE	16 60" SOFT SILTY OEGANIC SAND.	SILT. 4.3' FINE 25 LOOGEMEDIUM 4.3' SANDE GRAVEL.	DIRTY SAND (POSSIBLY FILL) 5.3' LOOSE FINE SAND & TRACE OF MILA, MEDIUM LOOSE
LOOSE FINE SAND, LITTLE Q (POSSIBLY FIRM	10.0' LOOSE MEDIUM GANDE FINE GRAVEL. 9 5'ANDE HICA FINE GRAVEL. 5'ANDE	4 SOFT 6.6' LODGE FINE SAND, LITTLE FINE SILT, 6 LODGE FINE FINE SAND & 7 10.0' LODGE FINE SAND & 7 LODGE FINE SAND & 7 LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND LODGE FINE SAND	7 HARD TO COARSE 12 MEDIUM 12 MEDIUM 500000 12	WATER SANDE 11.3' GRAVEL 12 FINE SANDE TEACE OF MICA.
ATRACE OFMICA. FINE 20.0' FINE YELLOW FILLOW	HARD			18.0' FIRM FINE 15.0' HARD SAND. GRAVELE 15 GRAVEL.
SAND GRAVEL 12 FTRACE OF 12 MICA 24.0' MICA 21.5' FIRM VERY FINE SAND ESOME INORGANIC	11 2.4.2'	21.3' FINE SAND, GRAVEL & 12 LITTLE MICA.	23.0'	24.6' OF GANIC SILT. 21.8'
	25.0'	HAED MEULUM SAND, GRAVEL & 18		
		TRALE OF MILA. 34.0'		
		$\overline{(2)}$	(27)	(2)
$(22) \qquad (23) \qquad (24)$			ELEV. 170.0'=	
			LOOSE SAND EGRAVEL. LOOSE EINE	2.0'
ELEV. 159.0 - 2.0'	ELEV. 15907		SAND.	7.0'
LOAMY SAND 2.5" LOOSE 2.8' ELEV. 158.01 MEDILIM 10 NATER LOAMY SAND. LOOSE VATER SAND. 5.5'	2.0' LOOSE	DI 2.0: LOAMY SAND 7 2.0 SOFT PEA	AT ELEV. 158.0'1-	LOAMY SAND EGEAVEL 2.5' LOAMY SAND LOOSE WATER HARD
LITTLE GRAVEL 8.0' GRAVEL 10.0' SAND, LOOSE LOOSE LOOSE	10 1.0' LOOSE EINE 7.0' SAND, GRAVEL 5 8.5' FIRM	5     MEDILIAA     12     LOOSE       5     SAND, GRAVEL     5.6'     FINIE       7.5'     HARD     17     LOOSE       11     SAND     17     LOOSE	7 LOOGE COARSE SANLE	17.5 MEDIUM 10 SANDE GRAVEL 7.5 GRAVEL
EINE GRAVEL 14.0' FIRM	5 11.5' SANDE 7 GRAVEL. FINE SANDE GRAVEL. FINE SANDE GRAVEL. FINE SANDE GRAVEL.		VEL 14.0' FIRM	26.0'
COARSE CANDE 13 MEDIUM 12 CANDE 13 SAND GRAVEL 20.0' SAND GRAVEL. 21.5'	12 MEDIUM BLUE CLAY, FINE SAND, LITTLE 8 GRAVEL 20.0' 20.0' SAND, GRAVEL & BOULDERS	14 GRAVEL 4 27 BOULDERS 200' GRAVEL 4 BOULDERS 200'	14 SAND, 14 GRAVEL # 17 GRAVEL # BOULDERS 20.0' CLAY, FINE 12	FIRM COARSE 13
			CRAVEL LOOSE FINE SAND GRAVEL 9 TRAZE ZLAY VERY COMPACT SAND GRAVEL 55	34. <i>0</i> ` 365'
			TRACE CLAY	400°

an and a second seco

CATCA DOSO 2534 Note: Finish Elevation at grate to be o.e. below normal surface grade. Slope up in 5'0" ring to normal grade. \_\_\_\_\_\_ Stalkought Ing bars -3"-4:0"

DETAIL CATCH BASIN SCALE 3/4=1-0"

Frinch Grode

Cement Plaster

\_\_\_\_\_\_

\_\_\_\_\_

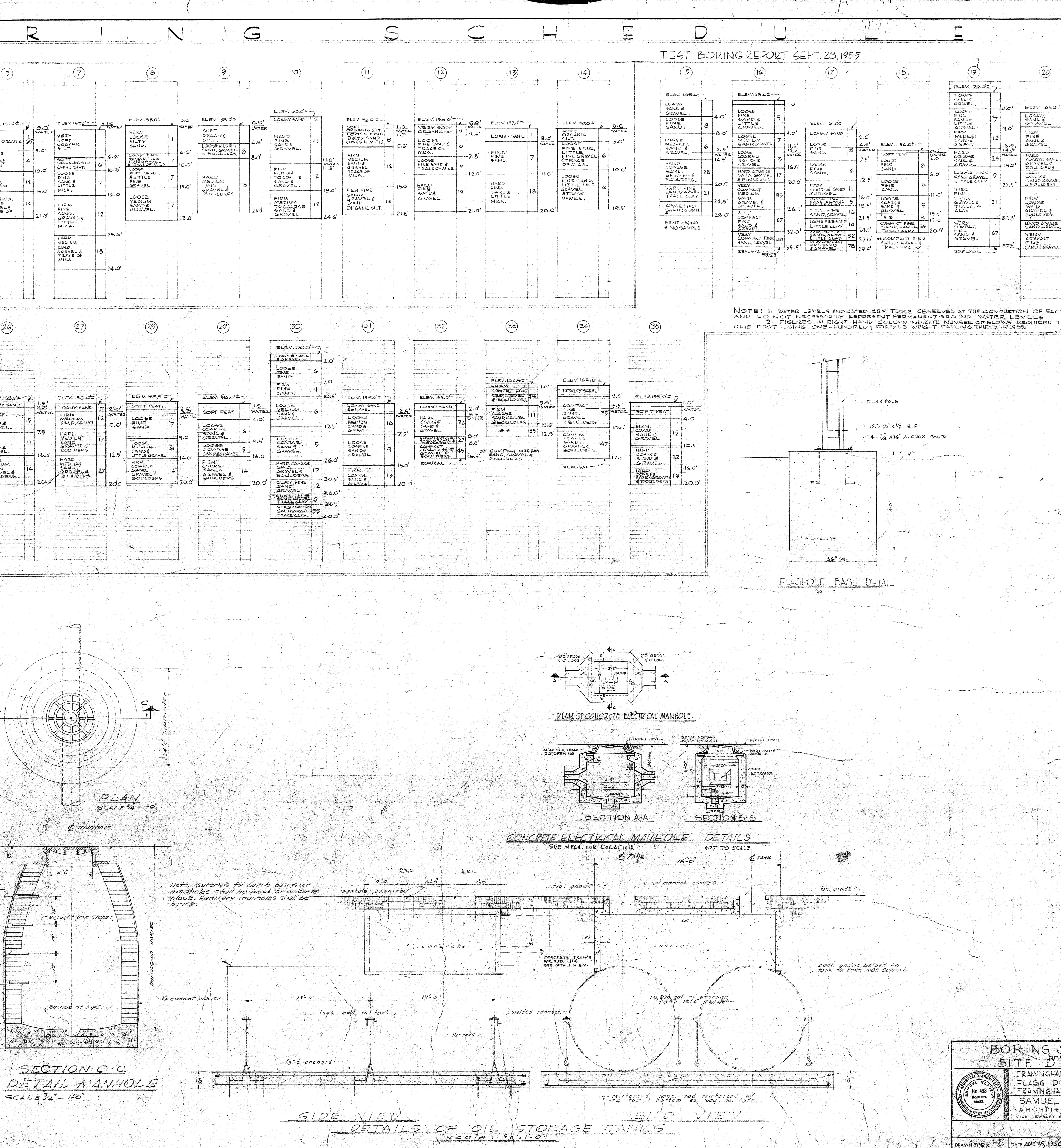
----

<u>َ</u> هُ کُ

م : به م : م

----

-----



				1.145	
)		2			
	مور رود رو المراجعين ويعند من مور رود رو المراجعين ويعند من		۰۰۰ <del>مرید (میراند)</del> (محید برجمع) د د		

	B		,	(19)	3. See . 4	Kali ( 1997) - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	20			21	تورود م <u>ر</u> اد : سرد مراد :	nau 310 an 250 a 1
				ELEV70.3: LOAMY SAND & GRAVEL, EDOCE FINE SANDE	2	4.0'	ELEV 165.0'T	7				
0' 1.5'	ELEV. 156.01-	for the second	Q.5	GRAVEL	12	13.5,	GRAVEL FINE SAND& GRAVEL	13	U.O'	ELEV. 159.04 LOAMY SAND & GRAVEL.	P	
7.5' -	SOFT PEAT LOOGE FINE SAND.	8	1VATER 2.0'	COURSE SANDA GRAVEL LOOSE FINIS SAND, GRAVEL	23	WATER 18.0'	HARD COARSE SAND, GRAVEL 4 BOULDERS HARD COARSE	21	9.5' 14.0'	LOOSE FINE SAND EGRAVEL		4.0' 7.5' 8.0' IVATER
2.5' 6.5'	LOOSE FINE SAND.	6	-11.0'	HARD FINE		22.5'	SAND GRAVEL SEOULDERS	17	18.0'	FIRM Medium Sandę Gravel.	13	14.5'
B.5' 1.5'	COARSE EAND E BIZAVEL * *	9 8	15.5' 17.0'	GZAVELE TRACEAR- CLAV	21	30.5'	Coarse Sand, Gravey, Equiders,	13	26.0'	HARD Coarse Sand 8 Gravel	21	21.0
4.5' .7.0' 9.5'	SAND, GRAVEL, TRACE CLAY ** COMPACT FI SAND, GRAVEL TRACE OF CLA		20.0'	Compact Fine Sand & Gravel	67	37.5	HARD COARSE SAND, GRAVEL. VERY COMPACT FINE SAND& GRAVEL	2_1 72	28.5			2110
717					ے۔ :				35.0'	a an		

NOTE: IN WATER LEVELS INDICATED ARE THOSE OBSERVED AT THE COMPLETION OF EACH BORING, OR AS NOTED, AND DO NOT NECESSARILY REPRESENT PERMANENT GROUND WATER LEVELS 2. FIGURES IN RIGHT HAND COLUMN INDICATE NUMBER OF BLOWS REQUIRED TO DRIVE 1" OD. SAMPLING PIPE ONE FOOT USING ONE-HUNDRED & FORTY LE WELAT FALLING THIRTY INCHES.

က ရက္ကေနာ္ကိုင္ရန္ကိုင္ရန္က အစိုင္းက အစားကေၾကာင္း က အားစားက လွန္းမွာ က အားစားက အိုင္နိုင္ရန္ကားက အာရာက အာရွက္က က က စာက္ကတာ လွိုက္ရန္ကား အတိုင္းက က စားစားက က အားစားက က အားစားက လွန္းက အားစားက လွ လွိတဲ့ က စားစုန္က က စစ္ေအာက္ကတ

FLAG.POLE

4-3/1 XIG ANCHOR

BORING SCHEDULE E No. 493 BOSTON, MASS.

FRAMINGHAM HIGH 'SCHOOL FLAGE DRIVE FRAMINGHAM, MASSACHUSSETTS ARCHITECTS . ENGINEERS

ITE DETAILS ?! SAMUEL GLASER ASSOCIATES

DRAWING N

1. 572 - A. Martin

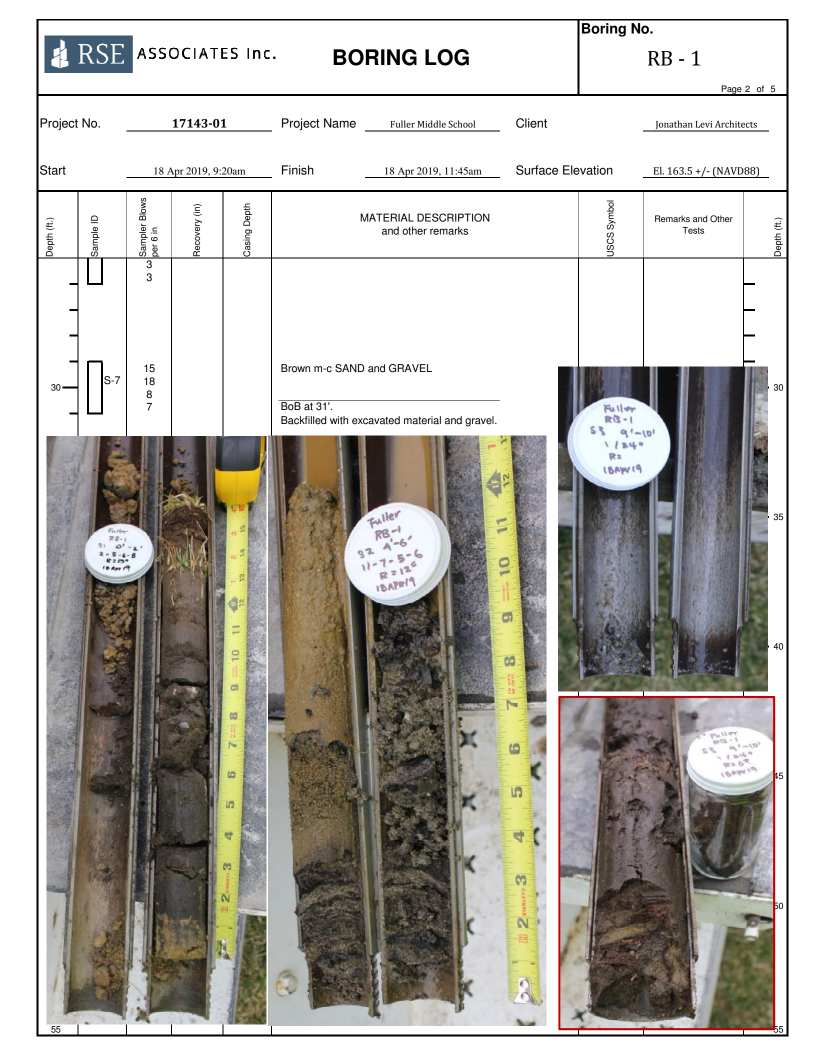
DRAWN BY ER DATE MAY 25, 1956 JOB No. 5608 CHECKED BY

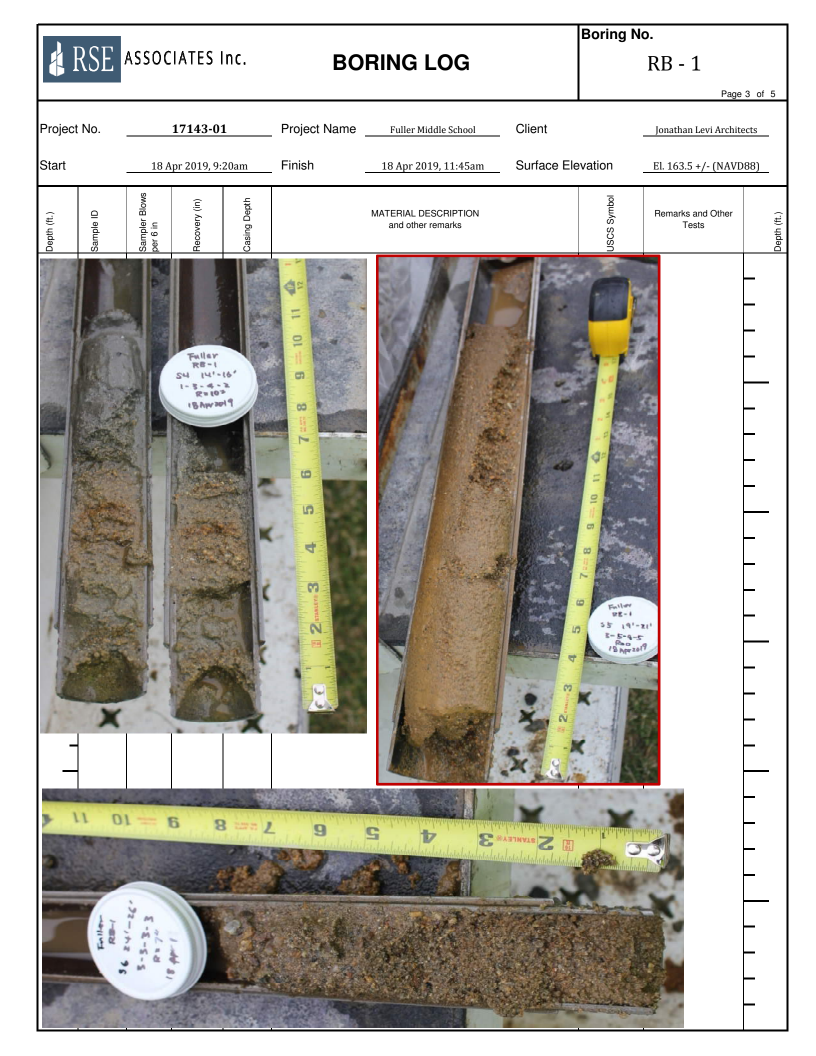


## Appendix B

RSE Supplemental Boring Logs

			Boring	No.	
RSE ASSOCIATES INC	BORING LOG			RB - 1	
				Pag	e 1 of 5
Project No. 17143-01	Project Name Fuller Middle School	Client		Jonathan Levi Archi	tects
Drilling Contractc Northern Drill Services	Driller <u>Tim Tucker</u>	RSE Field F	SE Field Rep. L.C. Jen		
Start <u>18 Apr 2019, 9:20am</u>	Finish <u>18 Apr 2019, 11:45am</u>	Surface Ele	vation	El. 163.5 +/- (NAV	D88)
Depth to Water <u>4' after pulling casing</u>	Date/Time 4/18/19, 11:20 & 11:30 am	Location 7' east and (	65' north	from the NE corner	of
Drilling Equipment and Procedures	Tracked Mobile Drill B-48	the existing	Fuller Mi	ddle School building	<b>j</b> .
Casing Type <u>Rotary drilling wit</u>	h 4"/HW casing			igure 2 of McPhail's Indation Report.	S 10
Sampler Type <u>SPT sampler drive</u>	n using automatic hammer				
Depth (ft.) Sample ID Sampler Blows per 6 in Recovery (in) Casing Depth	MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Grass covered Top 4" - top soil Middle 9" - brown to black silty organic SAND Bottom 2" - brown silty SAND trace clay				
- 11 S-2 7 R = 12"	Brown f-c SAND, trace silt			Obstruction at 3'	-
	Bott. 5" - black organic SAND with trace silt				5
	*** Use 3" sampler: ORGANIC SILT, little clay a	nd few PEAT		Casing: easy push from 7' to 14'	
					-
1 S-4 3 R = 10"	<u>Gray organic silt, trace clay</u>				
	Bottom 6": gray to borwn f-c SAND and lenses o	f silty SAND		Push casing from 14' to 18'	
				Hammer casing from 18' to 19'	E
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	*** Use 3" sampler: brown c-m SAND, trace grav few silt.	vel,		Push casing from 19' to 22'	20
				Hammer casing below 22'	F
25 S-6 3 R = 7"	Brown sandy SILT				25





	_				Boring I	No.	
🗼 RSE	ASSOCIATE	ES Inc. BC	RING LOG			RB - 1	
							e 4 of 5
Project No.	17143-01	Project Name	Fuller Middle School	Client		Jonathan Levi Archi	tects
Start	18 Apr 2019, 9:2	20am Finish	18 Apr 2019, 11:45am	Surface Ele	evation	El. 163.5 +/- (NAV	D88)
Depth (ft.) Sample ID	Sampler Blows per 6 in Recovery (in)	Casing Depth	MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)
	Fuller RB-I S7 29'-31' IS-I8-8-7 R: 4' IBApr 19						

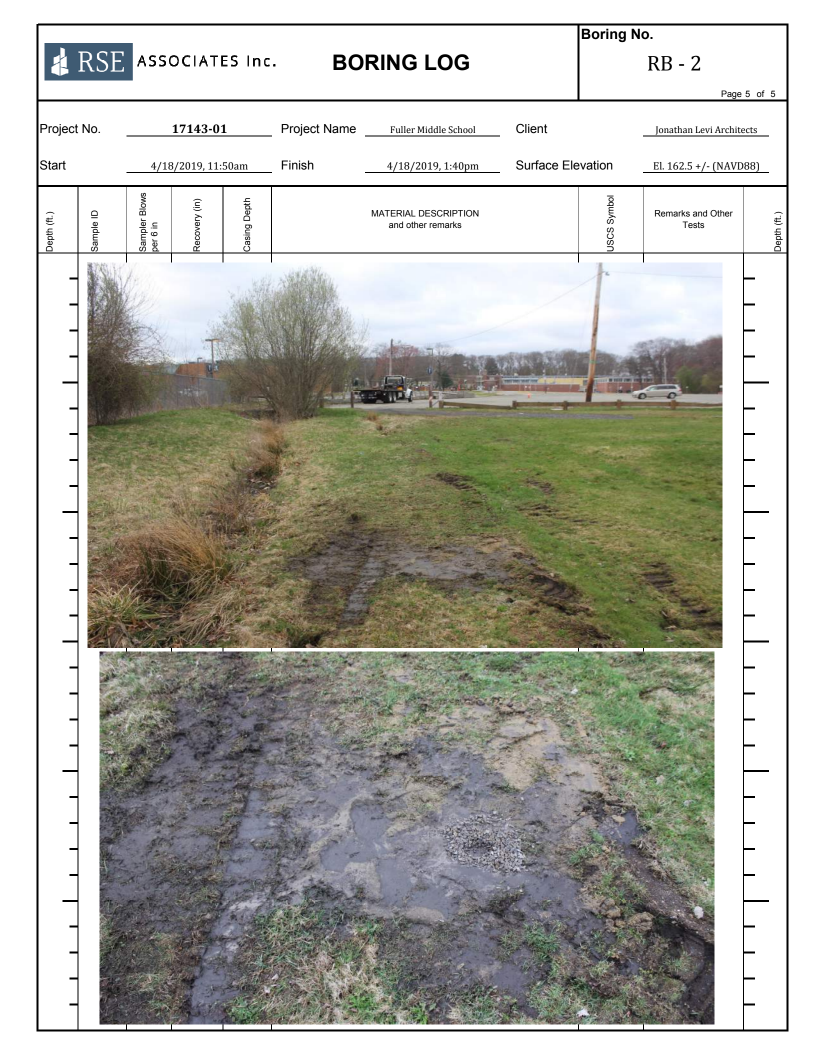
						Boring	No.	
	RSE	ASS	CIATI	ES Inc	BORING LOG		RB - 1	
							Page 5	5 of 5
Project	t No.		17143-02	1	Project Name Fuller Middle School Clie	ent	Jonathan Levi Archited	cts
Start		18 A	pr 2019, 9:	20am	Finish         18 Apr 2019, 11:45am         Sur	face Elevation	El. 163.5 +/- (NAVD8	8)
Depth (ft.)	Sample ID	Sampler Blows per 6 in	Recovery (in)	Casing Depth	MATERIAL DESCRIPTION and other remarks	USCS Symbol	Remarks and Other Tests	Depth (ft.)
								-

		Boring No.
RSE ASSOCIATES INC	BORING LOG	RB - 2
		Page 1 of 5
Project No. <u>17143-01</u>	Project Name Fuller Middle School Clien	
Drilling Contracto Northern Drill Services		Field Rep. L.C. Jen
Start <u>4/18/2019, 11:50am</u>		El. 162.5 +/- (NAVD88)
Depth to Water <u>18" (after pulling casing</u>	Date/Time <u>4/18/2019, 1:20pm</u> Locat 155' e	ation east and 88' north from the NE corner of
Drilling Equipment and Procedures	Tracked Mobile Drill B-48 the e	existing Fuller Middle School building.
Casing Type Rotary drilling wit		ation Based on Figure 2 of McPhail's 10 ember 2018 Foundation Report.
Sampler Type <u>SPT sampler drive</u>	n using automatic hammer	
Depth (ft.) Sample ID Sampler Blows per 6 in Recovery (in) Casing Depth	MATERIAL DESCRIPTION and other remarks	Remarks and Other (1) K K K K K K K K K K K K K
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Grass Top 5" - top soil Bott/ 5" - Brown m-f SAND, trace silt	Push casing from 0' to 6.5'
5 - S-2 1 R = 9"	Black ORGANIC SILT and few brown PEAT	5
$\begin{bmatrix} 2 \\ 10 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $	Brown m-f SAND, trace silt with seams of coarse sand and fine silty sand	Hammer casing from 6.5 to 14'
$ \begin{array}{c}                                     $	Top 6" - Reddish brown fine SAND Bott. 7" - gray silty SAND	Puh casing from 14' to 19'
$\begin{array}{c} \\ \\ 20 \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	Brown m-f SAND, trace silt, trace gravel	Below 19': hammer 20
25 S-6 4 R = 9"	Brown m-f SAND, trace silt, trace gravel	25

		-					Boring N	0.	
	RSE	ASSOCI	IATES Inc	. <b>BO</b>	RING LOG			RB - 2	
								Page	2 of 5
Project	t No.	1714	43-01	Project Name	Fuller Middle School	Client		Jonathan Levi Archit	ects
Start			9, 11:50am	Finish	4/18/2019, 1:40pm	Surface Ele	evation	El. 162.5 +/- (NAVE	88)
Depth (ft.)	Sample ID	Sampler Blows	Recovery (in) Casing Depth		MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)
-		5 5		BoB at 26'. Backfilled with ex	cavated material and gravel.				_
		et v	Fuller RB2 or-z <sup>2</sup> 12 <sup></sup> .6-3 E2-10 <sup>-</sup> IS AFT PA					Fuiler Res S S A-LIO Capr (9)	

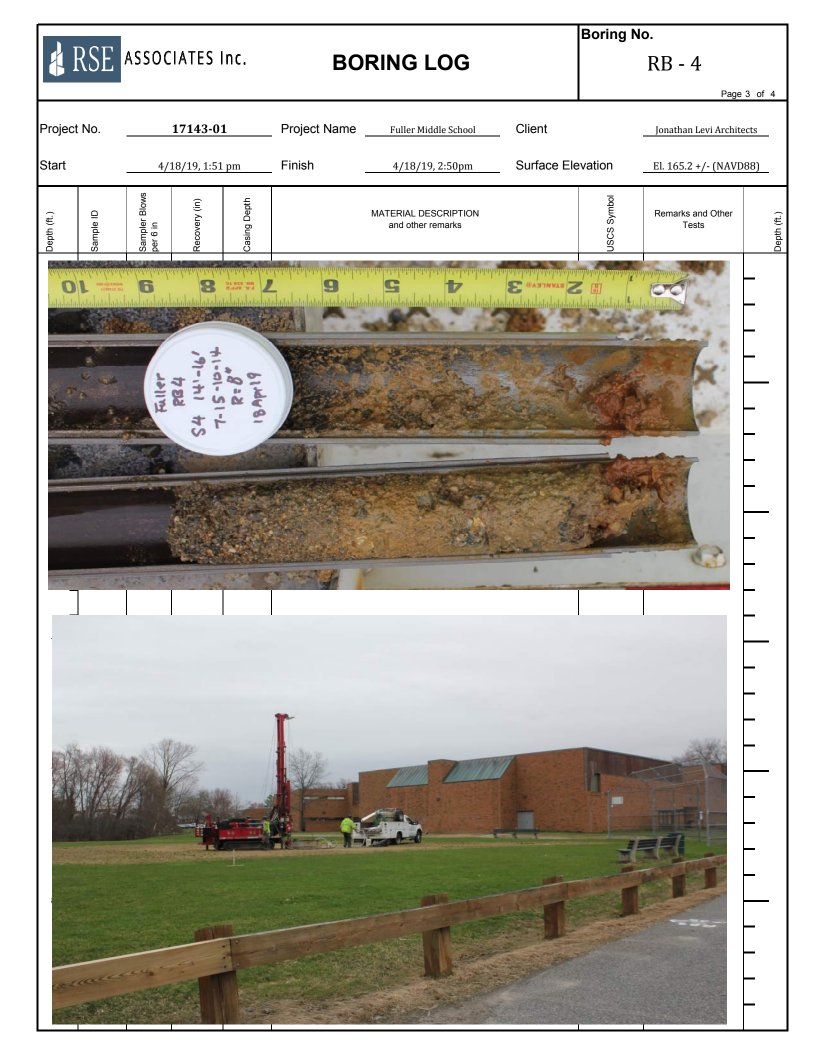
					Boring N	lo.	
💰 RSE	ASSOCIATES I	nc. BO	RING LOG			RB - 2	
						Page	e 3 of 5
Project No.	17143-01	Project Name	Project Name Fuller Middle School Client		Jonathan Levi Arch		ects
Start	4/18/2019, 11:5	50am Finish	4/18/2019, 1:40pm	Surface Ele	evation	El. 162.5 +/- (NAVI	088)
Depth (ft.) Sample ID	Sampler Blows per 6 in Recovery (in)	Casing Depth	MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Denth (ft )
	Failer RE-2 SA IU-I6 S - 3-3-3 IO April				Fulle RE 2 SG 24- BAR		

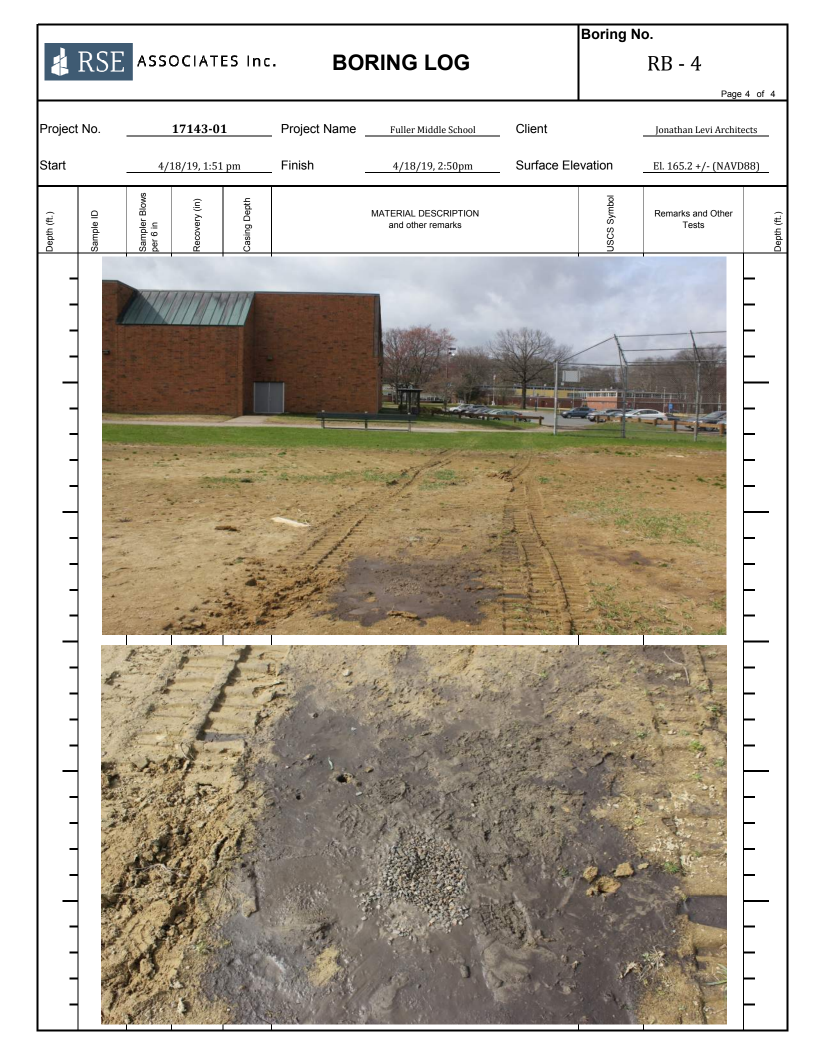
								Boring N	No.	
	RSE	ASS	σιατ	ES Inc	- BO	RING LOG			RB - 2	
									Page	e 4 of 5
Projec	t No.		17143-0	1	Project Name	Fuller Middle School	_ Client		Jonathan Levi Archit	tects
Start		4/18	3/2019, 11:	:50am	Finish	4/18/2019, 1:40pm	Surface El	evation	El. 162.5 +/- (NAVI	D88)
Depth (ft.)	Sample ID	Sampler Blows per 6 in	Recovery (in)	Casing Depth		MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)
			X						I	
	\$							0		
-										
-										
-	-									



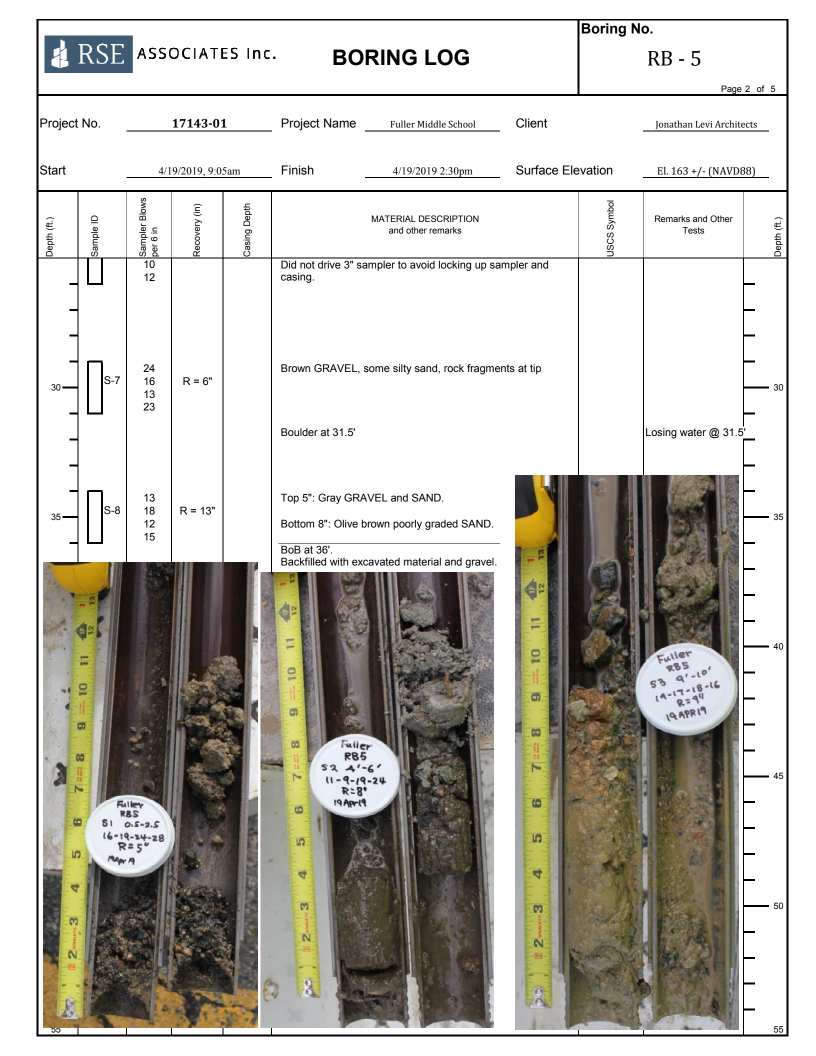
	_					Boring No.				
🔹 RSE	ASS	οςιατι	ES Inc	BO	RING LOG			<b>RB - 4</b>		
Ducio et No		17142.01						Page 1 of 4		
Project No. <u>17143-01</u>				Project Name Fuller Middle School Client			Jonathan Levi Architects			
Drilling Contractor Northern Drill Services									L.C. Jen	
_		, 1:51 pm		Finish	4/18/19, 2:50pm	Surface Ele	Elevation El. 165.2 +/- (NAVD8			
Depth to Water	5' (after	pulling ca	asing)	Date/Time	4/18/2019, 2:40pm	Location 101'N and 2.5'W from NW corner of the				
Drilling Equipme	nt and I	Procedure	s	Tracked	Mobile Drill B-48	Mass Bay b	building. In	n baseball infield nea vation based on Fig		
Casing Type		Rotary dr	illing wit	th 4"/HW casing 2 of Me			il's 10 Sep	otember 2018	urc	
Sampler Type		SPT samp	oler drive	en using automatic hammer Foundati			Report.			
Depth (ft.) Sample ID	Sampler Blows per 6 in	Recovery (in)	Casing Depth		MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)	
	2 3 5 4	∝ R = 18"	0		lty SAND, trace clay k fine SAND, some gravel, tra	ice silt			_	
5	3 7 16 17	R = 8"		Gray fine SAND.	-				5 5	
	2 2 4 5	R = 13"		Gray fine SAND,	trace silt.				10	
- - 15	7 15 10 14	R = 8"		Gray to reddish b	- rown m-c SAND, some grave				15	
				BoB at 16'. Backfilled with ex	cavated material and gravel.					
									20	
									25	

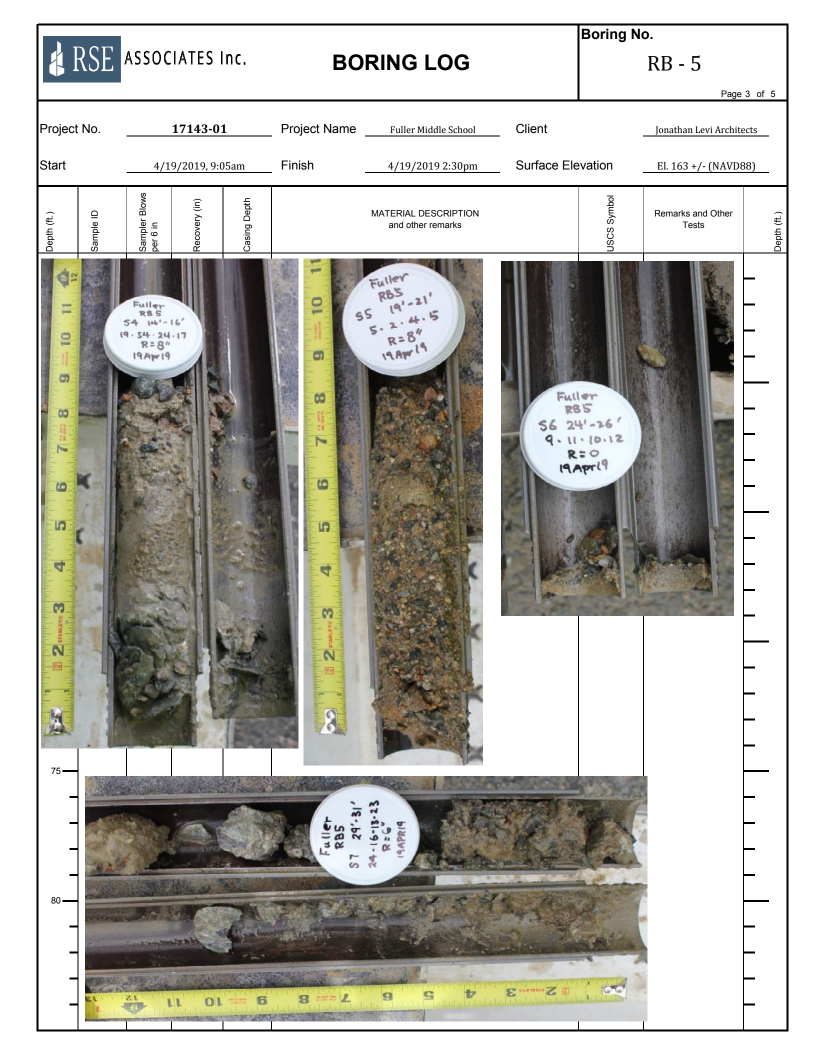
							Boring No.			
RSE ASSOCIATES			ATES Inc	BORING LOG	RB - 4					
Project No. Start		1714	3-01	Project Name Fuller Middle School		Paga Jonathan Levi Archit	e 2 of 4 tects			
		4/18/19,	1:51 pm	Finish 4/18/19, 2:50pm	evation El. 165.2 +/- (NAVD88)					
Depth (ft.)	Sample ID Sampler Blows per 6 in Recovery (in) Casing Depth			MATERIAL DESCRIPTION and other remarks	USCS Symbol	Remarks and Other Tests	Depth (ft.)			
			Fuller R84 SI 0'-2' 2-3-5-4 R2:18 <sup>A</sup> IS AM PI		X					

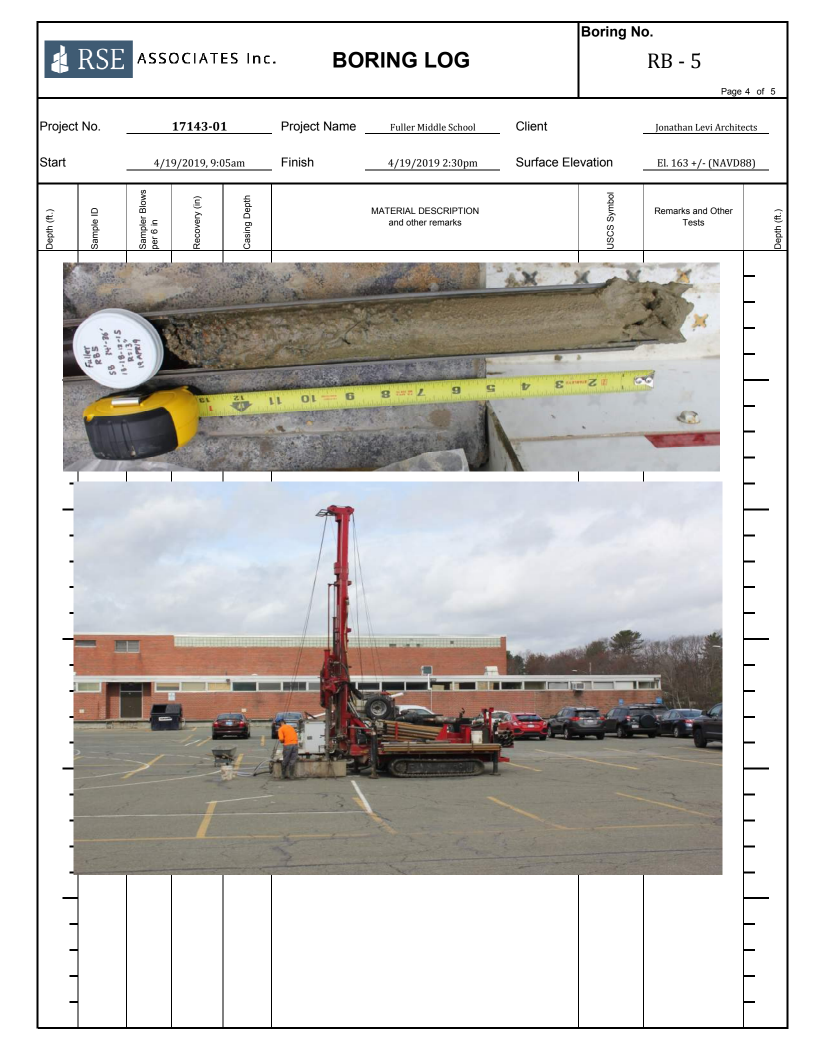




						Boring No.				
	RSE	ASS	OCIATE	ES Inc	BO	RING LOG			RB - 5	
Project	No.		17143-01		Project Name	Fuller Middle School	Client		Pac Jonathan Levi Arch	je 1 of 5
Drilling Contractc Northern Drill Services				Driller	Tim Tucker	RSE Field				
Start			19, 9:05ar		Finish	4/19/2019 2:30pm				D88)
	-		ng casing)		Date/Time	4/19/2019 1:25pm				
	-				- 				IE corner of the ouilding. Elevatio	n
-			Procedure			Mobile Drill B-48	based on F	igure 2 of N	1cPhail's 10	
Casing Sample					th 4"/HW casing Septem			2018 Foun	dation Report.	
Sample	ытуре							1	1	
Depth (ft.)	Sample ID	Sampler Blows per 6 in	Recovery (in)	Casing Depth		MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)
-	S-1	16 19 24 28	R = 5"		Asphalt (rollerbit) Brown to gray SA	ND and GRAVEL (Fill)			Hammer casing - slow progress	
5	S-2	11 9 19 24	R = 8"		Dark gray to gray presence of orga	v SAND and GRAVEL, few silt, nics (Fill) –				5
	S-3	19 17 18 76	R = 9"		Brown GRAVEL	& SAND, trace fines		10:18am		
15	S-4	19 54 24 17	R = 8"			RAVEL with some f sand, trace		11:00 AM		
20	S-5	5 2 4 5	R = 8"		Brown m-c SANE	), some gravel, trace silt				2'
25	S-6	9 11	R = 0"		No recover. Attempt 3" sampl	ler but sand blew into the casir	ng.		Top 3" of casing sheared off. Remove and redrive casing to 24'	









						Boring	No.		
🔹 RSE	ASSOCIATI	ES Inc	BO	RING LOG			RB - 6 OV	<b>V</b> e 1 of 4	
Project No.	17143-01		Project Name	Fuller Middle School	Client		Jonathan Levi Archi	tects	
Drilling Contractc Northern Drill Services			Driller	Tim Tucker	RSE Field	Rep.	L.C. Jen		
Start <u>4/</u>	Start <u>4/19/2019, 7:25 am</u>			Finish <u>4/19/2019, 9 am</u> 4/19/2019 10:50am and Surface Elev			evation El. 163.5 +/- (NAVD88)		
Depth to Water <u>3'</u>	' below rim (well	)	Date/Time	4/19/2019 10:50am and 1:30pm	Location	de of parking lot, 161' E and 114' l			
Drilling Equipment	t and Procedure	S	Tracked	Mobile Drill B-48	from SE co	rner of the	e building. Elevation		
Casing Type	Rotary dr	illing witl	based on F ch 4"/HW casing September				Indation Report.		
Sampler Type	SPT samp	oler driver	n using automati	c hammer					
Depth (ft.) Sample ID	Sampler Blows per 6 in Recovery (in)	Casing Depth		MATERIAL DESCRIPTION and other remarks		JSCS Symbol	Remarks and Other Tests	Depth (ft.)	
- S-1	10 19 R = 11" 15 25		Asphalt (rollerbit) Dark gray to brov	vn m-f SAND and f-c GRAVEI	_ (Fill)		Hammer casing to 4'	_	
5S-2	7 5 R = 14" 3 4		Gray fine SAND,	trace silt, some f gravel			Push casing from 4' to 6'	5	
- 10	7 23 R = 0" 15 12		Gray GRAVEL an BoB at 11'. Installed observa	oon. Sample again with 3" sain nd SAND, trace silt. tion well with bottom of well ain nite at 2 to 4' with cutting from	t 11'.		Hammer casing to 9'	10 10 15	
  20   25_								20 20 	

					Boring N	0.	
🗼 RSE	ASSOCIAT	ES Inc.	BORING LOG			RB - 6 OW	
						Page	e 2 of 4
Project No.	17143-0	1 Proje	ect Name Fuller Middle School	Client		Jonathan Levi Archit	ects
Start	4/19/2019, 7:2	5 am Finis	4/19/2019, 9 am	Surface Ele	evation	El. 163.5 +/- (NAVI	)88)
Depth (ft.) Sample ID	Sampler Blows per 6 in Recovery (in)	Casing Depth	MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)
					52		

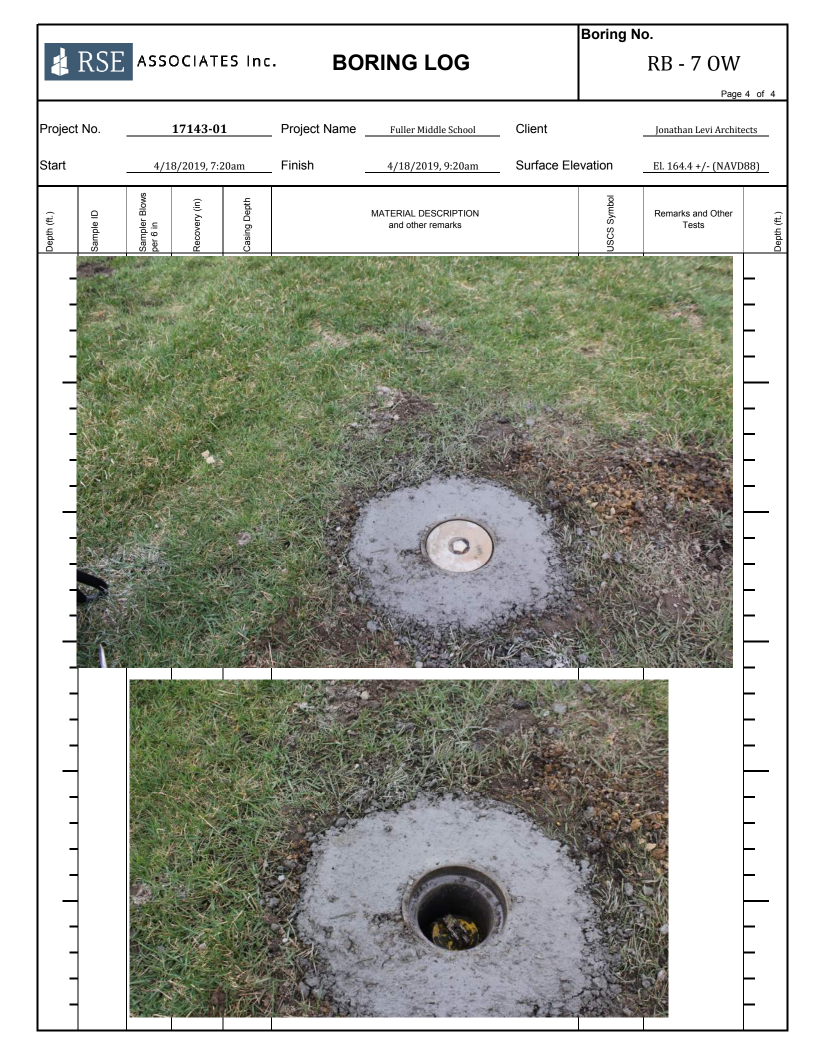
						Boring	No.	
RSE	ASSOCIA	ATES Inc.	В	ORING LOG			RB - 6 OW	T
							Pag	e3 of 4
Project No.	17	7143-01	Project Name	Fuller Middle School	Client		Jonathan Levi Archi	tects
Start	4/19/2	2019, 7:25 am	Finish	4/19/2019, 9 am	_ Surface El	evation	El. 163.5 +/- (NAV	D88)
Depth (ft.) Sample ID	Sample ID Sampler Blows per 6 in Recovery (in) Casing Depth		Casing	MATERIAL DESCRIPTION and other remarks	USCS Symbol	Remarks and Other Tests	Depth (ft.)	
		Filler S.3. A' T. 28- RT IN	-11'			Fuller Red 9'-11' 12 -11' 12 -1		

	_							Boring N	No.	
💰 RSE	ASSO	CIATE	S Inc	. E	BORING	LOG			RB - 6 OW	,
									Page	e 4 of 4
Project No.	17	7143-01	L	Project Na	ame Fuller	Middle School	Client		Jonathan Levi Archit	tects
Start		2019, 7:2	5 am	Finish	4/19	9/2019, 9 am	Surface Ele	evation	El. 163.5 +/- (NAVI	<u>088)</u>
Depth (ft. ) Sample ID	Sampler Blows per 6 in	Recovery (in)	Casing Depth			. DESCRIPTION her remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)

					Boring N	No.			
🛊 RSE 🗛	SSOCIATES I	nc. <b>BO</b>	RING LOG			RB - 7 OW	1 of 4		
Project No.	17143-01	Project Name	Fuller Middle School	Client		Jonathan Levi Archite			
Drilling Contracto No	orthern Drill Service	s Driller	Tim Tucker	RSE Field I	Rep.	L.C. Jen			
Start <u>4/18</u>	8/2019, 7:20am	Finish	4/18/2019, 9:20am	Surface Ele	evation	El. 164.4 +/- (NAVD	88)		
Depth to Water <u>4.4</u>	ft below rim	Date/Time	4/19/2019, 8:50am	Location	Location				
Drilling Equipment a	nd Procedures	Tracked	Mobile Drill B-48	84' North of the middle section of the existin building. 92' west of the east wall for the m section of the existing building. (11' east of					
Casing Type	Rotary drilling	with 4"/HW casing		the Lacross	se field). E	levation based on			
Sampler Type	SPT sampler dr	iven using automatic	: hammer	Figure 2 of Foundation		10 September 2018			
Depth (ft.) Sample ID Sampler Blows	per 6 in Recovery (in) Casing Depth		MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)		
S-1 8 8 7	R = 17"	Grass Top 4 - Top soil 2" - Brown fine sil bottom 11" - Brow	ty SAND /n well graded SAND and GR	AVEL.			-		
5 S-2 5 S-2 1 5 S-2 1 5 S-2 1 5 S-2 1 5 S-2 5 S-2 \\	R = 0"	*** Use 3" sample Organics from 4.5	r: m-c SAND, some gravel, tr to 5.5'.	race silt.			5 		
10 S-3 4 10 S-3 6 7 7	,		c SAND, trace silt				10 10		
							15 		
20 - - - 25							20 		

					Boring N	0.	
🐇 RSE	ASSOCIATES II	nc. <b>BC</b>	RING LOG			RB - 7 OW	
Project No.	17143-01	Project Name	Fuller Middle School	Client		Page Jonathan Levi Archite	2 of 4
Start	,	Finish	4/18/2019, 9:20am	Surface Ele		El. 164.4 +/- (NAVD	88)
Depth (ft.) Sample ID	Sampler Blows per 6 in Recovery (in) Casing Depth		MATERIAL DESCRIPTION and other remarks		USCS Symbol	Remarks and Other Tests	Depth (ft.)
2 62 72 12 02 11					Fuller RB -7 3 4'-11' 1- C -71-7 R =11" 10 Apr 2 47		







# Appendix C

RSE Supplemental Laboratory Tests

## RSE Associates. Inc. Fuller Middle School - Framingham, MA LABORATORY TESTING DATA SUMMARY

BORING	SAMPLE	DEPTH	IDEN	IDENTIFICATION TESTS						
			WATER	USCS	SIEVE					
NO.	NO.		CONTENT	SYMB.	MINUS					
				(1)	NO. 200					
		(ft)	(%)		(%)					
RB-1	S-5	19-21	19.3	SW-SM	6.7					
RB-1	S-6	34-36	21.1	ML	61.6					
RB-2	S-4	14-16	22.9	SM	23.2					
RB-5	S-8	24-26	20.3	SP	2.8					
Note: (1) USCS symbol based on visual observation and Sieve reported.										

**TerraSense, LLC** 45H Commerce Way Totowa, NJ 07512

COBBLES		GRAV	/EL		Ś	SAND	SILT or CLAY	,	Symbol			0
0000000	COAR	SE	FINE	COAR	SE MEDI	JM FINE			Boring	RB-1	RB-1	RB-2
	-								Sample	S-5	S-6	S-4
	1/2	. <del>-</del>			0 0	#40 #100 #100	3		Depth	19-21	34-36	14-16
100	11 ]		13/8	#4	#10	#40 #60 #100 #140	N #		% +3"	0.0	0.0	0.0
				$\Pi \Pi \Psi \nabla \Pi$	-0				% Gravel	1.3	0.0	0.0
90									% SAND	92.0	38.4	76.8
90 11					Ϋ́, I				%C SAND	11.2	0.2	0.1
			Ì						%M SAND	66.1	0.7	6.8
80 ++									%F SAND	14.7	37.5	69.9
<b>⊢</b> -∧ []]									% FINES	6.7	61.6	23.2
H 70 H									D <sub>100</sub> (mm)	9.530	4.750	4.750
× "									D <sub>60</sub> (mm)	1.065		0.134
PERCENT PASSING BY WEIGHT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									D <sub>30</sub> (mm)	0.518		0.082
9			ł						D <sub>10</sub> (mm)	0.133		
			1		-i - ih				Cc	1.900		
BAS 1						XIIII N			Cu	8.0		
									Sieve			4
			Ì						Size/ID #		Percent Finer Da	
30									6"	100.0	100.0	100.0
									4"	100.0	100.0	100.0
20 +++			İ						3"	100.0	100.0	100.0
									1 1/2"	100.0	100.0	100.0
10 +++									1"	100.0	100.0	100.0
			Ì						3/4"	100.0	100.0	100.0
0 <del>  ' '</del> 100			10		1	0.1	0.01	0.001	1/2" 3/8"	100.0	100.0	100.0
					-	ARTICLE SIZE -mm			3/8 #4	100.0 98.7	100.0 100.0	100.0 100.0
									#4 #10	96.7 87.5	99.8	99.9
SYMBOL w (	(%) L	L PL	PI	USCS	AASHTO	USCS DESC	RIPTION AND REMARKS	DATE	#10 #20	49.7	99.5	99.1
			1						#40	21.4	99.1	93.1
□ 19.	1.3			SW-SM		Yellowish brown, Well-gr	aded sand with silt	04/24/19	#60	15.2	98.6	82.4
_				N 41		Description and the literate	4	04/04/40	#100	10.7	95.3	65.5
■ 21	.1			ML		Brownish gray, Sandy sil	l	04/24/19	#140	8.5	84.7	47.4
O 22	2.9			SM		Gray, Silty sand		04/24/19	#200	6.7	61.6	23.2
						04/24/19 04/24/19			5μ m			
RSE Associates. Inc.						Fuller Middle School			2μ m 1μ m			
TerraSe	ense	LLC		#8091-19	9001	F	Framingham, MA		PART			BUTION
erraSense Analysi												sx 4/30/201

TerraSense Analysis File: GrainSizeV4R4(11/17)

СОВВ	LES		GF	RAVI	EL			SAND		SILT or CLAY		Symbol		
		COA	RSE		FINE	COA	RSE MEDI	UM FINE				Boring	RB-5	
		-							-			Sample	S-8	
		2	7/7	-4 -	∞		0 0	#40 #60 #100 #100	3			Depth	24-26	
1	۔ 10	γ γ		<sup>_</sup> 13/4	73/8'	<b>4</b>			7 #			% +3"	0.0	
' '	⁰ ∏₿		- <del></del>	!	ΥĽ							% Gravel	0.9	
	90				ļ		Ъ́Ц					% SAND	96.3	
												%C SAND	6.0	
	80											%M SAND	47.7	
												%F SAND	42.6	
÷	70				ļ							% FINES	2.8	
5	" TII							i i N I I I I I I I I I I I I I I I I I				D <sub>100</sub> (mm)	9.530	
Ň	60											D <sub>60</sub> (mm)	0.563	
BY												D <sub>30</sub> (mm)	0.317	
ŰZ	50											D <sub>10</sub> (mm)	0.181	
SSII	<sup>30</sup> TI	il I I I						ііі <u>і і</u> і і і і і і				Cc Cu	1.000 3.1	
ΡĂ	40				ļ							Sieve	3.1	
PERCENT PASSING BY WEIGHT	40 TH			1								Size/ID #		Percent Finer Data
E C E	30											·	100.0	
Ë												6"	100.0	
	20	İ. I. I. I		-	ļ							4"	100.0	
	20 TI											3" 1 1/2"	100.0	
	10				ļ							1 1/2	100.0 100.0	
				-	11							ı 3/4"		
	<u>о П</u>											3/4 1/2"	100.0 100.0	
	100				10		1	0.1		0.01	0.001	3/8"	100.0	
							F	PARTICLE SIZE -mm				3/0 #4	99.1	
												#4 #10	93.1	
SYMBOL	w (%	%) I	LL	PL	PI	USCS	AASHTO	USCS DESC	RIPTION AND	REMARKS	DATE	#20	79.9	
			-									#40	45.4	
	20.	ა				SP		Brown, Poorly graded sa	nd		04/24/19	#60	16.7	
			1									#100	6.0	
•												#140	4.0	
0			Ī									#200	2.8	
0	0											5µ m		
	6600	iatos	: In									2µ m		
	RSE Associates. Inc.							Fuller Middle School			1µ m			
👖 Ter	raSe	ense	, LL	_C		#8091-1	9001		Framingha	am, MA		PART	ICLE S	IZE DISTRIBUTION
TerraSense					/AD4/1									Siev1b.xlsx 4/30/2019

TerraSense Analysis File: GrainSizeV4R4(11/17)



# Appendix D

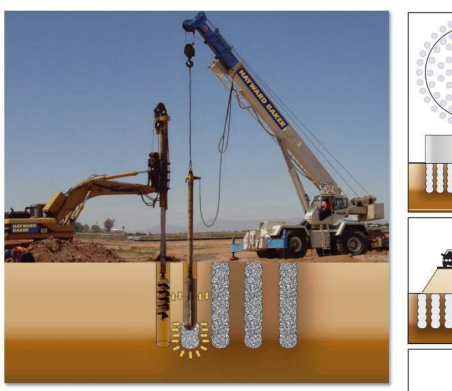
# General Information on Aggregate Piers and Rigid Inclusions

HAYWARD BAKER INC.

# **VIBRO PIERS**<sup>®</sup>

# Aggregate Piers for Shallow Foundations

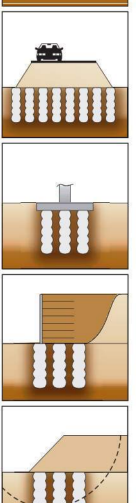
With over 60 years of experience on thousands of projects, Hayward Baker can mobilize quickly to install a Vibro Pier system that is often more cost-effective than other foundation systems.



ibro Piers, also known as aggregate piers, are typically installed to intermediate depths of 5 to 20 feet for the support of new loads. Suited for light to heavy loads, on large or small projects, Vibro Piers are quick to install and very effective at reinforcing the surrounding soil.

Vibro Piers reinforce the ground to increase bearing capacity, reduce settlement, increase global stability and decrease seismic deformations. Vibro Pier technology utilizes a powerful down hole vibrator to compact select aggregate in lifts. The dense aggregate interlocks to form a stiff pier that engages the surrounding soil to provide reinforcement and increased shear resistance.

As North America's largest geotechnical contractor, Hayward Baker has the resources to design, build and warranty your project. The vibrators are manufactured in-house, ensuring that performance and reliability are the best in the industry. Hayward Baker's network of regional offices and strategically-located, full-service equipment yards means fast mobilization and reduced start-up costs.





# Vibro Pier Technology...

ibro Piers incorporate the best aspects of the deep vibratory densification technique with the most costeffective equipment to install aggregate reinforcement for the support of new loads. The technique was specifically developed as a fast and economical treatment for poorly placed fills and shallow cohesive, mixed and layered soils.

## **Construction Process**

Typical construction begins with pre-drilling the pier location to create a full-depth hole with a diameter that is equal to the final pier design diameter. In soft soils, a slightly smaller diameter may be used due to pier enlargement during compaction.

Aggregate is then introduced to the hole and compacted in lifts by repetitive ramming with a powerful, specially-designed vibrator.

The technique will yield reinforced ground conditions to increase bearing capacity and shear resistance, and reduce settlement from new loads. Anchor bars are incorporated during pier construction when tension resistance is required.

For soils in which the pre-drilled hole will not stay open, the bottom feed process can be used to avoid the need for casing. In the bottom feed process, aggregate is fed through a tremie pipe attached to the vibrator.

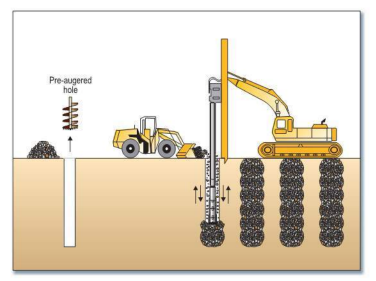
For seismic applications, Vibro Piers can be very effective in reducing dynamic settlement. If loose granular layers are present, the process is a very effective densification technique, reducing the liquefaction potential.

# Application

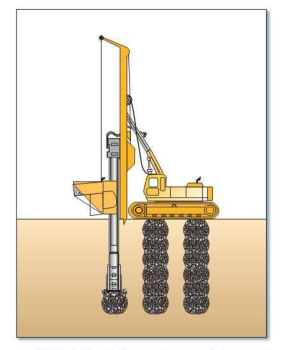
Vibro Piers are suited for support of lightly to heavily loaded structures where soil conditions are soft to medium stiff. Structures that have been successfully supported by Vibro Piers include:

- Multi-story buildings
- Commercial centers
- Parking structures
- Retaining walls
- Warehouses
- Wind turbine towers
- Storage tanks
- Roadway embankments
- Schools
- Slopes

HAYWARD BAKER

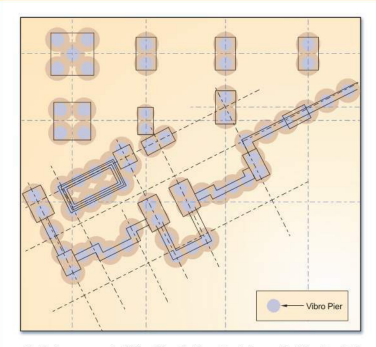


Vibro Pier construction utilizes a pre-drilled hole which stays open during pier construction. A graded, crushed aggregate is then added and compacted in lifts.

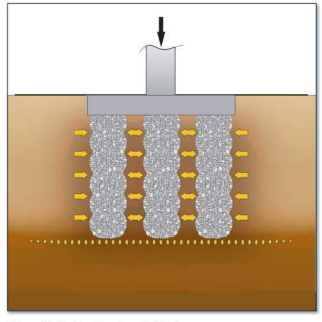


With the bottom feed process, the aggregate is conveyed through a tremie pipe to the vibrator tip. The method eliminates the need for casing in unstable soils.

"Vibro Piers significantly reduce construction schedules and project costs by permitting the use of shallow spread footings rather than traditional deep foundation systems."



A typical arrangement of Vibro Piers for the support of a new building foundation.



Schematic of subsurface stress distribution.

# Site Investigation

Determining the following ground conditions assists in the design:

- Gradation of the strata
- Location of the existing groundwater table
- Variation of stratigraphy across the project site
- Shear strength and compressibility of the soil
- Sensitivity and Atterberg limits

## Design

Hayward Baker will design, construct and warranty the Vibro Pier ground reinforcement system.

## **Quality Control / Quality Assurance**

Quality control and quality assurance plans are an essential part of each Vibro Pier program and ensure that the foundation system will meet the project's needs.

Quality control includes procedural inspection and documentation of the work activity, pre-drill diameter and depth, time and energy parameters, aggregate quantity and treatment depth.

Performance of the Vibro Pier system is verified by a Vibro Pier Modulus Test to confirm the pier modulus used in the design.



Vibro Pier Modulus Test to verify system performance.



# **Advantages of Vibro Piers**

- Fastest and least expensive of all the ground reinforcement methods for cohesive soils
- Cost savings over deep foundation designs
- Reduces seismic deformations
- Installed with the highest imparted energy of any aggregate pier system
- Piers are sized for the design load and soil conditions
- Installation methods are customized for the site conditions
- Applicable for stabilization of new embankments
- Permits construction on soft or uncontrolled fills



# Why Should You Choose Hayward Baker Vibro Piers?

Hayward Baker's network of regional offices and full-service equipment yards means fast mobilization and reduced startup costs. From the job start-up to installation of the last Vibro Pier, attention to quality control ensures that project specifications are achieved.

Using Vibro Piers as part of your foundation system significantly reduces construction schedules and project costs by permitting the use of shallow spread footings rather than a traditional deep foundation system. Hayward Baker, North America's leader in specialty geotechnical construction, is committed to providing the most economical solution that satisfies the technical requirements of each project. Whether a common situation, or one that requires unparalleled experience and creativity, Hayward Baker assists engineers, contractors and owners with identifying and implementing the right solution for their project.



#### Design-Build Services for the Complete Range of Geotechnical Technologies

#### Grouting

Cement Grouting (High Mobility Grouting) Chemical Grouting Compaction Grouting (Low Mobility Grouting) Fracture Grouting Jet Grouting Polyurethane Grouting

#### **Ground Improvement**

Dry Soil Mixing Dynamic Compaction Injection Systems for Expansive Soils Rapid Impact Compaction Rigid Inclusions (Controlled Stiffness Columns) Vibro Compaction Vibro Concrete Columns Vibro Piers<sup>®</sup> (Aggregate Piers) Vibro Replacement (Stone Columns) Wet Soil Mixing

### Structural Support

Augercast Piles Drilled Shafts Driven Piles Franki Piles (PIFs) Helical Piles Jacked Piers Macropiles® Micropiles Pit Underpinning

#### Earth Retention

Anchors Anchor Block Slope Stabilization Gabion Systems Micropile Slide Stabilization System (MS<sup>3</sup>) Secant or Tangent Piles Sheet Piles Soil Nailing Soldier Piles & Lagging

### Additional Services

BioJet™ Earthquake Drains Sculpted Shotcrete Slab Jacking Slurry Walls TRD Soil Mix Walls Wick Drains

### Website www.HaywardBaker.com Email info@HaywardBaker.com

Hayward Baker Inc. A member of the Keller worldwide group of companies

Copyright 2015 Hayward Baker Inc. H1-MAR-20003-JW June 2015

For a complete list of our offices, visit: www.HaywardBaker.com



# HAYWARD BAKER INC.

Rigid Inclusions offer an economical approach for building on sites underlain by soft soil.



Above: HBI installed Rigid Inclusions on a congested downtown site for a hotel constructed on shallow spread footings.

Above right: HBI installed Rigid Inclusions beneath a highway embankment. Rigid Inclusions provided support of the embankment and limited settlement and wait time between embankment construction and paving operations.



Rigid Inclusions (RIs) are high modulus/controlled stiffness grout columns typically installed through weak, highly compressible soils to reduce settlement and increase bearing capacity. A ground improvement system, RIs are not directly connected to foundations. A load transfer platform is often installed between the foundation and the RIs. Settlement reduction is achieved by reinforcement of the highly compressible soils. The geometry, composition, and spacing of RIs are designed based on the subsurface conditions, planned loading and the performance requirements. RIs have been constructed beneath buildings, embankments, and large loaded areas, such as tanks.

HBI has a long history of designing and constructing ground improvement solutions for small and large projects across North America. With its fleet of specialized equipment, HBI has successfully improved a wide variety of poor soil conditions while working on sites with operational and logistical challenges. Internally developed data acquisition software allows for production efficiency and a high level of quality control.



THINKSAFE

# **Technology & Applications**



R

igid Inclusions reinforce highly compressible soils using that are well suited for support by RIs.



# **Roadway Embankments**

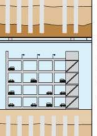
Embankments can be built soon after construction of RIs without the surcharge and wait time required for consolidation to occur, reducing the schedule of transportation infrastructure projects.

# Storage Tanks

RIs can support heavily-loaded aboveground storage tanks to accelerate construction schedule, reduce total settlement, and protect against differential settlements that can threaten structural integrity.

# **Parking Structures**

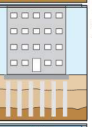
Multi-level parking structures often have concentrated loads with large, shallow foundations which are well suited for support by RIs.



it columns. Below are examples of structures

# **Isolated Spread Footings**

RIs are well suited for reinforcement of soft soils beneath planned isolated or continuous spread footings.



# **Mat Foundations**

Mat foundations are well suited to support buildings constructed over soft soils reinforced with RIs.

# **Railway Embankments**

Similar to roadway embankments, railway embankments can be built over soft soils reinforced with RIs.







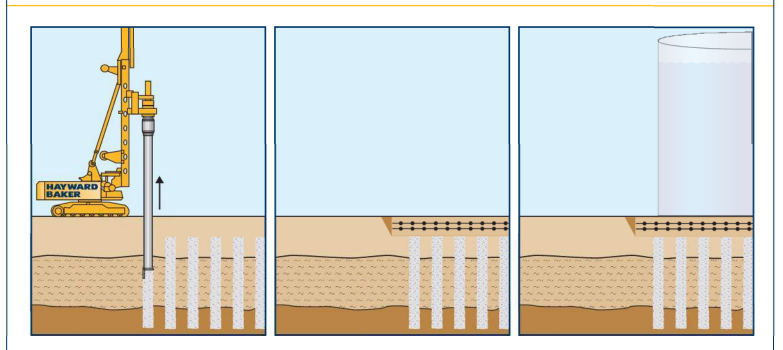
(1) RIs to support future fill and building loads for a grocery store.
 (2) A 110,000-square-foot addition to a building required RIs for slab and foundation support.

③ RIs for an outlet mall through a thick compressible clay deposit. RIs reduced the total settlement of new fill required to achieve the planned finished floor elevation. RIs reduced the schedule compared to surcharging and waiting for consolidation to occur.

- $\textcircled{\sc 0}$  RIs to support and mitigate settlment of a new highway embankment.
- (5) A university's research building founded on RIs.



# **Procedures & Design Considerations ...**



## **Rigid Inclusion Procedure**

The typical installation procedure incorporates a displacement tool mounted on a track-based rig. The equipment advances the tool to the design depth. Granular bearing soils, if present, are densified by displacement. As the tool is raised, the tip opens and the grout mix is pumped through the tool while maintaining a positive grout head during extraction.

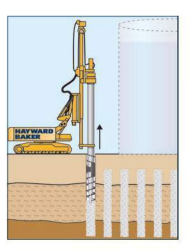
## **Design Considerations**

RIs are particularly well suited for highly compressible soils. The size, length, and spacing of the RI reinforcement elements are designed based on the initial compressibility of the soil and performance criteria for the project.

Because of the complicated soil-structure interaction involved with RI design, Finite Element analysis often supplements traditional geotechnical and structural design calculations.

## Load Transfer Platform

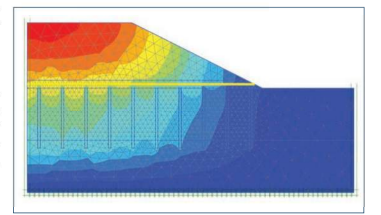
Load distribution to RIs can be provided by a load transfer platform (LTP), which is located between the top of the RIs and the bottom of foundations, slab, and/or embankments. A naturally occurring dense or hard stratum near the ground surface may reduce or eliminate the need for the LTP if the layer has sufficient engineering properties to transfer the load to the RIs.



Above: RI vibratory installation construction sequence.

Left: RI rig with drilled displacement tool.

Below: Finite-Element analysis is typically needed to evaluate the complex soil-structure interaction for the design of RIs.





# **Equipment & Materials ...**

Rigid Inclusions have been used to increase allowable bearing pressure and decrease settlement for planned structures, embankments, and tanks.

# **Rigid Inclusion Rig**

The RI rig is typically a fixed-lead track unit equipped with a displacement tool. When installation requires penetration of hard or dense soils, the locations can be predrilled or a drilled auger displacement process can be used.



# **Grout Delivery**

The RI grout mix is either produced on site or delivered by ready mix trucks. A concrete pump is used to transfer the grout to the tool. The grout exits the bottom of the tool, filling the void created by the extraction of the tool. Data acquisition systems can be used to monitor grout placement versus extraction speed.

# **Grout Mix**

The RI grout consists of Portland cement, aggregate, and water and may contain a mineral admixture and fluidifier. Each component is proportioned to produce a pumpable grout with sufficient mechanical properties to maintain column geometry in the soils being treated. The grout mix is designed to provide the 28-day unconfined compressive strength required to meet the design.



Pump transfers grout to RI tool.

# Load Transfer Platform

When a load transfer platform is required, it is generally constructed immediately above the completed RIs. The platform consists of granular, structural fill soils and may be reinforced with one or more layers of biaxial geogrid and/or geotextile. The tops of the RIs are typically left slightly below the working surface to reduce the risk of damage by equipment performing subsequent earthwork.



Compaction of granular structural fill during construction of an LTP for a slab supported by RIs.



# Quality Control ...

HBI has developed proprietary data acquisition (DAQ) equipment and software for real-time monitoring of all parameters during the Rigid Inclusion process.

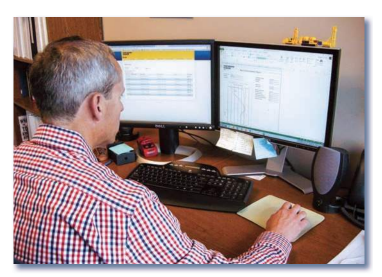
Quality control in the field begins with accurate layout of the RI locations. The tool is centered at each staked location within the specified tolerance. For each RI a log is generated providing the following:

- Project Information
- Column Identification
- Diameter
- Length
- Start Time
- End Time
- Penetration Depth

- Pump Stroke Count
- Neat Grout Volume (Theoretical)
- Actual Grout Volume
- Penetration Rate
- Crowd Pressure or Applied Torque

HBI has developed proprietary data acquisition (DAQ) equipment and software for real-time monitoring and recording of all parameters during the RI construction process. In-cab monitors display real-time quality control feedback to the operator and/or field engineer during construction, and graphically display data such as grout volume and depth alongside specified target values. The DAQ system transmits all data in near real-time to an online central database via cell modem.

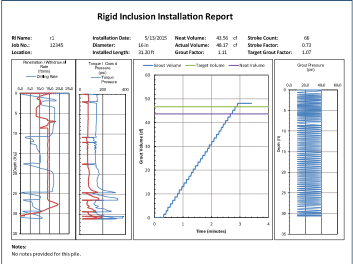
The grout is regularly sampled and cast into cylinders for strength testing after curing. Load testing of a test RI, or group of RIs, can be performed to verify the design assumptions.



Data are transmitted from the field to a server to allow the project manager and designer to review. Reports are available to management and clients shortly thereafter.



In-cab DAQ monitor displaying real-time quality control feedback during RI construction.



HAYWARD BAKER

Sample RI report.

# **Advantages of Hayward Baker Rigid Inclusions**

- Advanced DAQ systems to document performance and provide quality control
- Over 40 techniques allow for alternate approaches when required by subsurface conditions
- Experienced in load transfer platform design
- Variety of equipment and tooling for a range of subsurface conditions and limited access
- Experienced with multiple installation methods
- Nearly 40 years of experience with a wide variety of applications



Rigid Inclusion installation for a planned hotel.

# You have a strong partner with Hayward Baker

Hayward Baker Inc. (HBI) is North America's leader in geotechnical construction, offering the full range of pre- and post-construction services for foundation rehabilitation, settlement control, liquefaction mitigation, soil stabilization, groundwater control, slope stability, excavation support, underpinning, and environmental remediation. HBI is annually ranked #1 in the profession by Engineering News-Record (ENR).

Headquartered in Hanover, Maryland, HBI has over 30 offices servicing North and

Central America. Since its inception, HBI has established itself in the forefront of geotechnical specialty contracting, evolving and expanding to meet the increasingly complex needs of the construction community. HBI offers full design-build services for any geotechnical construction application.

HBI has the experience and innovation to assist engineers, contractors, and owners with identifying and constructing the most economical solution that satisfies the requirements of each project, typical or unique.



Design-Build Services for the Complete Range of Geotechnical Technologies

#### Grouting

Cement Grouting (High Mobility Grouting) Chemical Grouting Compaction Grouting (Low Mobility Grouting) Fracture Grouting Jet Grouting Polyurethane Grouting

### Ground Improvement

Dry Soil Mixing Dynamic Compaction Injection Systems for Expansive Soils Rapid Impact Compaction Rigid Inclusions (Controlled Stiffness Columns) Vibro Concrete Columns Vibro Piers<sup>®</sup> (Aggregate Piers) Vibro Replacement (Stone Columns) Wet Soil Mixing

#### Structural Support

Augercast Piles Drilled Shafts Driven Piles Franki Piles (PIFs) Helical Piles Jacked Piers Macropiles® Micropiles Pit Underpinning

#### Earth Retention

Anchors Anchor Block Slope Stabilization Gabion Systems Micropile Slide Stabilization System (MS<sup>3</sup>) Secant or Tangent Piles Sheet Piles Soil Nailing Soldier Piles & Lagging

#### Additional Services

Earthquake Drains Sculpted Shotcrete Slab Jacking Slurry Walls TRD Soil Mix Walls Wick Drains

# Website www.HaywardBaker.com Email info@HaywardBaker.com

Hayward Baker Inc. A member of the Keller worldwide group of companies

Copyright 2016 Hayward Baker Inc. H1-MAR-20010-JW March 2016

For a complete list of our offices, visit: www.HaywardBaker.com.





# **WHITE** PAPER

# CMC RIGID INCLUSIONS VS. VIBRO STONE COLUMNS/AGGREGATE PIERS

# CMC RIGID INCLUSIONS VS. VIBRO STONE COLUMNS/AGGREGATE PIERS

**INTRODUCTION** Engineers that are unfamiliar with the numerous types of ground improvement techniques often fail to make the appropriate distinctions between Controlled Modulus Column (CMC) rigid inclusions and Vibro Stone Columns (VSCs)/Aggregate Piers (APs), particularly at the design stage. It is necessary to be aware of the various design parameters and site-specific construction considerations when recommending the appropriate technique for a given project site.

BACKGROUND VSCs and APs are inclusions of stone, often installed using a predetermined area replacement ratio that is based on an empirically determined soil improvement factor. VSCs were initially developed to expand the potential uses of the vibroflotation equipment beyond the limits of pure Vibro Compaction (VC). VC is a common means of ground improvement to treat clean, granular soils but is generally ineffective in silty or clayey sands with higher fines content. With the introduction of a granular media, such as sand or stone, the engineering properties of the in situ soil could be enhanced. The added granular material reinforces in situ soils and allows the soil mass to be analyzed as an improved soil with enhanced equivalent stiffness, yielding increased bearing capacity and reduced settlement properties. As the VSC technique developed, design models (Elastic, Priebe, Balaam & Boker) using concepts such as area replacement ratios, stiffness ratios and sand/aggregate friction angles allowed engineers to calculate predicted settlements for specific loads.

VSCs and APs are ideal solutions for soils that can be categorized as being too compressible for economical shallow foundations but not weak enough to warrant a deep pile foundation. In practice, a stiffness ratio typically between 5 to 10 (ratio of the modulus of the column over the modulus of the surrounding soils [Mc/ Ms]) is used in design to determine an equivalent composite modulus for the improved layer. A settlement improvement factor (i.e., the ratio between the settlement of the improved and unimproved soil) of 3 is typically the highest value that can be achieved. This limits the effectiveness of VSCs for highly compressible soils. Therefore, in very soft soils the expected stiffness of the VSC/AP-reinforced soils may be less than what is needed to meet the project settlement requirements.

Furthermore, where there are very soft soil conditions, VSCs and APs themselves may not be internally stable, leading to bulging or shearing failures under vertical loading due to a lack of horizontal confinement. Historically, despite the limitations of VSCs and APs in very soft soils, the use of VSCs and APs has grown tremendously across the United States in areas and for structures where intermediate foundation solutions can be used to the benefit of a project.

**Development of CMC Rigid Inclusions** 

The initial development of CMC rigid inclusions has been directly related

to the limitations of VSCs and APs in very soft or organic soils. CMC rigid inclusions are installed using a displacement tool and are made of concrete or mortar that sets up to form an internally stable element to reinforce poor soils, without a risk of bulging in layers with low lateral confinement. The concrete or mortar has a modulus of deformation several orders of magnitude higher than the surrounding soils. As a result, CMC rigid inclusions remain highly effective in very soft soils and in certain situations can reduce settlement 10 to 20 times more effectively than VSCs and APs. CMCs are typically designed using finite element models and are predicated on the ability of the load from the structure to arch through a Load Transfer Platform (LTP) into the CMC rigid inclusion, effectively bypassing the soft soils and carrying the load to a more competent layer at depth.

# Differences in Design Approach between VSCs/APs and CMC Rigid Inclusions

Most design methods for VSCs and APs assume the following hypotheses based on the fact that the stiffness of the soil and the columns are in the same relative range:

- 1. Equal settlement planes/strain compatibility between columns and soil
- 2. Lateral expansion of the columns
- 3. Load transfer is a function of the area replacement ratio

On the other hand, because the stiffness of the CMC rigid inclusions and the surrounding soils is several orders of magnitude different, the strain compatibility hypothesis cannot be used for CMC rigid inclusions. The load



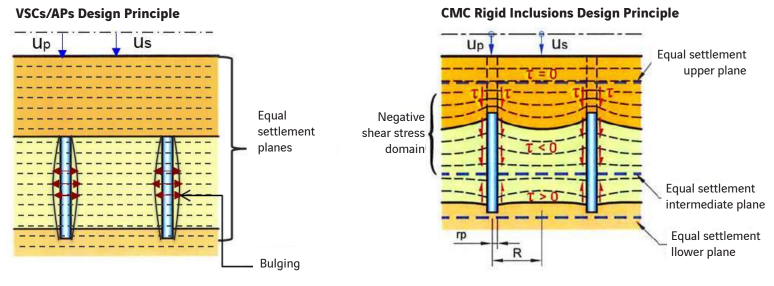


Fig 1: Differences in behavior of VSCs/APs and CMC rigid inclusions

transfer between soil and columns is a more complex phenomenon created by differential strain between soil and columns along the side of the columns. There is only one plane of equal settlement between soil and columns (neutral plane) located along the shaft of the columns at depth, but everywhere else the soil and columns do not deform equally and shear stresses are created at the interface. Because of this complicated soil-structure interaction, finite element analysis is often used to accurately model the interactions at play. Applying the methods used for VSCs and APs (i.e., strain compatibility hypothesis) to a CMC rigid inclusion solution would lead to erroneous results that may not be conservative.

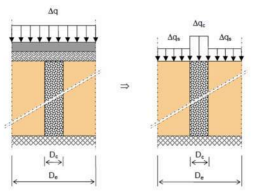
Another fundamental difference between the behavior of VSCs/APs and CMC rigid inclusions is the way the load fom the structure is transmitted to the elements. In the case of VSCs/ APs, because of the strain compatibility hypothesis, the load is directly transmitted and distributed between the soil and the columns. Therefore, only a very thin LTP (if any) is necessary to equalize the stresses below a slab, for example. For CMC rigid inclusions, the LTP is a key element of the design, as it allows the creation of an arch that will transmit the load from the structure to the CMC rigid inclusions while limiting the load that is directly transmitted to the poor soils.

# Ground Improvement Applications and Soil Type

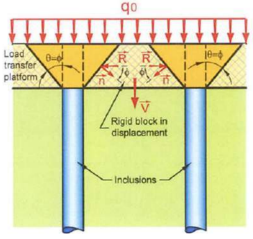
VSCs are typically installed in soils that range in classification from loose sands with fines to soft clays and silts. VSCs are also the preferred soil improvement technique in soils that have high liquefaction potential, when the fines content is too high for pure VC to be effective. The benefit of using VSCs for liquefaction mitigation is threefold: first, the shear strength of the columns helps to reinforce the soil mass. Second, the stone column installation densifies the liquefiable layers between the columns. And third, the void space in the VSCs' granular material allows for quick dissipation of excess pore water pressures.

Conversely, the soil conditions where VSCs are least suitable are very soft clays and silts with low shear strengths, typically less than 300 to 500 psf. In these conditions, the soil is not stiff enough to provide adequate confinement for the column, and the VSC itself is then at risk of bulging when a vertical load is applied, potentially creating large deformations.

# VSCs/APs Design Principle



# **CMC Rigid Inclusions Design Principle**



**Fig 2**: Differences in load transfer mechanism in the LTP







Fig 3 Installation of VSCs (dry bottom feed method) and of CMC rigid Inclusions (displacement auger)

CMC rigid inclusions can be used in virtually all soil types, including gravel, sand, clay, silt, peat, and various fills. CMC rigid inclusions are most commonly used to reinforce very soft cohesive soils, where the use of aggregate-based columns is not appropriate. In granular soils, CMC rigid inclusions are often used as a solution on projects where improvement is needed adjacent to settlementand vibration-sensitive structures, where non-vibratory techniques are necessary. In highly seismic areas, CMC rigid inclusions may need structural reinforcement and/or a hybrid approach with stone columns/earthquake drains to effectively mitigate seismic risk.

## **Construction Considerations**

For VSCs, where stiff or dense soils are encountered or when high area replacement ratios are required, predrilling may be required to achieve the design stone column diameter and depth.

CMC rigid inclusions may also need to be predrilled in very stiff or obstructed

layers. However, the drill rigs that install CMC rigid inclusions (high torque and high thrust/pull down force) can penetrate much stiffer/denser ground than can be penetrated with vibratory flots.

CMC rigid inclusions are often installed on grids ranging from 4 to 10 feet on center, but should not be installed on spacings less than 3.5 times the diameter. Similarly, it is extremely rare to see VSCs/APs installed with replacement ratios higher than 25 to 30%.

Obstructions such as buried foundations, slabs and naturally occurring cobbles/boulders will not be able to be penetrated with either VSCs or CMC rigid inclusions, and predrilling or relocation of either type of ground improvement system may be necessary.

Uplift resistance may be provided with either technique, though it is highly simplified and more economical to use the CMC rigid inclusion, as steel reinforcement can simply be set in the fresh grout upon installation of the column.

Both VSCs and CMC rigid inclusions can be installed to depths of over 100 feet, but because of significantly faster installation rates for very deep applications, CMC rigid inclusions are typically more economical. CMC rigid inclusions also allow for greater bearing pressures and a tighter settlement performance in many cases.



# CMC RIGID INCLUSIONS VS. VIBRO STONE COLUMNS/AGGREGATE PIERS

**CONCLUSION** Both VSC/APs and CMC rigid inclusions offer economical intermediate foundation solutions. Selection of one technique over the other is often based either on economic considerations or on the presence of very soft or organic layers within the profile requiring improvement. The load applied by the structure to the compressible soils is also a consideration, as the settlement reduction factor with VSCs/APs is typically limited to 2 to 3. To achieve higher performance with VSCs/APs would require replacement ratios that are typically not constructible.

Other considerations that play a role in the selection of the proper ground improvement technique are depth of the improvement, nature of the improvement required (e.g. settlement reduction, enhanced bearing capacity, slope failure prevention, liquefaction mitigation) and schedule and equipment availability.

**GOING FORWARD:** Do you have a project that you think would be a good candidate for a VSC/APs or CMC Rigid Inclusions?

Get in touch with Menard today at **412-620-6000** or visit us at **www.menardgroupusa.com** today to find your local Menard representative. For more information, sign up for Menard's newsletter, The Column.



# menard



# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Document 00 31 33 GEOENVIROMENTAL DATA

## 1.1 SUMMARY

- A. Subsurface soil investigations have been made and chemical analysis on the representative soil samples has been performed. This report entitled " *SOIL MANAGEMENT PLAN FULLER MIDDLE SCHOOL, FRAMINGHAM MASSACHUSETTS*", dated December 18, 2018 was prepared by McPhail Associates LLC, Cambridge MA, Project 6473.9.00, and is bound herewith.
- B. The report describes both existing sub surface soil conditions and environmental site history and regulatory requirements for off-site soils re-use. The data contained herein is to characterize the in situ fill material for off-site reuse.. The Contractor is required to review the SOIL MANAGEMENT PLAN and estimated quantities of fill material that may be excavated during construction. This document provides the Contractor with information in preparation of Bids including Unit Prices. The Architect and Owner will not assume responsibility for variations in subsoil chemical composition, quality or condition.

# 1.2 CONTENTS

- A. The attached 283 pages include as part of this document the following:
  - 1. Report Letter
  - 2. Soil Management Drawings and boring locations.
  - 3. Boring PID headspace results.
  - 4. Boring Chemical results.
  - 5. Appendix A Limitations.
  - 6. Appendix B Boring Logs.
  - 7. Appendix C Laboratory Analytical Results.

End of Document

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK



# SOIL MANAGEMENT PLAN FULLER MIDDLE SCHOOL FRAMINGHAM, MASSACHUSETTS

# **DECEMBER 18, 2018**

Prepared For:

Jonathan Levi Architects 266 Beacon Street Boston, MA 02116

2269 Massachusetts Avenue Cambridge, MA 02140 www.mcphailgeo.com (617) 868-1420

PROJECT NO. 6473.9.00



December 18, 2018

Jonathan Levi Architects 266 Beacon Street Boston, MA 02116

Attention: Mr. Philip Gray

Reference: Fuller Middle School; Framingham, Massachusetts Soil Management Plan

Ladies and Gentlemen:

This letter presents the results of chemical analysis performed on representative soil samples obtained from the site of a proposed redevelopment of the Fuller Middle School located in Framingham, Massachusetts (the "project site"). Refer to the Project Location Plan, **Figure 1**, for the general site location.

These services were performed and this letter report was prepared in accordance with our proposal dated May 25, 2018, and the subsequent authorization of Jonathan Levi Architects. These services are subject to the limitations in **Appendix A**.

Subsurface explorations consisting of borings were recently performed to obtain samples of the fill material to submit for chemical testing to characterize the fill material for off-site reuse. Approximate plan locations of the borings are indicated on the enclosed Subsurface Exploration Plan, **Figure 2**.

In summary, this Soil Management Plan (SMP) provides recommendations for the off-site re-use of the following estimated quantities of fill material that may be excavated during construction of the proposed redevelopment of the Fuller Middle School. A color-coded classification of the removal recommendations for fill material within the footprint of the proposed redevelopment is provided on the enclosed Soil Management Plan, **Figure 3**.

# SOIL CLASSIFICATIONFILL<br/>(cu./yds.)UNREGULATED2,000LESS THAN RCS-1\*1,500UNLINED LANDFILL500TOTALS4,000

SUMMARY TABLE OF CHARACTERIZED VOLUMES OF MATERIAL/CATERGORIES FOR OFF-SITE RE-USE

\*The scope of laboratory analysis was based upon the requirements of DEP Policy #Comm-97-001 Re-use and Disposal of Contaminated Soil at Massachusetts Landfills. Further soil sampling and analyses for additional compounds may be necessary to meet specific receiving facility requirements.



# **Existing Conditions**

The project site fronts onto Flagg Drive to the south and is bounded by the Mass Bay Community College to the east, residential properties to the west and a wooded area to the north. Currently, the existing one-story, brick Fuller Middle School building occupies the central portion of the site. The project site is occupied by a paved surface parking lot, as well as grassed and landscape areas. Existing ground surface across the project site varies from about Elevation +160.5 to Elevation +166.

In summary, it is understood that the project site was undeveloped land prior to the construction of the existing middle school campus in approximately 1957. It is reported that "Duck Swamp," which was located in the northern portion of the project site was likely backfilled with uncontrolled fill material for the construction of the athletic fields.

# Environmental Site History

In September 2001 during the removal of two (2) 20,000-gallon capacity heating oil underground storage tanks (USTs) that formerly serviced the school building at the project site, a release of petroleum hydrocarbons was encountered. According to an Immediate Response Action (IRA) Completion Report and Response Action Outcome (RAO) Statement prepared by Van Hagen Brustlin, Inc. (VHB), a total volatile organic compound (TVOC) PID headspace screening was performed on a soil sample from the tank excavation due to the presence of a petroleum odor. As documented in the above referenced report, results of the screening identified a TVOC value of 129 parts per million (ppm). Pursuant to DEP regulation 310 CMR 40.0313(2)(b), a measured TVOC value equal to or greater than 100 ppm in soil within 10 feet of the sidewall of a UST, and two feet below existing ground surface, meets the criteria of a release which requires notification to the DEP within 72hours. Based upon the screening results, on September 17, 2001, the DEP was reportedly notified of the 72-hour release condition to which RTN 3-21090 was assigned. VHB stated that an IRA plan which included the excavation of up to 600 cubic yards of soil, the disposal of impacted water, and the evaluation of potential Critical Exposure Pathways (CEPs) was approved by the DEP.

Following excavation activities, on October 24, 2001, VHB indicated that soil samples were collected from the sidewalls of the excavation and submitted to a laboratory for analysis for the presence of extractable petroleum hydrocarbons (EPH) and/or volatile petroleum hydrocarbons (VPH). According to VHB, results of the analysis did not identify concentrations of tested compounds in excess of the applicable DEP cleanup standards.

During October 2001, VHB indicated that a total of four (4) groundwater dewatering wells were installed at the perimeter of the excavation in order to facilitate the UST removal. In their report, VHB stated that between October 9 and 26, 2001, five groundwater samples were collected from each of the wells and submitted to a laboratory to be analyzed for the presence of EPH, VPH, total petroleum hydrocarbons, and gasoline range organics.



According to VHB, results of the analysis were below did not identify tested compounds in excess of the applicable Method 1 GW-2 and GW-3 standards.

As part of the CEP assessment, in October 2001, VHB collected one indoor air sample from the basement of the school building which was submitted to a laboratory for the analysis for the presence of air-phase hydrocarbons (APH). According to VHB, results of the analysis indicated that the detected concentrations APH were below their respective chronic inhalation reference concentrations for non-cancer risk. Based on the above results, VHB concluded that a CEP was not present at the project site.

Following a Method 1 risk characterization which utilized the above testing results, VHB concluded that a condition of No Significant Risk was present at the project site, and that a Class A-2 RAO had been achieved and was filed with the DEP on January 16, 2002.

## **Proposed Conditions**

The proposed redevelopment involves the demolition of the existing school building and the construction of a new school building to the east of the existing school. Based on the information provided to us, the proposed school consists of a 2 to 3-story structure that will occupy a footprint of approximately 55,900 square feet. The proposed building will generally be located within an existing bituminous concrete parking area to the east of the existing school where the existing grade slopes downward from north to south from about Elevation +164 to Elevation +165.2. The lowest level slab of the proposed building will be located at about Elevation +165.5. Except for the area of the proposed auditorium (floor slab at Elevation +163.5), it is understood that the proposed building will not contain any below grade space. In addition, it is understood that a retaining wall and an access ramp will be constructed south of the proposed school. The construction of the ramp will require the placement of upwards to approximately 11 feet of fill.

Elevations cited herein are in feet and are referenced to the North American Vertical Datum of 1988 (NAVD88).

## Subsurface Exploration

In 1955, as part of the original school building construction, thirty-four (34) boring logs were performed within or near the footprint of the existing school building, in the area of the existing parking lot and in the field northeast of the existing building.

In 2018, two (2) phases of subsurface explorations consisting of a total of eighteen (18) borings were completed at the project site. Approximate plan locations of the borings are as indicated on the enclosed Subsurface Exploration Plan, **Figure 2**.

A preliminary subsurface exploration program consisting of ten (10) borings was conducted at the project site on February 21, 22 and April 19, 2018 by Northern Drill Services, Inc. under contract to McPhail. The borings were performed utilizing track or truck-mounted



drilling equipment. Borings B-101 through B-109 were terminated at depths ranging from 8 to 31 feet below existing ground surface.

A supplemental subsurface exploration program was conducted on July 26 and 27, 2018 by Carr-Dee Corp. under contract to McPhail, consisting of eight (8) borings, B-201 through B-208. The borings were performed utilizing NW casing. Standard 2-inch O.D. split-spoon samples and standard penetration tests (SPT) were obtained continuously or at 5-foot intervals of depth, in general accordance with the standard procedures described in ASTM D1586. Borings B-201 through B-208 were each terminated at a depth of 17 feet below ground surface.

Boring logs from the 2018 explorations prepared by McPhail and Carr-Dee Corp. are contained in **Appendix B**.

The borings were observed by representatives of McPhail who performed field layout, prepared field logs, obtained and visually classified soil samples, monitored groundwater conditions in the open boreholes, and determined the required boring depths based upon the actual subsurface conditions encountered.

Field locations of the borings were determined by taping from existing site features indicated on the existing conditions plan provided to us. The existing ground surface elevation at each boring location was determined by a level survey performed by our field staff utilizing vertical control information indicated on the plan.

## Subsurface Conditions

A detailed description of the subsurface conditions encountered at the project site is contained in the Final Foundation Engineering Report prepared by McPhail dated September 10, 2018. The following is a description of the generalized subsurface conditions encountered across the project site from ground surface downward.

Directly below the surface treatments, which consist of a 3-inch thickness of asphalt or 6inches of topsoil, fill material of about 2.2- to 7.5-foot in thickness was encountered in the borings. The fill material was observed to generally range from a very loose to dense gray to brown sand and gravel with trace silt to a sand with some gravel and silt.

Underlying the fill material, a discontinuous alluvial/organic silt deposit and/or peat was encountered, which ranged in consistency from a very loose to compact, dark brown to fine to medium sand with trace to some organic silt and peat fibers to a peaty sand with trace gravel. Generally, the alluvial/organic silt deposit and/or peat, where encountered, ranged from about 2 to 5.5 feet in thickness.

Below the fill material and/or alluvial/organic silt deposits, a natural lacustrine deposit was encountered within borings B-102 and B-107 at a depth of 8 feet below ground surface corresponding to Elevation +156.9 and Elevation +154.9, respectively. The lacustrine



deposit was observed to vary from a compact, light gray, silt with trace sand to silty sand with trace gravel and clay.

Below the fill material, alluvial/organic silt, peat and lacustrine deposits, a natural glacial outwash deposit was encountered at depths ranging from 4 to 9 feet below ground surface corresponding to Elevation +159.4 to Elevation +155.6. The glacial outwash was observed to vary from a compact to very dense, brown to gray, sand with trace silt to a sand and gravel with some silt.

At the time of the 2018 borings, groundwater levels where measured within the completed boreholes performed within the project site. The groundwater levels were observed to vary from about 2.5 to approximately 6.5 feet below the existing ground surface corresponding to about Elevation +159.6 to Elevation +157.8. It is anticipated that future groundwater levels across the project site may vary from those reported herein due to factors such as normal seasonal changes, periods of heavy precipitation, and alterations of existing drainage patterns or may become perched on the relatively impervious organic deposit.

## Environmental Regulations Governing Off-Site Removal of Soil

Currently, off-site reuse and disposal of contaminated soils are governed by the 310 CMR 40.0000, the Massachusetts Contingency Plan (MCP). In general, soils exhibiting contaminant concentrations above the RCS-1 reportable levels contained in the MCP are considered regulated for off-site disposal and require the use of either a Bill of Lading, Material Shipping Record or Uniform Hazardous Waste Manifest.

The off-site transport and reuse of fill material and natural soil which exhibit concentrations of oil and/or hazardous material that are below the MCP release notification thresholds, are not subject to an MCP release notification exemption, and are not otherwise considered Hazardous Waste, are not considered to be regulated for off-site re-use. However, if transported to a project site where large quantities of backfill are required, the on-site reuse of the subject soil is regulated by the DEP's Interim Policy in the Re-Use of Soil for Large Reclamation Projects Policy #COMM-15-01 and Similar Soils Provision Guidance dated October 2, 2013, WSC#-13-500.

Contaminants regulated by the MCP and the above referenced policies include total petroleum hydrocarbons (TPH), volatile organic compounds (VOCs), heavy metals, semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), pH, reactivity and ignitability.

## Soil Screening Results

Soil samples obtained from select borings completed in 2018 were screened for the presence of Total Volatile Organic Compounds (TVOC). The TVOC screening results are summarized in **Table 1**. The headspace screening was performed in accordance with DEP's "Jar Headspace Analytical Screening Procedure," Attachment II to the Interim Remediation



Waste Management Policy for Petroleum Contaminated Soils, #WSC-94-400. The screening was performed with a MiniRAE 3000 Photoionization Detector calibrated to isobutylene equivalent VOCs.

A total of 71 soil samples were obtained during the 2018 subsurface exploration program completed at the project site and screened for the presence of TVOCs. In summary, TVOC results for all samples ranged from 0.0 parts per million (ppm) up to 1.5 ppm. The samples did not exhibit visual or olfactory evidence of contamination. In general, soil samples exhibiting the highest levels of TVOCs were selected for laboratory testing for the parameters discussed below.

## Soil Characterization for Off-Site Removal

For the purposes of providing recommendations for the off-site management of the fill material, our soil pre-characterization program involved the sampling and chemical analysis of fill material which was obtained from borings advanced to the anticipated depth of the bottom of excavation for foundation construction and associated site development. Based on the proposed scope of development as described herein, it is anticipated that up to 3,800 cubic yards of excess soil will be generated during construction activities.

It is anticipated that portions of the excavated fill material may be re-used on-site as ordinary fill provided it is primarily granular, excavated during non-freezing conditions in relatively dry conditions, is maintained in a dry condition, and can be properly compacted.

Selection of samples to be tested was based upon obtaining representative coverage of the project site area and the depth of excavation anticipated for the proposed scope of work. Composite samples of the fill material were comprised of individual discrete samples obtained from the explorations and stockpiles. The chemical testing frequency utilized to pre-characterize the fill material for off-site removal generally consisted of a minimum of one sample of the fill per approximately 500 cubic yards.

## Laboratory Analysis

Representative samples of the fill material were submitted for laboratory analysis for the presence of pH, reactivity, flashpoint, total RCRA-8 metals, semi-volatile organic compounds (SVOCs), PCBs, total petroleum hydrocarbons (TPH), and/or polyaromatic hydrocarbons (PAHs). The discrete soil sample exhibiting the highest headspace reading from each composite sample was submitted for VOC analysis. Laboratory analytical results are summarized in **Table 2** and laboratory analytical reports are included in **Appendix C**.



## Fill Material

## Total Metals

A total of nine (9) composite samples of the fill material were submitted to a laboratory for chemical testing for the presence of total RCRA-8 metals (arsenic, barium, cadmium, chromium, lead, mercury, selenium, and silver).

The chemical test results indicated the presence of the total metals analyzed at concentrations below the applicable RCS-1 reporting criteria for the compounds analyzed. Specifically, concentrations of total cadmium, mercury, selenium, and silver were not detected (ND) above laboratory detection limits. Maximum concentrations of total arsenic (8.15 milligrams per kilogram (mg/kg)), barium (52.5 mg/kg), chromium (18 mg/kg), and lead (39 mg/kg) detected in samples analyzed were at concentrations below applicable RCS-1 reporting criteria.

## **SVOCs**

A total of eight (8) composite samples of the fill material were analyzed for the presence of SVOCs. SVOCs constituents were detected in the samples at concentrations below applicable RCS-1 Reportable Concentrations with the exception of the composite fill sample identified as "B-207, 0.4-7.5 Fill." Specifically, acenaphthylene was detected at a concentration of 1.4 mg/kg, which is above the applicable reportable concentration of 1 mg/kg. This detected concentration of acenaphthylene is considered to be attributable to the observed presence of trace ash, cinder and pieces of asphalt observed in the soil as opposed to a release to the environment. Accordingly, acenaphthylene is considered exempt from DEP notification pursuant to Section 40.0317 of the MCP.

## PCBs

As part of our recent analytical testing, eight (8) composite samples of the fill material were submitted for laboratory analysis for the presence of PCBs. PCBs were not identified above the laboratory detection limits.

#### VOCs

As part of our recent analytical testing, eight (8) discrete samples of the fill material were submitted for laboratory analysis for the presence of VOCs. The results did not identify the presence of VOCs above applicable RCS-1 Reportable Concentrations.

#### TPH

As part of our recent analytical testing, a total of eight (8) composite samples of the fill material were submitted for laboratory analysis for the presence of TPH. The test results



identified the presence of TPH in the samples tested at concentrations below the applicable RCS-1 Reportable Concentration of 1,000 mg/kg.

PAHs

As part of our analytical testing, a total of one (1) composite sample of the fill material was submitted for laboratory analysis for the presence of PAHs. The test results did not identify the presence of PAHs in the sample tested at concentrations above the laboratory detection limits.

In summary, the analytical results of the fill material did not identify concentrations of the tested compounds at levels that require notification to the DEP and management pursuant to the provisions of the 310 CMR 40.0000 of the MCP.

## **Recommendations for Off-site Removal of Soil**

Based upon the above-referenced soil data, the following three (3) categories of soil have been defined:

- 1. **UNREGULATED:** Materials characterized by concentrations of the various chemical parameters well below the RCS-1 soil standards as defined by the MCP and below the published DEP defined Background levels.
- 2. **LESS THAN RCS-1:** Material classified as Less Than RCS-1 is characterized by concentrations of the various constituents of interest, the analyzed concentrations of which are below the RCS-1 soil standards as defined by the MCP and below the DEP defined background levels for urban fill environments for all of the compounds analyzed. All material classified as Less Than RCS-1 shall be excavated and reused at an approved off-site location in accordance with DEP's Similar Soils Provision Guidance dated September 4, 2014, WSC#-13-500.
- 3. **UNLINED LANDFILL:** Material classified as Unlined Landfill is characterized by all of the following: TPH concentrations below 2,500 milligrams per kilogram (mg/kg), PCB concentrations below 2 mg/kg, SVOC concentrations above the MCP's S-1 soil standards but having a total SVOC concentration below 100 mg/kg, total lead concentrations below 1,000 mg/kg and TCLP lead concentrations below 5 mg/l. Material classified as Unlined Landfill shall be excavated and re-used as daily cover material at an in-state unlined landfill.



The enclosed **Figure 3** provides a color-coded classification of the various soil removal recommendations for the fill material.

SUMMARY TABLE OF CHARACTERIZ	ZED VOLUMES OF
MATERIAL/CATERGORIES FOR O	<u>FF-SITE RE-USE</u>
SOIL CLASSIFICATION	FILL
SOLE CLASSIFICATION	(cu./yds.)
UNREGULATED	2,000
LESS THAN RCS-1*	1,500
UNLINED LANDFILL	500
TOTALS	4,000

\*The scope of laboratory analysis was based upon the requirements of DEP Policy #Comm-97-001 Re-use and Disposal of Contaminated Soil at Massachusetts Landfills. Further, soil sampling and analyses for additional compounds may be necessary to meet specific receiving facility requirements.

#### Recommendations for Soil Management during Excavation

Based upon the results of laboratory analyses and in consideration of the proposed scope of site development, up to 2,000 cubic yards of fill material represented by the samples of fill submitted for analysis meet the criteria as Unregulated, up to 1,500 cubic yards of material represented by the samples of fill submitted for analysis meet the criteria for re-use at a Less Than RCS-1 facility and up to 500 cubic yards of material represented by the samples of fill submitted for re-use at an Unlined Landfill facility.

Construction should be performed under a site-specific health and safety plan to minimize possible exposure to the low levels of contaminants present in the existing site soils. The site-specific health and safety plan as well as general construction considerations should be employed to protect the general public and workers from exposure to the excavated soils.

All temporarily stockpiled soil should be placed on and covered by 6-mil polyethylene sheeting. Measures to minimize airborne dust should also be employed during earthwork operations, such as the use of water during dry periods. Soils that might be tracked onto the streets by trucks and construction equipment should be removed from these vehicles before they leave the construction site.

Off-site reuse and/or disposal of the excavated fill material resulting from construction of the proposed project will require implementation of the Material Shipping Record process to track the disposition of the excavated material.

It is anticipated that portions of the excavated fill material may be re-used on-site as ordinary fill provided it is primarily granular, excavated during non-freezing conditions in relatively dry conditions, is maintained in a dry condition, and can be properly compacted. It is recommended to prioritize the re-use of the material characterized for acceptance at an unlined landfill in order to keep disposal costs down.



We trust that the above information is sufficient for your present requirements. Should you have any questions concerning the recommendations presented herein, please do not hesitate to call us.

Very truly yours,

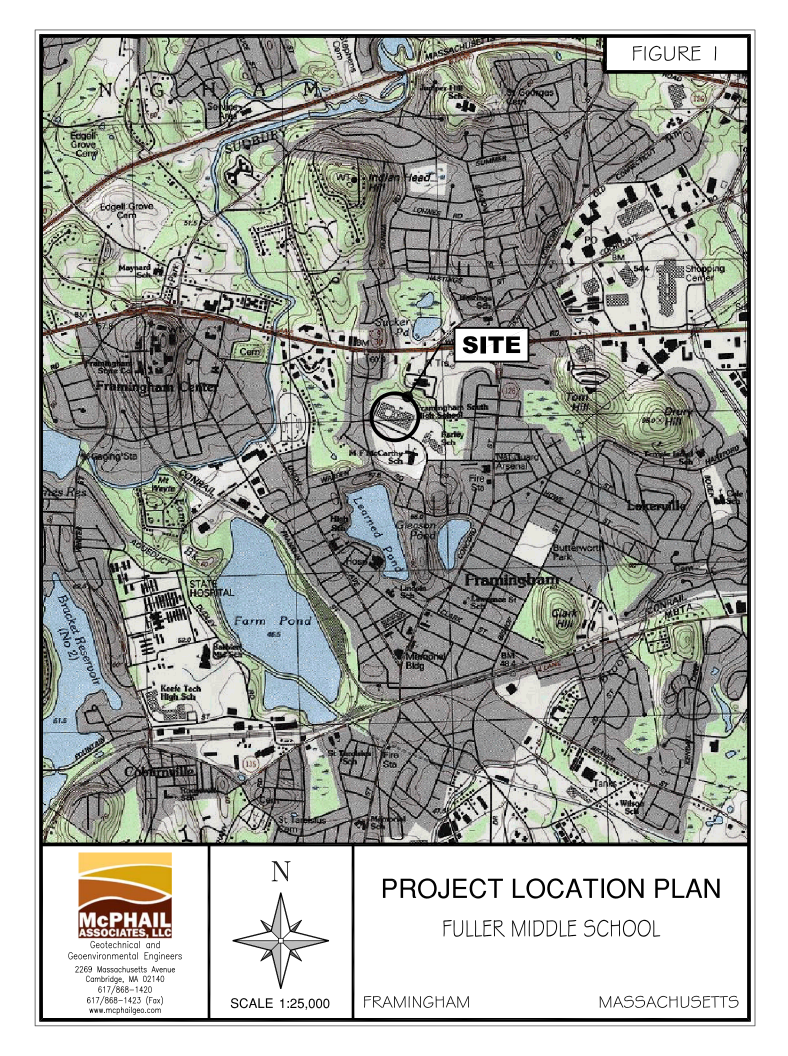
McPHAIL ASSOCIATES, LLC

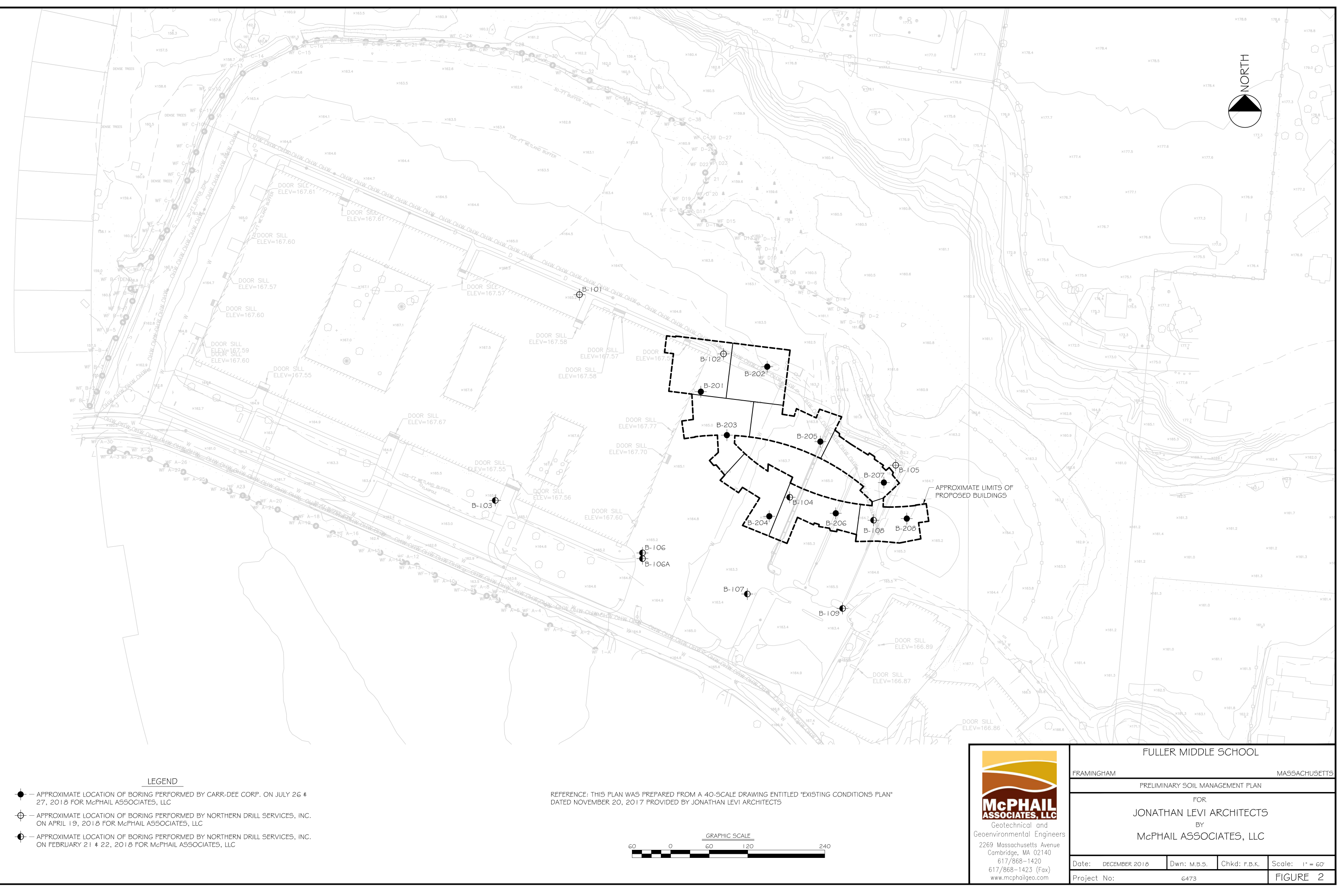
Karmy E Hanmhan

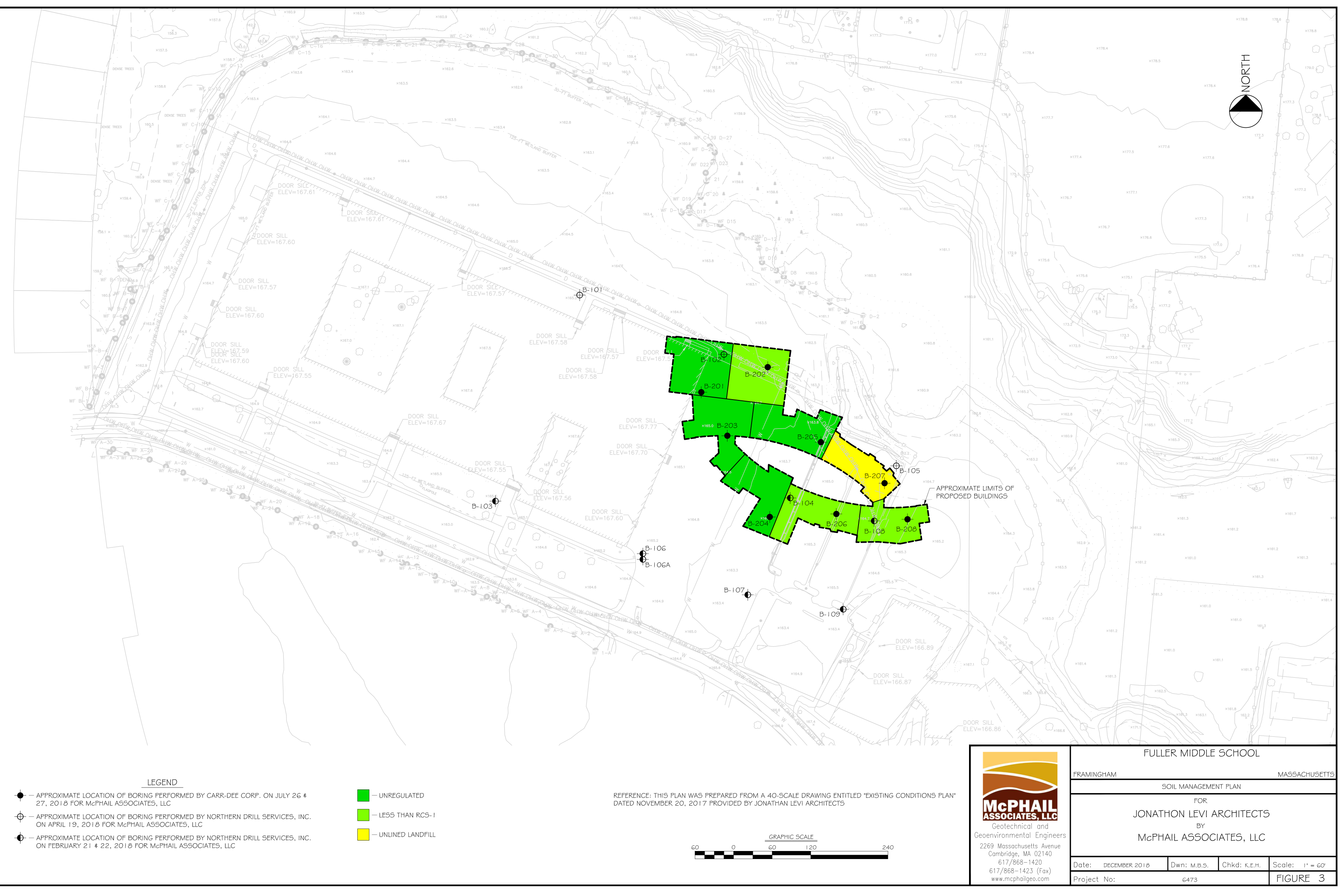
Kathryn E. Hanrahan

Joseph G. Lombardo, L.S.P. N:\Working Documents\Reports\6473\_SMP\_121818.docx

KEH/jgl







# TABLE 1 PID Headspace Results - Total Volatile Organic Compounds

## Fuller Middle School Framingham MA McPhail Job No. 6473

EXPLORATION NO.	SAMPLE NO.	SAMPLE DEPTH	SAMPLE TYPE	PID READING (ppm)	VISUAL/OLFACTORY PETROLEUM EVIDENCE
BACKGROUND				0.0	
D 404	0.4	0.01	<b>F</b> :11	0.0	Nava
B-101	S-1	0-2'	Fill	0.0	None
	S-2	2-4'	Fill	0.0	None
	S-3	4-5'	Fill	0.0	None
	S-3A	5-6'	Alluvial Deposit	0.1	None
	S-4	9-11'	Glacial Outwash	0.0	None
	S-5	14-16'	Glacial Outwash	0.0	None
	S-6	19-21'	Glacial Outwash	0.0	None
	S-7	24-26'	Glacial Outwash	0.0	None
B-102	S-1	0-2'	Fill	0.1	None
D-102	S-1 S-2	2-4'	Fill	0.1	None None
	S-3	<u>2-4</u> 4-6'	Fill	0.0	None
	S-4	6-8'	Alluvial Deposit	0.0	None
	S-4 S-5	8-10'	Lacustrine	0.0	None
	S-6	14-16'	Lacustrine	0.0	None
	S-0	19-21'	Lacustrine	0.0	None
	S-8	24-26'	Lacustrine	0.0	None
	00	24 20	Lacustinic	0.0	None
B-105	S-1	0-2'	Fill	0.1	None
2100	S-2	2-4'	Fill	0.1	None
	S-3	4-6'	Glacial Outwash	0.2	None
	S-3	4-0 6-8'	Glacial Outwash	0.1	None
	S-4 S-5	8-10'	Glacial Outwash	0.1	None
	S-5 S-6	14-16'	Glacial Outwash	0.1	None
	S-0 S-7	19-21'	Glacial Outwash	0.1	None
	S-7 S-8	24-26'	Lacustrine	0.0	None
	S-0 S-9	29-31'	Lacustrine	0.0	None
	0-9	23-31	Lacustille	0.0	None
B-201	S-1	0.5-2'	Fill	1.1	None
D-201	S-2	2-4'	Fill	0.2	None
	S-3	4-5'	Fill	0.2	None
	S-3A	5-6'	Alluvial Deposit	0.3	None
	S-4	10-12'	Alluvial Deposit	0.4	None
	S-4 S-5	15-17'	Alluvial Deposit	0.2	None
	5-5	15-17	Alluvial Deposit	0.5	None
B-202	S-1	0.5-2'	Fill	0.0	None
D 202	S-2	2-4'	Fill	0.0	None
	S-3	4-5'	Fill	0.1	None
	S-3A	5-6'	Peat/Organic Silt	0.1	None
	S-4	10-12'	Glacial Outwash	0.2	None
	S-5	15-17'	Glacial Till	0.2	None
	00	10 11		0.2	110110
B-203	S-1	0.4-2'	Fill	0.1	None
8 200	S-2	2-3.5'	Fill	0.6	None
	S-2A	3.5-4'	Fill	0.0	None
	S-3	4-6'	Alluvial Deposit	0.4	None
	S-4	10-12'	Alluvial Deposit	0.7	None
	S-5	15-17'	Alluvial Deposit	0.2	None
				-	
B-204	S-1	0.5-2'	Fill	0.0	None
	S-2	2-4'	Fill	0.0	None
	S-3	4-6'	Glacial Outwash	0.7	None
	S-4	10-12'	Glacial Outwash	0.1	None
	S-5	15-17'	Glacial Outwash	0.1	None
B-205	S-1	0.5-2'	Fill	0.2	None
	S-2	2-4'	Fill	0.3	None
					None
	S-3	4-4.5'	Glacial Outwash	0.1	
	S-3A	4.5-5'	Glacial Outwash	0.3	None
				0.3 0.2	
	S-3A S-3B S-4	4.5-5' 5-6' 10-12'	Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0	None None None
	S-3A S-3B	4.5-5' 5-6'	Glacial Outwash Glacial Outwash	0.3 0.2	None None
	S-3A S-3B S-4 S-5	4.5-5' 5-6' 10-12' 15-17'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0	None None None None
B-206	S-3A S-3B S-4 S-5 S-1	4.5-5' 5-6' 10-12' 15-17' 0.5-2'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill	0.3 0.2 0.0 0.0 0.2	None None None None None
B-206	S-3A S-3B S-4 S-5 S-1 S-2	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill	0.3 0.2 0.0 0.0 0.2 0.2 0.8	None None None None None None
B-206	S-3A S-3B S-4 S-5 S-1 S-2 S-3	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.2 0.8 0.3	None None None None None None None
B-206	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2	None None None None None None None None
B-206	S-3A S-3B S-4 S-5 S-1 S-2 S-3	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.2 0.8 0.3	None None None None None None None
	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0	None None None None None None None None
B-206 B-207	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5	None None None None None None None None
	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-1 S-2	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Fill	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0	None None None None None None None None
	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5 0.0	None None None None None None None None
	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3 S-4	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5	None None None None None None None None
	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4' 4-6'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5 0.0	None None None None None None None None
	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3 S-4	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 6-7.5	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5 0.0 0.1	None None None None None None None None
	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3 S-4 S-4 S-4A	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 6-7.5 7.5-8	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5 0.0 0.1 0.0	None None None None None None None None
B-207	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3 S-4 S-4 S-4 S-4 S-5	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 6-7.5 7.5-8 10-12'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Fill Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5 0.0 0.1 0.0 0.2	None         None
	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3 S-4 S-4 S-5 S-1 S-5 S-1	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 6-7.5 7.5-8 10-12' 0.6-2'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5 0.0 0.1 0.2 0.1 0.2	None None None None None None None None
B-207	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3 S-4 S-4 S-4 S-4 S-5 S-1 S-1 S-1 S-2 S-1 S-1 S-2	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 6-7.5 7.5-8 10-12' 0.6-2' 2-4'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5 0.0 0.1 0.2 0.1 1.2	None None None None None None None None
B-207	S-3A S-3B S-4 S-5 S-1 S-2 S-3 S-4 S-5 S-1 S-2 S-3 S-4 S-4 S-5 S-1 S-5 S-1	4.5-5' 5-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 10-12' 15-17' 0.5-2' 2-4' 4-6' 6-7.5 7.5-8 10-12' 0.6-2'	Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Fill Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash Glacial Outwash	0.3 0.2 0.0 0.0 0.2 0.8 0.3 0.2 0.0 1.5 0.5 0.0 0.1 0.2 0.1 0.2	None None None None None None None None

Equipment: MiniRae3000 Detector with 10.6 eV Probe PPM-Parts Per Million

**McPhail Associates LLC** 

LOCATION			B-201 0.5-5 FILL	B-201, S-1 0.5-2'	B-102 (COMP)	B-202 0.5-5 FILL	B-202, S-3 4-5'	B-203 0.4-3.5 FILL	B-203, S-2 2-3.5	B-204 0-4 FILL	B-204, S-2 2.4'	B-205 0-4.5 FILL	B-205, S-2 2-4	B-206 0.5-4 FILL	B-206, S-2 2-4	B-207 .4-7.5 FILL	B-207, S-2 2-4	B-208 0.6-4 FILL	B-208, S-2 2-4
SAMPLING DATE	MA Unlined		7/26/2018	7/26/2018	4/24/2018	7/27/2018	7/27/2018	7/26/2018	7/26/2018	7/26/2018	7/26/2018	7/26/2018	7/26/2018	7/27/2018	7/27/2018	7/27/2018	7/27/2018	7/27/2018	7/27/2018
LAB SAMPLE ID	Landfill	RCS-1	L1828859-06	L1828859-05	L1814382-04	L1829113-02	L1829113-01	L1828859-08	L1828859-07	L1828859-04	L1828859-03	L1828859-02	L1828859-01	L1829113-06	L1829113-05	L1829113-04	L1829113-03	L1829113-08	L1829113-07
SAMPLE TYPE	Criteria		Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill	Fill
SAMPLE DEPTH (ft.)	-		0.5-5	0.5-2	0-6	0.5-5	4-5	0.4-3.5	2-3.5	0-4	2-4	0-4.5	2-4	0.5-4	24	0.4-7.5	2-4	0.6-4	2-4
General Chemistry																			
Specific Conductance @ 25 C			41	-		30	-	330	-	23	-	14	-	220	-	260	-	140	-
Solids, Total			90.1	94	86.8	82.7	80.3	94.8	93.5	89.5	87.3	86.2	85.6	86.8	87.7	86.4	86.3	83.6	90.2
рН (Н)			5.3	-	-	6.4	-	6.6	-	7.1	-	7.2	-	8.1	-	7	-	7	-
Cyanide, Reactive			ND(10)	-	-	ND(10)	-	ND(10)	-	ND(10)	-	ND(10)	-	ND(10)	-	ND(10)	-	ND(10)	-
Sulfide, Reactive			ND(10)	-	-	ND(10)	-	ND(10)	-	ND(10)	-	ND(10)	-	ND(10)	-	ND(10)	-	ND(10)	-
Ignitability of Solids					-														
Ignitability			NI	-	-	NI	-	NI	-	NI	-	NI	-	NI	-	NI	-	NI	-
MCP Total Metals (mg/kg)																			
Arsenic, Total	40	20	8.15	-	5.06	5.48	-	2.85	-	4.37	-	7.72	-	3.92	-	3.58	-	4.75	-
Barium, Total		1000	27.4	-	27.5	51.6	-	35.6	-	19.6	-	22.4	-	52.5	-	24.8	-	27.4	-
Cadmium, Total	30	70	ND(0.422)	-	ND(0.449)	ND(0.47)	-	ND(0.42)	-	ND(0.435)	-	ND(0.452)	-	ND(0.45)	-	ND(0.441)	-	ND(0.464)	-
Chromium, Total	1000	100	10.8	-	11.1	10.3	-	18	-	15.2	-	10.7	-	18	-	10.3	-	12.3	-
Lead, Total	1000	200	2.99	-	3.94	9.36	-	5.56	-	4.28	-	4.4	-	22	-	39	-	13.3	-
Mercury, Total	10	20	ND(0.07)	-	ND(0.074)	ND(0.076)	-	ND(0.066)	-	ND(0.07)	-	ND(0.074)	-	ND(0.073)	-	0.073	-	ND(0.075)	-
Selenium, Total		400	ND(2.11)	-	ND(2.24)	ND(2.35)	-	ND(2.1)	-	ND(2.18)	-	ND(2.26)	-	ND(2.25)	-	ND(2.21)	-	ND(2.32)	-
Silver, Total		100	ND(0.422)	-	ND(0.449)	ND(0.47)	-	ND(0.42)	-	ND(0.435)	-	ND(0.452)	-	ND(0.45)	-	ND(0.441)	-	ND(0.464)	-
MCP Polychlorinated Biphenyl	ls (mg/kg)				-														
SUM	2		ALL ND	-	-	ALL ND	-	ALL ND	-	ALL ND	-	ALL ND	-	ALL ND	-	ALL ND	-	ALL ND	-
MCP Semivolatile Organics (m	ng/kg)				-														
Fluoranthene		1000	0.15	-	-	1.2	-	ND(0.1)	-	ND(0.11)	-	ND(0.12)	-	0.47	-	3.2	-	ND(0.12)	-
Naphthalene		4	ND(0.18)	-	-	ND(0.2)	-	ND(0.18)	-	ND(0.18)	-	ND(0.19)	-	ND(0.19)	-	0.23	-	ND(0.19)	-
Benzo(a)anthracene		7	ND(0.11)	-	-	0.5	-	ND(0.1)	-	ND(0.11)	-	ND(0.12)	-	0.22	-	2	-	ND(0.12)	-
Benzo(a)pyrene		2	ND(0.15)	-	-	0.53	-	ND(0.14)	-	ND(0.14)	-	ND(0.15)	-	0.18	-	1.8	-	ND(0.15)	-
Benzo(b)fluoranthene		/	ND(0.11)	-	-	0.92	-	ND(0.1)	-	ND(0.11)	-	ND(0.12)	-	0.23	-	2.1	-	ND(0.12)	-
Benzo(k)fluoranthene		70	ND(0.11)	-	-	0.23	-	ND(0.1)	-	ND(0.11)	-	ND(0.12)	-	ND(0.11)	-	0.59	-	ND(0.12)	-
Chrysene		70	ND(0.11) ND(0.15)	-	-	0.66 ND(0.16)	-	ND(0.1) ND(0.14)	-	ND(0.11) ND(0.14)	-	ND(0.12) ND(0.15)	-	0.22 ND(0.15)	-		-	ND(0.12) ND(0.15)	-
Acenaphthylene		1000	ND(0.13)	-	-	ND(0.18)	-	ND(0.14)	-	ND(0.14)	-	ND(0.13) ND(0.12)	-	ND(0.13) ND(0.11)	-	1.4	-	ND(0.13)	-
Anthracene		1000	ND(0.11)	-	-	0.41	-	ND(0.14)	-	ND(0.14)	-	ND(0.12) ND(0.15)	-	ND(0.11)	-	1.1	-	ND(0.12)	-
Benzo(ghi)perylene Fluorene		1000	ND(0.13)	-	-	ND(0.2)	-	ND(0.14)	-	ND(0.14)	-	ND(0.13) ND(0.19)	-	ND(0.13) ND(0.19)	-	0.38	-	ND(0.13)	-
Phenanthrene		1000	ND(0.18)	-	-	0.33	-	ND(0.18)	-	ND(0.18)	-	ND(0.19)	-	0.4	-	0.00	-	ND(0.19)	-
Dibenzo(a,h)anthracene		0.7	ND(0.11)	-	-	ND(0.12)	-	ND(0.1)	-	ND(0.11)	-	ND(0.12)	-	ND(0.11)	-	0.32	-	ND(0.12)	-
Indeno(1,2,3-cd)pyrene		7	ND(0.15)	-	-	0.45	-	ND(0.14)	-	ND(0.14)	-	ND(0.12)	-	ND(0.15)	-	1.1	-	ND(0.12)	-
Pyrene		1000	0.11	-	-	0.95	-	ND(0.1)	-	ND(0.11)	-	ND(0.12)	-	0.4	-	3.9	-	ND(0.12)	-
SUM	100		0.26	-	-	6.18	-	ALL ND	-	ALL ND	-	ALL ND	-	2.12	-	23.22	-	ALL ND	-
MCP Volatile Organics by 8260																			<b>_</b>
Acetone		6	-	ND(0.0089)	-	-	0.037	-	ND(0.011)	-	0.021	-	0.056	-	0.033	-	0.065	-	0.022
Methyl ethyl ketone		4	-	ND(0.0089)	-	-	0.013	-	ND(0.011)	-	0.022	-	0.025	-	ND(0.0071)	-	0.01	-	ND(0.0072)
SUM	4		-	-	-	-	0.05	-	-	-	0.043	-	0.081	-	0.033	-	0.075		0.022
Petroleum Hydrocarbon Quant	titation (mg/kg)	)						1				1			*	1	*	1	
TPH	2500	1000	ND(36.2)	-		92.2	-	ND(34.4)	-	ND(36.2)	-	ND(38.2)	-	171	-	389	-	80.1	-
MCP PAHs (mg/kg)																			<b>_</b>
SUM	100				ALL ND														
Off-site Reuse Classification				UNREGULATED		LESS TH	AN RCS-1	UNREG	JLATED	UNREG	JLATED	UNREG	ULATED	LESS TH	AN RCS-1	UNLINED	LANDFILL	LESS THA	AN RCS-1
				SHREGOLATED		2200 HI		UNIXEO				ONICEO				GIVENILD			

# TABLE 2 Chemical Test Results

Fuller Middle School Framingham, MA McPhail Job No. 6473



**APPENDIX A:** 

LIMITATIONS



## LIMITATIONS

The purpose of this letter report was to assess the environmental considerations pursuant to Massachusetts General Laws Chapter 21E and the Massachusetts Contingency Plan, 310 CMR 40.0000, associated with the fill material at the project site. The above observations were made under the conditions stated in this report. The conclusions presented above were based on these observations. If variations in the nature and extent of subsurface conditions between the widely spaced subsurface explorations become evident in the future, it will be necessary to re-evaluate the conclusions presented herein after performing on-site observations and noting the characteristics of any variations.

The conclusions submitted in this report are based in part upon chemical test data obtained from analysis of a limited number of soil samples. Chemical analyses have been performed for specific constituents during the course of this investigation, as described in the text. However, it should be noted that additional chemical constituents not searched for during the current study may be present in soil and/or groundwater at the site.

This data has been reviewed, and interpretations have been made in the text. It should also be noted that fluctuations in the types and levels of contaminants and variations in their flow paths may occur due to changes in seasonal water table, past practices used in disposal and other factors.

No attempt was made to check on the compliance of present or past owners of the site with federal, state or local laws and regulations except as otherwise documented herein. McPhail Associates, LLC did not perform testing or analyses to determine the presence or concentration of asbestos at the site or in the environment at the site.

This study and report have been prepared on behalf of and for the exclusive use of Jonathan Levi Architects solely for use in managing soils at the site. This letter report and the findings contained herein shall not, in whole or in part, be disseminated or conveyed to any other party nor used in whole or in part by any other party without prior written consent of McPhail Associates, LLC.



# **APPENDIX B:**

# BORING LOGS PREPARED BY MCPHAIL AND CARR-DEE CORPORATION

Projec Locat City/S	ion:	31 F	er Midd <sup>-</sup> lagg D mingha						t: Started: Finished:	6473 4-19 4-19	-18	I	Boring <b>B-1</b>		
Contra Driller/ Logged	ctor: N Helper: d By/Re	Northern Z. Na	n Drill Se ada/J. St	rvice, Inc.	Ca Sa	ising Ha	mmer (l ize/Type	h (ft): 4 bs)/Drop ə: 24" Sp		/30"		Grou Date	Depth	Observa Elev.	Notes
			to Dge					Samp	le						
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		•	e Descrip loring No		
1 -	- 164		0.5 / 164.6	TOPSOIL	0.0	9	S1	24/14	0.0-2.0	2 4 5 6	Loose, light borwn to	o brown, S	ILTY SAND,	some grave	I. (Fill)
3 -	- 163 - 162			FILL	0.0	2	S2	24/16	2.0-4.0	2 1 1 1	Very loose, brown to	o yellow/br	own, SILTY S	SAND, trace	gravel. (Fill)
4 -	- 161		5.0 / 160.1		0.0	4	S3	12/6	4.0-5.0	2 2	Very loose to loose, (Fill)	yellow/bro	own, SAND, s	ome silt, tra	ce gravel.
5 - 6 -	- 160 - 159				0.1	4	S3A	12/6	5.0-6.0	2 6	Very loose to loose, to some organic silt	dark brow and peat f	n, fine to me ibers. (Alluvia	dium grain, s al Organic S	SAND, trace ilt Deposit)
7 - 8 -	- 158 - 157			ALLUVIAL ORGANIC SILT DEPOSIT											
9 - 10 - 11 -	- 156 - 155		9.0 / 156.1		0.0	8	S4	24/8	9.0-11.0	3 4 4 5	Loose, light brown to and gravel. (Glacial	o gray, me Outwash)	dium to coars	se grain, SA	ND, trace si
12 - 13 -	- 154 - 153 - 152														
14 - 15 - 16 -	- 151 - 150				0.0	6	S5	24/6	14.0-16.0	2 3 3 4	Loose, light brown to silt and gravel. (Glac	o brown, m cial Outwas	nedium to coa sh)	arse grain, S	AND, trace
17 - 18 -	- 149 - 148 - 147			GLACIAL OUTWASH											
20 -	- 146 - 145					20	S6	24/4	19.0-21.0	9 11 9 7	Compact, light brown Outwash)	n to gray, S	SANDY GRA	VEL, trace s	silt. (Glacial
21 - 22 -	- 144 - 143														
GF BLOWS		R SOILS		SOIL COMPONENT											
0-4 4-10 10-30 30-50 >50	) D D	V.LOOS LOOS COMPA DENS V.DENS E SOILS	SE <u>I</u> E CT ' E , SE ,	DESCRIPTIVE TERM 'TRACE" 'SOME" 'ADJECTIVE" (eg SAN 'AND"	DY, SILT		0-10 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	RISE AT LI OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS D MIXTURE OF"	м		PHA DIATES, I	
BLOWS <2 2-4 4-8 8-15		ONSIST V.SOF SOF FIRM STIF	FT T A Tc	otes: otal Volatile Organic Cor /OC Background: ppm		(TVOC) m	neasured	w/ PID Mc	odel:				MASSAC CAMBRID TEL: 6	HUSETTS	S ÁVENUE 2140 420
15-30 >30	0	V.STII HARI	FF W	eather: emperature:									Pag	e 1 of 2	2

Projec Locat City/S	ion:	31	ler Midd Flagg D ımingha						t: Started: Finished	6473 4-19 : 4-19	-18	Boring No. <b>B-101</b>
Driller/	Helper: d By/Re	Z. N viewe	Nada/J. St <b>d By:</b> C. <b>t):</b> 165.1	rvice, Inc. evens . Connors	Ca Sa	mpler S	mmer (l ize/Type	bs)/Drop 24" Sp (Ibs)/Dro	<b>) (in):</b> 140k blit Spoon <b>pp (in):</b> 140k			Groundwater Observations ate Depth Elev. Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	IE Depth (ft)	Blows/6" Min/ft		Sample Description and Boring Notes
- 25 - - 26 -	- - 141 - 140 - 139 - 138 - 137 - 136 - 137 - 136 - 133 - 132 - 131 - 130 - 129 - 128 - 127 - 126 - 125 - 124 - 123 - 122 - 121		26.0 / 139.1	GLACIAL OUTWASH Bottom of borehole 26 feet below ground surface.		28	S7	24/8	24.0-26.0	14 16 12 9	Compact, gray, well g trace clay. (Glacial Ou	raded mixture of SILT, SAND and GRAVEL, twash)
BLOWS 0-4 4-10 10-30 30-50 >50	) D D	DENS V.LOC LOOS COMP DENS V.DEN	ITY DSE <u>I</u> SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM 'TRACE" 'SOME" 'ADJECTIVE" (eg SAN 'AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMF COMF THE T	PONENTS I PRISE AT L TOTAL ARE	NG THREE EACH OF WHICH EAST 25% OF E CLASSIFIED AS ED MIXTURE OF"	McPHAIL ASSOCIATES, LLC
BLOWS <2 2-4 4-8		ONSIS V.SC SOI FIR	S <u>TENCY</u> NG DFT -T MTC	otes: otal Volatile Organic Cor		(TVOC) m			odel:			McPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423
8-15 15-30 >30	0	STI V.ST HAF	IFF W	/OC Background: ppm eather: emperature:								Page 2 of 2

Proje Locat	ion:	31	Flagg [						Started:	6473 4-19	-18		Boring <b>B-1</b>		
Driller/ Logge	ctor: Helper d By/R	Northe Z. N eviewe	rn Drill So Nada/J. S Se <b>d By:</b> C	C. Connors	Ca Sa	ising Ha Impler S	mmer (l ize/Typ	h (ft):	<b>o (in):</b> 140lb olit Spoon	o/30"	-18	Grou Date	Depth		ations Notes
Surfac	e Eleva	ation (f	<b>t):</b> 164.9	)	Sa	impler H	ammer		op (in): 140	b/30"					
Depth	Elev.	Symbol	Depth/EL to Strata Change (ft)	Stratum				Samp				Sample	e Descrip	otion	
(ft)	(ft)	Syn	Depth trata ( (f	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		and B	oring No	tes	
		· <u>\$17</u> . <u>61</u>	ഗ 0.5 / 164.4	4 TOPSOIL				(11)		2	Compact, brown	to yellow/brov	vn, SILTY SA	AND, trace g	ravel. (Fill)
1 -	- 164				0.1	13	S1	24/20	0.0-2.0	6 7					
2 -	- 163									10					
3 -	- 162				0.1	15	S2	24/18	2.0-4.0	8 8	Compact, yellow/ (Fill)	brown to orar	nge/brown, S	ILTY SAND	, trace grave
-				FILL			02	2.0.10	2.0	7 5					
4 -	- 161									2	Compact, yellow/ (Fill)	/brown to orar	nge/brown, S	ILTY SAND	, trace grave
5 -	- 160				0.0	5	S3	24/16	4.0-6.0	2 3	(1 11)				
6 -	- 159		6.0 / 158.9	9						4	Loose, dark gray	to grav modi	ium to coorse	arain SAN	ID trace to
7 -	- 158	۲ 4		ALLUVIAL ORGANIC		5	S4	24/16	6.0-8.0	2	some organic silt	. (Alluvial Org	anic Silt Dep	osit)	iD, l'ace lo
	- 157	۲ <b>4</b>	8.0 / 156.9	SILT DEPOSIT						3 4					
8 -										4 9	Compact, light gr (Lacustrine)	ay to gray, m	edium to coa	rse grain, S	ILTY SAND
9 -	- 156		- - -		0.0	17	S5	24/12	8.0-10.0	8	(				
10 -	- 155									8					
11 -	- 154		- - -												
	- 153		- -												
			- - -												
13 -	- 152		- - -												
14 -	- 151									6	Compact, light br	own, fine grai	in, SILTY SA	ND, trace cl	ay and grav
15 -	- 150				0.1	13	S6	24/14	14.0-16.0	8 5	(Lacustrine)				
16 -	- 149			LACUSTRINE						9					
	- 148		- - -												
18 -	- 147														
19 -	- 146		- - -							5	Compact, light br	own fine grai	in SILTY SA	ND trace cl	av and grav
20 -	- 145				0.0	13	S7	24/18	19.0-21.0	7	(Lacustrine)	, <b>9</b> g.u	,	,	, g.uv
21 -	- 144									6 10					
												_	_	_	_
- 22 -	- 143														
GI	RANULA	AR SOIL	S	SOIL COMPONENT		1		1	1						
BLOWS 0-4		DENS V.LOC		DESCRIPTIVE TERM		DDO	סודם								
0-4 4-10		LOOS				<u> 280</u>		N OF TOT	30il (	CONTAININ PONENTS E	IG THREE EACH OF WHIC	ж			>
10-3 30-5		COMP/ DENS		"TRACE" "SOME"			0-1 10-2		COMF	RISE AT L	EAST 25% OF		Mo		
30-5 >50		V.DEN		"ADJECTIVE" (eg SAN "AND"	IDY, SILT	Y)	20-3 35-5	85%			CLASSIFIED A		ASSO	CIATES, I	LC
		'E SOILS CONSIS					30-0	,o /u							
8LOWS <2		V.SC		Notes:								2269		OGE, MA (	02140
2-4		SO												617-868-1 617-868-1	
4-8 8-15		FIR STII		otal Volatile Organic Cor VOC Background: ppm		(TVOC) m	neasured	w/ PID Mo	odel:						
15-3		V.ST	IFF V	Veather: emperature:									Pag	e 1 of :	2
>30		HAF	KU I	emperature.									- 3	-	

Projec Locat City/S	ion:	31	ler Midc Flagg D mingha						t: Started: Finished	6473 4-19 : 4-19	-18	Boring No. <b>B-102</b>
Driller/	Helper: d By/Re	Z. N viewe	lada/J. St <b>d By:</b> C. <b>t):</b> 164.9	rvice, Inc. evens . Connors	Ca Sa	mpler S	mmer (l ize/Type	bs)/Drop e: 24" Sp (Ibs)/Dro	<b>) (in):</b> 140k blit Spoon <b>pp (in):</b> 140k			Groundwater Observations ate Depth Elev. Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	le Depth (ft)	Blows/6" Min/ft	S	Sample Description and Boring Notes
- 24 - - 25 - - 26 -	- 141 - 140 - 139		26.0 / 138.9	LACUSTRINE Bottom of borehole 26	0.0	28	S8	24/10	24.0-26.0	8 8 20 13	Compact, light brown (Lacustrine)	, fine grain, SILTY SAND, trace gravel.
- 35 - - 36 - - 37 - - 38 - - 38 - - 39 - - 40 - - 41 - - 41 - - 42 - - 43 - - 44 -				feet below ground surface.								
BLOWS 0-4 4-10 10-30 30-50 >50 CC BLOWS <2 2-4 4-8	) 0 DHESIVE /FT. C	DENS V.LOC LOOS COMP/ DENS V.DEN SOILS ONSIS V.SC SOI FIR	TY ISE ACT SE ISE ISE TENCY NFT FT M TC	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND" "otes: potel Volatile Organic Cor	npounds	Y)	0-10 10-2 20-3 35-5	0% 5% 0%	COMF COMF THE T "A WE	PONENTS I PRISE AT L TOTAL ARE	NG THREE EACH OF WHICH EAST 25% OF E CLASSIFIED AS ED MIXTURE OF"	MCPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423
8-15 15-30 >30	0	STII V.ST HAF	IFF W	/OC Background: ppm eather: emperature:								Page 2 of 2

Projec Locati City/S	ion:	31	Flagg D	dle School Drive am, MA					t: Started: Finished:	6473 2-22 2-22	-18	Boring B-1		
Driller/I Logged	Helper: I By/Re	Z.N eviewe	lada/J. Si <b>d By:</b> T <b>t):</b> 164.6	. Cormican	Ca Sa	mpler Si	mmer (l ize/Type	<b>bs)/Drop</b> : 24" Sp	<b>o (in):</b> 140lb blit Spoon <b>op (in):</b> 140ll		 2-2:	Groundwater ate Depth 2-18 6	Observa Elev. 158.6	tions Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		Sample Descrip and Boring No		
- 1 -	- 164 - 163		0.5 / 164.1	TOPSOIL		11	S1	24/16	0.0-2.0	3 3 8 10	Compact, brown to ye (Fill)	ellow/brown, SAND an	d GRAVEL,	some silt.
- 3 -	- 162 - 161 - 160		5.0 / 159.6	FILL										
- 5 -	- 159 - 158			ALLUVIAL ORGANIC		20	S2	24/14	5.0-7.0	5 10 10 9	Compact, dark brown Silt Deposit)	, PEATY SAND, trace	gravel. (Allu	vial Organic
- 7 - - 8 - - 9 -	- 157 - 156		9.0 / 155.6	SILT DEPOSIT		11	S3	24/18	7.0-9.0	8 5 6 5	Compact, dark brown organic silt, to gray, fi Organic Silt Deposit)			
- 9 - - 10 - - 11 - - 12 -	- 155 - 154 - 153					6	S4	24/14	9.0-11.0	2 3 3 6	Loose, gray, fine to m (Glacial Outwash)	nedium grain, SAND, t	race silt and	gravel.
- 13 - - 14 - - 15 - - 16 -	- 152 - 151 - 150 - 149			GLACIAL OUTWASH		9	S5	24/12	14.0-16.0	14 6 3 4	Loose, gray, SAND a	nd GRAVEL, trace silt	t. (Glacial Ou	twash)
· 17 -	- 148 - 147 - 146									10	Compact, orange/bro	wn. SAND and GRAV	EL. trace silt	. to light
- 20 - - 21 - - 22 -	- 145 - 144 - 143					16	S6	24/8	19.0-21.0	10 6 6	brown, SILTY SAND.	(Glacial Outwash)		
	- 142													
BLOWS, 0-4 4-10 10-30 30-50 >50	)	DENSI V.LOO LOOS COMPA DENS V.DEN	ITY ISE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	RISE AT LI OTAL ARE	IG THREE FACH OF WHICH EAST 25% OF CLASSIFIED AS TO MIXTURE OF"		PHAI DIATES, L	
BLOWS/ <2 2-4 4-8	/FT. C	ONSIST V.SO SOF FIR	TENCY N DFT -T M T	lotes: otal Volatile Organic Cor	npounds	(TVOC) m	neasured	w/ PID Mc	odel:			2269 MASSAC CAMBRIE TEL: 6	HUSETTS	AVENUE 2140 20
8-15 15-30 >30		STIF V.ST HAF	IFF W	VOC Background: ppm /eather: emperature:								Pag	e 1 of 2	2

Projec Locat City/S	ion:	31	Flagg I	dle School Drive am, MA					♯: Started: Finished:	6473 2-22 : 2-22	-18	Boring No. <b>B-103</b>
Driller/ Logged	Helper d By/Ro	: Z.N eviewe	Nada/J.S e <b>d By:</b> 7 i <b>t):</b> 164.6	C. Cormican	Ca Sa	mpler Si	mmer (ll ize/Type	bs)/Drop 24" Sp (Ibs)/Dro	<b>o (in):</b> 140lb olit Spoon o <b>p (in):</b> 140l		 2-22	
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft	S	Sample Description and Boring Notes
- 24 - - 25 - - 26 -	- 141 - 140 - 139 - 138		26.0 / 138	GLACIAL OUTWASH		25 25	S7 S7A	6/5 18/16	24.0-24.5 24.5-26.0	4 10 15 19	silt and gravel. (Glacia	, stratified, fine grain, SANDY SILT, to fine
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>137</li> <li>136</li> <li>135</li> <li>134</li> <li>133</li> <li>132</li> <li>132</li> <li>131</li> <li>130</li> <li>129</li> <li>128</li> <li>127</li> <li>126</li> <li>127</li> <li>126</li> <li>127</li> <li>126</li> <li>127</li> <li>126</li> <li>127</li> <li>128</li> <li>127</li> <li>128</li> <li>121</li> <li>121</li> <li>120</li> <li>119</li> <li>RANULA</li> </ul>		• T	SOIL COMPONENT								
BLOWS <2 2-4 4-8	) 0 DHESIV /FT. (	V.SC V.SC SOI FIR	DSE SE ACT SE ISE TENCY FT FT M	DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND" Notes: Fotal Volatile Organic Cor	npounds	Y)	0-10 10-2 20-3 35-5	0% 5% 0%	COMP COMP THE T "A WE	ONENTS E RISE AT L OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS ED MIXTURE OF"	MCPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423
8-15 15-3 >30	0	STII V.ST HAF	IFF \	IVOC Background: ppm Weather: Temperature:								Page 2 of 2

Projec Locat City/S	ion:	31	Flagg [	dle School Drive am, MA					#: Started: Finished:	6473 2-21 2-21	-18	Boring B-1	04	
Driller/ Loggeo	Helper d By/Ro	: Z.N eviewe	Nada/J. S I <b>d By:</b> T It <b>):</b> 163.0	. Cormican	Ca Sa	mpler S	mmer (l ize/Type	bs)/Drop e: 24" S (Ibs)/Dro	<b>o (in):</b> 140lb olit Spoon o <b>p (in):</b> 140l			Groundwater ate Depth 1-18 4.5		ons Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		Sample Descrip and Boring No		
	- 162		0.3 / 162.7	7 ASPHALT FILL		22	S1	18/10	0.5-2.0	8 11 11	Compact, brown, GF	RAVELLY SAND, trace	silt. (Fill)	
- 2 -	- 161 - 160		2.5 / 160.5	5		9	S2 S2A	6/6 18/8	2.0-2.5 2.5-4.0	11 5 4 5		ND, some gravel, trace atified, SAND, w/ sear Silt Deposit)	. ,	n organic
- 4 - - 5 - - 6 -	- 159 - 158 - 157	$\begin{array}{c} \downarrow \\ \downarrow \\ \downarrow \\ \downarrow \\ \downarrow \\ \downarrow \\ \downarrow \\ \downarrow \\ \downarrow \\ \downarrow $		ALLUVIAL ORGANIC SILT DEPOSIT		4	S3	24/12	4.0-6.0	3 2 2 4	Very loose to loose, pockets of organic si	gray, fine to medium g ilt. (Alluvial Organic Sil	rain, SAND, trac t Deposit)	ce silt, w/
- 7 -	- 156 - 155		8.0 / 155.0	0										
9 - 10 -	- 154 - 153 - 152		· · ·			10	S4	24/16	9.0-11.0	3 4 6 6	Loose to compact, s grain, SAND, trace s	tratified, light gray to b ilt. (Glacial Outwash)	rown, fine to me	dium
13 - 14 -	- 151 - 150 - 149					5	 S5	24/16	14.0-16.0	2 2	Loose, brown, fine to Outwash)	o medium grain, SANE	), trace silt. (Glac	cial
	- 148 - 147 - 146 - 145			GLACIAL OUTWASH				24/10	14.0-10.0	3 4				
19 - 20 - 21 -						9	S6	24/12	19.0-21.0	2 4 5 5	Loose, brown, fine to GRAVEL. (Glacial O	o medium grain, SAND utwash)	9, trace silt, to SA	AND and
- 22 -			-											
BLOWS 0-4 4-10 10-30 30-50 >50	) 0 0 DHESIV	DENS V.LOC LOOS COMP/ DENS V.DEN E SOILS	ITY DSE SE ACT SE ISE S TENCY	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS D MIXTURE OF"	2269 MASSAC	PHAIL CIATES, LLC SSOCIATES, HUSETTS A DGE, MA 021	VENUE
2-4 4-8 8-15 15-30 >30	5	SOF FIR STII V.ST HAF	FT T SM T FF T SFF V	otal Volatile Organic Cor VOC Background: ppm Veather: emperature:	npounds	(TVOC) m	neasured	w/ PID Mo	odel:			TEL: ( FAX: (	617-868-1420 617-868-1423 <b>je 1 of 2</b>	)

Projec Locat City/S	ion:	31	Flagg D	dle School Drive am, MA					t: Started: Finished	6473 2-21 2-21	-18	Boring No. <b>B-104</b> Groundwater Observations
Driller/ Logged	Helper: d By/Re	Z.N	lada/J. S <b>d By:</b> T : <b>):</b> 163.0	. Cormican	Ca Sa	mpler S	mmer (l ize/Type	bs)/Drop e: 24" Sp (Ibs)/Dro	<b>o (in):</b> 140lb blit Spoon <b>op (in):</b> 140l		Da 2-2'	ate Depth Elev. Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	le Depth (ft)	Blows/6" Min/ft		Sample Description and Boring Notes
- 24 - - 25 - - 26 - - 27 -	- 139 - 138 - 137 - 136			GLACIAL OUTWASH		29	S7	24/12	24.0-26.0	12 12 17 16	Compact, gray/brown silt. (Glacial Outwash)	to orange/brown, SAND and GRAVEL, some
- 28 - - 29 -	- 135 - 134 - 133					34	S8	24/8	29.0-31.0	8 19 15	Dense, gray/brown, S SAND and GRAVEL.	AND and GRAVEL, to light gray/brown, SILTY (Glacial Outwash)
- 32 -	- 132 - 131 - 130		31.0 / 132.	0 Bottom of borehole 31 feet below ground surface.						12		
- 36 -	- 129 - 128 - 127											
	- 126 - 125 - 124											
40 - 41 - 42 -												
	- 120 - 119 - 118											
BLOWS 0-4 4-10 10-30 30-50 >50 CC BLOWS	DHESIVE	DENSI V.LOO LOOS COMPA DENS V.DEN E SOILS	TY SE ACT SE SE TENCY	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	NG THREE EACH OF WHICH EAST 25% OF E CLASSIFIED AS ED MIXTURE OF"	MCPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE MASSACHUSETTS AVENUE
<2 2-4 4-8 8-15 15-30 >30	5	V.SO SOF FIRI STIF V.STI HAR	T M T F T	otal Volatile Organic Cor VOC Background: ppm Veather: emperature:		CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423 Page 2 of 2						

Projec Locat City/S	ion:	31	ler Mido Flagg D Imingha						⊭: Started: Finished	6473 4-19 : 4-19	-18	E	Boring <b>B-1</b>		
Driller/ Logged	Helper d By/Ro	: Z.N eviewe	Nada/J.S n <b>d By:</b> C n <b>t):</b> 163.4	. Connors	Ca Sa	ising Ha Impler S	mmer (l ize/Type	e: 24" S <sub> </sub> (Ibs)/Dro	<b>o (in):</b> 140lb olit Spoon o <b>p (in):</b> 140l		D	Grou ate	ndwater Depth	Observa Elev.	ntions Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft			e Descrip oring Not		
1 -	- 163 - 162		0.5 / 162.9	ASPHALT	0.1	8	S1	18/6	0.5-2.0	3 4 4	Loose, dark gray to a and GRAVEL, w/ as	dark brown phalt. (Fill)	, well gradeo	I mixture of	SILT, SAND
2 -	- 161 - 160		4.0 / 159.4	FILL	0.2	8	S2	24/12	2.0-4.0	3 6 2 9	Loose, dark gray, SA	AND and G	RAVEL, tarc	e silt. (Fill)	
4 -	- 159 - 158				0.1	13	S3	24/12	4.0-6.0	4 6 7 6	Compact, gray to bro (Glacial Outwash)	own, coarse	e grain, SAN	D, trace silt	and gravel.
6 - 7 -	- 157 - 156				0.1	8	S4	24/16	6.0-8.0	6 4 4 7	Loose, gray, coarse Outwash)	grain, SAN	ID, trace silt	and gravel.	(Glacial
8 - 9 -	- 155 - 154				0.1	8	S5	24/6	8.0-10.0	3 4 4 5	Loose, light brown to and gravel. (Glacial of		own, cparse	grain, SAN	D, trace silt
10 - 11 - 12 - 13 -	- 153 - 152 - 151 - 150			GLACIAL OUTWASH											
14 - 15 - 16 -	- 149 - 148				0.1	5	S6	24/3	14.0-16.0	2 2 3 6	Loose, light brown to and gravel. (Glacial (	o orange/br Outwash)	own, coarse	grain, SAN	D, trace silt
17 - 18 -	- 147 - 146 - 145														
19 - 20 -	- 144 - 143				0.0	11	S7	24/10	19.0-21.0	3 4 7 10	Compact, light brown (Glacial Outwash)	n, coarse g	rain, GRAVE	ELY SAND, 1	trace silt.
21 - 22 -	- 142 - 141														
BLOWS 0-4 4-10 10-30 30-50 >50	/FT. ) 0 0	R SOIL DENS V.LOC LOOS COMP/ DENS V.DEN E SOILS	ITY DSE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	IDY, SILT		PORTIOI 0-1( 10-2 20-3 35-5	:0% :5%	COMF COMF THE T	PRISE AT L	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS ED MIXTURE OF"		Mcl	PHA Inates, L	
BLOWS <2 2-4 4-8	/FT. C	CONSIS V.SC SOI FIR	TENCY N DFT FT M T	<b>lotes:</b> otal Volatile Organic Cor		(TVOC) n	neasured	w/ PID Ma	odel:			2269		HUSETTS	S ÁVENUE 2140 420
8-15 15-30 >30	0	STII V.ST HAF	IFF W	VOC Background: ppm /eather: emperature:									Pag	e 1 of 2	2

Project:Fuller Middle SchoolLocation:31 Flagg DriveCity/State:Framingham, MA				Drive	Job #:         6473           Date Started:         4-19-18           Date Finished:         4-19-18							Boring No. B-105			
Contractor: Northern Drill Service, Inc. Driller/Helper: Z. Nada/J. Stevens Logged By/Reviewed By: C. Connors Surface Elevation (ft): 163.4					Casing Type/Depth (ft):       4"       Da         Casing Hammer (lbs)/Drop (in):       140lb/30"       Da         Sampler Size/Type:       24" Split Spoon       Da         Sampler Hammer (lbs)/Drop (in):       140lb/30"       Da								Depth	Elev.	
Depth	Elev.	loo	iL to lange			1	1	Samp	le		•	Sample	Docorin	tion	
(ft)	(ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		and Bo			
24 - 25 - 26 -	- 140 - 139 - 138 - 137				0.0	8	S8	24/6	24.0-26.0	8 4 4 5	Loose, light brown, f Outwash)	ine to mediu	ım grain, Sl	ILTY SAND	. (Glacial
27 - 28 - 29 -	- 136 - 135			GLACIAL OUTWASH											
- 30 - - 31 -	- 134 - 133 - 132		31.0 / 132	.4 Bottom of borehole 31 feet below ground		10	S9	24/6	29.0-31.0	7 6 4 8	Loose to compact, b GRAVEL, trace silt.	rown to darł (Glacial Out)	( brown, co wash)	arse grain,	SAND and
- 32 - - 33 - - 34 - - 35 -	- 131 - 130 - 129 - 128			surface.											
36 - 37 - 38 -	- 127 - 126 - 125														
39 - 40 - 41 -	- 124 - 123														
42 - 43 -	- 122 - 121 - 120														
44 - 45 -	- 119 - 118														
GF BLOWS	RANULA	R SOIL		SOIL COMPONENT											
0-4 4-10 10-3 30-5 >50 C0	) 0 0 DHESIVE	V.LOO LOOS COMP/ DENS V.DEN	NSE SE ACT SE ISE	DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		0-10 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	NG THREE EACH OF WHICH LEAST 25% OF E CLASSIFIED AS ED MIXTURE OF"				
BLOWS <2 2-4 4-8 8-15		ONSIS V.SC SOF FIR STIF	DFT -T M -	Notes: Fotal Volatile Organic Cor TVOC Background: ppm		(TVOC) n	neasured	w/ PID Mo	2269 MASSACHUSETTS ÁVENU CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423					S ÁVENUE 02140 420	
15-3		V.ST HAF	IFF \	Voc Background, ppm Veather: Femperature:									Pag	e 2 of	2

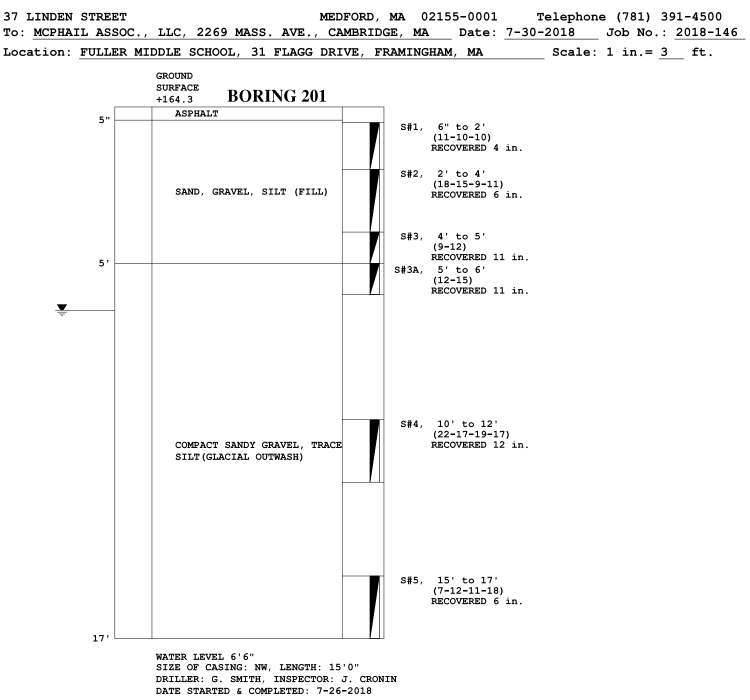
Projec Locat City/S	ion:	31	Flagg [	dle School Drive am, MA					t: Started: Finished:	6473 2-21 2-21	-18	Boring No. B-106			
Contractor: Northern Drill Service, Inc. Driller/Helper: Z. Nada/J. Stevens Logged By/Reviewed By: T. Cormican Surface Elevation (ft): 165.0				tevens . Cormican	Casing Type/Depth (ft): 4" Casing Hammer (Ibs)/Drop (in): 140lb/30" Sampler Size/Type: 24" Split Spoon Sampler Hammer (Ibs)/Drop (in): 140lb/30"							Groundwater Observations ate Depth Elev. Notes 1-18 6 159.0			
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	le Depth (ft)	Blows/6" Min/ft		Sample Description and Boring Notes			
			0.3 / 164.7	ASPHALT											
- 1 -	- 164 - 163			FILL		34	S1	24/16	0.5-2.5	31 16 18 38	Drilled through cobble	AND and GRAVEL, some silt. (Fill) es from 5 to 8 feet below ground surface and et below ground surface. Moved borehole 4			
- 3 - - 4 - - 5 -	- 162 - 161 - 160		4.5 / 160.5	5											
- 6 - - 7 -	- 159 - 158			GLACIAL OUTWASH											
	- 157 - 156		8.0 / 157.0	Bottom of borehole 8 feet below ground surface.											
	- 155 - 154														
- 13 -	- 153 - 152														
	- 151 - 150														
- 16 -															
· 17 - · 18 -															
	- 146														
	- 145 - 144														
- 22 -	- 143														
	RANULA			SOIL COMPONENT				1							
BLOWS 0-4 4-10 10-30 30-50 >50	) 0 0	DENSI V.LOO LOOS COMP/ DENS V.DEN	DSE SE ACT SE ISE	DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		0-10 0-10 10-2 20-3 35-5	0% 5%	COMPC COMPF THE TO	ONENTS E RISE AT L DTAL ARE	G THREE ACH OF WHICH EAST 25% OF CLASSIFIED AS D MIXTURE OF"				
BLOWS <2 2-4 4-8 8-15	/FT.C		TENCY DFT -T M T	Notes: Total Volatile Organic Cor TVOC Background: ppm	npounds	(TVOC) m	easured	w/ PID Mc	idel:		McPHAIL ASSOCIATES, LLC 2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423				
8-15 15-30 >30	0	V.ST HAF	IFF V	VOC Background: ppm Veather: 'emperature:								Page 1 of 1			

Projec Locat City/S	ion:	31	Flagg I	dle School Drive am, MA					≄: Started: Finished:	6473 2-21 : 2-22	-18	Boring <b>B-10</b>	6A		
Driller/ Logged	Contractor: Northern Drill Service, Inc. Driller/Helper: Z. Nada/J. Stevens Logged By/Reviewed By: T. Cormican Surface Elevation (ft): 165.0					Casing Type/Depth (ft):       4"       Date         Casing Hammer (lbs)/Drop (in):       140lb/30"       2-22         Sampler Size/Type:       24" Split Spoon							Elev. Notes 159.0		
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft		Sample Description and Boring Notes			
- 1 - - 2 - - 3 -	- 164 - 163 - 162		0.3/164.	7 ASPHALT FILL											
- 4 - - 5 - - 6 - - 7 -	- 161 - 160 - 159 - 158		4.5 / 160.	5		49 49	S2 S2A	6/4	4.0-4.5	6 15 34 28		, gray/brown, SAND and wn to orange/brown, SAN ash)			
- 8 - - 9 - - 10 - - 11 -	- 157 - 156 - 155 - 154			GLACIAL OUTWASH		47	S3	24/12	9.0-11.0	22 25 22 12	Dense, light gray, GRAVEL, trace to	SILTY SAND and GRAVI some silt. (Glacial Outwa	EL, to brown, SAND and sh)		
- 12 - - 13 - - 14 - - 15 -	- 153 - 152 - 151 - 150					29	s4	24/16	14.0-16.0	12 19 10	Compact, brown, s Outwash)	SAND and GRAVEL, trac	e to some silt. (Glacial		
- 16 - - 17 - - 18 - - 19 -	- 148	<u></u>	<u>16.0 / 149</u>	.0 Bottom of borehole 16 feet below ground surface.						8					
- 20 - - 21 -	- 145														
BLOWS 0-4 4-10 10-30 30-50 >50	DHESIVE	DENSI V.LOO LOOS COMP/ DENS V.DEN	TY ISE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE T	ONENTS I RISE AT L OTAL ARE	NG THREE EACH OF WHICH LEAST 25% OF E CLASSIFIED AS ED MIXTURE OF"				
<ul> <li>&lt;2</li> <li>2-4</li> <li>4-8</li> <li>8-15</li> <li>15-30</li> <li>&gt;30</li> </ul>	5	V.SC SOF FIR STIF V.ST HAF	FT FT M 1 FF 1	Notes: Total Volatile Organic Cor TVOC Background: ppm Veather: Temperature:		(TVOC) m	neasured	w/ PID Mc	odel:		2269 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02140 TEL: 617-868-1420 FAX: 617-868-1423 Page 1 of 1				

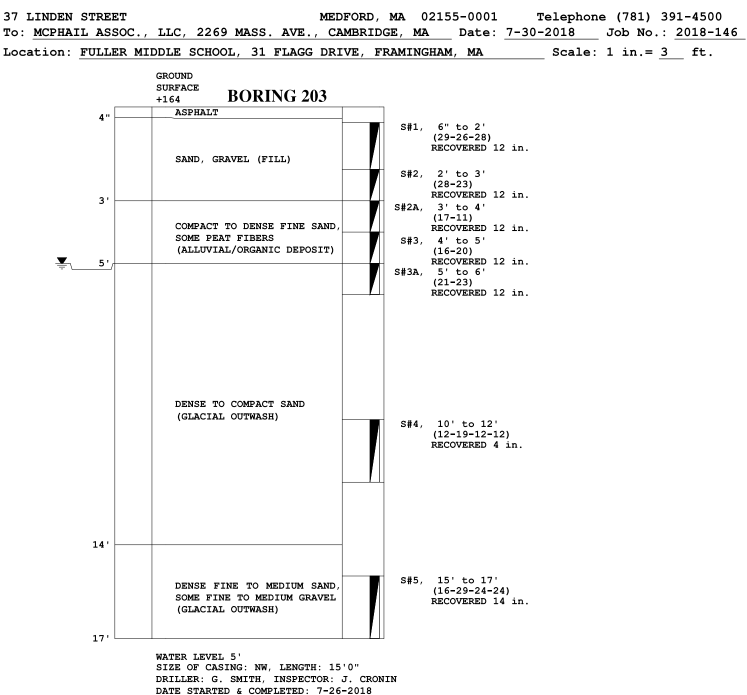
Projec Locat City/S	ion:	31	ler Mido Flagg D amingha						#: Started: Finished:	6473 2-21 2-21	-18	I	Boring <b>B-1</b>		
Contractor: Northern Drill Service, Inc. Driller/Helper: Z. Nada/J. Stevens Logged By/Reviewed By: T. Cormican Surface Elevation (ft): 162.9												Grou Pate 21-18	Depth 4	Observa Elev. 158.9	Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Samp Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft			e Descrip oring No		
- 1 -	- 162 - 161 - 160		0.3 / 162.6	FILL		20	S1	24/12	0.5-2.5	26 11 9 12	Compact, brown, GF	RAVELLY	SAND, trace	silt. (Fill)	
- 3 - - 4 - - 5 - - 6 -	- 159 - 158 - 157		4.0 / 158.9	ALLUVIAL ORGANIC		5	S2	24/14	4.0-6.0	2 2 3 5	Loose, interbedded, ORGANIC SILT, sor	gray, SAN ne peat. (A	ID and browr Alluvial Orgar	n to dark bro nic Silt Depo	wn, sit)
- 7 -	- 156 - 155		8.0 / 154.9	SILT DEPOSIT											
- 9 - - 10 - - 11 -	- 154 - 153 - 152			LACUSTRINE DEPOSIT		11	S3	24/16	9.0-11.0	5 6 5 6	Compact, light gray, SAND. (Lacustrine E		, SANDY SIL	T, to fine gra	ain SILTY
- 12 - - 13 - - 14 -	- 150			DEPOSIT											
- 15 - - 16 -	- 148 - 147		14.5 / 148.4	4		34 34	S4 S4A	6/6	14.0-14.5 14.5-16.0	8 18 16 7	Loose to compact, li fine to medium grain Dense, gray/brown t (Glacial Outwash)	i, SAND, tr	race silt. (Lac	ustrine Dep	osit)
17 - 18 - 19 -	- 146 - 145 - 144			GLACIAL OUTWASH						11	Dense, gray/brown,	SAND and	I GRAVEL tr	ace silt (Gla	acial Outwas
- 20 - - 21 - - 22 -	- 143 - 142 - 141		21.0 / 141.9	9 Bottom of borehole 21 feet below ground surface.		35	S5	24/12	19.0-21.0	19 16 15					
GF BLOWS 0-4 4-10 10-3 30-5 >50	_ RANULA //FT. ) 0 0	DENS V.LOC LOOS COMP DENS V.DEN	ITY DSE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM "TRACE" "SOME" "ADJECTIVE" (eg SAN "AND"	DY, SILT		PORTIOI 0-1( 10-2 20-3 35-5	:0% :5%	COMP COMP THE T	ONENTS E RISE AT L OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS ED MIXTURE OF"		MCL	PHA CIATES, L	
BLOWS <2 2-4 4-8	/FT. C		TENCY N DFT FT M To	lotes: otal Volatile Organic Cor		(TVOC) n	neasured	w/ PID Mo	odel:				CAMBRID	HUSETTS	AVENUE 2140 20
8-15 15-3 >30	0	V.ST HAF	IFF W	VOC Background: ppm /eather: emperature:									Pag	e 1 of ′	1

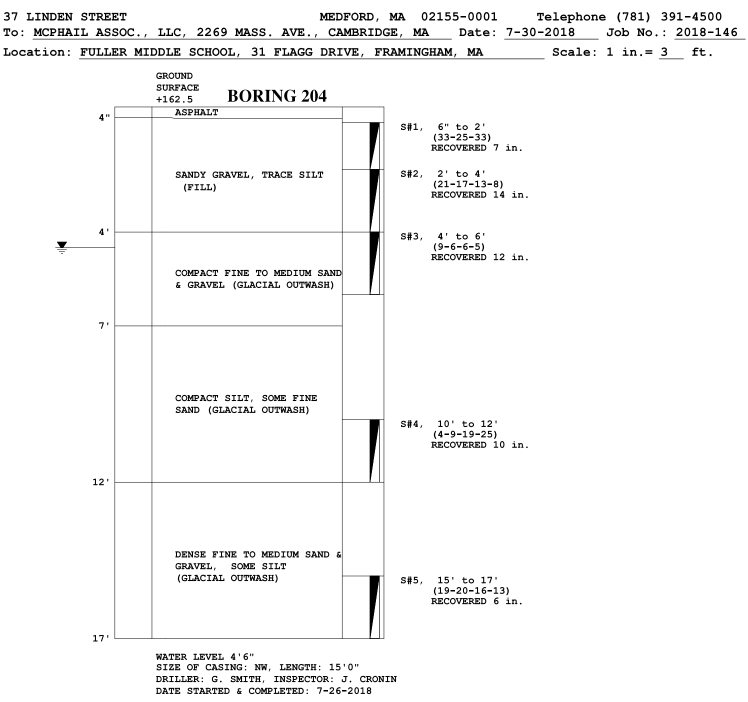
Projec Locat City/S	ion:	31	ler Midc Flagg D ımingha						t: Started: Finished:	6473 2-22 2-22	-18	Boring B-1	08
Contractor: Northern Drill Service, Inc. Driller/Helper: Z. Nada/J. Stevens Logged By/Reviewed By: T. Cormican Surface Elevation (ft): 163.9					Casing Type/Depth (ft):       4"       Da         Casing Hammer (lbs)/Drop (in):       140lb/30"       2-22         Sampler Size/Type:       24" Split Spoon							ate Depth	Observations Elev. Note: 160.9
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft	Sample Description and Boring Notes		
- 1 - - 2 -	- 163 - 162		0.3 / 163.6	ASPHALT ,		32	S1	24/15	0.5-2.5	14 11 21 19	Dense, dark gray/blac	ck, SILTY SAND and (	GRAVEL. (Fill)
- 3 - - 4 -	- 161 - 160			FILL		37	S2	12/8	4.0-5.0	13	Dense, dark gray/brow	wn, SILTY SAND and	gravel. (Fill)
- 5 -	- 159 - 158		5.0 / 158.9			37	S2A	12/8	5.0-6.0	19 18 16	Dense, light gray, fine Outwash)	e to medium grain, SA	ND, trace silt. (Glacial
-	- 157 - 156 - 155			GLACIAL OUTWASH									
- 10 - - 11 -	- 154		11.0 / 152.9	Bottom of borehole 11		32	S3	24/13	9.0-11.0	15 17 15 18	Dense, brown, SAND	and GRAVEL, trace s	silt. (Glacial Outwash)
- 12 - - 13 -	- 151			feet below ground surface.									
14 - 15 -	- 149												
16 - 17 - 18 -	- 148 - 147 - 146												
19 - 20 -	- 145 - 144												
· 21 - · 22 -	- 143 - 142												
BLOWS 0-4 4-10 10-30 30-50	) D D	DENSI V.LOO LOOS COMP/ DENS	ITY DSE DE ACT DE	SOIL COMPONENT DESCRIPTIVE TERM 'TRACE" 'SOME" 'ADJECTIVE" (eg SAN	DY. SILT		PORTION 0-10 10-21 20-33	0%	COMP COMP THE T	ONENTS E RISE AT LI OTAL ARE	IG THREE EACH OF WHICH EAST 25% OF CLASSIFIED AS	Mc	PHAIL
>50 CC BLOWS <2 2-4 4-8	DHESIVE		TENCY N	'AND"	rganic Compounds (TVOC) measured w/ PID Model:							HUSETTS ÁVENU DGE, MA 02140 517-868-1420	
8-15 15-30 >30	0	STII V.ST HAF	FF T\ IFF W	/OC Background: ppm eather: emperature:								Pag	e 1 of 1

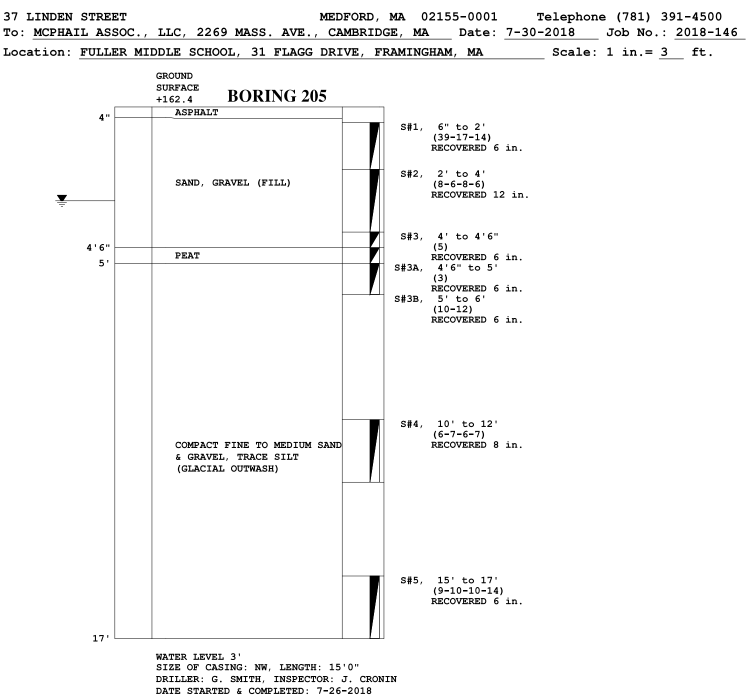
Projec Locat City/S	ion:	31	ler Mido Flagg D ımingha						t: Started: Finished:	6473 2-22 2-22	-18		Boring <b>B-1</b>	09	
Driller/ Loggeo	Helper: d By/Re	Z. N eviewe tion (f	Nada/J. St e <b>d By:</b> T. i <b>t):</b> 163.5	rvice, Inc. evens Cormican	Ca Sa	mpler S	mmer (l ize/Type	<b>bs)/Drop</b> e: 24" Sp	o (in): 140lb olit Spoon op (in): 140lt			Grou Date 2-22-18	ndwater Depth 4.5	Observa Elev. 159.0	tions Notes
Depth (ft)	Elev. (ft)	Symbol	Depth/EL to Strata Change (ft)	Stratum	TVOC (ppm)	N-Value RQD	No.	Pen. /Rec. (in)	Depth (ft)	Blows/6" Min/ft			e Descrip oring Not		
- 1 -	- 163 - 162		0.1 / 163.4	ASPHALT /		61	S1	24/13	0.0-2.0	10 18 43 29	Very dense, da (Fill)	ırk brown, SILTY	SAND and	CRUSHED	CONCRETE.
- 3 -	- 161 - 160 - 150			FILL						13	Dense, gray/bro	own, SAND and	GRAVEL, tr	ace silt. (Fill	)
5 -	- 159 - 158 - 157		6.5 / 157.0			32	S2	24/8	4.0-6.0	15 17 14					
7 - 8 - 9 -	- 156 - 155														
10 - 11 -	- 154 - 153 - 152			GLACIAL OUTWASH		19	S3	24/14	9.0-11.0	8 9 10 19	Compact, brow (Glacial Outwas	n to gray/brown sh)	, SAND and	GRAVEL, tr	ace silt.
12 - 13 -	- 151 - 150														
14 - 15 - 16 -	- 149 - 148		16.0 / 147.5			49	S4	24/10	14.0-16.0	12 17 32 27	Dense, gray/bro Outwash)	own, SAND and	GRAVEL, tr	ace to some	silt. (Glacial
17 - 18 -	- 147 - 146 - 145			Bottom of borehole 16 feet below ground surface.											
19 - 20 -	- 144 - 143														
- 21 - - 22 -	- 142 - 141														
BLOWS 0-4 4-10 10-3 30-5 >50	) D D	DENS V.LOC LOOS COMP/ DENS V.DEN	ITY DSE SE ACT SE ISE	SOIL COMPONENT DESCRIPTIVE TERM 'TRACE" 'SOME" 'ADJECTIVE" (eg SAN 'AND"	DY, SILT		PORTION 0-10 10-2 20-3 35-5	0% 5%	COMP COMP THE TO	ONENTS E RISE AT L OTAL ARE	ING THREE BEACH OF WHICH LEAST 25% OF RE CLASSIFIED AS DED MIXTURE OF"				
BLOWS <2 2-4 4-8		ONSIS V.SC SOI FIR	TENCY N DFT FT M To	otes:		(TVOC) m	neasured	w/ PID Mc	del:			2269	CAMBRID TEL: 6	HUSETTS	AVENUE 2140 20
8-15 15-3 >30	0	STII V.ST HAF	IFF W	/OC Background: ppm eather: emperature:									Pag	e 1 of ′	1



**37 LINDEN STREET** MEDFORD, MA 02155-0001 Telephone (781) 391-4500 To: MCPHAIL ASSOC., LLC, 2269 MASS. AVE., CAMBRIDGE, MA Date: 7-30-2018 Job No.: 2018-146 Scale: 1 in.= 3 ft. Location: FULLER MIDDLE SCHOOL, 31 FLAGG DRIVE, FRAMINGHAM, MA GROUND SURFACE **BORING 202** +162.1 S#1, 0' to 2' (7 - 5 - 17 - 31)RECOVERED 14 in. S#2, 2' to 4' GRAVELLY SAND, TRACE SILT ϫ (33 - 26 - 21 - 6)AND LOAM (FILL) RECOVERED 4 in. s#3, 4' to 5' (3-1) RECOVERED 12 in. 5 ' 5' to 6' S#3A, (1-1)RECOVERED 12 in. PEAT 7'6" S#4, 10' to 12' (12 - 21 - 15 - 14)RECOVERED 12 in. DENSE TO COMAPCT SANDY GRAVEL, TRACE SILT (GLACIAL OUTWASH) 15' to 17' S#5, (23-14-12-14) RECOVERED 5 in. 17' WATER LEVEL 2'6" SIZE OF CASING: NW, LENGTH: 15'0" DRILLER: G. SMITH, INSPECTOR: J. CRONIN DATE STARTED & COMPLETED: 7-27-2018







37 LINDEN STREET To: MCPHAIL ASSOC.,		DFORD, MA 02155-0001 I MBRIDGE, MA Date: 7-30-	elephone (781) 391-4500 2018 Job No.: 2018-146
		VE, FRAMINGHAM, MA	
	GROUND SURFACE +163.6 BORING 206		
		S#1, 0' to 2' (7-9-5-5) RECOVERED 10 in.	
₩	SAND, SOME GRAVEL, TRACE SILT(FILL)	S#2, 2' to 4' (9-12-16-16) RECOVERED 20 in.	
4 ' 6 '	COMPACT FINE SAND WITH PEAT FIBERS (ORGANIC DEPOSIT)	S#3, 4' to 6' (6-6-17-19) RECOVERED 12 in.	
6		S#4, 10' to 12' (3-8-6-11) RECOVERED 8 in.	
	COMPACT FINE SAND, SOME SILT (GLACIAL OUTWASH)		
17'		S#5, 15' to 17' (8-8-9-11) RECOVERED 14 in.	
	WATER LEVEL 3' SIZE OF CASING: NW, LENGTH: 15 DRILLER: G. SMITH, INSPECTOR: DATE STARTED & COMPLETED: 7-27	J. CRONIN	

37 LINDEN STREET		DFORD, MA 02155-0001 Telephone (781) 391-4500
		AMBRIDGE, MADate: 7-30-2018Job No.: 2018-146IVE, FRAMINGHAM, MAScale: 1 in.= 3 ft.
4"	GROUND SURFACE +162.4 BORING 207 ASPHALT	
		S#1, 6" to 2' (21-15-6) RECOVERED 10 in.
<b>▼</b>	SANDY GRAVEL, TRACE SILT,	S#2, 2' to 4' (4-4-3-3) RECOVERED 12 in.
	BRICK (FILL)	S#3, 4' to 6' (4-3-6-5) RECOVERED 2 in.
7 ' 6 "		S#4, 6' to 7'6" (2-7-9) RECOVERED 10 in.
		S#4A, 7'6" to 8' (9) RECOVERED 1 in.
	COMPACT FINE TO MEDIUM	S#5, 10' to 12' (3-5-11-9) RECOVERED 10 in.
	SAND, TRACE SILT (GLACIAL OUTWASH)	
17'		S#6, 15' to 17' (8-6-8-11) RECOVERED 10 in.
	WATER LEVEL 2'6" SIZE OF CASING: NW, LENGTH: 15 DRILLER: G. SMITH, INSPECTOR:	

All samples have been visually classified by . Unless otherwise specified, water levels noted were observed at completion of borings, and do not necessarily represent permanent ground water levels. Figures in parenthesis indicate the number of blows required to drive Two-inch Split Sampler 6 inches using 140 lb. weight falling 30 inches( $\pm$ ). Figures in column to left (if noted) indicate number of blows to drive casing one foot, using 300 lb. weight falling 24 inches ( $\pm$ ).

DATE STARTED & COMPLETED: 7-27-2018

37 LINDEN STREET	MEDFORD, MA 02155-0001 Telephone (781) 391-4500
	LLC, 2269 MASS. AVE., CAMBRIDGE, MA Date: 7-30-2018 Job No.: 2018-146
Location: <u>FULLER MI</u>	DDLE SCHOOL, 31 FLAGG DRIVE, FRAMINGHAM, MA Scale: 1 in.= 3 ft.
	GROUND SURFACE +162.8 BORING 208
4 "	ASPHALT
	S#1, 6" to 2' (7-5-7) RECOVERED 4 in.
¥	SAND, GRAVEL (FILL) S#2, 2' to 4' (7-66-32-22) RECOVERED 16 in.
4 '	S#3, 4' to 6' (14-19-28-22) RECOVERED 16 in.
	DENSE TO COMPACT FINE TO MEDIUM SAND, SOME GRAVEL, TRACE SILT (GLACIAL OUTWASH) S#4, 10' to 12' (19-18-17-23) RECOVERED 8 in.
17'	S#5, 15' to 17' (14-12-9-19) RECOVERED 10 in.
	WATER LEVEL 2'6" SIZE OF CASING: NW, LENGTH: 15'0" DRILLER: G. SMITH, INSPECTOR: J. CRONIN

All samples have been visually classified by . Unless otherwise specified, water levels noted were observed at completion of borings, and do not necessarily represent permanent ground water levels. Figures in parenthesis indicate the number of blows required to drive Two-inch Split Sampler 6 inches using 140 lb. weight falling 30 inches( $\pm$ ). Figures in column to left (if noted) indicate number of blows to drive casing one foot, using 300 lb. weight falling 24 inches ( $\pm$ ).

DATE STARTED & COMPLETED: 7-27-2018



### **APPENDIX C:**

### LABORATORY ANALYTICAL RESULTS



#### ANALYTICAL REPORT

Lab Number:	L1814382
Client:	McPhail Associates
	2269 Massachusetts Avenue
	Cambridge, MA 02140
ATTN:	Ambrose Donovan
Phone:	(617) 868-1420
Project Name:	FULLER MIDDLE SCHOOL
Project Number:	6473
Report Date:	05/03/18

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), NJ NELAP (MA935), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-14-00197).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name:FULLER MIDDLE SCHOOLProject Number:6473

 Lab Number:
 L1814382

 Report Date:
 05/03/18

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L1814382-01	B-105 (COMP)	FILL	FRAMINGHAM, MA	04/24/18 13:00	04/24/18
L1814382-02	B-105, S-2	FILL	FRAMINGHAM, MA	04/24/18 13:00	04/24/18
L1814382-03	B-101 (COMP)	FILL	FRAMINGHAM, MA	04/24/18 13:00	04/24/18
L1814382-04	B-102 (COMP)	FILL	FRAMINGHAM, MA	04/24/18 13:00	04/24/18

Project Name: FULLER MIDDLE SCHOOL Project Number: 6473 Lab Number: L1814382

**Report Date:** 05/03/18

#### MADEP MCP Response Action Analytical Report Certification

This form provides certifications for all samples performed by MCP methods. Please refer to the Sample Results and Container Information sections of this report for specification of MCP methods used for each analysis. The following questions pertain only to MCP Analytical Methods.

An af	firmative response to questions A through F is required for "Presumptive Certainty" status	
A	Were all samples received in a condition consistent with those described on the Chain-of- Custody, properly preserved (including temperature) in the field or laboratory, and prepared/analyzed within method holding times?	YES
В	Were the analytical method(s) and all associated QC requirements specified in the selected CAM protocol(s) followed?	YES
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	YES
D	Does the laboratory report comply with all the reporting requirements specified in CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data?"	YES
E a.	VPH, EPH, and APH Methods only: Was each method conducted without significant modification(s)? (Refer to the individual method(s) for a list of significant modifications).	YES
E b.	APH and TO-15 Methods only: Was the complete analyte list reported for each method?	N/A
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative (including all "No" responses to Questions A through E)?	YES
A res	ponse to questions G, H and I is required for "Presumptive Certainty" status	
G	Were the reporting limits at or below all CAM reporting limits specified in the selected CAM protocol(s)?	YES
н	Were all QC performance standards specified in the CAM protocol(s) achieved?	NO

I Were results reported for the complete analyte list specified in the selected CAM protocol(s)? NO

For any questions answered "No", please refer to the case narrative section on the following page(s).

Please note that sample matrix information is located in the Sample Results section of this report.



### Project Name:FULLER MIDDLE SCHOOLProject Number:6473

 Lab Number:
 L1814382

 Report Date:
 05/03/18

#### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. All specific QC information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

#### HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Client Services at 800-624-9220 with any questions.



Project Name: FULLER MIDDLE SCHOOL Project Number: 6473 
 Lab Number:
 L1814382

 Report Date:
 05/03/18

**Case Narrative (continued)** 

MCP Related Narratives

Sample Receipt

L1814382-01 through -04: The collection time was obtained from the container labels.

In reference to question H:

A Matrix Spike was not submitted for the analysis of Total Metals.

Volatile Organics

In reference to question H:

The initial calibration, associated with L1814382-02, did not meet the method required minimum response factor on the lowest calibration standard for 2-butanone (0.0764), 4-methyl-2-pentanone (0.0839) and 1,4-dioxane (0.0012), as well as the average response factor for 2-butanone and 1,4-dioxane. The continuing calibration standard, associated with L1814382-02, is outside the acceptance criteria for several compounds; however, it is within overall method allowances. A copy of the continuing calibration standard to this report.

Semivolatile Organics

In reference to question I:

All samples were analyzed for a subset of MCP analytes per client request.

Total Metals

In reference to question I:

All samples were analyzed for a subset of MCP analytes per client request.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Michelle M. Uning Michelle M. Morris

Authorized Signature:

Title: Technical Director/Representative

Date: 05/03/18



# ORGANICS



## VOLATILES



		Serial_N	p:05031816:06
Project Name:	FULLER MIDDLE SCHOOL	Lab Number:	L1814382
Project Number:	6473	Report Date:	05/03/18
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location: Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	L1814382-02 B-105, S-2 FRAMINGHAM, MA 2-4 Fill 97,8260C 04/27/18 16:28 MV	Date Collected: Date Received: Field Prep:	04/24/18 13:00 04/24/18 Not Specified
Percent Solids:	86%		

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor			
MCP Volatile Organics by 8260/5035 - Westborough Lab								
Methylene chloride	ND	ug/kg	19		1			
1,1-Dichloroethane	ND	ug/kg	2.9		1			
Chloroform	ND	ug/kg	2.9		1			
Carbon tetrachloride	ND	ug/kg	1.9		1			
1,2-Dichloropropane	ND	ug/kg	6.8		1			
Dibromochloromethane	ND	ug/kg	1.9		1			
1,1,2-Trichloroethane	ND	ug/kg	2.9		1			
Tetrachloroethene	ND	ug/kg	1.9		1			
Chlorobenzene	ND	ug/kg	1.9		1			
Trichlorofluoromethane	ND	ug/kg	7.8		1			
1,2-Dichloroethane	ND	ug/kg	1.9		1			
1,1,1-Trichloroethane	ND	ug/kg	1.9		1			
Bromodichloromethane	ND	ug/kg	1.9		1			
trans-1,3-Dichloropropene	ND	ug/kg	1.9		1			
cis-1,3-Dichloropropene	ND	ug/kg	1.9		1			
1,3-Dichloropropene, Total	ND	ug/kg	1.9		1			
1,1-Dichloropropene	ND	ug/kg	7.8		1			
Bromoform	ND	ug/kg	7.8		1			
1,1,2,2-Tetrachloroethane	ND	ug/kg	1.9		1			
Benzene	ND	ug/kg	1.9		1			
Toluene	ND	ug/kg	2.9		1			
Ethylbenzene	ND	ug/kg	1.9		1			
Chloromethane	ND	ug/kg	7.8		1			
Bromomethane	ND	ug/kg	3.9		1			
Vinyl chloride	ND	ug/kg	3.9		1			
Chloroethane	ND	ug/kg	3.9		1			
1,1-Dichloroethene	ND	ug/kg	1.9		1			
trans-1,2-Dichloroethene	ND	ug/kg	2.9		1			



					ç	Serial_No	:05031816:06	
Project Name:	FULLER MIDDLE SCH	JOL			Lab Nu	mber:	L1814382	
Project Number:	6473				Report	Date:	05/03/18	
•		SAMP		5	•			
Lab ID:	L1814382-02				Date Col	lected:	04/24/18 13:00	
Client ID:	B-105, S-2				Date Red	ceived:	04/24/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified	
Sample Depth:	2-4							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Volatile Orga	nics by 8260/5035 - West	borough La	b					
Trichloroethene		ND		ug/kg	1.9		1	
1,2-Dichlorobenzene		ND		ug/kg	7.8		1	
1,3-Dichlorobenzene		ND		ug/kg	7.8		1	
1,4-Dichlorobenzene		ND		ug/kg	7.8		1	
Methyl tert butyl ether		ND		ug/kg	3.9		1	
p/m-Xylene		ND		ug/kg	3.9		1	
o-Xylene		ND		ug/kg	3.9		1	
Xylenes, Total		ND		ug/kg	3.9		1	
cis-1,2-Dichloroethene		ND		ug/kg	1.9		1	
1,2-Dichloroethene, Total	1	ND		ug/kg	1.9		1	
Dibromomethane		ND		ug/kg	7.8		1	
1,2,3-Trichloropropane		ND		ug/kg	7.8		1	
Styrene		ND		ug/kg	3.9		1	
Dichlorodifluoromethane		ND		ug/kg	19		1	
Acetone		ND		ug/kg	70		1	
Carbon disulfide		ND		ug/kg	7.8		1	
Methyl ethyl ketone		ND		ug/kg	19		1	
Methyl isobutyl ketone		ND		ug/kg	19		1	
2-Hexanone		ND		ug/kg	19		1	
Bromochloromethane		ND		ug/kg	7.8		1	
Tetrahydrofuran		ND		ug/kg	7.8		1	
2,2-Dichloropropane		ND		ug/kg	9.7		1	
1,2-Dibromoethane		ND		ug/kg	7.8		1	
1,3-Dichloropropane		ND		ug/kg	7.8		1	
1,1,1,2-Tetrachloroethane Bromobenzene	e	ND ND		ug/kg	1.9 9.7		1	
n-Butylbenzene		ND		ug/kg	1.9		1	
sec-Butylbenzene		ND		ug/kg ug/kg	1.9		1	
tert-Butylbenzene		ND		ug/kg ug/kg	7.8		1	
o-Chlorotoluene		ND		ug/kg	7.8		1	
p-Chlorotoluene		ND		ug/kg	7.8		1	
1,2-Dibromo-3-chloroprop	pane	ND		ug/kg	7.8		1	
Hexachlorobutadiene		ND		ug/kg	7.8		1	_
Isopropylbenzene		ND		ug/kg	1.9		1	
p-lsopropyltoluene		ND		ug/kg	1.9		1	
Naphthalene		ND		ug/kg	7.8		1	
n-Propylbenzene		ND		ug/kg	1.9		1	



Serial_No:05031						0:05031816:06	
Project Name:	FULLER MIDDLE SCHO	DOL			Lab Nu	ımber:	L1814382
Project Number:	6473				Report	Date:	05/03/18
		SAMP		S			
Lab ID:	L1814382-02				Date Co	llected:	04/24/18 13:00
Client ID:	B-105, S-2				Date Re	ceived:	04/24/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	2-4						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Orga	nics by 8260/5035 - West	borough La	b				
1,2,3-Trichlorobenzene		ND		ug/kg	7.8		1
1,2,4-Trichlorobenzene		ND		ug/kg	7.8		1
1,3,5-Trimethylbenzene		ND		ug/kg	7.8		1
1,2,4-Trimethylbenzene		ND		ug/kg	7.8		1
Diethyl ether		ND		ug/kg	9.7		1
Diisopropyl Ether		ND		ug/kg	7.8		1
Ethyl-Tert-Butyl-Ether		ND		ug/kg	7.8		1
Tertiary-Amyl Methyl Ethe	ər	ND		ug/kg	7.8		1
1,4-Dioxane		ND		ug/kg	78		1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	90	70-130	
Toluene-d8	90	70-130	
4-Bromofluorobenzene	83	70-130	
Dibromofluoromethane	91	70-130	



L1814382

05/03/18

Lab Number:

Report Date:

Project Name: FULLER MIDDLE SCHOOL

Project Number: 6473

Method Blank Analysis Batch Quality Control

Analytical Method:97,8260CAnalytical Date:04/27/18 10:50Analyst:MV

arameter	Result	Qualifier	Units	RL	MDL
ICP Volatile Organics by 8260	)/5035 - Westbo	rough Lab	for sample(s):	02	Batch: WG1110711-5
Methylene chloride	ND		ug/kg	10	
1,1-Dichloroethane	ND		ug/kg	1.5	
Chloroform	ND		ug/kg	1.5	
Carbon tetrachloride	ND		ug/kg	1.0	
1,2-Dichloropropane	ND		ug/kg	3.5	
Dibromochloromethane	ND		ug/kg	1.0	
1,1,2-Trichloroethane	ND		ug/kg	1.5	
Tetrachloroethene	ND		ug/kg	1.0	
Chlorobenzene	ND		ug/kg	1.0	
Trichlorofluoromethane	ND		ug/kg	4.0	
1,2-Dichloroethane	ND		ug/kg	1.0	
1,1,1-Trichloroethane	ND		ug/kg	1.0	
Bromodichloromethane	ND		ug/kg	1.0	
trans-1,3-Dichloropropene	ND		ug/kg	1.0	
cis-1,3-Dichloropropene	ND		ug/kg	1.0	
1,3-Dichloropropene, Total	ND		ug/kg	1.0	
1,1-Dichloropropene	ND		ug/kg	4.0	
Bromoform	ND		ug/kg	4.0	
1,1,2,2-Tetrachloroethane	ND		ug/kg	1.0	
Benzene	ND		ug/kg	1.0	
Toluene	ND		ug/kg	1.5	
Ethylbenzene	ND		ug/kg	1.0	
Chloromethane	ND		ug/kg	4.0	
Bromomethane	ND		ug/kg	2.0	
Vinyl chloride	ND		ug/kg	2.0	
Chloroethane	ND		ug/kg	2.0	
1,1-Dichloroethene	ND		ug/kg	1.0	
trans-1,2-Dichloroethene	ND		ug/kg	1.5	
Trichloroethene	ND		ug/kg	1.0	



L1814382

05/03/18

Lab Number:

Report Date:

Project Name: FULLER MIDDLE SCHOOL

Project Number: 6473

#### Method Blank Analysis Batch Quality Control

Analytical Method:97,8260CAnalytical Date:04/27/18 10:50Analyst:MV

arameter	Result	Qualifier	Units	RL	MDL
ICP Volatile Organics by 826	60/5035 - Westbo	orough Lab	for sample(s):	02	Batch: WG1110711-5
1,2-Dichlorobenzene	ND		ug/kg	4.0	
1,3-Dichlorobenzene	ND		ug/kg	4.0	
1,4-Dichlorobenzene	ND		ug/kg	4.0	
Methyl tert butyl ether	ND		ug/kg	2.0	
p/m-Xylene	ND		ug/kg	2.0	
o-Xylene	ND		ug/kg	2.0	
Xylenes, Total	ND		ug/kg	2.0	
cis-1,2-Dichloroethene	ND		ug/kg	1.0	
1,2-Dichloroethene, Total	ND		ug/kg	1.0	
Dibromomethane	ND		ug/kg	4.0	
1,4-Dichlorobutane	ND		ug/kg	10	
1,2,3-Trichloropropane	ND		ug/kg	4.0	
Styrene	ND		ug/kg	2.0	
Dichlorodifluoromethane	ND		ug/kg	10	
Acetone	ND		ug/kg	36	
Carbon disulfide	ND		ug/kg	4.0	
Methyl ethyl ketone	ND		ug/kg	10	
Methyl isobutyl ketone	ND		ug/kg	10	
2-Hexanone	ND		ug/kg	10	
Ethyl methacrylate	ND		ug/kg	10	
Acrylonitrile	ND		ug/kg	4.0	
Bromochloromethane	ND		ug/kg	4.0	
Tetrahydrofuran	ND		ug/kg	4.0	
2,2-Dichloropropane	ND		ug/kg	5.0	
1,2-Dibromoethane	ND		ug/kg	4.0	
1,3-Dichloropropane	ND		ug/kg	4.0	
1,1,1,2-Tetrachloroethane	ND		ug/kg	1.0	
Bromobenzene	ND		ug/kg	5.0	
n-Butylbenzene	ND		ug/kg	1.0	-



L1814382

05/03/18

Lab Number:

Report Date:

Project Name: FULLER MIDDLE SCHOOL

Project Number:

6473

#### Method Blank Analysis Batch Quality Control

Analytical Method:97,8260CAnalytical Date:04/27/18 10:50Analyst:MV

arameter	Result	Qualifier	Units	RL		MDL
CP Volatile Organics by 8260	/5035 - Westbo	orough Lab	for sample(s):	02	Batch:	WG1110711-5
sec-Butylbenzene	ND		ug/kg	1.0		
tert-Butylbenzene	ND		ug/kg	4.0		
o-Chlorotoluene	ND		ug/kg	4.0		
p-Chlorotoluene	ND		ug/kg	4.0		
1,2-Dibromo-3-chloropropane	ND		ug/kg	4.0		
Hexachlorobutadiene	ND		ug/kg	4.0		
Isopropylbenzene	ND		ug/kg	1.0		
p-Isopropyltoluene	ND		ug/kg	1.0		
Naphthalene	ND		ug/kg	4.0		
n-Propylbenzene	ND		ug/kg	1.0		
1,2,3-Trichlorobenzene	ND		ug/kg	4.0		
1,2,4-Trichlorobenzene	ND		ug/kg	4.0		
1,3,5-Trimethylbenzene	ND		ug/kg	4.0		
1,2,4-Trimethylbenzene	ND		ug/kg	4.0		
trans-1,4-Dichloro-2-butene	ND		ug/kg	5.0		
Diethyl ether	ND		ug/kg	5.0		
Diisopropyl Ether	ND		ug/kg	4.0		
Ethyl-Tert-Butyl-Ether	ND		ug/kg	4.0		
Tertiary-Amyl Methyl Ether	ND		ug/kg	4.0		
1,4-Dioxane	ND		ug/kg	40		
2-Chloroethylvinyl ether	ND		ug/kg	20		
Halothane	ND		ug/kg	40		
Ethyl Acetate	ND		ug/kg	20		
Freon-113	ND		ug/kg	20		
Vinyl acetate	ND		ug/kg	10		



	Method Blank Analysis		
Project Number:	6473	Report Date:	05/03/18
Project Name:	FULLER MIDDLE SCHOOL	Lab Number:	L1814382

#### Method Blank Analysis Batch Quality Control

Analytical Method:	97,8260C
Analytical Date:	04/27/18 10:50
Analyst:	MV

Parameter	Result	Qualifier	Units	RL	MDL
MCP Volatile Organics by 8260/50	35 - Westbe	orough Lab f	or sample(	s): 02	Batch: WG1110711-5

		Acceptance		
Surrogate	%Recovery	Qualifier	Criteria	
1,2-Dichloroethane-d4	91		70-130	
Toluene-d8	86		70-130	
4-Bromofluorobenzene	97		70-130	
Dibromofluoromethane	90		70-130	



Lab Number: L1814382

Project Number: 6473

arameter	LCS %Recovery	LCSD Qual %Recovery	%Recovery Qual Limits	RPD	RPD Qual Limits
ICP Volatile Organics by 8260/5035 - We	stborough Lab Asso	ociated sample(s): 02 Ba	atch: WG1110711-3 WG1110	711-4	
Methylene chloride	86	86	70-130	0	20
1,1-Dichloroethane	88	88	70-130	0	20
Chloroform	92	88	70-130	4	20
Carbon tetrachloride	91	89	70-130	2	20
1,2-Dichloropropane	90	90	70-130	0	20
Dibromochloromethane	92	96	70-130	4	20
1,1,2-Trichloroethane	101	101	70-130	0	20
Tetrachloroethene	100	100	70-130	0	20
Chlorobenzene	92	90	70-130	2	20
Trichlorofluoromethane	86	92	70-130	7	20
1,2-Dichloroethane	86	87	70-130	1	20
1,1,1-Trichloroethane	91	91	70-130	0	20
Bromodichloromethane	90	90	70-130	0	20
trans-1,3-Dichloropropene	95	95	70-130	0	20
cis-1,3-Dichloropropene	89	88	70-130	1	20
1,1-Dichloropropene	91	92	70-130	1	20
Bromoform	89	91	70-130	2	20
1,1,2,2-Tetrachloroethane	85	92	70-130	8	20
Benzene	89	88	70-130	1	20
Toluene	95	94	70-130	1	20
Ethylbenzene	89	87	70-130	2	20
Chloromethane	90	92	70-130	2	20
Bromomethane	90	92	70-130	2	20



Lab Number: L1814382

Project Number: 6473

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	RPD Qual Limits
MCP Volatile Organics by 8260/5035 - West	borough Lab As	sociated samp	le(s): 02 Batc	h: WG111	0711-3 WG11107	711-4	
Vinyl chloride	91		91		70-130	0	20
Chloroethane	96		95		70-130	1	20
1,1-Dichloroethene	95		95		70-130	0	20
trans-1,2-Dichloroethene	93		91		70-130	2	20
Trichloroethene	93		92		70-130	1	20
1,2-Dichlorobenzene	92		92		70-130	0	20
1,3-Dichlorobenzene	92		91		70-130	1	20
1,4-Dichlorobenzene	90		90		70-130	0	20
Methyl tert butyl ether	99		99		70-130	0	20
p/m-Xylene	87		92		70-130	6	20
o-Xylene	95		96		70-130	1	20
cis-1,2-Dichloroethene	94		96		70-130	2	20
Dibromomethane	93		91		70-130	2	20
1,4-Dichlorobutane	93		97		70-130	4	20
1,2,3-Trichloropropane	84		90		70-130	7	20
Styrene	88		96		70-130	9	20
Dichlorodifluoromethane	118		120		70-130	2	20
Acetone	64	Q	58	Q	70-130	10	20
Carbon disulfide	83		82		70-130	1	20
Methyl ethyl ketone	85		80		70-130	6	20
Methyl isobutyl ketone	93		90		70-130	3	20
2-Hexanone	81		75		70-130	8	20
Ethyl methacrylate	97		98		70-130	1	20



Lab Number: L1814382

Project Number: 6473

arameter	LCS %Recovery C	LCSD Qual %Recovery	%Recovery Qual Limits	RPD	RPD Qual Limits			
MCP Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02 Batch: WG1110711-3 WG1110711-4								
Acrylonitrile	96	95	70-130	1	20			
Bromochloromethane	96	96	70-130	0	20			
Tetrahydrofuran	93	93	70-130	0	20			
2,2-Dichloropropane	90	90	70-130	0	20			
1,2-Dibromoethane	89	84	70-130	6	20			
1,3-Dichloropropane	84	86	70-130	2	20			
1,1,1,2-Tetrachloroethane	97	95	70-130	2	20			
Bromobenzene	93	93	70-130	0	20			
n-Butylbenzene	88	89	70-130	1	20			
sec-Butylbenzene	89	91	70-130	2	20			
tert-Butylbenzene	90	92	70-130	2	20			
o-Chlorotoluene	84	88	70-130	5	20			
p-Chlorotoluene	85	89	70-130	5	20			
1,2-Dibromo-3-chloropropane	84	85	70-130	1	20			
Hexachlorobutadiene	86	86	70-130	0	20			
Isopropylbenzene	87	93	70-130	7	20			
p-Isopropyltoluene	92	93	70-130	1	20			
Naphthalene	95	95	70-130	0	20			
n-Propylbenzene	85	90	70-130	6	20			
1,2,3-Trichlorobenzene	94	92	70-130	2	20			
1,2,4-Trichlorobenzene	93	93	70-130	0	20			
1,3,5-Trimethylbenzene	88	91	70-130	3	20			
1,2,4-Trimethylbenzene	90	92	70-130	2	20			



Lab Number: L1814382

Project Number: 6473

Parameter	LCS %Recovery	Qual	LCSD %Recovery	9 Qual	%Recovery Limits	RPD	Qual	RPD Limits
MCP Volatile Organics by 8260/5035 - Westh	oorough Lab As	sociated samp	ole(s): 02 Batcl	h: WG11107 <sup>-</sup>	11-3 WG11107	11-4		
trans-1,4-Dichloro-2-butene	86		89		70-130	3		20
Diethyl ether	103		101		70-130	2		20
Diisopropyl Ether	83		84		70-130	1		20
Ethyl-Tert-Butyl-Ether	88		88		70-130	0		20
Tertiary-Amyl Methyl Ether	89		89		70-130	0		20
1,4-Dioxane	111		109		70-130	2		20
2-Chloroethylvinyl ether	93		89		70-130	4		20
Halothane	96		95		70-130	1		20
Ethyl Acetate	84		85		70-130	1		20
Freon-113	93		93		70-130	0		20
Vinyl acetate	90		91		70-130	1		20

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
1,2-Dichloroethane-d4	90	91	70-130
Toluene-d8	101	103	70-130
4-Bromofluorobenzene	89	96	70-130
Dibromofluoromethane	94	95	70-130



## SEMIVOLATILES



		Serial_No:05031816:06		
Project Name:	FULLER MIDDLE SCHOOL	Lab Number:	L1814382	
Project Number:	6473	Report Date:	05/03/18	
	SAMPLE RESULTS			
Lab ID: Client ID: Sample Location:	L1814382-01 B-105 (COMP) FRAMINGHAM, MA	Date Collected: Date Received: Field Prep:	04/24/18 13:00 04/24/18 Not Specified	
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	0-4 Fill 97,8270D 04/26/18 06:49 SZ 84%	Extraction Method Extraction Date:	d: EPA 3546 04/25/18 08:32	

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP PAHs - Westborough Lab						
Acenaphthene	ND		ug/kg	150		1
Fluoranthene	160		ug/kg	120		1
Naphthalene	ND		ug/kg	190		1
Benzo(a)anthracene	120		ug/kg	120		1
Benzo(a)pyrene	ND		ug/kg	150		1
Benzo(b)fluoranthene	150		ug/kg	120		1
Benzo(k)fluoranthene	ND		ug/kg	120		1
Chrysene	140		ug/kg	120		1
Acenaphthylene	ND		ug/kg	150		1
Anthracene	ND		ug/kg	120		1
Benzo(ghi)perylene	ND		ug/kg	150		1
Fluorene	ND		ug/kg	190		1
Phenanthrene	ND		ug/kg	120		1
Dibenzo(a,h)anthracene	ND		ug/kg	120		1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	150		1
Pyrene	210		ug/kg	120		1
2-Methylnaphthalene	ND		ug/kg	230		1

Surrogate	% Recovery	Acceptan Qualifier Criteria	
Nitrobenzene-d5	92	30-13	0
2-Fluorobiphenyl	84	30-13	0
4-Terphenyl-d14	64	30-13	0



		Serial_No:05031816:06		
Project Name:	FULLER MIDDLE SCHOOL	Lab Number:	L1814382	
Project Number:	6473	Report Date:	05/03/18	
	SAMPLE RESULTS			
Lab ID: Client ID: Sample Location:	L1814382-03 B-101 (COMP) FRAMINGHAM, MA	Date Collected: Date Received: Field Prep:	04/24/18 13:00 04/24/18 Not Specified	
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	0-5 Fill 97,8270D 04/26/18 05:03 SZ 85%	Extraction Method Extraction Date:	: EPA 3546 04/25/18 08:32	

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP PAHs - Westborough Lab						
Acenaphthene	ND		ug/kg	150		1
Fluoranthene	ND		ug/kg	110		1
Naphthalene	ND		ug/kg	190		1
Benzo(a)anthracene	ND		ug/kg	110		1
Benzo(a)pyrene	ND		ug/kg	150		1
Benzo(b)fluoranthene	ND		ug/kg	110		1
Benzo(k)fluoranthene	ND		ug/kg	110		1
Chrysene	ND		ug/kg	110		1
Acenaphthylene	ND		ug/kg	150		1
Anthracene	ND		ug/kg	110		1
Benzo(ghi)perylene	ND		ug/kg	150		1
Fluorene	ND		ug/kg	190		1
Phenanthrene	ND		ug/kg	110		1
Dibenzo(a,h)anthracene	ND		ug/kg	110		1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	150		1
Pyrene	ND		ug/kg	110		1
2-Methylnaphthalene	ND		ug/kg	230		1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
Nitrobenzene-d5	81	30-130	
2-Fluorobiphenyl	71	30-130	
4-Terphenyl-d14	55	30-130	



		Serial_Nc	0:05031816:06
Project Name:	FULLER MIDDLE SCHOOL	Lab Number:	L1814382
Project Number:	6473	Report Date:	05/03/18
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L1814382-04 B-102 (COMP) FRAMINGHAM, MA	Date Collected: Date Received: Field Prep:	04/24/18 13:00 04/24/18 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	0-6 Fill 97,8270D 04/26/18 05:27 SZ 87%	Extraction Method Extraction Date:	I: EPA 3546 04/25/18 08:32

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP PAHs - Westborough Lab						
Acenaphthene	ND		ug/kg	150		1
Fluoranthene	ND		ug/kg	110		1
Naphthalene	ND		ug/kg	190		1
Benzo(a)anthracene	ND		ug/kg	110		1
Benzo(a)pyrene	ND		ug/kg	150		1
Benzo(b)fluoranthene	ND		ug/kg	110		1
Benzo(k)fluoranthene	ND		ug/kg	110		1
Chrysene	ND		ug/kg	110		1
Acenaphthylene	ND		ug/kg	150		1
Anthracene	ND		ug/kg	110		1
Benzo(ghi)perylene	ND		ug/kg	150		1
Fluorene	ND		ug/kg	190		1
Phenanthrene	ND		ug/kg	110		1
Dibenzo(a,h)anthracene	ND		ug/kg	110		1
Indeno(1,2,3-cd)pyrene	ND		ug/kg	150		1
Pyrene	ND		ug/kg	110		1
2-Methylnaphthalene	ND		ug/kg	230		1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
Nitrobenzene-d5	84	30-130	
2-Fluorobiphenyl	73	30-130	
4-Terphenyl-d14	53	30-130	



Project Name:	FULLER MIDDLE SCHOOL	Lab Number:	L1814382
Project Number:	6473	Report Date:	05/03/18
	Method Blank Analysis		

### Batch Quality Control

Analytical Method:	97,8270D	Extraction Method:	EPA 3546
Analytical Date:	04/25/18 18:37	Extraction Date:	04/25/18 08:32
Analyst:	PS		

arameter	Result	Qualifier	Units	RL	MDL
CP Semivolatile Organics -	Westborough Lal	o for sample	(s): 01,0	03-04 Bato	ch: WG1109584-
Acenaphthene	ND		ug/kg	130	
Fluoranthene	ND		ug/kg	100	
Naphthalene	ND		ug/kg	160	
Benzo(a)anthracene	ND		ug/kg	100	
Benzo(a)pyrene	ND		ug/kg	130	
Benzo(b)fluoranthene	ND		ug/kg	100	
Benzo(k)fluoranthene	ND		ug/kg	100	
Chrysene	ND		ug/kg	100	
Acenaphthylene	ND		ug/kg	130	
Anthracene	ND		ug/kg	100	
Benzo(ghi)perylene	ND		ug/kg	130	
Fluorene	ND		ug/kg	160	
Phenanthrene	ND		ug/kg	100	
Dibenzo(a,h)anthracene	ND		ug/kg	100	
Indeno(1,2,3-cd)pyrene	ND		ug/kg	130	
Pyrene	ND		ug/kg	100	
2-Methylnaphthalene	ND		ug/kg	200	

		Acceptance			
Surrogate	%Recovery	Qualifier Crite	eria		
Nitrobenzene-d5	90	30-1	30		
2-Fluorobiphenyl	93	30-1	30		
4-Terphenyl-d14	97	30-1	30		



Lab Number: L1814382

Project Number: 6473

Parameter	LCS %Recovery	Qual	LCSD %Recovery	%Recovery Qual Limits	RPD	RPD Qual Limits
MCP Semivolatile Organics - Westborough L	ab Associated	sample(s): C	01,03-04 Batch:	WG1109584-2 WG1109584	-3	
Acenaphthene	82		82	40-140	0	30
Fluoranthene	86		88	40-140	2	30
Naphthalene	82		83	40-140	1	30
Benzo(a)anthracene	86		86	40-140	0	30
Benzo(a)pyrene	89		89	40-140	0	30
Benzo(b)fluoranthene	80		83	40-140	4	30
Benzo(k)fluoranthene	94		97	40-140	3	30
Chrysene	81		84	40-140	4	30
Acenaphthylene	81		88	40-140	8	30
Anthracene	88		87	40-140	1	30
Benzo(ghi)perylene	84		84	40-140	0	30
Fluorene	84		87	40-140	4	30
Phenanthrene	83		82	40-140	1	30
Dibenzo(a,h)anthracene	86		88	40-140	2	30
Indeno(1,2,3-cd)pyrene	90		88	40-140	2	30
Pyrene	84		83	40-140	1	30
2-Methylnaphthalene	83		84	40-140	1	30



Project Name: FULLER MIDDLE SCHOOL

Project Number: 6473

 Lab Number:
 L1814382

 Report Date:
 05/03/18

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
MCP Semivolatile Organics - Westborough L	ab Associated s	ample(s):	01,03-04 Batch	: WG110958	34-2 WG1109584-3				

Surrogate	LCS %Recovery Qu	LCSD Ial %Recovery Qua	Acceptance Criteria
Nitrobenzene-d5	90	88	30-130
2-Fluorobiphenyl	80	90	30-130
4-Terphenyl-d14	87	88	30-130



## PETROLEUM HYDROCARBONS



		Serial_No:(	05031816:06
Project Name:	FULLER MIDDLE SCHOOL	Lab Number:	L1814382
Project Number:	6473	Report Date:	05/03/18
	SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L1814382-02 B-105, S-2 FRAMINGHAM, MA	Date Collected: Date Received: Field Prep:	04/24/18 13:00 04/24/18 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	2-4 Fill 98,EPH-04-1.1 05/03/18 09:58 MEO 86%	Extraction Method: Extraction Date: Cleanup Method1: Cleanup Date1:	EPA 3546 05/02/18 14:51 EPH-04-1 05/02/18

Quality Control Inform	nation
Condition of sample received:	Satisfactory
Sample Temperature upon receipt:	Received on Ice
Sample Extraction method:	Extracted Per the Method

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>
Extractable Petroleum Hydrocarb	ons - Westborough L	ab				
C9-C18 Aliphatics	ND		mg/kg	7.77		1
C19-C36 Aliphatics	36.2		mg/kg	7.77		1
C11-C22 Aromatics	56.8		mg/kg	7.77		1
C11-C22 Aromatics, Adjusted	56.8		mg/kg	7.77		1
Naphthalene	ND		mg/kg	0.388		1
2-Methylnaphthalene	ND		mg/kg	0.388		1
Acenaphthylene	ND		mg/kg	0.388		1
Acenaphthene	ND		mg/kg	0.388		1
Fluorene	ND		mg/kg	0.388		1
Phenanthrene	ND		mg/kg	0.388		1
Anthracene	ND		mg/kg	0.388		1
Fluoranthene	ND		mg/kg	0.388		1
Pyrene	ND		mg/kg	0.388		1
Benzo(a)anthracene	ND		mg/kg	0.388		1
Chrysene	ND		mg/kg	0.388		1
Benzo(b)fluoranthene	ND		mg/kg	0.388		1
Benzo(k)fluoranthene	ND		mg/kg	0.388		1
Benzo(a)pyrene	ND		mg/kg	0.388		1
Indeno(1,2,3-cd)Pyrene	ND		mg/kg	0.388		1
Dibenzo(a,h)anthracene	ND		mg/kg	0.388		1
Benzo(ghi)perylene	ND		mg/kg	0.388		1



Extractable Petrol	eum Hydrocarbons - We	stborough L	ab				
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
Sample Depth:	2-4						
Lab ID: Client ID: Sample Location:	L1814382-02 B-105, S-2 FRAMINGHAM, MA				Date Collected: Date Received: Field Prep:	04	/24/18 13:00 /24/18 ot Specified
		SAMPLE	RESULTS				
Project Number:	6473				Report Date:	(	05/03/18
Project Name:	FULLER MIDDLE SCHO	DOL			Lab Number:	l	L1814382
					Serial_	No:050	31816:06

Surrogate	% Recovery	Acceptance Qualifier Criteria
Chloro-Octadecane	70	40-140
o-Terphenyl	88	40-140
2-Fluorobiphenyl	90	40-140
2-Bromonaphthalene	91	40-140



 Project Name:
 FULLER MIDDLE SCHOOL
 Lab Number:
 L1814382

 Project Number:
 6473
 Report Date:
 05/03/18

#### Method Blank Analysis Batch Quality Control

Analytical Method:	98,EPH-04-1.1
Analytical Date:	05/03/18 11:34
Analyst:	MEO

Extraction Method:EPA 3546Extraction Date:05/02/18 14:51Cleanup Method:EPH-04-1Cleanup Date:05/02/18

Parameter	Result	Qualifier	Units	RL		MDL
Extractable Petroleum Hydroca	rbons - Westbo	rough Lab fo	or sample(s):	02	Batch:	WG1111898-1
C9-C18 Aliphatics	ND		mg/kg	6.48		
C19-C36 Aliphatics	ND		mg/kg	6.48		
C11-C22 Aromatics	ND		mg/kg	6.48		
C11-C22 Aromatics, Adjusted	ND		mg/kg	6.48		
Naphthalene	ND		mg/kg	0.324		
2-Methylnaphthalene	ND		mg/kg	0.324		
Acenaphthylene	ND		mg/kg	0.324		
Acenaphthene	ND		mg/kg	0.324		
Fluorene	ND		mg/kg	0.324		
Phenanthrene	ND		mg/kg	0.324		
Anthracene	ND		mg/kg	0.324		
Fluoranthene	ND		mg/kg	0.324		
Pyrene	ND		mg/kg	0.324		
Benzo(a)anthracene	ND		mg/kg	0.324		
Chrysene	ND		mg/kg	0.324		
Benzo(b)fluoranthene	ND		mg/kg	0.324		
Benzo(k)fluoranthene	ND		mg/kg	0.324		
Benzo(a)pyrene	ND		mg/kg	0.324		
Indeno(1,2,3-cd)Pyrene	ND		mg/kg	0.324		
Dibenzo(a,h)anthracene	ND		mg/kg	0.324		
Benzo(ghi)perylene	ND		mg/kg	0.324		

	Acceptance			
%Recovery Q	ualifier Criteria			
77	40-140			
85	40-140			
89	40-140			
90	40-140			
	77 85 89			



Lab Number: L1814382

Project Number: 6473

arameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
xtractable Petroleum Hydrocarbons - Wes	tborough Lab As	sociated samp	le(s): 02 Batcl	h: WG11118	98-2 WG11118	398-3		
C9-C18 Aliphatics	71		76		40-140	7		25
C19-C36 Aliphatics	84		91		40-140	8		25
C11-C22 Aromatics	70		88		40-140	23		25
Naphthalene	56		73		40-140	26	Q	25
2-Methylnaphthalene	57		74		40-140	26	Q	25
Acenaphthylene	60		79		40-140	27	Q	25
Acenaphthene	62		81		40-140	27	Q	25
Fluorene	64		83		40-140	26	Q	25
Phenanthrene	67		85		40-140	24		25
Anthracene	67		84		40-140	23		25
Fluoranthene	70		90		40-140	25		25
Pyrene	72		92		40-140	24		25
Benzo(a)anthracene	70		90		40-140	25		25
Chrysene	74		95		40-140	25		25
Benzo(b)fluoranthene	72		92		40-140	24		25
Benzo(k)fluoranthene	72		90		40-140	22		25
Benzo(a)pyrene	68		86		40-140	23		25
Indeno(1,2,3-cd)Pyrene	69		87		40-140	23		25
Dibenzo(a,h)anthracene	75		95		40-140	24		25
Benzo(ghi)perylene	67		85		40-140	24		25
Nonane (C9)	57		61		30-140	7		25
Decane (C10)	64		69		40-140	8		25
Dodecane (C12)	68		73		40-140	7		25



Lab Number: L1814382 Report Date: 05/03/18

Project Number: 6473

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Extractable Petroleum Hydrocarbons - Westh	oorough Lab As	sociated samp	le(s): 02 Batch	n: WG111	1898-2 WG1111	898-3		
Tetradecane (C14)	70		78		40-140	11		25
Hexadecane (C16)	75		81		40-140	8		25
Octadecane (C18)	79		85		40-140	7		25
Nonadecane (C19)	80		86		40-140	7		25
Eicosane (C20)	81		87		40-140	7		25
Docosane (C22)	82		88		40-140	7		25
Tetracosane (C24)	82		89		40-140	8		25
Hexacosane (C26)	82		89		40-140	8		25
Octacosane (C28)	82		90		40-140	9		25
Triacontane (C30)	82		89		40-140	8		25
Hexatriacontane (C36)	80		88		40-140	10		25

Surrogate	LCS %Recovery G	LCSD Qual %Recovery	Acceptance Qual Criteria
Chloro-Octadecane	75	80	40-140
o-Terphenyl	68	86	40-140
2-Fluorobiphenyl	66	87	40-140
2-Bromonaphthalene	67	88	40-140
% Naphthalene Breakthrough	0	0	
% 2-Methylnaphthalene Breakthrough	0	0	



### METALS



84%					Dilution	Date	Date	Prep	Analytical	
Fill										
0-4										
FRAM	INGHAM, I	MA				Field Pr	ep:	Not Spe	ecified	
B-105	(COMP)					Date Re	eceived:	04/24/1	8	
L1814	382-01					Date Co	ollected:	04/24/1	8 13:00	
			SAMPI	LE RES	ULTS					
6473						Report	Date:	05/03/	18	
FULLE	ER MIDDLE	E SCHOO	CL			Lab Nu	mber:	L1814	382	
	6473 L1814 B-105	6473 L1814382-01 B-105 (COMP)	6473 L1814382-01	SAMPI L1814382-01 B-105 (COMP)	6473 SAMPLE RES L1814382-01 B-105 (COMP)	6473 SAMPLE RESULTS L1814382-01 B-105 (COMP)	6473 Report SAMPLE RESULTS L1814382-01 Date Co B-105 (COMP) Date Res	6473 Report Date: SAMPLE RESULTS L1814382-01 Date Collected: B-105 (COMP) Date Received:	6473         Report Date:         05/03/           SAMPLE RESULTS         Date Collected:         04/24/1           B-105 (COMP)         Date Received:         04/24/1	6473     Report Date:     05/03/18       SAMPLE RESULTS     Date Collected:     04/24/18 13:00       B-105 (COMP)     Date Received:     04/24/18

#### MCP Total Metals - Mansfield Lab

MCP Total Metal	s - Mansfield La	ab			
Arsenic, Total	2.87	mg/kg	0.448	 1	04/25/18 21:21 04/26/18 15:29 EPA 3050B 97,6010C AB
Barium, Total	31.0	mg/kg	0.448	 1	04/25/18 21:21 04/26/18 15:29 EPA 3050B 97,6010C AB
Cadmium, Total	0.453	mg/kg	0.448	 1	04/25/18 21:21 04/26/18 15:29 EPA 3050B 97,6010C AB
Chromium, Total	14.7	mg/kg	0.448	 1	04/25/18 21:21 04/26/18 15:29 EPA 3050B 97,6010C AB
Lead, Total	10.7	mg/kg	2.24	 1	04/25/18 21:21 04/26/18 15:29 EPA 3050B 97,6010C AB
Mercury, Total	ND	mg/kg	0.075	 1	04/26/18 07:30 04/26/18 14:25 EPA 7471B 97,7471B MG
Selenium, Total	ND	mg/kg	2.24	 1	04/25/18 21:21 04/26/18 15:29 EPA 3050B 97,6010C AB
Silver, Total	ND	mg/kg	0.448	 1	04/25/18 21:21 04/26/18 15:29 EPA 3050B 97,6010C AB



Project Name:	FULLER MIDDLE SCHOOL		Lab Number:	L1814382		
Project Number:	6473		Report Date:	05/03/18		
	SAMPL	E RESULTS				
Lab ID:	L1814382-03		Date Collected:	04/24/18 13:00		
Client ID:	B-101 (COMP)		Date Received:	04/24/18		
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified		
Sample Depth:	0-5					
Matrix:	Fill					
Percent Solids:	85%	Dilution	Date Date	Prep Analytical		

Parameter	Result	Qualifier	Units	RL	MDL	Factor	Prepared	Analyzed	Method	Method	Analyst
MCP Total Metals -	Mansfiel	d Lab									
Arsenic, Total	6.11		mg/kg	0.459		1	04/25/18 21:21	04/26/18 15:34	EPA 3050B	97,6010C	AB
Barium, Total	25.0		mg/kg	0.459		1	04/25/18 21:21	04/26/18 15:34	EPA 3050B	97,6010C	AB
Cadmium, Total	ND		mg/kg	0.459		1	04/25/18 21:21	04/26/18 15:34	EPA 3050B	97,6010C	AB
Chromium, Total	10.1		mg/kg	0.459		1	04/25/18 21:21	04/26/18 15:34	EPA 3050B	97,6010C	AB
Lead, Total	3.91		mg/kg	2.29		1	04/25/18 21:21	04/26/18 15:34	EPA 3050B	97,6010C	AB
Mercury, Total	ND		mg/kg	0.075		1	04/26/18 07:30	) 04/26/18 14:30	EPA 7471B	97,7471B	MG
Selenium, Total	ND		mg/kg	2.29		1	04/25/18 21:21	04/26/18 15:34	EPA 3050B	97,6010C	AB
Silver, Total	ND		mg/kg	0.459		1	04/25/18 21:21	04/26/18 15:34	EPA 3050B	97,6010C	AB



Analyst

AB

AB

AB

AB

AB

MG

AB

AB

Project Name:	FULLER MIDDLE SCHOOL		Lab Number:			382	
Project Number:	6473		Report Da	ate:	05/03/18		
	SAMPLE	RESULTS					
Lab ID:	L1814382-04		Date Colle	ected:	04/24/1	18 13:00	
Client ID:	B-102 (COMP)		Date Rece	eived:	04/24/18		
Sample Location:	FRAMINGHAM, MA		Field Prep	:	Not Sp	ecified	
Sample Depth:	0-6						
Matrix:	Fill						
Percent Solids:	87%	Dilution	Data	Dete	Dron	Applytical	

Percent Solids:	81%					Dilution	Date	Date	Prep	Analytical
Parameter	Result	Qualifier	Units	RL	MDL	Factor	Prepared	Analyzed	Method	Method
MCP Total Metals	<ul> <li>Mansfield</li> </ul>	d Lab								
Arsenic, Total	5.06		mg/kg	0.449		1	04/25/18 21:21	04/26/18 15:39	EPA 3050B	97,6010C
Barium, Total	27.5		mg/kg	0.449		1	04/25/18 21:21	04/26/18 15:39	EPA 3050B	97,6010C
Cadmium, Total	ND		mg/kg	0.449		1	04/25/18 21:21	04/26/18 15:39	EPA 3050B	97,6010C
Chromium, Total	11.1		mg/kg	0.449		1	04/25/18 21:21	04/26/18 15:39	EPA 3050B	97,6010C
Lead, Total	3.94		mg/kg	2.24		1	04/25/18 21:21	04/26/18 15:39	EPA 3050B	97,6010C
Mercury, Total	ND		mg/kg	0.074		1	04/26/18 07:30	) 04/26/18 14:32	EPA 7471B	97,7471B
Selenium, Total	ND		mg/kg	2.24		1	04/25/18 21:21	04/26/18 15:39	EPA 3050B	97,6010C
Silver, Total	ND		mg/kg	0.449		1	04/25/18 21:21	04/26/18 15:39	EPA 3050B	97,6010C



Project Name: FULLER MIDDLE SCHOOL Project Number: 6473 
 Lab Number:
 L1814382

 Report Date:
 05/03/18

## Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
MCP Total Metals - Mar	nsfield Lab for sampl	e(s): 01,0	)3-04 B	atch: V	VG1109797	-1			
Arsenic, Total	ND	mg/kg	0.400		1	04/25/18 21:21	04/26/18 12:42	97,6010C	PE
Barium, Total	ND	mg/kg	0.400		1	04/25/18 21:21	04/26/18 12:42	97,6010C	PE
Cadmium, Total	ND	mg/kg	0.400		1	04/25/18 21:21	04/26/18 12:42	97,6010C	PE
Chromium, Total	ND	mg/kg	0.400		1	04/25/18 21:21	04/26/18 12:42	97,6010C	PE
Lead, Total	ND	mg/kg	2.00		1	04/25/18 21:21	04/26/18 12:42	97,6010C	PE
Selenium, Total	ND	mg/kg	2.00		1	04/25/18 21:21	04/26/18 12:42	97,6010C	PE
Silver, Total	ND	mg/kg	0.400		1	04/25/18 21:21	04/26/18 12:42	97,6010C	PE

## **Prep Information**

Digestion Method: EPA 3050B

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	
MCP Total Metals - Mar	nsfield Lab for sampl	e(s): 01,03	3-04 E	Batch: W	/G1109930-	1			
Mercury, Total	ND	mg/kg	0.083		1	04/26/18 07:30	04/26/18 13:41	97,7471B	MG

**Prep Information** 

Digestion Method: EPA 7471B



# Lab Control Sample Analysis Batch Quality Control

**Project Name:** FULLER MIDDLE SCHOOL

Project Number: 6473

Lab Number: L1814382 Report Date: 05/03/18

arameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
CP Total Metals - Mansfield Lab Associated	sample(s): 01,03-0	4 Batch	: WG1109797-2	WG110979	97-3 SRM Lot Numb	oer: D098-54	10	
Arsenic, Total	111		113		83-117	2		30
Barium, Total	103		101		82-118	2		30
Cadmium, Total	102		102		82-117	0		30
Chromium, Total	107		105		83-119	2		30
Lead, Total	101		104		82-117	3		30
Selenium, Total	108		110		78-121	2		30
Silver, Total	112		112		80-120	0		30
CP Total Metals - Mansfield Lab Associated	sample(s): 01,03-0	4 Batch	: WG1109930-2	WG110993	30-3 SRM Lot Numb	oer: D098-54	40	
Mercury, Total	102		91		50-149	11		30



# INORGANICS & MISCELLANEOUS



04/26/18 09:48

121,2540G

RI

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Matrix:	Fill									
Sample Depth:	0-4									
Sample Location	: FRAMING	HAM, MA					Field F	Prep:	Not Specified	
Client ID:	B-105 (CO	MP)					Date R	Received:	04/24/18	
Lab ID:	L1814382-	01					Date C	Collected:	04/24/18 13:00	)
				SAMPLE	RESUL	TS				
Project Numbe	: 6473						Repor	t Date:	05/03/18	
Project Name:	FULLER M	IDDLE SC	HOOL				Lab N	umber:	L1814382	

0.100

NA

1

-

%



Solids, Total

84.1

Project Name: Project Number:	FULLER MIE 6473	DDLE SC	HOOL						L1814382 05/03/18	
				SAMPLE	RESUL	TS				
Lab ID:	L1814382-02	2					Date	Collected:	04/24/18 13:00	)
Client ID:	B-105, S-2						Date I	Received:	04/24/18	
Sample Location:	FRAMINGH	AM, MA					Field	Prep:	Not Specified	
Sample Depth:	2-4									
Matrix:	Fill									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
eneral Chemistry - We	stborough Lab	)								
olids, Total	85.6		%	0.100	NA	1	-	04/25/18 12:2	3 121,2540G	RI



Project Name: Project Number:	FULLER MIDDLI 6473	E SCHO	OL						L1814382 05/03/18	
			S	AMPLE	RESUL	ſS				
Lab ID:	L1814382-03						Date (	Collected:	04/24/18 13:00	
Client ID:	B-101 (COMP)						Date I	Received:	04/24/18	
Sample Location:	FRAMINGHAM,	MA					Field I	Prep:	Not Specified	
Sample Depth:	0-5									
Matrix:	Fill									
Parameter	Result Qua	ılifier Un	nits	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - We	stborough Lab									
lids, Total	85.3	%	6	0.100	NA	1	-	04/26/18 09:4	8 121,2540G	RI



Project Name: Project Number:	FULLER MIE 6473	DDLE SC	HOOL						L1814382 05/03/18	
				SAMPLE	RESUL	TS				
Lab ID:	L1814382-04	4					Date	Collected:	04/24/18 13:00	)
Client ID:	B-102 (COM	IP)					Date	Received:	04/24/18	
Sample Location:	FRAMINGH	,					Field	Prep:	Not Specified	
Sample Depth:	0-6									
Matrix:	Fill									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
eneral Chemistry - We	stborough Lab	)								
olids, Total	86.8		%	0.100	NA	1	-	04/26/18 09:4	8 121,2540G	RI



Project Name: FULLER MIDDLE SCHOOL
Project Number: 6473

Serial\_No:05031816:06 *Lab Number:* L1814382 *Report Date:* 05/03/18

## Sample Receipt and Container Information

YES

Were project specific reporting limits specified?

Cooler Information

Cooler	Custody Seal
А	Absent

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	pН		Pres	Seal	Date/Time	Analysis(*)
L1814382-01A	Glass 60ml unpreserved split	A	NA		2.4	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1814382-01B	Glass 500ml/16oz unpreserved	А	NA		2.4	Y	Absent		TS(7),MCP-PAH-10(14)
L1814382-02A	Vial MeOH preserved	А	NA		2.4	Y	Absent		MCP-8260HLW-10(14)
L1814382-02B	Vial water preserved	А	NA		2.4	Y	Absent	25-APR-18 01:30	MCP-8260HLW-10(14)
L1814382-02C	Vial water preserved	А	NA		2.4	Y	Absent	25-APR-18 01:30	MCP-8260HLW-10(14)
L1814382-02D	Glass 120ml/4oz unpreserved	А	NA		2.4	Y	Absent		TS(7),EPH-DELUX-10(14)
L1814382-03A	Glass 60ml unpreserved split	A	NA		2.4	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1814382-03B	Glass 500ml/16oz unpreserved	А	NA		2.4	Y	Absent		TS(7),MCP-PAH-10(14)
L1814382-04A	Glass 60ml unpreserved split	A	NA		2.4	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1814382-04B	Glass 500ml/16oz unpreserved	А	NA		2.4	Y	Absent		TS(7),MCP-PAH-10(14)



## Serial\_No:05031816:06

## Project Name: FULLER MIDDLE SCHOOL

Project Number: 6473

## Lab Number: L1814382

## Report Date: 05/03/18

## GLOSSARY

#### Acronyms

-	
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

#### Footnotes

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

#### Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum. Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after

adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH. Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Waterpreserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

#### Data Qualifiers

- A Spectra identified as "Aldol Condensation Product".
- **B** The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related

Report Format: Data Usability Report



## Serial\_No:05031816:06

## Project Name: FULLER MIDDLE SCHOOL

### Project Number: 6473

Lab Number:	L1814382
Report Date:	05/03/18

#### Data Qualifiers

projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte was detected above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).

- C -Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- **P** The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- **S** Analytical results are from modified screening analysis.
- J -Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND Not detected at the reporting limit (RL) for the sample.



Project Name:FULLER MIDDLE SCHOOLProject Number:6473

 Lab Number:
 L1814382

 Report Date:
 05/03/18

## REFERENCES

- 97 EPA Test Methods (SW-846) with QC Requirements & Performance Standards for the Analysis of EPA SW-846 Methods under the Massachusetts Contingency Plan, WSC-CAM-IIA, IIB, IIIA, IIIB, IIIC, IIID, VA, VB, VC, VIA, VIB, VIIIA and VIIIB, July 2010.
- 98 Method for the Determination of Extractable Petroleum Hydrocarbons (EPH), MassDEP, May 2004, Revision 1.1 with QC Requirements & Performance Standards for the Analysis of EPH under the Massachusetts Contingency Plan, WSC-CAM-IVB, July 2010.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

## LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



## **Certification Information**

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624: m/p-xylene, o-xylene
EPA 8260C: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; <u>SCM</u>: lodomethane (methyl iodide), Methyl methacrylate, 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.
EPA 8270D: <u>NPW</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine; <u>SCM</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine.
EPA 300: <u>DW</u>: Bromide
EPA 6860: <u>SCM</u>: Perchlorate
EPA 9010: <u>NPW</u>: Amenable Cyanide Distillation
SM4500: <u>NPW</u>: Amenable Cyanide, Dissolved Oxygen; <u>SCM</u>: Total Phosphorus, TKN, NO2, NO3.

## SM 2540D: TSS

**EPA 8082A:** <u>NPW:</u> PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187. **EPA TO-15:** Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. **Biological Tissue Matrix:** EPA 3050B

#### The following analytes are included in our Massachusetts DEP Scope of Accreditation

#### Westborough Facility:

#### Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, EPA 351.1, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D. EPA 624: Volatile Halocarbons & Aromatics, EPA 608: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs EPA 625: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil. Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, SM9222D.

#### **Mansfield Facility:**

#### Drinking Water EPA 200.7: Al, Ba, Be, Cd, Cr, Cu, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

*Non-Potable Water* EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

## Serial\_No:05031816:06

Асрни	CHAI	N OF CU			PAGE_	OF	-		ate R						4	18	,	ALP	PHA J	ob #:	31438	2
8 Walkup Drive Westoro, MA 0	320 Forbric Blvd 1581 Mansfeld, IVA 02048		Project Inform						eport ADEx			on - D EMAIL		eliver	ables	1.1.0		No. of Concession, Name		Informa		
Tel: 508-498-92 Client Information	20 Tel 506-622-8300	-	Project Name:	ILLE	ER HIDD	LESC	HOOL	1	11	-	1000	1000016	-			A COMPANY	1	1	Contraction of the local distribution of the	Client info	PO #:	
and the second se	ssociates, LLC		Project Location: Project #:			MAM	, MA	CYe	s D No	MA I	MCP A	nalytica	Metho	ds		1 Yes	No.	CTR	CP An	ements alytical M	thods	
Address: 2269 Mass	2007-0101010101010			47	3			DYe	s DW	o Matri	x Snik	e Recui	red on t	this SD0	37 (Rec or Metals	tuired :	for MC	P Inon	ganics)	) )		
	ae, MA 02140		Project Manager	HAT.	IMA BA	BIC-K	ONJI	1 a Ye	s Divid	NPD	ES R	oaros (i 3P		1CP					and the second s	- 1		
Phone: (617) 868-1	the second second second		Turn-Around	Timo	Contraction of the local division of the loc	THE OWNER.		Di Ot	her Sta	ite /Fei	d Prog	gram	1	ICT.	-	Cri	teria _		.(.)	5-1		
Email:			TurneAround	Tune	1010										8							
Elridit.	@McPhailgeo.c	om	Standard	C RUSH	(only confirmed i	f pre-approved	<i>ti</i> )	>							C RCRAB	V,Zn						1
Run TCLP (if trig	oject Information: ggered) )" Nomenclature: B-	100 5.1	Date Due:					Assessment Package IV VOC)	A8260	Total Solids	PAH	EPH: X Ranges & Targets C Ranges Only	VPH: D Ranges & Targets D Ranges Only	TOTAL METALS: A RCRAB	DISSOLVED METALS: CI F CI PP13 CI MCP 14	METALS: Total Sb,Be,Ni,TI,V,Zn	s 🛛 Pesticides	Section A Inorganics			SAMPLE INFO Filtration Field Lab to do Preservation	0141 . 801
ALPHA Lab ID	Sample I		Sample		Colle	ction	Sampler	Soil Asi (less V(	VOC	tal S	SVOC:	Rang	H: C Rang	PP1	PP1	TAL	D PCBs	PS			Lab to do	T L
(Lab Use Only)	B-105	(Carro)	Depth	Material	Date	Time	Initials	S e	3	10	S	20	20	20	ão	MB		RGP			Sample Commen	its s
			0-4'		4/24/12	-	CC	-	X		×	~		X	_				_	_		1
02	B-105	SZ	2-4	F	4/24/18		CC	-	^			X										4
04	B-101	(COMP)	0-51		4/24/18		cc	-			X	_		X		_	_	_	-	-		1
	B-102	. ((CONNY)	0-6	P	4/24/18		CC				<u>×</u>			×								
Container Type A=Amber glass	Preservative A=None	RGP Section Ammonia, (	on A Inorganics : Chloride, TRC, TSS	, CrVI, Cr	III, Total	-	ntainer Type															
B=Bacteria cup C=Cube	B=HCI C=HNO <sub>3</sub>	Cyanide, To	otal RGP Metals Relinquish	ed By:			Preservative e/Time					Recei	and Day				-		Date	Ima		
D=BOD bottle E=Encore G=Giass O=Other P=Plastic V=Vial Sample Material F=Fill S=Sand O=Organics C=Clay N=Natural T=Till	C=nNO <sub>3</sub> D=H <sub>2</sub> SO <sub>4</sub> E=NaOH F=MeOH G=NaHSO <sub>4</sub> H=Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> I=Ascorbix Acid J=NH <sub>4</sub> Cl K=Zn Acetate O=Other	McPhail Tij	ELC Associates seculaboratory	re sampl	e storage for	4/24	1:00 1:00	0	Phail A	ssocia tu	ites s	ecure :	sample c-up	storag	e for la	borate				ime 9 /60 - 1802	Alpha S Ter	are o ms ons.
GM=Glaciomarine GW=Groundwater																					DOC ID 25188 Re (11/26/2017)	

## Method Blank Summary Form 4 VOLATILES

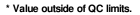
Client Project Name Lab Sample ID Instrument ID	: McPhail Associates : FULLER MIDDLE SCHOOL : WG1110711-5 : VOA100	Lab Number Project Number Lab File ID	: L1814382 : 6473 : V00180427B04	
Matrix	: SOIL	Analysis Date	: 04/27/18 10:50	
Client Sam	ple No.	Lab Sample ID	Analysis Date	
WG1110711-	3LCS	WG1110711-3	04/27/18 09:32	
WG1110711-	4LCSD	WG1110711-4	04/27/18 09:58	
B-105, S-2		L1814382-02	04/27/18 16:28	



## Continuing Calibration Form 7

Client	: McPhail Associates	Lab Number	: L1814382	
Project Name	: FULLER MIDDLE SCHOOL	Project Number	: 6473	
Instrument ID	: VOA100	Calibration Date	: 04/27/18 09	9:32
Lab File ID	: V00180427B01	Init. Calib. Date(s)	: 03/14/18	03/15/18
Sample No	: WG1110711-2	Init. Calib. Times	: 22:04	01:32
Channel	:			

Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(mi
Fluorobenzene	1	1	-	0	20	125	0
Dichlorodifluoromethane	0.177	0.209	-	-18.1	20	142	0
Chloromethane	0.353	0.317	-	10.2	20	118	0
Vinyl chloride	0.286	0.259	-	9.4	20	114	0
Bromomethane	20	17.961	-	10.2	20	150	0
Chloroethane	0.161	0.154	-	4.3	20	117	0
Trichlorofluoromethane	0.279	0.241	-	13.6	20	104	0
Ethyl ether	0.109	0.113	-	-3.7	20	129	0
1,1-Dichloroethene	0.185	0.175	-	5.4	20	116	0
Carbon disulfide	0.689	0.574	-	16.7	20	104	0
Freon-113	0.191	0.177	-	7.3	20	108	0
Methylene chloride	0.252	0.218	-	13.5	20	113	0
Acetone	20	12.905	-	35.5*	20	94	0
trans-1,2-Dichloroethene	0.222	0.206	-	7.2	20	115	0
Methyl acetate	0.17	0.129	-	24.1*	20	98	0
Methyl tert-butyl ether	0.523	0.517	-	1.1	20	123	0
tert-Butyl alcohol	0.021	0.019	-	9.5	20	115	0
Diisopropyl ether	1.107	0.923	-	16.6	20	101	0
1,1-Dichloroethane	0.508	0.446	-	12.2	20	107	0
Halothane	0.154	0.147	-	4.5	20	113	0
Acrylonitrile	0.066	0.063	-	4.5	20	129	01
Ethyl tert-butyl ether	0.818	0.716	-	12.5	20	106	0
Vinyl acetate	0.622	0.563	-	9.5	20	116	0
cis-1,2-Dichloroethene	0.234	0.221	-	5.6	20	113	01
2,2-Dichloropropane	0.348	0.315	-	9.5	20	109	0
Bromochloromethane	0.097	0.093	-	4.1	20	113	01
Cyclohexane	0.497	0.435	-	12.5	20	100	0
Chloroform	0.423	0.388	-	8.3	20	115	0
Ethyl acetate	0.245	0.207	-	15.5	20	109	0
Carbon tetrachloride	0.282	0.258	-	8.5	20	108	0
Tetrahydrofuran	0.069	0.064	-	7.2	20	117	0
Dibromofluoromethane	0.242	0.228	-	5.8	20	117	0
1,1,1-Trichloroethane	0.337	0.306	-	9.2	20	109	01
2-Butanone	0.097	0.083	-	14.4	20	116	0
1,1-Dichloropropene	0.309	0.282	-	8.7	20	108	0
Benzene	0.941	0.836	-	11.2	20	111	0
tert-Amyl methyl ether	0.595	0.531	-	10.8	20	109	01
	0.284	0.255	•	10.8	20	109	01
1,2-Dichloroethane-d4 1,2-Dichloroethane	0.284	0.255	-	10.2	20	113	0
•			-				
Methyl cyclohexane	0.389	0.349	•	10.3	20	104	01
Trichloroethene	0.225	0.209	-	7.1	20	112	0
Dibromomethane	0.124	0.114	-	8.1	20	113	01
1,2-Dichloropropane	0.274	0.245	-	10.6	20	108	01
2-Chloroethyl vinyl ether	0.118	0.11	-	6.8	20	122	0
Bromodichloromethane	0.302	0.272	-	9.9	20	110	0





## Continuing Calibration Form 7

Client       : McPhail Associates         Project Name       : FULLER MIDDLE SCHOOL         Instrument ID       : VOA100			Lab Number Project Numbe Calibration Da	er :6 te :0	: L1814382 : 6473 : 04/27/18 09:32			
	00180427B01		Init. Calib. Dat	• •	3/14/18	03/15/1	8	
	/G1110711-2		Init. Calib. Tim	es : 2	2:04	01:32		
Channel :								
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)	
1,4-Dioxane	0.00156	0.00174	-	-11.5	20	143	0	
cis-1,3-Dichloropropene	0.375	0.333	-	11.2	20	111	0	
Chlorobenzene-d5	1	1	-	0	20	119	01	
Toluene-d8	1.484	1.5	-	-1.1	20	120	01	
Toluene	0.843	0.799	-	5.2	20	112	0	
4-Methyl-2-pentanone	0.114	0.106	-	7	20	117	0	
Tetrachloroethene	0.272	0.274	-	-0.7	20	110	0	
trans-1,3-Dichloropropene	0.466	0.441	-	5.4	20	112	0	
Ethyl methacrylate	20	19.469	-	2.7	20	127	0	
1,1,2-Trichloroethane	0.214	0.217	-	-1.4	20	115	01	
Chlorodibromomethane	0.281	0.26	-	7.5	20	109	0	
1,3-Dichloropropane	0.454	0.38	-	16.3	20	95	01	
1,2-Dibromoethane	20	17.751	-	11.2	20	107	01	
2-Hexanone	0.233	0.189	-	18.9	20	113	01	
Chlorobenzene	0.88	0.806	-	8.4	20	108	0	
Ethylbenzene	1.594	1.425	-	10.6	20	104	0	
1,1,1,2-Tetrachloroethane	0.283	0.273	-	3.5	20	109	0	
p/m Xylene	0.58	0.504	-	13.1	20	101	0	
o Xylene	0.556	0.529	-	4.9	20	108	01	
Styrene	0.909	0.798	-	12.2	20	102	01	
1,4-Dichlorobenzene-d4	1	1	-	0	20	126	0	
Bromoform	0.32	0.284	-	11.3	20	112	0	
Isopropylbenzene	3.132	2.712		13.4	20	103	01	

Styrene	0.909	0.798	-	12.2	20	102	01
1,4-Dichlorobenzene-d4	1	1	-	0	20	126	0
Bromoform	0.32	0.284	-	11.3	20	112	0
Isopropylbenzene	3.132	2.712	-	13.4	20	103	01
4-Bromofluorobenzene	1.132	1.007	-	11	20	113	0
Bromobenzene	0.651	0.606	-	6.9	20	114	0
n-Propylbenzene	4.048	3.423	-	15.4	20	103	01
1,4-Dichlorobutane	1.194	1.108	-	7.2	20	113	0
1,1,2,2-Tetrachloroethane	0.705	0.601	-	14.8	20	105	0
4-Ethyltoluene	3.362	2.86	-	14.9	20	102	0
2-Chlorotoluene	2.486	2.086	-	16.1	20	107	0
1,3,5-Trimethylbenzene	2.689	2.362	-	12.2	20	107	0
1,2,3-Trichloropropane	0.569	0.476	-	16.3	20	105	0
trans-1,4-Dichloro-2-buten	0.242	0.207	-	14.5	20	113	01
4-Chlorotoluene	2.421	2.057	-	15	20	103	0
tert-Butylbenzene	2.123	1.92	-	9.6	20	108	0
1,2,4-Trimethylbenzene	2.64	2.375	-	10	20	107	0
sec-Butylbenzene	3.432	3.054	-	11	20	105	0
p-Isopropyltoluene	2.719	2.495	-	8.2	20	106	0
1,3-Dichlorobenzene	1.326	1.223	-	7.8	20	111	0
1,4-Dichlorobenzene	1.38	1.237	-	10.4	20	112	0
p-Diethylbenzene	1.728	1.553	-	10.1	20	106	0
n-Butylbenzene	2.92	2.568	-	12.1	20	103	0
1,2-Dichlorobenzene	1.207	1.106	-	8.4	20	111	0
1,2,4,5-Tetramethylbenzene	2.636	2.324	-	11.8	20	105	0
1,2-Dibromo-3-chloropropan	0.08	0.068	-	15	20	116	01

\* Value outside of QC limits.





## ANALYTICAL REPORT

Lab Number:	L1829113
Client:	McPhail Associates 2269 Massachusetts Avenue Cambridge, MA 02140
ATTN: Phone:	Ambrose Donovan (617) 868-1420
Project Name:	6473-FULLER MIDDLE
Project Number:	6473
Report Date:	08/02/18

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



## Serial\_No:08021819:38

Project Name:6473-FULLER MIDDLEProject Number:6473

 Lab Number:
 L1829113

 Report Date:
 08/02/18

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L1829113-01	B-202, S-3 4-5'	FILL	FRAMINGHAM, MA	07/27/18 08:20	07/27/18
L1829113-02	B-202 0.5-5 FILL	FILL	FRAMINGHAM, MA	07/27/18 08:20	07/27/18
L1829113-03	B-207, S-2 2-4	FILL	FRAMINGHAM, MA	07/27/18 12:00	07/27/18
L1829113-04	B-207 .4-7.5 FILL	FILL	FRAMINGHAM, MA	07/27/18 12:00	07/27/18
L1829113-05	B-206, S-2 2-4	FILL	FRAMINGHAM, MA	07/27/18 10:15	07/27/18
L1829113-06	B-206 0.5-4 FILL	FILL	FRAMINGHAM, MA	07/27/18 10:15	07/27/18
L1829113-07	B-208, S-2 2-4	FILL	FRAMINGHAM, MA	07/27/18 14:10	07/27/18
L1829113-08	B-208 0.6-4 FILL	FILL	FRAMINGHAM, MA	07/27/18 13:10	07/27/18

Project Name: 6473-FULLER MIDDLE Project Number: 6473 Lab Number: L1829113

**Report Date:** 08/02/18

## MADEP MCP Response Action Analytical Report Certification

This form provides certifications for all samples performed by MCP methods. Please refer to the Sample Results and Container Information sections of this report for specification of MCP methods used for each analysis. The following questions pertain only to MCP Analytical Methods.

An af	firmative response to questions A through F is required for "Presumptive Certainty" status	
A	Were all samples received in a condition consistent with those described on the Chain-of- Custody, properly preserved (including temperature) in the field or laboratory, and prepared/analyzed within method holding times?	YES
В	Were the analytical method(s) and all associated QC requirements specified in the selected CAM protocol(s) followed?	YES
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	YES
D	Does the laboratory report comply with all the reporting requirements specified in CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data?"	YES
E a.	VPH, EPH, and APH Methods only: Was each method conducted without significant modification(s)? (Refer to the individual method(s) for a list of significant modifications).	N/A
Eb.	APH and TO-15 Methods only: Was the complete analyte list reported for each method?	N/A
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative (including all "No" responses to Questions A through E)?	YES
A res	ponse to questions G, H and I is required for "Presumptive Certainty" status	
G	Were the reporting limits at or below all CAM reporting limits specified in the selected CAM protocol(s)?	YES
Н	Were all QC performance standards specified in the CAM protocol(s) achieved?	NO

I Were results reported for the complete analyte list specified in the selected CAM protocol(s)? NO

For any questions answered "No", please refer to the case narrative section on the following page(s).

Please note that sample matrix information is located in the Sample Results section of this report.



## Project Name:6473-FULLER MIDDLEProject Number:6473

 Lab Number:
 L1829113

 Report Date:
 08/02/18

## **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. All specific QC information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

#### HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Client Services at 800-624-9220 with any questions.



Project Name: 6473-FULLER MIDDLE Project Number: 6473 
 Lab Number:
 L1829113

 Report Date:
 08/02/18

**Case Narrative (continued)** 

MCP Related Narratives

Sample Receipt

L1829113-07: The collection date and time on the chain of custody was 27-JUL-18 13:10; however, the collection date/time on the container label was 27-JUL-18 14:10. At the client's request, the collection date/time is reported as 27-JUL-18 14:10.

L1829113-03: The client ID was specified by the client.

In reference to question H:

A Matrix Spike was not submitted for the analysis of Total Metals.

Volatile Organics

In reference to question H:

The initial calibration, associated with L1829113-01, -03, -05 and -07, did not meet the method required minimum response factor on the lowest calibration standard for 2-butanone (0.074) and 4-methyl-2-pentanone (0.054), as well as the average response factor for 2-butanone and 4-methyl-2-pentanone. The continuing calibration standard, associated with L1829113-01, -03, -05 and -07, is outside the acceptance criteria for several compounds; however, it is within overall method allowances. A copy of the continuing calibration standard is included as an addendum to this report.

Total Metals

In reference to question I:

All samples were analyzed for a subset of MCP analytes per client request.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Anita Naik

Authorized Signature:

Title: Technical Director/Representative

Date: 08/02/18



# ORGANICS



# VOLATILES



			Serial_N	o:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-01		Date Collected:	07/27/18 08:20
Client ID:	B-202, S-3 4-5'		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	4-5			
Matrix:	Fill			
Analytical Method:	97,8260C			
Analytical Date:	08/01/18 02:58			
Analyst:	MV			
Percent Solids:	80%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Organics by 8260/50	35 - Westborough Lat	)				
Methylene chloride	ND		ug/kg	3.8		1
1,1-Dichloroethane	ND		ug/kg	0.77		1
Chloroform	ND		ug/kg	1.2		1
Carbon tetrachloride	ND		ug/kg	0.77		1
1,2-Dichloropropane	ND		ug/kg	0.77		1
Dibromochloromethane	ND		ug/kg	0.77		1
1,1,2-Trichloroethane	ND		ug/kg	0.77		1
Tetrachloroethene	ND		ug/kg	0.38		1
Chlorobenzene	ND		ug/kg	0.38		1
Trichlorofluoromethane	ND		ug/kg	3.1		1
1,2-Dichloroethane	ND		ug/kg	0.77		1
1,1,1-Trichloroethane	ND		ug/kg	0.38		1
Bromodichloromethane	ND		ug/kg	0.38		1
trans-1,3-Dichloropropene	ND		ug/kg	0.77		1
cis-1,3-Dichloropropene	ND		ug/kg	0.38		1
1,3-Dichloropropene, Total	ND		ug/kg	0.38		1
1,1-Dichloropropene	ND		ug/kg	0.38		1
Bromoform	ND		ug/kg	3.1		1
1,1,2,2-Tetrachloroethane	ND		ug/kg	0.38		1
Benzene	ND		ug/kg	0.38		1
Toluene	ND		ug/kg	0.77		1
Ethylbenzene	ND		ug/kg	0.77		1
Chloromethane	ND		ug/kg	3.1		1
Bromomethane	ND		ug/kg	1.5		1
Vinyl chloride	ND		ug/kg	0.77		1
Chloroethane	ND		ug/kg	1.5		1
1,1-Dichloroethene	ND		ug/kg	0.77		1
trans-1,2-Dichloroethene	ND		ug/kg	1.2		1



					ç	Serial_No	:08021819:38	
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113	
Project Number:	6473				Report	Date:	08/02/18	
•		SAMP		S	•		00,02,10	
Lab ID:	L1829113-01				Date Col	lected:	07/27/18 08:20	
Client ID:	B-202, S-3 4-5'				Date Red		07/27/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	p:	Not Specified	
Sample Dopth:	4-5							
Sample Depth: Parameter	4-5	Result	Qualifier	Units	RL	MDL	Dilution Factor	
	nics by 8260/5035 - Westb			onito		mpe		
NOF VOIatile Orga		orougri La	D					
Trichloroethene		ND		ug/kg	0.38		1	
1,2-Dichlorobenzene		ND		ug/kg	1.5		1	
1,3-Dichlorobenzene		ND		ug/kg	1.5		1	
1,4-Dichlorobenzene		ND		ug/kg	1.5		1	
Methyl tert butyl ether		ND		ug/kg	1.5		1	
p/m-Xylene		ND		ug/kg	1.5		1	
o-Xylene		ND		ug/kg	0.77		1	
Xylenes, Total		ND		ug/kg	0.77		1	
cis-1,2-Dichloroethene		ND		ug/kg	0.77		1	
1,2-Dichloroethene, Total		ND		ug/kg	0.77		1	
Dibromomethane		ND		ug/kg	1.5		1	
1,2,3-Trichloropropane		ND		ug/kg	1.5		1	
Styrene		ND		ug/kg	0.77		1	
Dichlorodifluoromethane		ND		ug/kg	7.7		1	
Acetone		37		ug/kg	7.7		1	
Carbon disulfide		ND		ug/kg	7.7		1	
Methyl ethyl ketone		13		ug/kg	7.7		1	
Methyl isobutyl ketone		ND		ug/kg	7.7		1	
2-Hexanone		ND		ug/kg	7.7		1	
Bromochloromethane		ND		ug/kg	1.5		1	
Tetrahydrofuran		ND		ug/kg	3.1		1	
2,2-Dichloropropane		ND		ug/kg	1.5		1	
1,2-Dibromoethane		ND		ug/kg	0.77		1	
1,3-Dichloropropane		ND		ug/kg	1.5		1	
1,1,1,2-Tetrachloroethane	9	ND		ug/kg	0.38		1	
Bromobenzene		ND		ug/kg	1.5		1	
n-Butylbenzene		ND		ug/kg	0.77		1	
sec-Butylbenzene		ND		ug/kg	0.77		1	
tert-Butylbenzene		ND		ug/kg	1.5		1	
o-Chlorotoluene		ND		ug/kg	1.5		1	
p-Chlorotoluene		ND		ug/kg	1.5		1	
1,2-Dibromo-3-chloroprop	ane	ND		ug/kg	2.3		1	
Hexachlorobutadiene		ND		ug/kg	3.1		1	
Isopropylbenzene		ND		ug/kg	0.77		1	
p-lsopropyltoluene		ND		ug/kg	0.77		1	
Naphthalene		ND		ug/kg	3.1		1	
n-Propylbenzene		ND		ug/kg	0.77		1	



		Serial_No:08021819:38					
Project Name:	6473-FULLER MIDDLE				Lab Nu	ımber:	L1829113
Project Number:	6473				Report	Date:	08/02/18
		SAMPI		5			
Lab ID:	L1829113-01				Date Co	llected:	07/27/18 08:20
Client ID:	B-202, S-3 4-5'				Date Re	ceived:	07/27/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	4-5						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Orga	nics by 8260/5035 - West	borough La	b				
1 0 0 T : ! ! !							
1,2,3-Trichlorobenzene		ND		ug/kg	1.5		1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene		ND ND		ug/kg ug/kg	1.5 1.5		1
1,2,4-Trichlorobenzene		ND		ug/kg	1.5		1
1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene		ND ND		ug/kg ug/kg	1.5 1.5		1
1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene		ND ND ND		ug/kg ug/kg ug/kg	1.5 1.5 1.5	 	1 1 1
1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene Diethyl ether		ND ND ND ND		ug/kg ug/kg ug/kg ug/kg	1.5 1.5 1.5 1.5		1 1 1 1 1 1
1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene Diethyl ether Diisopropyl Ether	Pr	ND ND ND ND		ug/kg ug/kg ug/kg ug/kg ug/kg	1.5 1.5 1.5 1.5 1.5	   	1 1 1 1 1 1 1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	120	70-130	
Toluene-d8	100	70-130	
4-Bromofluorobenzene	110	70-130	
Dibromofluoromethane	101	70-130	



			Serial_N	0:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-03		Date Collected:	07/27/18 12:00
Client ID:	B-207, S-2 2-4		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	2-4			
Matrix:	Fill			
Analytical Method:	97,8260C			
Analytical Date:	08/01/18 03:24			
Analyst:	MV			
Percent Solids:	86%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Organics by 8260/50	035 - Westborough La	b				
Methylene chloride	ND		ug/kg	4.0		1
1,1-Dichloroethane	ND		ug/kg	0.80		1
Chloroform	ND		ug/kg	1.2		1
Carbon tetrachloride	ND		ug/kg	0.80		1
1,2-Dichloropropane	ND		ug/kg	0.80		1
Dibromochloromethane	ND		ug/kg	0.80		1
1,1,2-Trichloroethane	ND		ug/kg	0.80		1
Tetrachloroethene	ND		ug/kg	0.40		1
Chlorobenzene	ND		ug/kg	0.40		1
Trichlorofluoromethane	ND		ug/kg	3.2		1
1,2-Dichloroethane	ND		ug/kg	0.80		1
1,1,1-Trichloroethane	ND		ug/kg	0.40		1
Bromodichloromethane	ND		ug/kg	0.40		1
trans-1,3-Dichloropropene	ND		ug/kg	0.80		1
cis-1,3-Dichloropropene	ND		ug/kg	0.40		1
1,3-Dichloropropene, Total	ND		ug/kg	0.40		1
1,1-Dichloropropene	ND		ug/kg	0.40		1
Bromoform	ND		ug/kg	3.2		1
1,1,2,2-Tetrachloroethane	ND		ug/kg	0.40		1
Benzene	ND		ug/kg	0.40		1
Toluene	ND		ug/kg	0.80		1
Ethylbenzene	ND		ug/kg	0.80		1
Chloromethane	ND		ug/kg	3.2		1
Bromomethane	ND		ug/kg	1.6		1
Vinyl chloride	ND		ug/kg	0.80		1
Chloroethane	ND		ug/kg	1.6		1
1,1-Dichloroethene	ND		ug/kg	0.80		1
trans-1,2-Dichloroethene	ND		ug/kg	1.2		1



					,	Serial_No	:08021819:38	
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113	
Project Number:	6473				Report	Date:	08/02/18	
		SAMP		S			00,02,10	
Lab ID:	L1829113-03				Date Col	lected:	07/27/18 12:00	
Client ID:	B-207, S-2 2-4				Date Red		07/27/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified	
Sampla Dopth:	2-4							
Sample Depth: Parameter	2-4	Result	Qualifier	Units	RL	MDL	Dilution Factor	
	nics by 8260/5035 - Westb			Units	NE		Diation ractor	
MCF Volatile Orga		orougii La	D					
Trichloroethene		ND		ug/kg	0.40		1	
1,2-Dichlorobenzene		ND		ug/kg	1.6		1	
1,3-Dichlorobenzene		ND		ug/kg	1.6		1	
1,4-Dichlorobenzene		ND		ug/kg	1.6		1	
Methyl tert butyl ether		ND		ug/kg	1.6		1	
p/m-Xylene		ND		ug/kg	1.6		1	
o-Xylene		ND		ug/kg	0.80		1	
Xylenes, Total		ND		ug/kg	0.80		1	
cis-1,2-Dichloroethene		ND		ug/kg	0.80		1	
1,2-Dichloroethene, Total		ND		ug/kg	0.80		1	
Dibromomethane		ND		ug/kg	1.6		1	
1,2,3-Trichloropropane		ND		ug/kg	1.6		1	
Styrene		ND		ug/kg	0.80		1	
Dichlorodifluoromethane		ND		ug/kg	8.0		1	
Acetone		65		ug/kg	8.0		1	
Carbon disulfide		ND		ug/kg	8.0		1	
Methyl ethyl ketone		10		ug/kg	8.0		1	
Methyl isobutyl ketone		ND		ug/kg	8.0		1	
2-Hexanone		ND		ug/kg	8.0		1	
Bromochloromethane		ND		ug/kg	1.6		1	
Tetrahydrofuran		ND		ug/kg	3.2		1	
2,2-Dichloropropane		ND		ug/kg	1.6		1	
1,2-Dibromoethane		ND		ug/kg	0.80		1	
1,3-Dichloropropane		ND		ug/kg	1.6		1	
1,1,1,2-Tetrachloroethane	9	ND		ug/kg	0.40		1	
Bromobenzene		ND		ug/kg	1.6		1	
n-Butylbenzene		ND		ug/kg	0.80		1	
sec-Butylbenzene		ND		ug/kg	0.80		1	
tert-Butylbenzene		ND		ug/kg	1.6		1	
o-Chlorotoluene		ND		ug/kg	1.6		1	
p-Chlorotoluene		ND		ug/kg	1.6		1	
1,2-Dibromo-3-chloroprop	bane	ND		ug/kg	2.4		1	
Hexachlorobutadiene		ND		ug/kg	3.2		1	
Isopropylbenzene		ND		ug/kg	0.80		1	
p-Isopropyltoluene		ND		ug/kg	0.80		1	
Naphthalene		ND		ug/kg	3.2		1	
n-Propylbenzene		ND		ug/kg	0.80		1	



		Serial_No:08021819:38					
Project Name:	6473-FULLER MIDDLE				Lab Nu	umber:	L1829113
Project Number:	6473				Report	Date:	08/02/18
		SAMP		S			
Lab ID:	L1829113-03				Date Co	llected:	07/27/18 12:00
Client ID:	B-207, S-2 2-4				Date Re	ceived:	07/27/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	2-4						
Parameter	2 7	Result	Qualifier	Units	RL	MDL	Dilution Factor
	· · · · · · · · · · · · · · · · · · ·						
MCP Volatile Orda	nics by 8260/5035 - Westi	oorough La	b				
MCP Volatile Orga	nics by 8260/5035 - Westl	oorough La	b				
MCP Volatile Orga	nics by 8260/5035 - Westi	ND	b	ug/kg	1.6		1
Ū.	nics by 8260/5035 - Westi		b	ug/kg ug/kg	1.6 1.6		1
1,2,3-Trichlorobenzene	nics by 8260/5035 - Westi	ND	b				
1,2,3-Trichlorobenzene	nics by 8260/5035 - Westi	ND ND	b	ug/kg	1.6		1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene	nics by 8260/5035 - Westi	ND ND ND	b	ug/kg ug/kg	1.6 1.6		1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene	nics by 8260/5035 - Westi	ND ND ND ND	b	ug/kg ug/kg ug/kg	1.6 1.6 1.6	  	1 1 1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene Diethyl ether	nics by 8260/5035 - Westi	ND ND ND ND ND	b	ug/kg ug/kg ug/kg ug/kg	1.6 1.6 1.6 1.6	  	1 1 1 1 1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene Diethyl ether Diisopropyl Ether		ND ND ND ND ND ND	b	ug/kg ug/kg ug/kg ug/kg ug/kg	1.6 1.6 1.6 1.6 1.6	   	1 1 1 1 1 1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	121	70-130	
Toluene-d8	98	70-130	
4-Bromofluorobenzene	110	70-130	
Dibromofluoromethane	103	70-130	



			Serial_N	0:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-05		Date Collected:	07/27/18 10:15
Client ID:	B-206, S-2 2-4		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	24			
Matrix:	Fill			
Analytical Method:	97,8260C			
Analytical Date:	08/01/18 03:50			
Analyst:	MV			
Percent Solids:	88%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Organics by 8260/50	35 - Westborough La	b				
Methylene chloride	ND		ug/kg	3.5		1
1,1-Dichloroethane	ND		ug/kg	0.71		1
Chloroform	ND		ug/kg	1.1		1
Carbon tetrachloride	ND		ug/kg	0.71		1
1,2-Dichloropropane	ND		ug/kg	0.71		1
Dibromochloromethane	ND		ug/kg	0.71		1
1,1,2-Trichloroethane	ND		ug/kg	0.71		1
Tetrachloroethene	ND		ug/kg	0.35		1
Chlorobenzene	ND		ug/kg	0.35		1
Trichlorofluoromethane	ND		ug/kg	2.8		1
1,2-Dichloroethane	ND		ug/kg	0.71		1
1,1,1-Trichloroethane	ND		ug/kg	0.35		1
Bromodichloromethane	ND		ug/kg	0.35		1
trans-1,3-Dichloropropene	ND		ug/kg	0.71		1
cis-1,3-Dichloropropene	ND		ug/kg	0.35		1
1,3-Dichloropropene, Total	ND		ug/kg	0.35		1
1,1-Dichloropropene	ND		ug/kg	0.35		1
Bromoform	ND		ug/kg	2.8		1
1,1,2,2-Tetrachloroethane	ND		ug/kg	0.35		1
Benzene	ND		ug/kg	0.35		1
Toluene	ND		ug/kg	0.71		1
Ethylbenzene	ND		ug/kg	0.71		1
Chloromethane	ND		ug/kg	2.8		1
Bromomethane	ND		ug/kg	1.4		1
Vinyl chloride	ND		ug/kg	0.71		1
Chloroethane	ND		ug/kg	1.4		1
1,1-Dichloroethene	ND		ug/kg	0.71		1
trans-1,2-Dichloroethene	ND		ug/kg	1.1		1



					,	Serial_No	:08021819:38	
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113	
Project Number:	6473				Report	Date:	08/02/18	
•		SAMPI		S	•		00,02,10	
Lab ID:	L1829113-05				Date Col	lected:	07/27/18 10:15	
Client ID:	B-206, S-2 2-4				Date Red		07/27/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	p:	Not Specified	
Sample Depth:	24							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
	nics by 8260/5035 - Westb							
iner verane erga			~					
Trichloroethene		ND		ug/kg	0.35		1	
1,2-Dichlorobenzene		ND		ug/kg	1.4		1	
1,3-Dichlorobenzene		ND		ug/kg	1.4		1	
1,4-Dichlorobenzene		ND		ug/kg	1.4		1	
Methyl tert butyl ether		ND		ug/kg	1.4		1	
p/m-Xylene		ND		ug/kg	1.4		1	
o-Xylene		ND		ug/kg	0.71		1	
Xylenes, Total		ND		ug/kg	0.71		1	
cis-1,2-Dichloroethene		ND		ug/kg	0.71		1	
1,2-Dichloroethene, Total		ND		ug/kg	0.71		1	
Dibromomethane		ND		ug/kg	1.4		1	
1,2,3-Trichloropropane		ND		ug/kg	1.4		1	
Styrene		ND		ug/kg	0.71		1	
Dichlorodifluoromethane		ND		ug/kg	7.1		1	
Acetone		33		ug/kg	7.1		1	
Carbon disulfide		ND		ug/kg	7.1		1	
Methyl ethyl ketone		ND		ug/kg	7.1		1	
Methyl isobutyl ketone		ND		ug/kg	7.1		1	
2-Hexanone		ND		ug/kg	7.1		1	
Bromochloromethane		ND		ug/kg	1.4		1	
Tetrahydrofuran		ND		ug/kg	2.8		1	
2,2-Dichloropropane		ND		ug/kg	1.4		1	
1,2-Dibromoethane		ND		ug/kg	0.71		1	
1,3-Dichloropropane		ND		ug/kg	1.4		1	
1,1,1,2-Tetrachloroethane	9	ND		ug/kg	0.35		1	
Bromobenzene		ND		ug/kg	1.4		1	
n-Butylbenzene		ND		ug/kg	0.71		1	
sec-Butylbenzene		ND		ug/kg	0.71		1	
tert-Butylbenzene		ND		ug/kg	1.4		1	
o-Chlorotoluene		ND		ug/kg	1.4		1	
p-Chlorotoluene		ND		ug/kg	1.4		1	
1,2-Dibromo-3-chloroprop	bane	ND		ug/kg	2.1		1	
Hexachlorobutadiene		ND		ug/kg	2.8		1	
Isopropylbenzene		ND		ug/kg	0.71		1	
p-Isopropyltoluene		ND		ug/kg	0.71		1	
Naphthalene		ND		ug/kg	2.8		1	
n-Propylbenzene		ND		ug/kg	0.71		1	



		Serial_No:08021819:38					
Project Name:	6473-FULLER MIDDLE				Lab Nu	ımber:	L1829113
Project Number:	6473				Report	Date:	08/02/18
		SAMP		5			
Lab ID:	L1829113-05				Date Co	llected:	07/27/18 10:15
Client ID:	B-206, S-2 2-4				Date Re	ceived:	07/27/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Dopth:	24						
Sample Depth:	24		<b>•</b>				
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Orga	nics by 8260/5035 - West	borough La	b				
1,2,3-Trichlorobenzene		ND		ug/kg	1.4		1
1,2,4-Trichlorobenzene		ND		ug/kg	1.4		1
1,3,5-Trimethylbenzene		ND		ug/kg	1.4		1
1,2,4-Trimethylbenzene		ND		ug/kg	1.4		1
Diethyl ether		ND		ug/kg	1.4		1
Diisopropyl Ether		ND		ug/kg	1.4		1
Ethyl-Tert-Butyl-Ether		ND		ug/kg	1.4		1
Tertiary-Amyl Methyl Ethe	er	ND		ug/kg	1.4		1
1,4-Dioxane		ND		ug/kg	71		1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	119	70-130	
Toluene-d8	100	70-130	
4-Bromofluorobenzene	111	70-130	
Dibromofluoromethane	101	70-130	



			Serial_N	0:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-07		Date Collected:	07/27/18 14:10
Client ID:	B-208, S-2 2-4		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	2-4			
Matrix:	Fill			
Analytical Method:	97,8260C			
Analytical Date:	08/01/18 04:16			
Analyst:	MV			
Percent Solids:	90%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Volatile Organics by 8260/5035 - Westborough Lab							
Methylene chloride	ND		ug/kg	3.6		1	
1,1-Dichloroethane	ND		ug/kg	0.72		1	
Chloroform	ND		ug/kg	1.1		1	
Carbon tetrachloride	ND		ug/kg	0.72		1	
1,2-Dichloropropane	ND		ug/kg	0.72		1	
Dibromochloromethane	ND		ug/kg	0.72		1	
1,1,2-Trichloroethane	ND		ug/kg	0.72		1	
Tetrachloroethene	ND		ug/kg	0.36		1	
Chlorobenzene	ND		ug/kg	0.36		1	
Trichlorofluoromethane	ND		ug/kg	2.9		1	
1,2-Dichloroethane	ND		ug/kg	0.72		1	
1,1,1-Trichloroethane	ND		ug/kg	0.36		1	
Bromodichloromethane	ND		ug/kg	0.36		1	
trans-1,3-Dichloropropene	ND		ug/kg	0.72		1	
cis-1,3-Dichloropropene	ND		ug/kg	0.36		1	
1,3-Dichloropropene, Total	ND		ug/kg	0.36		1	
1,1-Dichloropropene	ND		ug/kg	0.36		1	
Bromoform	ND		ug/kg	2.9		1	
1,1,2,2-Tetrachloroethane	ND		ug/kg	0.36		1	
Benzene	ND		ug/kg	0.36		1	
Toluene	ND		ug/kg	0.72		1	
Ethylbenzene	ND		ug/kg	0.72		1	
Chloromethane	ND		ug/kg	2.9		1	
Bromomethane	ND		ug/kg	1.4		1	
Vinyl chloride	ND		ug/kg	0.72		1	
Chloroethane	ND		ug/kg	1.4		1	
1,1-Dichloroethene	ND		ug/kg	0.72		1	
trans-1,2-Dichloroethene	ND		ug/kg	1.1		1	



					ç	Serial_No	0:08021819:38	
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113	
Project Number:	6473				Report	Date:	08/02/18	
•		SAMP		S	•		00,02,10	
Lab ID:	L1829113-07				Date Col	lected:	07/27/18 14:10	
Client ID:	B-208, S-2 2-4				Date Red		07/27/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified	
Sample Depth:	2-4							
Parameter	2 1	Result	Qualifier	Units	RL	MDL	Dilution Factor	
	nics by 8260/5035 - Westb							
wor volatile orga		orougit Eu	0					
Trichloroethene		ND		ug/kg	0.36		1	
1,2-Dichlorobenzene		ND		ug/kg	1.4		1	
1,3-Dichlorobenzene		ND		ug/kg	1.4		1	
1,4-Dichlorobenzene		ND		ug/kg	1.4		1	
Methyl tert butyl ether		ND		ug/kg	1.4		1	
p/m-Xylene		ND		ug/kg	1.4		1	
o-Xylene		ND		ug/kg	0.72		1	
Xylenes, Total		ND		ug/kg	0.72		1	
cis-1,2-Dichloroethene		ND		ug/kg	0.72		1	
1,2-Dichloroethene, Total		ND		ug/kg	0.72		1	
Dibromomethane		ND		ug/kg	1.4		1	
1,2,3-Trichloropropane		ND		ug/kg	1.4		1	
Styrene		ND		ug/kg	0.72		1	
Dichlorodifluoromethane		ND		ug/kg	7.2		1	
Acetone		22		ug/kg	7.2		1	
Carbon disulfide		ND		ug/kg	7.2		1	
Methyl ethyl ketone		ND		ug/kg	7.2		1	
Methyl isobutyl ketone		ND		ug/kg	7.2		1	
2-Hexanone		ND		ug/kg	7.2		1	
Bromochloromethane		ND		ug/kg	1.4		1	
Tetrahydrofuran		ND		ug/kg	2.9		1	
2,2-Dichloropropane		ND		ug/kg	1.4		1	
1,2-Dibromoethane		ND		ug/kg	0.72		1	
1,3-Dichloropropane		ND		ug/kg	1.4		1	
1,1,1,2-Tetrachloroethane	9	ND		ug/kg	0.36		1	
Bromobenzene		ND		ug/kg	1.4		1	
n-Butylbenzene		ND		ug/kg	0.72		1	
sec-Butylbenzene		ND		ug/kg	0.72		1	
tert-Butylbenzene		ND		ug/kg	1.4		1	
o-Chlorotoluene		ND		ug/kg	1.4		1	
p-Chlorotoluene		ND		ug/kg	1.4		1	
1,2-Dibromo-3-chloroprop	bane	ND		ug/kg	2.2		1	
Hexachlorobutadiene		ND		ug/kg	2.9		1	
Isopropylbenzene		ND		ug/kg	0.72		1	
p-lsopropyltoluene		ND		ug/kg	0.72		1	
Naphthalene		ND		ug/kg	2.9		1	
n-Propylbenzene		ND		ug/kg	0.72		1	



		Serial_No:08021819:38					
Project Name:	6473-FULLER MIDDLE				Lab Nu	ımber:	L1829113
Project Number:	6473				Report	Date:	08/02/18
		SAMPI		5			
Lab ID:	L1829113-07				Date Co	llected:	07/27/18 14:10
Client ID:	B-208, S-2 2-4				Date Re	ceived:	07/27/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	2-4						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Orga	nics by 8260/5035 - West	borough La	b				
1,2,3-Trichlorobenzene		ND		ug/kg	1.4		1
1,2,4-Trichlorobenzene		ND		ug/kg	1.4		1
1,3,5-Trimethylbenzene		ND		ug/kg	1.4		1
1,2,4-Trimethylbenzene		ND		ug/kg	1.4		1
Diethyl ether		ND		ug/kg	1.4		1
Diisopropyl Ether		ND		ug/kg	1.4		1
Ethyl-Tert-Butyl-Ether		ND		ug/kg	1.4		1
Tertiary-Amyl Methyl Ethe	er	ND		ug/kg	1.4		1
1,4-Dioxane		ND		ug/kg	72		1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	119	70-130	
Toluene-d8	99	70-130	
4-Bromofluorobenzene	106	70-130	
Dibromofluoromethane	101	70-130	



L1829113

08/02/18

Lab Number:

Report Date:

Project Name: 6473-FULLER MIDDLE

6473

Project Number:

Mothod Blan

## Method Blank Analysis Batch Quality Control

Analytical Method:	97,8260C
Analytical Date:	07/31/18 22:11
Analyst:	PK

arameter	Result	Qualifier	Units	RL	MDL
CP Volatile Organics by 8260 G1141608-5	/5035 - Westbo	orough Lab	for sample(s):	01,03,05,07	Batch:
Methylene chloride	ND		ug/kg	5.0	
1,1-Dichloroethane	ND		ug/kg	1.0	
Chloroform	ND		ug/kg	1.5	
Carbon tetrachloride	ND		ug/kg	1.0	
1,2-Dichloropropane	ND		ug/kg	1.0	
Dibromochloromethane	ND		ug/kg	1.0	
1,1,2-Trichloroethane	ND		ug/kg	1.0	
Tetrachloroethene	ND		ug/kg	0.50	
Chlorobenzene	ND		ug/kg	0.50	
Trichlorofluoromethane	ND		ug/kg	4.0	
1,2-Dichloroethane	ND		ug/kg	1.0	
1,1,1-Trichloroethane	ND		ug/kg	0.50	
Bromodichloromethane	ND		ug/kg	0.50	
trans-1,3-Dichloropropene	ND		ug/kg	1.0	
cis-1,3-Dichloropropene	ND		ug/kg	0.50	
1,3-Dichloropropene, Total	ND		ug/kg	0.50	
1,1-Dichloropropene	ND		ug/kg	0.50	
Bromoform	ND		ug/kg	4.0	
1,1,2,2-Tetrachloroethane	ND		ug/kg	0.50	
Benzene	ND		ug/kg	0.50	
Toluene	ND		ug/kg	1.0	
Ethylbenzene	ND		ug/kg	1.0	
Chloromethane	ND		ug/kg	4.0	
Bromomethane	ND		ug/kg	2.0	
Vinyl chloride	ND		ug/kg	1.0	
Chloroethane	ND		ug/kg	2.0	
1,1-Dichloroethene	ND		ug/kg	1.0	
trans-1,2-Dichloroethene	ND		ug/kg	1.5	
Trichloroethene	ND		ug/kg	0.50	



L1829113

08/02/18

Lab Number:

Report Date:

Project Name: 6473-FULLER MIDDLE 6473

Project Number:

Method Blank Analysis Batch Quality Control

Analytical Method: 97,8260C Analytical Date: 07/31/18 22:11 Analyst: ΡK

arameter	Result	Qualifier	Units	RL	MDL
CP Volatile Organics by 826 /G1141608-5	0/5035 - Westbo	rough Lab	for sample(s):	01,03,05,07	Batch:
1,2-Dichlorobenzene	ND		ug/kg	2.0	
1,3-Dichlorobenzene	ND		ug/kg	2.0	
1,4-Dichlorobenzene	ND		ug/kg	2.0	
Methyl tert butyl ether	ND		ug/kg	2.0	
p/m-Xylene	ND		ug/kg	2.0	
o-Xylene	ND		ug/kg	1.0	
Xylenes, Total	ND		ug/kg	1.0	
cis-1,2-Dichloroethene	ND		ug/kg	1.0	
1,2-Dichloroethene, Total	ND		ug/kg	1.0	
Dibromomethane	ND		ug/kg	2.0	
1,4-Dichlorobutane	ND		ug/kg	10	
1,2,3-Trichloropropane	ND		ug/kg	2.0	
Styrene	ND		ug/kg	1.0	
Dichlorodifluoromethane	ND		ug/kg	10	
Acetone	ND		ug/kg	10	
Carbon disulfide	ND		ug/kg	10	
Methyl ethyl ketone	ND		ug/kg	10	
Methyl isobutyl ketone	ND		ug/kg	10	
2-Hexanone	ND		ug/kg	10	
Ethyl methacrylate	ND		ug/kg	10	
Acrylonitrile	ND		ug/kg	4.0	
Bromochloromethane	ND		ug/kg	2.0	
Tetrahydrofuran	ND		ug/kg	4.0	
2,2-Dichloropropane	ND		ug/kg	2.0	
1,2-Dibromoethane	ND		ug/kg	1.0	
1,3-Dichloropropane	ND		ug/kg	2.0	
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.50	
Bromobenzene	ND		ug/kg	2.0	
n-Butylbenzene	ND		ug/kg	1.0	



L1829113

08/02/18

Lab Number:

Report Date:

Project Name: 6473-FULLER MIDDLE

Project Number: 6473

Method Blank Analysis Batch Quality Control

Analytical Method:97,8260CAnalytical Date:07/31/18 22:11Analyst:PK

arameter	Result	Qualifier	Units	RL	MDL
ICP Volatile Organics by 8260, VG1141608-5	/5035 - Westbo	rough Lab	for sample(s):	01,03,05,07	Batch:
sec-Butylbenzene	ND		ug/kg	1.0	
tert-Butylbenzene	ND		ug/kg	2.0	
o-Chlorotoluene	ND		ug/kg	2.0	
p-Chlorotoluene	ND		ug/kg	2.0	
1,2-Dibromo-3-chloropropane	ND		ug/kg	3.0	
Hexachlorobutadiene	ND		ug/kg	4.0	
Isopropylbenzene	ND		ug/kg	1.0	
p-Isopropyltoluene	ND		ug/kg	1.0	
Naphthalene	ND		ug/kg	4.0	
n-Propylbenzene	ND		ug/kg	1.0	
1,2,3-Trichlorobenzene	ND		ug/kg	2.0	
1,2,4-Trichlorobenzene	ND		ug/kg	2.0	
1,3,5-Trimethylbenzene	ND		ug/kg	2.0	
1,2,4-Trimethylbenzene	ND		ug/kg	2.0	
trans-1,4-Dichloro-2-butene	ND		ug/kg	5.0	
Diethyl ether	ND		ug/kg	2.0	
Diisopropyl Ether	ND		ug/kg	2.0	
Ethyl-Tert-Butyl-Ether	ND		ug/kg	2.0	
Tertiary-Amyl Methyl Ether	ND		ug/kg	2.0	
1,4-Dioxane	ND		ug/kg	100	
2-Chloroethylvinyl ether	ND		ug/kg	20	-
Halothane	ND		ug/kg	10	
Ethyl Acetate	ND		ug/kg	10	
Freon-113	ND		ug/kg	4.0	
Vinyl acetate	ND		ug/kg	10	



Project Name:	6473-FULLER MIDDLE	Lab Number:	L1829113
Project Number:	6473	Report Date:	08/02/18

#### Method Blank Analysis Batch Quality Control

Analytical Method:	97,8260C
Analytical Date:	07/31/18 22:11
Analyst:	PK

Parameter	Result	Qualifier	Units	RL	MDL
MCP Volatile Organics by 8260/503 WG1141608-5	5 - Westbo	rough Lab f	or sample(s):	01,03,05,07	Batch:

		A	Acceptance	
Surrogate	%Recovery	Qualifier	Criteria	
1,2-Dichloroethane-d4	113		70-130	
Toluene-d8	99		70-130	
4-Bromofluorobenzene	110		70-130	
Dibromofluoromethane	93		70-130	



Project Number: 6473

Lab Number: L1829113

Parameter	LCS %Recovery		LCSD Recovery	Qual	%Recovery Limits	RPD	RPD Qual Limits
MCP Volatile Organics by 8260/5035 -	Westborough Lab Ass	sociated sample(s)	: 01,03,05,0	7 Batch:	WG1141608-3	WG1141608-4	
Methylene chloride	101		102		70-130	1	20
1,1-Dichloroethane	107		108		70-130	1	20
Chloroform	97		99		70-130	2	20
Carbon tetrachloride	93		92		70-130	1	20
1,2-Dichloropropane	105		106		70-130	1	20
Dibromochloromethane	91		89		70-130	2	20
1,1,2-Trichloroethane	101		105		70-130	4	20
Tetrachloroethene	88		88		70-130	0	20
Chlorobenzene	89		90		70-130	1	20
Trichlorofluoromethane	85		89		70-130	5	20
1,2-Dichloroethane	110		111		70-130	1	20
1,1,1-Trichloroethane	97		99		70-130	2	20
Bromodichloromethane	99		102		70-130	3	20
trans-1,3-Dichloropropene	108		107		70-130	1	20
cis-1,3-Dichloropropene	102		104		70-130	2	20
1,1-Dichloropropene	98		102		70-130	4	20
Bromoform	94		96		70-130	2	20
1,1,2,2-Tetrachloroethane	101		103		70-130	2	20
Benzene	98		100		70-130	2	20
Toluene	97		100		70-130	3	20
Ethylbenzene	98		100		70-130	2	20
Chloromethane	121		114		70-130	6	20
Bromomethane	81		86		70-130	6	20



Project Number: 6473

Lab Number: L1829113

Parameter	LCS %Recovery	Qual %	LCSD &Recovery	Qual	%Recovery Limits	RPD	RPD Qual Limits	
MCP Volatile Organics by 8260/5035 - We	stborough Lab As	sociated sample(s	s): 01,03,05,0	7 Batch:	WG1141608-3	WG1141608-4		
Vinyl chloride	116		120		70-130	3	20	
Chloroethane	109		116		70-130	6	20	
1,1-Dichloroethene	93		96		70-130	3	20	
trans-1,2-Dichloroethene	96		96		70-130	0	20	
Trichloroethene	91		91		70-130	0	20	
1,2-Dichlorobenzene	85		90		70-130	6	20	
1,3-Dichlorobenzene	86		90		70-130	5	20	
1,4-Dichlorobenzene	84		87		70-130	4	20	
Methyl tert butyl ether	93		94		70-130	1	20	
p/m-Xylene	96		99		70-130	3	20	
o-Xylene	94		95		70-130	1	20	
cis-1,2-Dichloroethene	94		95		70-130	1	20	
Dibromomethane	93		95		70-130	2	20	
1,4-Dichlorobutane	120		126		70-130	5	20	
1,2,3-Trichloropropane	105		107		70-130	2	20	
Styrene	93		97		70-130	4	20	
Dichlorodifluoromethane	100		100		70-130	0	20	
Acetone	147	Q	114		70-130	25	Q 20	
Carbon disulfide	101		101		70-130	0	20	
Methyl ethyl ketone	112		111		70-130	1	20	
Methyl isobutyl ketone	115		108		70-130	6	20	
2-Hexanone	98		92		70-130	6	20	
Ethyl methacrylate	86		84		70-130	2	20	



Project Number: 6473

Lab Number: L1829113

arameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	RPD Qual Limits
ICP Volatile Organics by 8260/5035 - \	Westborough Lab As	sociated samp	le(s): 01,03,05,	07 Batch:	WG1141608-3	WG1141608-4	1
Acrylonitrile	114		109		70-130	4	20
Bromochloromethane	88		89		70-130	1	20
Tetrahydrofuran	138	Q	134	Q	70-130	3	20
2,2-Dichloropropane	97		101		70-130	4	20
1,2-Dibromoethane	94		93		70-130	1	20
1,3-Dichloropropane	104		107		70-130	3	20
1,1,1,2-Tetrachloroethane	88		90		70-130	2	20
Bromobenzene	85		90		70-130	6	20
n-Butylbenzene	101		106		70-130	5	20
sec-Butylbenzene	98		101		70-130	3	20
tert-Butylbenzene	89		93		70-130	4	20
o-Chlorotoluene	98		101		70-130	3	20
p-Chlorotoluene	99		103		70-130	4	20
1,2-Dibromo-3-chloropropane	82		90		70-130	9	20
Hexachlorobutadiene	98		103		70-130	5	20
Isopropylbenzene	93		99		70-130	6	20
p-Isopropyltoluene	89		93		70-130	4	20
Naphthalene	83		84		70-130	1	20
n-Propylbenzene	98		102		70-130	4	20
1,2,3-Trichlorobenzene	89		92		70-130	3	20
1,2,4-Trichlorobenzene	86		89		70-130	3	20
1,3,5-Trimethylbenzene	97		100		70-130	3	20
1,2,4-Trimethylbenzene	98		102		70-130	4	20



Project Number: 6473

Lab Number: L1829113

Parameter	LCS %Recovery	Qual %	LCSD Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
MCP Volatile Organics by 8260/5035 - West	oorough Lab As	sociated sample(s	): 01,03,05,0	)7 Batch:	WG1141608-3	WG1141608-4		
trans-1,4-Dichloro-2-butene	119		128		70-130	7		20
Diethyl ether	100		97		70-130	3		20
Diisopropyl Ether	115		116		70-130	1		20
Ethyl-Tert-Butyl-Ether	105		108		70-130	3		20
Tertiary-Amyl Methyl Ether	91		92		70-130	1		20
1,4-Dioxane	86		87		70-130	1		20
2-Chloroethylvinyl ether	82		86		70-130	5		20
Halothane	90		89		70-130	1		20
Ethyl Acetate	112		107		70-130	5		20
Freon-113	98		97		70-130	1		20
Vinyl acetate	109		110		70-130	1		20

	LCS	LCSD	Acceptance
Surrogate	%Recovery Qua	l %Recovery Qual	Criteria
1,2-Dichloroethane-d4	111	108	70-130
Toluene-d8	101	102	70-130
4-Bromofluorobenzene	110	110	70-130
Dibromofluoromethane	94	95	70-130



# SEMIVOLATILES



			Serial_No	:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-02		Date Collected:	07/27/18 08:20
Client ID:	B-202 0.5-5 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-5			
Matrix:	Fill		Extraction Method	I: EPA 3546
Analytical Method:	97,8270D		Extraction Date:	07/30/18 15:35
Analytical Date:	07/31/18 22:18			
Analyst:	JG			
Percent Solids:	83%			

Parameter	Result	Qualifier Un	its RL	MDL	Dilution Factor				
MCP Semivolatile Organics - Westborough Lab									
Acenaphthene	ND	ug/	ka 160		1				
1,2,4-Trichlorobenzene	ND	ug/	-		1				
Hexachlorobenzene	ND	ug/	-		1				
Bis(2-chloroethyl)ether	ND	ug/	-		1				
2-Chloronaphthalene	ND	ug/	kg 200		1				
1,2-Dichlorobenzene	ND	ug/	kg 200		1				
1,3-Dichlorobenzene	ND	ug/	kg 200		1				
1,4-Dichlorobenzene	ND	ug/	kg 200		1				
3,3'-Dichlorobenzidine	ND	ug/	kg 200		1				
2,4-Dinitrotoluene	ND	ug/	kg 200		1				
2,6-Dinitrotoluene	ND	ug/	kg 200		1				
Azobenzene	ND	ug/	kg 200		1				
Fluoranthene	1200	ug/	kg 120		1				
4-Bromophenyl phenyl ether	ND	ug/	kg 200		1				
Bis(2-chloroisopropyl)ether	ND	ug/	kg 240		1				
Bis(2-chloroethoxy)methane	ND	ug/	kg 210		1				
Hexachlorobutadiene	ND	ug/	kg 200		1				
Hexachloroethane	ND	ug/	kg 160		1				
Isophorone	ND	ug/	kg 180		1				
Naphthalene	ND	ug/	kg 200		1				
Nitrobenzene	ND	ug/	kg 180		1				
Bis(2-ethylhexyl)phthalate	ND	ug/	kg 200		1				
Butyl benzyl phthalate	ND	ug/	kg 200		1				
Di-n-butylphthalate	ND	ug/	kg 200		1				
Di-n-octylphthalate	ND	ug/	kg 200		1				
Diethyl phthalate	ND	ug/	kg 200		1				
Dimethyl phthalate	ND	ug/	kg 200		1				
Benzo(a)anthracene	500	ug/	kg 120		1				



			Serial_No:08021819:38				
Project Name:	6473-FULLER MIDDLE		Lab Number:				L1829113
Project Number:	6473				Report	Date:	08/02/18
	0.110	SAMPI		6			00/02/10
Lab ID: Client ID: Sample Location:	L1829113-02 B-202 0.5-5 FILL FRAMINGHAM, MA				Date Col Date Rec Field Pre	ceived:	07/27/18 08:20 07/27/18 Not Specified
Sample Depth:	0.5-5						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough La	ab					
Benzo(a)pyrene		530		ug/kg	160		1
Benzo(b)fluoranthene		920		ug/kg	120		1
Benzo(k)fluoranthene		230		ug/kg	120		1
Chrysene		660		ug/kg	120		1
Acenaphthylene		ND		ug/kg	160		1
Anthracene		ND		ug/kg	120		1
Benzo(ghi)perylene		410		ug/kg	160		1
Fluorene		ND		ug/kg	200		1
Phenanthrene		330		ug/kg	120		1
Dibenzo(a,h)anthracene		ND		ug/kg	120		1
Indeno(1,2,3-cd)pyrene		450		ug/kg	160		1
Pyrene		950		ug/kg	120		1
Aniline		ND		ug/kg	240		1
4-Chloroaniline		ND		ug/kg	200		1
Dibenzofuran		ND		ug/kg	200		1
2-Methylnaphthalene		ND		ug/kg	240		1
Acetophenone		ND		ug/kg	200		1
2,4,6-Trichlorophenol		ND		ug/kg	120		1
2-Chlorophenol		ND		ug/kg	200		1
2,4-Dichlorophenol		ND		ug/kg	180		1
2,4-Dimethylphenol		ND		ug/kg	200		1
2-Nitrophenol		ND		ug/kg	430		1
4-Nitrophenol		ND		ug/kg	280		1
2,4-Dinitrophenol		ND		ug/kg	950		1
Pentachlorophenol		ND		ug/kg	400		1
Phenol		ND		ug/kg	200		1
2-Methylphenol		ND		ug/kg	200		1
3-Methylphenol/4-Methylp	bhenol	ND		ug/kg	290		1
2,4,5-Trichlorophenol		ND		ug/kg	200		1



				Serial_No	0:08021819:38		
Project Name:	6473-FULLER MIDDLE				Lab Nı	umber:	L1829113
Project Number:	6473				Report	Date:	08/02/18
		SAMPL	E RESULTS	5			
Lab ID:	L1829113-02				Date Co	llected:	07/27/18 08:20
Client ID:	B-202 0.5-5 FILL				Date Re	ceived:	07/27/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	0.5-5						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough L	.ab					

Surrogate	% Recovery	Acceptance Qualifier Criteria
2-Fluorophenol	66	30-130
Phenol-d6	68	30-130
Nitrobenzene-d5	72	30-130
2-Fluorobiphenyl	64	30-130
2,4,6-Tribromophenol	67	30-130
4-Terphenyl-d14	60	30-130



			Serial_No	:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-04		Date Collected:	07/27/18 12:00
Client ID:	B-207 .4-7.5 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.4-7.5			
Matrix:	Fill		Extraction Method	: EPA 3546
Analytical Method:	97,8270D		Extraction Date:	07/30/18 15:35
Analytical Date:	07/31/18 23:34			
Analyst:	JG			
Percent Solids:	86%			

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor				
MCP Semivolatile Organics - Westborough Lab									
Acenaphthene	ND	ug/kg	150		1				
1,2,4-Trichlorobenzene	ND	ug/kg	190		1				
Hexachlorobenzene	ND	ug/kg	110		1				
Bis(2-chloroethyl)ether	ND	ug/kg	170		1				
2-Chloronaphthalene	ND	ug/kg	190		1				
1,2-Dichlorobenzene	ND	ug/kg	190		1				
1,3-Dichlorobenzene	ND	ug/kg	190		1				
1,4-Dichlorobenzene	ND	ug/kg	190		1				
3,3'-Dichlorobenzidine	ND	ug/kg	190		1				
2,4-Dinitrotoluene	ND	ug/kg	190		1				
2,6-Dinitrotoluene	ND	ug/kg	190		1				
Azobenzene	ND	ug/kg	190		1				
Fluoranthene	3200	ug/kg	110		1				
4-Bromophenyl phenyl ether	ND	ug/kg	190		1				
Bis(2-chloroisopropyl)ether	ND	ug/kg	230		1				
Bis(2-chloroethoxy)methane	ND	ug/kg	200		1				
Hexachlorobutadiene	ND	ug/kg	190		1				
Hexachloroethane	ND	ug/kg	150		1				
Isophorone	ND	ug/kg	170		1				
Naphthalene	230	ug/kg	190		1				
Nitrobenzene	ND	ug/kg	170		1				
Bis(2-ethylhexyl)phthalate	ND	ug/kg	190		1				
Butyl benzyl phthalate	ND	ug/kg	190		1				
Di-n-butylphthalate	ND	ug/kg	190		1				
Di-n-octylphthalate	ND	ug/kg	190		1				
Diethyl phthalate	ND	ug/kg	190		1				
Dimethyl phthalate	ND	ug/kg	190		1				
Benzo(a)anthracene	2000	ug/kg	110		1				



			Serial_No:08021819:38				
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113
Project Number:	6473				Report	Date:	08/02/18
	0470	SAMP		5	Roport	Duto.	00/02/10
Lab ID:	L1829113-04				Date Col	lactad.	07/27/18 12:00
Client ID:	B-207 .4-7.5 FILL				Date Red		07/27/18
Sample Location:	FRAMINGHAM, MA				Field Pre		Not Specified
						μ.	
Sample Depth:	0.4-7.5						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough La	ab					
Benzo(a)pyrene		1800		ug/kg	150		1
Benzo(b)fluoranthene		2100		ug/kg	110		1
Benzo(k)fluoranthene		590		ug/kg	110		1
Chrysene		2000		ug/kg	110		1
Acenaphthylene		1400		ug/kg	150		1
Anthracene		1100		ug/kg	110		1
Benzo(ghi)perylene		1100		ug/kg	150		1
Fluorene		380		ug/kg	190		1
Phenanthrene		2000		ug/kg	110		1
Dibenzo(a,h)anthracene		320		ug/kg	110		1
Indeno(1,2,3-cd)pyrene		1100		ug/kg	150		1
Pyrene		3900		ug/kg	110		1
Aniline		ND		ug/kg	230		1
4-Chloroaniline		ND		ug/kg	190		1
Dibenzofuran		ND		ug/kg	190		1
2-Methylnaphthalene		ND		ug/kg	230		1
Acetophenone		ND		ug/kg	190		1
2,4,6-Trichlorophenol		ND		ug/kg	110		1
2-Chlorophenol		ND		ug/kg	190		1
2,4-Dichlorophenol		ND		ug/kg	170		1
2,4-Dimethylphenol		ND		ug/kg	190		1
2-Nitrophenol		ND		ug/kg	410		1
4-Nitrophenol		ND		ug/kg	260		1
2,4-Dinitrophenol		ND		ug/kg	900		1
Pentachlorophenol		ND		ug/kg	380		1
Phenol		ND		ug/kg	190		1
2-Methylphenol		ND		ug/kg	190		1
3-Methylphenol/4-Methyl	phenol	ND		ug/kg	270		1
2,4,5-Trichlorophenol		ND		ug/kg	190		1
Pyridine		ND		ug/kg	200		1



						Serial_No:08021819:38			
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113		
Project Number:	6473				Report	Date:	08/02/18		
		SAMP	LE RESULTS	6					
Lab ID:	L1829113-04				Date Col	lected:	07/27/18 12:00		
Client ID:	B-207 .4-7.5 FILL				Date Red	ceived:	07/27/18		
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified		
Sample Depth:	0.4-7.5								
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor		
MCP Semivolatile	Organics - Westborough L	.ab							

Surrogate	% Recovery	Acceptance Qualifier Criteria
2-Fluorophenol	65	30-130
Phenol-d6	68	30-130
Nitrobenzene-d5	75	30-130
2-Fluorobiphenyl	62	30-130
2,4,6-Tribromophenol	60	30-130
4-Terphenyl-d14	53	30-130



			Serial_No	:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-06		Date Collected:	07/27/18 10:15
Client ID:	B-206 0.5-4 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-4			
Matrix:	Fill		Extraction Method	l: EPA 3546
Analytical Method:	97,8270D		Extraction Date:	07/30/18 15:35
Analytical Date:	08/01/18 00:00			
Analyst:	JG			
Percent Solids:	87%			

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor				
MCP Semivolatile Organics - Westborough Lab									
Acenaphthene	ND	ug/kg	150		1				
1,2,4-Trichlorobenzene	ND	ug/kg	190		1				
Hexachlorobenzene	ND	ug/kg	110		1				
Bis(2-chloroethyl)ether	ND	ug/kg	170		1				
2-Chloronaphthalene	ND	ug/kg	190		1				
1,2-Dichlorobenzene	ND	ug/kg	190		1				
1,3-Dichlorobenzene	ND	ug/kg	190		1				
1,4-Dichlorobenzene	ND	ug/kg	190		1				
3,3'-Dichlorobenzidine	ND	ug/kg	190		1				
2,4-Dinitrotoluene	ND	ug/kg	190		1				
2,6-Dinitrotoluene	ND	ug/kg	190		1				
Azobenzene	ND	ug/kg	190		1				
Fluoranthene	470	ug/kg	110		1				
4-Bromophenyl phenyl ether	ND	ug/kg	190		1				
Bis(2-chloroisopropyl)ether	ND	ug/kg	230		1				
Bis(2-chloroethoxy)methane	ND	ug/kg	200		1				
Hexachlorobutadiene	ND	ug/kg	190		1				
Hexachloroethane	ND	ug/kg	150		1				
Isophorone	ND	ug/kg	170		1				
Naphthalene	ND	ug/kg	190		1				
Nitrobenzene	ND	ug/kg	170		1				
Bis(2-ethylhexyl)phthalate	ND	ug/kg	190		1				
Butyl benzyl phthalate	ND	ug/kg	190		1				
Di-n-butylphthalate	ND	ug/kg	190		1				
Di-n-octylphthalate	ND	ug/kg	190		1				
Diethyl phthalate	ND	ug/kg	190		1				
Dimethyl phthalate	ND	ug/kg	190		1				
Benzo(a)anthracene	220	ug/kg	110		1				



		Serial_No:08021819:38					0:08021819:38
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113
Project Number:	6473				Report	Date:	08/02/18
	0470	SAMP		S	nopen	Dato	00/02/10
Lab ID: Client ID: Sample Location:	L1829113-06 B-206 0.5-4 FILL FRAMINGHAM, MA				Date Col Date Rec Field Pre	ceived:	07/27/18 10:15 07/27/18 Not Specified
Sample Depth:	0.5-4						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough La	ab					
Benzo(a)pyrene		180		ug/kg	150		1
Benzo(b)fluoranthene		230		ug/kg	110		1
Benzo(k)fluoranthene		ND		ug/kg	110		1
Chrysene		220		ug/kg	110		1
Acenaphthylene		ND		ug/kg	150		1
Anthracene		ND		ug/kg	110		1
Benzo(ghi)perylene		ND		ug/kg	150		1
Fluorene		ND		ug/kg	190		1
Phenanthrene		400		ug/kg	110		1
Dibenzo(a,h)anthracene		ND		ug/kg	110		1
Indeno(1,2,3-cd)pyrene		ND		ug/kg	150		1
Pyrene		400		ug/kg	110		1
Aniline		ND		ug/kg	230		1
4-Chloroaniline		ND		ug/kg	190		1
Dibenzofuran		ND		ug/kg	190		1
2-Methylnaphthalene		ND		ug/kg	230		1
Acetophenone		ND		ug/kg	190		1
2,4,6-Trichlorophenol		ND		ug/kg	110		1
2-Chlorophenol		ND		ug/kg	190		1
2,4-Dichlorophenol		ND		ug/kg	170		1
2,4-Dimethylphenol		ND		ug/kg	190		1
2-Nitrophenol		ND		ug/kg	410		1
4-Nitrophenol		ND		ug/kg	260		1
2,4-Dinitrophenol		ND		ug/kg	910		1
Pentachlorophenol		ND		ug/kg	380		1
Phenol		ND		ug/kg	190		1
2-Methylphenol		ND		ug/kg	190		1
3-Methylphenol/4-Methyl	phenol	ND		ug/kg	270		1
2,4,5-Trichlorophenol		ND		ug/kg	190		1
Pyridine		ND		ug/kg	200		1
•							



						Serial_No	0:08021819:38	
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113	
Project Number:	6473				Report	Date:	08/02/18	
		SAMP		6				
Lab ID:	L1829113-06				Date Co	llected:	07/27/18 10:15	
Client ID:	B-206 0.5-4 FILL				Date Re	ceived:	07/27/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified	
Sample Depth:	0.5-4							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Semivolatile	Organics - Westborough L	ab						

Surrogate	% Recovery	Acceptance Qualifier Criteria
2-Fluorophenol	65	30-130
Phenol-d6	68	30-130
Nitrobenzene-d5	70	30-130
2-Fluorobiphenyl	64	30-130
2,4,6-Tribromophenol	63	30-130
4-Terphenyl-d14	46	30-130



			Serial_No:	08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-08		Date Collected:	07/27/18 13:10
Client ID:	B-208 0.6-4 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.6-4			
Matrix:	Fill		Extraction Method:	EPA 3546
Analytical Method:	97,8270D		Extraction Date:	07/30/18 15:35
Analytical Date:	08/01/18 00:25			
Analyst:	JG			
Percent Solids:	84%			

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor
MCP Semivolatile Organics - Westl	oorough Lab				
Acenaphthene	ND	ug/kg	150		1
1,2,4-Trichlorobenzene	ND	ug/kg	190		1
Hexachlorobenzene	ND	ug/kg	120		1
Bis(2-chloroethyl)ether	ND	ug/kg	170		1
2-Chloronaphthalene	ND	ug/kg	190		1
1,2-Dichlorobenzene	ND	ug/kg	190		1
1,3-Dichlorobenzene	ND	ug/kg	190		1
1,4-Dichlorobenzene	ND	ug/kg	190		1
3,3'-Dichlorobenzidine	ND	ug/kg	190		1
2,4-Dinitrotoluene	ND	ug/kg	190		1
2,6-Dinitrotoluene	ND	ug/kg	190		1
Azobenzene	ND	ug/kg	190		1
Fluoranthene	ND	ug/kg	120		1
4-Bromophenyl phenyl ether	ND	ug/kg	190		1
Bis(2-chloroisopropyl)ether	ND	ug/kg	230		1
Bis(2-chloroethoxy)methane	ND	ug/kg	210		1
Hexachlorobutadiene	ND	ug/kg	190		1
Hexachloroethane	ND	ug/kg	150		1
Isophorone	ND	ug/kg	170		1
Naphthalene	ND	ug/kg	190		1
Nitrobenzene	ND	ug/kg	170		1
Bis(2-ethylhexyl)phthalate	ND	ug/kg	190		1
Butyl benzyl phthalate	ND	ug/kg	190		1
Di-n-butylphthalate	ND	ug/kg	190		1
Di-n-octylphthalate	ND	ug/kg	190		1
Diethyl phthalate	ND	ug/kg	190		1
Dimethyl phthalate	ND	ug/kg	190		1
Benzo(a)anthracene	ND	ug/kg	120		1



					ç	Serial_No	0:08021819:38
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113
Project Number:	6473				Report	Date:	08/02/18
	0110	SAMPL		S	Report	-u.u.	00/02/10
Lab ID: Client ID: Sample Location:	L1829113-08 B-208 0.6-4 FILL FRAMINGHAM, MA	-		_	Date Col Date Rec Field Pre	ceived:	07/27/18 13:10 07/27/18 Not Specified
Sample Depth:	0.6-4						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough La	ab					
Benzo(a)pyrene		ND		ug/kg	150		1
Benzo(b)fluoranthene		ND		ug/kg	120		1
Benzo(k)fluoranthene		ND		ug/kg	120		1
Chrysene		ND		ug/kg	120		1
Acenaphthylene		ND		ug/kg	150		1
Anthracene		ND		ug/kg	120		1
Benzo(ghi)perylene		ND		ug/kg	150		1
Fluorene		ND		ug/kg	190		1
Phenanthrene		ND		ug/kg	120		1
Dibenzo(a,h)anthracene		ND		ug/kg	120		1
Indeno(1,2,3-cd)pyrene		ND		ug/kg	150		1
Pyrene		ND		ug/kg	120		1
Aniline		ND		ug/kg	230		1
4-Chloroaniline		ND		ug/kg	190		1
Dibenzofuran		ND		ug/kg	190		1
2-Methylnaphthalene		ND		ug/kg	230		1
Acetophenone		ND		ug/kg	190		1
2,4,6-Trichlorophenol		ND		ug/kg	120		1
2-Chlorophenol		ND		ug/kg	190		1
2,4-Dichlorophenol		ND		ug/kg	170		1
2,4-Dimethylphenol		ND		ug/kg	190		1
2-Nitrophenol		ND		ug/kg	420		1
4-Nitrophenol		ND		ug/kg	270		1
2,4-Dinitrophenol		ND		ug/kg	930		1
Pentachlorophenol		ND		ug/kg	390		1
Phenol		ND		ug/kg	190		1
2-Methylphenol		ND		ug/kg	190		1
3-Methylphenol/4-Methylp	bhenol	ND		ug/kg	280		1
2,4,5-Trichlorophenol		ND		ug/kg	190		1
2.4.5-1101000000000				uging			•



						Serial_No	0:08021819:38	
Project Name:	6473-FULLER MIDDLE				Lab Nu	mber:	L1829113	
Project Number:	6473				Report	Date:	08/02/18	
		SAMPL	E RESULTS	6				
Lab ID:	L1829113-08				Date Col	lected:	07/27/18 13:10	
Client ID:	B-208 0.6-4 FILL				Date Red	ceived:	07/27/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	p:	Not Specified	
Sample Depth:	0.6-4							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Semivolatile	Organics - Westborough L	.ab						

2-Fluorophenol       76       30-130         Phenol-d6       78       30-130         Nitrobenzene-d5       76       30-130         2-Fluorobiphenyl       79       30-130         2,4,6-Tribromophenol       73       30-130	Surrogate	% Recovery	Acceptance Qualifier Criteria
Nitrobenzene-d5         76         30-130           2-Fluorobiphenyl         79         30-130	2-Fluorophenol	76	30-130
2-Fluorobiphenyl 79 30-130	Phenol-d6	78	30-130
	Nitrobenzene-d5	76	30-130
2,4,6-Tribromophenol 73 30-130	2-Fluorobiphenyl	79	30-130
	2,4,6-Tribromophenol	73	30-130
4-Terphenyl-d14 62 30-130	4-Terphenyl-d14	62	30-130



Project Name:6473-FULLER MIDDLELab Number:L1829113Project Number:6473Report Date:08/02/18

### Method Blank Analysis Batch Quality Control

Analytical Method: Analytical Date: Analyst: 97,8270D 07/31/18 00:56 RC Extraction Method: EPA 3546 Extraction Date: 07/30/18 10:16

arameter	Result	Qualifier	Units	RL	MDL
CP Semivolatile Organics - Wes	stborough Lat	o for sample	(s): 02,0	04,06,08	Batch: WG1140876-1
Acenaphthene	ND		ug/kg	130	
1,2,4-Trichlorobenzene	ND		ug/kg	160	
Hexachlorobenzene	ND		ug/kg	99	
Bis(2-chloroethyl)ether	ND		ug/kg	150	
2-Chloronaphthalene	ND		ug/kg	160	
1,2-Dichlorobenzene	ND		ug/kg	160	
1,3-Dichlorobenzene	ND		ug/kg	160	
1,4-Dichlorobenzene	ND		ug/kg	160	
3,3'-Dichlorobenzidine	ND		ug/kg	160	
2,4-Dinitrotoluene	ND		ug/kg	160	
2,6-Dinitrotoluene	ND		ug/kg	160	
Azobenzene	ND		ug/kg	160	
Fluoranthene	ND		ug/kg	99	
4-Bromophenyl phenyl ether	ND		ug/kg	160	
Bis(2-chloroisopropyl)ether	ND		ug/kg	200	
Bis(2-chloroethoxy)methane	ND		ug/kg	180	
Hexachlorobutadiene	ND		ug/kg	160	
Hexachloroethane	ND		ug/kg	130	
Isophorone	ND		ug/kg	150	
Naphthalene	ND		ug/kg	160	
Nitrobenzene	ND		ug/kg	150	
Bis(2-ethylhexyl)phthalate	ND		ug/kg	160	
Butyl benzyl phthalate	ND		ug/kg	160	
Di-n-butylphthalate	ND		ug/kg	160	
Di-n-octylphthalate	ND		ug/kg	160	
Diethyl phthalate	ND		ug/kg	160	
Dimethyl phthalate	ND		ug/kg	160	
Benzo(a)anthracene	ND		ug/kg	99	
Benzo(a)pyrene	ND		ug/kg	130	



Project Name:6473-FULLER MIDDLELab Number:L1829113Project Number:64736473Report Date:08/02/18

### Method Blank Analysis Batch Quality Control

Analytical Method: Analytical Date: Analyst: 97,8270D 07/31/18 00:56 RC Extraction Method: EPA 3546 Extraction Date: 07/30/18 10:16

arameter	Result	Qualifier	Units	RL	MDL
CP Semivolatile Organics - We	estborough Lab	o for sample	e(s): 02,04	4,06,08	Batch: WG1140876-1
Benzo(b)fluoranthene	ND		ug/kg	99	
Benzo(k)fluoranthene	ND		ug/kg	99	
Chrysene	ND		ug/kg	99	
Acenaphthylene	ND		ug/kg	130	
Anthracene	ND		ug/kg	99	
Benzo(ghi)perylene	ND		ug/kg	130	
Fluorene	ND		ug/kg	160	
Phenanthrene	ND		ug/kg	99	
Dibenzo(a,h)anthracene	ND		ug/kg	99	
Indeno(1,2,3-cd)pyrene	ND		ug/kg	130	
Pyrene	ND		ug/kg	99	
Aniline	ND		ug/kg	200	
4-Chloroaniline	ND		ug/kg	160	
Dibenzofuran	ND		ug/kg	160	
2-Methylnaphthalene	ND		ug/kg	200	
Acetophenone	ND		ug/kg	160	
2,4,6-Trichlorophenol	ND		ug/kg	99	
2-Chlorophenol	ND		ug/kg	160	
2,4-Dichlorophenol	ND		ug/kg	150	
2,4-Dimethylphenol	ND		ug/kg	160	
2-Nitrophenol	ND		ug/kg	360	
4-Nitrophenol	ND		ug/kg	230	
2,4-Dinitrophenol	ND		ug/kg	790	
Pentachlorophenol	ND		ug/kg	330	
Phenol	ND		ug/kg	160	
2-Methylphenol	ND		ug/kg	160	
3-Methylphenol/4-Methylphenol	ND		ug/kg	240	
2,4,5-Trichlorophenol	ND		ug/kg	160	
Pyridine	ND		ug/kg	180	



Project Name:	6473-FULLER MIDDLE	Method Blank Analysis	Lab Number:	L1829113
Project Number:	6473	Batch Quality Control	Report Date:	08/02/18
Analytical Method: Analytical Date: Analyst:	97,8270D 07/31/18 00:56 RC		Extraction Method: Extraction Date:	EPA 3546 07/30/18 10:16

Parameter	Result	Qualifier	Units	RL		MDL	
MCP Semivolatile Organics - W	estborough Lab	o for sample(	s): 02,04,	06,08	Batch:	WG1140876-1	
Tentatively Identified Compounds							
No Tentatively Identified Compounds	ND		ug/kg				

Surrogate	%Recovery Qua	Acceptance lifier Criteria
2-Fluorophenol	60	30-130
Phenol-d6	63	30-130
Nitrobenzene-d5	65	30-130
2-Fluorobiphenyl	64	30-130
2,4,6-Tribromophenol	59	30-130
4-Terphenyl-d14	69	30-130



Project Number: 6473

Lab Number: L1829113

arameter	LCS %Recovery	Qual	LCSD %Recovery	%Recovery Qual Limits	RPD	Qual	RPD Limits	
ICP Semivolatile Organics - Westborough L	ab Associated	sample(s):	02,04,06,08 Ba	tch: WG1140876-2 WG1140	)876-3			
Acenaphthene	44		59	40-140	29		30	
1,2,4-Trichlorobenzene	40		55	40-140	32	Q	30	
Hexachlorobenzene	43		58	40-140	30		30	
Bis(2-chloroethyl)ether	41		54	40-140	27		30	
2-Chloronaphthalene	44		58	40-140	27		30	
1,2-Dichlorobenzene	40		52	40-140	26		30	
1,3-Dichlorobenzene	38	Q	50	40-140	27		30	
1,4-Dichlorobenzene	38	Q	50	40-140	27		30	
3,3'-Dichlorobenzidine	40		50	40-140	22		30	
2,4-Dinitrotoluene	44		60	40-140	31	Q	30	
2,6-Dinitrotoluene	45		60	40-140	29		30	
Azobenzene	48		63	40-140	27		30	
Fluoranthene	44		57	40-140	26		30	
4-Bromophenyl phenyl ether	46		63	40-140	31	Q	30	
Bis(2-chloroisopropyl)ether	48		63	40-140	27		30	
Bis(2-chloroethoxy)methane	43		58	40-140	30		30	
Hexachlorobutadiene	42		55	40-140	27		30	
Hexachloroethane	40		52	40-140	26		30	
Isophorone	44		60	40-140	31	Q	30	
Naphthalene	41		55	40-140	29		30	
Nitrobenzene	43		57	40-140	28		30	
Bis(2-ethylhexyl)phthalate	48		64	40-140	29		30	
Butyl benzyl phthalate	46		61	40-140	28		30	



Project Number: 6473

Lab Number: L1829113

arameter	LCS %Recovery	Qual	LCSD %Recovery	%Recovery Qual Limits	RPD	Qual	RPD Limits
	/artecovery	Quai	<i>/////////////////////////////////////</i>	Quai Lininis	KFU	Quai	Linits
ICP Semivolatile Organics - Westboroug	h Lab Associated	sample(s): 0	2,04,06,08 Batch	: WG1140876-2 WG11408	876-3		
Di-n-butylphthalate	45		61	40-140	30		30
Di-n-octylphthalate	49		67	40-140	31	Q	30
Diethyl phthalate	45		61	40-140	30		30
Dimethyl phthalate	45		61	40-140	30		30
Benzo(a)anthracene	46		60	40-140	26		30
Benzo(a)pyrene	44		58	40-140	27		30
Benzo(b)fluoranthene	43		59	40-140	31	Q	30
Benzo(k)fluoranthene	44		57	40-140	26		30
Chrysene	45		58	40-140	25		30
Acenaphthylene	46		61	40-140	28		30
Anthracene	45		59	40-140	27		30
Benzo(ghi)perylene	44		59	40-140	29		30
Fluorene	44		59	40-140	29		30
Phenanthrene	44		58	40-140	27		30
Dibenzo(a,h)anthracene	44		60	40-140	31	Q	30
Indeno(1,2,3-cd)pyrene	46		60	40-140	26		30
Pyrene	44		57	40-140	26		30
Aniline	34	Q	42	40-140	21		30
4-Chloroaniline	52		62	40-140	18		30
Dibenzofuran	44		59	40-140	29		30
2-Methylnaphthalene	44		58	40-140	27		30
Acetophenone	43		57	40-140	28		30
2,4,6-Trichlorophenol	46		62	30-130	30		30



Project Number: 6473

Lab Number: L1829113

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
MCP Semivolatile Organics - Westborough La	ab Associated s	ample(s): (	02,04,06,08 Batc	h: WG1140	0876-2 WG11408	376-3			
2-Chlorophenol	41		55		30-130	29		30	
2,4-Dichlorophenol	46		61		30-130	28		30	
2,4-Dimethylphenol	46		62		30-130	30		30	
2-Nitrophenol	42		57		30-130	30		30	
4-Nitrophenol	47		62		30-130	28		30	
2,4-Dinitrophenol	32		47		30-130	38	Q	30	
Pentachlorophenol	32		46		30-130	36	Q	30	
Phenol	43		57		30-130	28		30	
2-Methylphenol	44		59		30-130	29		30	
3-Methylphenol/4-Methylphenol	47		64		30-130	31	Q	30	
2,4,5-Trichlorophenol	45		61		30-130	30		30	
Pyridine	33		44		30-130	29		30	

	LCS	LCSD	Acceptance	
Surrogate	%Recovery Qua	I %Recovery Qual	Criteria	
2-Fluorophenol	41	55	30-130	
Phenol-d6	45	60	30-130	
Nitrobenzene-d5	45	60	30-130	
2-Fluorobiphenyl	47	63	30-130	
2,4,6-Tribromophenol	44	61	30-130	
4-Terphenyl-d14	50	66	30-130	



### PETROLEUM HYDROCARBONS



			Serial_N	p:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-02		Date Collected:	07/27/18 08:20
Client ID:	B-202 0.5-5 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-5			
Matrix:	Fill		Extraction Metho	d: EPA 3546
Analytical Method:	1,8015D(M)		Extraction Date:	07/30/18 19:15
Analytical Date:	08/01/18 04:36			
Analyst:	MEO			
Percent Solids:	83%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitat	ion - Westborough Lab					
ТРН	92200		ug/kg	38400		1
Surrogate			% Recovery	Qualifier		ptance iteria
o-Terphenyl			62		2	10-140



			Serial_No	0:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-04		Date Collected:	07/27/18 12:00
Client ID:	B-207 .4-7.5 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.4-7.5			
Matrix:	Fill		Extraction Method	1: EPA 3546
Analytical Method:	1,8015D(M)		Extraction Date:	07/30/18 19:15
Analytical Date:	07/31/18 17:13			
Analyst:	MEO			
Percent Solids:	86%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitat	ion - Westborough Lab					
ТРН	389000		ug/kg	36500		1
Surrogate			% Recovery	Qualifier		eptance riteria
o-Terphenyl			81			40-140



			Serial_No	:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-06		Date Collected:	07/27/18 10:15
Client ID:	B-206 0.5-4 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-4			
Matrix:	Fill		Extraction Method	: EPA 3546
Analytical Method:	1,8015D(M)		Extraction Date:	07/30/18 19:15
Analytical Date:	07/31/18 17:45			
Analyst:	MEO			
Percent Solids:	87%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitat	on - Westborough Lab					
ТРН	171000		ug/kg	37700		1
Surrogate			% Recovery	Qualifier		eptance riteria
o-Terphenyl			79			40-140



			Serial_No	0:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-08		Date Collected:	07/27/18 13:10
Client ID:	B-208 0.6-4 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.6-4			
Matrix:	Fill		Extraction Method	l: EPA 3546
Analytical Method:	1,8015D(M)		Extraction Date:	07/30/18 19:16
Analytical Date:	07/31/18 18:18			
Analyst:	MEO			
Percent Solids:	84%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitati	on - Westborough Lab					
TPH	80100		ug/kg	37700		1
Surrogate			% Recovery	Qualifier		eptance riteria
o-Terphenyl			95		4	40-140



Project Name: Project Number:	6473-FULLER MIDDLI 6473	Method	I Blank A Quality Co		Lab Num Report D		L1829113 08/02/18	
Analytical Method: Analytical Date: Analyst:	1,8015D(M) 07/31/18 11:25 MEO				Extraction Extraction	n Method: n Date:	EPA 3546 07/30/18 19	:15
Paramete	ər	Result	Qualifier	Units	RL	MDL		
Petroleun WG11410	n Hydrocarbon Quantitatio 062-1	on - Westbo	rough Lab f	or sample(s):	02,04,06,08	Batch:		
TPH		ND		ug/kg	32300			

Surrogate	%Recovery	Acceptance Qualifier Criteria
o-Terphenyl	71	40-140



y Control	Lab Number:	L1829113
	Report Date:	08/02/18

Project Name: 6473-FULLER MIDDLE

Project Number: 6473

LCSD LCS %Recovery RPD %Recovery %Recovery Limits Limits Parameter Qual Qual RPD Qual Petroleum Hydrocarbon Quantitation - Westborough Lab Associated sample(s): 02,04,06,08 Batch: WG1141062-2 TPH 71 40-140 40 --

Surrogate	LCS %Recovery	Qual	LCSD %Recovery	Qual	Acceptance Criteria
o-Terphenyl	67				40-140



## PCBS



			Serial_No	:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-02		Date Collected:	07/27/18 08:20
Client ID:	B-202 0.5-5 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-5			
Matrix:	Fill		Extraction Method	: EPA 3546
Analytical Method:	97,8082A		Extraction Date:	07/30/18 16:32
•	07/31/18 18:01		Cleanup Method:	EPA 3665A
•	WR		Cleanup Date:	07/30/18
Percent Solids:	83%		Cleanup Method:	EPA 3660B
			Cleanup Date:	07/31/18
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst:	0.5-5 Fill 97,8082A 07/31/18 18:01 WR		Extraction Method Extraction Date: Cleanup Method: Cleanup Date: Cleanup Method:	: EPA 3546 07/30/18 16:32 EPA 3665A 07/30/18 EPA 3660B

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>	Column
MCP Polychlorinated Biphenyls - We	estborough Lab						
				00 <i>t</i>			
Aroclor 1016	ND		ug/kg	39.4		1	A
Aroclor 1221	ND		ug/kg	39.4		1	А
Aroclor 1232	ND		ug/kg	39.4		1	А
Aroclor 1242	ND		ug/kg	39.4		1	А
Aroclor 1248	ND		ug/kg	39.4		1	А
Aroclor 1254	ND		ug/kg	39.4		1	А
Aroclor 1260	ND		ug/kg	39.4		1	А
Aroclor 1262	ND		ug/kg	39.4		1	А
Aroclor 1268	ND		ug/kg	39.4		1	А
PCBs, Total	ND		ug/kg	39.4		1	А

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	80		30-150	А
Decachlorobiphenyl	61		30-150	А
2,4,5,6-Tetrachloro-m-xylene	77		30-150	В
Decachlorobiphenyl	71		30-150	В



			Serial_No	:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-04		Date Collected:	07/27/18 12:00
Client ID:	B-207 .4-7.5 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.4-7.5			
Matrix:	Fill		Extraction Method	l: EPA 3546
Analytical Method:	97,8082A		Extraction Date:	07/30/18 16:32
Analytical Date:	07/31/18 18:13		Cleanup Method:	EPA 3665A
Analyst:	WR		Cleanup Date:	07/30/18
Percent Solids:	86%		Cleanup Method:	EPA 3660B
			Cleanup Date:	07/31/18

MCP Polychlorinated Biphenyls - Westh	orough Lab							
ICP Polychlorinated Biphenyls - Westborough Lab								
Arceler 1010				07.0		4	٨	
Aroclor 1016	ND		ug/kg	37.2		1	A	
Aroclor 1221	ND		ug/kg	37.2		1	А	
Aroclor 1232	ND		ug/kg	37.2		1	А	
Aroclor 1242	ND		ug/kg	37.2		1	А	
Aroclor 1248	ND		ug/kg	37.2		1	А	
Aroclor 1254	ND		ug/kg	37.2		1	В	
Aroclor 1260	ND		ug/kg	37.2		1	В	
Aroclor 1262	ND		ug/kg	37.2		1	А	
Aroclor 1268	ND		ug/kg	37.2		1	А	
PCBs, Total	ND		ug/kg	37.2		1	В	

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	81		30-150	А
Decachlorobiphenyl	74		30-150	А
2,4,5,6-Tetrachloro-m-xylene	75		30-150	В
Decachlorobiphenyl	89		30-150	В



			Serial_No	:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-06		Date Collected:	07/27/18 10:15
Client ID:	B-206 0.5-4 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-4			
Matrix:	Fill		Extraction Method	l: EPA 3546
Analytical Method:	97,8082A		Extraction Date:	07/30/18 16:32
Analytical Date:	07/31/18 18:26		Cleanup Method:	EPA 3665A
Analyst:	WR		Cleanup Date:	07/30/18
Percent Solids:	87%		Cleanup Method:	EPA 3660B
			Cleanup Date:	07/31/18

MCP Polychlorinated Biphenyls - Westborough Lab         ug/kg         38.1          1           Aroclor 1016         ND         ug/kg         38.1          1           Aroclor 1221         ND         ug/kg         38.1          1           Aroclor 1232         ND         ug/kg         38.1          1           Aroclor 1242         ND         ug/kg         38.1          1           Aroclor 1248         ND         ug/kg         38.1          1           Aroclor 1254         ND         ug/kg         38.1          1           Aroclor 1260         ND         ug/kg         38.1          1	ctor Column
Aroclor 1221       ND       ug/kg       38.1        1         Aroclor 1232       ND       ug/kg       38.1        1         Aroclor 1242       ND       ug/kg       38.1        1         Aroclor 1242       ND       ug/kg       38.1        1         Aroclor 1248       ND       ug/kg       38.1        1         Aroclor 1254       ND       ug/kg       38.1        1         Aroclor 1260       ND       ug/kg       38.1        1	
Aroclor 1221       ND       ug/kg       38.1        1         Aroclor 1232       ND       ug/kg       38.1        1         Aroclor 1232       ND       ug/kg       38.1        1         Aroclor 1242       ND       ug/kg       38.1        1         Aroclor 1248       ND       ug/kg       38.1        1         Aroclor 1254       ND       ug/kg       38.1        1         Aroclor 1260       ND       ug/kg       38.1        1	
Aroclor 1232       ND       ug/kg       38.1        1         Aroclor 1242       ND       ug/kg       38.1        1         Aroclor 1248       ND       ug/kg       38.1        1         Aroclor 1254       ND       ug/kg       38.1        1         Aroclor 1260       ND       ug/kg       38.1        1	A
Aroclor 1242         ND         ug/kg         38.1          1           Aroclor 1248         ND         ug/kg         38.1          1           Aroclor 1254         ND         ug/kg         38.1          1           Aroclor 1260         ND         ug/kg         38.1          1	А
Aroclor 1248         ND         ug/kg         38.1          1           Aroclor 1254         ND         ug/kg         38.1          1           Aroclor 1260         ND         ug/kg         38.1          1	А
Aroclor 1254         ND         ug/kg         38.1          1           Aroclor 1260         ND         ug/kg         38.1          1	А
Aroclor 1260         ND         ug/kg         38.1          1	А
	А
	А
Aroclor 1262 ND ug/kg 38.1 1	А
Aroclor 1268 ND ug/kg 38.1 1	А
PCBs, Total ND ug/kg 38.1 1	А

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	85		30-150	А
Decachlorobiphenyl	74		30-150	А
2,4,5,6-Tetrachloro-m-xylene	80		30-150	В
Decachlorobiphenyl	86		30-150	В



			Serial_No	0:08021819:38
Project Name:	6473-FULLER MIDDLE		Lab Number:	L1829113
Project Number:	6473		Report Date:	08/02/18
		SAMPLE RESULTS		
Lab ID:	L1829113-08		Date Collected:	07/27/18 13:10
Client ID:	B-208 0.6-4 FILL		Date Received:	07/27/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.6-4			
Matrix:	Fill		Extraction Method	I: EPA 3546
Analytical Method:	97,8082A		Extraction Date:	07/30/18 16:32
Analytical Date:	07/31/18 18:39		Cleanup Method:	EPA 3665A
Analyst:	WR		Cleanup Date:	07/30/18
Percent Solids:	84%		Cleanup Method:	EPA 3660B
			Cleanup Date:	07/31/18

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>	Column
MCP Polychlorinated Biphenyls - We	estborough Lab						
Aroclor 1016	ND		ug/kg	38.0		1	A
Aroclor 1221	ND		ug/kg	38.0		1	А
Aroclor 1232	ND		ug/kg	38.0		1	А
Aroclor 1242	ND		ug/kg	38.0		1	А
Aroclor 1248	ND		ug/kg	38.0		1	А
Aroclor 1254	ND		ug/kg	38.0		1	А
Aroclor 1260	ND		ug/kg	38.0		1	В
Aroclor 1262	ND		ug/kg	38.0		1	А
Aroclor 1268	ND		ug/kg	38.0		1	А
PCBs, Total	ND		ug/kg	38.0		1	В

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	78		30-150	А
Decachlorobiphenyl	64		30-150	А
2,4,5,6-Tetrachloro-m-xylene	76		30-150	В
Decachlorobiphenyl	80		30-150	В



L1829113

08/02/18

Lab Number:

Report Date:

Project Name: 6473-FULLER MIDDLE

Project Number: 6473

## Method Blank Analysis Batch Quality Control

Analytical Method: Analytical Date: Analyst: 97,8082A 07/31/18 08:25 AWS Extraction Method:EPA 3546Extraction Date:07/30/18 16:32Cleanup Method:EPA 3665ACleanup Date:07/30/18Cleanup Method:EPA 3660BCleanup Date:07/31/18

Parameter	Result	Qualifier Un	its	RL	MDL	Column
MCP Polychlorinated Biphenyls	s - Westborough	Lab for sample	e(s):	02,04,06,08	Batch:	WG1141017-1
Aroclor 1016	ND	ug	j/kg	31.7		А
Aroclor 1221	ND	ug	j/kg	31.7		А
Aroclor 1232	ND	ug	j/kg	31.7		А
Aroclor 1242	ND	ug	j/kg	31.7		А
Aroclor 1248	ND	ug	j/kg	31.7		А
Aroclor 1254	ND	ug	j/kg	31.7		А
Aroclor 1260	ND	ug	j/kg	31.7		А
Aroclor 1262	ND	ug	j/kg	31.7		А
Aroclor 1268	ND	ug	j/kg	31.7		А
PCBs, Total	ND	ug	j/kg	31.7		А

		Acceptanc	ce
Surrogate	%Recovery Qualifi	er Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	85	30-150	А
Decachlorobiphenyl	86	30-150	А
2,4,5,6-Tetrachloro-m-xylene	88	30-150	В
Decachlorobiphenyl	92	30-150	В



## Lab Control Sample Analysis Batch Quality Control

Project Name: 6473-FULLER MIDDLE

Project Number: 6473

 Lab Number:
 L1829113

 Report Date:
 08/02/18

	LCS		LCSD		%Recove	ry		RPD	
Parameter	%Recovery	Qual	%Recovery	Qua	al Limits	RPD	Qual	Limits	Column
MCP Polychlorinated Biphenyls - Westbord	ough Lab Associat	ed sample(s):	02,04,06,08	Batch:	WG1141017-2	WG1141017-3			
Aroclor 1016	89		90		40-140	1		30	А
Aroclor 1260	88		88		40-140	0		30	А

	LCS	LCSD	Acceptance	
Surrogate	%Recovery G	Qual %Recovery Q	ual Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	87	87	30-150	А
Decachlorobiphenyl	90	88	30-150	А
2,4,5,6-Tetrachloro-m-xylene	89	88	30-150	В
Decachlorobiphenyl	96	93	30-150	В



## METALS



Project Name:       6473-FULLER MIDDLE       Lab Number:       L1829113         Project Number:       6473       Sample Dettication       Date Collected:       07/27/18       08/02/18         Lab ID:       L1829113-02       Date Collected:       07/27/18       08:20       08:20         Client ID:       B-202       0.5-5       FILL       Date Collected:       07/27/18       08:20         Sample Depth:       0.5-5       Fill       Prep       Matrix:       Prep       Analytication         Parameter       Result       Qualifier       Units       RL       MDL       Pate       Pate       Pate       Prep       Analytication         Kerenic, Total       5.48       mg/kg       0.470       -       1       08/02/18 06:50 08/02/18 10:32       EPA 30508       97.60100       Prep         Garium, Total       5.48       mg/kg       0.470       -       1       08/02/18 06:50 08/02/18 10:32       EPA 30508       97.60100       Prep         Garium, Total       5.48       mg/kg       0.470       -       1       08/02/18 06:50 08/02/18 10:32       EPA 30508       97.60100       Prep         Garium, Total       5.48       mg/kg       0.470       -       1       08/02/18 06												
SAMPLE RESULTS         Lab ID:       L1829113-02         Client ID:       B-202 0.5-5 FILL         Sample Location:       FRAMINGHAM, MA         Sample Depth:       0.5-5         Matrix:       Fill         Percent Solids:       83%         Parameter       Qualifier       Units       RL       MDL       Date       Date       Prep       Mathyde       Analytical         Arsenic, Total       5.48       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Barium, Total       51.6       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Gadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Gadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Gadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE	Project Name:	6473-I	FULLER M	IIDDLE				Lab Nu	mber:	L18291	13	
Lab ID:       L1829113-02         Client ID:       B-202 0.5-5 FILL         Sample Location:       FRAMINGHAM, MA         Sample Depth:       0.5-5         Matrix:       Fill         Percent Solids:       83%         Parameter       Result       Qualifier       Units       RL       MDL       Pactor       Date       Date       Prep       Analytical         MCP Total Metals - Mansfield Lab       Maring       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Barium, Total       51.6       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Chromium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE	Project Number:	6473						Report	Date:	08/02/1	8	
Client ID:       B-202 0.5-5 FILL       Date Received:       07/27/18         Sample Location:       FRAMINGHAM, MA       Field Prep:       Not Specified         Sample Depth:       0.5-5       Matrix:       Fill         Percent Solids:       83%       Prep       Analytical Method         Parameter       Result       Qualifier       Units       RL       MDL       Prepared       Analyzed       Method       Analyst         MCP Total Metals - Mansfield Lab       5.48       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Barium, Total       51.6       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE					SAMPL	E RES	ULTS					
Sample Location:       FRAMINGHAM, MA       Field Prep:       Not Specified         Sample Depth:       0.5-5         Matrix:       Fill         Percent Solids:       83%         Parameter       Qualifier       Units       RL       MDL       Date       Prep       Analyzed       Method       Method       Analyzed         MCP Total Metals - Variation       5.48       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Barium, Total       51.6       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Chromium, Total       10.3       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE	Lab ID:	L1829	113-02					Date Co	ollected:	07/27/18	08:20	
Sample Depth:0.5-5Matrix:FillPercent Solids:83%ParameterResultQualifierUnitsRLMDLDate FactorDate PreparedPrep AnalyzedAnalytical MethodAnalytical AnalystMCP Total Metals - Mansfield LabMansfield LabMatrix108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPEBarium, Total5.48mg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPECadmium, TotalNDmg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPEChromium, TotalNDmg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPEChromium, TotalNDmg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPEChromium, TotalNDmg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPE	Client ID:	B-202	0.5-5 FILL					Date Re	eceived:	07/27/18	1	
Matrix:Fill Percent Solids:Fill 83%ParameterResultQualifierUnitsRLMDLDate PreparedDate AnalyzedPrep MethodAnalytical MethodAnalystMCP Total Metals - Mansfield LabModelMg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPEBarium, Total51.6mg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPECadmium, TotalNDmg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPEChromium, Total10.3mg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPE	Sample Location:	FRAM	INGHAM,	MA				Field Pr	ep:	Not Spec	cified	
Percent Solids:       83%       Result       Qualifier       Units       RL       MDL       Date Prepared       Date Analyzed       Prep Method       Analytical Method       Analytical Method       Analytical Analysed         MCP Total Metals-Varsfield Lab       mg/kg       0.470        1       08/02/18 06:50       08/02/18 10:32       EPA 3050B       97,6010D       PE         Barium, Total       51.6       mg/kg       0.470        1       08/02/18 06:50       08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50       08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50       08/02/18 10:32       EPA 3050B       97,6010D       PE         Chromium, Total       10.3       mg/kg       0.470        1       08/02/18 06:50       08/02/18 10:32       EPA 3050B       97,6010D       PE	Sample Depth:	0.5-5										
ParameterResultQualifierUnitsRLMDLDate FactorDate PreparedDate AnalyzedPrep MethodAnalytical MethodAnalytical AnalystMCP Total Metals - Mansfield Labmg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPEBarium, Total51.6mg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPECadmium, TotalNDmg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPEChromium, Total10.3mg/kg0.470108/02/18 06:50 08/02/18 10:32EPA 3050B97,6010DPE	Matrix:	Fill										
Parameter         Result         Qualifier         Units         RL         MDL         Factor         Prepared         Analyzed         Method         Method         Analyst           MCP Total Metals - Mansfield Lab	Percent Solids:	83%						<b>-</b> .		_		
Arsenic, Total       5.48       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Barium, Total       51.6       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Cadmium, Total       ND       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE         Chromium, Total       10.3       mg/kg       0.470        1       08/02/18 06:50 08/02/18 10:32       EPA 3050B       97,6010D       PE	Parameter	Result	Qualifier	Units	RL	MDL						Analyst
Barium, Total         51.6         mg/kg         0.470          1         08/02/18 06:50 08/02/18 10:32         EPA 3050B         97,6010D         PE           Cadmium, Total         ND         mg/kg         0.470          1         08/02/18 06:50 08/02/18 10:32         EPA 3050B         97,6010D         PE           Chromium, Total         ND         mg/kg         0.470          1         08/02/18 06:50 08/02/18 10:32         EPA 3050B         97,6010D         PE	MCP Total Metals -	Mansfield	d Lab									
Cadmium, Total         ND         mg/kg         0.470          1         08/02/18 06:50 08/02/18 10:32         EPA 3050B         97,6010D         PE           Chromium, Total         10.3         mg/kg         0.470          1         08/02/18 06:50 08/02/18 10:32         EPA 3050B         97,6010D         PE	Arsenic, Total	5.48		mg/kg	0.470		1	08/02/18 06:50	0 08/02/18 10:32	EPA 3050B	97,6010D	PE
Chromium, Total         10.3         mg/kg         0.470          1         08/02/18 06:50 08/02/18 10:32         EPA 3050B         97,6010D         PE	Barium, Total	51.6		mg/kg	0.470		1	08/02/18 06:50	0 08/02/18 10:32	EPA 3050B	97,6010D	PE
	Cadmium, Total	ND		mg/kg	0.470		1	08/02/18 06:50	0 08/02/18 10:32	EPA 3050B	97,6010D	PE
Lead, Total 9.36 mg/kg 2.35 1 08/02/18 06:50 08/02/18 10:32 EPA 3050B 97,6010D PE	Chromium, Total	10.3		mg/kg	0.470		1	08/02/18 06:50	0 08/02/18 10:32	EPA 3050B	97,6010D	PE
	Lead, Total	9.36		mg/kg	2.35		1	08/02/18 06:50	0 08/02/18 10:32	EPA 3050B	97,6010D	PE

0.076

2.35

0.470

mg/kg

mg/kg

mg/kg

--

--

--

1

1

1

08/01/18 09:00 08/01/18 15:03 EPA 7471B

08/02/18 06:50 08/02/18 10:32 EPA 3050B

08/02/18 06:50 08/02/18 10:32 EPA 3050B

97,7471B

97,6010D

97,6010D

MG

ΡE

ΡE

Mercury, Total

Selenium, Total

Silver, Total

ND

ND

ND

Project Name:	6473-F	ULLER M	IIDDLE				Lab Nu	mber:	L18291	13	
Project Number:	6473						Report	Date:	08/02/1	8	
				SAMPL	E RES	ULTS					
Lab ID:	L18291	13-04					Date Co	llected:	07/27/18	12:00	
Client ID:	B-207.	4-7.5 FILI	_				Date Re	ceived:	07/27/18		
Sample Location:	FRAMI	NGHAM,	MA				Field Pre	ep:	Not Spec	cified	
·								•			
Sample Depth:	0.4-7.5										
Matrix:	Fill										
Percent Solids:	86%					Dilution	Date	Date	Prep	Analytical	
Parameter I	Result	Qualifier	Units	RL	MDL	Factor	Prepared	Analyzed	Method	Method	Analyst
MCP Total Metals - M	lansfield	Lab									
Arsenic, Total	3.58		mg/kg	0.441		1	08/02/18 06:50	08/02/18 10:36	EPA 3050B	97,6010D	PE
Barium, Total	24.8		mg/kg	0.441		1	08/02/18 06:50	08/02/18 10:36	EPA 3050B	97,6010D	PE
Cadmium, Total	ND		mg/kg	0.441		1	08/02/18 06:50	08/02/18 10:36	EPA 3050B	97,6010D	PE
Chromium, Total	10.3		mg/kg	0.441		1	08/02/18 06:50	08/02/18 10:36	EPA 3050B	97,6010D	PE
Lead, Total	39.0		mg/kg	2.21		1	08/02/18 06:50	08/02/18 10:36	EPA 3050B	97,6010D	PE

97,6010D

97,6010D

ΡE

ΡE

Selenium, Total

Silver, Total

ND

ND

mg/kg

mg/kg

2.21

0.441

--

---

1

1

08/02/18 06:50 08/02/18 10:36 EPA 3050B

08/02/18 06:50 08/02/18 10:36 EPA 3050B

08/02/18 06:50 08/02/18 10:50 EPA 3050B

08/01/18 09:00 08/01/18 15:07 EPA 7471B

08/02/18 06:50 08/02/18 10:50 EPA 3050B

08/02/18 06:50 08/02/18 10:50 EPA 3050B

Project Name: Project Number:		FULLER N	IIDDLE	SAMPL	EDES	и те	Lab Nu Report		L18291 08/02/1		
Lab ID: Client ID: Sample Location:	B-206	113-06 0.5-4 FILL INGHAM,		SAMPL	EKES	ULIS	Date Co Date Re Field Pr	eceived:	07/27/18 07/27/18 Not Spee	3	
Sample Depth: Matrix: Percent Solids: Parameter	0.5-4 Fill 87% Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
MCP Total Metals -	Mansfield	d Lab									
Arsenic, Total	3.92		mg/kg	0.450		1	08/02/18 06:50	08/02/18 10:50	EPA 3050B	97,6010D	PE
Barium, Total	52.5		mg/kg	0.450		1	08/02/18 06:50	08/02/18 10:50	EPA 3050B	97,6010D	PE
Cadmium, Total	ND		mg/kg	0.450		1	08/02/18 06:50	08/02/18 10:50	EPA 3050B	97,6010D	PE
Chromium, Total	18.0		mg/kg	0.450		1	08/02/18 06:50	08/02/18 10:50	EPA 3050B	97,6010D	PE

1

1

1

1

2.25

0.073

2.25

0.450

--

--

--

--

mg/kg

mg/kg

mg/kg

mg/kg

97,6010D

97,7471B

97,6010D

97,6010D

ΡE

MG

ΡE

ΡE

Lead, Total

Mercury, Total

Selenium, Total

Silver, Total

22.0

ND

ND

ND

Project Name: Project Number:		FULLER M	1IDDLE	0.110			Lab Nu Report		L18291 08/02/1		
Lab ID: Client ID: Sample Location:	B-208	113-08 0.6-4 FILL INGHAM,		SAMPL	E RES	ULTS	Date Co Date Re Field Pr	eceived:	07/27/18 07/27/18 Not Spee	}	
Sample Depth: Matrix: Percent Solids: Parameter	0.6-4 Fill 84% Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
MCP Total Metals -	Mansfield	d Lab									
Arsenic, Total	4.75		mg/kg	0.464		1	08/02/18 06:50	0 08/02/18 10:54	EPA 3050B	97,6010D	PE
Barium, Total	27.4		mg/kg	0.464		1	08/02/18 06:50	0 08/02/18 10:54	EPA 3050B	97,6010D	PE
Cadmium, Total	ND		mg/kg	0.464		1	08/02/18 06:50	0 08/02/18 10:54	EPA 3050B	97,6010D	PE
Chromium, Total	12.3		mg/kg	0.464		1	08/02/18 06:50	0 08/02/18 10:54	EPA 3050B	97,6010D	PE

1

1

1

1

08/02/18 06:50 08/02/18 10:54 EPA 3050B

08/01/18 09:00 08/01/18 15:09 EPA 7471B

08/02/18 06:50 08/02/18 10:54 EPA 3050B

08/02/18 06:50 08/02/18 10:54 EPA 3050B

97,6010D

97,7471B

97,6010D

97,6010D

ΡE

MG

ΡE

ΡE

Lead, Total

Mercury, Total

Selenium, Total

Silver, Total

13.3

ND

ND

ND

mg/kg

mg/kg

mg/kg

mg/kg

2.32

0.075

2.32

0.464

--

--

---

--

Project Name:6473-FULLER MIDDLEProject Number:6473

 Lab Number:
 L1829113

 Report Date:
 08/02/18

## Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared		Analytical Method	
MCP Total Metals - Man	sfield Lab for sampl	e(s): 02,0	4,06,08	Batch	WG11416	75-1			
Mercury, Total	ND	mg/kg	0.083		1	08/01/18 09:00	08/01/18 14:58	97,7471B	MG

### **Prep Information**

Digestion Method: EPA 7471B

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
MCP Total Metals - Ma	nsfield Lab for sampl	e(s): 02,0	04,06,08	Batch	WG11420	)37-1			
Arsenic, Total	ND	mg/kg	0.400		1	08/02/18 06:50	08/02/18 09:56	97,6010D	PE
Barium, Total	ND	mg/kg	0.400		1	08/02/18 06:50	08/02/18 09:56	97,6010D	PE
Cadmium, Total	ND	mg/kg	0.400		1	08/02/18 06:50	08/02/18 09:56	97,6010D	PE
Chromium, Total	ND	mg/kg	0.400		1	08/02/18 06:50	08/02/18 09:56	97,6010D	PE
Lead, Total	ND	mg/kg	2.00		1	08/02/18 06:50	08/02/18 09:56	97,6010D	PE
Selenium, Total	ND	mg/kg	2.00		1	08/02/18 06:50	08/02/18 09:56	97,6010D	PE
Silver, Total	ND	mg/kg	0.400		1	08/02/18 06:50	08/02/18 09:56	97,6010D	PE

### **Prep Information**

Digestion Method: EPA 3050B



# Lab Control Sample Analysis Batch Quality Control

**Project Name:** 6473-FULLER MIDDLE

Project Number: 6473

Lab Number: L1829113 Report Date: 08/02/18

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
MCP Total Metals - Mansfield Lab	Associated sample(s): 02,04,06	6,08 Bat	ch: WG1141675-	2 WG114	1675-3 SRM Lot Nu	mber: D098	8-540	
Mercury, Total	117		106		50-149	10		30
MCP Total Metals - Mansfield Lab	Associated sample(s): 02,04,06	6,08 Bat	ch: WG1142037-	2 WG1142	2037-3 SRM Lot Nu	mber: D098	8-540	
Arsenic, Total	99		104		83-117	5		30
Barium, Total	93		98		82-118	5		30
Cadmium, Total	100		102		82-117	2		30
Chromium, Total	96		101		83-119	5		30
Lead, Total	96		100		82-117	4		30
Selenium, Total	102		106		78-121	4		30
Silver, Total	103		108		80-120	5		30



# INORGANICS & MISCELLANEOUS



L1829113

08/02/18

Lab Number:

**Report Date:** 

Project Name:6473-FULLER MIDDLEProject Number:6473

SAMPLE RESULTS

Date Collected:07/27/18 08:20Date Received:07/27/18Field Prep:Not Specified

Lab ID:	L1829113-02
Client ID:	B-202 0.5-5 FILL
Sample Location:	FRAMINGHAM, MA

Sample Depth: 0.5-5 Matrix: Fill

Source of Material:	Unknown
Description of Material:	Non-Metallic - Damp Soil
Particle Size:	Medium
Preliminary Burning Time (sec):	120

Parameter	Result	Date Analyzed	Analytical Method	Analyst
Ignitability of Solic	ls - Westborough Lab			
Ignitability	NI	07/28/18 09:36	1,1030	GD



L1829113

08/02/18

Lab Number:

**Report Date:** 

Project Name:6473-FULLER MIDDLEProject Number:6473

Fill

Matrix:

SAMPLE RESULTS

Lab ID:L1829113-04Date Collected:07/27/18 12:00Client ID:B-207 .4-7.5 FILLDate Received:07/27/18Sample Location:FRAMINGHAM, MAField Prep:Not SpecifiedSample Depth:0.4-7.50.4-7.5Sample Location:

Source of Material:	Unknown
Description of Material:	Non-Metallic - Damp Soil
Particle Size:	Medium
Preliminary Burning Time (sec):	120

Parameter	Result	Date Analyzed	Analytical Method	Analyst
Ignitability of Solic	ls - Westborough Lab			
Ignitability	NI	07/28/18 09:36	1,1030	GD



L1829113

08/02/18

Lab Number:

**Report Date:** 

Project Name:6473-FULLER MIDDLEProject Number:6473

SAMPLE RESULTS

Lab ID:L1829113-06Date Collected:07/27/18 10:15Client ID:B-206 0.5-4 FILLDate Received:07/27/18Sample Location:FRAMINGHAM, MAField Prep:Not SpecifiedSample Depth:0.5-4IIIField Prep:Not Specified

Source of Material:	Unknown
Description of Material:	Non-Metallic - Damp Soil
Particle Size:	Medium
Preliminary Burning Time (sec):	120

Parameter	Result	Date Analyzed	Analytical Method	Analyst
Ignitability of Solids	s - Westborough Lab			
Ignitability	NI	07/28/18 09:36	1,1030	GD



L1829113

08/02/18

Lab Number:

**Report Date:** 

Project Name:6473-FULLER MIDDLEProject Number:6473

Fill

Matrix:

SAMPLE RESULTS

Lab ID:L1829113-08Date Collected:07/27/18 13:10Client ID:B-208 0.6-4 FILLDate Received:07/27/18Sample Location:FRAMINGHAM, MAField Prep:Not SpecifiedSample Depth:0.6-40.6-4Sample Location:

Source of Material:	Unknown
Description of Material:	Non-Metallic - Damp Soil
Particle Size:	Medium
Preliminary Burning Time (sec):	120

Parameter	Result	Date Analyzed	Analytical Method	Analyst
Ignitability of Solid	ls - Westborough Lab			
Ignitability	NI	07/28/18 09:36	1,1030	GD



Project Name: Project Number:	6473-FULLER MIE 6473	DLE					lumber: rt Date:	L1829113 08/02/18	
			SAMPLE	RESUL	rs				
Lab ID:	L1829113-01					Date	Collected:	07/27/18 08:20	
Client ID:	B-202, S-3 4-5'	Date	Received:	07/27/18					
Sample Location:	FRAMINGHAM, M	A				Field	Prep:	Not Specified	
Sample Depth:	4-5								
Matrix:	Fill								
Parameter	Result Qualif	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - We	stborough Lab								
olids, Total	80.3	%	0.100	NA	1	-	07/31/18 10:0	5 121,2540G	RI



Project Name:6473-FULLER MIDDLEProject Number:6473

 Lab Number:
 L1829113

 Report Date:
 08/02/18

#### SAMPLE RESULTS

Lab ID: Client ID: Sample Location:	L1829113-0 B-202 0.5-5 FRAMINGH				Date Collected: Date Received: Field Prep:		07/27/18 08:20 07/27/18 Not Specified	)	
Sample Depth: Matrix:	0.5-5 Fill								
Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough Lat	)							
Specific Conductance @ 25 C	30	umhos/cm	10		1	-	07/28/18 04:12	2 1,9050A	UN
Solids, Total	82.7	%	0.100	NA	1	-	07/31/18 10:0	5 121,2540G	RI

Solids, Total	82.7	%	0.100	NA	1	-	07/31/18 10:05	121,2540G	RI
рН (Н)	6.4	SU	-	NA	1	-	07/28/18 03:45	1,9045D	MA
Cyanide, Reactive	ND	mg/kg	10		1	07/31/18 21:05	07/31/18 23:57	125,7.3	TL
Sulfide, Reactive	ND	mg/kg	10		1	07/31/18 21:05	07/31/18 23:49	125,7.3	TL



Project Name: Project Number:	6473-FULLE 6473	R MIDDL	E						L1829113 08/02/18	
				SAMPLE	RESUL	TS				
Lab ID:	L1829113-0	3					Date	Collected:	07/27/18 12:00	)
Client ID:	B-207, S-2 2-4						Date	Received:	07/27/18	
Sample Location:							Field	Prep:	Not Specified	
Sample Depth:	2-4									
Matrix:	Fill									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - We	stborough Lat	)								
olids, Total	86.3		%	0.100	NA	1	-	07/31/18 10:0	5 121,2540G	RI



Project Name:	6473-FULLER MIDDLE
Project Number:	6473

 Lab Number:
 L1829113

 Report Date:
 08/02/18

#### SAMPLE RESULTS

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Sample Depth: Matrix:	0.4-7.5 Fill									
Lab ID: Client ID: Sample Location:	L1829113-0 B-207 .4-7.5 FRAMINGH	5 FILL						Collected: Received: Prep:	07/27/18 12:00 07/27/18 Not Specified	

Specific Conductance @ 25 C	260	umhos/cm	10		1	-	07/28/18 04:12	1,9050A	UN
Solids, Total	86.4	%	0.100	NA	1	-	07/31/18 10:05	121,2540G	RI
рН (Н)	7.0	SU	-	NA	1	-	07/28/18 03:45	1,9045D	MA
Cyanide, Reactive	ND	mg/kg	10		1	07/31/18 21:05	07/31/18 23:57	125,7.3	TL
Sulfide, Reactive	ND	mg/kg	10		1	07/31/18 21:05	07/31/18 23:49	125,7.3	TL



Project Name: Project Number:	6473-FULLER MID 6473	DLE						L1829113 08/02/18	
			SAMPLE	RESUL	TS				
Lab ID: Client ID: Sample Location:	L1829113-05 B-206, S-2 2-4 FRAMINGHAM, M/	4					Received:	07/27/18 10:15 07/27/18 Not Specified	
Sample Depth: Matrix:	24 Fill					<b>5</b> /			
Parameter	Result Qualifi	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - We		er Units	KL				Anujzou		Analy
olids, Total	87.7	%	0.100	NA	1	-	07/31/18 10:0	5 121,2540G	RI



Lab Number: **Report Date:** 

07/31/18 21:05 07/31/18 23:57

07/31/18 21:05 07/31/18 23:50

ΤL

ΤL

125,7.3

125,7.3

L1829113 08/02/18

#### **Project Name:** 6473-FULLER MIDDLE Project Number: 6473

ND

ND

#### SAMPLE RESULTS

Lab ID: Client ID: Sample Location:	L1829113-06 B-206 0.5-4 FRAMINGH/	FILL					Received:	07/27/18 10:15 07/27/18 Not Specified	
Sample Depth: Matrix:	0.5-4 Fill								
Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough Lab	)							
Specific Conductance @ 25 C	220	umhos/cm	10		1	-	07/28/18 04:12	2 1,9050A	UN
Solids, Total	86.8	%	0.100	NA	1	-	07/31/18 10:0	5 121,2540G	RI
рН (Н)	8.1	SU	-	NA	1	-	07/28/18 03:4	5 1,9045D	MA

---

---

1

1

10

10

mg/kg

mg/kg



Cyanide, Reactive

Sulfide, Reactive

Project Name: Project Number:	6473-FULLE 6473	r middl	E					lumber: rt Date:	L1829113 08/02/18	
				SAMPLE	RESUL	TS				
Lab ID:	L1829113-07	7					Date	Collected:	07/27/18 14:10	
Client ID:	B-208, S-2 2	-4					Date I	Received:	07/27/18	
Sample Location:	FRAMINGH	AM, MA					Field	Prep:	Not Specified	
Sample Depth:	2-4									
Matrix:	Fill									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - We	stborough Lab	1								
olids, Total	90.2		%	0.100	NA	1	-	07/31/18 10:0	5 121,2540G	RI



6473-FULLER MIDDLE Project Number: 6473

mg/kg

**Project Name:** 

Sulfide, Reactive

ND

Lab Number: L1829113 **Report Date:** 08/02/18

07/31/18 21:05 07/31/18 23:50

#### SAMPLE RESULTS

Lab ID: Client ID: Sample Location:	L1829113-0 B-208 0.6-4 FRAMINGH	FILL					eceived:	07/27/18 13:10 07/27/18 Not Specified	)
Sample Depth: Matrix:	0.6-4 Fill								
Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough Lal	0							
Specific Conductance @ 25 C	140	umhos/cm	10		1	-	07/28/18 04:1	2 1,9050A	UN
Solids, Total	83.6	%	0.100	NA	1	-	07/31/18 10:0	5 121,2540G	RI
рН (Н)	7.0	SU	-	NA	1	-	07/28/18 03:4	5 1,9045D	MA

---

1

10



125,7.3

ΤL

Project Name:6473-FULLER MIDDLEProject Number:6473

 Lab Number:
 L1829113

 Report Date:
 08/02/18

## Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry -	- Westborough Lab for sam	ple(s): 02,	04,06,08	8 Batc	h: WG114	1437-1			
Sulfide, Reactive	ND	mg/kg	10		1	07/31/18 21:05	07/31/18 23:46	125,7.3	TL
General Chemistry -	- Westborough Lab for sam	ple(s): 02,	04,06,08	8 Batc	h: WG114	1443-1			
Cyanide, Reactive	ND	mg/kg	10		1	07/31/18 21:05	07/31/18 23:55	125,7.3	TL



# Lab Control Sample Analysis Batch Quality Control

**Project Name:** 6473-FULLER MIDDLE

Project Number: 6473

Lab Number: L1829113 Report Date: 08/02/18

Parameter	LCS %Recovery	Qual %F	LCSD Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
General Chemistry - Westborough Lab As	ssociated sample(s):	02,04,06,08	Batch: WG	1140475-1					
Specific Conductance	100		-		99-101	-			
General Chemistry - Westborough Lab As	ssociated sample(s):	02,04,06,08	Batch: WG	1140488-1					
рН	100		-		99-101	-			
General Chemistry - Westborough Lab As	ssociated sample(s):	02,04,06,08	Batch: WG	1141437-2					
Sulfide, Reactive	116		-		60-125	-		40	
General Chemistry - Westborough Lab As	ssociated sample(s):	02,04,06,08	Batch: WG	1141443-2					
Cyanide, Reactive	94		-		30-125	-		40	



# Lab Duplicate Analysis Batch Quality Control

Project Name: 6473-FULLER MIDDLE

Project Number: 6473

Parameter	Nativ	ve Sample	Duplica	ate Sample	Units	RPD	Qual	RPD Limits
General Chemistry - Westborough Lab FILL	Associated sample(s):	02,04,06,08	QC Batch ID:	WG1140475-2	QC Sample:	L18291	13-02 Clier	at ID: B-202 0.5-5
Specific Conductance @ 25 C		30		29 u	imhos/cm	3		20
General Chemistry - Westborough Lab FILL	Associated sample(s):	02,04,06,08	QC Batch ID:	WG1140488-2	QC Sample:	L18291	13-02 Clier	nt ID: B-202 0.5-5
рН (Н)		6.4		6.5	SU	2		5
General Chemistry - Westborough Lab	Associated sample(s):	01-08 QC B	atch ID: WG1	141234-1 QC S	Sample: L182	9113-02	Client ID: I	B-202 0.5-5 FILL
Solids, Total		82.7		83.0	%	0		20
General Chemistry - Westborough Lab FILL	Associated sample(s):	02,04,06,08	QC Batch ID:	WG1141437-3	QC Sample:	L18291	13-06 Clier	nt ID: B-206 0.5-4
Sulfide, Reactive		ND		ND	mg/kg	NC		40
General Chemistry - Westborough Lab FILL	Associated sample(s):	02,04,06,08	QC Batch ID:	WG1141443-3	QC Sample:	L18291	13-06 Clier	nt ID: B-206 0.5-4
Cyanide, Reactive		ND		ND	mg/kg	NC		40



## Project Name: 6473-FULLER MIDDLE Project Number: 6473

### Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

#### **Cooler Information**

Cooler	Custody Seal
A	Absent

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	рН	deg C	Pres	Seal	Date/Time	Analysis(*)
L1829113-01A	Vial MeOH preserved	А	NA		5.4	Y	Absent		MCP-8260HLW-10(14)
L1829113-01B	Vial water preserved	А	NA		5.4	Y	Absent	28-JUL-18 03:47	MCP-8260HLW-10(14)
L1829113-01C	Vial water preserved	А	NA		5.4	Y	Absent	28-JUL-18 03:47	MCP-8260HLW-10(14)
L1829113-01D	Plastic 2oz unpreserved for TS	А	NA		5.4	Y	Absent		TS(7)
L1829113-02A	Metals Only-Glass 60mL/2oz unpreserved	A	NA		5.4	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1829113-02B	Glass 500ml/16oz unpreserved	A	NA		5.4	Y	Absent		IGNIT-1030(14),MCP-8082- 10(365),REACTS(14),MCP-8270- 10(14),TS(7),PH-9045(1),REACTCN(14),TPH- DRO-D(14),COND-9050(28)
L1829113-03A	Vial MeOH preserved	А	NA		5.4	Y	Absent		MCP-8260HLW-10(14)
L1829113-03B	Vial water preserved	А	NA		5.4	Y	Absent	28-JUL-18 03:47	MCP-8260HLW-10(14)
L1829113-03C	Vial water preserved	А	NA		5.4	Y	Absent	28-JUL-18 03:47	MCP-8260HLW-10(14)
L1829113-03D	Plastic 2oz unpreserved for TS	А	NA		5.4	Y	Absent		TS(7)
L1829113-04A	Metals Only-Glass 60mL/2oz unpreserved	A	NA		5.4	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1829113-04B	Glass 500ml/16oz unpreserved	A	NA		5.4	Y	Absent		IGNIT-1030(14),MCP-8082- 10(365),REACTS(14),MCP-8270- 10(14),TS(7),PH-9045(1),REACTCN(14),TPH- DRO-D(14),COND-9050(28)
L1829113-05A	Vial MeOH preserved	А	NA		5.4	Y	Absent		MCP-8260HLW-10(14)
L1829113-05B	Vial water preserved	А	NA		5.4	Y	Absent	28-JUL-18 03:47	MCP-8260HLW-10(14)
L1829113-05C	Vial water preserved	А	NA		5.4	Y	Absent	28-JUL-18 03:47	MCP-8260HLW-10(14)
L1829113-05D	Plastic 2oz unpreserved for TS	А	NA		5.4	Y	Absent		TS(7)



## Project Name: 6473-FULLER MIDDLEProject Number: 6473

## Serial\_No:08021819:38 *Lab Number:* L1829113 *Report Date:* 08/02/18

Container Infe	Container Information		Initial	Final	Temp			Frozen			
Container ID	Container Type	Cooler	рН	рН	deg C	Pres	Seal	Date/Time	Analysis(*)		
L1829113-06A	Metals Only-Glass 60mL/2oz unpreserved	A	NA		5.4	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)		
L1829113-06B	Glass 500ml/16oz unpreserved	A	NA		5.4	Y	Absent		IGNIT-1030(14),MCP-8082- 10(365),REACTS(14),MCP-8270- 10(14),TS(7),PH-9045(1),REACTCN(14),TPH- DRO-D(14),COND-9050(28)		
L1829113-07A	Vial MeOH preserved	А	NA		5.4	Y	Absent		MCP-8260HLW-10(14)		
L1829113-07B	Vial water preserved	А	NA		5.4	Y	Absent	28-JUL-18 03:47	MCP-8260HLW-10(14)		
L1829113-07C	Vial water preserved	А	NA		5.4	Y	Absent	28-JUL-18 03:47	MCP-8260HLW-10(14)		
L1829113-07D	Plastic 2oz unpreserved for TS	А	NA		5.4	Y	Absent		TS(7)		
L1829113-08A	Metals Only-Glass 60mL/2oz unpreserved	A	NA		5.4	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)		
L1829113-08B	Glass 500ml/16oz unpreserved	A	NA		5.4	Y	Absent		IGNIT-1030(14),MCP-8082- 10(365),REACTS(14),MCP-8270- 10(14),TS(7),PH-9045(1),REACTCN(14),TPH- DRO-D(14),COND-9050(28)		



### Project Name: 6473-FULLER MIDDLE

Project Number: 6473

## Lab Number: L1829113

#### **Report Date:** 08/02/18

#### GLOSSARY

#### Acronyms

Acronyms	
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample is toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.
Footnotes	

- rooinoie
- 1 The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

#### Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum. Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Waterpreserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Report Format: Data Usability Report



#### Project Name: 6473-FULLER MIDDLE

Project Number: 6473

 Lab Number:
 L1829113

 Report Date:
 08/02/18

#### Data Qualifiers

- A Spectra identified as "Aldol Condensation Product".
- B The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- C Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- RE Analytical results are from sample re-extraction.
- **S** Analytical results are from modified screening analysis.
- J -Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- **ND** Not detected at the reporting limit (RL) for the sample.



Project Name: 6473-FULLER MIDDLE Project Number: 6473 
 Lab Number:
 L1829113

 Report Date:
 08/02/18

#### REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IV, 2007.
- 97 EPA Test Methods (SW-846) with QC Requirements & Performance Standards for the Analysis of EPA SW-846 Methods under the Massachusetts Contingency Plan, WSC-CAM-IIA, IIB, IIIA, IIIB, IIIC, IIID, VA, VB, VC, VIA, VIB, VIIIA and VIIIB, July 2010.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.
- 125 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates IIIA, April 1998.

#### LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



## **Certification Information**

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624: m/p-xylene, o-xylene
EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: Iodomethane (methyl iodide), Methyl methacrylate, 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.
EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.
EPA 300: DW: Bromide
EPA 6860: SCM: Perchlorate
EPA 9010: NPW and SCM: Amenable Cyanide Distillation
SM4500: NPW: Amenable Cyanide, Dissolved Oxygen; SCM: Total Phosphorus, TKN, NO2, NO3.

### SM 2540D: TSS

**EPA 8082A:** <u>NPW:</u> PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187. **EPA TO-15:** Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. **Biological Tissue Matrix:** EPA 3050B

#### The following analytes are included in our Massachusetts DEP Scope of Accreditation

#### Westborough Facility:

#### Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, EPA 351.1, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D. EPA 624: Volatile Halocarbons & Aromatics, EPA 608: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs EPA 625: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil. Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, SM9222D.

#### **Mansfield Facility:**

#### Drinking Water EPA 200.7: Al, Ba, Be, Cd, Cr, Cu, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

*Non-Potable Water* EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

ALPHA	CHAIN OF	CU	STO	рас	DE	of 1	_	Date Rec'd in L	ab: 7	12-	1/18	A	LPHA J	ob #: [	1829113	3			
- AND A		Project	Informati	on				Report Inform	nation - I	Data Del	iverabl	es P	tilling Inf	ormation					
8 Walkup Drive Westboro, MA 015 Tel: 508-898-9220		Project N	ame: 64	73-FUI	her M	uda	le	ADEx	Z EM	AIL			Same as	Client info	PO #:				
Client Information Client: MCP/N/U Address: 2.21.9 Commonia.04	U Associates Mass Ave	Project Lo	ocation:F(i (6473 anager:F	eningh	am,	MA		Regulatory R Yes No M/ Yes No Ma Yes No GV Yes No NF Other State /F	A MCP Ana atrix Spike W1 Standa PDES RGP	llytical Me Required rds (Info	ethods on this S	DG? (R	Ves P equired fo	No CT F r MCP Inor with Targel	CP Analytical Metho ganics)	ds			
	68-1420	Turn-A	round Tin	ne															
Email: jglow	oject Information:	Stand Date D		RUSH juniy oo	voltmed if pro-aç	proved?)		VOC: D8260 D 624 D524.2 SVOC: D ABN D 524.2 METALS: D. D PAH	1310	VPH: CRanges & Targets C Ranges Only C PCD	TPH: DQuant Only Co	and the the			SAMPLE INFO Filtration Field Lab to do Preservation Lab to do	TOTAL N BOTT			
ALPHA Lab ID	Sample ID		Colle	ection Time	Sample Matrix	Sampl		VOC: L	META EPH:	VPH: I	He	$\vec{\mathbf{e}}_{j}$	11	14	Sample Comments	ES			
(Lab Use Only)	6 202 5.2 11	=1	7/27/17	Construction of the local division of the lo	5	JC					V		11			3			
29113 -01	D-WZ 5-59		12114	8:20	1	T			- + +	-	i	1,	FF			2			
	3-202 0.5-5				-		-			-		11	+++			3			
-03	3-207 52 %	MAR	_	(2:00	-	++	-		++			1				Z			
-04 1	3-207 .4-75			12:00	1	++	_		_	_		/+				3			
- 05	R-206 5-22	-4		10:15		$\downarrow$	_				V	/				DN			
- 06	8-206 0.5-41	1]]		10:15							V	VY							
-07	3-208 5-2 2	-4		1210			_			_	ν	1/				MN			
-08	B-208 0.6-4f	11		1:10			_			_	V	1		_		2			
					F		1												
			V				/												
Container Type	Preservative			Г	Cont	ainer Typ	e ec				A	9							
P= Plastic A= Amber glass V= Vial	A= None B= HCl C= HNOs				Pr	reservati	ve				It	F							
G= Glass B= Bacteria cup C= Cube O= Other E= Encore D= BOD Bottle Page 90 of 94	Relinqu	lished By:	5	FA	te/Time 18 145	54	Re May Obris of	0	hun	7/27	Date/Tir 57 /18 18 /	1417	Alpha's Ten See revers	submitted are subje ms and Conditions a side. ot (rev. 12-Mar-2012)	ect to				

## Method Blank Summary Form 4 VOLATILES

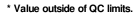
Client Project Name Lab Sample ID Instrument ID Matrix	: McPhail Associates : 6473-FULLER MIDDLE : WG1141608-5 : VOA110 : SOIL	Lab Number Project Number Lab File ID Analysis Date	: L1829113 : 6473 : V10180731N05 : 07/31/18 22:11		
Client Sam		Lab Sample ID	Analysis Date		
WG1141608-3	BLCS	WG1141608-3	07/31/18 20:26		
WG1141608-4	4LCSD	WG1141608-4	07/31/18 20:52		
B-202, S-3 4-5	5'	L1829113-01	08/01/18 02:58		
B-207, S-2 2-4	4	L1829113-03	08/01/18 03:24		
B-206, S-2 2-4	1	L1829113-05	08/01/18 03:50		
B-208, S-2 2-4	4	L1829113-07	08/01/18 04:16		



## Continuing Calibration Form 7

Client Project Na Instrument Lab File ID Sample No Channel	ime : ( t ID : ' ) : '	McPhail Associates 6473-FULLER MIDDLE VOA110 V10180731N01 WG1141608-2		Lab Number Project Numb Calibration Da Init. Calib. Da Init. Calib. Tin	er : 64 ate : 07 te(s) : 06	: 07/31/18 20:26 s) : 06/06/18 06/07/18				
Compou	Ind	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)		
Fluorobenzo	ene	1	1	-	0	20	92	0		
Dichlorodifluoromethane		0.216	0.217	-	-0.5	20	103	0		
		0.000	0.040		00.4*		440	•		

Dichlorodifluoromethane	0.216	0.217	-	-0.5	20	103	0
Chloromethane	0.206	0.248	-	-20.4*	20	116	0
Vinyl chloride	0.213	0.248	-	-16.4	20	116	0
Bromomethane	0.197	0.159	-	19.3	20	89	0
Chloroethane	0.165	0.18	-	-9.1	20	111	.03
Trichlorofluoromethane	0.479	0.408	-	14.8	20	88	.02
Ethyl ether	0.12	0.121	-	-0.8	20	94	0
1,1-Dichloroethene	0.189	0.176	-	6.9	20	95	0
Carbon disulfide	0.547	0.553	-	-1.1	20	101	0
Freon-113	0.207	0.202	-	2.4	20	101	0
Acrolein	0.027	0.034*	-	-25.9*	20	112	0
Methylene chloride	0.228	0.229	-	-0.4	20	98	0
Acetone	20	29.418	-	-47.1*	20	138	0
trans-1,2-Dichloroethene	0.216	0.206	-	4.6	20	91	0
Methyl acetate	0.114	0.131	-	-14.9	20	105	0
Methyl tert-butyl ether	0.572	0.531	-	7.2	20	86	0
tert-Butyl alcohol	0.018	0.02*	-	-11.1	20	103	0
Diisopropyl ether	0.646	0.742	-	-14.9	20	108	0
1,1-Dichloroethane	0.362	0.389	-	-7.5	20	102	0
Halothane	0.187	0.168	-	10.2	20	88	0
Acrylonitrile	0.049	0.055	-	-12.2	20	113	.02
Ethyl tert-butyl ether	0.573	0.602	-	-5.1	20	99	0
Vinyl acetate	0.457	0.498	-	-9	20	103	0
cis-1,2-Dichloroethene	0.243	0.227	-	6.6	20	88	0
2,2-Dichloropropane	0.306	0.297	-	2.9	20	94	0
Bromochloromethane	0.135	0.118	-	12.6	20	79	0
Cyclohexane	0.298	0.349	-	-17.1	20	120	0
Chloroform	0.407	0.394	-	3.2	20	93	0
Ethyl acetate	0.178	0.199	-	-11.8	20	103	0
Carbon tetrachloride	0.36	0.334	-	7.2	20	91	0
Tetrahydrofuran	0.056	0.078	-	-39.3*	20	122	0
Dibromofluoromethane	0.297	0.278	-	6.4	20	89	0
1,1,1-Trichloroethane	0.368	0.357	-	3	20	96	0
2-Butanone	0.075	0.084*	-	-12	20	105	.01
1,1-Dichloropropene	0.272	0.265	-	2.6	20	93	0
Benzene	0.841	0.825	-	1.9	20	96	0
tert-Amyl methyl ether	0.581	0.527	-	9.3	20	84	0
1,2-Dichloroethane-d4	0.26	0.29	-	-11.5	20	104	0
1,2-Dichloroethane	0.277	0.305	-	-10.1	20	103	0
Methyl cyclohexane	0.358	0.346	-	3.4	20	98	0
Trichloroethene	0.239	0.218	-	8.8	20	92	0
Dibromomethane	0.143	0.132	-	7.7	20	83	0
1,2-Dichloropropane	0.197	0.207	-	-5.1	20	96	0
2-Chloroethyl vinyl ether	0.105	0.086	-	18.1	20	72	0





### **Continuing Calibration** Form 7

Project Name: 64Instrument ID: VOLab File ID: V1	Phail Associates 73-FULLER MIDDLE A110 0180731N01 31141608-2		Lab Number Project Numk Calibration D Init. Calib. Da Init. Calib. Tir	oer ate ite(s)	: L1829113 : 6473 : 07/31/18 20: : 06/06/18 : 16:59	26 06/07/1 12:05	8
Channel :							
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)
Bromodichloromethane	0.311	0.309	-	0.6	20	94	0
1,4-Dioxane	1000	860.571	-	13.9	20	73	0
cis-1,3-Dichloropropene	0.315	0.321	-	-1.9	20	92	0
Chlorobenzene-d5	1	1	-	0	20	90	0
Toluene-d8	1.27	1.288	-	-1.4	20	92	0
Toluene	0.673	0.656	-	2.5	20	90	0
4-Methyl-2-pentanone	0.07	0.081*	-	-15.7	20	102	0
Tetrachloroethene	0.345	0.305	-	11.6	20	89	0
trans-1,3-Dichloropropene	0.342	0.369	-	-7.9	20	99	0
Ethyl methacrylate	20	17.17	-	14.1	20	88	0
1,1,2-Trichloroethane	0.192	0.194	-	-1	20	89	0
Chlorodibromomethane	0.34	0.309	-	9.1	20	84	0
1,3-Dichloropropane	0.368	0.384	-	-4.3	20	90	0
1,2-Dibromoethane	0.244	0.23	-	5.7	20	82	0
2-Hexanone	0.144	0.141	-	2.1	20	93	0
Chlorobenzene	0.85	0.755		11.2	20	82	0
Ethylbenzene	1.277	1.253		1.9	20	91	0
1,1,1,2-Tetrachloroethane	0.333	0.294	-	11.7	20	80	0
p/m Xylene	0.516	0.493	-	4.5	20	87	0
o Xylene	0.516	0.483		6.4	20	84	0
Styrene	0.831	0.775	-	6.7	20	84	0
1,4-Dichlorobenzene-d4	1	1		0.7	20	93	0
Bromoform	0.372	0.348	-	6.5	20	87	0
Isopropylbenzene	2.332	2.178		6.6	20	87	0
4-Bromofluorobenzene	0.774	0.851		-9.9	20	101	0
Bromobenzene	0.683	0.581	•	-9.9	20	79	0
	2.707	2.656	•	14.9	20	92	0
n-Propylbenzene 1,4-Dichlorobutane	0.596		-	-19.6		-	-
1,1,2,2-Tetrachloroethane	0.596	0.713			20	109 90	0
		0.546	-	-0.9			-
4-Ethyltoluene	2.429	2.302	-	5.2	20	87	0
2-Chlorotoluene	1.598	1.565	-	2.1	20	92	0
1,3,5-Trimethylbenzene	1.996	1.941	-	2.8	20	89	0
1,2,3-Trichloropropane	0.4	0.421	-	-5.2	20	94	0
trans-1,4-Dichloro-2-buten	0.119	0.142	-	-19.3		106	0
4-Chlorotoluene	1.63	1.609	-	1.3	20	91	0
tert-Butylbenzene	1.83	1.623	-	11.3	20	81	0
1,2,4-Trimethylbenzene	1.977	1.927	-	2.5	20	89	0
sec-Butylbenzene	2.556	2.517	-	1.5	20	92	0
p-Isopropyltoluene	2.35	2.084	-	11.3	20	82	0
1,3-Dichlorobenzene	1.332	1.151	-	13.6	20	80	0
1,4-Dichlorobenzene	1.383	1.155	-	16.5	20	79	0
p-Diethylbenzene	1.488	1.252	-	15.9	20	79	0
n-Butylbenzene	1.969	1.985	-	-0.8	20	94	0
1,2-Dichlorobenzene	1.248	1.059	-	15.1	20	77	0
	0.007	4 055					

-

15.2

20

77

1.955

\* Value outside of QC limits.

2.305

1,2,4,5-Tetramethylbenzene



0

## Continuing Calibration Form 7

Project Name : 6 Instrument ID : V Lab File ID : V	IcPhail Associates 473-FULLER MIDDLE OA110 10180731N01 /G1141608-2		Lab Number Project Numb Calibration Da Init. Calib. Da Init. Calib. Tir	oer : 6 ate : 0 ite(s) : 0	1829113 473 7/31/18 20: 6/06/18 6:59	26 06/07/1 12:05	8
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)
1,2-Dibromo-3-chloropropa	ו 0.095	0.078	-	17.9	20	76	0
1,3,5-Trichlorobenzene	1.025	0.871	-	15	20	80	0
Hexachlorobutadiene	0.417	0.408	-	2.2	20	95	0
1,2,4-Trichlorobenzene	0.861	0.738	-	14.3	20	79	0
Naphthalene	1.87	1.548	-	17.2	20	73	0
1.2.3-Trichlorobenzene	0.797	0.711	_	10.8	20	82	0



\* Value outside of QC limits.



### ANALYTICAL REPORT

Lab Number:	L1828859
Client:	McPhail Associates
	2269 Massachusetts Avenue
	Cambridge, MA 02140
ATTN:	Ambrose Donovan
Phone:	(617) 868-1420
Project Name:	6473 FULLER MIDDLE
Project Number:	6473
Report Date:	08/01/18

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



### Serial\_No:08011819:30

Project Name:6473 FULLER MIDDLEProject Number:6473

 Lab Number:
 L1828859

 Report Date:
 08/01/18

Alpha Sample ID		<b>N</b> = 4 min -	Sample Location	Collection Date/Time	Receive Date
	Client ID	Matrix	Location	Date/Time	
L1828859-01	B-205, S-2 2-4	FILL	FRAMINGHAM, MA	07/26/18 10:15	07/26/18
L1828859-02	B-205 0-4.5 FILL	FILL	FRAMINGHAM, MA	07/26/18 10:15	07/26/18
L1828859-03	B-204, S-2 2.4'	FILL	FRAMINGHAM, MA	07/26/18 08:00	07/26/18
L1828859-04	B-204 0-4 FILL	FILL	FRAMINGHAM, MA	07/26/18 08:00	07/26/18
L1828859-05	B-201, S-1 0.5-2'	FILL	FRAMINGHAM, MA	07/26/18 12:00	07/26/18
L1828859-06	B-201 0.5-5 FILL	FILL	FRAMINGHAM, MA	07/26/18 12:00	07/26/18
L1828859-07	B-203, S-2 2-3.5	FILL	FRAMINGHAM, MA	07/26/18 14:15	07/26/18
L1828859-08	B-203 0.4-3.5 FILL	FILL	FRAMINGHAM, MA	07/26/18 14:15	07/26/18



Project Name: 6473 FULLER MIDDLE Project Number: 6473 Lab Number: L1828859

**Report Date:** 08/01/18

### MADEP MCP Response Action Analytical Report Certification

This form provides certifications for all samples performed by MCP methods. Please refer to the Sample Results and Container Information sections of this report for specification of MCP methods used for each analysis. The following questions pertain only to MCP Analytical Methods.

An af	firmative response to questions A through F is required for "Presumptive Certainty" status	
A	Were all samples received in a condition consistent with those described on the Chain-of- Custody, properly preserved (including temperature) in the field or laboratory, and prepared/analyzed within method holding times?	YES
В	Were the analytical method(s) and all associated QC requirements specified in the selected CAM protocol(s) followed?	YES
С	Were all required corrective actions and analytical response actions specified in the selected CAM protocol(s) implemented for all identified performance standard non-conformances?	YES
D	Does the laboratory report comply with all the reporting requirements specified in CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data?"	YES
E a.	VPH, EPH, and APH Methods only: Was each method conducted without significant modification(s)? (Refer to the individual method(s) for a list of significant modifications).	N/A
Eb.	APH and TO-15 Methods only: Was the complete analyte list reported for each method?	N/A
F	Were all applicable CAM protocol QC and performance standard non-conformances identified and evaluated in a laboratory narrative (including all "No" responses to Questions A through E)?	YES
A res	ponse to questions G, H and I is required for "Presumptive Certainty" status	
G	Were the reporting limits at or below all CAM reporting limits specified in the selected CAM protocol(s)?	YES
н	Were all QC performance standards specified in the CAM protocol(s) achieved?	NO

I Were results reported for the complete analyte list specified in the selected CAM protocol(s)? NO

For any questions answered "No", please refer to the case narrative section on the following page(s).

Please note that sample matrix information is located in the Sample Results section of this report.



### Project Name: 6473 FULLER MIDDLE Project Number: 6473

Lab Number: L1828859 Report Date: 08/01/18

### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. All specific QC information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

#### HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Client Services at 800-624-9220 with any questions.



Project Name:6473 FULLER MIDDLEProject Number:6473

 Lab Number:
 L1828859

 Report Date:
 08/01/18

### **Case Narrative (continued)**

MCP Related Narratives

Sample Receipt

In reference to question H:

A Matrix Spike was not submitted for the analysis of Total Metals.

### Sample Receipt

L1828859-07, -08: The collection date and time on the chain of custody was 26-JUL-18 13:15; however, the collection date/time on the container label was 26-JUL-18 14:15. At the client's request, the collection date/time is reported as 26-JUL-18 14:15.

### Volatile Organics

In reference to question H:

The initial calibration, associated with L1828859-01,-03,-05, and -07, did not meet the method required minimum response factor on the lowest calibration standard for 1,4-dioxane (0.0037), as well as the average response factor for 1,4-dioxane.

The continuing calibration standard, associated with L1828859-01,-03,-05, and -07, is outside the acceptance criteria for several compounds; however, it is within overall method allowances. A copy of the continuing calibration standard is included as an addendum to this report.

### Metals

In reference to question I:

All samples were analyzed for a subset of MCP analytes per client request.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

King L. Wittert Lisa Westerlind

Title: Technical Director/Representative

Date: 08/01/18



# ORGANICS



# VOLATILES



			Serial_N	o:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-01		Date Collected:	07/26/18 10:15
Client ID:	B-205, S-2 2-4		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	2-4			
Matrix:	Fill			
Analytical Method:	97,8260C			
Analytical Date:	07/31/18 20:48			
Analyst:	MV			
Percent Solids:	86%			

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>
MCP Volatile Organics by 8260/50	)35 - Westborough La	b				
Methylene chloride	ND		ug/kg	5.1		1
1,1-Dichloroethane	ND		ug/kg	1.0		1
Chloroform	ND		ug/kg	1.5		1
Carbon tetrachloride	ND		ug/kg	1.0		1
1,2-Dichloropropane	ND		ug/kg	1.0		1
Dibromochloromethane	ND		ug/kg	1.0		1
1,1,2-Trichloroethane	ND		ug/kg	1.0		1
Tetrachloroethene	ND		ug/kg	0.51		1
Chlorobenzene	ND		ug/kg	0.51		1
Trichlorofluoromethane	ND		ug/kg	4.0		1
1,2-Dichloroethane	ND		ug/kg	1.0		1
1,1,1-Trichloroethane	ND		ug/kg	0.51		1
Bromodichloromethane	ND		ug/kg	0.51		1
trans-1,3-Dichloropropene	ND		ug/kg	1.0		1
cis-1,3-Dichloropropene	ND		ug/kg	0.51		1
1,3-Dichloropropene, Total	ND		ug/kg	0.51		1
1,1-Dichloropropene	ND		ug/kg	0.51		1
Bromoform	ND		ug/kg	4.0		1
1,1,2,2-Tetrachloroethane	ND		ug/kg	0.51		1
Benzene	ND		ug/kg	0.51		1
Toluene	ND		ug/kg	1.0		1
Ethylbenzene	ND		ug/kg	1.0		1
Chloromethane	ND		ug/kg	4.0		1
Bromomethane	ND		ug/kg	2.0		1
Vinyl chloride	ND		ug/kg	1.0		1
Chloroethane	ND		ug/kg	2.0		1
1,1-Dichloroethene	ND		ug/kg	1.0		1
trans-1,2-Dichloroethene	ND		ug/kg	1.5		1



					ç	Serial No	:08011819:30	
Project Name:	6473 FULLER MIDDLE				Lab Nu		L1828859	
Project Number:	6473				Report	Date:	08/01/18	
		SAMP		S			00/01/10	
Lab ID:	L1828859-01				Date Col	lected:	07/26/18 10:15	
Client ID:	B-205, S-2 2-4				Date Red		07/26/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	p:	Not Specified	
Sample Depth:	2-4							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Volatile Orga	nics by 8260/5035 - Westb	orough La	b					
-					0.54			
Trichloroethene		ND		ug/kg	0.51		1	
1,2-Dichlorobenzene		ND ND		ug/kg	2.0		1	
1,3-Dichlorobenzene				ug/kg	2.0			
1,4-Dichlorobenzene		ND		ug/kg	2.0		1	
Methyl tert butyl ether		ND		ug/kg	2.0		1	
p/m-Xylene		ND ND		ug/kg	2.0		1	
o-Xylene Xylenes, Total		ND		ug/kg	1.0		1	
-		ND		ug/kg	1.0		1	
cis-1,2-Dichloroethene		ND		ug/kg	1.0		1	
1,2-Dichloroethene, Total Dibromomethane		ND		ug/kg	2.0		1	
1,2,3-Trichloropropane		ND		ug/kg	2.0		1	
Styrene		ND		ug/kg	1.0		1	
Dichlorodifluoromethane		ND		ug/kg ug/kg	1.0		1	
Acetone		56			10		1	
Carbon disulfide		ND		ug/kg	10		1	
Methyl ethyl ketone		25		ug/kg	10		1	
Methyl isobutyl ketone		ND		ug/kg ug/kg	10		1	
2-Hexanone		ND		ug/kg	10		1	
Bromochloromethane		ND		ug/kg	2.0		1	
Tetrahydrofuran		ND		ug/kg ug/kg	4.0		1	
2,2-Dichloropropane		ND		ug/kg	2.0		1	
1,2-Dibromoethane		ND		ug/kg	1.0		1	
1,3-Dichloropropane		ND		ug/kg	2.0		1	
1,1,1,2-Tetrachloroethane	<u>a</u>	ND		ug/kg	0.51		1	
Bromobenzene	-	ND		ug/kg	2.0		1	
n-Butylbenzene		ND		ug/kg	1.0		1	
sec-Butylbenzene		ND		ug/kg	1.0		1	
tert-Butylbenzene		ND		ug/kg	2.0		1	
o-Chlorotoluene		ND		ug/kg	2.0		1	
p-Chlorotoluene		ND		ug/kg	2.0		1	
1,2-Dibromo-3-chloroprop	bane	ND		ug/kg	3.0		1	
Hexachlorobutadiene		ND		ug/kg	4.0		1	
Isopropylbenzene		ND		ug/kg	1.0		1	
p-lsopropyltoluene		ND		ug/kg	1.0		1	
Naphthalene		ND		ug/kg	4.0		1	
n-Propylbenzene		ND		ug/kg	1.0		1	
					-			



	Serial_No:08011819:30						
Project Name:	6473 FULLER MIDDLE				Lab Nu	umber:	L1828859
Project Number:	6473				Report	Date:	08/01/18
		SAMPI		S			
Lab ID:	L1828859-01				Date Co	llected:	07/26/18 10:15
Client ID:	B-205, S-2 2-4				Date Re	ceived:	07/26/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	2-4						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Orga	nics by 8260/5035 - Westl	porough La	b				
MCP Volatile Orga 1,2,3-Trichlorobenzene	nics by 8260/5035 - Westl	oorough La	b	ug/kg	2.0		1
	nics by 8260/5035 - Westl	-	b	ug/kg ug/kg	2.0 2.0		1
1,2,3-Trichlorobenzene	nics by 8260/5035 - Westl	ND	b				
1,2,3-Trichlorobenzene	nics by 8260/5035 - Westl	ND ND	b	ug/kg	2.0		1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene	nics by 8260/5035 - Westl	ND ND ND	b	ug/kg ug/kg	2.0 2.0		1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene	nics by 8260/5035 - West	ND ND ND ND	b	ug/kg ug/kg ug/kg	2.0 2.0 2.0	  	1 1 1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene Diethyl ether	nics by 8260/5035 - West	ND ND ND ND ND	b	ug/kg ug/kg ug/kg ug/kg	2.0 2.0 2.0 2.0	  	1 1 1 1 1
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene Diethyl ether Diisopropyl Ether		ND ND ND ND ND ND	b	ug/kg ug/kg ug/kg ug/kg ug/kg	2.0 2.0 2.0 2.0 2.0	   	1 1 1 1 1 1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	95	70-130	
Toluene-d8	104	70-130	
4-Bromofluorobenzene	121	70-130	
Dibromofluoromethane	92	70-130	



			Serial_N	p:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-03		Date Collected:	07/26/18 08:00
Client ID:	B-204, S-2 2.4'		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	2-4			
Matrix:	Fill			
Analytical Method:	97,8260C			
Analytical Date:	07/31/18 21:13			
Analyst:	MV			
Percent Solids:	87%			

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>
MCP Volatile Organics by 8260/5	035 - Westborough La	b				
Methylene chloride	ND		ug/kg	3.9		1
1,1-Dichloroethane	ND		ug/kg	0.78		1
Chloroform	ND		ug/kg	1.2		1
Carbon tetrachloride	ND		ug/kg	0.78		1
1,2-Dichloropropane	ND		ug/kg	0.78		1
Dibromochloromethane	ND		ug/kg	0.78		1
1,1,2-Trichloroethane	ND		ug/kg	0.78		1
Tetrachloroethene	ND		ug/kg	0.39		1
Chlorobenzene	ND		ug/kg	0.39		1
Trichlorofluoromethane	ND		ug/kg	3.1		1
1,2-Dichloroethane	ND		ug/kg	0.78		1
1,1,1-Trichloroethane	ND		ug/kg	0.39		1
Bromodichloromethane	ND		ug/kg	0.39		1
trans-1,3-Dichloropropene	ND		ug/kg	0.78		1
cis-1,3-Dichloropropene	ND		ug/kg	0.39		1
1,3-Dichloropropene, Total	ND		ug/kg	0.39		1
1,1-Dichloropropene	ND		ug/kg	0.39		1
Bromoform	ND		ug/kg	3.1		1
1,1,2,2-Tetrachloroethane	ND		ug/kg	0.39		1
Benzene	ND		ug/kg	0.39		1
Toluene	ND		ug/kg	0.78		1
Ethylbenzene	ND		ug/kg	0.78		1
Chloromethane	ND		ug/kg	3.1		1
Bromomethane	ND		ug/kg	1.6		1
Vinyl chloride	ND		ug/kg	0.78		1
Chloroethane	ND		ug/kg	1.6		1
1,1-Dichloroethene	ND		ug/kg	0.78		1
trans-1,2-Dichloroethene	ND		ug/kg	1.2		1



					ç	Serial_No	:08011819:30	
Project Name:	6473 FULLER MIDDLE				Lab Nu		L1828859	
Project Number:	6473				Report	Date:	08/01/18	
··· <b>,</b> -···		SAMP	LE RESULT	S			00/01/10	
Lab ID:	L1828859-03				Date Col	lected.	07/26/18 08:00	
Client ID:	B-204, S-2 2.4'				Date Red		07/26/18	
Sample Location:	FRAMINGHAM, MA				Field Pre		Not Specified	
	2.4							
Sample Depth: Parameter	2-4	Result	Qualifier	Units	RL	MDL	Dilution Factor	
	nian by 8260/E02E Manth			Units	RL	WDL	Dilution Factor	
NCP Volatile Organ	nics by 8260/5035 - Westb	orougri La	D					
Trichloroethene		ND		ug/kg	0.39		1	
1,2-Dichlorobenzene		ND		ug/kg	1.6		1	
1,3-Dichlorobenzene		ND		ug/kg	1.6		1	
1,4-Dichlorobenzene		ND		ug/kg	1.6		1	
Methyl tert butyl ether		ND		ug/kg	1.6		1	
p/m-Xylene		ND		ug/kg	1.6		1	
o-Xylene		ND		ug/kg	0.78		1	
Xylenes, Total		ND		ug/kg	0.78		1	
cis-1,2-Dichloroethene		ND		ug/kg	0.78		1	
1,2-Dichloroethene, Total		ND		ug/kg	0.78		1	
Dibromomethane		ND		ug/kg	1.6		1	
1,2,3-Trichloropropane		ND		ug/kg	1.6		1	
Styrene		ND		ug/kg	0.78		1	
Dichlorodifluoromethane		ND		ug/kg	7.8		1	
Acetone		21		ug/kg	7.8		1	
Carbon disulfide		ND		ug/kg	7.8		1	
Methyl ethyl ketone		22		ug/kg	7.8		1	
Methyl isobutyl ketone		ND		ug/kg	7.8		1	
2-Hexanone		ND		ug/kg	7.8		1	
Bromochloromethane		ND		ug/kg	1.6		1	
Tetrahydrofuran		ND		ug/kg	3.1		1	
2,2-Dichloropropane		ND		ug/kg	1.6		1	
1,2-Dibromoethane		ND		ug/kg	0.78		1	
1,3-Dichloropropane		ND		ug/kg	1.6		1	
1,1,1,2-Tetrachloroethane	9	ND		ug/kg	0.39		1	
Bromobenzene		ND		ug/kg	1.6		1	
n-Butylbenzene		ND		ug/kg	0.78		1	
sec-Butylbenzene		ND		ug/kg	0.78		1	
tert-Butylbenzene		ND		ug/kg	1.6		1	
o-Chlorotoluene		ND		ug/kg	1.6		1	
p-Chlorotoluene		ND		ug/kg	1.6		1	
1,2-Dibromo-3-chloroprop	pane	ND		ug/kg	2.3		1	
Hexachlorobutadiene		ND		ug/kg	3.1		1	
Isopropylbenzene		ND		ug/kg	0.78		1	
p-Isopropyltoluene		ND		ug/kg	0.78		1	
Naphthalene		ND		ug/kg	3.1		1	
n-Propylbenzene		ND		ug/kg	0.78		1	



		Serial_No:08011819:30					p:08011819:30
Project Name:	6473 FULLER MIDDLE				Lab Nu	mber:	L1828859
Project Number:	6473				Report	Date:	08/01/18
		SAMP	LE RESULTS	5			
Lab ID:	L1828859-03				Date Co	llected:	07/26/18 08:00
Client ID:	B-204, S-2 2.4'				Date Re	ceived:	07/26/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	2-4						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Orga	nics by 8260/5035 - Westb	orough La	b				
					4.0		
1,2,3-Trichlorobenzene		ND		ug/kg	1.6		1
1,2,4-Trichlorobenzene		ND		ug/kg	1.6		1
1,3,5-Trimethylbenzene		ND		ug/kg	1.6		1
1,2,4-Trimethylbenzene		ND		ug/kg	1.6		1
Diethyl ether		ND		ug/kg	1.6		1
Diisopropyl Ether		ND		ug/kg	1.6		1
Ethyl-Tert-Butyl-Ether		ND		ug/kg	1.6		1
Tertiary-Amyl Methyl Eth	er	ND		ug/kg	1.6		1
1,4-Dioxane		ND		ug/kg	78		1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	101	70-130	
Toluene-d8	103	70-130	
4-Bromofluorobenzene	118	70-130	
Dibromofluoromethane	94	70-130	



			Serial_N	p:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-05		Date Collected:	07/26/18 12:00
Client ID:	B-201, S-1 0.5-2'		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-2			
Matrix:	Fill			
Analytical Method:	97,8260C			
Analytical Date:	07/31/18 21:39			
Analyst:	MV			
Percent Solids:	94%			

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor
MCP Volatile Organics by 8260/50	35 - Westborough Lal	0			
Methylene chloride	ND	ug/kg	4.4		1
1,1-Dichloroethane	ND	ug/kg	0.89		1
Chloroform	ND	ug/kg	1.3		1
Carbon tetrachloride	ND	ug/kg	0.89		1
1,2-Dichloropropane	ND	ug/kg	0.89		1
Dibromochloromethane	ND	ug/kg	0.89		1
1,1,2-Trichloroethane	ND	ug/kg	0.89		1
Tetrachloroethene	ND	ug/kg	0.44		1
Chlorobenzene	ND	ug/kg	0.44		1
Trichlorofluoromethane	ND	ug/kg	3.5		1
1,2-Dichloroethane	ND	ug/kg	0.89		1
1,1,1-Trichloroethane	ND	ug/kg	0.44		1
Bromodichloromethane	ND	ug/kg	0.44		1
trans-1,3-Dichloropropene	ND	ug/kg	0.89		1
cis-1,3-Dichloropropene	ND	ug/kg	0.44		1
1,3-Dichloropropene, Total	ND	ug/kg	0.44		1
1,1-Dichloropropene	ND	ug/kg	0.44		1
Bromoform	ND	ug/kg	3.5		1
1,1,2,2-Tetrachloroethane	ND	ug/kg	0.44		1
Benzene	ND	ug/kg	0.44		1
Toluene	ND	ug/kg	0.89		1
Ethylbenzene	ND	ug/kg	0.89		1
Chloromethane	ND	ug/kg	3.5		1
Bromomethane	ND	ug/kg	1.8		1
Vinyl chloride	ND	ug/kg	0.89		1
Chloroethane	ND	ug/kg	1.8		1
1,1-Dichloroethene	ND	ug/kg	0.89		1
trans-1,2-Dichloroethene	ND	ug/kg	1.3		1



					Ś	Serial_No	:08011819:30	
Project Name:	6473 FULLER MIDDLE				Lab Nu	mber:	L1828859	
Project Number:	6473				Report	Date:	08/01/18	
•		SAMP		S	•		00,01,10	
Lab ID:	L1828859-05				Date Col	lected:	07/26/18 12:00	
Client ID:	B-201, S-1 0.5-2'				Date Rec		07/26/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	p:	Not Specified	
Sample Depth:	0.5-2							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Volatile Orga	nics by 8260/5035 - Westb	orough La	b					
iner veralie erga								
Trichloroethene		ND		ug/kg	0.44		1	
1,2-Dichlorobenzene		ND		ug/kg	1.8		1	
1,3-Dichlorobenzene		ND		ug/kg	1.8		1	
1,4-Dichlorobenzene		ND		ug/kg	1.8		1	
Methyl tert butyl ether		ND		ug/kg	1.8		1	
p/m-Xylene		ND		ug/kg	1.8		1	
o-Xylene		ND		ug/kg	0.89		1	
Xylenes, Total		ND		ug/kg	0.89		1	
cis-1,2-Dichloroethene		ND		ug/kg	0.89		1	
1,2-Dichloroethene, Total		ND		ug/kg	0.89		1	
Dibromomethane		ND		ug/kg	1.8		1	
1,2,3-Trichloropropane		ND		ug/kg	1.8		1	
Styrene		ND		ug/kg	0.89		1	
Dichlorodifluoromethane		ND		ug/kg	8.9		1	
Acetone		ND		ug/kg	8.9		1	
Carbon disulfide		ND		ug/kg	8.9		1	
Methyl ethyl ketone		ND		ug/kg	8.9		1	
Methyl isobutyl ketone		ND		ug/kg	8.9		1	
2-Hexanone		ND		ug/kg	8.9		1	
Bromochloromethane		ND		ug/kg	1.8		1	
Tetrahydrofuran		ND		ug/kg	3.5		1	
2,2-Dichloropropane		ND		ug/kg	1.8		1	
1,2-Dibromoethane		ND		ug/kg	0.89		1	
1,3-Dichloropropane		ND		ug/kg	1.8		1	
1,1,1,2-Tetrachloroethane	)	ND		ug/kg	0.44		1	
Bromobenzene		ND		ug/kg	1.8		1	
n-Butylbenzene		ND		ug/kg	0.89		1	
sec-Butylbenzene		ND		ug/kg	0.89		1	
tert-Butylbenzene		ND		ug/kg	1.8		1	
o-Chlorotoluene		ND		ug/kg	1.8		1	
p-Chlorotoluene		ND		ug/kg	1.8		1	
1,2-Dibromo-3-chloroprop	pane	ND		ug/kg	2.6		1	
Hexachlorobutadiene		ND		ug/kg	3.5		1	
Isopropylbenzene		ND		ug/kg	0.89		1	
p-Isopropyltoluene		ND		ug/kg	0.89		1	
Naphthalene		ND		ug/kg	3.5		1	
n-Propylbenzene		ND		ug/kg	0.89		1	



		Serial_No:08011819:30					p:08011819:30
Project Name:	6473 FULLER MIDDLE				Lab Nu	ımber:	L1828859
Project Number:	6473				Report	Date:	08/01/18
		SAMP		5			
Lab ID:	L1828859-05				Date Co	llected:	07/26/18 12:00
Client ID:	B-201, S-1 0.5-2'				Date Re	ceived:	07/26/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
	0 5 0						
Sample Depth:	0.5-2						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Volatile Orga	anics by 8260/5035 - Westb	orough La	b				
1,2,3-Trichlorobenzene		ND		ug/kg	1.8		1
1,2,4-Trichlorobenzene		ND		ug/kg	1.8		1
1,3,5-Trimethylbenzene		ND		ug/kg	1.8		1
1,2,4-Trimethylbenzene		ND		ug/kg	1.8		1
Diethyl ether		ND		ug/kg	1.8		1
Diisopropyl Ether		ND		ug/kg	1.8		1
Ethyl-Tert-Butyl-Ether		ND		ug/kg	1.8		1
Tertiary-Amyl Methyl Eth	er	ND		ug/kg	1.8		1
1,4-Dioxane		ND		ug/kg	89		1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	101	70-130	
Toluene-d8	102	70-130	
4-Bromofluorobenzene	112	70-130	
Dibromofluoromethane	94	70-130	



			Serial_N	p:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-07		Date Collected:	07/26/18 14:15
Client ID:	B-203, S-2 2-3.5		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	2-3.5			
Matrix:	Fill			
Analytical Method:	97,8260C			
Analytical Date:	07/31/18 22:04			
Analyst:	MV			
Percent Solids:	94%			

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor
MCP Volatile Organics by 8260/5	035 - Westborough Lal	D			
Methylene chloride	ND	ug/kg	5.4		1
1,1-Dichloroethane	ND	ug/kg	1.1		1
Chloroform	ND	ug/kg	1.6		1
Carbon tetrachloride	ND	ug/kg	1.1		1
1,2-Dichloropropane	ND	ug/kg	1.1		1
Dibromochloromethane	ND	ug/kg	1.1		1
1,1,2-Trichloroethane	ND	ug/kg	1.1		1
Tetrachloroethene	ND	ug/kg	0.54		1
Chlorobenzene	ND	ug/kg	0.54		1
Trichlorofluoromethane	ND	ug/kg	4.3		1
1,2-Dichloroethane	ND	ug/kg	1.1		1
1,1,1-Trichloroethane	ND	ug/kg	0.54		1
Bromodichloromethane	ND	ug/kg	0.54		1
trans-1,3-Dichloropropene	ND	ug/kg	1.1		1
cis-1,3-Dichloropropene	ND	ug/kg	0.54		1
1,3-Dichloropropene, Total	ND	ug/kg	0.54		1
1,1-Dichloropropene	ND	ug/kg	0.54		1
Bromoform	ND	ug/kg	4.3		1
1,1,2,2-Tetrachloroethane	ND	ug/kg	0.54		1
Benzene	ND	ug/kg	0.54		1
Toluene	ND	ug/kg	1.1		1
Ethylbenzene	ND	ug/kg	1.1		1
Chloromethane	ND	ug/kg	4.3		1
Bromomethane	ND	ug/kg	2.2		1
Vinyl chloride	ND	ug/kg	1.1		1
Chloroethane	ND	ug/kg	2.2		1
1,1-Dichloroethene	ND	ug/kg	1.1		1
trans-1,2-Dichloroethene	ND	ug/kg	1.6		1



					ç	Serial_No	:08011819:30	
Project Name:	6473 FULLER MIDDLE				Lab Nu	mber:	L1828859	
Project Number:	6473				Report	Date:	08/01/18	
•		SAMP		S	•		00/01/10	
Lab ID:	L1828859-07				Date Col	lected:	07/26/18 14:15	
Client ID:	B-203, S-2 2-3.5				Date Rec		07/26/18	
Sample Location:	FRAMINGHAM, MA				Field Pre	p:	Not Specified	
Sample Depth:	2-3.5							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Volatile Orga	nics by 8260/5035 - Westb	orough La	b					
<b>T</b> : 11 - 4					0.54			
Trichloroethene		ND		ug/kg	0.54		1	
1,2-Dichlorobenzene		ND ND		ug/kg	2.2		1	
1,3-Dichlorobenzene		ND		ug/kg	2.2		1	
Methyl tert butyl ether		ND		ug/kg	2.2		1	
p/m-Xylene		ND		ug/kg ug/kg	2.2		1	
o-Xylene		ND		ug/kg ug/kg	1.1		1	
Xylenes, Total		ND		ug/kg	1.1		1	
cis-1,2-Dichloroethene		ND		ug/kg	1.1		1	
1,2-Dichloroethene, Total		ND		ug/kg	1.1		1	
Dibromomethane		ND		ug/kg	2.2		1	
1,2,3-Trichloropropane		ND		ug/kg	2.2		1	
Styrene		ND		ug/kg	1.1		1	
Dichlorodifluoromethane		ND		ug/kg	11		1	
Acetone		ND		ug/kg	11		1	
Carbon disulfide		ND		ug/kg	11		1	
Methyl ethyl ketone		ND		ug/kg	11		1	
Methyl isobutyl ketone		ND		ug/kg	11		1	
2-Hexanone		ND		ug/kg	11		1	
Bromochloromethane		ND		ug/kg	2.2		1	
Tetrahydrofuran		ND		ug/kg	4.3		1	
2,2-Dichloropropane		ND		ug/kg	2.2		1	
1,2-Dibromoethane		ND		ug/kg	1.1		1	
1,3-Dichloropropane		ND		ug/kg	2.2		1	
1,1,1,2-Tetrachloroethane	9	ND		ug/kg	0.54		1	
Bromobenzene		ND		ug/kg	2.2		1	
n-Butylbenzene		ND		ug/kg	1.1		1	
sec-Butylbenzene		ND		ug/kg	1.1		1	
tert-Butylbenzene		ND		ug/kg	2.2		1	
o-Chlorotoluene		ND		ug/kg	2.2		1	
p-Chlorotoluene		ND		ug/kg	2.2		1	
1,2-Dibromo-3-chloroprop	bane	ND		ug/kg	3.2		1	
Hexachlorobutadiene		ND		ug/kg	4.3		1	
Isopropylbenzene		ND		ug/kg	1.1		1	
p-Isopropyltoluene		ND		ug/kg	1.1		1	
Naphthalene		ND		ug/kg	4.3		1	
n-Propylbenzene		ND		ug/kg	1.1		1	



				:	Serial_No	p:08011819:30
6473 FULLER MIDDLE				Lab Nu	ımber:	L1828859
6473				Report	Date:	08/01/18
	SAMPI		5			
L1828859-07				Date Co	llected:	07/26/18 14:15
B-203, S-2 2-3.5				Date Re	ceived:	07/26/18
FRAMINGHAM, MA				Field Pre	ep:	Not Specified
2.2.5						
2-3.5						
	Result	Qualifier	Units	RL	MDL	Dilution Factor
nics by 8260/5035 - Westb	orough La	b				
	ND		ug/kg	2.2		1
	ND		ug/kg	2.2		1
	ND		ug/kg	2.2		1
	ND		ug/kg	2.2		1
	ND		ug/kg	2.2		1
	ND		ug/kg	2.2		1
	ND		ug/kg	2.2		1
r	ND		ug/kg	2.2		1
	ND		ug/kg	110		1
	6473 L1828859-07 B-203, S-2 2-3.5 FRAMINGHAM, MA 2-3.5 nics by 8260/5035 - Westb	6473  L1828859-07 B-203, S-2 2-3.5 FRAMINGHAM, MA  2-3.5  Result  total control of the second of the	6473  SAMPLE RESULTS  SAMPLE RESULTS  L1828859-07 B-203, S-2 2-3.5 FRAMINGHAM, MA  2-3.5	6473       SAMPLE RESULTS         L1828859-07       B-203, S-2 2-3.5         B-203, S-2 2-3.5       FRAMINGHAM, MA         2-3.5       Result       Qualifier       Vints         2-3.5       Result       Qualifier       Vints         construction       ND       Vints         ND       ND       Vints         ND       Vints       Vints <t< td=""><td>6473 FULLER MIDDLE       Lab Nu         6473       Report         6473       SAMPLE RESULTS         L1828859-07       Date Co         B-203, S-2 2-3.5       Date Co         FRAMINGHAM, MA       Sample Register         2-3.5       Result       Qualifier       Units       Result         2-3.5       Result       Qualifier       Not       Result       Result         ND       ug/kg       2.2       Result       Ug/kg       2.2       Result       <td< td=""><td>6473 FULLER MIDDLE       Lab Number:         6473       Report Date:         6473       SAMPLE RESULTS         L1828859-07       Date Collected:         B-203, S-2 2-3.5       Date Received:         FRAMINGHAM, MA       Image: Second</td></td<></td></t<>	6473 FULLER MIDDLE       Lab Nu         6473       Report         6473       SAMPLE RESULTS         L1828859-07       Date Co         B-203, S-2 2-3.5       Date Co         FRAMINGHAM, MA       Sample Register         2-3.5       Result       Qualifier       Units       Result         2-3.5       Result       Qualifier       Not       Result       Result         ND       ug/kg       2.2       Result       Ug/kg       2.2       Result       Result <td< td=""><td>6473 FULLER MIDDLE       Lab Number:         6473       Report Date:         6473       SAMPLE RESULTS         L1828859-07       Date Collected:         B-203, S-2 2-3.5       Date Received:         FRAMINGHAM, MA       Image: Second</td></td<>	6473 FULLER MIDDLE       Lab Number:         6473       Report Date:         6473       SAMPLE RESULTS         L1828859-07       Date Collected:         B-203, S-2 2-3.5       Date Received:         FRAMINGHAM, MA       Image: Second

Surrogate	% Recovery	Acceptance Qualifier Criteria	
1,2-Dichloroethane-d4	102	70-130	
Toluene-d8	104	70-130	
4-Bromofluorobenzene	120	70-130	
Dibromofluoromethane	95	70-130	



Project Name: 6473 FULLER MIDDLE

Project Number: 6473

Report Date:

 Lab Number:
 L1828859

 Report Date:
 08/01/18

Analytical Method:	97,8260C
Analytical Date:	07/31/18 19:57
Analyst:	AD

Parameter	Result	Qualifier Units	RL	MDL
ICP Volatile Organics by 8260 VG1141600-5	/5035 - Westbord	ough Lab for sample(s):	01,03,05,07	Batch:
Methylene chloride	ND	ug/kg	5.0	
1,1-Dichloroethane	ND	ug/kg	1.0	
Chloroform	ND	ug/kg	1.5	
Carbon tetrachloride	ND	ug/kg	1.0	
1,2-Dichloropropane	ND	ug/kg	1.0	
Dibromochloromethane	ND	ug/kg	1.0	
1,1,2-Trichloroethane	ND	ug/kg	1.0	
Tetrachloroethene	ND	ug/kg	0.50	
Chlorobenzene	ND	ug/kg	0.50	
Trichlorofluoromethane	ND	ug/kg	4.0	
1,2-Dichloroethane	ND	ug/kg	1.0	
1,1,1-Trichloroethane	ND	ug/kg	0.50	
Bromodichloromethane	ND	ug/kg	0.50	
trans-1,3-Dichloropropene	ND	ug/kg	1.0	
cis-1,3-Dichloropropene	ND	ug/kg	0.50	
1,3-Dichloropropene, Total	ND	ug/kg	0.50	
1,1-Dichloropropene	ND	ug/kg	0.50	
Bromoform	ND	ug/kg	4.0	
1,1,2,2-Tetrachloroethane	ND	ug/kg	0.50	
Benzene	ND	ug/kg	0.50	
Toluene	ND	ug/kg	1.0	
Ethylbenzene	ND	ug/kg	1.0	
Chloromethane	ND	ug/kg	4.0	
Bromomethane	ND	ug/kg	2.0	
Vinyl chloride	ND	ug/kg	1.0	
Chloroethane	ND	ug/kg	2.0	
1,1-Dichloroethene	ND	ug/kg	1.0	
trans-1,2-Dichloroethene	ND	ug/kg	1.5	
Trichloroethene	ND	ug/kg	0.50	

Project Name: 6473 FULLER MIDDLE

Project Number: 6473

Report Date:

 Lab Number:
 L1828859

 Report Date:
 08/01/18

Analytical Method:	97,8260C
Analytical Date:	07/31/18 19:57
Analyst:	AD

arameter	Result	Qualifier	Units	RL	MDL
ICP Volatile Organics by 826 /G1141600-5	0/5035 - Westbo	rough Lab	for sample(s):	01,03,05,07	Batch:
1,2-Dichlorobenzene	ND		ug/kg	2.0	
1,3-Dichlorobenzene	ND		ug/kg	2.0	
1,4-Dichlorobenzene	ND		ug/kg	2.0	
Methyl tert butyl ether	ND		ug/kg	2.0	
p/m-Xylene	ND		ug/kg	2.0	
o-Xylene	ND		ug/kg	1.0	
Xylenes, Total	ND		ug/kg	1.0	
cis-1,2-Dichloroethene	ND		ug/kg	1.0	
1,2-Dichloroethene, Total	ND		ug/kg	1.0	
Dibromomethane	ND		ug/kg	2.0	
1,4-Dichlorobutane	ND		ug/kg	10	
1,2,3-Trichloropropane	ND		ug/kg	2.0	
Styrene	ND		ug/kg	1.0	
Dichlorodifluoromethane	ND		ug/kg	10	
Acetone	ND		ug/kg	10	
Carbon disulfide	ND		ug/kg	10	
Methyl ethyl ketone	ND		ug/kg	10	
Methyl isobutyl ketone	ND		ug/kg	10	
2-Hexanone	ND		ug/kg	10	
Ethyl methacrylate	ND		ug/kg	10	
Acrylonitrile	ND		ug/kg	4.0	
Bromochloromethane	ND		ug/kg	2.0	
Tetrahydrofuran	ND		ug/kg	4.0	
2,2-Dichloropropane	ND		ug/kg	2.0	
1,2-Dibromoethane	ND		ug/kg	1.0	
1,3-Dichloropropane	ND		ug/kg	2.0	
1,1,1,2-Tetrachloroethane	ND		ug/kg	0.50	
Bromobenzene	ND		ug/kg	2.0	
n-Butylbenzene	ND		ug/kg	1.0	



Project Name: 6473 FULLER MIDDLE

Project Number: 6473

 Lab Number:
 L1828859

 Report Date:
 08/01/18

Analytical Method:	97,8260C
Analytical Date:	07/31/18 19:57
Analyst:	AD

arameter	Result	Qualifier	Units	RL	MDL
ICP Volatile Organics by 8260/ VG1141600-5	5035 - Westbo	rough Lab	for sample(s):	01,03,05,07	Batch:
sec-Butylbenzene	ND		ug/kg	1.0	
tert-Butylbenzene	ND		ug/kg	2.0	
o-Chlorotoluene	ND		ug/kg	2.0	
p-Chlorotoluene	ND		ug/kg	2.0	
1,2-Dibromo-3-chloropropane	ND		ug/kg	3.0	
Hexachlorobutadiene	ND		ug/kg	4.0	
Isopropylbenzene	ND		ug/kg	1.0	
p-Isopropyltoluene	ND		ug/kg	1.0	
Naphthalene	ND		ug/kg	4.0	
n-Propylbenzene	ND		ug/kg	1.0	
1,2,3-Trichlorobenzene	ND		ug/kg	2.0	
1,2,4-Trichlorobenzene	ND		ug/kg	2.0	
1,3,5-Trimethylbenzene	ND		ug/kg	2.0	
1,2,4-Trimethylbenzene	ND		ug/kg	2.0	
trans-1,4-Dichloro-2-butene	ND		ug/kg	5.0	
Diethyl ether	ND		ug/kg	2.0	
Diisopropyl Ether	ND		ug/kg	2.0	
Ethyl-Tert-Butyl-Ether	ND		ug/kg	2.0	
Tertiary-Amyl Methyl Ether	ND		ug/kg	2.0	
1,4-Dioxane	ND		ug/kg	100	
2-Chloroethylvinyl ether	ND		ug/kg	20	
Halothane	ND		ug/kg	10	
Ethyl Acetate	ND		ug/kg	10	
Freon-113	ND		ug/kg	4.0	
Vinyl acetate	ND		ug/kg	10	-



Project Name:	6473 FULLER MIDDLE	Lab Number:	L1828859
Project Number:	6473	Report Date:	08/01/18

Analytical Method:	97,8260C
Analytical Date:	07/31/18 19:57
Analyst:	AD

Parameter	Result	Qualifier	Units	RL	MDL
MCP Volatile Organics by 8260/503 WG1141600-5	5 - Westb	orough Lab f	or sample(s):	01,03,05,07	Batch:

		A	Acceptance	
Surrogate	%Recovery	Qualifier	Criteria	
1,2-Dichloroethane-d4	94		70-130	
Toluene-d8	102		70-130	
4-Bromofluorobenzene	108		70-130	
Dibromofluoromethane	90		70-130	



# Lab Control Sample Analysis Batch Quality Control

Project Number: 6473

Lab Number: L1828859

Report Date: 08/01/18

arameter	LCS %Recovery		LCSD ecovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
ICP Volatile Organics by 8260/5035	- Westborough Lab Ass	sociated sample(s):	01,03,05,0	7 Batch:	WG1141600-3	WG1141600-4		
Methylene chloride	116		116		70-130	0		20
1,1-Dichloroethane	120		120		70-130	0		20
Chloroform	109		108		70-130	1		20
Carbon tetrachloride	100		98		70-130	2		20
1,2-Dichloropropane	123		123		70-130	0		20
Dibromochloromethane	96		97		70-130	1		20
1,1,2-Trichloroethane	108		109		70-130	1		20
Tetrachloroethene	97		96		70-130	1		20
Chlorobenzene	102		101		70-130	1		20
Trichlorofluoromethane	95		93		70-130	2		20
1,2-Dichloroethane	103		104		70-130	1		20
1,1,1-Trichloroethane	104		102		70-130	2		20
Bromodichloromethane	105		106		70-130	1		20
trans-1,3-Dichloropropene	106		106		70-130	0		20
cis-1,3-Dichloropropene	113		112		70-130	1		20
1,1-Dichloropropene	114		112		70-130	2		20
Bromoform	94		95		70-130	1		20
1,1,2,2-Tetrachloroethane	110		109		70-130	1		20
Benzene	114		113		70-130	1		20
Toluene	106		105		70-130	1		20
Ethylbenzene	106		104		70-130	2		20
Chloromethane	130		125		70-130	4		20
Bromomethane	120		114		70-130	5		20



# Lab Control Sample Analysis Batch Quality Control

Project Number: 6473

Lab Number: L1828859

Report Date: 08/01/18

	LCS		LCSD	•	%Recovery		RP	
Parameter	%Recovery	Qual %F	Recovery	Qual	Limits	RPD	Qual Lim	lits
MCP Volatile Organics by 8260/5035 - West	borough Lab As	sociated sample(s)	: 01,03,05,0	7 Batch:	WG1141600-3	WG1141600-4		
Vinyl chloride	105		102		70-130	3	2	0
Chloroethane	93		90		70-130	3	2	0
1,1-Dichloroethene	110		108		70-130	2	2	0
trans-1,2-Dichloroethene	112		111		70-130	1	2	0
Trichloroethene	107		108		70-130	1	2	0
1,2-Dichlorobenzene	100		97		70-130	3	2	0
1,3-Dichlorobenzene	101		98		70-130	3	2	0
1,4-Dichlorobenzene	100		99		70-130	1	2	0
Methyl tert butyl ether	108		109		70-130	1	2	0
p/m-Xylene	103		102		70-130	1	2	0
o-Xylene	101		101		70-130	0	2	0
cis-1,2-Dichloroethene	111		110		70-130	1	2	0
Dibromomethane	104		105		70-130	1	2	0
1,4-Dichlorobutane	118		117		70-130	1	2	0
1,2,3-Trichloropropane	109		110		70-130	1	2	0
Styrene	104		104		70-130	0	2	0
Dichlorodifluoromethane	95		93		70-130	2	2	0
Acetone	129		134	Q	70-130	4	2	0
Carbon disulfide	113		111		70-130	2	2	0
Methyl ethyl ketone	129		140	Q	70-130	8	2	0
Methyl isobutyl ketone	121		123		70-130	2	2	0
2-Hexanone	115		121		70-130	5	2	0
Ethyl methacrylate	107		110		70-130	3	2	0



# Lab Control Sample Analysis Batch Quality Control

Project Number: 6473

Lab Number: L1828859

Report Date: 08/01/18

arameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	RPD Qual Limits
	•				Linits		Qual Ellints
ICP Volatile Organics by 8260/5035 -	Westborough Lab As	sociated sample(	(s): 01,03,05,0	7 Batch:	WG1141600-3	WG1141600-4	
Acrylonitrile	131	Q	136	Q	70-130	4	20
Bromochloromethane	104		104		70-130	0	20
Tetrahydrofuran	128		133	Q	70-130	4	20
2,2-Dichloropropane	111		107		70-130	4	20
1,2-Dibromoethane	101		102		70-130	1	20
1,3-Dichloropropane	110		110		70-130	0	20
1,1,1,2-Tetrachloroethane	98		98		70-130	0	20
Bromobenzene	100		98		70-130	2	20
n-Butylbenzene	109		105		70-130	4	20
sec-Butylbenzene	106		103		70-130	3	20
tert-Butylbenzene	103		100		70-130	3	20
o-Chlorotoluene	123		120		70-130	2	20
p-Chlorotoluene	108		106		70-130	2	20
1,2-Dibromo-3-chloropropane	91		92		70-130	1	20
Hexachlorobutadiene	96		94		70-130	2	20
Isopropylbenzene	107		103		70-130	4	20
p-Isopropyltoluene	103		101		70-130	2	20
Naphthalene	101		101		70-130	0	20
n-Propylbenzene	110		107		70-130	3	20
1,2,3-Trichlorobenzene	99		98		70-130	1	20
1,2,4-Trichlorobenzene	100		99		70-130	1	20
1,3,5-Trimethylbenzene	104		103		70-130	1	20
1,2,4-Trimethylbenzene	104		102		70-130	2	20



### Lab Control Sample Analysis

Batch Quality Control

Project Number:

Lab Number: L1828859 Report Date: 08/01/18

LCS LCSD %Recovery RPD %Recovery Parameter %Recovery Limits RPD Limits Qual Qual Qual MCP Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 01,03,05,07 Batch: WG1141600-3 WG1141600-4 trans-1,4-Dichloro-2-butene 108 110 70-130 2 20 Diethyl ether 115 117 70-130 2 20 Diisopropyl Ether Q 132 132 Q 70-130 0 20 Ethyl-Tert-Butyl-Ether 113 114 70-130 20 1 Tertiary-Amyl Methyl Ether 105 106 70-130 20 1 1,4-Dioxane 110 114 70-130 20 4 2-Chloroethylvinyl ether 122 126 70-130 3 20 20 Halothane 103 102 70-130 1 Q Ethyl Acetate 128 132 70-130 3 20 Freon-113 104 103 70-130 20 1 124 125 70-130 20 Vinyl acetate 1

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
1,2-Dichloroethane-d4	94	96	70-130
Toluene-d8	102	101	70-130
4-Bromofluorobenzene	109	108	70-130
Dibromofluoromethane	93	94	70-130



# SEMIVOLATILES



			Serial_No	:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L1828859-02 B-205 0-4.5 FILL FRAMINGHAM, MA		Date Collected: Date Received: Field Prep:	07/26/18 10:15 07/26/18 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	0-4.5 Fill 97,8270D 07/31/18 07:17 RC 86%		Extraction Method Extraction Date:	: EPA 3546 07/29/18 00:46

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor
MCP Semivolatile Organics - Wes	stborough Lab				
Acenaphthene	ND	ug/kg	150		1
1,2,4-Trichlorobenzene	ND	ug/kg	190		1
Hexachlorobenzene	ND	ug/kg	120		1
Bis(2-chloroethyl)ether	ND	ug/kg	170		1
2-Chloronaphthalene	ND	ug/kg	190		1
1,2-Dichlorobenzene	ND	ug/kg	190		1
1,3-Dichlorobenzene	ND	ug/kg	190		1
1,4-Dichlorobenzene	ND	ug/kg	190		1
3,3'-Dichlorobenzidine	ND	ug/kg	190		1
2,4-Dinitrotoluene	ND	ug/kg	190		1
2,6-Dinitrotoluene	ND	ug/kg	190		1
Azobenzene	ND	ug/kg	190		1
Fluoranthene	ND	ug/kg	120		1
4-Bromophenyl phenyl ether	ND	ug/kg	190		1
Bis(2-chloroisopropyl)ether	ND	ug/kg	230		1
Bis(2-chloroethoxy)methane	ND	ug/kg	210		1
Hexachlorobutadiene	ND	ug/kg	190		1
Hexachloroethane	ND	ug/kg	150		1
Isophorone	ND	ug/kg	170		1
Naphthalene	ND	ug/kg	190		1
Nitrobenzene	ND	ug/kg	170		1
Bis(2-ethylhexyl)phthalate	ND	ug/kg	190		1
Butyl benzyl phthalate	ND	ug/kg	190		1
Di-n-butylphthalate	ND	ug/kg	190		1
Di-n-octylphthalate	ND	ug/kg	190		1
Diethyl phthalate	ND	ug/kg	190		1
Dimethyl phthalate	ND	ug/kg	190		1
Benzo(a)anthracene	ND	ug/kg	120		1



		Serial_No:08011819					
Project Name:	6473 FULLER MIDDLE				Lab Nu	mber:	L1828859
Project Number:	6473				Report	Date:	08/01/18
	0475	SAMPI		5	Roport	Duto.	00/01/10
Lab ID: Client ID: Sample Location:	L1828859-02 B-205 0-4.5 FILL FRAMINGHAM, MA	-		_	Date Collected: Date Received: Field Prep:		07/26/18 10:15 07/26/18 Not Specified
Sample Depth:	0-4.5						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough La	ab					
Benzo(a)pyrene		ND		ug/kg	150		1
Benzo(b)fluoranthene		ND		ug/kg	120		1
Benzo(k)fluoranthene		ND		ug/kg	120		1
Chrysene		ND		ug/kg	120		1
Acenaphthylene		ND		ug/kg	150		1
Anthracene		ND		ug/kg	120		1
Benzo(ghi)perylene		ND		ug/kg	150		1
Fluorene		ND		ug/kg	190		1
Phenanthrene		ND		ug/kg	120		1
Dibenzo(a,h)anthracene		ND		ug/kg	120		1
Indeno(1,2,3-cd)pyrene		ND		ug/kg	150		1
Pyrene		ND		ug/kg	120		1
Aniline		ND		ug/kg	230		1
4-Chloroaniline		ND		ug/kg	190		1
Dibenzofuran		ND		ug/kg	190		1
2-Methylnaphthalene		ND		ug/kg	230		1
Acetophenone		ND		ug/kg	190		1
2,4,6-Trichlorophenol		ND		ug/kg	120		1
2-Chlorophenol		ND		ug/kg	190		1
2,4-Dichlorophenol		ND		ug/kg	170		1
2,4-Dimethylphenol		ND		ug/kg	190		1
2-Nitrophenol		ND		ug/kg	420		1
4-Nitrophenol		ND		ug/kg	270		1
2,4-Dinitrophenol		ND		ug/kg	920		1
Pentachlorophenol		ND		ug/kg	380		1
Phenol		ND		ug/kg	190		1
2-Methylphenol		ND		ug/kg	190		1
3-Methylphenol/4-Methylp	bhenol	ND		ug/kg	280		1
2,4,5-Trichlorophenol		ND		ug/kg	190		1
2.4.5-1 richlorophenol				uging			•



			Serial_No:08011819:30				
Project Name:	6473 FULLER MIDDLE				Lab Nu	umber:	L1828859
Project Number:	6473					Date:	08/01/18
		SAMPL	E RESULTS	5			
Lab ID:	L1828859-02				Date Co	llected:	07/26/18 10:15
Client ID:	B-205 0-4.5 FILL				Date Received:		07/26/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	0-4.5						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough L	ab					

Surrogate	% Recovery	Acceptance Qualifier Criteria	
2-Fluorophenol	79	30-130	
Phenol-d6	82	30-130	
Nitrobenzene-d5	76	30-130	
2-Fluorobiphenyl	85	30-130	
2,4,6-Tribromophenol	82	30-130	
4-Terphenyl-d14	84	30-130	



			Serial_No	0:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-04		Date Collected:	07/26/18 08:00
Client ID:	B-204 0-4 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0-4			
Matrix:	Fill		Extraction Method	l: EPA 3546
Analytical Method:	97,8270D		Extraction Date:	07/29/18 00:46
Analytical Date:	07/31/18 07:43			
Analyst:	RC			
Percent Solids:	90%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile Organics - West	borough Lab					
Acenaphthene	ND		ug/kg	140		1
1,2,4-Trichlorobenzene	ND		ug/kg	180		1
Hexachlorobenzene	ND		ug/kg	110		1
Bis(2-chloroethyl)ether	ND		ug/kg	160		1
2-Chloronaphthalene	ND		ug/kg	180		1
1,2-Dichlorobenzene	ND		ug/kg	180		1
1,3-Dichlorobenzene	ND		ug/kg	180		1
1,4-Dichlorobenzene	ND		ug/kg	180		1
3,3'-Dichlorobenzidine	ND		ug/kg	180		1
2,4-Dinitrotoluene	ND		ug/kg	180		1
2,6-Dinitrotoluene	ND		ug/kg	180		1
Azobenzene	ND		ug/kg	180		1
Fluoranthene	ND		ug/kg	110		1
4-Bromophenyl phenyl ether	ND		ug/kg	180		1
Bis(2-chloroisopropyl)ether	ND		ug/kg	220		1
Bis(2-chloroethoxy)methane	ND		ug/kg	200		1
Hexachlorobutadiene	ND		ug/kg	180		1
Hexachloroethane	ND		ug/kg	140		1
Isophorone	ND		ug/kg	160		1
Naphthalene	ND		ug/kg	180		1
Nitrobenzene	ND		ug/kg	160		1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180		1
Butyl benzyl phthalate	ND		ug/kg	180		1
Di-n-butylphthalate	ND		ug/kg	180		1
Di-n-octylphthalate	ND		ug/kg	180		1
Diethyl phthalate	ND		ug/kg	180		1
Dimethyl phthalate	ND		ug/kg	180		1
Benzo(a)anthracene	ND		ug/kg	110		1



		Serial_No:08011819:30					
Project Name:	6473 FULLER MIDDLE				Lab Nu	mber:	L1828859
Project Number:	6473				Report	Date:	08/01/18
		SAMPI	E RESULT	5			00/01/10
Lab ID: Client ID: Sample Location:	L1828859-04 B-204 0-4 FILL FRAMINGHAM, MA				Date Collected: Date Received: Field Prep:		07/26/18 08:00 07/26/18 Not Specified
Sample Depth:	0-4						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough La	ab					
Benzo(a)pyrene		ND		ug/kg	140		1
Benzo(b)fluoranthene		ND		ug/kg	110		1
Benzo(k)fluoranthene		ND		ug/kg	110		1
Chrysene		ND		ug/kg	110		1
Acenaphthylene		ND		ug/kg	140		1
Anthracene		ND		ug/kg	110		1
Benzo(ghi)perylene		ND		ug/kg	140		1
Fluorene		ND		ug/kg	180		1
Phenanthrene		ND		ug/kg	110		1
Dibenzo(a,h)anthracene		ND		ug/kg	110		1
Indeno(1,2,3-cd)pyrene		ND		ug/kg	140		1
Pyrene		ND		ug/kg	110		1
Aniline		ND		ug/kg	220		1
4-Chloroaniline		ND		ug/kg	180		1
Dibenzofuran		ND		ug/kg	180		1
2-Methylnaphthalene		ND		ug/kg	220		1
Acetophenone		ND		ug/kg	180		1
2,4,6-Trichlorophenol		ND		ug/kg	110		1
2-Chlorophenol		ND		ug/kg	180		1
2,4-Dichlorophenol		ND		ug/kg	160		1
2,4-Dimethylphenol		ND		ug/kg	180		1
2-Nitrophenol		ND		ug/kg	390		1
4-Nitrophenol		ND		ug/kg	250		1
2,4-Dinitrophenol		ND		ug/kg	870		1
Pentachlorophenol		ND		ug/kg	360		1
Phenol		ND		ug/kg	180		1
2-Methylphenol		ND		ug/kg	180		1
3-Methylphenol/4-Methylp	bhenol	ND		ug/kg	260		1
2,4,5-Trichlorophenol		ND		ug/kg	180		1
Pyridine		ND		ug/kg	200		1



				Serial_No:08011819:30			
Project Name:	6473 FULLER MIDDLE				Lab Nu	umber:	L1828859
Project Number:	6473				Report Date:		08/01/18
		SAMPL	E RESULTS	6			
Lab ID:	L1828859-04				Date Co	llected:	07/26/18 08:00
Client ID:	B-204 0-4 FILL				Date Re	ceived:	07/26/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	0-4						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough L	.ab					

Surrogate	% Recovery	Acceptance Qualifier Criteria
2-Fluorophenol	83	30-130
Phenol-d6	86	30-130
Nitrobenzene-d5	79	30-130
2-Fluorobiphenyl	88	30-130
2,4,6-Tribromophenol	84	30-130
4-Terphenyl-d14	87	30-130



			Serial_No:08011819:30		
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859	
Project Number:	6473		Report Date:	08/01/18	
		SAMPLE RESULTS			
Lab ID:	L1828859-06		Date Collected:	07/26/18 12:00	
Client ID:	B-201 0.5-5 FILL		Date Received:	07/26/18	
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified	
Sample Depth:	0.5-5				
Matrix:	Fill		Extraction Method	: EPA 3546	
Analytical Method:	97,8270D		Extraction Date:	07/29/18 00:46	
Analytical Date:	07/31/18 08:10				
Analyst:	RC				
Percent Solids:	90%				

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile Organics - West	borough Lab					
Acenaphthene	ND		ug/kg	150		1
1,2,4-Trichlorobenzene	ND		ug/kg	180		1
Hexachlorobenzene	ND		ug/kg	110		1
Bis(2-chloroethyl)ether	ND		ug/kg	160		1
2-Chloronaphthalene	ND		ug/kg	180		1
1,2-Dichlorobenzene	ND		ug/kg	180		1
1,3-Dichlorobenzene	ND		ug/kg	180		1
1,4-Dichlorobenzene	ND		ug/kg	180		1
3,3'-Dichlorobenzidine	ND		ug/kg	180		1
2,4-Dinitrotoluene	ND		ug/kg	180		1
2,6-Dinitrotoluene	ND		ug/kg	180		1
Azobenzene	ND		ug/kg	180		1
Fluoranthene	150		ug/kg	110		1
4-Bromophenyl phenyl ether	ND		ug/kg	180		1
Bis(2-chloroisopropyl)ether	ND		ug/kg	220		1
Bis(2-chloroethoxy)methane	ND		ug/kg	200		1
Hexachlorobutadiene	ND		ug/kg	180		1
Hexachloroethane	ND		ug/kg	150		1
Isophorone	ND		ug/kg	160		1
Naphthalene	ND		ug/kg	180		1
Nitrobenzene	ND		ug/kg	160		1
Bis(2-ethylhexyl)phthalate	ND		ug/kg	180		1
Butyl benzyl phthalate	ND		ug/kg	180		1
Di-n-butylphthalate	ND		ug/kg	180		1
Di-n-octylphthalate	ND		ug/kg	180		1
Diethyl phthalate	ND		ug/kg	180		1
Dimethyl phthalate	ND		ug/kg	180		1
Benzo(a)anthracene	ND		ug/kg	110		1



			Serial_No:08011819:30					
Project Name:	6473 FULLER MIDDLE				Lab Nu	mber:	L1828859	
Project Number:	6473				Report	Date:	08/01/18	
	0475	SAMPI		S	Report	Date.	00/01/10	
Lab ID: Client ID: Sample Location:	L1828859-06 B-201 0.5-5 FILL FRAMINGHAM, MA				Date Col Date Rec Field Pre	ceived:	07/26/18 12:00 07/26/18 Not Specified	
Sample Depth:	0.5-5							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Semivolatile	Organics - Westborough La	ab						
	5 5							
Benzo(a)pyrene		ND		ug/kg	150		1	
Benzo(b)fluoranthene		ND		ug/kg	110		1	
Benzo(k)fluoranthene		ND		ug/kg	110		1	
Chrysene		ND		ug/kg	110		1	
Acenaphthylene		ND		ug/kg	150		1	
Anthracene		ND		ug/kg	110		1	
Benzo(ghi)perylene		ND		ug/kg	150		1	
Fluorene		ND		ug/kg	180		1	
Phenanthrene		ND		ug/kg	110		1	
Dibenzo(a,h)anthracene		ND		ug/kg	110		1	
Indeno(1,2,3-cd)pyrene		ND		ug/kg	150		1	
Pyrene		110		ug/kg	110		1	
Aniline		ND		ug/kg	220		1	
4-Chloroaniline		ND		ug/kg	180		1	
Dibenzofuran		ND		ug/kg	180		1	
2-Methylnaphthalene		ND		ug/kg	220		1	
Acetophenone		ND		ug/kg	180		1	
2,4,6-Trichlorophenol		ND		ug/kg	110		1	
2-Chlorophenol		ND		ug/kg	180		1	
2,4-Dichlorophenol		ND		ug/kg	160		1	
2,4-Dimethylphenol		ND		ug/kg	180		1	
2-Nitrophenol		ND		ug/kg	400		1	
4-Nitrophenol		ND		ug/kg	260		1	
2,4-Dinitrophenol		ND		ug/kg	880		1	
Pentachlorophenol		ND		ug/kg	370		1	
Phenol		ND		ug/kg	180		1	
2-Methylphenol		ND		ug/kg	180		1	
3-Methylphenol/4-Methyl	obenol	ND		ug/kg ug/kg	260		1	
2,4,5-Trichlorophenol	phonol	ND		ug/kg ug/kg	180		1	
		ND					1	
Pyridine		UN		ug/kg	200		ļ	



	Serial_No:08011819:30								
Project Name:	6473 FULLER MIDDLE				Lab Nu	umber:	L1828859		
Project Number:	6473				Report Date:		08/01/18		
SAMPLE RESULTS									
Lab ID:	L1828859-06				Date Co	llected:	07/26/18 12:00		
Client ID:	B-201 0.5-5 FILL				Date Re	ceived:	07/26/18		
Sample Location:	FRAMINGHAM, MA				Field Pre	əp:	Not Specified		
Sample Depth:	0.5-5								
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor		
MCP Semivolatile	Organics - Westborough L	ab							

Surrogate	% Recovery	Acceptance Qualifier Criteria
2-Fluorophenol	90	30-130
Phenol-d6	96	30-130
Nitrobenzene-d5	93	30-130
2-Fluorobiphenyl	101	30-130
2,4,6-Tribromophenol	98	30-130
4-Terphenyl-d14	104	30-130



			Serial_No:08011819:30		
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859	
Project Number:	6473		Report Date:	08/01/18	
	S	AMPLE RESULTS			
Lab ID: Client ID: Sample Location:	L1828859-08 B-203 0.4-3.5 FILL FRAMINGHAM, MA		Date Collected: Date Received: Field Prep:	07/26/18 14:15 07/26/18 Not Specified	
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	0.4-3.5 Fill 97,8270D 07/31/18 08:36 RC 95%		Extraction Method: Extraction Date:	EPA 3546 07/29/18 00:46	

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor				
MCP Semivolatile Organics - Westborough Lab									
Acenaphthene	ND	ug/kg	140		1				
1,2,4-Trichlorobenzene	ND	ug/kg	180		1				
Hexachlorobenzene	ND	ug/kg	100		1				
Bis(2-chloroethyl)ether	ND	ug/kg	160		1				
2-Chloronaphthalene	ND	ug/kg	180		1				
1,2-Dichlorobenzene	ND	ug/kg	180		1				
1,3-Dichlorobenzene	ND	ug/kg	180		1				
1,4-Dichlorobenzene	ND	ug/kg	180		1				
3,3'-Dichlorobenzidine	ND	ug/kg	180		1				
2,4-Dinitrotoluene	ND	ug/kg	180		1				
2,6-Dinitrotoluene	ND	ug/kg	180		1				
Azobenzene	ND	ug/kg	180		1				
Fluoranthene	ND	ug/kg	100		1				
4-Bromophenyl phenyl ether	ND	ug/kg	180		1				
Bis(2-chloroisopropyl)ether	ND	ug/kg	210		1				
Bis(2-chloroethoxy)methane	ND	ug/kg	190		1				
Hexachlorobutadiene	ND	ug/kg	180		1				
Hexachloroethane	ND	ug/kg	140		1				
Isophorone	ND	ug/kg	160		1				
Naphthalene	ND	ug/kg	180		1				
Nitrobenzene	ND	ug/kg	160		1				
Bis(2-ethylhexyl)phthalate	ND	ug/kg	180		1				
Butyl benzyl phthalate	ND	ug/kg	180		1				
Di-n-butylphthalate	ND	ug/kg	180		1				
Di-n-octylphthalate	ND	ug/kg	180		1				
Diethyl phthalate	ND	ug/kg	180		1				
Dimethyl phthalate	ND	ug/kg	180		1				
Benzo(a)anthracene	ND	ug/kg	100		1				



			Serial_No:08011819:30					
Project Name:	6473 FULLER MIDDLE				Lab Nu	mber:	L1828859	
Project Number:	6473				Report	Date:	08/01/18	
-,		SAMPI		5			00/01/10	
Lab ID: Client ID: Sample Location:	L1828859-08 B-203 0.4-3.5 FILL FRAMINGHAM, MA				Date Col Date Rec Field Pre	ceived:	07/26/18 14:15 07/26/18 Not Specified	
Sample Depth:	0.4-3.5							
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor	
MCP Semivolatile	Organics - Westborough La	ab						
Benzo(a)pyrene		ND		ug/kg	140		1	
Benzo(b)fluoranthene		ND		ug/kg	100		1	
Benzo(k)fluoranthene		ND		ug/kg	100		1	
Chrysene		ND		ug/kg	100		1	
Acenaphthylene		ND		ug/kg	140		1	
Anthracene		ND		ug/kg	100		1	
Benzo(ghi)perylene		ND		ug/kg	140		1	
Fluorene		ND		ug/kg	180		1	
Phenanthrene		ND		ug/kg	100		1	
Dibenzo(a,h)anthracene		ND		ug/kg	100		1	
Indeno(1,2,3-cd)pyrene		ND		ug/kg	140		1	
Pyrene		ND		ug/kg	100		1	
Aniline		ND		ug/kg	210		1	
4-Chloroaniline		ND		ug/kg	180		1	
Dibenzofuran		ND		ug/kg	180		1	
2-Methylnaphthalene		ND		ug/kg	210		1	
Acetophenone		ND		ug/kg	180		1	
2,4,6-Trichlorophenol		ND		ug/kg	100		1	
2-Chlorophenol		ND		ug/kg	180		1	
2,4-Dichlorophenol		ND		ug/kg	160		1	
2,4-Dimethylphenol		ND		ug/kg	180		1	
2-Nitrophenol		ND		ug/kg	380		1	
4-Nitrophenol		ND		ug/kg	240		1	
2,4-Dinitrophenol		ND		ug/kg	840		1	
Pentachlorophenol		ND		ug/kg	350		1	
Phenol		ND		ug/kg	180		1	
2-Methylphenol		ND		ug/kg	180		1	
3-Methylphenol/4-Methylp	ohenol	ND		ug/kg	250		1	
2,4,5-Trichlorophenol		ND		ug/kg ug/kg	180		1	
				uy/ky	100	-		



	Serial_No:08011819						0:08011819:30
Project Name:	6473 FULLER MIDDLE				Lab Nu	umber:	L1828859
Project Number:	6473				Report Date:		08/01/18
		SAMP		6			
Lab ID:	L1828859-08				Date Co	llected:	07/26/18 14:15
Client ID:	B-203 0.4-3.5 FILL				Date Re	ceived:	07/26/18
Sample Location:	FRAMINGHAM, MA				Field Pre	ep:	Not Specified
Sample Depth:	0.4-3.5						
Parameter		Result	Qualifier	Units	RL	MDL	Dilution Factor
MCP Semivolatile	Organics - Westborough L	ab					

Surrogate	% Recovery	Acceptance Qualifier Criteria	
2-Fluorophenol	88	30-130	
Phenol-d6	96	30-130	
Nitrobenzene-d5	88	30-130	
2-Fluorobiphenyl	102	30-130	
2,4,6-Tribromophenol	94	30-130	
4-Terphenyl-d14	106	30-130	



Project Name:6473 FULLER MIDDLELab Number:L1828859Project Number:6473Report Date:08/01/18

### Method Blank Analysis Batch Quality Control

Analytical Method: Analytical Date: Analyst: 97,8270D 07/30/18 09:39 RC Extraction Method: EPA 3546 Extraction Date: 07/29/18 00:46

arameter	Result	Qualifier	Units	RL	MDL
CP Semivolatile Organics - We	estborough Lat	o for sample	e(s): 02,04	4,06,08	Batch: WG1140635-1
Acenaphthene	ND		ug/kg	130	
1,2,4-Trichlorobenzene	ND		ug/kg	160	
Hexachlorobenzene	ND		ug/kg	99	
Bis(2-chloroethyl)ether	ND		ug/kg	150	
2-Chloronaphthalene	ND		ug/kg	160	
1,2-Dichlorobenzene	ND		ug/kg	160	
1,3-Dichlorobenzene	ND		ug/kg	160	
1,4-Dichlorobenzene	ND		ug/kg	160	
3,3'-Dichlorobenzidine	ND		ug/kg	160	
2,4-Dinitrotoluene	ND		ug/kg	160	
2,6-Dinitrotoluene	ND		ug/kg	160	
Azobenzene	ND		ug/kg	160	
Fluoranthene	ND		ug/kg	99	
4-Bromophenyl phenyl ether	ND		ug/kg	160	
Bis(2-chloroisopropyl)ether	ND		ug/kg	200	
Bis(2-chloroethoxy)methane	ND		ug/kg	180	
Hexachlorobutadiene	ND		ug/kg	160	
Hexachloroethane	ND		ug/kg	130	
Isophorone	ND		ug/kg	150	
Naphthalene	ND		ug/kg	160	
Nitrobenzene	ND		ug/kg	150	
Bis(2-ethylhexyl)phthalate	ND		ug/kg	160	
Butyl benzyl phthalate	ND		ug/kg	160	
Di-n-butylphthalate	ND		ug/kg	160	
Di-n-octylphthalate	ND		ug/kg	160	
Diethyl phthalate	ND		ug/kg	160	
Dimethyl phthalate	ND		ug/kg	160	
Benzo(a)anthracene	ND		ug/kg	99	
Benzo(a)pyrene	ND		ug/kg	130	



Project Name:	6473 FULLER MIDDLE	Lab Number:	L1828859
Project Number:	6473	Report Date:	08/01/18
	Mathed Dlauk Analysia		

#### Method Blank Analysis Batch Quality Control

Analytical Method:
Analytical Date:
Analyst:

97,8270D 07/30/18 09:39 RC Extraction Method: EPA 3546 Extraction Date: 07/29/18 00:46

arameter	Result	Qualifier	Units	RL	MDL
CP Semivolatile Organics - We	estborough Lat	o for sample	e(s): 02,04	4,06,08	Batch: WG1140635-1
Benzo(b)fluoranthene	ND		ug/kg	99	
Benzo(k)fluoranthene	ND		ug/kg	99	
Chrysene	ND		ug/kg	99	
Acenaphthylene	ND		ug/kg	130	
Anthracene	ND		ug/kg	99	
Benzo(ghi)perylene	ND		ug/kg	130	
Fluorene	ND		ug/kg	160	
Phenanthrene	ND		ug/kg	99	
Dibenzo(a,h)anthracene	ND		ug/kg	99	
Indeno(1,2,3-cd)pyrene	ND		ug/kg	130	
Pyrene	ND		ug/kg	99	
Aniline	ND		ug/kg	200	
4-Chloroaniline	ND		ug/kg	160	
Dibenzofuran	ND		ug/kg	160	
2-Methylnaphthalene	ND		ug/kg	200	
Acetophenone	ND		ug/kg	160	
2,4,6-Trichlorophenol	ND		ug/kg	99	
2-Chlorophenol	ND		ug/kg	160	
2,4-Dichlorophenol	ND		ug/kg	150	
2,4-Dimethylphenol	ND		ug/kg	160	
2-Nitrophenol	ND		ug/kg	360	
4-Nitrophenol	ND		ug/kg	230	
2,4-Dinitrophenol	ND		ug/kg	790	
Pentachlorophenol	ND		ug/kg	330	
Phenol	ND		ug/kg	160	
2-Methylphenol	ND		ug/kg	160	
3-Methylphenol/4-Methylphenol	ND		ug/kg	240	
2,4,5-Trichlorophenol	ND		ug/kg	160	
Pyridine	ND		ug/kg	180	



Project Name:	6473 FULLER MIDDLE	Method Blank Analysis	Lab Number:	L1828859
Project Number:	6473	Batch Quality Control	Report Date:	08/01/18
Analytical Method: Analytical Date: Analyst:	97,8270D 07/30/18 09:39 RC		Extraction Method: Extraction Date:	EPA 3546 07/29/18 00:46

Parameter	Result	Qualifier	Units	RL		MDL	
MCP Semivolatile Organics -	Westborough Lal	b for sample(	s): 02,0	04,06,08	Batch:	WG1140635-1	
Tentatively Identified Compounds							
No Tentatively Identified Compounds	ND		ug/k	kg			

Surrogate		eptance riteria
2-Fluorophenol	78	30-130
Phenol-d6	83	30-130
Nitrobenzene-d5	75	30-130
2-Fluorobiphenyl	77 3	30-130
2,4,6-Tribromophenol	82	30-130
4-Terphenyl-d14	86	30-130



Project Number: 6473

Lab Number: L1828859

Report Date: 08/01/18

arameter	LCS %Recovery Qua	LCSD al %Recovery	%Recovery Qual Limits	RPD	RPD Qual Limits
CP Semivolatile Organics - Westbo	rough Lab Associated sample	(s): 02,04,06,08 Batc	h: WG1140635-2 WG11406	635-3	
Acenaphthene	71	82	40-140	14	30
1,2,4-Trichlorobenzene	66	69	40-140	4	30
Hexachlorobenzene	72	84	40-140	15	30
Bis(2-chloroethyl)ether	70	73	40-140	4	30
2-Chloronaphthalene	72	83	40-140	14	30
1,2-Dichlorobenzene	66	68	40-140	3	30
1,3-Dichlorobenzene	65	68	40-140	5	30
1,4-Dichlorobenzene	64	66	40-140	3	30
3,3'-Dichlorobenzidine	53	51	40-140	4	30
2,4-Dinitrotoluene	79	90	40-140	13	30
2,6-Dinitrotoluene	74	86	40-140	15	30
Azobenzene	76	86	40-140	12	30
Fluoranthene	73	87	40-140	18	30
4-Bromophenyl phenyl ether	73	80	40-140	9	30
Bis(2-chloroisopropyl)ether	70	76	40-140	8	30
Bis(2-chloroethoxy)methane	73	79	40-140	8	30
Hexachlorobutadiene	68	73	40-140	7	30
Hexachloroethane	64	68	40-140	6	30
Isophorone	74	79	40-140	7	30
Naphthalene	68	76	40-140	11	30
Nitrobenzene	72	75	40-140	4	30
Bis(2-ethylhexyl)phthalate	74	81	40-140	9	30
Butyl benzyl phthalate	77	91	40-140	17	30



Project Number: 6473

Lab Number: L1828859

Report Date: 08/01/18

	LCS		LCSD		%Recovery		RPD	
arameter	%Recovery	Qual	%Recovery	Qual	Limits	RPD	Qual Limits	
ICP Semivolatile Organics - Westborough L	ab Associated	sample(s): 0	2,04,06,08 Batcl	h: WG1140	0635-2 WG11406	35-3		
Di-n-butylphthalate	72		82		40-140	13	30	
Di-n-octylphthalate	78		87		40-140	11	30	
Diethyl phthalate	74		85		40-140	14	30	
Dimethyl phthalate	76		85		40-140	11	30	
Benzo(a)anthracene	72		82		40-140	13	30	
Benzo(a)pyrene	80		91		40-140	13	30	
Benzo(b)fluoranthene	78		90		40-140	14	30	
Benzo(k)fluoranthene	75		87		40-140	15	30	
Chrysene	74		84		40-140	13	30	
Acenaphthylene	75		82		40-140	9	30	
Anthracene	72		84		40-140	15	30	
Benzo(ghi)perylene	75		87		40-140	15	30	
Fluorene	74		85		40-140	14	30	
Phenanthrene	71		82		40-140	14	30	
Dibenzo(a,h)anthracene	77		86		40-140	11	30	
Indeno(1,2,3-cd)pyrene	76		88		40-140	15	30	
Pyrene	73		86		40-140	16	30	
Aniline	53		49		40-140	8	30	
4-Chloroaniline	73		64		40-140	13	30	
Dibenzofuran	72		83		40-140	14	30	
2-Methylnaphthalene	71		79		40-140	11	30	
Acetophenone	74		81		40-140	9	30	
2,4,6-Trichlorophenol	78		88		30-130	12	30	



Project Number: 6473

Parameter	LCS %Recovery	Qual	LCSD %Recovery		ecovery .imits	RPD	Qual	RPD Limits
MCP Semivolatile Organics - Westborough La	ab Associated	sample(s): 02	2,04,06,08 Batc	h: WG1140635-:	2 WG11406	35-3		
2-Chlorophenol	73		76	3	0-130	4		30
2,4-Dichlorophenol	77		84		0-130	9		30
2,4-Dimethylphenol	77		84	3	0-130	9		30
2-Nitrophenol	71		76	3	0-130	7		30
4-Nitrophenol	83		101	3	0-130	20		30
2,4-Dinitrophenol	63		71	3	0-130	12		30
Pentachlorophenol	72		85	3	0-130	17		30
Phenol	72		81	3	0-130	12		30
2-Methylphenol	73		84	3	0-130	14		30
3-Methylphenol/4-Methylphenol	75		85	3	0-130	13		30
2,4,5-Trichlorophenol	78		87	3	0-130	11		30
Pyridine	57		58	3	0-130	2		30

	LCS	LCSD	Acceptance
Surrogate	%Recovery G	Qual %Recovery	Qual Criteria
2-Fluorophenol	74	79	30-130
Phenol-d6	79	83	30-130
Nitrobenzene-d5	74	79	30-130
2-Fluorobiphenyl	72	80	30-130
2,4,6-Tribromophenol	76	89	30-130
4-Terphenyl-d14	71	85	30-130



# PETROLEUM HYDROCARBONS



			Serial_No	:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-02		Date Collected:	07/26/18 10:15
Client ID:	B-205 0-4.5 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0-4.5			
Matrix:	Fill		Extraction Method	: EPA 3546
Analytical Method:	1,8015D(M)		Extraction Date:	07/28/18 19:57
Analytical Date:	07/31/18 22:39			
Analyst:	MEO			
Percent Solids:	86%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantita	tion - Westborough Lab					
ТРН	ND		ug/kg	38200		1
Surrogate			% Recovery	Qualifier		eptance riteria
o-Terphenyl			74		4	40-140



			Serial_No	0:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-04		Date Collected:	07/26/18 08:00
Client ID:	B-204 0-4 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0-4			
Matrix:	Fill		Extraction Method	l: EPA 3546
Analytical Method:	1,8015D(M)		Extraction Date:	07/28/18 19:57
Analytical Date:	07/30/18 17:03			
Analyst:	MEO			
Percent Solids:	90%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitatior	n - Westborough Lab					
ТРН	ND		ug/kg	36200		1
Surrogate			% Recovery	Qualifier		eptance riteria
o-Terphenyl			74			40-140



			Serial_No:	08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-06		Date Collected:	07/26/18 12:00
Client ID:	B-201 0.5-5 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-5			
Matrix:	Fill		Extraction Method:	EPA 3546
Analytical Method:	1,8015D(M)		Extraction Date:	07/28/18 19:57
Analytical Date:	07/30/18 17:35			
Analyst:	MEO			
Percent Solids:	90%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitatio	n - Westborough Lab					
ТРН	ND		ug/kg	36200		1
Surrogate			% Recovery	Qualifier		eptance riteria
o-Terphenyl			73			40-140

			Serial_No:	08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-08		Date Collected:	07/26/18 14:15
Client ID:	B-203 0.4-3.5 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.4-3.5			
Matrix:	Fill		Extraction Method:	EPA 3546
Analytical Method:	1,8015D(M)		Extraction Date:	07/28/18 19:57
Analytical Date:	07/30/18 18:08			
Analyst:	MEO			
Percent Solids:	95%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Petroleum Hydrocarbon Quantitatio	n - Westborough Lab					
ТРН	ND		ug/kg	34400		1
Surrogate			% Recovery	Qualifier		eptance riteria
o-Terphenyl			77			40-140



Project Name: Project Number:	6473 FULLER MIDDLE 6473	Method	Blank Ar Quality Co		Lab Num Report D		L1828859 08/01/18	
Analytical Method: Analytical Date: Analyst:	1,8015D(M) 07/31/18 17:45 MEO				Extraction	n Method: n Date:	EPA 3546 07/28/18 19	9:57
Parameter		Result	Qualifier	Units	RL	MDL		
Petroleum WG114061	Hydrocarbon Quantitatior	n - Westbord	ough Lab fo	or sample(s):	02,04,06,08	Batch:		
TPH		ND		ug/kg	32600			

Surrogate	%Recovery	Acceptance Criteria
o-Terphenyl	79	40-140



6473 FULLER MIDDLE	Batch Quali

Project Number: 6473

**Project Name:** 

 Lab Number:
 L1828859

 Report Date:
 08/01/18

	LCS	LCSD		%Recovery			RPD
Parameter	%Recovery	Qual %Recovery	Qual	Limits	RPD	Qual	Limits
	Maathanawah Lah Aasaa		0 Databa	MO4440040.0			
Petroleum Hydrocarbon Quantitation -	- vvestborougn Lab Assoc	clated sample(s): 02,04,06,0	B Batch:	WG1140619-2			
ТРН	80	-		40-140	-		40

Surrogate	LCS %Recovery Qua	LCSD al %Recovery	Acceptance Qual Criteria	
o-Terphenyl	79		40-140	



# PCBS



			Serial_No	:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-02		Date Collected:	07/26/18 10:15
Client ID:	B-205 0-4.5 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0-4.5			
Matrix:	Fill		Extraction Method	l: EPA 3546
Analytical Method:	97,8082A		Extraction Date:	07/28/18 21:22
Analytical Date:	07/31/18 13:44		Cleanup Method:	EPA 3665A
Analyst:	HT		Cleanup Date:	07/29/18
Percent Solids:	86%		Cleanup Method:	EPA 3660B
			Cleanup Date:	07/30/18

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>	Column		
ICP Polychlorinated Biphenyls - Westborough Lab									
Aroclor 1016	ND		ug/kg	36.6		1	A		
Aroclor 1221	ND		ug/kg	36.6		1	А		
Aroclor 1232	ND		ug/kg	36.6		1	А		
Aroclor 1242	ND		ug/kg	36.6		1	А		
Aroclor 1248	ND		ug/kg	36.6		1	А		
Aroclor 1254	ND		ug/kg	36.6		1	А		
Aroclor 1260	ND		ug/kg	36.6		1	А		
Aroclor 1262	ND		ug/kg	36.6		1	А		
Aroclor 1268	ND		ug/kg	36.6		1	А		
PCBs, Total	ND		ug/kg	36.6		1	А		

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	67		30-150	А
Decachlorobiphenyl	58		30-150	А
2,4,5,6-Tetrachloro-m-xylene	69		30-150	В
Decachlorobiphenyl	71		30-150	В



			Serial_No	:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-04		Date Collected:	07/26/18 08:00
Client ID:	B-204 0-4 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0-4			
Matrix:	Fill		Extraction Method	: EPA 3546
Analytical Method:	97,8082A		Extraction Date:	07/28/18 21:22
Analytical Date:	07/31/18 13:57		Cleanup Method:	EPA 3665A
Analyst:	HT		Cleanup Date:	07/29/18
Percent Solids:	90%		Cleanup Method:	EPA 3660B
			Cleanup Date:	07/30/18

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>	Column		
ICP Polychlorinated Biphenyls - Westborough Lab									
Aroclor 1016	ND			36.2		1	А		
			ug/kg			I			
Aroclor 1221	ND		ug/kg	36.2		1	A		
Aroclor 1232	ND		ug/kg	36.2		1	А		
Aroclor 1242	ND		ug/kg	36.2		1	Α		
Aroclor 1248	ND		ug/kg	36.2		1	А		
Aroclor 1254	ND		ug/kg	36.2		1	А		
Aroclor 1260	ND		ug/kg	36.2		1	А		
Aroclor 1262	ND		ug/kg	36.2		1	А		
Aroclor 1268	ND		ug/kg	36.2		1	А		
PCBs, Total	ND		ug/kg	36.2		1	А		

			Acceptance			
Surrogate	% Recovery	Qualifier	Criteria	Column		
2,4,5,6-Tetrachloro-m-xylene	70		30-150	А		
Decachlorobiphenyl	59		30-150	А		
2,4,5,6-Tetrachloro-m-xylene	71		30-150	В		
Decachlorobiphenyl	74		30-150	В		



			Serial_No	0:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-06		Date Collected:	07/26/18 12:00
Client ID:	B-201 0.5-5 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.5-5			
Matrix:	Fill		Extraction Method	I: EPA 3546
Analytical Method:	97,8082A		Extraction Date:	07/28/18 21:22
Analytical Date:	07/31/18 18:01		Cleanup Method:	EPA 3665A
Analyst:	HT		Cleanup Date:	07/29/18
Percent Solids:	90%		Cleanup Method:	EPA 3660B
			Cleanup Date:	07/30/18

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>	Column			
MCP Polychlorinated Biphenyls - We	ICP Polychlorinated Biphenyls - Westborough Lab									
Aroclor 1016	ND		ug/kg	35.2		1	A			
Aroclor 1221	ND		ug/kg	35.2		1	А			
Aroclor 1232	ND		ug/kg	35.2		1	А			
Aroclor 1242	ND		ug/kg	35.2		1	А			
Aroclor 1248	ND		ug/kg	35.2		1	А			
Aroclor 1254	ND		ug/kg	35.2		1	А			
Aroclor 1260	ND		ug/kg	35.2		1	А			
Aroclor 1262	ND		ug/kg	35.2		1	А			
Aroclor 1268	ND		ug/kg	35.2		1	А			
PCBs, Total	ND		ug/kg	35.2		1	А			

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	72		30-150	А
Decachlorobiphenyl	66		30-150	А
2,4,5,6-Tetrachloro-m-xylene	74		30-150	В
Decachlorobiphenyl	68		30-150	В



			Serial_No	:08011819:30
Project Name:	6473 FULLER MIDDLE		Lab Number:	L1828859
Project Number:	6473		Report Date:	08/01/18
		SAMPLE RESULTS		
Lab ID:	L1828859-08		Date Collected:	07/26/18 14:15
Client ID:	B-203 0.4-3.5 FILL		Date Received:	07/26/18
Sample Location:	FRAMINGHAM, MA		Field Prep:	Not Specified
Sample Depth:	0.4-3.5			
Matrix:	Fill		Extraction Method	I: EPA 3546
Analytical Method:	97,8082A		Extraction Date:	07/28/18 21:22
Analytical Date:	07/31/18 18:13		Cleanup Method:	EPA 3665A
Analyst:	HT		Cleanup Date:	07/29/18
Percent Solids:	95%		Cleanup Method:	EPA 3660B
			Cleanup Date:	07/30/18

Parameter	Result	Qualifier	Units	RL	MDL	<b>Dilution Factor</b>	Column			
MCP Polychlorinated Biphenyls - W	ICP Polychlorinated Biphenyls - Westborough Lab									
Aroclor 1016	ND		ug/kg	34.8		1	A			
Aroclor 1221	ND		ug/kg	34.8		1	А			
Aroclor 1232	ND		ug/kg	34.8		1	А			
Aroclor 1242	ND		ug/kg	34.8		1	А			
Aroclor 1248	ND		ug/kg	34.8		1	А			
Aroclor 1254	ND		ug/kg	34.8		1	А			
Aroclor 1260	ND		ug/kg	34.8		1	А			
Aroclor 1262	ND		ug/kg	34.8		1	А			
Aroclor 1268	ND		ug/kg	34.8		1	А			
PCBs, Total	ND		ug/kg	34.8		1	А			

Surrogate	% Recovery	Qualifier	Acceptance Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	72		30-150	А
Decachlorobiphenyl	65		30-150	А
2,4,5,6-Tetrachloro-m-xylene	75		30-150	В
Decachlorobiphenyl	68		30-150	В



 Project Name:
 6473 FULLER MIDDLE
 Lab Number:
 L1828859

 Project Number:
 6473
 Report Date:
 08/01/18

### Method Blank Analysis Batch Quality Control

Analytical Method:	
Analytical Date:	
Analyst:	

97,8082A 07/31/18 12:36 HT Extraction Method:EPA 3546Extraction Date:07/28/18 21:22Cleanup Method:EPA 3665ACleanup Date:07/29/18Cleanup Method:EPA 3660BCleanup Date:07/30/18

Parameter	Result	Qualifier Units	RL	MDL	Column
MCP Polychlorinated Biphenyls	- Westborough	Lab for sample(s):	02,04,06,08	Batch:	WG1140625-1
Aroclor 1016	ND	ug/kg	31.4		А
Aroclor 1221	ND	ug/kg	31.4		A
Aroclor 1232	ND	ug/kg	31.4		A
Aroclor 1242	ND	ug/kg	31.4		А
Aroclor 1248	ND	ug/kg	31.4		А
Aroclor 1254	ND	ug/kg	31.4		А
Aroclor 1260	ND	ug/kg	31.4		А
Aroclor 1262	ND	ug/kg	31.4		А
Aroclor 1268	ND	ug/kg	31.4		А
PCBs, Total	ND	ug/kg	31.4		А

			Acceptanc	e
Surrogate	%Recovery	Qualifier	Criteria	Column
2,4,5,6-Tetrachloro-m-xylene	70		30-150	A
Decachlorobiphenyl	59		30-150	А
2,4,5,6-Tetrachloro-m-xylene	72		30-150	В
Decachlorobiphenyl	75		30-150	В



ER MIDDI E

Project Name: 6473 FULLER MIDDLE

Project Number: 6473

 Lab Number:
 L1828859

 Report Date:
 08/01/18

	LCS		LCSD		%Recove	ry		RPD	
Parameter	%Recovery	Qual	%Recovery	Qual	I Limits	RPD	Qual	Limits	Column
MCP Polychlorinated Biphenyls - Westbor	ough Lob Accodict	od comple(c):	02 04 06 09	Potob:	WC1140625 2	WC1140625 2			
NCF Folychionnaled Biphenyis - Westbol	ough Lab Associat	eu sample(s).	02,04,00,08	Datch.	WG1140025-2	WG1140025-5			
Aroclor 1016	76		72		40-140	5		30	А
Aroclor 1260	63		62		40-140	2		30	А

	LCS	LCSD	Acce	ptance	
Surrogate	%Recovery	Qual %Recovery	Qual Cri	teria Colun	nn
2,4,5,6-Tetrachloro-m-xylene	68	66	30	-150 A	
Decachlorobiphenyl	59	58	30	-150 A	
2,4,5,6-Tetrachloro-m-xylene	70	66	30	-150 B	
Decachlorobiphenyl	69	65	30	-150 B	



### METALS



Project Name:	6473 F	ULLER N	1IDDLE				Lab Nu	mber:	L18288	59	
Project Number:	6473						Report	Date:	08/01/1	8	
				SAMPL	E RES	ULTS					
Lab ID:	L1828	859-02					Date Co	ollected:	07/26/18	10:15	
Client ID:	B-205	0-4.5 FILL	_				Date Re	eceived:	07/26/18		
Sample Location:	FRAM	INGHAM,	MA				Field Pr	ep:	Not Spec	cified	
Sample Depth:	0-4.5										
Matrix:	Fill										
Percent Solids:	86%					Dilution	Data	Dete	<b>D</b>	Analytical	
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
MCP Total Metals -	Mansfield	d Lab									
Arsenic, Total	7.72		mg/kg	0.452		1	08/01/18 09:40	) 08/01/18 14:41	EPA 3050B	97,6010D	PE
Barium, Total	22.4		mg/kg	0.452		1	08/01/18 09:40	) 08/01/18 14:41	EPA 3050B	97,6010D	PE





Project Name:		FULLER M	IIDDLE				Lab Nu Bonort		L18288		
Project Number:	6473						Report	Date:	08/01/1	8	
				SAMPL	E RES	ULTS					
Lab ID:	L1828	859-04					Date Co	ollected:	07/26/18	08:00	
Client ID:	B-204	0-4 FILL					Date Re	eceived:	07/26/18		
Sample Location:	FRAM	IINGHAM,	MA				Field Pr	ep:	Not Spec	cified	
Sample Depth:	0-4										
Matrix:	Fill										
Percent Solids:	90%								_	Ameladaal	
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
MCP Total Metals -	Mansfield	d Lab									
Arsenic, Total	4.37		mg/kg	0.435		1	08/01/18 09.4	0 08/01/18 14:45	EPA 3050B	97.6010D	PE

Arsenic, Total	4.37	mg/kg	0.435	 1	08/01/18 09:40 08/01/18 14:45 EPA 3050B 97,6010D	PE
Barium, Total	19.6	mg/kg	0.435	 1	08/01/18 09:40 08/01/18 14:45 EPA 3050B 97,6010D	PE
Cadmium, Total	ND	mg/kg	0.435	 1	08/01/18 09:40 08/01/18 14:45 EPA 3050B 97,6010D	PE
Chromium, Total	15.2	mg/kg	0.435	 1	08/01/18 09:40 08/01/18 14:45 EPA 3050B 97,6010D	PE
Lead, Total	4.28	mg/kg	2.18	 1	08/01/18 09:40 08/01/18 14:45 EPA 3050B 97,6010D	PE
Mercury, Total	ND	mg/kg	0.070	 1	07/30/18 10:30 07/30/18 16:09 EPA 7471B 97,7471B	MG
Selenium, Total	ND	mg/kg	2.18	 1	08/01/18 09:40 08/01/18 14:45 EPA 3050B 97,6010D	PE
Silver, Total	ND	mg/kg	0.435	 1	08/01/18 09:40 08/01/18 14:45 EPA 3050B 97,6010D	PE



Project Name: Project Number:		FULLER M	IIDDLE				Lab Nur Report	_	L18288 08/01/1		
				SAMPL	E RES	ULTS					
Lab ID:		859-06					Date Co		07/26/18	3 12:00	
Client ID:	B-201	0.5-5 FILL	-				Date Re	ceived:	07/26/18	5	
Sample Location:	FRAM	INGHAM,	MA				Field Pro	ep:	Not Spe	cified	
Sample Depth:	0.5-5										
Matrix:	Fill										
Percent Solids:	90%					Dilution	Date	Date	Prep	Analytical	
Parameter	Result	Qualifier	Units	RL	MDL	Factor	Prepared	Analyzed	Method	Method	Analyst
MCP Total Metals -	Mansfield	d Lab									
Arsenic, Total	8.15		mg/kg	0.422		1	08/01/18 09:40	08/01/18 14:50	EPA 3050B	97,6010D	PE
Barium, Total	27.4		mg/kg	0.422		1	08/01/18 09:40	08/01/18 14:50	EPA 3050B	97,6010D	PE
Cadmium, Total	ND		mg/kg	0.422		1	08/01/18 09:40	08/01/18 14:50	EPA 3050B	97,6010D	PE

Barium, Total	27.4	mg/kg	0.422	 1	08/01/18 09:40 08/01/18 14:50 EPA 3050B	97,6010D	PE
Cadmium, Total	ND	mg/kg	0.422	 1	08/01/18 09:40 08/01/18 14:50 EPA 3050B	97,6010D	PE
Chromium, Total	10.8	mg/kg	0.422	 1	08/01/18 09:40 08/01/18 14:50 EPA 3050B	97,6010D	PE
Lead, Total	2.99	mg/kg	2.11	 1	08/01/18 09:40 08/01/18 14:50 EPA 3050B	97,6010D	PE
Mercury, Total	ND	mg/kg	0.070	 1	07/30/18 10:30 07/30/18 16:11 EPA 7471B	97,7471B	MG
Selenium, Total	ND	mg/kg	2.11	 1	08/01/18 09:40 08/01/18 14:50 EPA 3050B	97,6010D	PE
Silver, Total	ND	mg/kg	0.422	 1	08/01/18 09:40 08/01/18 14:50 EPA 3050B	97,6010D	PE



Project Name: Project Number:		FULLER M	11DDLE	SAMPL	E RES	ULTS	Lab Nu Report		L18288 08/01/1		
Lab ID: Client ID: Sample Location:	B-203	8859-08 0.4-3.5 Fil IINGHAM,				OLIO	Date Co Date Re Field Pr	eceived:	07/26/18 07/26/18 Not Spee		
Sample Depth: Matrix: Percent Solids: Parameter	0.4-3.5 Fill 95% Result	5 Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
MCP Total Metals -	Mansfield	d Lab									
Arsenic, Total	2.85		mg/kg	0.420		1	08/01/18 09:40	0 08/01/18 14:54	EPA 3050B	97,6010D	PE
Barium, Total	35.6		mg/kg	0.420		1	08/01/18 09:40	0 08/01/18 14:54	EPA 3050B	97,6010D	PE
Cadmium, Total	ND		mg/kg	0.420		1	08/01/18 09:40	0 08/01/18 14:54	EPA 3050B	97,6010D	PE
Chromium, Total	18.0		mg/kg	0.420		1	08/01/18 09:40	0 08/01/18 14:54	EPA 3050B	97,6010D	PE

1

1

1

1

08/01/18 09:40 08/01/18 14:54 EPA 3050B

07/30/18 10:30 07/30/18 16:12 EPA 7471B

08/01/18 09:40 08/01/18 14:54 EPA 3050B

08/01/18 09:40 08/01/18 14:54 EPA 3050B

97,6010D

97,7471B

97,6010D

97,6010D

ΡE

MG

ΡE

ΡE

Lead, Total

Mercury, Total

Selenium, Total

Silver, Total

5.56

ND

ND

ND

mg/kg

mg/kg

mg/kg

mg/kg

2.10

0.066

2.10

0.420

---

--

--

--

Project Name:6473 FULLER MIDDLEProject Number:6473

 Lab Number:
 L1828859

 Report Date:
 08/01/18

### Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	
MCP Total Metals - Man	sfield Lab for sampl	e(s): 02,0	4,06,08	Batch	: WG11408	36-1			
Mercury, Total	ND	mg/kg	0.083		1	07/30/18 10:30	07/30/18 15:42	97,7471B	MG

### **Prep Information**

Digestion Method: EPA 7471B

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
MCP Total Metals - Ma	nsfield Lab for sampl	e(s): 02,0	04,06,08	Batch:	WG11415	580-1			
Arsenic, Total	ND	mg/kg	0.400		1	08/01/18 09:40	08/01/18 13:20	97,6010D	PE
Barium, Total	ND	mg/kg	0.400		1	08/01/18 09:40	08/01/18 13:20	97,6010D	PE
Cadmium, Total	ND	mg/kg	0.400		1	08/01/18 09:40	08/01/18 13:20	97,6010D	PE
Chromium, Total	ND	mg/kg	0.400		1	08/01/18 09:40	08/01/18 13:20	97,6010D	PE
Lead, Total	ND	mg/kg	2.00		1	08/01/18 09:40	08/01/18 13:20	97,6010D	PE
Selenium, Total	ND	mg/kg	2.00		1	08/01/18 09:40	08/01/18 13:20	97,6010D	PE
Silver, Total	ND	mg/kg	0.400		1	08/01/18 09:40	08/01/18 13:20	97,6010D	PE

#### **Prep Information**

Digestion Method: EPA 3050B



**Project Name:** 6473 FULLER MIDDLE

Project Number: 6473

Lab Number: L1828859 Report Date: 08/01/18

Parameter		LCS ecovery C	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
MCP Total Metals - Mansfield Lab	Associated sample	(s): 02,04,06,	,08 Bato	h: WG1140836-	2 WG11408	336-3 SRM Lot N	umber: D098	3-540	
Mercury, Total		120		107		50-149	11		30
MCP Total Metals - Mansfield Lat	Associated sample	(s): 02,04,06,	,08 Bato	h: WG1141580-	2 WG11415	580-3 SRM Lot N	umber: D098	3-540	
Arsenic, Total		107		108		83-117	1		30
Barium, Total		97		105		82-118	8		30
Cadmium, Total		101		112		82-117	10		30
Chromium, Total		101		102		83-119	1		30
Lead, Total		103		103		82-117	0		30
Selenium, Total		109		112		78-121	3		30
Silver, Total		109		109		80-120	0		30



# INORGANICS & MISCELLANEOUS



L1828859

08/01/18

Lab Number:

**Report Date:** 

Project Name:6473 FULLER MIDDLEProject Number:6473

SAMPLE RESULTS

Date Collected:07/26/18 10:15Date Received:07/26/18Field Prep:Not Specified

Lab ID:L1828859-02Client ID:B-205 0-4.5 FILLSample Location:FRAMINGHAM, MA

Sample Depth: 0-Matrix: Fi

0-4.5 Fill

#### **Test Material Information**

Source of Material:	Unknown
Description of Material:	Non-Metallic - Damp Soil
Particle Size:	Medium
Preliminary Burning Time (sec):	120

Parameter	Result	Date Analyzed	Analytical Method	Analyst
Ignitability of Solid	ls - Westborough Lab			
Ignitability	NI	07/28/18 06:30	1,1030	GD



L1828859

08/01/18

Lab Number:

**Report Date:** 

Project Name:6473 FULLER MIDDLEProject Number:6473

SAMPLE RESULTS

Lab ID:L1828859-04Date Collected:07/26/18 08:00Client ID:B-204 0-4 FILLDate Received:07/26/18Sample Location:FRAMINGHAM, MAField Prep:Not SpecifiedSample Depth:0-4FillNot Specified

#### **Test Material Information**

Source of Material:	Unknown
Description of Material:	Non-Metallic - Damp Soil
Particle Size:	Medium
Preliminary Burning Time (sec):	120

Parameter	Result	Date Analyzed	Analytical Method	Analyst
Ignitability of Solids	s - Westborough Lab			
Ignitability	NI	07/28/18 06:30	1,1030	GD



Serial\_No:08011819:30

L1828859

08/01/18

Lab Number:

**Report Date:** 

Project Name:6473 FULLER MIDDLEProject Number:6473

SAMPLE RESULTS

Lab ID:L1828859-06Date Collected:07/26/18 12:00Client ID:B-201 0.5-5 FILLDate Received:07/26/18Sample Location:FRAMINGHAM, MAField Prep:Not SpecifiedSample Depth:0.5-5Sample Location:Fill

# **Test Material Information**

Source of Material:	Unknown
Description of Material:	Non-Metallic - Damp Soil
Particle Size:	Fine
Preliminary Burning Time (sec):	120

Parameter	Result	Date Analyzed	Analytical Method	Analyst
Ignitability of Solic	ls - Westborough Lab			
Ignitability	NI	07/28/18 06:30	1,1030	GD



Serial\_No:08011819:30

L1828859

08/01/18

Lab Number:

**Report Date:** 

Project Name:6473 FULLER MIDDLEProject Number:6473

SAMPLE RESULTS

Date Collected:07/26/18 14:15Date Received:07/26/18Field Prep:Not Specified

L1828859-08
B-203 0.4-3.5 FILL
FRAMINGHAM, MA

Sample Depth: 0.4-3.5 Matrix: Fill

# **Test Material Information**

Source of Material:	Unknown
Description of Material:	Non-Metallic - Damp Soil
Particle Size:	Medium
Preliminary Burning Time (sec):	120

Parameter	Result	Date Analyzed	Analytical Method	Analyst
Ignitability of Solid	s - Westborough Lab			
Ignitability	NI	07/28/18 06:30	1,1030	GD



Project Name: Project Number:	6473 FULLE 6473	R MIDDL	.E						L1828859 08/01/18	
				SAMPLE	RESUL	TS				
Lab ID: Client ID: Sample Location:	L1828859-0 B-205, S-2 2 FRAMINGH	<u>2</u> -4						Received:	07/26/18 10:15 07/26/18 Not Specified	
Sample Depth: Matrix: Parameter	2-4 Fill Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys



Project Name:6473 FULLER MIDDLEProject Number:6473

Lab Number: L1828859 Report Date: 08/01/18

# SAMPLE RESULTS

Lab ID: Client ID: Sample Location:	L1828859-02 B-205 0-4.5 F FRAMINGHA	FILL					Received: (	)7/26/18 10:15 )7/26/18 Not Specified	5
Sample Depth: Matrix:	0-4.5 Fill								
Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough Lab								
Specific Conductance @ 25 C	14	umhos/cm	10		1	-	07/27/18 08:30	1,9050A	UN
Solids Total	86.2	%	0 100	NA	1	_	07/28/18 09.41	121 2540G	RI

5									
Specific Conductance @ 25 C	14	umhos/cm	10		1	-	07/27/18 08:30	1,9050A	UN
Solids, Total	86.2	%	0.100	NA	1	-	07/28/18 09:41	121,2540G	RI
pH (H)	7.2	SU	-	NA	1	-	07/27/18 08:30	1,9045D	UN
Cyanide, Reactive	ND	mg/kg	10		1	07/29/18 13:08	07/29/18 14:57	125,7.3	RM
Sulfide, Reactive	ND	mg/kg	10		1	07/29/18 13:08	07/29/18 14:36	125,7.3	RM



Serial No:08011819:30
-----------------------

Project Name: Project Number:	6473 FULLE 6473	R MIDDL	E						L1828859 08/01/18	
				SAMPLE	RESUL	TS				
Lab ID:	L1828859-0	3					Date	Collected:	07/26/18 08:00	
Client ID:	B-204, S-2 2	2.4'					Date I	Received:	07/26/18	
Sample Location:	FRAMINGHAM, MA Field Prep:				Prep:	Not Specified				
Sample Depth:	2-4									
Matrix:	Fill									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - We	stborough Lat	)								
plids, Total	87.3		%	0.100	NA	1	-	07/28/18 09:4	1 121,2540G	RI



Project Name:6473 FULLER MIDDLEProject Number:6473

Lab Number: L1828859 Report Date: 08/01/18

# SAMPLE RESULTS

Par	ameter	Result	t Qualifier	Unite	RI	МОІ	Dilution Factor	Date Prepared	Date Analvzed	Analytical Method	Δna
	Sample Depth: Matrix:	0-4 Fill									
	Lab ID: Client ID: Sample Location:	L1828859- B-204 0-4 FRAMING	FILL						collected: leceived: Prep:	07/26/18 08:00 07/26/18 Not Specified	0

Parameter	Result	Qualifier Units	RL	MDL	Factor	Prepared	Analyzed	Method	Analyst
General Chemistry - Westl	borough Lal	0							
Specific Conductance @ 25 C	23	umhos/cm	10		1	-	07/27/18 08:30	1,9050A	UN
Solids, Total	89.5	%	0.100	NA	1	-	07/28/18 09:41	121,2540G	RI
pH (H)	7.1	SU	-	NA	1	-	07/27/18 08:30	1,9045D	UN
Cyanide, Reactive	ND	mg/kg	10		1	07/29/18 13:08	07/29/18 14:58	125,7.3	RM
Sulfide, Reactive	ND	mg/kg	10		1	07/29/18 13:08	07/29/18 14:36	125,7.3	RM



Project Name: Project Number:	6473 FULLE 6473	R MIDDL	E					lumber: rt Date:	L1828859 08/01/18	
				SAMPLE	RESUL	TS				
Lab ID:	L1828859-0	5					Date	Collected:	07/26/18 12:00	
Client ID:	B-201, S-1 (	3-201, S-1 0.5-2'						Received:	07/26/18	
Sample Location:	FRAMINGHAM, MA						Field	Prep:	Not Specified	
Sample Depth:	0.5-2									
Matrix:	Fill									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough Lat	)								
Solids, Total	94.0		%	0.100	NA	1	-	07/28/18 09:4	1 121,2540G	RI



Project Name:	6473 FULLER MIDDLE
Project Number:	6473

ND

ND

Lab Number: L1828859 **Report Date:** 08/01/18

07/29/18 13:08 07/29/18 14:58

07/29/18 13:08 07/29/18 14:37

125,7.3

125,7.3

RM

RM

# SAMPLE RESULTS

Lab ID: Client ID: Sample Location:	lient ID: B-201 0.5-5 FILL					Date Received: 0		07/26/18 12:00 07/26/18 Not Specified	)
Sample Depth: Matrix:	0.5-5 Fill								
Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Wes	stborough Lab								
Specific Conductance @ 25 C	41	umhos/cm	10		1	-	07/27/18 08:30	0 1,9050A	UN
Solids, Total	90.1	%	0.100	NA	1	-	07/28/18 09:42	1 121,2540G	RI
рН (Н)	5.3	SU	-	NA	1	-	07/27/18 08:30	0 1,9045D	UN

--

---

1

1

10

10

mg/kg

mg/kg



Cyanide, Reactive

Sulfide, Reactive

Project Name: Project Number:	6473 FULLE 6473	R MIDDL	E					lumber: rt Date:	L1828859 08/01/18	
				SAMPLE	RESUL	тѕ				
Lab ID:	L1828859-0	7					Date	Collected:	07/26/18 14:15	;
Client ID:	B-203, S-2 2	B-203, S-2 2-3.5						Received:	07/26/18	
Sample Location:	FRAMINGHAM, MA						Field	Prep:	Not Specified	
Sample Depth:	2-3.5									
Matrix:	Fill									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
eneral Chemistry - We	stborough Lab	)								
plids, Total	93.5		%	0.100	NA	1	-	07/28/18 09:4	1 121,2540G	RI



Serial No:08011819:30
-----------------------

Project Name: 6473 FULLER MIDDLE Project Number: 6473

Lab Number: L1828859 Report Date: 08/01/18

# SAMPLE RESULTS

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analys
Matrix:	Fill									
Sample Depth:	0.4-3.5									
Sample Location:	FRAMINGH	AM, MA					Field F	rep:	Not Specified	
Client ID:	B-203 0.4-3.	3-203 0.4-3.5 FILL					Date F	Received:	07/26/18	
Lab ID:	L1828859-0	1828859-08 203 0 4 3 5 EU I					Date C	Collected:	07/26/18 14:15	)

Specific Conductance @ 25 C	330	umhos/cm	10		1	-	07/27/18 08:30	1,9050A	UN
Solids, Total	94.8	%	0.100	NA	1	-	07/28/18 09:41	121,2540G	RI
рН (Н)	6.6	SU	-	NA	1	-	07/27/18 08:30	1,9045D	UN
Cyanide, Reactive	ND	mg/kg	10		1	07/29/18 13:08	07/29/18 14:58	125,7.3	RM
Sulfide, Reactive	ND	mg/kg	10		1	07/29/18 13:08	07/29/18 14:37	125,7.3	RM



Project Name:6473 FULLER MIDDLEProject Number:6473

 Lab Number:
 L1828859

 Report Date:
 08/01/18

# Method Blank Analysis Batch Quality Control

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry -	Westborough Lab for sar	mple(s): 02,	04,06,08	B Batc	h: WG114	0685-1			
Sulfide, Reactive	ND	mg/kg	10		1	07/29/18 13:08	07/29/18 14:33	125,7.3	RM
General Chemistry -	Westborough Lab for sar	mple(s): 02,	04,06,08	B Batc	h: WG114	0686-1			
Cyanide, Reactive	ND	mg/kg	10		1	07/29/18 13:08	07/29/18 14:54	125,7.3	RM



# Lab Control Sample Analysis Batch Quality Control

**Project Name:** 6473 FULLER MIDDLE

Project Number: 6473

Lab Number: L1828859 Report Date: 08/01/18

Parameter	LCS %Recovery		LCSD Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
General Chemistry - Westborough Lab A	ssociated sample(s):	02,04,06,08	Batch: WG1	140181-1					
Specific Conductance	99		-		99-101	-			
General Chemistry - Westborough Lab A	ssociated sample(s):	02,04,06,08	Batch: WG1	140192-1					
pH	100		-		99-101	-			
General Chemistry - Westborough Lab A	ssociated sample(s):	02,04,06,08	Batch: WG1	140685-2					
Sulfide, Reactive	112		-		60-125	-		40	
General Chemistry - Westborough Lab A	ssociated sample(s):	02,04,06,08	Batch: WG1	140686-2					
Cyanide, Reactive	74		-		30-125	-		40	



Project Name: Project Number:	6473 FULLEF 6473	R MIDDLE			uplicate Ana tch Quality Cont		_	ab Numbe eport Date	
Parameter			Native Sam	ple D	ouplicate Sample	e Units	RPD	Qual	RPD Limits
General Chemistry - Wes FILL	stborough Lab	Associated sampl	le(s): 02,04,0	6,08 QC Bat	ch ID: WG11401	81-2 QC Samp	le: L18288	359-02 Clie	ent ID: B-205 0-
Specific Conductance @ 25	5 C		14		14	umhos/cm	0		20
General Chemistry - Wes	stborough Lab	Associated sampl	e(s): 01-08	QC Batch ID:	WG1140515-1	QC Sample: L1	828859-01	Client ID:	B-205, S-2 2-4
Solids, Total			85.6		85.1	%	1		20



# Project Name: 6473 FULLER MIDDLE Project Number: 6473

Serial\_No:08011819:30 *Lab Number:* L1828859 *Report Date:* 08/01/18

# Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

## **Cooler Information**

Cooler	Custody Seal
A	Absent

Container Info	ormation		Initial	Final	Temp			Frozen	
Container ID	Container Type	Cooler	рН	рН	deg C	Pres	Seal	Date/Time	Analysis(*)
L1828859-01A	Vial MeOH preserved	A	NA		1.5	Y	Absent		MCP-8260HLW-10(14)
L1828859-01B	Vial water preserved	А	NA		1.5	Y	Absent	27-JUL-18 07:46	MCP-8260HLW-10(14)
L1828859-01C	Vial water preserved	А	NA		1.5	Y	Absent	27-JUL-18 07:46	MCP-8260HLW-10(14)
L1828859-01D	Plastic 2oz unpreserved for TS	А	NA		1.5	Y	Absent		TS(7)
L1828859-02A	Metals Only-Glass 60mL/2oz unpreserved	A	NA		1.5	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1828859-02B	Glass 500ml/16oz unpreserved	A	NA		1.5	Y	Absent		IGNIT-1030(14),MCP-8082- 10(365),REACTS(14),MCP-8270- 10(14),TS(7),PH-9045(1),REACTCN(14),TPH- DRO-D(14),COND-9050(28)
L1828859-03A	Vial MeOH preserved	А	NA		1.5	Y	Absent		MCP-8260HLW-10(14)
L1828859-03B	Vial water preserved	А	NA		1.5	Y	Absent	27-JUL-18 07:46	MCP-8260HLW-10(14)
L1828859-03C	Vial water preserved	А	NA		1.5	Y	Absent	27-JUL-18 07:46	MCP-8260HLW-10(14)
L1828859-03D	Plastic 2oz unpreserved for TS	А	NA		1.5	Y	Absent		TS(7)
L1828859-04A	Metals Only-Glass 60mL/2oz unpreserved	A	NA		1.5	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1828859-04B	Glass 500ml/16oz unpreserved	A	NA		1.5	Y	Absent		IGNIT-1030(14),MCP-8082- 10(365),REACTS(14),MCP-8270- 10(14),TS(7),PH-9045(1),REACTCN(14),TPH- DRO-D(14),COND-9050(28)
L1828859-05A	Vial MeOH preserved	А	NA		1.5	Y	Absent		MCP-8260HLW-10(14)
L1828859-05B	Vial water preserved	А	NA		1.5	Y	Absent	27-JUL-18 07:46	MCP-8260HLW-10(14)
L1828859-05C	Vial water preserved	А	NA		1.5	Y	Absent	27-JUL-18 07:46	MCP-8260HLW-10(14)
L1828859-05D	Plastic 2oz unpreserved for TS	А	NA		1.5	Y	Absent		TS(7)



# Project Name: 6473 FULLER MIDDLEProject Number: 6473

# Serial\_No:08011819:30 *Lab Number:* L1828859 *Report Date:* 08/01/18

Container I	nformation		Initial	Final	Temp			Frozen	
Container I	D Container Type	Cooler	рН	pН	deg C	Pres	Seal	Date/Time	Analysis(*)
L1828859-06A	Metals Only-Glass 60mL/2oz unpreserved	A	NA		1.5	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1828859-06B	Glass 500ml/16oz unpreserved	A	NA		1.5	Y	Absent		IGNIT-1030(14),MCP-8082- 10(365),REACTS(14),MCP-8270- 10(14),TS(7),PH-9045(1),REACTCN(14),TPH- DRO-D(14),COND-9050(28)
L1828859-07A	Vial MeOH preserved	А	NA		1.5	Y	Absent		MCP-8260HLW-10(14)
L1828859-07B	Vial water preserved	А	NA		1.5	Y	Absent	27-JUL-18 07:46	MCP-8260HLW-10(14)
L1828859-07C	Vial water preserved	A	NA		1.5	Υ	Absent	27-JUL-18 07:46	MCP-8260HLW-10(14)
L1828859-07D	Plastic 2oz unpreserved for TS	A	NA		1.5	Υ	Absent		TS(7)
L1828859-08A	Metals Only-Glass 60mL/2oz unpreserved	A	NA		1.5	Y	Absent		MCP-CR-6010T-10(180),MCP-AS-6010T- 10(180),MCP-7471T-10(28),MCP-CD-6010T- 10(180),MCP-AG-6010T-10(180),MCP-SE- 6010T-10(180),MCP-BA-6010T-10(180),MCP- PB-6010T-10(180)
L1828859-08B	Glass 500ml/16oz unpreserved	A	NA		1.5	Y	Absent		IGNIT-1030(14),MCP-8082- 10(365),REACTS(14),MCP-8270- 10(14),TS(7),PH-9045(1),REACTCN(14),TPH- DRO-D(14),COND-9050(28)



# Serial\_No:08011819:30

# Project Name: 6473 FULLER MIDDLE

Project Number: 6473

# Lab Number: L1828859

### **Report Date:** 08/01/18

### GLOSSARY

#### Acronyms

Acronyms	
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample is toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.
Footnotes	

- Footnote
- 1 The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

#### Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum. Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Waterpreserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Report Format: Data Usability Report



# Project Name: 6473 FULLER MIDDLE

Project Number: 6473

 Lab Number:
 L1828859

 Report Date:
 08/01/18

Data Qualifiers

- A Spectra identified as "Aldol Condensation Product".
- B The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- C Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- RE Analytical results are from sample re-extraction.
- **S** Analytical results are from modified screening analysis.
- J -Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- **ND** Not detected at the reporting limit (RL) for the sample.



 Lab Number:
 L1828859

 Report Date:
 08/01/18

### REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IV, 2007.
- 97 EPA Test Methods (SW-846) with QC Requirements & Performance Standards for the Analysis of EPA SW-846 Methods under the Massachusetts Contingency Plan, WSC-CAM-IIA, IIB, IIIA, IIIB, IIIC, IIID, VA, VB, VC, VIA, VIB, VIIIA and VIIIB, July 2010.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.
- 125 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates IIIA, April 1998.

## LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



# **Certification Information**

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

#### Westborough Facility

EPA 624: m/p-xylene, o-xylene
EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: Iodomethane (methyl iodide), Methyl methacrylate, 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.
EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.
EPA 300: DW: Bromide
EPA 6860: SCM: Perchlorate
EPA 9010: NPW and SCM: Amenable Cyanide Distillation
SM4500: NPW: Amenable Cyanide, Dissolved Oxygen; SCM: Total Phosphorus, TKN, NO2, NO3.

# SM 2540D: TSS

**EPA 8082A:** <u>NPW:</u> PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187. **EPA TO-15:** Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. **Biological Tissue Matrix:** EPA 3050B

#### The following analytes are included in our Massachusetts DEP Scope of Accreditation

#### Westborough Facility:

#### Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, EPA 351.1, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D. EPA 624: Volatile Halocarbons & Aromatics, EPA 608: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs EPA 625: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil. Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, SM9222D.

#### **Mansfield Facility:**

#### Drinking Water EPA 200.7: Al, Ba, Be, Cd, Cr, Cu, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

*Non-Potable Water* EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Serial\_No:08011819:30

-

Дрна	CHAIN OI	CUSTOD	Y PAGE_L_OF_L	Date Rec'd in Lab:	7/2:6/18	ALPHA Job #:	L1928850
8 Walkup Drive Westboro, MA		Project Information	the second second second second second second second second second second second second second second second s	Report informat	ion - Data Deliverables	Billing Informatio	
Tel: 508-898-9	220 Tel: 508-822-9300		Filler Middle	ADEx	EMAIL	Same as Client info	o PO#:
Client Informatio	on	Project Location: Flor	ungham, MA		uirements & Project	Information Require	ments
Client: MCPW	ail Associates	Project #: (H73	0 ,	Zi Yes Di No MA Mo	CP Analytical Methods Spike Required on this SDG	Ves No CT	RCP Analytical Method
Address: 226	9 Mass Ave	Project Manager:	2 lowbards	Ves 2 No GW1 S	Standards (Info Required for	Metals & EPH with Targe	ets)
amprid	erc, MA OZIHO	ALPHA Quote #:		<ul> <li>Yes 2 No NPDE</li> <li>Other State /Fed</li> </ul>		Criteria	
	868-1420	Turn-Around Time		and the second se	10/////	1111	11
-0	MCphailgeo.Com	Standard 🗆 Ri Date Due:	ISH (only confirmed if pre-approved)	5/2//	EPH: LRanges & Targets LRCRAS LRCP 15 VPH: LRanges & Targets L Ranges Only TPH: LQuant Only LFingerprint		SAMPLE INFO Filtration Field Lab to do
ALPHA Lab ID (Lab Use Only)	Sample ID	Collectic Date	n Sample Sampler Time Matrix Initials	VOC: D 8280 D 824 SVOC: D 480 D 824 METALS: D MCP 13 METALS: D MCP 13	EPH: DRanges & Tan VPH: DRanges & Tan D PCB DPEST TPH: DQuant Only L	/////	Preservation
16659-01	B-205 S-2-98	11 11	0:15 5 (6)				Sample Comments
02	B-205 0-4.5 fi		:15		VI		
03	B-204 5-2 2-	4' 8	:00				
oy	B-704 0-4 fill		:00				
05	B-201 C 1 0 C						
	3-201 5-1 0.5-		2:00				
0	B-201 0.5-5 fü		00 1 1		V		-
06 1	0-203 5-2 2-30		15 N		V/		
	3-203 0.4-3.5	ful 1/ 1:1			V		
ontainer Type = Plastic = Amber glass	Preservative A= None		Container Type		HP		
= Vial = Glass	B= HCI C= HNO3 D= H2SO3		Preservative		F/A		
= Bacteris cup = Cube = Other	E= NaOH F= MeOH G= NaHSO4	Relinguished By.	Date/Time	Received			
BOD Bottle	H = Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> I= Ascorbic Acid J = NH <sub>4</sub> Ci K= Zn Acetate O= Other	When	- 7/26/8 - 7/26/18 1522	Blell	14AL 7/36/18 14 7/26/18	Alpha's Term 1522 See reverse	submitted are subject to is and Conditions side 1 (rev. 12-Mar-2012)

# Method Blank Summary Form 4 VOLATILES

Client Project Name Lab Sample ID Instrument ID	: McPhail Associates : 6473 FULLER MIDDLE : WG1141600-5 : VOA123	Lab Number Project Number Lab File ID	: L1828859 : 6473 : V23180731N05	
Matrix	: SOIL	Analysis Date	: 07/31/18 19:57	
Client Sam	ple No.	Lab Sample ID	Analysis Date	
WG1141600-	3LCS	WG1141600-3	07/31/18 18:16	
WG1141600-	4LCSD	WG1141600-4	07/31/18 18:41	
B-205, S-2 2-	4	L1828859-01	07/31/18 20:48	
B-204, S-2 2.4	4'	L1828859-03	07/31/18 21:13	
B-201, S-1 0.	5-2'	L1828859-05	07/31/18 21:39	
B-203, S-2 2-	3.5	L1828859-07	07/31/18 22:04	



Project Name : Instrument ID : Lab File ID :	McPhail As 6473 FULL VOA123 V2318073 <sup>-</sup> WG114160	LER MIDDLE		Lab Number Project Number Calibration Dat Init. Calib. Date Init. Calib. Time	r : 647 e : 07/ e(s) : 06/	31/18 18:1 06/18	l6 06/07/18 12:17	
Compound	A	ve. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)
Fluorobenzene	1		1	-	0	20	59	02
Dichlorodifluoromethane	0.	.226	0.213	-	5.8	20	58	0
Chloromethane	0.	.244	0.318	-	-30.3*	20	79	0
Vinul oblarida	•	07	0.004		E 0	00	60	0

Dichlorodifluoromethane	0.226	0.213	-	5.8	20	58	0
Chloromethane	0.244	0.318	-	-30.3*	20	79	0
Vinyl chloride	0.27	0.284	-	-5.2	20	62	0
Bromomethane	20	23.994	-	-20	20	67	0
Chloroethane	0.184	0.171	-	7.1	20	55	.01
Trichlorofluoromethane	0.326	0.309	-	5.2	20	56	.01
Ethyl ether	0.139	0.16	-	-15.1	20	67	0
1,1-Dichloroethene	0.197	0.217	-	-10.2	20	67	0
Carbon disulfide	0.665	0.75	-	-12.8	20	70	0
Freon-113	0.197	0.204	-	-3.6	20	63	0
Acrolein	0.048	0.06	-	-25*	20	74	01
Methylene chloride	20	23.243	-	-16.2	20	67	0
Acetone	20	25.809	-	-29*	20	70	02
trans-1,2-Dichloroethene	0.23	0.257	-	-11.7	20	66	0
Methyl acetate	0.183	0.232	-	-26.8*	20	75	01
Methyl tert-butyl ether	0.717	0.773	-	-7.8	20	63	01
tert-Butyl alcohol	0.04	0.043*	-	-7.5	20	61	03
Diisopropyl ether	0.691	0.91	-	-31.7*	20	76	02
1,1-Dichloroethane	0.409	0.491	-	-20	20	70	01
Halothane	0.177	0.182	-	-2.8	20	61	01
Acrylonitrile	0.092	0.121	-	-31.5*	20	75	02
Ethyl tert-butyl ether	0.746	0.843	-	-13	20	65	02
Vinyl acetate	0.566	0.699	-	-23.5*	20	71	02
cis-1,2-Dichloroethene	0.257	0.286	-	-11.3	20	65	01
2,2-Dichloropropane	0.355	0.394	-	-11	20	66	01
Bromochloromethane	0.12	0.125	-	-4.2	20	60	02
Cyclohexane	0.359	0.441	-	-22.8*	20	76	01
Chloroform	0.409	0.447	-	-9.3	20	64	01
Ethyl acetate	0.27	0.345	-	-27.8*	20	74	02
Carbon tetrachloride	0.302	0.302	-	0	20	60	01
Tetrahydrofuran	0.099	0.127	-	-28.3*	20	76	02
Dibromofluoromethane	0.252	0.233	-	7.5	20	55	01
1,1,1-Trichloroethane	0.349	0.362	-	-3.7	20	61	01
2-Butanone	0.128	0.165	-	-28.9*	20	76	02
1,1-Dichloropropene	0.305	0.347	-	-13.8	20	68	02
Benzene	0.959	1.094	-	-14.1	20	68	02
tert-Amyl methyl ether	0.757	0.794	-	-4.9	20	61	02
1,2-Dichloroethane-d4	0.283	0.267	-	5.7	20	57	02
1,2-Dichloroethane	0.318	0.328	-	-3.1	20	59	02
Methyl cyclohexane	0.404	0.427	-	-5.7	20	64	01
Trichloroethene	0.241	0.259	-	-7.5	20	63	01
Dibromomethane	0.153	0.158	-	-3.3	20	60	02
1,2-Dichloropropane	0.236	0.289	-	-22.5*	20	71	02
2-Chloroethyl vinyl ether	0.175	0.214		-22.3*	20	71	02

\* Value outside of QC limits.



Project Name : 64 Instrument ID : V Lab File ID : V	IcPhail Associates 473 FULLER MIDDLE OA123 23180731N01 /G1141600-2		Lab Number Project Numb Calibration D Init. Calib. Da Init. Calib. Tir	oer : 64 ate : 0 nte(s) : 00	1828859 473 7/31/18 18: 6/06/18 6:59	16 06/07/1 12:17	8
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)
Bromodichloromethane	0.334	0.351	-	-5.1	20	62	02
1,4-Dioxane	0.00396	0.00436*	-	-10.1	20	58	03
cis-1,3-Dichloropropene	0.414	0.468	-	-13	20	65	02
Chlorobenzene-d5	1	1	-	0	20	61	02
Toluene-d8	1.259	1.283	-	-1.9	20	61	02
Toluene	0.77	0.816	-	-6	20	65	02
4-Methyl-2-pentanone	0.132	0.159	-	-20.5*	20	71	03
Tetrachloroethene	0.308	0.299	-	2.9	20	60	02
trans-1,3-Dichloropropene	0.474	0.504	-	-6.3	20	62	02
Ethyl methacrylate	0.422	0.452	-	-7.1	20	64	02
1,1,2-Trichloroethane	0.235	0.254	-	-8.1	20	64	02
Chlorodibromomethane	0.317	0.305	-	3.8	20	57	02
1,3-Dichloropropane	0.476	0.522	-	-9.7	20	64	02
1,2-Dibromoethane	0.285	0.287	-	-0.7	20	60	03
2-Hexanone	0.25	0.287	-	-14.8	20	72	02
Chlorobenzene	0.84	0.856	-	-1.9	20	61	02
Ethylbenzene	1.42	1.498	-	-5.5	20	63	02
1,1,1,2-Tetrachloroethane	0.298	0.291	-	2.3	20	57	02
p/m Xylene	0.552	0.566	-	-2.5	20	61	02
o Xylene	0.545	0.551	-	-1.1	20	60	03
Styrene	0.884	0.917	-	-3.7	20	60	03
1,4-Dichlorobenzene-d4	1	1	-	0	20	58	02
Bromoform	0.441	0.416	-	5.7	20	53	02
Isopropylbenzene	2.608	2.796	-	-7.2	20	60	02
4-Bromofluorobenzene	0.936	1.025	-	-9.5	20	63	02
Bromobenzene	0.675	0.676	-	-0.1	20	57	02
n-Propylbenzene	3.135	3.449	-	-10	20	61	02
1,4-Dichlorobutane	0.929	1.099	-	-18.3	20	67	02
1,1,2,2-Tetrachloroethane	0.78	0.857	-	-9.9	20	61	02
4-Ethyltoluene	2.764	2.859	-	-3.4	20	58	02
2-Chlorotoluene	1.899	2.338	-	-23.1*	20	69	02
1.3.5-Trimethylbenzene	2.203	2,302	-	-4.5	20	58	- 02

2.302

0.68

0.248

2.129

1.912

2.356

2.983

2.479

1.313

1.322

1.557

2.516

1.232

2.444

-

-

-

-

-

-

-

-

-

-

-

-

-

-

\* Value outside of QC limits.

1,3,5-Trimethylbenzene

1,2,3-Trichloropropane

1,2,4-Trimethylbenzene

4-Chlorotoluene

tert-Butylbenzene

sec-Butylbenzene

p-Isopropyltoluene

1,3-Dichlorobenzene

1,4-Dichlorobenzene

1,2-Dichlorobenzene

1,2,4,5-Tetramethylbenzene

p-Diethylbenzene

n-Butylbenzene

trans-1,4-Dichloro-2-buten

2.203

0.625

0.231

1.96

1.861

2.257

2.822

2.405

1.304

1.314

1.565

2.316

1.236

2.478



-.02

-.02

-.02

-.02

-.02

-.02

-.02

-.02

-.02

-.02

-.02

-.02

-.02

-.02

20

20

20

20

20

20

20

20

20

20

20

20

20

20

58

61

59

61

58

58

59

58

57

57

56

60

56

55

-4.5

-8.8

-7.4

-8.6

-2.7

-4.4

-5.7

-3.1

-0.7

-0.6

0.5

-8.6

0.3

1.4

Project Name : 647 Instrument ID : VOA Lab File ID : V23	hail Associates 3 FULLER MIDDLE 123 180731N01 1141600-2		Lab Number Project Numb Calibration Da Init. Calib. Da Init. Calib. Tir	er :6 ate :0 te(s) :0	.1828859 6473 17/31/18 18: 16/06/18 6:59	16 06/07/1 12:17	8
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)
1,2-Dibromo-3-chloropropan	0.146	0.132	-	9.6	20	51	02
1,3,5-Trichlorobenzene	1.039	1.012	-	2.6	20	55	01
Hexachlorobutadiene	0.464	0.445	-	4.1	20	54	02
1,2,4-Trichlorobenzene	0.92	0.921	-	-0.1	20	56	02
Naphthalene	2.497	2.532	-	-1.4	20	57	01
1,2,3-Trichlorobenzene	0.885	0.876	-	1	20	55	02



\* Value outside of QC limits.

Client Project Name Instrument ID Lab File ID Sample No Channel	<ul> <li>McPhail Associates</li> <li>FULLER MIDDLE SCHOOL</li> <li>VOA100</li> <li>V00180427B01</li> <li>WG1110711-2</li> <li>:</li> </ul>		Lab Number Project Numbe Calibration Da Init. Calib. Date Init. Calib. Tim	er :6 te :0 e(s) :0	1814382 473 4/27/18 09: 3/14/18 2:04	32 03/15/1 01:32	8
Compound	Ave. RRF	RRF	Min RRF	%D	Max %D	Area%	Dev(min)
1,3,5-Trichlorobenzene	0.936	0.823	-	12.1	20	105	0
Hexachlorobutadiene	0.37	0.317	-	14.3	20	102	0
1,2,4-Trichlorobenzene	0.738	0.688	-	6.8	20	110	0
Naphthalene	1.693	1.601	-	5.4	20	116	0
1,2,3-Trichlorobenzene	0.668	0.626	-	6.3	20	111	0

\* Value outside of QC limits.

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 00 41 14 FORM FOR TRADE CONTRACT BID

# TO: CONSIGLI CONSTRUCTION COMPANY (Construction Manager)

A. The undersigned bidder proposes to furnish all labor and materials required for completing, in accordance with the hereinafter described plans, specifications and addenda, all work specified in Trade Contract Specification Section No.

of the project manual and any subsections included as part of the same Trade and in any plans specified in such sections, prepared by Jonathan Levi Architects, LLP., for Fuller Middle School in Framingham, Massachusetts, for the Contract Sum of

......Dollars (total Trade Contract bid amount in words) (\$ .....) (total Trade Contract bid amount in numbers)

Alternates: The following alternate prices, are to be added to or subtracted from the above stated Trade Contract proposal. (In the event that an alternate does not affect the Contract Price, the Trade Contract bidder shall remark "No Change".)

For Alternate No. 1:		
	Add \$	Subtract \$
For Alternate No:	Add \$	Subtract \$

B. This Trade Contract bid includes the following addenda:

(.....) (.....) (.....) (.....) (.....) (.....) (.....) (.....) (.....) (indicate addendum numbers received )

- C. The undersigned agrees that, if he is selected as a Trade Contractor, he will, within 5 days, Saturdays, Sundays and legal holidays excluded, after presentation of a Trade Contract by the Construction Manager, execute such Trade Contract in accordance with the terms of this Trade Contract bid, and pursuant to section 44D 3/4, furnish a performance and payment bond of a surety company qualified to do business under the laws of the Commonwealth and satisfactory to the Awarding Authority (Owner), in the full sum of the Trade Contract price.
- D. The names of all persons, firms and corporations furnishing to the undersigned labor or labor and materials for the class or classes or part thereof of work for which the provisions of the section of the specifications for this Trade Contract require a listing in this paragraph, including the undersigned if customarily furnished by persons on his own payroll and in the absence of a contrary provision in the specifications, the name of each such class of work or part thereto and the bid price for such class of work or part thereof are:

Name	Class of Work	Bid price


(Do not give bid price for any class or part thereof furnished by undersigned.

- E. The undersigned agrees that the above list of bids to the undersigned represents bona fide bids based on the hereinbefore described plans, specifications and addenda and that, if the undersigned is awarded the contract, they will be used for the work indicated at the amounts stated, if satisfactory to the Awarding Authority.
- F. Overhead and Profit for Changes to the Contract: The undersigned Bidder agrees to the maximum mark-up percentages for overhead, profit and taxes, computed on the total of labor and materials only, for additional work authorized by the Awarding Authority during the performance of the Work as indicated in the Conditions of the Contract.
- G. The undersigned agrees that the above list of bids to the undersigned represents bona fide bids based on the hereinbefore described plans, specifications and addenda and that, if the undersigned is awarded the contract, they will be used for the work indicated at the amounts stated, if satisfactory to the Awarding Authority (Owner).
- H. The undersigned further agrees to be bound to the Construction Manager by the terms of the hereinbefore described plans, specifications, including all supplementary instructions, general conditions stated therein, and addenda, and to assume toward him all the obligations and responsibilities that he, by those documents, assumes toward the Awarding Authority (Owner).
- I. The undersigned hereby certifies that he is able to furnish labor that can work in harmony with all other elements of labor employed or to be employed on the work and that he will comply fully with all laws and regulations applicable to awards of subcontracts subject to section forty-four F.

The undersigned further certifies under penalties of perjury that this sub-bid is in all respects bona fide, fair and made without collusion or fraud with any other person. As used in this subsection the word "person" shall mean any natural person, joint venture, partnership, corporation or other business or legal entity. The undersigned further certifies under penalty of perjury that the said undersigned is not presently debarred from doing public construction work in the commonwealth under the provisions of section twenty-nine F of chapter twenty-nine, or any other applicable debarment provisions of any other chapter of the General Laws or any rule or regulation promulgated thereunder.

Date of Bid:	(Name of Trade Contractor - Company Name)		
	BY (SIGNATURE of person signing Bid & Title)		
	(PRINTED Name of person signing Bid & Title)		
	(Business Mailing Address)		
	(City/Town, State and Zip Code)		
Corporate Seal	(Business Telephone Number)		

Note: If the bidder is a corporation, indicate state of incorporation under signature and affix corporate seal; if partnership, give full names and residential address of all partners; and if an individual give residential address if different from business address.

End of Document

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Document 00 54 22 BID ATTACHMENT UNIT PRICES SCHEDULE

- A. Unit prices: Should certain additional work be required, or should the quantities of certain classes of work be increased or decreased from those upon which the Bid is based, as authorized by the Owner, the undersigned agrees that the following supplemental unit prices represent the exact net amount per unit to be paid the Contractor (in the case of additions or increases) or credited to the Owner (in the case of decrease), without further adjustment for overhead, profit, insurance, compensation insurance or other direct or indirect expenses of the Contractor.
- B. Schedule of Unit Prices

	SCHEDULE OF UNIT PRICES	Additions		<b>Deductions</b>	
1	General excavation by machine.		(unit)		(unit)
	Material left on site as directed.		CY		CY
2	General excavation by machine. Material removed from site as directed.		СҮ		СҮ
3	<b>Trench excavation by machine.</b> Material left on site as directed.		CY		СҮ
4	Trench excavation by machine. Material removed from site as				01
_	directed.		CY		CY
5	Hand excavation to a 6' depth. Material left on site as directed.		СҮ		СҮ
6	Hand excavation to a 6' depth. Material removed from site as				CV
7	directed. Hand excavation per each foot of additional depth below 6'.		CY		CY
	'(Add to items 5 and 6)		CY		CY
8	Removal & disposal of buried asbestos containing pipe and fitting insulation, including			N/A	
0	required hand excavation.		LF		
9	Liquid waste disposal in conjunction with removal of buried oil tank.			N/A	
	PLUS liquid waste transportation.		GAL		
10	Dense Graded crushed stone in		CV		
	place, compacted as specified.		CY		CY

11	Gravel in place, compacted as		
11	specified.	CY	CY
12	Structural Fill in place, compacted		
	as specified.	CY	CY
13	Drainage Fill/ crushed stone in		-
	place, compacted.	CY	CY
14	Common Fill in place, compacted as specified.	CV.	CV
15	Sand fill around pipes in trenches	CY	CY
15	in place, as specified.	CY	CY
16	3,000 psi concrete, in place, not	0	
	including forms and reinforcing.	CY	CY
17	4,000 psi concrete, in place, not		
	including forms and reinforcing.	CY	CY
18	5,000 psi concrete, in place, not		
	including forms and reinforcing.	CY	CY
19	Loading, Transportation and		
	disposal of petroleum/ hazardous		
a.	material Impacted soils. natural soil below RCS-1		
a.	PLUS one time approval fee.		
		TN	TN
b.	urban fill below RCS-1		
	PLUS one time approval fee.	TN	TN
С.	in-state lined landfill reuse		
	PLUS one time approval fee.	TN	TN
d.	in-state/ out-of-state recycling, or		
	thermal treatment		
	PLUS one time approval fee.	TN	TN
e.	out-of-state RCRA Subtitle D	TN	TN
f.	out-of-state RCRA Subtitle C,		
	hazardous waste treatment		
~	PLUS MA Tax. out-of-state RCRA Subtitle C,	TN	TN
g.	hazardous waste direct.		
	PLUS MA Tax.	TN	TN
h.	solid waste		
		TN	TN
20	Sump Dewatering System with Treatment of Water		
	(To Include: Mobilization,		
	Demobilization, Consumables,		
	Operation and Maintenance).	MO	МО
	,		

21	Sump Dewatering System without Treatment of Water (To Include: Mobilization, Demobilization, Consumables, Operation and Maintenance).	MO	MO
22	1500 flowable fill	CY	CY
23	Crush stone for water control	СҮ	CY
24	Rip rap for water control	СҮ	CY
25	Rammed aggregrate piers	LF	LF
26	Rigid inclusions	LF	LF
27	Not Used		
28	Excavation and removal of boulders (mass excavation)		
29	greater than 2CY: Excavation and removal of boulders (trench) greater than 1 CY. *All other boulders less than 1 CY, whether w/in open or trench excavations, all work and costs becomes the responsibility of the site contractor and would be part of their Base Bid. Include excavaton and removal of 5 CY of boulders greater than 1 CY in base bid	CY	
30	Excavation and removal of soft organic silt and peat to El. 158 in areas beyond Area F. Excavation and removal to El 158 in Area F included in Base Bid.	CY	
31	Ordinary fill, in place, compacted		
32	as specified Excavation and removal of soft organic silt and peat to El. 160 in areas beyond Areas C and D. Excavation and removal to El 160 in Areas C and D included in Base	CY	
22	Bid.	CY	
33	Not Used		

34 35	Additional ungrouted RAP elements due to obstructions or Owner design changes Additional RI elements due to obstructions or Owner design	 LF
	changes	LF
36	Additional RAP modulus tests	 EA
37	Additional RI modulus	
	tests	 EA
38	Additional mobilizations /	
	demobilizations	 EA
39	Quality assurance of Load	
	Transfer Platform/Footing	
	Pad/Slab Pad	 LS

End of Document

# Document 00 54 22 BID ATTACHMENT UNIT PRICES SCHEDULE (BID PACKAGE 2)

- A. Unit prices: Should certain additional work be required, or should the quantities of certain classes of work be increased or decreased from those upon which the Bid is based, as authorized by the Owner, the undersigned agrees that the following supplemental unit prices represent the exact net amount per unit to be paid the Contractor (in the case of additions or increases) or credited to the Owner (in the case of decrease), without further adjustment for overhead, profit, insurance, compensation insurance or other direct or indirect expenses of the Contractor.
- B. Schedule of Unit Prices, steel penetrations

	SCHEDULE OF UNIT PRICES	<b>Additions</b>	
1	Roof opening frames, <u>shop</u> fabricated.		(unit)
2	(Reference Drawing Detail 4/S304) Roof opening frames,		EACH
Z	<u>field</u> fabricated. (Reference Drawing Detail 4/S304)		EACH
3	Round beam <u>shop</u> penetration.		
4	Round beam <u>field</u> penetration.		EACH
_			EACH
5	Reinforced round beam <u>shop</u> penetration.		EACH
6	Reinforced round beam <u>field</u> penetration.		
7	Reinforced rectangle beam		EACH
	<u>shop</u> penetration. (Reference Drawing Detail 2/S305)		EACH
8	Reinforced rectangle beam field penetration.		-
	(Reference Drawing Detail 2/S305)		EACH

End of Document

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Document 00 63 13 REQUEST FOR INTERPRETATION (RFI) FORM

Date Submitted:		
To the Architect:	Jonathan Levi Architects, LLP 266 Beacon Street Boston, Massachusetts 02116	Architect's Assigned RFI #
Submitted By:	Company:	
	Address	
References:	Specification Section Number:	
	Article/ Paragraph / Subparagraph:	
	Drawing Number:	
	Detail Number:	
Request:		
Refer to Attachment(s)		
Signed By:		
Response:		
-		
		·····
_		
Refer to Attachment(s)		
Response From:		<ul> <li>Date Received at</li> </ul>
Signed by:	<u></u>	Architect
Copies to: Owner	□Consultants □	
		Date Returned by
		Architect
	End of Document	

### DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

Document 00 63 25
SUBSTITUTION REQUEST FORM

Date Submitted:	
To the Architect:	Jonathan Levi Architects 266 Beacon Street Boston, Massachusetts 02116
Submitted By:	Company Name:
	he following substitution in accordance with Massachusetts General and the requirements of the Contract Documents:
References:	Specification Section Number:
	Article / Paragraph / Subparagraph:
	Drawing Number:
	Detail Number:
Scope of Substitution:	
Impact on Project Schedule	□ None □Yes [Add] [Deduct] # of Calendar Days
Impact on Related Work:	None Yes - explain:
List all Deviations from specified requirements:	
	Attach Additional Sheets if necessary to describe deviations
	documentation sufficient for Architect to evaluate substitution. omitted without adequate documentation will be returned without
Attachments:	Drawings Product Data Reports     Samples Warranties Tests
In addition to specific product in • Manufacturer's Name, Address ar • Point by point comparative with sp	

**Response Date**: List date by which response by Architect is requested to maintain project schedule and allow sufficient time for inclusion of proposed substitution.

	Requested Response Date *:							
<b>Contractor's Certification</b> : The requirements and with the Gene								
	Investigation:							
	Warranties and Guarantee	9S:						
	Cost Data:							
	Coordination of Substitute	<u></u>						
Submitted by: (company name & address)								
Authorized Signature								
Notations listed below shall have	e the same meaning as on							
Architect's Response:								
		APPROVED AS NOTED REVISE AND RESUBMIT						
		NOT REQUIRED FOR REVIEW						
Remarks:								
Date:								
Signed:								
	End of Document							

### Section 00 73 43 PREVAILING WAGE RATES

#### PART 1 – MASSACHUSETTS PREVAILING WAGE RATES

- 1.1 PREVAILAING WAGE RATES
  - A. To comply with revisions to the MGL Chapter 149, Section 27, the Construction Manager shall request and obtain updated state wage rate schedules and submit updated state wage rates to the Owner's Project Manager (through the Architect) 45 days before the annual anniversary date of the execution of the construction contract. The Construction Manager and Trade Contractors shall use the updated state wage rate schedule for from the annual anniversary date until the next annual anniversary date, when another updated wage rate schedule will be available.
  - B. The Construction Manager and Trade Contractors shall pay prevailing wages as outlined in MGL Chapter 149, Sections 26 and 27 using the appropriate wage rate schedule. Increases in the state prevailing wage rates shall not be an acceptable basis for Construction Manager and Trade Contractors to request additional compensation.
  - C. It shall be the Construction Manager responsibility to request the updated wage rates each year and to ensure that they are provided to the Owner's Project Manager. As always, in areas where specific wage rates conflict, the higher wage rate shall govern.
  - D. Information can be found at <u>http://www.mass.gov/lwd/labor-standards/prevailing-wage-program/</u>
- 2.2 WAGE DETERMINATION
  - A. The wage determination applicable to this job immediately follows this section.

End of Section

### DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK



CHARLES D. BAKER Governor

KARYN E. POLITO Lt. Governor

### THE COMMONWEALTH OF MASSACHUSETTS EXECUTIVE OFFICE OF LABOR AND WORKFORCE DEVELOPMENT DEPARTMENT OF LABOR STANDARDS

### **Prevailing Wage Rates**

As determined by the Director under the provisions of the Massachusetts General Laws, Chapter 149, Sections 26 to 27H ROSALIN ACOSTA Secretary WILLIAM D MCKINNEY Director

Awarding Authority:	City of Framingham
<b>Contract Number:</b>	City/Town: FRAMINGHAM
<b>Description of Work:</b>	Early Concrete and Steel Package for the construction of the new 136,790 square foot Fuller Middle School.
Job Location:	31 Flagg Drive, Framingham, Massachusetts

Information about Prevailing Wage Schedules for Awarding Authorities and Contractors

• This wage schedule applies only to the specific project referenced at the top of this page and uniquely identified by the "Wage Request Number" on all pages of this schedule.

• An Awarding Authority must request an updated wage schedule from the Department of Labor Standards ("DLS") if it has not opened bids or selected a contractor within 90 days of the date of issuance of the wage schedule. For CM AT RISK projects (bid pursuant to G.L. c.149A), the earlier of: (a) the execution date of the GMP Amendment, or (b) the bid for the first construction scope of work must be within 90-days of the wage schedule issuance date.

• The wage schedule shall be incorporated in any advertisement or call for bids for the project as required by M.G.L. c. 149, § 27. The wage schedule shall be made a part of the contract awarded for the project. The wage schedule must be posted in a conspicuous place at the work site for the life of the project in accordance with M.G.L. c. 149 § 27. The wages listed on the wage schedule must be paid to employees performing construction work on the project whether they are employed by the prime contractor, a filed sub-bidder, or any sub-contractor.

• All apprentices working on the project are required to be registered with the Massachusetts Department of Labor Standards, Division of Apprentice Standards (DLS/DAS). Apprentice must keep his/her apprentice identification card on his/her person during all work hours on the project. An apprentice registered with DAS may be paid the lower apprentice wage rate at the applicable step as provided on the prevailing wage schedule. Any apprentice not registered with DLS/DAS regardless of whether or not they are registered with any other federal, state, local, or private agency must be paid the journeyworker's rate for the trade.

• The wage rates will remain in effect for the duration of the project, except in the case of multi-year public construction projects. For construction projects lasting longer than one year, awarding authorities must request an updated wage schedule. Awarding authorities are required to request these updates no later than two weeks before the anniversary of the date the contract was executed by the awarding authority and the general contractor. For multi-year CM AT RISK projects, awarding authority must request an annual update no later than two weeks before the anniversary date, determined as the earlier of: (a) the execution date of the GMP Amendment, or (b) the execution date of the first amendment to permit procurement of construction services. Contractors are required to obtain the wage schedules from awarding authorities, and to pay no less than these rates to covered workers. The annual update requirement is not applicable to 27F "rental of equipment" contracts.

• Every contractor or subcontractor which performs construction work on the project is required to submit weekly payroll reports and a Statement of Compliance directly to the awarding authority by mail or email and keep them on file for three years. Each weekly payroll report must contain: the employee's name, address, occupational classification, hours worked, and wages paid. Do not submit weekly payroll reports to DLS. A sample of a payroll reporting form may be obtained at http://www.mass.gov/dols/pw.

• Contractors with questions about the wage rates or classifications included on the wage schedule have an affirmative obligation to inquire with DLS at (617) 626-6953.

• Employees not receiving the prevailing wage rate set forth on the wage schedule may report the violation to the Fair Labor Division of the office of the Attorney General at (617) 727-3465.

• Failure of a contractor or subcontractor to pay the prevailing wage rates listed on the wage schedule to all employees who perform construction work on the project is a violation of the law and subjects the contractor or subcontractor to civil and

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
Construction (2 AXLE) DRIVER - EQUIPMENT	06/01/2012	¢24.25	¢11.01	\$12.70	£0.00	¢50.07
TEAMSTERS JOINT COUNCIL NO. 10 ZONE B	06/01/2019	\$34.25 \$24.25	\$11.91 \$12.41	\$12.70 \$12.70	\$0.00 \$0.00	\$58.86 \$50.26
	08/01/2019	\$34.25	\$12.41			\$59.36
	12/01/2019	\$34.25	\$12.41	\$13.72 \$12.72	\$0.00	\$60.38
	06/01/2020	\$35.15	\$12.41	\$13.72	\$0.00	\$61.28
	08/01/2020	\$35.15	\$12.91	\$13.72	\$0.00	\$61.78
	12/01/2020	\$35.15	\$12.91	\$14.82	\$0.00	\$62.88
	06/01/2021	\$35.95	\$12.91	\$14.82	\$0.00	\$63.68
	08/01/2021	\$35.95	\$13.41	\$14.82	\$0.00	\$64.18
	12/01/2021	\$35.95	\$13.41	\$16.01	\$0.00	\$65.37
(3 AXLE) DRIVER - EQUIPMENT TEAMSTERS JOINT COUNCIL NO. 10 ZONE B	06/01/2019	\$34.32	\$11.91	\$12.70	\$0.00	\$58.93
	08/01/2019	\$34.32	\$12.41	\$12.70	\$0.00	\$59.43
	12/01/2019	\$34.32	\$12.41	\$13.72	\$0.00	\$60.45
	06/01/2020	\$35.22	\$12.41	\$13.72	\$0.00	\$61.35
	08/01/2020	\$35.22	\$12.91	\$13.72	\$0.00	\$61.85
	12/01/2020	\$35.22	\$12.91	\$14.82	\$0.00	\$62.95
	06/01/2021	\$36.02	\$12.91	\$14.82	\$0.00	\$63.75
	08/01/2021	\$36.02	\$13.41	\$14.82	\$0.00	\$64.25
	12/01/2021	\$36.02	\$13.41	\$16.01	\$0.00	\$65.44
(4 & 5 AXLE) DRIVER - EQUIPMENT	06/01/2019	\$34.44	\$11.91	\$12.70	\$0.00	\$59.05
FEAMSTERS JOINT COUNCIL NO. 10 ZONE B	08/01/2019	\$34.44	\$12.41	\$12.70	\$0.00	\$59.55
	12/01/2019	\$34.44	\$12.41	\$13.72	\$0.00	\$60.57
	06/01/2020	\$35.34	\$12.41	\$13.72	\$0.00	\$61.47
	08/01/2020	\$35.34	\$12.91	\$13.72	\$0.00	\$61.97
	12/01/2020	\$35.34	\$12.91	\$14.82	\$0.00	\$63.07
	06/01/2021	\$36.14	\$12.91	\$14.82	\$0.00	\$63.87
	08/01/2021	\$36.14	\$13.41	\$14.82	\$0.00	\$64.37
	12/01/2021	\$36.14	\$13.41	\$16.01	\$0.00	\$65.56
ADS/SUBMERSIBLE PILOT	08/01/2018	\$97.80	\$9.90	\$21.15	\$0.00	\$128.85
PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2019	\$102.78	\$9.90	\$21.15	\$0.00	\$133.83
For apprentice rates see "Apprentice- PILE DRIVER"						
AIR TRACK OPERATOR LABORERS - ZONE 2	06/01/2019	\$34.70	\$7.85	\$14.88	\$0.00	\$57.43
	12/01/2019	\$35.56	\$7.85	\$14.88	\$0.00	\$58.29
	06/01/2020	\$36.45	\$7.85	\$14.88	\$0.00	\$59.18
	12/01/2020	\$37.34	\$7.85	\$14.88	\$0.00	\$60.07
	06/01/2021	\$38.26	\$7.85	\$14.88	\$0.00	\$60.99
For apprentice rates and "Association TADOPED"	12/01/2021	\$39.17	\$7.85	\$14.88	\$0.00	\$61.90
For apprentice rates see "Apprentice- LABORER"		<b>**</b> * * *		#0. <b>5</b> 0	<b>#0.0</b> 0	<i></i>
ASBESTOS REMOVER - PIPE / MECH. EQUIPT. HEAT & FROST INSULATORS LOCAL 6 (BOSTON)	06/01/2019	\$36.40	\$12.50	\$8.50	\$0.00	\$57.40
	12/01/2019	\$37.40	\$12.50	\$8.50	\$0.00	\$58.40
	06/01/2020	\$38.40	\$12.50	\$8.50	\$0.00	\$59.40
	12/01/2020	\$39.40	\$12.50	\$8.50	\$0.00	\$60.40

. . . . . . . . . . . . . . . . . . .

\_\_\_\_\_

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
ASPHALT RAKER	06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
LABORERS - ZONE 2	12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
	06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
	12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
	06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
	12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
For apprentice rates see "Apprentice- LABORER"						
ASPHALT/CONCRETE/CRUSHER PLANT-ON SITE OPERATING ENGINEERS LOCAL 4	06/01/2019	\$48.18	\$12.00	\$15.60	\$0.00	\$75.78
	12/01/2019	\$49.33	\$12.00	\$15.60	\$0.00	\$76.93
	06/01/2020	\$50.43	\$12.00	\$15.60	\$0.00	\$78.03
	12/01/2020	\$51.58	\$12.00	\$15.60	\$0.00	\$79.18
	06/01/2021	\$52.68	\$12.00	\$15.60	\$0.00	\$80.28
	12/01/2021	\$53.83	\$12.00	\$15.60	\$0.00	\$81.43
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
BACKHOE/FRONT-END LOADER OPERATING ENGINEERS LOCAL 4	06/01/2019	\$48.18	\$12.00	\$15.60	\$0.00	\$75.78
	12/01/2019	\$49.33	\$12.00	\$15.60	\$0.00	\$76.93
	06/01/2020	\$50.43	\$12.00	\$15.60	\$0.00	\$78.03
	12/01/2020	\$51.58	\$12.00	\$15.60	\$0.00	\$79.18
	06/01/2021	\$52.68	\$12.00	\$15.60	\$0.00	\$80.28
	12/01/2021	\$53.83	\$12.00	\$15.60	\$0.00	\$81.43
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
BARCO-TYPE JUMPING TAMPER Laborers - zone 2	06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
	12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
	06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
	12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
	06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
	12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
For apprentice rates see "Apprentice- LABORER"					** **	
BLOCK PAVER, RAMMER / CURB SETTER LABORERS - ZONE 2	06/01/2019	\$34.70	\$7.85	\$14.88	\$0.00	\$57.43
	12/01/2019	\$35.56	\$7.85	\$14.88	\$0.00	\$58.29
	06/01/2020	\$36.45	\$7.85	\$14.88	\$0.00	\$59.18
	12/01/2020	\$37.34	\$7.85	\$14.88	\$0.00	\$60.07
	06/01/2021	\$38.26	\$7.85	\$14.88	\$0.00	\$60.99
	12/01/2021	\$39.17	\$7.85	\$14.88	\$0.00	\$61.90
For apprentice rates see "Apprentice- LABORER"				<b>.</b>	** **	
BOILER MAKER BOILERMAKERS LOCAL 29	01/01/2019	\$44.71	\$7.07	\$17.72	\$0.00	\$69.50
	01/01/2020	\$46.10	\$7.07	\$17.98	\$0.00	\$71.15

Effect	ive Date -	01/01/2019				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	65		\$29.06	\$7.07	\$11.52	\$0.00	\$47.65
2	65		\$29.06	\$7.07	\$11.52	\$0.00	\$47.65
3	70		\$31.30	\$7.07	\$12.40	\$0.00	\$50.77
4	75		\$33.53	\$7.07	\$13.30	\$0.00	\$53.90
5	80		\$35.77	\$7.07	\$14.18	\$0.00	\$57.02
6	85		\$38.00	\$7.07	\$15.07	\$0.00	\$60.14
7	90		\$40.24	\$7.07	\$15.95	\$0.00	\$63.26
8	95		\$42.47	\$7.07	\$16.84	\$0.00	\$66.38

## Apprentice - BOILERMAKER - Local 29

#### Effective Date - 01/01/2020

Effective Date -	01/01/2020				Supplemental		
Step percent	A	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1 65		\$29.97	\$7.07	\$11.69	\$0.00	\$48.73	
2 65		\$29.97	\$7.07	\$11.69	\$0.00	\$48.73	
3 70		\$32.27	\$7.07	\$12.59	\$0.00	\$51.93	
4 75		\$34.58	\$7.07	\$13.49	\$0.00	\$55.14	
5 80		\$36.88	\$7.07	\$14.38	\$0.00	\$58.33	
6 85		\$39.19	\$7.07	\$15.29	\$0.00	\$61.55	
7 90		\$41.49	\$7.07	\$16.18	\$0.00	\$64.74	
8 95		\$43.80	\$7.07	\$17.09	\$0.00	\$67.96	
Notes:							
Apprentice to Jo	ourneyworker Ratio:1:4						
BRICK/STONE/ARTIFICIAL M	ASONRY (INCL. MASONRY	02/01/2019	\$51.41	\$10.75	\$20.06	\$0.00	\$82.22
WATERPROOFING) BRICKLAYERS LOCAL 3 (LOWELL)		08/01/2019	\$52.26	\$10.75	\$20.70	\$0.00	\$83.71
		02/01/2020	\$52.86	\$10.75	\$20.70	\$0.00	\$84.31
		08/01/2020	\$54.21	\$10.75	\$20.85	\$0.00	\$85.81
		02/01/202	\$54.81	\$10.75	\$20.85	\$0.00	\$86.41

08/01/2021

02/01/2022

\$56.21

\$56.79

\$10.75

\$10.75

\$21.01

\$21.01

\$0.00

\$0.00

\$87.97

\$88.55

	Effecti	ve Date -	02/01/2019				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$25.71	\$10.75	\$20.06	\$0.00	\$56.52	
	2	60		\$30.85	\$10.75	\$20.06	\$0.00	\$61.66	
	3	70		\$35.99	\$10.75	\$20.06	\$0.00	\$66.80	
	4	80		\$41.13	\$10.75	\$20.06	\$0.00	\$71.94	
	5	90		\$46.27	\$10.75	\$20.06	\$0.00	\$77.08	
	Effecti	ve Date -	08/01/2019				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$26.13	\$10.75	\$20.70	\$0.00	\$57.58	
	2	60		\$31.36	\$10.75	\$20.70	\$0.00	\$62.81	
	3	70		\$36.58	\$10.75	\$20.70	\$0.00	\$68.03	
	4	80		\$41.81	\$10.75	\$20.70	\$0.00	\$73.26	
	5	90		\$47.03	\$10.75	\$20.70	\$0.00	\$78.48	
	Notes:								
	Appre	ntice to Jo	urneyworker Ratio:1:5						
BULLDOZER, OPERATING ENG			ER	06/01/2019	9 \$47.69	\$12.00	\$15.60	\$0.00	\$75.29
OI ERAINO ENO	INEERS E	JCAL 4		12/01/2019	9 \$48.83	\$12.00	\$15.60	\$0.00	\$76.43
				06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00	\$77.51
				12/01/2020	\$51.05	\$12.00	\$15.60	\$0.00	\$78.65
				06/01/202	\$52.14	\$12.00	\$15.60	\$0.00	\$79.74
				12/01/202	\$53.28	\$12.00	\$15.60	\$0.00	\$80.88
			OPERATING ENGINEERS"						
LABORERS - FOU			E BOTTOM MAN	06/01/2019			\$16.05	\$0.00	\$64.15
				12/01/2019			\$16.05	\$0.00	\$65.15
				06/01/2020	9 \$42.24	\$7.85	\$16.05	\$0.00	\$66.14
				12/01/2020	\$43.22	\$7.85	\$16.05	\$0.00	\$67.12
				06/01/202	1 \$44.24	\$7.85	\$16.05	\$0.00	\$68.14
<b>F</b>	1	A		12/01/202	\$45.25	\$7.85	\$16.05	\$0.00	\$69.15
For apprentice							¢1605		
CAISSON & U LABORERS - FOU				06/01/2019			\$16.05	\$0.00	\$63.00
				12/01/2019			\$16.05	\$0.00	\$64.00
				06/01/2020			\$16.05	\$0.00	\$64.99
				12/01/2020			\$16.05	\$0.00	\$65.97
				06/01/202			\$16.05	\$0.00	\$66.99
E		A		12/01/202	1 \$44.10	\$7.85	\$16.05	\$0.00	\$68.00
For apprentice	e rates see	Apprentice- L	LADUKEK						

Apprentice -	BRICK/PLASTER/CEMENT MASON - Local 3 Lowell
Effective Date	02/01/2019

. . . . . . . . . . . . . . . . . . .

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
CAISSON & UNDERPINNING TOP MAN	06/01/2019	\$39.10	\$7.85	\$16.05	\$0.00	\$63.00
LABORERS - FOUNDATION AND MARINE	12/01/2019	\$40.10	\$7.85	\$16.05	\$0.00	\$64.00
	06/01/2020	\$41.09	\$7.85	\$16.05	\$0.00	\$64.99
	12/01/2020	\$42.07	\$7.85	\$16.05	\$0.00	\$65.97
	06/01/2021	\$43.09	\$7.85	\$16.05	\$0.00	\$66.99
	12/01/2021	\$44.10	\$7.85	\$16.05	\$0.00	\$68.00
For apprentice rates see "Apprentice- LABORER"						
CARBIDE CORE DRILL OPERATOR	06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
LABORERS - ZONE 2	12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
	06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
	12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
	06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
	12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
For apprentice rates see "Apprentice- LABORER"						
CARPENTER CARPENTERS - ZONE 2 (Eastern Massachusetts)	03/01/2019	\$42.35	\$9.90	\$17.50	\$0.00	\$69.75

## Apprentice - CARPENTER - Zone 2 Eastern MA

	Effect	ive Date - 03	3/01/2019				Supplemental		
	Step	percent	Арј	prentice Base Wage	Health	Pension	Unemployment	Total Ra	te
	1	50		\$21.18	\$9.90	\$1.73	\$0.00	\$32.8	1
	2	60		\$25.41	\$9.90	\$1.73	\$0.00	\$37.0	4
	3	70		\$29.65	\$9.90	\$12.31	\$0.00	\$51.8	6
	4	75		\$31.76	\$9.90	\$12.31	\$0.00	\$53.9	7
	5	80		\$33.88	\$9.90	\$14.04	\$0.00	\$57.8	2
	6	80		\$33.88	\$9.90	\$14.04	\$0.00	\$57.8	2
	7	90		\$38.12	\$9.90	\$15.77	\$0.00	\$63.7	9
	8	90		\$38.12	\$9.90	\$15.77	\$0.00	\$63.7	9
	Notes:								
			l After 10/1/17; 45/45/55/55/7 0.69/ 3&4 \$36.59/ 5&6 \$53.5						
	Appre	ntice to Journ	eyworker Ratio:1:5						
CARPENTER				04/01/2019	\$27.52	\$7.07	\$7.86	\$0.00	\$42.45
CARPENTERS -ZC	ONE 2 (Woo	od Frame)		10/01/2019	\$27.95	\$7.07	\$7.86	\$0.00	\$42.88

All Aspects of New Wood Frame Work

Effectiv	ve Date -	04/01/2019				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	60		\$16.51	\$7.07	\$0.00	\$0.00	\$23.58	
2	60		\$16.51	\$7.07	\$0.00	\$0.00	\$23.58	
3	65		\$17.89	\$7.07	\$7.86	\$0.00	\$32.82	
4	70		\$19.26	\$7.07	\$7.86	\$0.00	\$34.19	
5	75		\$20.64	\$7.07	\$7.86	\$0.00	\$35.57	
6	80		\$22.02	\$7.07	\$7.86	\$0.00	\$36.95	
7	85		\$23.39	\$7.07	\$7.86	\$0.00	\$38.32	
8	90		\$24.77	\$7.07	\$7.86	\$0.00	\$39.70	

## Apprentice - CARPENTER (Wood Frame) - Zone 2

#### 10/01/2019 Effective Date -

	Effect	ive Date - 10/01/201	9			Supplemental		
	Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	e
	1	60	\$16.77	\$7.07	\$0.00	\$0.00	\$23.84	4
	2	60	\$16.77	\$7.07	\$0.00	\$0.00	\$23.84	4
	3	65	\$18.17	\$7.07	\$7.86	\$0.00	\$33.10	0
	4	70	\$19.57	\$7.07	\$7.86	\$0.00	\$34.50	0
	5	75	\$20.96	\$7.07	\$7.86	\$0.00	\$35.89	9
	6	80	\$22.36	\$7.07	\$7.86	\$0.00	\$37.29	9
	7	85	\$23.76	\$7.07	\$7.86	\$0.00	\$38.69	9
	8	90	\$25.16	\$7.07	\$7.86	\$0.00	\$40.09	÷
	Notes:							
			0/1/17; 45/45/55/55/70/70/80/80 4 \$26.96/ 5&6 \$34.19/ 7&8 \$36.95					
	Appre	entice to Journeywork	er Ratio:1:5					
		/PLASTERING	07/01/2019	\$43.99	\$12.75	\$22.41	\$0.62	\$79.77
BRICKLAYERS LO	OCAL 3 (LO	OWELL)	01/01/2020	\$45.23	\$12.75	\$22.41	\$0.62	\$81.01

\_\_\_\_\_

	Step	ive Date - percent		Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
	1	50		\$22.00	\$12.75	\$15.41	\$0.00	\$50.16	
	2	60		\$26.39	\$12.75	\$17.41	\$0.62	\$57.17	
	3	65		\$28.59	\$12.75	\$18.41	\$0.62	\$60.37	
	4	70		\$30.79	\$12.75	\$19.41	\$0.62	\$63.57	
	5	75		\$32.99	\$12.75	\$20.41	\$0.62	\$66.77	
	6	80		\$35.19	\$12.75	\$21.41	\$0.62	\$69.97	
	7	90		\$39.59	\$12.75	\$22.41	\$0.62	\$75.37	
	Effecti	ive Date -	01/01/2020				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$22.62	\$12.75	\$15.41	\$0.00	\$50.78	
	2	60		\$27.14	\$12.75	\$17.41	\$0.62	\$57.92	
	3	65		\$29.40	\$12.75	\$18.41	\$0.62	\$61.18	
	4	70		\$31.66	\$12.75	\$19.41	\$0.62	\$64.44	
	5	75		\$33.92	\$12.75	\$20.41	\$0.62	\$67.70	
	6	80		\$36.18	\$12.75	\$21.41	\$0.62	\$70.96	
	7	90		\$40.71	\$12.75	\$22.41	\$0.62	\$76.49	
	Notes:		4 are 500 hrs. All other steps a	re 1 000 brs					
				ie 1,000 ms.				i i	
	Appre	entice to J	ourneyworker Ratio:1:3						
	OPERAT			06/01/2019	9 \$34.20	\$7.85	\$14.88	\$0.00	\$56.93
	OPERAT			·			\$14.88 \$14.88	\$0.00	
	OPERAT			06/01/2019	9 \$35.06	\$7.85			\$57.79
	OPERAT			06/01/2019	9 \$35.06 0 \$35.95	\$7.85 \$7.85	\$14.88	\$0.00	\$57.79 \$58.68
	OPERAT			06/01/2019 12/01/2019 06/01/2020	9       \$35.06         0       \$35.95         0       \$36.84	\$7.85 \$7.85 \$7.85	\$14.88 \$14.88	\$0.00 \$0.00	\$57.79 \$58.68 \$59.57
BORERS - ZON	OPERAT NE 2	FOR	ourneyworker Ratio:1:3	06/01/2019 12/01/2019 06/01/2020 12/01/2020	9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76	\$7.85 \$7.85 \$7.85 \$7.85	\$14.88 \$14.88 \$14.88	\$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49
HAIN SAW BORERS - ZON For apprentic	OPERAT NE 2	TOR "Apprentice-	ourneyworker Ratio:1:3	06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/2021 12/01/2021	9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40
BORERS - ZON For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR	"Apprentice- RY BUC	ourneyworker Ratio:1:3	06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/2021 12/01/2021	9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78
SORERS - ZON For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR	"Apprentice- RY BUC	ourneyworker Ratio:1:3	06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/2021 12/01/2021	9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78
SORERS - ZON For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR	"Apprentice- RY BUC	ourneyworker Ratio:1:3	06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/2021 12/01/2021 S 06/01/2019	9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93
SORERS - ZON For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR	"Apprentice- RY BUC	ourneyworker Ratio:1:3	06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/2021 12/01/2021 S 06/01/2019 12/01/2019	9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33         0       \$51.43	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93 \$79.03
SORERS - ZON For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR	"Apprentice- RY BUC	ourneyworker Ratio:1:3	06/01/2019           12/01/2019           06/01/2020           12/01/2020           06/01/2021           12/01/2021           12/01/2021           12/01/2021           12/01/2021           12/01/2021           12/01/2019           06/01/2019           06/01/2019           06/01/2020	9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33         0       \$51.43         0       \$52.58	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93 \$79.03 \$80.18
For apprentic AM SHELI ERATING ENC	OPERAT NE 2 ce rates see ' LS/SLUR GINEERS LO	"Apprentice- RRY BUC OCAL 4	ourneyworker Ratio:1:3	06/01/2019           12/01/2019           06/01/2020           12/01/2020           06/01/2021           12/01/2021           S           06/01/2019           12/01/2019           06/01/2019           12/01/2019           12/01/2020           12/01/2019           12/01/2020           12/01/2020	9       \$35.06         9       \$35.95         9       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33         9       \$51.43         9       \$52.58         1       \$53.68	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93 \$79.03 \$80.18 \$81.28
For apprentic AM SHELI ERATING ENC For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR GINEERS LO ce rates see ' DR OPER.	"Apprentice- RY BUC OCAL 4 "Apprentice- ATOR	ourneyworker Ratio:1:3	06/01/2019           12/01/2019           06/01/2020           12/01/2020           06/01/2021           12/01/2021           12/01/2021           12/01/2021           12/01/2019           06/01/2019           12/01/2019           06/01/2020           06/01/2020           06/01/2020           06/01/2020           06/01/2020           06/01/2020           06/01/2020           06/01/2020	9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33         0       \$51.43         0       \$52.58         1       \$53.68         1       \$54.83	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93 \$79.03 \$80.18 \$81.28 \$82.43
For apprentic AM SHELI ERATING ENC For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR GINEERS LO ce rates see ' DR OPER.	"Apprentice- RY BUC OCAL 4 "Apprentice- ATOR	ourneyworker Ratio:1:3	06/01/2019         12/01/2019         06/01/2020         12/01/2020         06/01/2021         12/01/2021         12/01/2021         12/01/2019         06/01/2019         12/01/2019         06/01/2021         12/01/2020         12/01/2020         12/01/2021         12/01/2021         12/01/2021         12/01/2021	9       \$35.06         9       \$35.95         9       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33         9       \$51.43         9       \$52.58         1       \$53.68         1       \$54.83         9       \$32.28	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93 \$79.03 \$80.18 \$81.28 \$81.28 \$82.43
For apprentic AM SHELI ERATING ENC For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR GINEERS LO ce rates see ' DR OPER.	"Apprentice- RY BUC OCAL 4 "Apprentice- ATOR	ourneyworker Ratio:1:3	06/01/2019           12/01/2019           06/01/2020           12/01/2020           06/01/2021           12/01/2021           S           06/01/2019           06/01/2019           12/01/2020           12/01/2020           12/01/2020           12/01/2020           12/01/2020           12/01/2020           06/01/2021           12/01/2022           06/01/2021           12/01/2021           06/01/2021	9       \$35.06         9       \$35.95         9       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33         9       \$51.43         9       \$52.58         1       \$53.68         1       \$54.83         9       \$54.83         9       \$32.28         9       \$33.07	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93 \$79.03 \$80.18 \$81.28 \$82.43 \$59.88 \$60.67
For apprentic AM SHELI ERATING ENC For apprentic	OPERAT NE 2 ce rates see ' LS/SLUR GINEERS LO ce rates see ' DR OPER.	"Apprentice- RY BUC OCAL 4 "Apprentice- ATOR	ourneyworker Ratio:1:3	06/01/2019         12/01/2019         06/01/2020         12/01/2020         06/01/2021         12/01/2021         12/01/2021         12/01/2019         06/01/2019         12/01/2020         06/01/2021         12/01/2020         06/01/2021         12/01/2021         12/01/2021         12/01/2021         12/01/2021         12/01/2019         12/01/2019	9       \$35.06         9       \$35.95         9       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33         9       \$51.43         9       \$52.58         1       \$53.68         1       \$53.68         9       \$32.28         9       \$33.07         9       \$33.82	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93 \$79.03 \$80.18 \$81.28 \$81.28 \$82.43 \$59.88 \$60.67 \$61.42
For apprentic AM SHELI ERATING ENC	OPERAT NE 2 ce rates see ' LS/SLUR GINEERS LO ce rates see ' DR OPER.	"Apprentice- RY BUC OCAL 4 "Apprentice- ATOR	ourneyworker Ratio:1:3	S 06/01/2019 06/01/2020 06/01/2020 06/01/2020 06/01/2021 12/01/2021 S 06/01/2019 06/01/2020 06/01/2020 06/01/2021 12/01/2021 06/01/2019 06/01/2019	9       \$35.06         9       \$35.95         9       \$36.84         1       \$37.76         1       \$38.67         9       \$49.18         9       \$50.33         9       \$51.43         9       \$52.58         1       \$53.68         1       \$53.68         9       \$32.28         9       \$33.07         0       \$33.82         0       \$34.60	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00 \$12.00	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60 \$15.60	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$56.93 \$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$76.78 \$77.93 \$80.18 \$81.28 \$82.43 \$59.88 \$60.67 \$61.42 \$62.20 \$62.95

## Apprentice - CEMENT MASONRY/PLASTERING - Lowell

. . . . . .

Classification For apprentice rates see "Apprentice- OPERATING ENGINEERS"	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
DELEADER (BRIDGE)	07/01/2019	\$50.66	\$8.20	\$21.45	\$0.00	\$80.31
PAINTERS LOCAL 35 - ZONE 2	01/01/2020	\$50.96	\$8.20	\$22.10	\$0.00	\$81.26
	07/01/2020	\$52.06	\$8.20	\$22.10	\$0.00	\$82.36
	01/01/2021	\$53.16	\$8.20	\$22.10	\$0.00	\$83.46

### Apprentice - PAINTER Local 35 - BRIDGES/TANKS

Effect	ive Date -	07/01/2019				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$25.33	\$8.20	\$0.00	\$0.00	\$33.53	
2	55		\$27.86	\$8.20	\$5.78	\$0.00	\$41.84	
3	60		\$30.40	\$8.20	\$6.30	\$0.00	\$44.90	
4	65		\$32.93	\$8.20	\$6.83	\$0.00	\$47.96	
5	70		\$35.46	\$8.20	\$18.30	\$0.00	\$61.96	
6	75		\$38.00	\$8.20	\$18.83	\$0.00	\$65.03	
7	80		\$40.53	\$8.20	\$19.35	\$0.00	\$68.08	
8	90		\$45.59	\$8.20	\$20.40	\$0.00	\$74.19	

Ε	ffecti	ve Date - 01/01/2020				Supplemental		
S	tep	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	;
1		50	\$25.48	\$8.20	\$0.00	\$0.00	\$33.68	, )
2	2	55	\$28.03	\$8.20	\$5.94	\$0.00	\$42.17	1
3	5	60	\$30.58	\$8.20	\$6.48	\$0.00	\$45.26	)
4	ļ	65	\$33.12	\$8.20	\$7.02	\$0.00	\$48.34	ŀ
5	5	70	\$35.67	\$8.20	\$18.51	\$0.00	\$62.38	;
6	ó	75	\$38.22	\$8.20	\$19.05	\$0.00	\$65.47	1
7	7	80	\$40.77	\$8.20	\$19.59	\$0.00	\$68.56	)
8	3	90	\$45.86	\$8.20	\$20.67	\$0.00	\$74.73	i
N	otes:							
		Steps are 750 hrs.						
A	pprei	ntice to Journeyworker Ratio:1:1						
EMO: ADZEMA	٨N		06/01/2019	\$39.30	\$7.85	\$15.85	\$0.00	\$63.00
ABORERS - ZONE 2			12/01/2019	\$40.30	\$7.85	\$15.85	\$0.00	\$64.00
For apprentice rate	es see ".	Apprentice- LABORER"						
	DE/LC	ADER/HAMMER OPERATOR	06/01/2019	\$40.30	\$7.85	\$15.85	\$0.00	\$64.00
ABORERS - ZONE 2			12/01/2019	\$41.30	\$7.85	\$15.85	\$0.00	\$65.00
For apprentice rate	es see ".	Apprentice- LABORER"						
DEMO: BURNER	S		06/01/2019	\$40.05	\$7.85	\$15.85	\$0.00	\$63.75
ABORERS - ZONE 2			12/01/2019	\$41.05	\$7.85	\$15.85	\$0.00	\$64.75
For apprentice rate	es see "	Apprentice- LABORER"						
	TE C	UTTER/SAWYER	06/01/2019	\$40.30	\$7.85	\$15.85	\$0.00	\$64.00
ABORERS - ZONE 2			12/01/2019	\$41.30	\$7.85	\$15.85	\$0.00	\$65.00
For apprentice rate	s see "	Apprentice- LABORER"						

For apprentice rates see "Apprentice- LABORER"

**Issue Date:** 07/19/2019

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
DEMO: JACKHAMMER OPERATOR	06/01/2019	\$40.05	\$7.85	\$15.85	\$0.00	\$63.75
LABORERS - ZONE 2 For apprentice rates see "Apprentice- LABORER"	12/01/2019	\$41.05	\$7.85	\$15.85	\$0.00	\$64.75
DEMO: WRECKING LABORER	06/01/2019	\$39.30	\$7.85	\$15.85	\$0.00	\$63.00
LABORERS - ZONE 2	12/01/2019	\$40.30	\$7.85	\$15.85	\$0.00	\$64.00
For apprentice rates see "Apprentice- LABORER"						
DIRECTIONAL DRILL MACHINE OPERATOR OPERATING ENGINEERS LOCAL 4	06/01/2019	\$47.69	\$12.00	\$15.60	\$0.00	\$75.29
OFERATING ENGINEERS LOCAL 4	12/01/2019	\$48.83	\$12.00	\$15.60	\$0.00	\$76.43
	06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00	\$77.51
	12/01/2020	\$51.05	\$12.00	\$15.60	\$0.00	\$78.65
	06/01/2021	\$52.14	\$12.00	\$15.60	\$0.00	\$79.74
	12/01/2021	\$53.28	\$12.00	\$15.60	\$0.00	\$80.88
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
DIVER	08/01/2018	\$65.20	\$9.90	\$21.15	\$0.00	\$96.25
PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2019	\$68.52	\$9.90	\$21.15	\$0.00	\$99.57
For apprentice rates see "Apprentice- PILE DRIVER"						
DIVER TENDER	08/01/2018	\$46.57	\$9.90	\$21.15	\$0.00	\$77.62
PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2019	\$48.94	\$9.90	\$21.15	\$0.00	\$79.99
For apprentice rates see "Apprentice- PILE DRIVER"						
DIVER TENDER (EFFLUENT) PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2018	\$69.86	\$9.90	\$21.15	\$0.00	\$100.91
	08/01/2019	\$73.41	\$9.90	\$21.15	\$0.00	\$104.46
For apprentice rates see "Apprentice- PILE DRIVER"						
DIVER/SLURRY (EFFLUENT)	08/01/2018	\$97.80	\$9.90	\$21.15	\$0.00	\$128.85
PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2019	\$102.78	\$9.90	\$21.15	\$0.00	\$133.83
For apprentice rates see "Apprentice- PILE DRIVER"						
DRAWBRIDGE OPERATOR (Construction) ELECTRICIANS LOCAL 103	03/01/2019	\$51.10	\$13.00	\$18.88	\$0.00	\$82.98
For apprentice rates see "Apprentice- ELECTRICIAN"						
ELECTRICIAN ELECTRICIANS LOCAL 103	03/01/2019	\$51.10	\$13.00	\$18.88	\$0.00	\$82.98

Effecti	ve Date -	03/01/2019			Supplemental		
Step	percent	Apprentice Base Wage	e Health	Pension	Unemployment	Total Ra	te
1	40	\$20.44	\$13.00	\$0.61	\$0.00	\$34.0	)5
2	40	\$20.44	\$13.00	\$0.61	\$0.00	\$34.0	15
3	45	\$23.00	\$13.00	\$14.34	\$0.00	\$50.3	4
4	45	\$23.00	\$13.00	\$14.34	\$0.00	\$50.3	4
5	50	\$25.55	\$13.00	\$14.76	\$0.00	\$53.3	1
6	55	\$28.11	\$13.00	\$15.17	\$0.00	\$56.2	28
7	60	\$30.66	\$13.00	\$15.58	\$0.00	\$59.2	24
8	65	\$33.22	\$13.00	\$16.00	\$0.00	\$62.2	22
9	70	\$35.77	\$13.00	\$16.40	\$0.00	\$65.1	7
10	75	\$38.33	\$13.00	\$16.82	\$0.00	\$68.1	5
Notes:		1/1/03; 30/35/40/45/50/55/65/70/75/80					
Appre	ntice to Jo	rneyworker Ratio:2:3***					
EVATOR CONSTR		01/01/20	19 \$59.4	7 \$15.58	\$17.51	\$0.00	\$92.56
EVATOR CONSTRUCTOR	S LOCAL 4	01/01/202	20 \$61.4	2 \$15.73	\$18.41	\$0.00	\$95.56
		01/01/202	\$63.4	7 \$15.88	\$19.31	\$0.00	\$98.66
		01/01/202	22 \$65.6	2 \$16.03	\$20.21	\$0.00	\$101.86

## Apprentice - ELECTRICIAN - Local 103

#### Apprentice - ELEVATOR CONSTRUCTOR - Local 4

Effecti	ive Date -	01/01/2019				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$29.74	\$15.58	\$0.00	\$0.00	\$45.32
2	55		\$32.71	\$15.58	\$17.51	\$0.00	\$65.80
3	65		\$38.66	\$15.58	\$17.51	\$0.00	\$71.75
4	70		\$41.63	\$15.58	\$17.51	\$0.00	\$74.72
5	80		\$47.58	\$15.58	\$17.51	\$0.00	\$80.67

#### **Effective Date -** 01/01/2020

Effecti	ive Date -	01/01/2020				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$30.71	\$15.73	\$0.00	\$0.00	\$46.44	
2	55		\$33.78	\$15.73	\$18.41	\$0.00	\$67.92	
3	65		\$39.92	\$15.73	\$18.41	\$0.00	\$74.06	
4	70		\$42.99	\$15.73	\$18.41	\$0.00	\$77.13	
5	80		\$49.14	\$15.73	\$18.41	\$0.00	\$83.28	

#### Notes:

Steps 1-2 are 6 mos.; Steps 3-5 are 1 year

Apprentice to Journeyworker Ratio:1:1

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
ELEVATOR CONSTRUCTOR HELPER	01/01/2019	\$41.63	\$15.58	\$17.51	\$0.00	\$74.72
ELEVATOR CONSTRUCTORS LOCAL 4	01/01/2020	\$42.99	\$15.73	\$18.41	\$0.00	\$77.13
	01/01/2021	\$44.43	\$15.88	\$19.31	\$0.00	\$79.62
	01/01/2022	\$45.93	\$16.03	\$20.21	\$0.00	\$82.17
For apprentice rates see "Apprentice - ELEVATOR CONSTRUCTOR"						
FENCE & GUARD RAIL ERECTOR LABORERS - ZONE 2	06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
ADORERS - ZONE 2	12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
	06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
	12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
	06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
	12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
For apprentice rates see "Apprentice- LABORER"						
FIELD ENG.INST.PERSON-BLDG,SITE,HVY/HWY DPERATING ENGINEERS LOCAL 4	05/01/2019	\$43.68	\$11.50	\$15.60	\$0.00	\$70.78
	11/01/2019	\$44.68	\$11.50	\$15.60	\$0.00	\$71.78
	05/01/2020	\$45.83	\$11.50	\$15.60	\$0.00	\$72.93
	11/01/2020	\$46.83	\$11.50	\$15.60	\$0.00	\$73.93
	05/01/2021	\$47.98	\$11.50	\$15.60	\$0.00	\$75.08
	11/01/2021	\$48.98	\$11.50	\$15.60	\$0.00	\$76.08
	05/01/2022	\$50.13	\$11.50	\$15.60	\$0.00	\$77.23
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
FIELD ENG.PARTY CHIEF-BLDG,SITE,HVY/HWY DPERATING ENGINEERS LOCAL 4	05/01/2019	\$45.17	\$11.50	\$15.60	\$0.00	\$72.27
	11/01/2019	\$46.18	\$11.50	\$15.60	\$0.00	\$73.28
	05/01/2020	\$47.33	\$11.50	\$15.60	\$0.00	\$74.43
	11/01/2020	\$48.34	\$11.50	\$15.60	\$0.00	\$75.44
	05/01/2021	\$49.50	\$11.50	\$15.60	\$0.00	\$76.60
	11/01/2021	\$50.51	\$11.50	\$15.60	\$0.00	\$77.61
	05/01/2022	\$51.67	\$11.50	\$15.60	\$0.00	\$78.77
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
IELD ENG.ROD PERSON-BLDG,SITE,HVY/HWY PPERATING ENGINEERS LOCAL 4	05/01/2019	\$22.48	\$11.50	\$15.60	\$0.00	\$49.58
	11/01/2019	\$23.07	\$11.50	\$15.60	\$0.00	\$50.17
	05/01/2020	\$23.74	\$11.50	\$15.60	\$0.00	\$50.84
	11/01/2020	\$24.33	\$11.50	\$15.60	\$0.00	\$51.43
	05/01/2021	\$25.01	\$11.50	\$15.60	\$0.00	\$52.11
	11/01/2021	\$25.61	\$11.50	\$15.60	\$0.00	\$52.71
	05/01/2022	\$26.28	\$11.50	\$15.60	\$0.00	\$53.38
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
IRE ALARM INSTALLER	03/01/2019	\$51.10	\$13.00	\$18.88	\$0.00	\$82.98
For apprentice rates see "Apprentice- ELECTRICIAN"						
FIRE ALARM REPAIR / MAINTENANCE / COMMISSIONING <i>electricians</i> Local 103	03/01/2019	\$38.33	\$13.00	\$16.82	\$0.00	\$68.15

For apprentice rates see "Apprentice- TELECOMMUNICATIONS TECHNICIAN"

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
FIREMAN (ASST. ENGINEER)	06/01/2019	\$39.54	\$12.00	\$15.60	\$0.00	\$67.14
OPERATING ENGINEERS LOCAL 4	12/01/2019	\$40.49	\$12.00	\$15.60	\$0.00	\$68.09
	06/01/2020	\$41.40	\$12.00	\$15.60	\$0.00	\$69.00
	12/01/2020	\$42.35	\$12.00	\$15.60	\$0.00	\$69.95
	06/01/2021	\$43.26	\$12.00	\$15.60	\$0.00	\$70.86
	12/01/2021	\$44.21	\$12.00	\$15.60	\$0.00	\$71.81
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
FLAGGER & SIGNALER	06/01/2019	\$22.50	\$7.85	\$14.88	\$0.00	\$45.23
LABORERS - ZONE 2	12/01/2019	\$23.50	\$7.85	\$14.88	\$0.00	\$46.23
	06/01/2020	\$23.50	\$7.85	\$14.88	\$0.00	\$46.23
	12/01/2020	\$24.50	\$7.85	\$14.88	\$0.00	\$47.23
	06/01/2021	\$24.50	\$7.85	\$14.88	\$0.00	\$47.23
	12/01/2021	\$24.50	\$7.85	\$14.88	\$0.00	\$47.23
For apprentice rates see "Apprentice- LABORER"						
FLOORCOVERER FLOORCOVERERS LOCAL 2168 ZONE I	03/01/2016	\$42.13	\$9.80	\$17.62	\$0.00	\$69.55

## Apprentice - FLOORCOVERER - Local 2168 Zone I

]	Effecti	<b>ive Date -</b> 03/01/2	2016				Supplemental		
	Step	percent	А	pprentice Base Wage	Health	Pension	Unemployment	Total	Rate
-	1	50		\$21.07	\$9.80	\$1.79	\$0.00	\$3	32.66
	2	55		\$23.17	\$9.80	\$1.79	\$0.00	\$3	34.76
	3	60		\$25.28	\$9.80	\$12.25	\$0.00	\$4	47.33
	4	65		\$27.38	\$9.80	\$12.25	\$0.00	\$4	49.43
	5	70		\$29.49	\$9.80	\$14.04	\$0.00	\$:	53.33
	6	75		\$31.60	\$9.80	\$14.04	\$0.00	\$:	55.44
	7	80		\$33.70	\$9.80	\$15.83	\$0.00	\$:	59.33
	8	85		\$35.81	\$9.80	\$15.83	\$0.00	\$6	61.44
 		Step 1&2 \$30.55/	45/45/55/55/70/70/80/ 3&4 \$36.49/ 5&6 \$53	· · · ·					
		ntice to Journeywo	orker Ratio:1:1						
FORK LIFT/CHE OPERATING ENGIN				06/01/2019	\$48.18	\$12.00	\$15.60	\$0.00	\$75.78
JE EKATING ENGINI	EEKS LU	OCAL 4		12/01/2019	\$49.33	\$12.00	\$15.60	\$0.00	\$76.93
				06/01/2020	\$50.43	\$12.00	\$15.60	\$0.00	\$78.03
				12/01/2020	\$51.58	\$12.00	\$15.60	\$0.00	\$79.18
				06/01/2021	\$52.68	\$12.00	\$15.60	\$0.00	\$80.28
				12/01/2021	\$53.83	\$12.00	\$15.60	\$0.00	\$81.43
		Apprentice- OPERATIN							
GENERATOR/L OPERATING ENGIN		ING PLANT/HEAT DCAL 4	ERS	06/01/2019		\$12.00	\$15.60	\$0.00	\$59.88
				12/01/2019	\$33.07	\$12.00	\$15.60	\$0.00	\$60.67
				06/01/2020	\$33.82	\$12.00	\$15.60	\$0.00	\$61.42
				12/01/2020	\$34.60	\$12.00	\$15.60	\$0.00	\$62.20
				06/01/2021	\$35.35	\$12.00	\$15.60	\$0.00	\$62.95
				12/01/2021	\$36.14	\$12.00	\$15.60	\$0.00	\$63.74

Classification For apprentice rates see "Apprentice- OPERATING ENGINEERS"	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
GLAZIER (GLASS PLANK/AIR BARRIER/INTERIOR	07/01/2019	\$40.16	\$8.20	\$21.45	\$0.00	\$69.81
SYSTEMS) GLAZIERS LOCAL 35 (ZONE 2)	01/01/2020	\$40.46	\$8.20	\$22.10	\$0.00	\$70.76
	07/01/2020	\$41.56	\$8.20	\$22.10	\$0.00	\$71.86
	01/01/2021	\$42.66	\$8.20	\$22.10	\$0.00	\$72.96

#### Apprentice - GLAZIER - Local 35 Zone 2

-ppi c	intitee -						
Effect	ive Date -	07/01/2019				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$20.08	\$8.20	\$0.00	\$0.00	\$28.28
2	55		\$22.09	\$8.20	\$5.78	\$0.00	\$36.07
3	60		\$24.10	\$8.20	\$6.30	\$0.00	\$38.60
4	65		\$26.10	\$8.20	\$6.83	\$0.00	\$41.13
5	70		\$28.11	\$8.20	\$18.30	\$0.00	\$54.61
6	75		\$30.12	\$8.20	\$18.83	\$0.00	\$57.15
7	80		\$32.13	\$8.20	\$19.35	\$0.00	\$59.68
8	90		\$36.14	\$8.20	\$20.40	\$0.00	\$64.74

Effe	ective Date - 01/01/202	0			Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50	\$20.23	\$8.20	\$0.00	\$0.00	\$28.43	
2	55	\$22.25	\$8.20	\$5.94	\$0.00	\$36.39	
3	60	\$24.28	\$8.20	\$6.48	\$0.00	\$38.96	
4	65	\$26.30	\$8.20	\$7.02	\$0.00	\$41.52	
5	70	\$28.32	\$8.20	\$18.51	\$0.00	\$55.03	
6	75	\$30.35	\$8.20	\$19.05	\$0.00	\$57.60	
7	80	\$32.37	\$8.20	\$19.59	\$0.00	\$60.16	
8	90	\$36.41	\$8.20	\$20.67	\$0.00	\$65.28	
Not	es:						
	Steps are 750 hrs.						
App	orentice to Journeywork	er Ratio:1:1					
	EER/CRANES/GRADAL	LS 06/01/2019	\$48.18	\$12.00	\$15.60	\$0.00	\$75.78
OPERATING ENGINEERS	S LOCAL 4	12/01/2019	\$49.33	\$12.00	\$15.60	\$0.00	\$76.93
		06/01/2020	\$50.43	\$12.00	\$15.60	\$0.00	\$78.03
		12/01/2020	\$51.58	\$12.00	\$15.60	\$0.00	\$79.18

06/01/2021

12/01/2021

\$52.68

\$53.83

\_\_\_\_\_

\$12.00

\$12.00

\$15.60

\$15.60

\$80.28

\$81.43

\$0.00

\$0.00

Appre	nuce - of Energine Enterna	Locui /					
Effecti	ive Date - 06/01/2019				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	55	\$26.50	\$12.00	\$0.00	\$0.00	\$38.50	
2	60	\$28.91	\$12.00	\$15.60	\$0.00	\$56.51	
3	65	\$31.32	\$12.00	\$15.60	\$0.00	\$58.92	
4	70	\$33.73	\$12.00	\$15.60	\$0.00	\$61.33	
5	75	\$36.14	\$12.00	\$15.60	\$0.00	\$63.74	
6	80	\$38.54	\$12.00	\$15.60	\$0.00	\$66.14	
7	85	\$40.95	\$12.00	\$15.60	\$0.00	\$68.55	
8	90	\$43.36	\$12.00	\$15.60	\$0.00	\$70.96	

## Apprentice - OPERATING ENGINEERS - Local 4

	Effecti	ve Date -	12/01/2019				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Tot	al Rate
	1	55		\$27.13	\$12.00	\$0.00	\$0.00		\$39.13
	2	60		\$29.60	\$12.00	\$15.60	\$0.00		\$57.20
	3	65		\$32.06	\$12.00	\$15.60	\$0.00		\$59.66
	4	70		\$34.53	\$12.00	\$15.60	\$0.00		\$62.13
	5	75		\$37.00	\$12.00	\$15.60	\$0.00		\$64.60
	6	80		\$39.46	\$12.00	\$15.60	\$0.00		\$67.06
	7	85		\$41.93	\$12.00	\$15.60	\$0.00		\$69.53
	8	90		\$44.40	\$12.00	\$15.60	\$0.00		\$72.00
	Notes:	· ·							
	Appre	ntice to Jo	urneyworker Ratio:1:6						
IVAC (DUCT				02/01/2019	9 \$46.5	0 \$13.20	\$24.12	\$2.52	\$86.34
HEETMETAL WO	ORKERS LO	DCAL 17 - A		08/01/2019	\$48.1	\$13.20	\$24.12	\$2.56	\$87.98
				02/01/2020	\$49.7	5 \$13.20	\$24.12	\$2.61	\$89.68
				08/01/2020	\$51.3	5 \$13.20	\$24.12	\$2.66	\$91.33
				02/01/202	\$53.0	\$13.20	\$24.12	\$2.71	\$93.03
				08/01/202	\$54.7	5 \$13.20	\$24.12	\$2.76	\$94.83
For apprentice	rates see '	Apprentice- S	HEET METAL WORKER"	02/01/2022	\$\$6.5	\$13.20	\$24.12	\$2.81	\$96.63
IVAC (ELECT	FRICAL			03/01/2019	\$51.1	0 \$13.00	\$18.88	\$0.00	\$82.98
For apprentice	rates see '	Apprentice- E	LECTRICIAN"						
IVAC (TESTI			CING - AIR)	02/01/2019	9 \$46.5	0 \$13.20	\$24.12	\$2.52	\$86.34
HEETMETAL WO	ORKERS LO	)CAL 17 - A		08/01/2019	\$48.1	\$13.20	\$24.12	\$2.56	\$87.98
				02/01/2020	\$49.7	5 \$13.20	\$24.12	\$2.61	\$89.68
				08/01/2020	\$51.3	5 \$13.20	\$24.12	\$2.66	\$91.33
				02/01/202	\$53.0	\$13.20	\$24.12	\$2.71	\$93.03
				08/01/202	\$54.7	5 \$13.20	\$24.12	\$2.76	\$94.83
								\$2.81	

. . . . . . . . . . . . . . . . . .

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
For apprentice rates see "Apprentice- SHEET METAL WORKER"					onemployment	
HVAC (TESTING AND BALANCING -WATER)	03/01/2019	\$53.19	\$10.95	\$19.74	\$0.00	\$83.88
PIPEFITTERS LOCAL 537	09/01/2019	\$54.69	\$10.95	\$19.74	\$0.00	\$85.38
	03/01/2020	\$56.19	\$10.95	\$19.74	\$0.00	\$86.88
	09/01/2020	\$57.69	\$10.95	\$19.74	\$0.00	\$88.38
	03/01/2021	\$59.19	\$10.95	\$19.74	\$0.00	\$89.88
For apprentice rates see "Apprentice- PIPEFITTER" or "PLUMBER/PIPEFITTER"						
HVAC MECHANIC	03/01/2019	\$53.19	\$10.95	\$19.74	\$0.00	\$83.88
PIPEFITTERS LOCAL 537	09/01/2019	\$54.69	\$10.95	\$19.74	\$0.00	\$85.38
	03/01/2020	\$56.19	\$10.95	\$19.74	\$0.00	\$86.88
	09/01/2020	\$57.69	\$10.95	\$19.74	\$0.00	\$88.38
	03/01/2021	\$59.19	\$10.95	\$19.74	\$0.00	\$89.88
For apprentice rates see "Apprentice- PIPEFITTER" or "PLUMBER/PIPEFITTER"						
HYDRAULIC DRILLS	06/01/2019	\$34.70	\$7.85	\$14.88	\$0.00	\$57.43
LABORERS - ZONE 2	12/01/2019	\$35.56	\$7.85	\$14.88	\$0.00	\$58.29
	06/01/2020	\$36.45	\$7.85	\$14.88	\$0.00	\$59.18
	12/01/2020	\$37.34	\$7.85	\$14.88	\$0.00	\$60.07
	06/01/2021	\$38.26	\$7.85	\$14.88	\$0.00	\$60.99
	12/01/2021	\$39.17	\$7.85	\$14.88	\$0.00	\$61.90
For apprentice rates see "Apprentice- LABORER"						
INSULATOR (PIPES & TANKS)	09/01/2018	\$47.09	\$12.50	\$15.60	\$0.00	\$75.19
HEAT & FROST INSULATORS LOCAL 6 (BOSTON)	09/01/2019	\$49.59	\$12.50	\$15.60	\$0.00	\$77.69

## Apprentice - ASBESTOS INSULATOR (Pipes & Tanks) - Local 6 Boston

Effecti	ive Date -	09/01/2018				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$23.55	\$12.50	\$11.40	\$0.00	\$47.45
2	60		\$28.25	\$12.50	\$12.24	\$0.00	\$52.99
3	70		\$32.96	\$12.50	\$13.08	\$0.00	\$58.54
4	80		\$37.67	\$12.50	\$13.92	\$0.00	\$64.09

	ve Date - 09/01/2019	Ampropriate Dage Wage	Haalth	Pension	Supplemental Unemployment	Total Rate	
Step	percent	Apprentice Base Wage	пеани	Pension	Onemployment	Total Kate	
1	50	\$24.80	\$12.50	\$11.40	\$0.00	\$48.70	
2	60	\$29.75	\$12.50	\$12.24	\$0.00	\$54.49	
3	70	\$34.71	\$12.50	\$13.08	\$0.00	\$60.29	
4	80	\$39.67	\$12.50	\$13.92	\$0.00	\$66.09	
Notes:							
	Steps are 1 year						
Appre	ntice to Journeyworker Ratio:1:4						
ONWORKER/WELI NWORKERS LOCAL 7 (B		03/16/2019	9 \$46.66	\$8.00	\$23.50	\$0.00 \$7	8.16

Effect	ive Date - 03/16/2019				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	;
1	60	\$28.00	\$8.00	\$23.50	\$0.00	\$59.50	)
2	70	\$32.66	\$8.00	\$23.50	\$0.00	\$64.16	)
3	75	\$35.00	\$8.00	\$23.50	\$0.00	\$66.50	)
4	80	\$37.33	\$8.00	\$23.50	\$0.00	\$68.83	<b>,</b>
5	85	\$39.66	\$8.00	\$23.50	\$0.00	\$71.16	ó
6	90	\$41.99	\$8.00	\$23.50	\$0.00	\$73.49	)
Notes:							
	** Structural 1:6; Ornamental 1:4					i i	
Appre	entice to Journeyworker Ratio:**						
	VING BREAKER OPERATOR	06/01/2019	9 \$34.20	\$7.85	\$14.88	\$0.00	\$56.93
LABORERS - ZONE 2		12/01/2019	9 \$35.06	\$7.85	\$14.88	\$0.00	\$57.79
		06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
		12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
		06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
		12/01/202	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
	"Apprentice- LABORER"						
LABORER LABORERS - ZONE 2		06/01/2019	\$33.95	\$7.85	\$14.88	\$0.00	\$56.68
ENDORERS - ZOIVE 2		12/01/2019	9 \$34.81	\$7.85	\$14.88	\$0.00	\$57.54
		06/01/2020	\$35.70	\$7.85	\$14.88	\$0.00	\$58.43
		12/01/2020	\$36.59	\$7.85	\$14.88	\$0.00	\$59.32
		06/01/202	\$37.51	\$7.85	\$14.88	\$0.00	\$60.24
		12/01/202	\$38.42	\$7.85	\$14.88	\$0.00	\$61.15

# Apprentice - IRONWORKER - Local 7 Boston

. . . . . . . . . . . . . . . . . . . .

-----

		tice - LABORE							
			1/2019				Supplemental		
-	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	;
	1	60		\$20.37	\$7.85	\$14.88	\$0.00	\$43.10	
	2	70		\$23.77	\$7.85	\$14.88	\$0.00	\$46.50	
	3	80		\$27.16	\$7.85	\$14.88	\$0.00	\$49.89	
	4	90		\$30.56	\$7.85	\$14.88	\$0.00	\$53.29	
1	Effectiv	ve Date - 12/01	1/2019				Supplemental		
5	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	:
	1	60		\$20.89	\$7.85	\$14.88	\$0.00	\$43.62	
	2	70		\$24.37	\$7.85	\$14.88	\$0.00	\$47.10	
	3	80		\$27.85	\$7.85	\$14.88	\$0.00	\$50.58	
	4	90		\$31.33	\$7.85	\$14.88	\$0.00	\$54.06	
1	Notes:								
	Apprer	ntice to Journevy	vorker Ratio:1:5						
LABORER: CAR				06/01/2010	\$22.05	\$7.95	\$14.88	\$0.00	\$56.68
LABORERS - ZONE 2				06/01/2019			\$14.88	\$0.00 \$0.00	
				12/01/2019			\$14.88	\$0.00 \$0.00	\$57.54 \$58.42
				06/01/2020			\$14.88	\$0.00 \$0.00	\$58.43
				12/01/2020			\$14.88	\$0.00 \$0.00	\$59.32 \$60.24
				06/01/2021			\$14.88	\$0.00 \$0.00	
For apprentice ra	ites see "A	Apprentice- LABORE	ER"	12/01/2021	\$38.42	\$7.85	\$14.00	\$0.00	\$61.15
LABORER: CEM	1ENT I	FINISHER TENE	DER	06/01/2019	\$33.95	\$7.85	\$14.88	\$0.00	\$56.68
LABORERS - ZONE 2	2			12/01/2019			\$14.88	\$0.00	\$57.54
				06/01/2020			\$14.88	\$0.00	\$58.43
				12/01/2020			\$14.88	\$0.00	\$59.32
				06/01/2021		\$7.85	\$14.88	\$0.00	\$60.24
				12/01/2021			\$14.88	\$0.00	\$61.15
For apprentice ra	ites see "	Apprentice- LABORE	ER"						
		OUS WASTE/AS	BESTOS REMOVER	06/01/2019	\$34.15	\$7.85	\$14.83	\$0.00	\$56.83
LABORERS - ZONE 2				12/01/2019	\$35.01	\$7.85	\$14.83	\$0.00	\$57.69
		Apprentice- LABORE	ER"						
LABORER: MAS LABORERS - ZONE 2		ENDER		06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
201110 201122				12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
				06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
				12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
				06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
				12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
For apprentice ra	tes see "	Apprentice- LABORE	R"						

#### LARORER - Zone ? *.*.

For apprentice rates see "Apprentice- LABORER"

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
LABORER: MULTI-TRADE TENDER	06/01/2019	\$33.95	\$7.85	\$14.88	\$0.00	\$56.68
LABORERS - ZONE 2	12/01/2019	\$34.81	\$7.85	\$14.88	\$0.00	\$57.54
	06/01/2020	\$35.70	\$7.85	\$14.88	\$0.00	\$58.43
	12/01/2020	\$36.59	\$7.85	\$14.88	\$0.00	\$59.32
	06/01/2021	\$37.51	\$7.85	\$14.88	\$0.00	\$60.24
For apprentice rates see "Apprentice- LABORER"	12/01/2021	\$38.42	\$7.85	\$14.88	\$0.00	\$61.15
LABORER: TREE REMOVER	06/01/2019	\$33.95	\$7.85	\$14.88	\$0.00	\$56.68
LABORERS - ZONE 2	12/01/2019	\$34.81	\$7.85	\$14.88	\$0.00	\$57.54
	06/01/2020	\$35.70	\$7.85	\$14.88	\$0.00	\$58.43
	12/01/2020	\$36.59	\$7.85	\$14.88	\$0.00	\$59.32
	06/01/2021	\$37.51	\$7.85	\$14.88	\$0.00	\$60.24
This classification applies to all tree work associated with the removal a utility company for the purpose of operation, maintenance or repair of					\$0.00 s not done for	\$61.15
LASER BEAM OPERATOR	06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
LABORERS - ZONE 2	12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
	06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
	12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
	06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
For apprentice rates see "Apprentice- LABORER"	12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
MARBLE & TILE FINISHERS	02/01/2019	\$40.91	\$10.75	\$18.97	\$0.00	\$70.63
BRICKLAYERS LOCAL 3 - MARBLE & TILE	08/01/2019	\$41.49	\$10.75	\$19.61	\$0.00	\$71.85
	02/01/2020	\$42.00	\$10.75	\$19.61	\$0.00	\$72.36
	08/01/2020	\$43.08	\$10.75	\$19.76	\$0.00	\$73.59
	02/01/2021	\$43.59	\$10.75	\$19.76	\$0.00	\$74.10
	08/01/2021	\$44.71	\$10.75	\$19.92	\$0.00	\$75.38
	02/01/2022	\$45.18	\$10.75	\$19.92	\$0.00	\$75.85

Ε	ffective	e Date -	02/01/2019				Supplemental		
Si	tep	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1		50		\$20.46	\$10.75	\$18.97	\$0.00	\$50.18	
2	2	60		\$24.55	\$10.75	\$18.97	\$0.00	\$54.27	
3	3	70		\$28.64	\$10.75	\$18.97	\$0.00	\$58.36	
4	ł	80		\$32.73	\$10.75	\$18.97	\$0.00	\$62.45	
5	5	90		\$36.82	\$10.75	\$18.97	\$0.00	\$66.54	
		e <b>Date -</b> percent	08/01/2019	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
1		50		\$20.75	\$10.75	\$19.61	\$0.00	\$51.11	
2	2	60		\$24.89	\$10.75	\$19.61	\$0.00	\$55.25	
3	3	70		\$29.04	\$10.75	\$19.61	\$0.00	\$59.40	
4	ł	80		\$33.19	\$10.75	\$19.61	\$0.00	\$63.55	
5	5	90		\$37.34	\$10.75	\$19.61	\$0.00	\$67.70	
<b>N</b> 	lotes:								
A	pprent	tice to Jou	ırneyworker Ratio:1:3						
			S & TERRAZZO MECH	02/01/2019	\$53.57	\$10.75	\$20.66	\$0.00	\$84.98
BRICKLAYERS LOCAL	L 3 - MAI	RBLE & TIL	E	08/01/2019	\$54.42	\$10.75	\$21.30	\$0.00	\$86.47
				02/01/2020	\$55.05	\$10.75	\$21.30	\$0.00	\$87.10
				08/01/2020	\$56.40	\$10.75	\$21.45	\$0.00	\$88.60
				02/01/2021	\$57.04	\$10.75	\$21.45	\$0.00	\$89.24
				08/01/2021	\$58.44	\$10.75	\$21.61	\$0.00	\$90.80

\$59.01

\$10.75

\$21.61

\$0.00

\$91.37

02/01/2022

Apprentice - M	ARBLE & TILE FINISHER - Local 3 Marble & Tile
Effective Date -	02/01/2019

. . . . . . . . . . . . . . . . . . .

percent				Supplemental		
F	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
50	\$26.79	\$10.75	\$20.66	\$0.00	\$58.20	
60	\$32.14	\$10.75	\$20.66	\$0.00	\$63.55	
70	\$37.50	\$10.75	\$20.66	\$0.00	\$68.91	
80	\$42.86	\$10.75	\$20.66	\$0.00	\$74.27	
90	\$48.21	\$10.75	\$20.66	\$0.00	\$79.62	
	Ammonting Dass Wass	Ugglth	Dension	Supplemental	Total Data	
*						
90	\$48.98	\$10.75	\$21.30	\$0.00	\$81.03	
- — — — — — — — — — — — — — — — — — — —						
					ĺ	
entice to Journeyworker Ratio:1	:5					
	06/01/2019	9 \$47.69	\$12.00	\$15.60	\$0.00	\$75.29
LOCAL 4	12/01/2019	\$48.83	\$12.00	\$15.60	\$0.00	\$76.43
	06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00	\$77.51
	12/01/2020	\$51.05	\$12.00	\$15.60	\$0.00	\$78.65
	06/01/2021	\$52.14	\$12.00	\$15.60	\$0.00	\$79.74
		\$53.28	\$12.00	\$15.60	\$0.00	\$80.88
••						
	06/01/2019	9 \$47.69	\$12.00	\$15.60	\$0.00	\$75.29
	12/01/2019	\$48.83	\$12.00	\$15.60	\$0.00	\$76.43
	06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00	\$77.51
	12/01/2020	\$51.05	\$12.00	\$15.60	\$0.00	\$78.65
	06/01/2021	\$52.14	\$12.00	\$15.60	\$0.00	\$79.74
		\$53.28	\$12.00	\$15.60	\$0.00	\$80.88
	04/01/2019					
2)		\$38.87	\$9.90	\$18.50	\$0.00	\$67.27
	60 70 80 90 tive Date - 08/01/2019 percent 50 60 70 80 90 	60 \$32.14 70 \$37.50 80 \$42.86 90 \$48.21 tive Date - 08/01/2019 percent Apprentice Base Wage 50 \$27.21 60 \$32.65 70 \$38.09 80 \$43.54 90 \$48.98  entice to Journeyworker Ratio:1:5 PERATOR (ON CONST. SITES) 06/01/2019 LOCAL 4 12/01/2020 06/01/2020 12/01/2020 06/01/2021 12/01/2020 06/01/2019 12/01/2020 06/01/2019 12/01/2020 06/01/2019 12/01/2020 06/01/2019 12/01/2020 06/01/2019 12/01/2020 06/01/2019 12/01/2020 06/01/2019 12/01/2020 06/01/2019 12/01/2020 12/01/2020 06/01/2020 12/01/2	60       \$32.14       \$10.75         70       \$37.50       \$10.75         80       \$42.86       \$10.75         90       \$48.21       \$10.75         tive Date - 08/01/2019         percent       Apprentice Base Wage       Health         50       \$27.21       \$10.75         60       \$32.65       \$10.75         60       \$32.65       \$10.75         60       \$32.65       \$10.75         80       \$43.54       \$10.75         90       \$48.98       \$10.75         80       \$43.54       \$10.75         90       \$48.98       \$10.75         str	60         \$32.14         \$10.75         \$20.66           70         \$37.50         \$10.75         \$20.66           80         \$42.86         \$10.75         \$20.66           90         \$48.21         \$10.75         \$20.66           90         \$48.21         \$10.75         \$20.66           90         \$48.21         \$10.75         \$20.66           90         \$48.21         \$10.75         \$21.30           60         \$32.65         \$10.75         \$21.30           60         \$32.65         \$10.75         \$21.30           60         \$32.65         \$10.75         \$21.30           70         \$38.09         \$10.75         \$21.30           80         \$43.54         \$10.75         \$21.30           90         \$48.98         \$10.75         \$21.30           90         \$48.98         \$10.75         \$21.30           12/01/2019         \$48.83         \$12.00           12/01/2019         \$48.83         \$12.00           12/01/2020         \$51.05         \$12.00           12/01/2020         \$51.05         \$12.00           12/01/2021         \$53.28         \$12.00	60         \$32,14         \$10.75         \$20.66         \$0.00           70         \$37.50         \$10.75         \$20.66         \$0.00           80         \$42.86         \$10.75         \$20.66         \$0.00           90         \$48.21         \$10.75         \$20.66         \$0.00           90         \$48.21         \$10.75         \$20.66         \$0.00           90         \$48.21         \$10.75         \$20.66         \$0.00           90         \$48.21         \$10.75         \$20.66         \$0.00           90         \$48.21         \$10.75         \$21.30         \$0.00           60         \$32.65         \$10.75         \$21.30         \$0.00           60         \$32.65         \$10.75         \$21.30         \$0.00           70         \$38.09         \$10.75         \$21.30         \$0.00           80         \$43.54         \$10.75         \$21.30         \$0.00           80         \$44.98         \$10.75         \$21.30         \$0.00           90         \$48.98         \$10.75         \$21.30         \$15.60           1201/201         \$48.83         \$12.00         \$15.60           1201/202         \$51	60         S32.14         S10.75         S20.66         S0.00         S63.55           70         S37.50         S10.75         S20.66         S0.00         S68.91           80         S42.86         S10.75         S20.66         S0.00         S74.27           90         S48.21         S10.75         S20.66         S0.00         S79.62           tive Date - 08/01/2019         Supplemental Unemployment         Total Rate           50         S27.21         \$10.75         S21.30         \$0.00         S59.26           60         S32.65         \$10.75         S21.30         \$0.00         S64.70           70         S38.09         \$10.75         S21.30         \$0.00         S75.59           90         S48.98         \$10.75         S21.30         \$0.00         S81.03           entice to Journeyworker Ratio:1:5         12/01/2019         \$48.98         \$10.75         \$21.30         \$0.00         \$81.03           \$0CAL 4         12/01/2019         \$48.83         \$12.00         \$15.60         \$0.00           \$0CAL 4         12/01/202         \$49.91         \$12.00         \$15.60         \$0.00           \$12/01/202         \$49.91

#### Apprentice - MARBLE-TILE-TERRAZZO MECHANIC - Local 3 Marble & Tile Effective Date - 02/01/2019

. . . . . . . . . . . . . . . . . . .

\_\_\_\_\_

	Effec Step	tive Date - 04/01/2019 percent	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Tota	l Rate
	1	55	\$21.38	\$9.90	\$5.31	\$0.00	9	536.59
	2	65	\$25.27	\$9.90	\$15.13	\$0.00		\$50.30
	3	75	\$29.15	\$9.90	\$16.10	\$0.00		\$55.15
	4	85	\$33.04	\$9.90	\$17.06	\$0.00	9	\$60.00
	Notes							,
		Steps are 2,000 hours						İ
	Appr	entice to Journeyworker Ratio:1:5						
ORTAR M			06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
BORERS - ZO	NE 2		12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
			06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
			12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
			06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
			12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
		e "Apprentice- LABORER"						
ILER (OTH Perating en		N TRUCK CRANES, GRADALLS)	06/01/2019	\$23.11	\$12.00	\$15.60	\$0.00	\$50.71
LIGHTING EN	GINEERO I		12/01/2019	\$23.68	\$12.00	\$15.60	\$0.00	\$51.28
			06/01/2020	\$24.23	\$12.00	\$15.60	\$0.00	\$51.83
			12/01/2020	\$24.80	\$12.00	\$15.60	\$0.00	\$52.40
			06/01/2021	\$25.35	\$12.00	\$15.60	\$0.00	\$52.95
For apprenti	ce rates see	"Apprentice- OPERATING ENGINEERS"	12/01/2021	\$25.93	\$12.00	\$15.60	\$0.00	\$53.53
		NES, GRADALLS)	06/01/2019	\$27.57	\$12.00	\$15.60	\$0.00	\$55.17
PERATING EN	GINEERS I	LOCAL 4	12/01/2019			\$15.60	\$0.00	\$55.84
			06/01/2020	+		\$15.60	\$0.00	\$56.49
			12/01/2020			\$15.60	\$0.00	\$57.17
			06/01/2021			\$15.60	\$0.00	\$57.81
			12/01/2021			\$15.60	\$0.00	\$58.49
For apprenti	ce rates see	"Apprentice- OPERATING ENGINEERS"	-					
		VEN EQUIPMENT - CLASS II	06/01/2019	\$47.69	\$12.00	\$15.60	\$0.00	\$75.29
PERATING EN	GINEERS I	LUCAL 4	12/01/2019	\$48.83	\$12.00	\$15.60	\$0.00	\$76.43
			06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00	\$77.51
			12/01/2020	\$51.05	\$12.00	\$15.60	\$0.00	\$78.65
			06/01/2021	\$52.14	\$12.00	\$15.60	\$0.00	\$79.74
			12/01/2021	\$53.28	\$12.00	\$15.60	\$0.00	\$80.88
		"Apprentice- OPERATING ENGINEERS"						
AINTER (B INTERS LOCA			07/01/2019	\$50.66	\$8.20	\$21.45	\$0.00	\$80.31
	201		01/01/2020	\$50.96	\$8.20	\$22.10	\$0.00	\$81.26
			07/01/2020	\$52.06	\$8.20	\$22.10	\$0.00	\$82.36
			01/01/2021	\$53.16	\$8.20	\$22.10	\$0.00	\$83.46

Apprentice -	MILLWRIGHT - Local 1121 Zone 2
	04/01/2019

\_\_\_\_\_

Effect	ive Date -	07/01/2019				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$25.33	\$8.20	\$0.00	\$0.00	\$33.53	
2	55		\$27.86	\$8.20	\$5.78	\$0.00	\$41.84	
3	60		\$30.40	\$8.20	\$6.30	\$0.00	\$44.90	
4	65		\$32.93	\$8.20	\$6.83	\$0.00	\$47.96	
5	70		\$35.46	\$8.20	\$18.30	\$0.00	\$61.96	
6	75		\$38.00	\$8.20	\$18.83	\$0.00	\$65.03	
7	80		\$40.53	\$8.20	\$19.35	\$0.00	\$68.08	
8	90		\$45.59	\$8.20	\$20.40	\$0.00	\$74.19	

## Apprentice - PAINTER Local 35 - BRIDGES/TANKS

Effective Date - 01/0	01/2020
-----------------------	---------

Effectiv Step	ve Date - 01/01/2020 percent	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
1	50	\$25.48	\$8.20	\$0.00	\$0.00	\$33.68	_
2	55	\$28.03	\$8.20	\$5.94	\$0.00	\$42.17	
3	60	\$30.58	\$8.20	\$6.48	\$0.00	\$45.26	
4	65	\$33.12	\$8.20	\$7.02	\$0.00	\$48.34	
5	70	\$35.67	\$8.20	\$18.51	\$0.00	\$62.38	
6	75	\$38.22	\$8.20	\$19.05	\$0.00	\$65.47	
7	80	\$40.77	\$8.20	\$19.59	\$0.00	\$68.56	
8	90	\$45.86	\$8.20	\$20.67	\$0.00	\$74.73	
Notes:	Steps are 750 hrs.						
Appre	ntice to Journeyworker Ratio:1:1					'	
PAINTER (SIGN, PICT PAINTERS LOCAL 35 - ZONE	,	06/01/2013	3 \$25.8	1 \$7.07	\$7.05	\$0.00 \$39.93	

. . . . . . . . . . . . . . . . . . .

	Effecti	ve Date - 06/01/2013				Supplemental		
	Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50	\$12.91	\$7.07	\$0.00	\$0.00	\$19.98	
	2	55	\$14.20	\$7.07	\$2.45	\$0.00	\$23.72	
	3	60	\$15.49	\$7.07	\$2.45	\$0.00	\$25.01	
	4	65	\$16.78	\$7.07	\$2.45	\$0.00	\$26.30	
	5	70	\$18.07	\$7.07	\$7.05	\$0.00	\$32.19	
	6	75	\$19.36	\$7.07	\$7.05	\$0.00	\$33.48	
	7	80	\$20.65	\$7.07	\$7.05	\$0.00	\$34.77	
	8	85	\$21.94	\$7.07	\$7.05	\$0.00	\$36.06	
	9	90	\$23.23	\$7.07	\$7.05	\$0.00	\$37.35	
	Notes:							
		Steps are 4 mos.						
	Appre	ntice to Journeyworker Ratio:1:1						
		SANDBLAST, NEW) *	07/01/2019	9 \$41.56	\$8.20	\$21.45	\$0.00	\$71.21
* If 30% or more of surfaces to be painted are new construction NEW paint rate shall be used. <i>PAINTERS LOCAL 35 - ZONE 2</i>		ion, 01/01/2020	\$41.86	\$8.20	\$22.10	\$0.00	\$72.16	
	shall UC	used.1 AINTERS LOCAL 55 - ZONE 2	07/01/2020	\$42.96	\$8.20	\$22.10	\$0.00	\$73.26
			01/01/2021	\$44.06	\$8.20	\$22.10	\$0.00	\$74.36

#### Apprentice - PAINTER SIGN - Local 35 Zone 2 Effective Data 06/01/2013

Effect	ive Date -	07/01/2019				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$20.78	\$8.20	\$0.00	\$0.00	\$28.98
2	55		\$22.86	\$8.20	\$5.78	\$0.00	\$36.84
3	60		\$24.94	\$8.20	\$6.30	\$0.00	\$39.44
4	65		\$27.01	\$8.20	\$6.83	\$0.00	\$42.04
5	70		\$29.09	\$8.20	\$18.30	\$0.00	\$55.59
6	75		\$31.17	\$8.20	\$18.83	\$0.00	\$58.20
7	80		\$33.25	\$8.20	\$19.35	\$0.00	\$60.80
8	90		\$37.40	\$8.20	\$20.40	\$0.00	\$66.00

Apprentice -	PAINTER Local 35 Zone 2 - Spray/Sandblast - New
	07/01/2010

#### **Effective Date -** 01/01/2020

Effecti	ve Date - 01/01/2020				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50	\$20.93	\$8.20	\$0.00	\$0.00	\$29.13	
2	55	\$23.02	\$8.20	\$5.94	\$0.00	\$37.16	
3	60	\$25.12	\$8.20	\$6.48	\$0.00	\$39.80	
4	65	\$27.21	\$8.20	\$7.02	\$0.00	\$42.43	
5	70	\$29.30	\$8.20	\$18.51	\$0.00	\$56.01	
6	75	\$31.40	\$8.20	\$19.05	\$0.00	\$58.65	
7	80	\$33.49	\$8.20	\$19.59	\$0.00	\$61.28	
8	90	\$37.67	\$8.20	\$20.67	\$0.00	\$66.54	
Notes:							
	Steps are 750 hrs.						
Appre	ntice to Journeyworker Ratio:1:1						
	SANDBLAST, REPAINT)	07/01/2019	\$39.62	\$8.20	\$21.45	\$0.00	\$69.27
PAINTERS LOCAL 35 - ZONE	22	01/01/2020	\$39.92	\$8.20	\$22.10	\$0.00	\$70.22
		07/01/2020	\$41.02	\$8.20	\$22.10	\$0.00	\$71.32

01/01/2021

\$42.12

\$8.20

\$22.10

\$0.00

\$72.42

Effecti	ive Date -	07/01/2019				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$19.81	\$8.20	\$0.00	\$0.00	\$28.01
2	55		\$21.79	\$8.20	\$5.78	\$0.00	\$35.77
3	60		\$23.77	\$8.20	\$6.30	\$0.00	\$38.27
4	65		\$25.75	\$8.20	\$6.83	\$0.00	\$40.78
5	70		\$27.73	\$8.20	\$18.30	\$0.00	\$54.23
6	75		\$29.72	\$8.20	\$18.83	\$0.00	\$56.75
7	80		\$31.70	\$8.20	\$19.35	\$0.00	\$59.25
8	90		\$35.66	\$8.20	\$20.40	\$0.00	\$64.26

Apprentice -	PAINTER Local 35 Zone 2 - Spray/Sandblast - Repaint
Effective Date	07/01/2019

### **Effective Date -** 01/01/2020

]	Effecti	ve Date - 01/01/2020				Supplemental		
-	Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	;
	1	50	\$19.96	\$8.20	\$0.00	\$0.00	\$28.16	
	2	55	\$21.96	\$8.20	\$5.94	\$0.00	\$36.10	I
	3	60	\$23.95	\$8.20	\$6.48	\$0.00	\$38.63	
	4	65	\$25.95	\$8.20	\$7.02	\$0.00	\$41.17	
	5	70	\$27.94	\$8.20	\$18.51	\$0.00	\$54.65	
	6	75	\$29.94	\$8.20	\$19.05	\$0.00	\$57.19	1
	7	80	\$31.94	\$8.20	\$19.59	\$0.00	\$59.73	
	8	90	\$35.93	\$8.20	\$20.67	\$0.00	\$64.80	I
] 	Notes:	Steps are 750 hrs.						
	Appre	ntice to Journeyworker Ratio:1:1						
PAINTER (TRAI		IARKINGS)	06/01/2019	\$33.95	\$7.85	\$14.88	\$0.00	\$56.68
LABORERS - ZONE 2			12/01/2019	\$34.81	\$7.85	\$14.88	\$0.00	\$57.54
			06/01/2020	\$35.70	\$7.85	\$14.88	\$0.00	\$58.43
			12/01/2020	\$36.59	\$7.85	\$14.88	\$0.00	\$59.32
			06/01/2021	\$37.51	\$7.85	\$14.88	\$0.00	\$60.24
			12/01/2021	\$38.42	\$7.85	\$14.88	\$0.00	\$61.15
		'Apprentice- LABORER"						
PAINTER / TAP	· · ·	, ,	07/01/2019	9 \$40.16	\$8.20	\$21.45	\$0.00	\$69.81
		aces to be painted are new constructi used. <i>PAINTERS LOCAL 35 - ZONE 2</i>	on, 01/01/2020	\$40.46	\$8.20	\$22.10	\$0.00	\$70.76
· · · pulle fute 5			07/01/2020	\$41.56	\$8.20	\$22.10	\$0.00	\$71.86

01/01/2021

\$42.66

\$8.20

\$22.10

\$0.00

\$72.96

Effect	ive Date -	07/01/2019				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$20.08	\$8.20	\$0.00	\$0.00	\$28.28	
2	55		\$22.09	\$8.20	\$5.78	\$0.00	\$36.07	
3	60		\$24.10	\$8.20	\$6.30	\$0.00	\$38.60	
4	65		\$26.10	\$8.20	\$6.83	\$0.00	\$41.13	
5	70		\$28.11	\$8.20	\$18.30	\$0.00	\$54.61	
6	75		\$30.12	\$8.20	\$18.83	\$0.00	\$57.15	
7	80		\$32.13	\$8.20	\$19.35	\$0.00	\$59.68	
8	90		\$36.14	\$8.20	\$20.40	\$0.00	\$64.74	

## Apprentice - PAINTER - Local 35 Zone 2 - BRUSH NEW

#### **Effective Date -** 01/01/2020

Effecti	ive Date - 01/01/2020				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50	\$20.23	\$8.20	\$0.00	\$0.00	\$28.43	
2	55	\$22.25	\$8.20	\$5.94	\$0.00	\$36.39	
3	60	\$24.28	\$8.20	\$6.48	\$0.00	\$38.96	
4	65	\$26.30	\$8.20	\$7.02	\$0.00	\$41.52	
5	70	\$28.32	\$8.20	\$18.51	\$0.00	\$55.03	
6	75	\$30.35	\$8.20	\$19.05	\$0.00	\$57.60	
7	80	\$32.37	\$8.20	\$19.59	\$0.00	\$60.16	
8	90	\$36.41	\$8.20	\$20.67	\$0.00	\$65.28	
Notes:							
	Steps are 750 hrs.						
Appre	ntice to Journeyworker Ratio:1:1						
INTER / TAPER (B		07/01/2019	\$38.22	\$8.20	\$21.45	\$0.00	\$67.87
INTERS LOCAL 35 - ZON	E 2	01/01/2020	\$38.52	\$8.20	\$22.10	\$0.00	\$68.82
		07/01/2020	\$39.62	\$8.20	\$22.10	\$0.00	\$69.92

01/01/2021

\$40.72

\$8.20

\_\_\_\_\_

\$22.10

\$0.00

\$71.02

Effect	ive Date -	07/01/2019				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$19.11	\$8.20	\$0.00	\$0.00	\$27.31	
2	55		\$21.02	\$8.20	\$5.78	\$0.00	\$35.00	
3	60		\$22.93	\$8.20	\$6.30	\$0.00	\$37.43	
4	65		\$24.84	\$8.20	\$6.83	\$0.00	\$39.87	
5	70		\$26.75	\$8.20	\$18.30	\$0.00	\$53.25	
6	75		\$28.67	\$8.20	\$18.83	\$0.00	\$55.70	
7	80		\$30.58	\$8.20	\$19.35	\$0.00	\$58.13	
8	90		\$34.40	\$8.20	\$20.40	\$0.00	\$63.00	

## Apprentice - PAINTER Local 35 Zone 2 - BRUSH REPAINT

#### Effective Date - 01/01/2020

Effecti	ive Date - 01/01/2020				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50	\$19.26	\$8.20	\$0.00	\$0.00	\$27.46	
2	55	\$21.19	\$8.20	\$5.94	\$0.00	\$35.33	
3	60	\$23.11	\$8.20	\$6.48	\$0.00	\$37.79	
4	65	\$25.04	\$8.20	\$7.02	\$0.00	\$40.26	
5	70	\$26.96	\$8.20	\$18.51	\$0.00	\$53.67	
6	75	\$28.89	\$8.20	\$19.05	\$0.00	\$56.14	
7	80	\$30.82	\$8.20	\$19.59	\$0.00	\$58.61	
8	90	\$34.67	\$8.20	\$20.67	\$0.00	\$63.54	
Notes:	Steps are 750 hrs.						
Appre	ntice to Journeyworker Ratio:1:1						
PANEL & PICKUP TR		06/01/2019	9 \$34.08	\$11.91	\$12.70	\$0.00	\$58.69
TEAMSTERS JOINT COUNC	IL NO. 10 ZONE B	08/01/2019	\$34.08	\$12.41	\$12.70	\$0.00	\$59.19
		12/01/2019	9 \$34.08	\$12.41	\$13.72	\$0.00	\$60.21
		06/01/2020	\$34.98	\$12.41	\$13.72	\$0.00	\$61.11
		08/01/2020	\$34.98	\$12.91	\$13.72	\$0.00	\$61.61
		12/01/2020	\$34.98	\$12.91	\$14.82	\$0.00	\$62.71
		06/01/202	\$35.78	\$12.91	\$14.82	\$0.00	\$63.51
		08/01/202	\$35.78	\$13.41	\$14.82	\$0.00	\$64.01
		12/01/202	\$35.78	\$13.41	\$16.01	\$0.00	\$65.20
	NSTRUCTOR (UNDERPINNING AN	ND 08/01/2018	8 \$46.57	\$9.90	\$21.15	\$0.00	\$77.62
DECK) PILE DRIVER LOCAL 56 (ZC	DNE 1)	08/01/2019	9 \$48.94	\$9.90	\$21.15	\$0.00	\$79.99

PILE DRIVER LOCAL 36 (ZONE 1) For apprentice rates see "Apprentice- PILE DRIVER"		•••••	<i><b>4</b></i> , <b>1</b> , <b>1</b>			<b>+</b> · · · · · ·
PILE DRIVER	08/01/2018	\$46.57	\$9.90	\$21.15	\$0.00	\$77.62
PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2019	\$48.94	\$9.90	\$21.15	\$0.00	\$79.99

. . . . . . . . . . . . . . . . . . . .

Effect	tive Date -	08/01/2018				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$23.29	\$9.90	\$21.15	\$0.00	\$54.34	
2	60		\$27.94	\$9.90	\$21.15	\$0.00	\$58.99	
3	70		\$32.60	\$9.90	\$21.15	\$0.00	\$63.65	
4	75		\$34.93	\$9.90	\$21.15	\$0.00	\$65.98	
5	80		\$37.26	\$9.90	\$21.15	\$0.00	\$68.31	
6	80		\$37.26	\$9.90	\$21.15	\$0.00	\$68.31	
7	90		\$41.91	\$9.90	\$21.15	\$0.00	\$72.96	
8	90		\$41.91	\$9.90	\$21.15	\$0.00	\$72.96	

# Apprentice - PILE DRIVER - Local 56 Zone 1

#### 08/01/2019 Effective Date -

		ve Date -	08/01/2019		TT 1.1	D Í	Supplemental	T ( 1 D (	
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$24.47	\$9.90	\$21.15	\$0.00	\$55.52	
	2	60		\$29.36	\$9.90	\$21.15	\$0.00	\$60.41	
	3	70		\$34.26	\$9.90	\$21.15	\$0.00	\$65.31	
	4	75		\$36.71	\$9.90	\$21.15	\$0.00	\$67.76	
	5	80		\$39.15	\$9.90	\$21.15	\$0.00	\$70.20	
	6	80		\$39.15	\$9.90	\$21.15	\$0.00	\$70.20	
	7	90		\$44.05	\$9.90	\$21.15	\$0.00	\$75.10	
	8	90		\$44.05	\$9.90	\$21.15	\$0.00	\$75.10	
ז  	Notes:							   	
1	Apprei	ntice to Jo	urneyworker Ratio:1:5						
PIPEFITTER & S		<b>1FITTER</b>		03/01/2019	\$53.	19 \$10.95	\$19.74	\$0.00	\$83.88
PIPEFITTERS LOCAI	L 537			09/01/2019	\$54.	69 \$10.95	\$19.74	\$0.00	\$85.38

03/01/2020

09/01/2020

03/01/2021

\$56.19

\$57.69

\$59.19

\$10.95

\$10.95

\$10.95

\$19.74

\$19.74

\$19.74

\$0.00

\$0.00

\$0.00

\$86.88

\$88.38

\$89.88

	Step	ive Date - 03/01/2019 percent	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
	$\frac{\operatorname{step}}{1}$	40						
	2	40	\$21.28	\$10.95	\$8.00	\$0.00	\$40.23	
	3		\$23.94	\$10.95	\$19.74	\$0.00	\$54.63	
		60	\$31.91	\$10.95	\$19.74	\$0.00	\$62.60	
	4	70	\$37.23	\$10.95	\$19.74	\$0.00	\$67.92	
	5	80	\$42.55	\$10.95	\$19.74	\$0.00	\$73.24	
	Effecti	ive Date - 09/01/2019				Supplemental		
	Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	40	\$21.88	\$10.95	\$8.00	\$0.00	\$40.83	
	2	45	\$24.61	\$10.95	\$19.74	\$0.00	\$55.30	
	3	60	\$32.81	\$10.95	\$19.74	\$0.00	\$63.50	
	4	70	\$38.28	\$10.95	\$19.74	\$0.00	\$68.97	
	5	80	\$43.75	\$10.95	\$19.74	\$0.00	\$74.44	
	Notes:	** 1:3; 3:15; 1:10 thereaf	ter / Steps are 1 yr. :1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1		— — — Max)			
		** 1:3; 3:15; 1:10 thereaf	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1	7;9:20;10:23(N	Max)			
	Appre	** 1:3; 3:15; 1:10 thereat Refrig/AC Mechanic **1	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1		Max)	\$14.88	\$0.00	\$56.93
	Appre	** 1:3; 3:15; 1:10 thereat Refrig/AC Mechanic **1	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:**	9 \$34.20		\$14.88 \$14.88	\$0.00	\$56.93 \$57.79
	Appre	** 1:3; 3:15; 1:10 thereat Refrig/AC Mechanic **1	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019	9 \$34.20 9 \$35.06	\$7.85			
	Appre	** 1:3; 3:15; 1:10 thereat Refrig/AC Mechanic **1	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019 12/01/2019	9     \$34.20       9     \$35.06       0     \$35.95	\$7.85 \$7.85 \$7.85	\$14.88	\$0.00	\$57.79
ELAYER ORERS - ZONI	Appre	** 1:3; 3:15; 1:10 thereat Refrig/AC Mechanic **1	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019 12/01/2019 06/01/2020	9       \$34.20         9       \$35.06         0       \$35.95         0       \$36.84	\$7.85 \$7.85 \$7.85	\$14.88 \$14.88	\$0.00 \$0.00	\$57.79 \$58.68
ORERS - ZONI	Appre	** 1:3; 3:15; 1:10 theread Refrig/AC Mechanic **1 ntice to Journeyworker R	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019 12/01/2019 06/01/2020 12/01/2020	9       \$34.20         9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76	\$7.85 \$7.85 \$7.85 \$7.85	\$14.88 \$14.88 \$14.88	\$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57
ORERS - ZONI	Appre TE 2	** 1:3; 3:15; 1:10 theread Refrig/AC Mechanic **1 ntice to Journeyworker R	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/2020	9       \$34.20         9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40
DRERS - ZONI For apprentice JMBERS &	Appre TE 2 e rates see " & GASFI	** 1:3; 3:15; 1:10 theread Refrig/AC Mechanic **1 ntice to Journeyworker R 'Apprentice- LABORER" TTERS	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/2020 12/01/2020 03/01/2019	9       \$34.20         9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$56.69	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49
ORERS - ZONI For apprentice JMBERS &	Appre TE 2 e rates see " & GASFI	** 1:3; 3:15; 1:10 theread Refrig/AC Mechanic **1 ntice to Journeyworker R 'Apprentice- LABORER" TTERS	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019 12/01/2020 12/01/2020 06/01/2020 12/01/2020	9       \$34.20         9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$56.69	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40
DRERS - ZONI For apprentice JMBERS &	Appre TE 2 e rates see " & GASFI	** 1:3; 3:15; 1:10 theread Refrig/AC Mechanic **1 ntice to Journeyworker R 'Apprentice- LABORER" TTERS	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/2020 12/01/2020 03/01/2019	9       \$34.20         9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$56.69         9       \$58.19	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$11.82	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$85.02
ORERS - ZONI	Appre TE 2 e rates see " & GASFI	** 1:3; 3:15; 1:10 theread Refrig/AC Mechanic **1 ntice to Journeyworker R 'Apprentice- LABORER" TTERS	:1;1:2;2:4;3:6;4:8;5:10;6:12;7:14;8:1 atio:** 06/01/2019 12/01/2019 06/01/2020 12/01/2020 06/01/202 12/01/2020 03/01/2019 09/01/2019	9       \$34.20         9       \$35.06         0       \$35.95         0       \$36.84         1       \$37.76         1       \$38.67         9       \$56.69         9       \$58.19         0       \$59.69	\$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$7.85 \$11.82 \$11.82	\$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$14.88 \$16.51 \$16.51	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$57.79 \$58.68 \$59.57 \$60.49 \$61.40 \$85.02 \$86.52

. . . . . . . . . . . . . . . .

\_\_\_\_\_

	Fffecti	ve Date -	03/01/2019						
	Step	percent		ice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
	1	35		\$19.84	\$11.82	\$5.98	\$0.00	\$37.64	
	2	40		\$22.68	\$11.82	\$6.79	\$0.00	\$41.29	
	3	55		\$31.18	\$11.82	\$9.25	\$0.00	\$52.25	
	4	65		\$36.85	\$11.82	\$10.85	\$0.00	\$59.52	
	5	75		\$42.52	\$11.82	\$12.50	\$0.00	\$66.84	
	Effecti	ve Date -	09/01/2019				Supplemental		
	Step	percent	Apprent	ice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	35		\$20.37	\$11.82	\$5.98	\$0.00	\$38.17	
	2	40		\$23.28	\$11.82	\$6.79	\$0.00	\$41.89	
	3	55		\$32.00	\$11.82	\$9.25	\$0.00	\$53.07	
	4	65		\$37.82	\$11.82	\$10.85	\$0.00	\$60.49	
	5	75		\$43.64	\$11.82	\$12.50	\$0.00	\$67.96	
	Notes:								
			6; 3:10; 4:14; 5:19/Steps are 1 yr h lic\$63.17, Step5 with lic\$70.47					i i	
	Appre	ntice to Jo	urneyworker Ratio:**						
EUMATIC C		OLS (TEM	IP.)	03/01/2019	9 \$53.1	19 \$10.95	\$19.74	\$0.00	\$83.88
PEFITTERS LOCA	4L 537			09/01/2019	9 \$54.6	59 \$10.95	\$19.74	\$0.00	\$85.38
				03/01/2020	9 \$56.1	\$10.95	\$19.74	\$0.00	\$86.88
				09/01/2020	D \$57.6	59 \$10.95	\$19.74	\$0.00	\$88.38
				03/01/202	1 \$59.1	\$10.95	\$19.74	\$0.00	\$89.86
For apprentice r	ates see "	Apprentice- I	PIPEFITTER" or "PLUMBER/PIPEFITTER"						
IEUMATIC D Borers - zone		FOOL OPE	ERATOR	06/01/2019	9 \$34.2	\$7.85	\$14.88	\$0.00	\$56.93
SORERS - ZONE	2			12/01/2019	9 \$35.0	6 \$7.85	\$14.88	\$0.00	\$57.79
				06/01/2020	\$35.9	95 \$7.85	\$14.88	\$0.00	\$58.68
				12/01/2020	\$36.8	\$7.85	\$14.88	\$0.00	\$59.57
				06/01/202	1 \$37.7	76 \$7.85	\$14.88	\$0.00	\$60.49
For apprentice 1	ates see "	Apprentice- I	ABORER"	12/01/202	\$38.6	\$7.85	\$14.88	\$0.00	\$61.40
WDERMAN	& BLA			06/01/2019	9 \$34.9	95 \$7.85	\$14.88	\$0.00	\$57.68
BORERS - ZONE	2			12/01/2019			\$14.88	\$0.00	\$58.54
				06/01/2020	\$36.7	70 \$7.85	\$14.88	\$0.00	\$59.43
				12/01/2020			\$14.88	\$0.00	\$60.32
				06/01/202			\$14.88	\$0.00	\$61.24
				12/01/202			\$14.88	\$0.00	\$62.15
For apprentice r	ates see "	Apprentice- I	ABORER"		409.	\$1.00			÷ • <b>-</b> • • •

# Apprentice - PLUMBER/GASFITTER - Local 12

For apprentice rates see "Apprentice- LABORER"

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
POWER SHOVEL/DERRICK/TRENCHING MACHINE	06/01/2019	\$48.18	\$12.00	\$15.60	\$0.00	\$75.78
OPERATING ENGINEERS LOCAL 4	12/01/2019	\$49.33	\$12.00	\$15.60	\$0.00	\$76.93
	06/01/2020	\$50.43	\$12.00	\$15.60	\$0.00	\$78.03
	12/01/2020	\$51.58	\$12.00	\$15.60	\$0.00	\$79.18
	06/01/2021	\$52.68	\$12.00	\$15.60	\$0.00	\$80.28
	12/01/2021	\$53.83	\$12.00	\$15.60	\$0.00	\$81.43
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
PUMP OPERATOR (CONCRETE) DPERATING ENGINEERS LOCAL 4	06/01/2019	\$48.18	\$12.00	\$15.60	\$0.00	\$75.78
JI EKATINO ENOINEEKS LOCAL 4	12/01/2019	\$49.33	\$12.00	\$15.60	\$0.00	\$76.93
	06/01/2020	\$50.43	\$12.00	\$15.60	\$0.00	\$78.03
	12/01/2020	\$51.58	\$12.00	\$15.60	\$0.00	\$79.18
	06/01/2021	\$52.68	\$12.00	\$15.60	\$0.00	\$80.28
	12/01/2021	\$53.83	\$12.00	\$15.60	\$0.00	\$81.43
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
PUMP OPERATOR (DEWATERING, OTHER)	06/01/2019	\$32.28	\$12.00	\$15.60	\$0.00	\$59.88
I EKATINO ENOINEEKS LOCAL 4	12/01/2019	\$33.07	\$12.00	\$15.60	\$0.00	\$60.67
	06/01/2020	\$33.82	\$12.00	\$15.60	\$0.00	\$61.42
	12/01/2020	\$34.60	\$12.00	\$15.60	\$0.00	\$62.20
	06/01/2021	\$35.35	\$12.00	\$15.60	\$0.00	\$62.95
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	12/01/2021	\$36.14	\$12.00	\$15.60	\$0.00	\$63.74
READY-MIX CONCRETE DRIVER	01/01/2019	\$23.75	\$10.56	\$2.50	\$0.00	\$36.81
EAMSTERS 170 - Dauphinais (Bellingham)	12/01/2019	\$24.00	\$10.56	\$2.50	\$0.00	\$37.06
	01/01/2020	\$24.00	\$11.01	\$2.50	\$0.00	\$37.51
RECLAIMERS	06/01/2019	\$47.69	\$12.00	\$15.60	\$0.00	\$75.29
OPERATING ENGINEERS LOCAL 4	12/01/2019	\$48.83	\$12.00	\$15.60	\$0.00	\$76.43
	06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00	\$70. <del>4</del> 3 \$77.51
	12/01/2020	\$51.05	\$12.00	\$15.60	\$0.00 \$0.00	\$78.65
	06/01/2020	\$51.05 \$52.14	\$12.00	\$15.60	\$0.00 \$0.00	\$78.03 \$79.74
				\$15.60	\$0.00 \$0.00	
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	12/01/2021	\$53.28	\$12.00	\$15.00	\$0.00	\$80.88
RIDE-ON MOTORIZED BUGGY OPERATOR	06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
ABORERS - ZONE 2	12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
	06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
	12/01/2020			\$14.88	\$0.00 \$0.00	\$59.57
		\$36.84 \$27.76	\$7.85 \$7.85	\$14.88	\$0.00 \$0.00	\$39.37 \$60.49
	06/01/2021	\$37.76	\$7.85		\$0.00 \$0.00	
For apprentice rates see "Apprentice- LABORER"	12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
ROLLER/SPREADER/MULCHING MACHINE	06/01/2019	\$47.69	\$12.00	\$15.60	\$0.00	\$75.29
OPERATING ENGINEERS LOCAL 4	12/01/2019	\$48.83	\$12.00	\$15.60	\$0.00 \$0.00	\$75.29 \$76.43
	06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00 \$0.00	\$70.43 \$77.51
	12/01/2020	\$49.91 \$51.05	\$12.00	\$15.60	\$0.00 \$0.00	\$77.51 \$78.65
	06/01/2020	\$51.05 \$52.14	\$12.00	\$15.60	\$0.00 \$0.00	\$78.03 \$79.74
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	12/01/2021	\$53.28	\$12.00	\$15.60	\$0.00	\$80.88
ROOFER (Inc.Roofer Waterproofng &Roofer Damproofg) ROOFERS LOCAL 33	02/01/2019	\$43.36	\$11.50	\$15.90	\$0.00	\$70.76
ssue Date: 07/19/2019 Wage Request Nur	nber: 20190719-					Page 32 of 4

Step	tive Date - 02/01/2019 percent	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	e
1	50	\$21.68	\$11.50	\$3.69	\$0.00	\$36.87	7
2	60	\$26.02	\$11.50	\$15.90	\$0.00	\$53.42	2
3	65	\$28.18	\$11.50	\$15.90	\$0.00	\$55.58	3
4	75	\$32.52	\$11.50	\$15.90	\$0.00	\$59.92	2
5	85	\$36.86	\$11.50	\$15.90	\$0.00	\$64.26	5
OOFERS LOCAL 33	LE / PRECAST CONCRI	TE 02/01/2019	9 \$43.61	\$11.50	\$15.90	\$0.00	\$71.01
	"Apprentice- ROOFER"						
IEETMETAL WOR		02/01/2019	9 \$46.50	\$13.20	\$24.12	\$2.52	\$86.34
LETWEINE WORKERS I	JOCAL IV - A	08/01/2019	9 \$48.10	\$13.20	\$24.12	\$2.56	\$87.98
		02/01/2020	0 \$49.75	\$13.20	\$24.12	\$2.61	\$89.68
		08/01/2020	0 \$51.35	\$13.20	\$24.12	\$2.66	\$91.33
		02/01/2021	1 \$53.00	\$13.20	\$24.12	\$2.71	\$93.03
		08/01/202	1 \$54.75	\$13.20	\$24.12	\$2.76	\$94.83

	ive Date -	02/01/2019				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	42		\$19.53	\$13.20	\$5.89	\$0.00	\$38.62	
2	42		\$19.53	\$13.20	\$5.89	\$0.00	\$38.62	
3	47		\$21.86	\$13.20	\$11.13	\$1.39	\$47.58	
4	47		\$21.86	\$13.20	\$11.13	\$1.39	\$47.58	
5	52		\$24.18	\$13.20	\$12.08	\$1.48	\$50.94	
6	52		\$24.18	\$13.20	\$12.33	\$1.49	\$51.20	
7	60		\$27.90	\$13.20	\$13.70	\$1.64	\$56.44	
8	65		\$30.23	\$13.20	\$14.65	\$1.74	\$59.82	
9	75		\$34.88	\$13.20	\$16.56	\$1.94	\$66.58	
10	85		\$39.53	\$13.20	\$17.96	\$2.12	\$72.81	

## Apprentice - SHEET METAL WORKER - Local 17-A

	10	85	\$39.53	\$13.20	\$17.96	\$2.12	\$72.81	
	<b>Effecti</b> Step	<b>ve Date -</b> 08/01/2019 percent	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
	1	42	\$20.20	\$13.20	\$5.89	\$0.00	\$39.29	
	2	42	\$20.20	\$13.20	\$5.89	\$0.00	\$39.29	
	3	47	\$22.61	\$13.20	\$11.13	\$1.41	\$48.35	
	4	47	\$22.61	\$13.20	\$11.13	\$1.41	\$48.35	
	5	52	\$25.01	\$13.20	\$12.08	\$1.51	\$51.80	
	6	52	\$25.01	\$13.20	\$12.33	\$1.52	\$52.06	
	7	60	\$28.86	\$13.20	\$13.70	\$1.67	\$57.43	
	8	65	\$31.27	\$13.20	\$14.65	\$1.77	\$60.89	
	9	75	\$36.08	\$13.20	\$16.56	\$1.98	\$67.82	
	10	85	\$40.89	\$13.20	\$17.96	\$2.16	\$74.21	
	Notes:							
		Steps are 6 mos.						
	Appre	ntice to Journeyworker Ratio:1:4						
		H MOVING EQUIP < 35 TONS	06/01/2019	9 \$34.54	\$11.91	\$12.70	\$0.00	\$59.15
TEAMSTERS JOINT	COUNC	IL NO. 10 ZONE B	08/01/2019	\$34.54	\$12.41	\$12.70	\$0.00	\$59.65
			12/01/2019	\$34.54	\$12.41	\$13.72	\$0.00	\$60.67
			06/01/2020	\$35.44	\$12.41	\$13.72	\$0.00	\$61.57
			08/01/2020	\$35.44	\$12.91	\$13.72	\$0.00	\$62.07
			12/01/2020	\$35.44	\$12.91	\$14.82	\$0.00	\$63.17

06/01/2021

08/01/2021

12/01/2021

\$36.24

\$36.24

\$36.24

\$12.91

\$13.41

\$13.41

\$14.82

\$14.82

\$16.01

\$63.97

\$64.47

\$65.66

\$0.00

\$0.00

\$0.00

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
SPECIALIZED EARTH MOVING EQUIP > 35 TONS	06/01/2019	\$34.83	\$11.91	\$12.70	\$0.00	\$59.44
TEAMSTERS JOINT COUNCIL NO. 10 ZONE B	08/01/2019	\$34.83	\$12.41	\$12.70	\$0.00	\$59.94
	12/01/2019	\$34.83	\$12.41	\$13.72	\$0.00	\$60.96
	06/01/2020	\$35.73	\$12.41	\$13.72	\$0.00	\$61.86
	08/01/2020	\$35.73	\$12.91	\$13.72	\$0.00	\$62.36
	12/01/2020	\$35.73	\$12.91	\$14.82	\$0.00	\$63.46
	06/01/2021	\$36.53	\$12.91	\$14.82	\$0.00	\$64.26
	08/01/2021	\$36.53	\$13.41	\$14.82	\$0.00	\$64.76
	12/01/2021	\$36.53	\$13.41	\$16.01	\$0.00	\$65.95
SPRINKLER FITTER	03/01/2019	\$58.98	\$9.47	\$19.60	\$0.00	\$88.05
SPRINKLER FITTERS LOCAL 550 - (Section A) Zone 1	10/01/2019	\$60.48	\$9.47	\$19.60	\$0.00	\$89.55
	03/01/2020	\$61.98	\$9.47	\$19.60	\$0.00	\$91.05
	10/01/2020	\$63.48	\$9.47	\$19.60	\$0.00	\$92.55
	03/01/2021	\$64.98	\$9.47	\$19.60	\$0.00	\$94.05

Effect Step	ive Date - percent	03/01/2019	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
1	35		\$20.64	\$9.47	\$9.10	\$0.00	\$39.21
2	40		\$23.59	\$9.47	\$9.10	\$0.00	\$42.16
3	45		\$26.54	\$9.47	\$9.10	\$0.00	\$45.11
4	50		\$29.49	\$9.47	\$9.10	\$0.00	\$48.06
5	55		\$32.44	\$9.47	\$9.10	\$0.00	\$51.01
6	60		\$35.39	\$9.47	\$10.60	\$0.00	\$55.46
7	65		\$38.34	\$9.47	\$10.60	\$0.00	\$58.41
8	70		\$41.29	\$9.47	\$10.60	\$0.00	\$61.36
9	75		\$44.24	\$9.47	\$10.60	\$0.00	\$64.31
10	80		\$47.18	\$9.47	\$10.60	\$0.00	\$67.25

Apprentice -	SPRINKLER FITTER - Local 550 (Section A) Zone 1
Effective Date	03/01/2010

	9	75		\$44.24	\$9.47	\$10.60	\$0.00	\$64.31	
	10	80		\$47.18	\$9.47	\$10.60	\$0.00	\$67.25	
	<b>Effecti</b> Step	ve Date - percent	10/01/2019	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	;
-	1	35		\$21.17	\$9.47	\$9.10	\$0.00	\$39.74	
	2	40		\$24.19	\$9.47	\$9.10	\$0.00	\$42.76	1
	3	45		\$27.22	\$9.47	\$9.10	\$0.00	\$45.79	1
	4	50		\$30.24	\$9.47	\$9.10	\$0.00	\$48.81	
	5	55		\$33.26	\$9.47	\$9.10	\$0.00	\$51.83	
	6	60		\$36.29	\$9.47	\$10.60	\$0.00	\$56.36	1
	7	65		\$39.31	\$9.47	\$10.60	\$0.00	\$59.38	
	8	70		\$42.34	\$9.47	\$10.60	\$0.00	\$62.41	
	9	75		\$45.36	\$9.47	\$10.60	\$0.00	\$65.43	
	10	80		\$48.38	\$9.47	\$10.60	\$0.00	\$68.45	
	Appre	Steps are 8	5/60/65/70/75/80/85 50 hours rneyworker Ratio:1:3						
TEAM BOILER				06/01/2019	\$47.69	\$12.00	\$15.60	\$0.00	\$75.29
PERATING ENGIN	EERS LO	DCAL 4		12/01/2019	\$48.83	\$12.00	\$15.60	\$0.00	\$76.43
				06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00	\$77.51
				12/01/2020	\$51.05	\$12.00	\$15.60	\$0.00	\$78.65
				06/01/2021	\$52.14	\$12.00	\$15.60	\$0.00	\$79.74
				12/01/2021	\$53.28	\$12.00	\$15.60	\$0.00	\$80.88
			PERATING ENGINEERS"						
AMPERS, SEL			R TRACTOR DRAWN	06/01/2019			\$15.60	\$0.00	\$75.29
				12/01/2019			\$15.60	\$0.00	\$76.43
				06/01/2020			\$15.60 \$15.60	\$0.00 \$0.00	\$77.51
				12/01/2020			\$15.60 \$15.60	\$0.00 \$0.00	\$78.65
				06/01/2021 12/01/2021			\$15.60 \$15.60	\$0.00 \$0.00	\$79.74 \$80.88
For apprentice ra	ates see "	Apprentice- OI	PERATING ENGINEERS"	12/01/2021	\$33.28	\$12.00	\$13.00	φ0.00	<b>ФОЛ'9</b> 8

For apprentice rates see "Apprentice- OPERATING ENGINEERS"

**Issue Date:** 07/19/2019

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
TELECOMMUNICATION TECHNICIAN	03/01/2019	\$38.33	\$13.00	\$16.82	\$0.00	\$68.15
ELECTRICIANS LOCAL 103		400.00	<i>Q10.00</i>			<i><b>Q</b></i> <b>OOIIO</b>

Effect	ive Date - 03/01/2	019		Supplemental				
Step	percent	Apprenti	ce Base Wage	Health	Pension	Unemployment	Total Rate	2
1	40		\$15.33	\$13.00	\$0.46	\$0.00	\$28.79	)
2	40		\$15.33	\$13.00	\$0.46	\$0.00	\$28.79	)
3	45		\$17.25	\$13.00	\$13.42	\$0.00	\$43.67	7
4	45		\$17.25	\$13.00	\$13.42	\$0.00	\$43.67	7
5	50		\$19.17	\$13.00	\$13.73	\$0.00	\$45.90	)
6	55		\$21.08	\$13.00	\$14.03	\$0.00	\$48.11	l
7	60		\$23.00	\$13.00	\$14.34	\$0.00	\$50.34	ł
8	65		\$24.91	\$13.00	\$14.66	\$0.00	\$52.57	7
9	70		\$26.83	\$13.00	\$14.96	\$0.00	\$54.79	)
10	75		\$28.75	\$13.00	\$15.27	\$0.00	\$57.02	2
Notes								
Appre	entice to Journeywo	rker Ratio:1:1						
TERRAZZO FINISHE			02/01/201	9 \$52.4	49 \$10.75	\$20.66	\$0.00	\$83.90
BRICKLAYERS LOCAL 3 - M	<i>IARBLE &amp; TILE</i>		08/01/201	9 \$53.	34 \$10.75	\$21.30	\$0.00	\$85.39
			02/01/202	0 \$53.	98 \$10.75	\$21.30	\$0.00	\$86.03
			08/01/202	0 \$55	33 \$10.75	\$21.45	\$0.00	\$87.53
			02/01/202	1 \$55.	97 \$10.75	\$21.45	\$0.00	\$88.17
			08/01/202	1 \$57	37 \$10.75	\$21.61	\$0.00	\$89.73
			02/01/202	2 \$57.	96 \$10.75	\$21.61	\$0.00	\$90.32

#### Apprentice - TELECOMMUNICATION TECHNICIAN - Local 103 Effective Date - 03/01/2019

------

	Effectiv	e Date -	02/01/2019				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$26.25	\$10.75	\$20.03	\$0.00	\$57.03	
	2	60		\$31.49	\$10.75	\$20.03	\$0.00	\$62.27	
	3	70		\$36.74	\$10.75	\$20.03	\$0.00	\$67.52	
	4	80		\$41.99	\$10.75	\$20.03	\$0.00	\$72.77	
	5	90		\$47.24	\$10.75	\$20.03	\$0.00	\$78.02	
		e Date -	08/01/2019				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$26.67	\$10.75	\$21.30	\$0.00	\$58.72	
	2	60		\$32.00	\$10.75	\$21.30	\$0.00	\$64.05	
	3	70		\$37.34	\$10.75	\$21.30	\$0.00	\$69.39	
	4	80		\$42.67	\$10.75	\$21.30	\$0.00	\$74.72	
	5	90		\$48.01	\$10.75	\$21.30	\$0.00	\$80.06	
	Notes:								
	••		urneyworker Ratio:1:3						
TEST BORING			F	06/01/2019	9 \$40.50	\$7.85	\$16.05	\$0.00	\$64.40
ZIBORERS - 1 001	ND/110/0 //			12/01/2019	9 \$41.50	\$7.85	\$16.05	\$0.00	\$65.40
				06/01/2020	0 \$42.49	\$7.85	\$16.05	\$0.00	\$66.39
				12/01/2020	0 \$43.47	\$7.85	\$16.05	\$0.00	\$67.37
				06/01/2021	1 \$44.49	\$7.85	\$16.05	\$0.00	\$68.39
				12/01/2021	1 \$45.50	\$7.85	\$16.05	\$0.00	\$69.40
For apprentice									
TEST BORING				06/01/2019			\$16.05	\$0.00	\$63.12
				12/01/2019			\$16.05	\$0.00	\$64.12
				06/01/2020			\$16.05	\$0.00	\$65.11
				12/01/2020			\$16.05	\$0.00	\$66.09
				06/01/2021			\$16.05	\$0.00	\$67.11
For apprentice	rates see "A	nnrentice. I	ABORER"	12/01/2021	1 \$44.22	\$7.85	\$16.05	\$0.00	\$68.12
TEST BORING				0.01/201/		\$7.0F	\$16.05	\$0.00	\$62.00
LABORERS - FOU			E	06/01/2019			\$16.05 \$16.05	\$0.00 \$0.00	\$63.00
				12/01/2019			\$16.05	\$0.00 \$0.00	\$64.00
				06/01/2020			\$16.05	\$0.00 \$0.00	\$64.99
				12/01/2020			\$16.05	\$0.00	\$65.97
				06/01/2021	1 \$43.09	\$7.85	\$16.05	\$0.00	\$66.99
				12/01/2021	1 \$44.10	\$7.85	\$16.05	\$0.00	\$68.00

Apprentice -	TERRAZZO FINISHER - Local 3 Marble & Tile
Effective Date	- 02/01/2019

. . . . . . . . . . . . . . . . . . .

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
TRACTORS/PORTABLE STEAM GENERATORS	06/01/2019	\$47.69	\$12.00	\$15.60	\$0.00	\$75.29
OPERATING ENGINEERS LOCAL 4	12/01/2019	\$48.83	\$12.00	\$15.60	\$0.00	\$76.43
	06/01/2020	\$49.91	\$12.00	\$15.60	\$0.00	\$77.51
	12/01/2020	\$51.05	\$12.00	\$15.60	\$0.00	\$78.65
	06/01/2021	\$52.14	\$12.00	\$15.60	\$0.00	\$79.74
	12/01/2021	\$53.28	\$12.00	\$15.60	\$0.00	\$80.88
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
TRAILERS FOR EARTH MOVING EQUIPMENT <i>teamsters joint council no. 10 zone b</i>	06/01/2019	\$35.12	\$11.91	\$12.70	\$0.00	\$59.73
	08/01/2019	\$35.12	\$12.41	\$12.70	\$0.00	\$60.23
	12/01/2019	\$35.12	\$12.41	\$13.72	\$0.00	\$61.25
	06/01/2020	\$36.02	\$12.41	\$13.72	\$0.00	\$62.15
	08/01/2020	\$36.02	\$12.91	\$13.72	\$0.00	\$62.65
	12/01/2020	\$36.02	\$12.91	\$14.82	\$0.00	\$63.75
	06/01/2021	\$36.82	\$12.91	\$14.82	\$0.00	\$64.55
	08/01/2021	\$36.82	\$13.41	\$14.82	\$0.00	\$65.05
	12/01/2021	\$36.82	\$13.41	\$16.01	\$0.00	\$66.24
TUNNEL WORK - COMPRESSED AIR	06/01/2019	\$51.38	\$7.85	\$16.45	\$0.00	\$75.68
LABORERS (COMPRESSED AIR)	12/01/2019	\$52.38	\$7.85	\$16.45	\$0.00	\$76.68
	06/01/2020	\$53.37	\$7.85	\$16.45	\$0.00	\$77.67
	12/01/2020	\$54.35	\$7.85	\$16.45	\$0.00	\$78.65
	06/01/2021	\$55.37	\$7.85	\$16.45	\$0.00	\$79.67
For apprentice rates see "Apprentice- LABORER"	12/01/2021	\$56.38	\$7.85	\$16.45	\$0.00	\$80.68
TUNNEL WORK - COMPRESSED AIR (HAZ. WASTE)	0.5/04/0040	<b>* 52 2</b> 0	<b>*-</b> • <b>-</b>	¢16.45	<u></u>	<b>*==</b> <0
LABORERS (COMPRESSED AIR)	06/01/2019	\$53.38	\$7.85	\$16.45	\$0.00	\$77.68
	12/01/2019	\$54.38	\$7.85	\$16.45	\$0.00	\$78.68
	06/01/2020	\$55.37	\$7.85	\$16.45	\$0.00	\$79.67
	12/01/2020	\$56.35	\$7.85	\$16.45	\$0.00	\$80.65
	06/01/2021	\$57.37	\$7.85	\$16.45	\$0.00	\$81.67
For apprentice rates see "Apprentice- LABORER"	12/01/2021	\$58.38	\$7.85	\$16.45	\$0.00	\$82.68
TUNNEL WORK - FREE AIR	06/01/2019	\$43.45	\$7.85	\$16.45	\$0.00	\$67.75
LABORERS (FREE AIR TUNNEL)	12/01/2019	\$44.45	\$7.85	\$16.45	\$0.00	\$68.75
	06/01/2020	\$45.44	\$7.85 \$7.85	\$16.45	\$0.00	\$69.74
	12/01/2020	\$46.42	\$7.85 \$7.85	\$16.45	\$0.00	\$70.72
	06/01/2021	\$40.42 \$47.44	\$7.85 \$7.85	\$16.45	\$0.00	\$70.72 \$71.74
	12/01/2021			\$16.45	\$0.00	
For apprentice rates see "Apprentice- LABORER"	12/01/2021	\$48.45	\$7.85	\$10.45	\$0.00	\$72.75
TUNNEL WORK - FREE AIR (HAZ. WASTE)	06/01/2019	\$45.45	\$7.85	\$16.45	\$0.00	\$69.75
LABORERS (FREE AIR TUNNEL)	12/01/2019	\$46.45	\$7.85	\$16.45	\$0.00	\$70.75
	06/01/2020	\$47.44	\$7.85	\$16.45	\$0.00	\$70.75 \$71.74
	12/01/2020	\$48.42	\$7.85	\$16.45	\$0.00	\$72.72
	06/01/2021	\$49.44	\$7.85 \$7.85	\$16.45	\$0.00	\$72.72 \$73.74
	12/01/2021	\$ <del>4</del> 9.44 \$50.45	\$7.85	\$16.45	\$0.00	\$73.7 <del>4</del> \$74.75
For apprentice rates see "Apprentice- LABORER"	12,01,2021	Ψυ υ. τυ	φ1.00	210.10	+ • • • •	ψι 1.13

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
VAC-HAUL	06/01/2019	\$34.54	\$11.91	\$12.70	\$0.00	\$59.15
TEAMSTERS JOINT COUNCIL NO. 10 ZONE B	08/01/2019	\$34.54	\$12.41	\$12.70	\$0.00	\$59.65
	12/01/2019	\$34.54	\$12.41	\$13.72	\$0.00	\$60.67
	06/01/2020	\$35.44	\$12.41	\$13.72	\$0.00	\$61.57
	08/01/2020	\$35.44	\$12.91	\$13.72	\$0.00	\$62.07
	12/01/2020	\$35.44	\$12.91	\$14.82	\$0.00	\$63.17
	06/01/2021	\$36.24	\$12.91	\$14.82	\$0.00	\$63.97
	08/01/2021	\$36.24	\$13.41	\$14.82	\$0.00	\$64.47
	12/01/2021	\$36.24	\$13.41	\$16.01	\$0.00	\$65.66
WAGON DRILL OPERATOR	06/01/2019	\$34.20	\$7.85	\$14.88	\$0.00	\$56.93
LABORERS - ZONE 2	12/01/2019	\$35.06	\$7.85	\$14.88	\$0.00	\$57.79
	06/01/2020	\$35.95	\$7.85	\$14.88	\$0.00	\$58.68
	12/01/2020	\$36.84	\$7.85	\$14.88	\$0.00	\$59.57
	06/01/2021	\$37.76	\$7.85	\$14.88	\$0.00	\$60.49
	12/01/2021	\$38.67	\$7.85	\$14.88	\$0.00	\$61.40
For apprentice rates see "Apprentice- LABORER" WASTE WATER PUMP OPERATOR	06/01/2019	\$48.18	\$12.00	\$15.60	\$0.00	\$75.78
OPERATING ENGINEERS LOCAL 4	12/01/2019	\$49.33	\$12.00	\$15.60	\$0.00	\$76.93
	06/01/2020	\$50.43	\$12.00	\$15.60	\$0.00	\$78.03
	12/01/2020	\$50.45 \$51.58	\$12.00	\$15.60	\$0.00	\$78.03 \$79.18
	06/01/2020	\$51.58 \$52.68	\$12.00	\$15.60	\$0.00	\$79.18
				\$15.60	\$0.00	
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	12/01/2021	\$53.83	\$12.00	\$13.00	\$0.00	\$81.43
WATER METER INSTALLER	03/01/2019	\$56.69	\$11.82	\$16.51	\$0.00	\$85.02
PLUMBERS & GASFITTERS LOCAL 12	09/01/2019	\$58.19	\$11.82	\$16.51	\$0.00	\$86.52
	03/01/2020	\$59.69	\$11.82	\$16.51	\$0.00	\$88.02
	09/01/2020	\$61.19	\$11.82	\$16.51	\$0.00	\$89.52
	03/01/2021	\$62.69	\$11.82	\$16.51	\$0.00	\$91.02
For apprentice rates see "Apprentice- PLUMBER/PIPEFITTER" or "PLUMBER/GASFI		+	+			+>
Outside Electrical - East						
CABLE TECHNICIAN (Power Zone) DUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$27.14	\$7.75	\$1.81	\$0.00	\$36.70
For apprentice rates see "Apprentice- LINEMAN"						
CABLEMAN (Underground Ducts & Cables) DUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$38.45	\$7.75	\$9.53	\$0.00	\$55.73
For apprentice rates see "Apprentice- LINEMAN"						
DRIVER / GROUNDMAN CDL DUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$31.66	\$7.75	\$9.44	\$0.00	\$48.85
For apprentice rates see "Apprentice- LINEMAN"						
DRIVER / GROUNDMAN -Inexperienced (<2000 Hrs) DUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$24.88	\$7.75	\$1.75	\$0.00	\$34.38
For apprentice rates see "Apprentice- LINEMAN"						
EQUIPMENT OPERATOR (Class A CDL) OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$38.45	\$7.75	\$13.61	\$0.00	\$59.81
For apprentice rates see "Apprentice- LINEMAN"						
EQUIPMENT OPERATOR (Class B CDL) OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$33.92	\$7.75	\$10.21	\$0.00	\$51.88

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
GROUNDMAN OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$24.88	\$7.75	\$1.75	\$0.00	\$34.38
For apprentice rates see "Apprentice- LINEMAN"						
GROUNDMAN -Inexperienced (<2000 Hrs.) OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$20.35	\$7.75	\$1.61	\$0.00	\$29.71
For apprentice rates see "Apprentice- LINEMAN"						
JOURNEYMAN LINEMAN OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	09/03/2017	\$45.23	\$7.75	\$16.61	\$0.00	\$69.59

#### Apprentice - LINEMAN (Outside Electrical) - East Local 104

Effecti	ve Date - 09/03/2017				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	60	\$27.14	\$7.75	\$3.31	\$0.00	\$38.20	
2	65	\$29.40	\$7.75	\$3.38	\$0.00	\$40.53	
3	70	\$31.66	\$7.75	\$3.45	\$0.00	\$42.86	
4	75	\$33.92	\$7.75	\$5.02	\$0.00	\$46.69	
5	80	\$36.18	\$7.75	\$5.09	\$0.00	\$49.02	
6	85	\$38.45	\$7.75	\$5.15	\$0.00	\$51.35	
7	90	\$40.71	\$7.75	\$7.22	\$0.00	\$55.68	
Notes:	ntice to Journeyworker Ratio:1:2						
TELEDATA CABLE S OUTSIDE ELECTRICAL WOL		02/04/2019	9 \$30.73	\$4.70	\$3.17	\$0.00	\$38.60
TELEDATA LINEMAN	N/EQUIPMENT OPERATOR RKERS - EAST LOCAL 104	02/04/201	9 \$28.93	\$4.70	\$3.14	\$0.00	\$36.77
TELEDATA WIREMA	N/INSTALLER/TECHNICIAN RKERS - EAST LOCAL 104	02/04/201	9 \$28.93	\$4.70	\$3.14	\$0.00	\$36.77
TREE TRIMMER OUTSIDE ELECTRICAL WOL	RKERS - EAST LOCAL 104	01/31/2010	6 \$18.51	\$3.55	\$0.00	\$0.00	\$22.06

01/31/2016

\$16.32

\$3.55

\$0.00

\$0.00

This classification applies only to tree work done: (a) for a utility company, R.E.A. cooperative, or railroad or coal mining company, and (b) for the purpose of operating, maintaining, or repairing the utility company's equipment, and (c) by a person who is using hand or mechanical cutting methods and is not on the ground.

This classification does not apply to wholesale tree removal.

#### TREE TRIMMER GROUNDMAN OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104

This classification applies only to tree work done: (a) for a utility company, R.E.A. cooperative, or railroad or coal mining company, and (b) for the purpose of operating, maintaining, or repairing the utility company's equipment, and (c) by a person who is using hand or mechanical cutting methods and is on the ground. This classification does not apply to wholesale tree removal.

\$19.87

Additional Apprentice Information:

Minimum wage rates for apprentices employed on public works projects are listed above as a percentage of the pre-determined hourly wage rate established by the Commissioner under the provisions of the M.G.L. c. 149, ss. 26-27D. Apprentice ratios are established by the Division of Apprenticeship Training pursuant to M.G.L. c. 23, ss. 11E-11L.

All apprentices must be registered with the Division of Apprenticeship Training in accordance with M.G.L. c. 23, ss. 11E-11L.

#### All steps are six months (1000 hours.)

Ratios are expressed in allowable number of apprentices to journeymen or fraction thereof, unless otherwise specified.

#### \*\* Multiple ratios are listed in the comment field.

- \*\*\* APP to JM; 1:1, 2:2, 2:3, 3:4, 4:4, 4:5, 4:6, 5:7, 6:7, 6:8, 6:9, 7:10, 8:10, 8:11, 8:12, 9:13, 10:13, 10:14, etc.
- \*\*\*\* APP to JM; 1:1, 1:2, 2:3, 2:4, 3:5, 4:6, 4:7, 5:8, 6:9, 6:10, 7:11, 8:12, 8:13, 9:14, 10:15, 10:16, etc.

#### Document 00 73 74 STATUTORY REQUIREMENTS DECISION OF THE FRAMINGHAM PLANNING BOARD

#### 1.1 SUMMARY

- A. Comply with the Conditions of Approval issued by the Framingham Planning Board regarding the Site Plan Review, Special Permit, and Variance Applications.
- B. A copy of the Decision of the *FRAMINGHAM PLANNING BOARD ON THE APPLICATION OF FRAMINGHAM PUBLIC SCHOOLS FOR LIMITED SITE PLAN REVIEW OF THE PROPERTY LOCATED AT 31 FLAGG DRIVE, DECISION DATED MAY 2, 2019* is bound herewith, and follows this page.

End of Document

### DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK



Framingham Planning Board 150 Concord Street, Framingham, MA 01702



Members of the Planning Board: Christine Long, Chair - Lewis Colten, Vice Chair - Victor Ortiz, Clerk - Shannon Fitzpatr	ICK - HASEDU	Newson	1
			į
Decision of the Framingham Planning Board on the Application of Framingham Public Schools for limited Site Plan Review of the Property Located at <b>31</b> Flagg Drive Decision dated May <b>2, 2019</b>	HAY - 3 A 11: 2	Y OF FRAMINGHAM Y CLERK'S OFFICE	
The Applicant filed an application for Limited Site Plan Review, notice of the opening pu	5	• · ·	

The Applicant filed an application for Limited Site Plan Review, notice of the opening public hearing was published in MetroWest Daily Newspaper on April 11, 2019 and April 16, 2019; and the legal ad was mailed to parties of interest pursuant to the Framingham Zoning By-Law and M.G.L. Chapter 40A. The Planning Board held public hearings for the project on April 25, 2019 and May 2, 2019.

The project includes the construction of a new Fuller Middle School, off-street parking, landscaping, and associated site improvements. The property is zoned Single Family Residential (R-1) and listed as Framingham Assessor's Parcel ID: 102-82-8137-000; 102-82-4579-000; 102-82-2420-000; and 102-92-2532-000

On May 2, 2019, the Planning Board **APPROVED** the application with conditions. The **DECISION** was filed in the office of the City Clerk on May 3, 2019.

For additional information, please see the Planning Board's webpage at www.framinghamma.gov.

## Christine Long, Chair FRAMINGHAM PLANNING BOARD

Any appeal from the Decision shall be made pursuant to G.L. Ch. 40A, Sec. 17 and must be filed within twenty (20) days after the date of filing of the Decision in the office of the Town Clerk. The Notice of Decision can be found in the MetroWest Daily Newspaper and on the Massachusetts Newspaper Publishers Association's (MNPA) website.



**FRAMINGHAM PLANNING BOARD** 150 CONCORD STREET, FRAMINGHAM, MA 01702



OF FRAMINGH.

MEMBERS OF THE PLANNING BOARD: CHRISTINE LONG, CHAIR - LEWIS COLTEN, VICE CHAIR - VICTOR ORTIZ, CLERK - SHANNON FITZPATRICK - JOSEPH NORTON

DECISION OF THE FRAMINGHAM PLANNING BOARD ON THE APPLICATION OF FRAMINGHAM PUBLIC SCHOOLS FOR LIMITED SITE PLAN REVIEW OF THE PROPERTY LOCATED AT 31 FLAGG DRIVE DECISION DATED MAY 2, 2019	2019 NAY -3	CITY CLERK'
/ Information	$\triangleright$	10 \$
momaton		
PB-11-19	••	5

#### **General Property Information**

Project Number: PB-11-19 Property Address: 31 Flagg Drive Assessor's Information: 102-82-8137-000; 102-82-4579-000; 102-82-2420-000; and 102-92-2532-000 Zoning District: Single Family Residential (R-1)

#### **Application Information**

Application(s): Limited Site Plan Review Date application(s) were filed with the Planning Board: April 8, 2019 Date application(s) were filed with the City Clerk: April 8, 2019

#### **General Project Contact Information**

Applicant Name and Address: Framingham Public Schools, 73 Mt Wayte Avenue, Suite 5, Framingham, MA Project Contact: Jonathan Levi Architects, 266 Beacon Street, Boston, MA 02116 Project Engineer Name: CDW Consultants, Inc., 6 Huron Drive, Natick, MA 01760 **Traffic Engineer: Vanesse & Associates** Stormwater Engineer: CDW Consultants, Inc., 6 Huron Drive, Natick, MA 01760 Landscape Architect: CBA Landscape Architects, 24 Thorndike Street, 4<sup>th</sup> Floor, Cambridge, MA 02141

#### Legal Ad & Public Hearing Information

MetroWest Daily News Run dates of the Legal Ad: (more than 14 days prior) April 11, 2019 and (7 days prior) April 16, 2019 Date of abutter/7 Abutting municipalities/parties of interest mailing: April 8, 2019 Date of opening public hearing: April 25, 2019 Date of continued public hearing: May 2, 2019

#### PLANNING BOARD PLAN APPROVAL INFORMATION

Date of Plan: April 8, 2019

#### PROJECT DESCRIPTION

The Project at 31 Flagg Drive was determined to be a protected use by the Building Commissioner (April 4, 2019), since it is classified as a Dover Amendment Use<sup>1</sup>. A Project classified as a Dover Amendment Use is reviewed under the Framingham Zoning By-Law with specific limited review standards set forth in Article 20: Regulations Governing Applications for Site Plan Review for Dover Amendment Uses. The Planning Board adopted Article 20 to ensure that the review of Dover Amendment Uses is legally followed since such projects are partially exempt from the Framingham Zoning By-Laws under M.G.L. c. 40A, Section 3.

The Applicant proposes to raze the existing Fuller Middle School and construct a new middle school on the same parcel. The new middle school will be designed to accommodate approximately 630 students, grades 6 through 8. The new middle school will be 136,790sf, three floors, and oriented for energy efficiency and sustainably. Furthermore, the new middle school will include a gymnasium and auditorium, which will be open for public uses but will maintain an internal separation and entry for each to allow each use to remain independent from one another.

#### **PUBLIC HEARING**

The Framingham Planning Board held its opening public hearing for the project located at 31 Flagg Drive on April 25, 2019, and later held a continued public hearing on May 2, 2019. Planning Board members present throughout the public hearings were the following: Christine Long, Chair; Lewis Colten, Vice-Chair; Shannon Fitzpatrick; and Joseph Norton. Victor Ortiz recused himself from the hearing. During the course of the public hearing process, the following individuals appeared on behalf of the Applicant: David Miles, School Committee member; Matt Torti, School Facility Manager; Joel Seeley, AIA, COO, Symmes, Maini & McKee Associates; Philip Gray, AIA, Jonathan Levi Architects; Christian Riordan, Consigli Construction Co., Inc.; Michael Caputo, General Superintendent, Consigli Construction Co., Inc.; Eric Wilhelmsen, PE, CDW Consultants, Inc.

#### **Summary of Minutes**

On April 25, 2019, Christine Long, Chair, read the legal advertisement and the Dover Amendment into the record stating that the application is for limited site plan review and is subject to the Dover Amendment.

Joel Seeley provided details of the project regarding storm water management, landscaping site lighting, construction phasing and the planned construction time line. The application is for the construction of a new school that will replace and demolish an existing 196,000 sf single story high school designed for 1200 students with a 137,000 sf middle school to accommodate 630 students. Mr. Seeley stated that the ZBA approved a height variance last April 2018. The plan is to provide a

<sup>&</sup>lt;sup>1</sup> No zoning ordinance or by-law shall...prohibit, regulate or restrict the use of land or structures for religious uses or for educational purposes...provided, however, that such land or structure may be subject to reasonable regulations concerning the bulk and height of structures and determining yard sizes, lot area, setbacks, open space, parking and building coverage requirements – MGL Chapter 40A, Section 3 cited in the Planning Board Rules and Regulations, Article 20: Regulations Governing Applications for Site Plan Review for Dover Amendment Uses, October 25, 2015

campus design that includes an amphitheatre area with a sloped area that allows students to enter on level two of the building, which reduces the appearance in height to appear as a two-story building rather than three stories. The project includes a new parking lot with 610 parking spaces and new playing fields. There is a separate community entrance to be used at all times so as not to interfere with operations while the school is in session and provides a complete separation of public use from the school use. The Applicant is meeting with the Conservation Commission again on May 1, 2019 and has met with them several times and they are adding several stormwater basins because of those meetings. Michael Caputo discussed the details of the plan for truck traffic, which requires the use of coming in from Route 9 onto Concord Street onto Normandy and with non-trailer traffic from Enzio to the Court House, back onto Concord Street to Route 9. The plan is to time the schedule of truck traffic in concert with the school schedule. A police detail will be used at Normandy and Concord to be able to make the left hand turn that is currently not allowed. Neighborhood streets that include Oaks, Warren, Prindiville Ave. and Dennison Avenue will be prohibited for use by trucks and will be part of the supplemental construction conditions provided in the information for bids when the project is offered for bid. Mr. Seeley stated they plan to start the project site work to install the foundation this summer and demolition of the existing school will take place in 2021 at the end of the construction project after all work has been completed. Matt Torti stated that this project has been evolving over the past few years and there was been many meetings held and all stakeholders have been involved and represented and thanked all those who have participated and provided input during the process to make it a success.

Mr. Torti noted that Fuller School contains other functions currently such as the Board of Health, parent information center, 25,000 sf is occupied by the building and grounds department, maintenance operation, wood shop, Early Childhood Assessment Program, and adult ESL program, which has over 500 vehicles parked at night for its program. Mr. Torti further stated that this project has been well vetted and thought out through a very long process and feels all issues have been addressed.

On April 25, 2019, the Planning Board provided the following comments:

- Shannon Fitzpatrick requested that all honey locust trees be removed from the landscaping plan and questioned the use of planting grass rather than another option. Mr. Seeley provided input received from Matt Torti regarding the reality of maintenance issues when using certain types of turf that resulted in their choices.
- Lewis Colten stated that he realizes the amount of effort that has gone into creating the plan for the construction of the school but requested clarification of the construction timeline and concern he has regarding students using the school during construction. The Applicant provided details of the plan to manage this. Mr. Colten requested clarification as to the huge amount of fill, 45,000 cubic feet, being brought in and how the truck traffic would be managed. Mr. Caputo stated there would be a daily sweeping and watering of the site. Mr. Colten asked for clarification of site lighting and requested a photometric plan for the site. Mr. Colten asked why there is a reduction in the number of students that the school services. Mr. Seeley stated

that this will be a middle school and was formerly a high school and MSBA has projected the number of students determined to be 610 but the school department petitioned the MSBA and as a result, the number was increased to 630 students. Mr. Colten requested clarification regarding drainage on the site.

- Joseph Norton requested where the staging area for fill would be and how it would be coordination with student drop off and pick up. Mr. Caputo stated there would be blackout times for truck traffic from 7:30-8:30 am and 2-3 pm while busses are queuing up there will be no truck traffic. Mr. Norton asked where truckers would park outside of this time period since it is an issue on another Planning Board project at this time.
- Christine Long asked if Consigli was hired as a Construction Project Manager at Risk for this project. Mr. Caputo stated that they are hired as such. Ms. Long also requested removal of all honey locust. Mr. Seeley stated consider them gone. Ms. Long asked if the project is union, non-union or open shop.

On April 25, 2019 and May 2, 2019, the Planning Board opened the floor for public comments. On April 25, 2019 members of the public made comments. All comments can be reviewed on the video stream capture of the public hearing and the associated meeting minutes.

## **FINDINGS**

## A. Section VI.F.6.a Retain Community Character

According to the Dover Amendment, M.G.L. c. 40A Section 3 and the Planning Board Rules and Regulations Article 20.3.3 the Applicant is not required to comply with the provisions related to "Retain Community Character" as referenced in the Framingham Zoning By-Law Section VI.F.6.a. In accordance with Article 20.3.3 of the Planning Board Rules and Regulations the applicant is not required to address the Traffic Impact Standards, the Environmental Impact Standards, the Fiscal Impact Standards, the Community Impact Standards, Health, Public services and utilities, Land use planning, under Section VI.F of the Framingham Zoning By-Law.

- The Fuller Middle school, originally designed as a high school was intended to accommodate approximately 1,200 high school students. The new school, which is intended for 630 middle school students, will further include 120 staff members.
- The new Fuller Middle school will include an auditorium that will accommodate 420, where the old auditorium seated 540 people.

## B. Section IV.F.6.b. Traffic, parking, and public access

According to the Dover Amendment, M.G.L. c. 40A, Section 3 and the Planning Board Rules and Regulations Article 20.3.3.9 the Applicant is not required to comply with the provisions related to the "Traffic" portion of Section VI.F.6.b of the Framingham Zoning By-Law. In accordance with Article 20.3.3 of the Planning Board Rules and Regulations the applicant is not required to address the Traffic Impact Standards, the Environmental Impact Standards, the Fiscal Impact Standards, the Community Impact Standards, Health, Public services and utilities, Land use planning, under Section VI.F of the Framingham Zoning By-Law.

## Parking

- The site has been designed to accommodate vehicular movements safely throughout the site. Vehicles will be located on the property and not idle and/or park on Flagg Drive.
- The site has been designed to accommodate queuing for 17 buses, which can be parked simultaneously in front of the school.
- The new middle school has been designed to accommodate approximately 580 parking spaces, which will be required during construction. Post construction the site will have 479 parking spaces and during the evening hours 581 parking spaces.
  - **Evening Parking Day Parking** Requirements Requirements 425 Adult ESL 5 Fuller Middle School 100 NA 250 150 **Farley School** 85 NA **McCarthy School** PIC 15 NA 5 **Building and Grounds** 20 NA **Early Childhood** 3 Truant 1 1 0 **Board of Health** 0 479 581 SUBTOTAL NA 100 Contractor 0 Adult ESL Off Site Parking NA TOTAL 579 581
- Approximately 40 bicycle racks will be installed on-site.

## Pedestrian

- Sidewalks will be provided throughout the project, which will connect the three schools (Fuller, McCarthy, and Farley) as a campus.
- Sidewalks will be designed and install to comply with all ADA requirements for accessibility.

## Section VI.F.6.c. Environmental Impact

According to the Dover Amendment, M.G.L. c. 40A Section 3 and the Planning Board Rules and Regulations Article 20.3.3.5 the Applicant is not required to comply with provisions relative to

"Environmental Impact" as referenced in the Framingham Zoning By-Law Section VI.F.6.c In accordance with Article 20.3.3 of the Planning Board Rules and Regulations the applicant is not required to address the Traffic Impact Standards, the Environmental Impact Standards, the Fiscal Impact Standards, the Community Impact Standards, Health, Public services and utilities, Land use planning, under Section VI.F of the Framingham Zoning By-Law.

## Section VI.F.6.d. Health

According to the Dover Amendment, M.G.L. c. 40A Section 3 and the Planning Board Rules and Regulations Article 20.3.3.6 the Applicant is not required to comply with the provision relative to "Health" as referenced in the Framingham Zoning By-Law Section VI.F.6.d In accordance with Article 20.3.3 of the Planning Board Rules and Regulations the applicant is not required to address the Traffic Impact Standards, the Environmental Impact Standards, the Fiscal Impact Standards, the Community Impact Standards, Health, Public services and utilities, Land use planning, under Section VI.F of the Framingham Zoning By-Law.

## Section VI.F.6.e. Public Services and Utilities

According to the Dover Amendment, M.G.L. c. 40A Section 3 and the Planning Board Rules and Regulations Article 20.3.3.7 the Applicant is not required to comply with the provisions relative to "Public Services and Utilities" as referenced in the Framingham Zoning By-Law Section VI.F.6.e In accordance with Article 20.3.3 of the Planning Board Rules and Regulations the applicant is not required to address the Traffic Impact Standards, the Environmental Impact Standards, the Fiscal Impact Standards, the Community Impact Standards, Health, Public services and utilities, Land use planning, under Section VI.F of the Framingham Zoning By-Law.

- The new school will be connected to the same sewer manhole located on Flagg Drive that the existing school presently ties into. There are no anticipated impacts to the City's sewer infrastructure as the proposed school is replacing an existing school that was originally designed for more students.
- HVAC systems will be installed on the roof, with a penthouse enclosure for visual screening and sound abatement. The project team included an acoustical engineer that provided recommendations regarding sound attenuation for the rooftop units.
- The project has been designed to meet the LEED minimum certification, which will exceed the Massachusetts energy code by at least 20 percent.
- The new school will be connected to an 8-inch water main that presently loops around the Farley Building. The Fire Department and the Department of Public Works (DPW) recommended that such service remain looped post construction.
- Separate fire and domestic service lines will service the new school.
- The project will include the installation of three new fire hydrants; one will be located near the front entrance, one at each rear corner of the new school.
- The project is not anticipated to have any increased impact on the City's water infrastructure.

### Section VI.F.6.f Land Use Planning

According to the Dover Amendment, M.G.L. c. 40A Section 3 and the Planning Board Rules and Regulations Article 20.3.3.8 the Applicant is not required to comply with the provisions relative to "Land Use Planning" as referenced in the Framingham Zoning By-Law Section VI.F.6.f In accordance with Article 20.3.3 of the Planning Board Rules and Regulations the applicant is not required to address the Traffic Impact Standards, the Environmental Impact Standards, the Fiscal Impact Standards, the Community Impact Standards, Health, Public services and utilities, Land use planning, under Section VI.F of the Framingham Zoning By-Law.

Based on the findings as shown in the submitted documentation and as presented during the public hearing process, the site plan and the proposed project complies with the requirements of Section II.B, IV.B, IV.E, and VI.F of the Framingham Zoning By-Law being consistent thereof.

### **CONDITIONS OF APPROVAL**

The Planning Board finds that the Application and Site Plans submitted by the Applicant comply with all applicable provisions of Framingham's Zoning By-Law and General By-Laws relevant to this review. Accordingly, the Planning Board votes are pursuant to relevant provisions of these By-Laws. Therefore, said approval from the Planning Board is subject to the following conditions:

### **General Provisions**

- 1. Prior to the commencement of authorized Site activity, the Applicant and the general contractor shall meet with the Planning Board Administrator, Building Commissioner, and the Framingham City Engineer to review this approval.
- 2. Prior to the commencement of authorized Site activity, the Planning Board Office shall be given written notice within not less than 48-hours. If activity on the Site ceases for a period of longer than 30 days, then written notice shall be given within not less than 48 hours to the Planning Board Office prior to restarting work.
- 3. Prior to the commencement of authorized Site activity the Applicant shall provide to the Planning Board Office the name, address and emergency contact telephone number of the individual or individuals who shall be responsible for all activities on site and who can be reached 24 hours a day, seven days a week. In the event project management changes, all new contact information shall be submitted to the Planning Board within twenty-four hours.
- 4. A copy of this Decision shall be kept on the Site in a location that is highly visible and accessible.
- 5. Prior to the issuance of any Department of Inspectional Services (Building Department) permit, an electronic copy of the approved signed Site Plans shall be provided to the Planning Board Office for distribution to municipal departments in order to be reviewed for compliance with this Decision. The Site Plans shall be revised if necessary to reflect the conditions of this Decision. In the event of a discrepancy between the Decision and the Site Plans, the Decision shall take precedence.
- 6. No material corrections, additions, substitutions, alterations, or any changes shall be made in any plans, proposals, and supporting documents approved and endorsed by the Planning

Board without the written approval of the Planning Board. Any request for a material modification of this approval shall be made in writing to the Planning Board for review and approval by the Planning Board or the Planning Board's Administrator and shall include a description of the proposed modification, reasons the modification is necessary, and any supporting documentation. Upon receipt of such a request, the Planning Board's Administrator may, in the first instance, make a determination in writing authorizing a minor modification to the Site Plans, or the Administrator may refer the matter to the Planning Board, which may consider and approve minor modifications at a regularly scheduled Planning Board meeting. In the event the Planning Board determines the change is major in nature (e.g., resulting in material changes, newly identified impacts, etc.), the Planning Board shall consider the modification at a noticed public hearing.

- 7. The Applicant shall record this Decision with exhibit(s) at the Middlesex South Registry of Deeds prior to the issuance of a building permit after the required appeal period has lapsed in accordance with M.G.L., c. 40A, Section 17. The Applicant shall submit proof of the decision being recorded to the Planning Board. Failure to record the decision prior to commencement of construction or to comply with the conditions of approval herein shall, upon notice to the Applicant and the opportunity for a hearing, render this Decision null and void.
- 8. In the event that the permit is not exercised nor substantial use thereof has not commenced from three years of the date of recording, except for good cause as determined by the Planning Board, the permit shall be deemed null and void.
- 9. The failure to comply with the Framingham Zoning By-Laws, Framingham General By-Laws and/or the terms of this Decision may, upon notice to the Applicant and the opportunity for a hearing, result in revocation of the following permits/approvals: Limited Site Plan Review, issued hereunder. The Planning Board shall, by first class mail, send the owner written notification of any failure to comply with the Framingham Zoning By-Laws, the Framingham General By-Laws, the Planning Board Rules & Regulations, and/or the terms of this Decision. If the Applicant believes that it is not in violation, it may request and will be granted an opportunity to attend a Planning Board meeting to try to resolve the alleged violation. If within 30 days from the date of mailing of said notice, the Applicant has not resolved the matter with the Planning Board or remedied the alleged violation (or demonstrated it has taken steps to do so), it shall be grounds for revocation of the approvals issued hereunder. At the expiration of the 30 day period, the Planning Board after a duly noticed public hearing, including notice to the owner by first class mail, may revoke the approvals issued hereunder if it finds by a four-fifths vote that there has been a violation of the By-law and/or the terms of this Decision and that the owner has failed to remedy it; alternatively, the Planning Board may continue the public hearing, or by a four-fifth vote extend the time period in which the violation may be corrected.

#### **Site Construction**

10. Following notice to the project manager for the Project, members or agents of the Planning Board shall have the right to enter the Site and to gather all information, measurements, photographs and/or other materials needed to ensure compliance with this approval in the course of construction of the Project. Members or agents of the Planning Board entering onto the Site for these purposes shall comply with all safety rules, regulations, and directives of the Applicant and the Applicant's contractors.

- 11. The Applicant shall perform daily cleanup of construction debris, including soil, on municipal streets within 200 yards from the entrance of the Site driveways caused by the Site construction.
- 12. Outside construction, hours are limited to 7:00 AM 5:30 PM Monday through Friday and 8:00 AM 4:00 PM on Saturday. Absent emergency conditions, no construction is permitted on Sunday or legal holidays (New Year's Day, Martin Luther King Day, Presidents Day, Patriots Day, Memorial Day, 4<sup>th</sup> of July, Labor Day, Columbus Day, Veterans Day, Thanksgiving, and Christmas Day or following Monday when the holiday falls on a weekend). No equipment on-site shall be started and allowed to warm up prior the start of the allowed construction hours. No vehicles are to arrive at the construction Site before the designated construction hours, which includes no vehicle parking, standing or idling on adjacent public streets. Oversized deliveries of construction materials shall occur after peak traffic hours.
- 13. The Applicant shall post a construction sign that provides the address of the project, contact information of the project manager, and any other additional relevant information. In the event that site project management changes, the Applicant is required to notify the Planning Board Administrator of such changes immediately to ensure communication with the Planning Board office and other municipal departments.
- 14. In the event of blasting or compaction during the construction phase, the Developer's Blasting Operator shall provide no less than ten days' advance notice of the commencement of blasting operations by certified mail to those property owners entitled to a pre-blast inspection pursuant to Massachusetts Comprehensive Fire Code: 527 CMR 1.00 et seq.
  - a. Copies of said mailing shall be furnished to the Planning Board and the Framingham Fire Department.
  - b. Copies of the blasting monitoring reports, noting any vibrations in excess of that allowable by regulation, shall be mailed to the above-referenced property owners, Planning Board and the Framingham Fire Department at the termination of blasting operations.
  - c. The Blasting Operator shall provide notice to the Planning Board and the Framingham Fire Department of any reported damage to real property.
- 15. The Developer's Blasting Operator shall post a Blasting and/or Compaction Notice Sign in a conspicuous location along the roadway to inform the public of the proposed blasting for the property. Applicant shall notify all abutting residents of such blasting and/or compacting event at the time said notice is posted in a conspicuous location.
- 16. Said Blasting Notice Sign shall be posted at least ten days prior to any blasting on-site and abutters notified by mail within 500' of the property. The Developer's Blasting Operator shall encourage the abutting properties within 500' of the property boundaries to have their homes inspected prior to the commencement of blasting and/or compaction. Such reports shall be provided to the Developer's Blasting Operator prior to the commencement of blasting.

### Snow Storage

17. Snow storage shall not obstruct sight lines to preserve public safety.

18. Snow storage shall be on-site in the snow storage areas designated on the Endorsed Site Plans. However, in the event of a prolonged snow event that results in all designated snow storage areas being full, then the Applicant shall be required to remove excess snow by trucking such excess snow off-site within forty-eight hours after the snowfall ends in the interest of public safety.

### Sidewalks and Landscaping and Lighting

- 19. Sidewalks constructed as part of the project shall be accessible by all pedestrian users. All sidewalks shall be constructed of concrete unless otherwise agreed upon in consultation with the Planning Board Administrator.
- 20. The sidewalks and walkways shall be kept clear of snow and all other impediments and/or litter throughout the year. In the event of snow, the sidewalks and walkways shall be cleared within 48 hours of a snow event. Snow shall not be stored on or impede access/use of sidewalks and walkways.
- 21. The Applicant agrees to maintain any plantings or physical landscape features in perpetuity and in good health and at a height of two feet or less above the adjacent roadway grade where such plantings are located within the driveway sight lines. The Applicant agrees to work with the Administrator to provide all landscaping installations in accordance with the Planning Board's approved planting list. The Applicant has agreed to remove all honey locust from the landscape plan and replace with recommendations of the Planning Board.
- 22. The Applicant shall comply with the Planning Board Rules and Regulations relative to Site Lighting.
- 23. Non-security lighting within the off-street parking lot shall be turned off, one after hour the close of the structure.
- 24. The Applicant shall install 40-bicycle parking, in accordance with the requirements set forth in Section IV.B.7 of the Framingham Zoning By-Law.

#### Framingham Department Review

- 25. The Applicant shall comply with the letter of comment from the Department of Public Works (DPW), Re: Fuller Middle School 31 Flagg Drive, Framingham, dated April 30, 2019
- 26. The Applicant shall comply with the correspondence sent by the Fire Department, via ACCELA on April 19, 2019
- 27. The Applicant shall comply with the correspondence sent by the Department of Inspectional Services (Building Department), via ACCELA on April 19, 2019
- 28. The Applicant shall comply with all applicable State Building and Fire Codes.

### Special Provisions/Periodic Conformance Reporting and Review

- 29. The Applicant shall provide the following performance guarantees for the Project.
  - a. Upon completion of the Project and prior to the request for a final use and occupancy permit, the Applicant shall provide the Planning Board with an "As Built Plan" stamped by a Professional Engineer registered in the Commonwealth of Massachusetts certifying that all improvements are completed in accordance with the approved Site Plans in a form acceptable to Framingham Department of Public Work's Engineering & Transportation Division (DPW).
  - b. The as-built plan shall be submitted in both hard copy and electronic formats (PDF and AutoCAD) to the Department of Public Works and Planning Board Administrator for

certification. The AutoCAD file must conform to the current form of the Mass GIS Standard for Digital Plan Submission to Municipalities or other standard requested by the Framingham DPW. The plan shall include, but not be limited to, site utility improvements and tie-in dimensions to all pipes and connection points. The as-built information shall be delivered to DPW a minimum of 5 business days in advance of the Applicant seeking a final certificate of occupancy sign-off to allow time for DPW review and approval of submitted information. The Applicant shall also submit a statement certifying that all conditions of approval of this decision have been met and site improvements are complete.

- 30. All accessible off-street parking shall comply with the requirements set forth in 521 CMR relative to accessible parking. The Applicant shall ensure that all accessible spaces are designed to the universal standard.
- 31. All exterior trash and recycling dumpsters shall be located in an enclosure with a latching mechanism on the gate.
- 32. The Applicant shall enforce blackout times for truck traffic from 7:30-8:30 am and 2-3 pm during days where school is in session (Fuller Middle School and the McCarty School).
- 33. All work within a public right of way shall require a Police detail for the duration of such work.
- 34. The Applicant shall submit a landscape plan to the Planning Board Administrator for review and approval prior to the issuance of a building permit from the Department of Inspectional Services (Building Department).

#### WAIVER REQUESTS

No waivers were requested for this project

#### VOTES

The Planning Board voted four in favor, zero opposed, and zero in abstention to grant approval for the Framingham Public School's application for Limited Site Plan Review, with conditions for the construction of a new Fuller Middle School to be located at the property at 31 Flagg Drive.

Site Plan Review
Christine Longyes
Lewis Coltonyes
Shannon Fitzpatrickyes
Joseph/Nortonyes
Ву:
Christine Long, Chair, Framingham Planning Board
Date of Signature: May 2, 2019

## **EXHIBITS**

### Not attached unless indicated

The Applicant has filed with the Planning Board various plans and reports required under the requirements of the Framingham Zoning By-Laws/Ordinances and the Framingham General By-Laws. During the review process, the Applicant and its professional consultants also submitted revisions to plans in response to requests by the Planning Board and by the various town departments that reviewed the Project. All of these plans, reports and correspondence are contained in the Planning Board's files and are hereby incorporated into this Decision by reference.

- 1. Form A Application Cover Letter for the property at 31 Flagg Drive (PB-11-19), which was stamped in with the City Clerk on April 8, 2019
- Form E-2 Limited Site Plan Review under the Dover Amendment, MGL C. 40A, Section 3 for the property at 31 Flagg Drive (PB-11-19), which was stamped in with the City Clerk on April 8, 2019
- 3. Form E-2 Limited Site Plan Review under the Dover Amendment, MGL C. 40A, Section 3 Fuller Middle School, Planning Board Application, Supplemental Information
- 4. Site Plans for Fuller Middle School, project #1755, prepared by Jonathan Levi Architects and CDW Consultants, Inc., Civil & Environmental Engineers, dated April 8, 2019
- 5. Photometric Plan Fuller Middle School (project #1722), prepared by Jonathan Levi Architects
- 6. Stormwater Management Report for: Fuller Middle School, 31 Flagg Drive Street, Framingham, MA, prepared by CDW Consultants, Inc., Report Preparation Date: April 5, 2019

The Planning Board received correspondence various municipal Departments who review the Project, and has been incorporated herein by reference.

- 1. Form B Building Department Recognition Form, prepared by the Building Commissioner on April 4, 2019
- Inter Office Memo Project Review Request and Timeline, Re: Departmental Project Review 31 Flagg Drive (PB-11-19), dated April 8, 2019, and stamped in with the City Clerk on April 8, 2019
- 3. Legal ad for the opening public hearing (April 25, 2019), which was advertised in the MetroWest Daily Newspaper on April 11, 2019 and April 16, 2019, and stamped in with the City Clerk on April 8, 2019
- 4. Letter of comment from the City of Framingham, Conservation & Open Space Division, Subject: Conservation Review – 31 Flagg Drive, dated May 2, 2019
- 5. Letter of comment from the City of Framingham, Department of Public Works, Re: Fuller Middle School – 31 Flagg Drive, Framingham, date April 30, 2019
- 6. Statement of comment provided by the Department of Inspectional Services (Building Department) via ACCELA on April 19, 2019
- 7. Statement of comment provided by the Framingham Fire Department via ACCELA on April 19, 2019
- Statement of comment provided by the Framingham Police Department via ACCELA on April 8, 2019

### DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

### Document 00 73 76 TOWN OF FRAMINGHAM CONSERVATION COMMISSION ORDER OF CONDITIONS

#### 1.1 SUMMARY

- A. Town of Framingham Conservation Commission has issued an Order of Conditions for the project dated July 1, 2019, containing:
  - 1. WPA Form 5 Order of Conditions.

End of Document

### DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK



Provided by MassDEP: 158-1502 MassDEP File #

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

eDEP Transaction # Framingham City/Town

# A. General Information

Please note: this form has	1.	From:	Framingham Conservation Commission					
been modified with added space to accommodate	2.	This issua (check or	ance is for	. 🛛 Orde	er of Condit	tions b. 🗌 Ameno	ded Order	of Conditions
the Registry of Deeds Requirements	3.		olicant:					
		Dr. Rob				Fremblay		
Important:		a. First N			b	o. Last Name		
When filling			Framingham, School D	ept., S				
out forms on		c. Organi						
the computer,			Nayte Ave.					
use only the		d. Mailing						0.1700
tab key to		Framing				MA		01702
move your cursor - do		e. City/To	own			f. State		g. Zip Code
not use the return key.	4.	Property	Owner (if different from	n applica	ant):			
tab		a. First N	ame		b	o. Last Name		
return		c. Organi	zation					
		d. Mailing	Address					
		e. City/To	own	_		f. State		g. Zip Code
	5.	Project Lo	ocation:					
		31 Flag	g Drive			ramingham		
		a. Street			Ŀ	o. City/Town		
		102-82/	/102-82/102-92		8	3137/2420/5235		
		c. Assess	sors Map/Plat Number		C	d. Parcel/Lot Number		
		L a titu al i	and Langituda if kno		42d17'29r	m1588s	71d24'52	m5924"s
		Latitude	e and Longitude, if kno	WIT.	d. Latitude		e. Longitud	е



Provided by MassDEP:
158-1502
MassDEP File #

eDEP Transaction # Framingham City/Town

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

# A. General Information (cont.)

 Property recorded at the Registry of Deeds for (attach additional information if more than one parcel):

a. County	ex South	b. Certificate Number (if re	egistered land)
	1079/10654	397/175/396	
c. Book		d. Page	
Dates:	April 17, 2019 a. Date Notice of Intent Filed	June 19, 2019 b. Date Public Hearing Closed	July 01, 2019 c. Date of Issuance

8. Final Approved Plans and Other Documents (attach additional plan or document references as needed):

Fuller Middle School, 31 Flagg Drive (luii s a. Plan Title				
Jonathan Levi, Architects and CDW	Eric Wilhelmsen, Civil No. 41596			
Consultants, Inc.	c. Signed and Stamped by			
6-13-2019	Varies per sheet			
d. Final Revision Date	e. Scale			
Notice of Intent	04-17-2019			
f. Additional Plan or Document Title	g. Date			

## **B.** Findings

1. Findings pursuant to the Massachusetts Wetlands Protection Act:

Following the review of the above-referenced Notice of Intent and based on the information provided in this application and presented at the public hearing, this Commission finds that the areas in which work is proposed is significant to the following interests of the Wetlands Protection Act (the Act). Check all that apply:

a.	Public Water Supply	b.	Land Containing Shellfish	C.	Prevention of Pollution
d.	Private Water Supply	e.	Fisheries	f.	Protection of Wildlife Habitat
q.	Groundwater Supply	h.	Storm Damage Prevention	ı i.	Flood Control

2. This Commission hereby finds the project, as proposed, is: (check one of the following boxes)

#### Approved subject to:

a. It the following conditions which are necessary in accordance with the performance standards set forth in the wetlands regulations. This Commission orders that all work shall be performed in accordance with the Notice of Intent referenced above, the following General Conditions, and any other special conditions attached to this Order. To the extent that the following conditions modify or differ from the plans, specifications, or other proposals submitted with the Notice of Intent, these conditions shall control.



Provided by MassDEP: 158-1502 MassDEP File #

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

eDEP Transaction # Framingham City/Town

## B. Findings (cont.)

#### Denied because:

- b. the proposed work cannot be conditioned to meet the performance standards set forth in the wetland regulations. Therefore, work on this project may not go forward unless and until a new Notice of Intent is submitted which provides measures which are adequate to protect the interests of the Act, and a final Order of Conditions is issued. A description of the performance standards which the proposed work cannot meet is attached to this Order.
- c. the information submitted by the applicant is not sufficient to describe the site, the work, or the effect of the work on the interests identified in the Wetlands Protection Act. Therefore, work on this project may not go forward unless and until a revised Notice of Intent is submitted which provides sufficient information and includes measures which are adequate to protect the Act's interests, and a final Order of Conditions is issued. A description of the specific information which is lacking and why it is necessary is attached to this Order as per 310 CMR 10.05(6)(c).
- 3. Buffer Zone Impacts: Shortest distance between limit of project <u>0</u> disturbance and the wetland resource area specified in 310 CMR 10.02(1)(a) <u>a. linear feet</u>

Inland Resource Area Impacts: Check all that apply below. (For Approvals Only)

Re	source Area	Proposed Alteration	Permitted Alteration	Proposed Replacement	Permitted Replacement
4.	🖂 Bank	22	b. linear feet	c. linear feet	d. linear feet
4.	Dunk	a. linear feet	p. Ilnear leet	C. Inteal leet	d. mear loot
5.	Bordering	292			
6.	Vegetated Wetland	a. square feet	b. square feet	c. square feet	d. square feet
0.	Waterbodies and Waterways	a. square feet	b. square feet	c. square feet	d. square feet
		e. c/y dredged	f. c/y dredged		
7.	Bordering Land Subject to Flooding	a. square feet	b. square feet	c. square feet	d. square feet
	Cubic Feet Flood Storage	e. cubic feet	f. cubic feet	g. cubic feet	h. cubic feet
8.	Isolated Land Subject to Flooding	a. square feet	b. square feet		
	Cubic Feet Flood Storage	c. cubic feet	d. cubic feet	e. cubic feet	f. cubic feet
9.	Riverfront Area	153,679			
0.		a total so feet	b. total sq. feet	_	
	Sq ft within 100 ft	72896			
	the second second		d. square feet	e sauare feet	f. square feet
	Sq ft between 100- 200 ft	80783	h. square feet		j. square feet
	200 10	n square feet	n. square leet	i enuare feet	1

4



Provided by MassDEP: 158-1502 MassDEP File #

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

#### eDEP Transaction # Framingham City/Town

# B. Findings (cont.)

Coastal Resource Area Impacts: Check all that apply below. (For Approvals Only)

		Proposed Alteration	Permitted Alteration	Proposed Replacement	Permitted Replacement
10.	Designated Port Areas	Indicate size u	nder Land Unde	r the Ocean, bel	ow
11.	Land Under the Ocean	a. square feet	b. square feet		
		c. c/y dredged	d. c/y dredged		
12.	Barrier Beaches	Indicate size u below	nder Coastal Be	eaches and/or Co	oastal Dunes
		Delow		cu yd	cu yd
13.	Coastal Beaches	a. square feet	b. square feet	c. nourishment	d. nourishment
14.	Coastal Dunes	a. square feet	b. square feet	cu yd c. nourishment	d. nourishment
15.	Coastal Banks	a. linear feet	b. linear feet		
16.	Rocky Intertidal Shores	a. square feet	b. square feet		
17.	Salt Marshes	a. square feet	b. square feet	c. square feet	d. square feet
18.	Land Under Salt Ponds	a. square feet	b. square feet		
		c. c/y dredged	d. c/y dredged		
19.	Land Containing Shellfish	a. square feet	b. square feet	c. square feet	d. square feet
20.	Fish Runs	Indicate size u the Ocean, an Waterways, a	d/or inland Land	anks, Inland Bar d Under Waterbo	ık, Land Under odies and
		a. c/y dredged	b. c/y dredged		
21.	Land Subject to Coastal Storm Flowage	a. square feet	b. square feet		
22.	Riverfront Area	a total so feet	b. total sq. feet		
	Sq ft within 100 ft	o square feet	d. square feet	e square feet	f. square feet
	Sq ft between 100- 200 ft	n square feet	h. square feet	i square feet	j. square feet



Provided by MassDEP: 158-1502 MassDEP File #

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

eDEP Transaction # Framingham City/Town

## B. Findings (cont.)

* #23. If the project is for the purpose of	23.	Restoration/Enhancement *:				
restoring or enhancing a		a. square feet of BVW	b. square feet of salt marsh			
wetland resource area in addition to	24.	Stream Crossing(s):				
the square footage that		a. number of new stream crossings	b. number of replacement stream crossings			
has been entered in Section B.5.c (BVW) or B.17.c (Salt		C. General Conditions Under Massachusetts Wetlands Protection Act				
Marsh) above, please enter the additional	1.	Failure to comply with all conditions stated herein, and with all related statutes and other regulatory measures, shall be deemed cause to revoke or modify this Order.				
amount here.	2.	The Order does not grant any property rights or any exclusive privileges; it does not authorize any injury to private property or invasion of private rights. This Order does not relieve the permittee or any other person of the necessity of complying with all other applicable federal, state, or local statutes, ordinances, bylaws, or regulations.				
	3.					
	4. The work authorized hereunder shall be completed within three years from th Order unless either of the following apply:					

- a. The work is a maintenance dredging project as provided for in the Act; or
- b. The time for completion has been extended to a specified date more than three years, but less than five years, from the date of issuance. If this Order is intended to be valid for more than three years, the extension date and the special circumstances warranting the extended time period are set forth as a special condition in this Order.
- c. If the work is for a Test Project, this Order of Conditions shall be valid for no more than one year.
- 5. This Order may be extended by the issuing authority for one or more periods of up to three years each upon application to the issuing authority at least 30 days prior to the expiration date of the Order. An Order of Conditions for a Test Project may be extended for one additional year only upon written application by the applicant, subject to the provisions of 310 CMR 10.05(11)(f).
- If this Order constitutes an Amended Order of Conditions, this Amended Order of Conditions does not extend the issuance date of the original Final Order of Conditions and the Order will expire on <u>07/01/2022</u> unless extended in writing by the Department.
- 7. Any fill used in connection with this project shall be clean fill. Any fill shall contain no trash, refuse, rubbish, or debris, including but not limited to lumber, bricks, plaster, wire, lath, paper, cardboard, pipe, tires, ashes, refrigerators, motor vehicles, or parts of any of the foregoing.

4



Provided by MassDEP: 158-1502 MassDEP File #

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

eDEP Transaction # Framingham City/Town

# C. General Conditions Under Massachusetts Wetlands Protection Act

- 8. This Order is not final until all administrative appeal periods from this Order have elapsed, or if such an appeal has been taken, until all proceedings before the Department have been completed.
- 9. No work shall be undertaken until the Order has become final and then has been recorded in the Registry of Deeds or the Land Court for the district in which the land is located, within the chain of title of the affected property. In the case of recorded land, the Final Order shall also be noted in the Registry's Grantor Index under the name of the owner of the land upon which the proposed work is to be done. In the case of the registered land, the Final Order shall also be noted on the Land Court Certificate of Title of the owner of the land upon which the proposed work is done. The recording information shall be submitted to the Conservation Commission on the form at the end of this Order, which form must be stamped by the Registry of Deeds, prior to the commencement of work.
- 10. A sign shall be displayed at the site not less then two square feet or more than three square feet in size bearing the words,

"Massachusetts Department of Environmental Protection" [or, "MassDEP"]

"File Number 158-1502

- 11. Where the Department of Environmental Protection is requested to issue a Superseding Order, the Conservation Commission shall be a party to all agency proceedings and hearings before MassDEP.
- 12. Upon completion of the work described herein, the applicant shall submit a Request for Certificate of Compliance (WPA Form 8A) to the Conservation Commission.
- 13. The work shall conform to the plans and special conditions referenced in this order.
- 14. Any change to the plans identified in Condition #13 above shall require the applicant to inquire of the Conservation Commission in writing whether the change is significant enough to require the filing of a new Notice of Intent.
- 15. The Agent or members of the Conservation Commission and the Department of Environmental Protection shall have the right to enter and inspect the area subject to this Order at reasonable hours to evaluate compliance with the conditions stated in this Order, and may require the submittal of any data deemed necessary by the Conservation Commission or Department for that evaluation.
- 16. This Order of Conditions shall apply to any successor in interest or successor in control of the property subject to this Order and to any contractor or other person performing work conditioned by this Order.



Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by MassDEP: 158-1502 MassDEP File #

eDEP Transaction # Framingham City/Town

# C. General Conditions Under Massachusetts Wetlands Protection Act (cont.)

- 17. Prior to the start of work, and if the project involves work adjacent to a Bordering Vegetated Wetland, the boundary of the wetland in the vicinity of the proposed work area shall be marked by wooden stakes or flagging. Once in place, the wetland boundary markers shall be maintained until a Certificate of Compliance has been issued by the Conservation Commission.
- 18. All sedimentation barriers shall be maintained in good repair until all disturbed areas have been fully stabilized with vegetation or other means. At no time shall sediments be deposited in a wetland or water body. During construction, the applicant or his/her designee shall inspect the erosion controls on a daily basis and shall remove accumulated sediments as needed. The applicant shall immediately control any erosion problems that occur at the site and shall also immediately notify the Conservation Commission, which reserves the right to require additional erosion and/or damage prevention controls it may deem necessary. Sedimentation barriers shall serve as the limit of work unless another limit of work line has been approved by this Order.

#### 19. The work associated with this Order (the "Project")

(1) is subject to the Massachusetts Stormwater Standards

(2) is NOT subject to the Massachusetts Stormwater Standards

# If the work is subject to the Stormwater Standards, then the project is subject to the following conditions:

a) All work, including site preparation, land disturbance, construction and redevelopment, shall be implemented in accordance with the construction period pollution prevention and erosion and sedimentation control plan and, if applicable, the Stormwater Pollution Prevention Plan required by the National Pollution Discharge Elimination System Construction General Permit as required by Stormwater Condition 8. Construction period erosion, sedimentation and pollution control measures and best management practices (BMPs) shall remain in place until the site is fully stabilized.

b) No stormwater runoff may be discharged to the post-construction stormwater BMPs unless and until a Registered Professional Engineer provides a Certification that: *i.* all construction period BMPs have been removed or will be removed by a date certain specified in the Certification. For any construction period BMPs intended to be converted to post construction operation for stormwater attenuation, recharge, and/or treatment, the conversion is allowed by the MassDEP Stormwater Handbook BMP specifications and that the BMP has been properly cleaned or prepared for post construction operation, including removal of all construction period sediment trapped in inlet and outlet control structures; *ii.* as-built final construction BMP plans are included, signed and stamped by a Registered Professional Engineer, certifying the site is fully stabilized;

*iii.* any illicit discharges to the stormwater management system have been removed, as per the requirements of Stormwater Standard 10;



# Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 5 – Order of Conditions

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by MassDEP: 158-1502 MassDEP File #

eDEP Transaction # Framingham City/Town

# C. General Conditions Under Massachusetts Wetlands Protection Act (cont.)

*iv.* all post-construction stormwater BMPs are installed in accordance with the plans (including all planting plans) approved by the issuing authority, and have been inspected to ensure that they are not damaged and that they are in proper working condition;

v. any vegetation associated with post-construction BMPs is suitably established to withstand erosion.

c) The landowner is responsible for BMP maintenance until the issuing authority is notified that another party has legally assumed responsibility for BMP maintenance. Prior to requesting a Certificate of Compliance, or Partial Certificate of Compliance, the responsible party (defined in General Condition 18(e)) shall execute and submit to the issuing authority an Operation and Maintenance Compliance Statement ("O&M Statement) for the Stormwater BMPs identifying the party responsible for implementing the stormwater BMP Operation and Maintenance Plan ("O&M Plan") and certifying the following:

i.) the O&M Plan is complete and will be implemented upon receipt of the Certificate of Compliance, and

ii.) the future responsible parties shall be notified in writing of their ongoing legal responsibility to operate and maintain the stormwater management BMPs and implement the Stormwater Pollution Prevention Plan.

d) Post-construction pollution prevention and source control shall be implemented in accordance with the long-term pollution prevention plan section of the approved Stormwater Report and, if applicable, the Stormwater Pollution Prevention Plan required by the National Pollution Discharge Elimination System Multi-Sector General Permit.

e) Unless and until another party accepts responsibility, the landowner, or owner of any drainage easement, assumes responsibility for maintaining each BMP. To overcome this presumption, the landowner of the property must submit to the issuing authority a legally binding agreement of record, acceptable to the issuing authority, evidencing that another entity has accepted responsibility for maintaining the BMP, and that the proposed responsible party shall be treated as a permittee for purposes of implementing the requirements of Conditions 18(f) through 18(k) with respect to that BMP. Any failure of the proposed responsible party to implement the requirements of Conditions or Certificate of Compliance. In the case of stormwater BMPs that are serving more than one lot, the legally binding agreement shall also identify the lots that will be serviced by the stormwater BMPs. A plan and easement deed that grants the responsible party access to perform the required operation and maintenance must be submitted along with the legally binding agreement.

f) The responsible party shall operate and maintain all stormwater BMPs in accordance with the design plans, the O&M Plan, and the requirements of the Massachusetts Stormwater Handbook.



# Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands WPA Form 5 – Order of Conditions Provided by MassDEP: 158-1502 MassDEP File #

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

eDEP Transaction # Framingham City/Town

# C. General Conditions Under Massachusetts Wetlands Protection Act (cont.)

- g) The responsible party shall:
  - 1. Maintain an operation and maintenance log for the last three (3) consecutive calendar years of inspections, repairs, maintenance and/or replacement of the stormwater management system or any part thereof, and disposal (for disposal the log shall indicate the type of material and the disposal location);
  - Make the maintenance log available to MassDEP and the Conservation Commission ("Commission") upon request; and
  - 3. Allow members and agents of the MassDEP and the Commission to enter and inspect the site to evaluate and ensure that the responsible party is in compliance with the requirements for each BMP established in the O&M Plan approved by the issuing authority.

h) All sediment or other contaminants removed from stormwater BMPs shall be disposed of in accordance with all applicable federal, state, and local laws and regulations.

i) Illicit discharges to the stormwater management system as defined in 310 CMR 10.04 are prohibited.

j) The stormwater management system approved in the Order of Conditions shall not be changed without the prior written approval of the issuing authority.

k) Areas designated as qualifying pervious areas for the purpose of the Low Impact Site Design Credit (as defined in the MassDEP Stormwater Handbook, Volume 3, Chapter 1, Low Impact Development Site Design Credits) shall not be altered without the prior written approval of the issuing authority.

I) Access for maintenance, repair, and/or replacement of BMPs shall not be withheld. Any fencing constructed around stormwater BMPs shall include access gates and shall be at least six inches above grade to allow for wildlife passage.

Special Conditions (if you need more space for additional conditions, please attach a text document):

See Special Conditions starting on Page 13

20. For Test Projects subject to 310 CMR 10.05(11), the applicant shall also implement the monitoring plan and the restoration plan submitted with the Notice of Intent. If the conservation commission or Department determines that the Test Project threatens the public health, safety or the environment, the applicant shall implement the removal plan submitted with the Notice of Intent or modify the project as directed by the conservation commission or the Department.



Provided by MassDEP:
158-1502
MassDEP File #

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

eDEP Transaction # Framingham City/Town

2. Citation

# D. Findings Under Municipal Wetlands Bylaw or Ordinance

1. Is a municipal wetlands bylaw or ordinance applicable? Xes I No

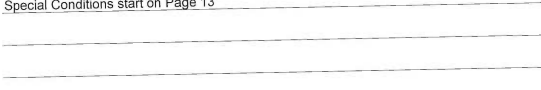
- 2. The Framingham hereby finds (check one that applies): Conservation Commission
  - a. I that the proposed work cannot be conditioned to meet the standards set forth in a municipal ordinance or bylaw, specifically:

1. Municipal Ordinance or Bylaw

Therefore, work on this project may not go forward unless and until a revised Notice of

- Intent is submitted which provides measures which are adequate to meet these standards, and a final Order of Conditions is issued.
  b. that the following additional conditions are necessary to comply with a municipal
  - ordinance or bylaw: Framingham Wetlands Protection Bylaw, Article V, Section 18 1. Municipal Ordinance or Bylaw 2. Citation
- 3. The Commission orders that all work shall be performed in accordance with the following conditions and with the Notice of Intent referenced above. To the extent that the following conditions modify or differ from the plans, specifications, or other proposals submitted with the Notice of Intent, the conditions shall control.

The special conditions relating to municipal ordinance or bylaw are as follows (if you need more space for additional conditions, attach a text document): Special Conditions start on Page 13





Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by MassDEP: 158-1502 MassDEP File #

eDEP Transaction # Framingham City/Town

# E. Signatures

This Order is valid for three years, unless otherwise specified as a special condition pursuant to General Conditions #4, from the date of issuance.

1. Date of Issuance

Please indicate the number of members who will sign this form. This Order must be signed by a majority of the Conservation Commission.

2. Number of Signers

The Order must be mailed by certified mail (return receipt requested) or hand delivered to the applicant. A copy also must be mailed or hand delivered at the same time to the appropriate Department of Environmental Protection Regional Office, if not filing electronically, and the property owner, if different from applicant.

Signature 1 Mis by certified mail, return receipt by hand delivery on requested, on Date Date

# F. Appeals

The applicant, the owner, any person aggrieved by this Order, any owner of land abutting the land subject to this Order, or any ten residents of the city or town in which such land is located, are hereby notified of their right to request the appropriate MassDEP Regional Office to issue a Superseding Order of Conditions. The request must be made by certified mail or hand delivery to the Department, with the appropriate filing fee and a completed Request for Departmental Action Fee Transmittal Form, as provided in 310 CMR 10.03(7) within ten business days from the date of issuance of this Order. A copy of the request shall at the same time be sent by certified mail or hand delivery to the Conservation Commission and to the applicant, if he/she is not the appellant.

Any appellants seeking to appeal the Department's Superseding Order associated with this appeal will be required to demonstrate prior participation in the review of this project. Previous participation in the permit proceeding means the submission of written information to the Conservation Commission prior to the close of the public hearing, requesting a Superseding Order, or providing written information to the Department prior to issuance of a Superseding Order.

The request shall state clearly and concisely the objections to the Order which is being appealed and how the Order does not contribute to the protection of the interests identified in the Massachusetts Wetlands Protection Act (M.G.L. c. 131, § 40), and is inconsistent with the wetlands regulations (310 CMR 10.00). To the extent that the Order is based on a municipal ordinance or bylaw, and not on the Massachusetts Wetlands Protection Act or regulations, the Department has no appellate jurisdiction.



Provided by MassDEP: 158-1502 MassDEP File #

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

### eDEP Transaction # Framingham City/Town

Page

# **G. Recording Information**

Prior to commencement of work, this Order of Conditions must be recorded in the Registry of Deeds or the Land Court for the district in which the land is located, within the chain of title of the affected property. In the case of recorded land, the Final Order shall also be noted in the Registry's Grantor Index under the name of the owner of the land subject to the Order. In the case of registered land, this Order shall also be noted on the Land Court Certificate of Title of the owner of the land subject to the Order of Conditions. The recording information on this page shall be submitted to the Conservation Commission listed below.

Framingham

Conservation Commission

Detach on dotted line,	have stamped by the Registry of	Deeds and submit to the Conservation
Commission.		

To:

Framingham
Conservation Commission

Please be advised that the Order of Conditions for the Project at:

31 Flagg Drive, Framingham	158-1502
Project Location	MassDEP File Number

Has been recorded at the Registry of Deeds of:

County

for:

Property Owner

and has been noted in the chain of title of the affected property in:

Book

In accordance with the Order of Conditions issued on:

#### Date

If recorded land, the instrument number identifying this transaction is:

Instrument Number

If registered land, the document number identifying this transaction is:

**Document Number** 

Signature of Applicant

Page

158-1502

Book



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 5 – Order of Conditions Massachusetts Wetlands Protection Act M.G.L. c. 131, §40 & Framingham Wetlands Protection Bylaw, Article V, Section 18 Provided by MassDEP: **158-1502** MassDEP File #

eDEP Transaction #

# Special Conditions Under The State Wetlands Protection Act and Framingham Wetlands Protection Bylaw 31 Flagg Drive Fuller Middle School Campus

# Final Approved Plans and Other Documents:

 Fuller Middle School, 31 Flagg Drive, Framingham, MA; prepared by Jonathan Levi Architects, 266 Beacon Street, Boston, MA 02116 and by CDW Consultants, Inc., 6 Huron drive, Natick, MA 01760; and stamped by Eric Wilhelmsen, Civil No. 41596, but not all pages. Plan of Record set timestamped by Conservation Office on June 18, 2019 at 5:25pm

Plan of Record Sheet	Sheet Title	Correct Revision Date	Stamped by Engineer	Scale
C-0.0	Overall Existing Conditions	5-10-2019	Ν	none
C-0.1	Existing Conditions Plan (west)	5-10-2019	N	1" = 40'
C-0.2	Existing Conditions Plan (east)	5-10-2019	N	1" = 40'
C-0.3	Existing Conditions Plan ( n. east)	5-10-2019	N	1" = 40'
C-1.0	Phase 1: Overall Demolition and Vehicle Circ.	6-13-2019	Y	1" = 60'
C-1.1	Phase 1: Layout & Materials (Permanent Parking)	6-13-2019	Y	1" = 30'
C-1.2	Phase 1: Grading & Drainage (Permanent Pkg)	6-13-2019	Y	1" = 30'
C-1.3	Phase 1: Utility Plan (Permanent Parking)	6-13-2019	Y	1" = 30'
C-1.4	Phase 1: Temporary Parking Layout & Materials, Grading & Drainage	6-13-2019	Y	1" = 30'
C-2.0	Phase 2: Demolition and Vehicle Circulation	6-13-2019	Y	1" = 30'
C-2.1	Phase 2: Layout & Materials	6-13-2019	Y	1" = 30'
C-2.2	Phase 2: Grading & Drainage	6-13-2019	Y	1" = 30'
C-2.3	Phase 2: Utility Plan	6-13-2019	Y	1" = 60'
C-3.0	Phase 3: Demolition and	6-13-2019	Y	1" = 60'

	Vehicle Circulation			
C-4.0	Overall layout & Materials Plan	6-13-2019	Y	1" = 60'
C-4.1	Layout & Materials (east)	6-13-2019	Y	1" = 30'
C-4.2	Layout & Materials (west)	6-13-2019	Y	1" = 30'
C-5.0	Overall Grading & Drainage Plan	6-13-2019	Y	1" = 60'
C-5.1	Grading & Drainage (east)	6-13-2019	Y	1" = 30'
C-5.2	Grading & Drainage (west)	6-13-2019	Y	1" = 30'
C-6.0	Overall Utility Plan	6-13-2019	Y	1" = 60'
C-6.1	Utility Plan (east)	6-13-2019	Y	1" = 30'
C-6.2	Utility Plan (west)	6-13-2019	Y	1" = 30'
C-7.0	Construction Site Details	6-13-2019	Y	
C-7.1	Construction Site Details	6-13-2019	Y	
C-7.2	Construction Site Details	6-13-2019	Y	
C-7.3	Construction Site Details	6-13-2019	Y	
C-7.4	Construction Site Details	6-13-2019	Y	
C-7.5	Construction Site Details – School Signage Plan	5-10-2019	N	

- 2. Notice of Intent, Fuller Middle School; Prepared by CDW Consultants, Inc., Dated April 17, 2019
- 3. Proposed Project Summary, Fuller Middle School; Prepared by CDW
- 4. Application for Waiver from Framingham Wetlands Protection Bylaw 30' NAZ
- 5. Stormwater Management Report (updated), Prepared by CDW; last Revised June 14, 2019

# Findings of Fact: (See Special Condition #20)

This project will consist of a phased construction and upgrades to the Fuller Middle School campus. Phase 1 during the summer of 2019 will include the overall demolition of some existing parking; construction of temporary detention basins; Creation of staging and materials laydown area behind existing school building; demolition of retaining wall and softball field; and construction of new permanent parking area behind (north) of location for new Fuller Middle School; construction of access roadway to parking lot; construction of temporary vehicular circulation and parking in front of existing Fuller Middle School and between locations; and installation of stormwater management system in front of existing school building. Additionally permanent detention basin around new Permanent Parking Lot will provide stormwater management treatment during construction and will then be re-constructed and prepared as final phase of project.

Erosion controls on fairly level site shall be silt fence and straw wattles. A construction vehicle apron shall be constructed and vehicles cleaned when entering or leaving the site. A copy of the final SWPP shall be provided to the Conservation Administrator prior to construction. Any changes to the SWPPP during construction shall be noted to the Conservation Administrator. A final de-watering plan shall be prepared by the contractor and submitted to the Conservation Administrator for review. (Special Condition 39)

Top soils will be stripped from playing fields and elsewhere and all stockpiled soils will be hydro seeded to prevent erosion. Soils will be screened. Soils piles not to exceed 25 feet high. (Special Conditions: 43)

Phase 2 will include the demolition of existing parking area and vehicular circulation located on east side of existing school and the construction of the new Fuller Middle School, including installation of utilities.

Phase 3 includes the demolition of the existing Fuller Middle School; construction of amphitheater in front of new school building; construction of playing fields; and construction of new parking permanent parking lot to west of new school building and over the site of part of the old building.

Overall, the final end product results in a decrease of impervious area. Management of stormwater during construction will be handled by the new permanent detention basins (to be restored upon completion of project) as well as stormwater management in front of the existing school building and two temporary construction detention basins located in front of the new building.

Submittals include an Operations and Management Plan that outlines snow management, management of detention basins, and landscaping. Submittals include a fairly robust landscaping plan that will provide more green space and trees than presently exist on site. The O&M Plan (Special Condition #47) will specifically include:

- 1. Information and instructions outlining access to basins:
  - a. Basin #1 and #2 shall be accessed for maintenance purposes from the fire access road.
  - b. Basin #3 will have a manhole approximately 10-ft from bus drop off road.
  - Basin #4 will have a manhole approximately 15-ft from bus drop off road.
- Manufacturer's recommended maintenance procedures for proprietary water quality structures and subsurface infiltration chamber units shall be included and included in final inspection and maintenance schedule provided to the Framingham School Maintenance Department.
- Maintenance of proposed grass and filter strips designed for TSS removal shall be added to the inspection and maintenance schedule.
- A schematic map of at least 11"x17" showing location of the systems and facilities including all structural and nonstructural BMPs and the location of snow storage areas shall be included.
  - Snow storage areas shall be located outside of wetland resource areas and designated with signage.
  - Snow storage areas shall be coordinated with landscape plans to ensure plantings are not harmed by future snow maintenance activities.
- Illicit discharges to the stormwater management system are prohibited and an Illicit Discharge Compliance Statement shall be part of the O&M
- O&M Plan shall include tracking templates for School Maintenance Department to record frequencies of street sweeping; basin maintenance; inspections and servicing of underground stormwater management structures; etc.
- 7. Stormwater management basins shall be mowed periodically and at a minimum of once per year. If infrequently mowed (once per year), then mowed materials shall be removed from basin and composted off site to prevent buildup of organic materials within basins that could eventually compromise effectiveness of basins.

Waivers were issued to allow work within both the 30-foot No Alteration Zone (NAZ) and the 50-foot No-Build.

# Approved Alterations within Jurisdictional Areas

Work will take place in Riverfront, Buffer zones to Bordering Vegetated Wetlands, including within a previously disturbed 30' No Alteration Zone. A portion of the existing school building are located within riverfront – to be replaced with new grassed playing fields after demolition. New drainage outlet to the stream on the west side of the existing building will be provided, along with a new impact basin and associated grading. Temporary bank disturbance will occur during installation totaling 22 linear feet of disturbance of which 8 feet is permanent.

Within Bordering Vegetated Wetlands, the existing outlet structure on the south side of Flagg Drive near the McCarthy School will also receive a new impact basin. The total area of disturbance is 292s.f. of which 192s.f. is permanent.

There is no permanent long term increase to stormwater runoff and no increase in flooding to neighboring areas is anticipated. Two new stormwater basins are proposed on the north side of the new school building to capture runoff from the parking area and a portion of the new roof. Two additional grassed basins located to the west of the new athletic fields will capture field runoff. Underground chambers located under the amphitheater lawn area will capture roof runoff from the new building. Snow storage areas are shown on overall site plans for the post construction.

### **Special Conditions**

#### **General Requirements**

20. The Findings of Fact are incorporated as a special condition and given equal status as a special condition of this Order.

- 21. All Conditions (Sec. C. above) Under Massachusetts Wetlands Protection Act apply under the Framingham Wetlands Protection Bylaw.
- 22. The Commission or Agent of the Commission reserves the right to require additional conditions if deemed necessary to protect resource areas and interests as defined in MGL Chapter 131 Section 40 (310 CMR 10.00) and/or the Framingham Wetlands Protection By-Law (Article V, Section 18), or regulations promulgated thereunder.
- 23. This document shall be included in all construction contracts, subcontracts, and specifications dealing with the work proposed and shall supersede any conflicting contract requirements. The Applicant shall ensure that all contractors, subcontractor and other personnel performing the permitted work are fully aware of the permit's terms and conditions. Thereafter, the contractor will be held jointly liable for any violation of this Order resulting from failure to comply with its conditions. Nothing in this paragraph shall limit or restrict the liability of the Applicant for violations of this order.
- 24. This Order and a copy of approved drawings and plans shall be available at the project site at all times for easy reference.
- 25. Work orders associated with the Operations and Management Plan of stormwater features and utilities shall be retained by the property owner and available to the Commission and/or its Agents, by request. In addition, stormwater infrastructure shall be inspected quarterly and receipts of these inspections shall also be available to the Commission and/or its Agents by request.
- 26. To apprise the permittee, a Notice of Intent (NOI) for stormwater discharges associated with construction activity should be filed under the US EPA NPDES General Permit. In addition, the Permittee must prepare a Stormwater Pollution Prevention Plan (SWPPP) as required by the NPDES General Permit. This applies to projects that disturb one acre (1 Ac.) of land or more.

### **Prohibitions and Violations**

- 27. No work, storage, or alterations of any kind are permitted before, during, or after construction within the 30 foot No Alteration Zone (defined in Section III. C. of the Framingham Wetland Regulations) up-gradient from the edge of wetland Resource Areas, unless otherwise approved at public hearings by the Conservation Commission and demarcated on the Plan of Record. \* <u>A waiver was issued for this project to allow for pre-determined activities and/or construction within the 30-ft NAZ and the 50-ft No-Build.</u>
- 28. If unforeseen problems occur during construction which may affect the statutory interests of the Wetlands Protection Act, the Bylaw or regulations promulgated thereunder, the Commission shall immediately be notified, and an immediate meeting shall be held between the Commission or its Agent, the Applicant, and other concerned parties to determine the correct measures to be employed. The Applicant shall then act to correct the problems using the corrective measures agreed upon. Subsequent to resolution, the activity and resulting actions shall be documented in writing.
- 29. Any damage caused as a result of this project to any wetland resource areas, shall be the responsibility of the Applicant to repair, restore and/or replace. Sedimentation or erosion into these areas shall be considered damage to wetland resource areas. If sediment reaches these areas the Commission shall be contacted and a plan for abatement of the problem and proposed restoration/mitigation measures shall be submitted for approval and implementation by the Agent of the Commission.
- 30. Work shall be halted on the site if an Agent of the Commission or DEP determines that any of the work is not in compliance with this Order of Conditions.
- 31. Violation of any condition may result in fines (Section VI of the Framingham Wetland Regulations) and other enforcement actions.
- 32. Any changes to approved plans desired by the Applicant or Contractor must first be approved by the Conservation Commission or Agent of the Commission.

### **Conditions Prior to Construction**

33. Within thirty (30) days of the issuance of this Order of Conditions, the applicant, property owner, project representative, or other applicable party must record the original copy of the Order with the Registry of Deeds. Proof of recording is required to be submitted to the Commission or Agent of the Commission prior to the Pre-Construction Meeting and commencement of work.

- 34. The applicant, representative, contractors and sub-contractors associated with this project shall sign an Order of Conditions Acknowledgement Form, stating that they have received and understand this Order of Conditions. This Form shall be submitted to the Commission during the pre-construction site visit. Should any of the aforementioned parties change after submitting said Form, then a new Order of Conditions Acknowledgement Form must be signed and submitted to the Agent of the Commission.
- 35. Prior to the commencement of any activity on this site, other than the marking of locations for erosion controls, there shall be a Pre-Construction Meeting between the project supervisor, the contractor responsible for the work, and a member of the Conservation Commission or its Agent. Please contact the Conservation Commission office at (508) 532-5460 at least seventy-two (72) hours prior to any activity to arrange for the pre-construction meeting. The meeting shall:
  - a. Ensure that the requirements of the Order of Conditions are understood;
  - b. Check administrative requirements (DEP file number sign, recording info, contact information, etc.);
  - c. Adjust, if necessary, the erosion control line.
- 36. Based on the Agent's judgment rendered at the pre-construction site visit, a sedimentation barrier may be required and, if so, shall serve as the limit of work. No alterations shall be permitted beyond the installed siltation barrier.
- 37. All sedimentation barriers shall be maintained in good repair until all disturbed areas have been fully stabilized with vegetation or other means. At no time shall sediments be deposited in a wetland or water body. During construction, the applicant or his/her designee shall inspect the erosion controls on a daily basis and shall remove accumulated sediments as needed. The Applicant shall immediately control any erosion problems that occur at the site and shall also immediately notify the Conservation Commission, which reserves the right to require additional erosion and/or damage prevention controls it may deem necessary.
- 38. The erosion controls shall be properly installed as shown on the Plan of Record. All erosion controls shall be invasive free (salt marsh hay, straw wattles, or other invasive-free product). No clearing of vegetation, including trees, or disturbance of soil shall occur prior to the Pre-Construction Meeting. Minimal disturbance of shrubs and herbaceous plants shall be allowed prior to the Pre-Construction Meeting if absolutely necessary in order to place erosion control stakes where required. Silt retention fabric must be staked and entrenched at least six (6") inches for maximum siltation control prior to any construction or site preparation.
- 39. If there is a need for de-watering, the applicant shall provide a detailed plan to be approved by the Commission or Agent of the Commission.

#### **Conditions During Construction**

- 40. All plantings within Areas Subject to Jurisdiction under the Framingham Wetlands Protection Bylaw shall be native species.
- 41. The applicant shall inspect and maintain all erosion controls including silt sacs within the catch basins on a weekly basis and after every storm event of a ½ inch of rain or more.
- 42. The applicant is responsible for the containment and proper relocation/disposal for all unearthed soils, clays and other organic debris as well as the construction waste associated with this project.
- 43. All top soils to be scraped and screened and stored on-site. Soil piles not to exceed 25-ft in height. Soil piles to be hydro seeded and maintained throughout duration of project until re-used on school grounds and playing fields.

## Final Site Stabilization and Removal of Erosion Controls

- 44. Once the site has been stabilized, the Applicant/Owner/Assign shall remove and properly dispose of all erosion controls. Straw wattles, which are often wrapped in poly fiber shall not be left in place.
- 45. The applicant shall place silt fencing or other suitable barriers on the lot to help prevent the migration of treated snow melt toward the wetlands.

- 46. The applicant shall retain all receipts for annual operation and maintenance activities on-site. Receipts shall be made available to the Conservation Commission and/or its Agents, upon request.
- 47. An Operations and Maintenance Plan shall be prepared and, amongst other things, shall include the items outlined in the Findings of Fact above. Adherence to the O&M Plan shall be yearly and ongoing.
- 48. Prior to planting and seeding, final grades shall be surveyed by a licensed land surveyor to ensure that grades have been achieved as shown on the plan or as agreed to by the Commission to meet the performance based conditions subject to this Order. If any changes in grade elevations were amended, the Commission shall be notified of the purpose for the change for review and approval
- 49. Vegetation planted as part of mitigation, replication or restoration and in accordance with approved plans, shall be monitored and maintained for a period of two growing seasons and 75% of the plantings shall survive. If less than 75% of species planted survive, then they shall be replaced at the discretion of the Conservation Commission or Agent of the Commission.

# **Conditions related to Certificate of Compliance**

- 50. Upon completion of construction and final stabilization, the Applicant/Owner/Assign shall submit the following to the Conservation Commission to request a Certificate of Compliance (COC):
  - a. A completed Request for a Certificate of Compliance form (WPA Form 8A or other form if required by the Conservation Commission at the time of request);
  - b. A stamped as-built plan and letter from a Registered Professional Engineer certifying compliance of the property with this Order of Conditions, and detailing any deviations from the approved plans, and their potential effect on the project. A statement that the work is in "substantial compliance" with no detailing of the deviations shall not be accepted.
- 51. Once items from 50a. and 50b. are submitted in full compliance, the Applicant, Contractor or Consultant shall schedule a site visit with the Conservation Administrator(s) to verify compliance with this Order of Conditions and affiliated documents.

Conditions in Perpetuity - Special Conditions 46, 47

2		-	26		
I	C	R	3	1	
	C	Я	r.	1	
		٩.	1	4	

Massachusetts Department of Environmental ProtectionBureau of Resource Protection - WetlandsRequest for Departmental Action FeeTransmittal FormMassachusetts Wetlands Protection Act M.G.L. c. 131, §40

# A. Request Information

1. Location of Project

a. Street Address	b. City/Town, Zip	
c. Check number	d. Fee amount	-
	it it is a second to the secon	

Important:

When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.

Name		
Mailing Address		
City/Town	State	Zip Code
	Fax Number (if a	plicable)
Applicant (as shown on Determination of Ap (Form 4B), Order of Conditions (Form 5), R	unlicability (Form 2), Order of Resou	rce Area Delineatio
Applicant (as shown on Determination of Ap (Form 4B), Order of Conditions (Form 5), R	unlicability (Form 2), Order of Resou	rce Area Delineatio
Phone Number Applicant (as shown on Determination of Ap (Form 4B), Order of Conditions (Form 5), Re Non-Significance (Form 6)): Name Mailing Address	unlicability (Form 2), Order of Resou	rce Area Delineatio

Phone Number

4. DEP File Number:

# **B. Instructions**

- 1. When the Departmental action request is for (check one):
  - Superseding Order of Conditions Fee: \$120.00 (single family house projects) or \$245 (all other projects)
  - Superseding Determination of Applicability Fee: \$120
  - Superseding Order of Resource Area Delineation Fee: \$120

**DEP File Number:** 

Provided by DEP

Fax Number (if applicable)



Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

B. Instructions (cont.)

Send this form and check or money order, payable to the Commonwealth of Massachusetts, to:

Department of Environmental Protection Box 4062 Boston, MA 02211

- 2. On a separate sheet attached to this form, state clearly and concisely the objections to the Determination or Order which is being appealed. To the extent that the Determination or Order is based on a municipal bylaw, and not on the Massachusetts Wetlands Protection Act or regulations, the Department has no appellate jurisdiction.
- 3. Send a **copy** of this form and a **copy** of the check or money order with the Request for a Superseding Determination or Order by certified mail or hand delivery to the appropriate DEP Regional Office (see <a href="http://www.mass.gov/eea/agencies/massdep/about/contacts/">http://www.mass.gov/eea/agencies/massdep/about/contacts/</a>).
- 4. A copy of the request shall at the same time be sent by certified mail or hand delivery to the Conservation Commission and to the applicant, if he/she is not the appellant.

4

DEP File Number:

Provided by DEP

### Section 01 10 00 SUMMARY

#### PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Project description.
- B. Project's environmental goals.
- C. Definitions Owner, and Architect.
- D. Work by Owner.
- E. Project Manual formats and conventions.

#### 1.2 PROJECT DESCRIPTION

- A. Work covered by Contract Documents: The Project consists of a new Middle School having a multi-story common atrium area in its center, with classrooms abutting along the edges, with study pods located throughout.
  - 1. Project Address:

31 Flagg Drive Framingham, Massachusetts 01702

- 2. Work included beyond the Contract Limits: Protection and replacement of abutting sidewalks and roadways in public way, and on adjacent properties.
- 3. Completeness: The Work shall be as shown on the Drawings and be complete in every respect and in conformance with all applicable requirements of the governing laws and codes.
- B. Contract time: The Construction Manager may begin on-site work with receipt of a written Notice to Proceed, or suitable Letter of Intent. After commencement of work, the Construction Manager shall pursue the Work continuously and with diligence, and bring the Project to Substantial Completion in phases per the following:
  - 1. Substantial Completion Dates for each Phase are indicated in CM's Supplemental Instructions to Bidders.
  - 2. Substantial completion is the stage in the progress of the Work when the work or designated portion thereof is sufficiently complete in accordance with the Contract Documents so the Owner can occupy or utilize the Work for its intended use. This includes any and all permits required by governmental agencies necessary for occupancy and use.
  - 3. Liquidated Damages stipulated in the Owner-Construction Manager Agreement are applicable for failure to achieve Substantial Completion for each phase by dates required.
- C. Building Permits: Construction Manager is responsible to ensure all required permits are obtained, and that the work pertaining to permits is properly inspected and certified. Trade Contractors are required to obtain permits relating to their work.

#### 1.3 PROJECT ENVIRONMENTAL GOALS

- A. Overview of the environmental requirements for the Project: The Owner has established the environmental goal to construct a "green" building integrating the Owner's environmental operational mission into the Project.
  - 1. The Owner's Project environmental goals coincide with LEED<sup>™</sup> (Leadership in Energy and Environmental Design) Program for Certification under the United States Green Building Council's LEED Rating System (New Construction and Major Renovation), version 4.
    - a. Project has been registered with United States Green Building Council for LEED<sup>™</sup> certification.
    - b. In support of the Owner's certification goals, Construction Manager is required to be in compliance with the specified environmental requirements deemed necessary and to provide the necessary support documentation.
    - c. Refer to Section 01 81 13 SUSTAINABILITY REQUIREMENTS SUMMARY regarding special administrative and procedural requirements related the Owner's LEED goals.
    - d. Individual Specification Sections have additional detailed requirements.
- B. Cooperative effort: The specifications are not intended to limit alternative means of achieving the Owner's environmental project objectives. Recommendations, and input from the Construction Manager and Trade Contractors for improving implementation of the Owner's environmental project objectives are strongly encouraged.
- C. Construction Manager's participation: The Construction Manager shall provide all administrative and procedural requirements necessary for the Owner to achieve its environmental goals in the construction of this Project.
  - The Construction Manager shall incorporate into the construction specific "green" products which comply with the Owner's environmental goals and objectives. Additionally, the Construction Manager is required to utilize "green" products which are part of the building process but not included in the final construction, (for example, cleaners, shipping containers and similar supplementary items).
  - 2. The Construction Manager is advised that special consideration and modification of the Construction Manager's means and methods may be additionally required to achieve the Owner's environmental goals which are beyond the requirements of the Contract Documents.
  - The Construction Manager shall designate a trained and qualified representative responsible for instructing workers and overseeing the Owner's environmental goals for this Project and completing the paperwork required for submission to U.S. Green Building Council.
  - 4. The Construction Manager shall maximize environmentally-benign construction techniques, including:
    - a. Provide a waste and recycling program for handling and disposal of solid waste.
    - b. Maximize use and recycling of reusable delivery packaging.
    - c. Reduce the use of municipally supplied potable water.

- d. Protect soil against erosion and topsoil depletion.
- e. Minimize noise generation during construction.
- D. Objectives: Major components of the Owner's environmental goals include construction utilizing "green products", pollution prevention during the construction process, and maintenance of healthy Indoor Air Quality (IAQ).
  - 1. Green products and sustainable materials are required for incorporation into the Project: utilization of recycled materials and materials with high recycled content, use of designated sustainable managed products, and energy efficient equipment and fixtures. Green products and sustainable materials include:
    - a. Products with low embodied energy (production, manufacturing, and transportation).
    - b. Products that maximize recycled content in materials products, and systems.
    - c. Products easy to maintain, repair, and that can be cleaned using non-toxic substances.
    - d. Products will not negatively affect healthy indoor air quality.
    - e. Wood and agrifiber products that are certified to be sustainably harvested by the Forest Stewardship Council (FSC).
    - f. Reusable and recyclable packaging.
  - 2. Pollution prevention as achieved through recycle and reuse of materials, waste handling procedures, and limiting harmful pollutants emitted into the air, soil, and waterways. Pollution prevention efforts include, but are not limited to:
    - a. Providing additional temporary facilities and controls.
    - b. Minimizing the release of carbon dioxide (CO<sub>2</sub>) from fuels burned on site or fuels burned off site to supply electricity to the building.
    - c. Avoiding the release of ozone-depleting compounds, such as HCFCs from refrigerants or foam insulation materials.
  - 3. Enhancement, restoration, and protection of the natural environment of the site.
  - 4. Water resource protection: Conserve and use water efficiently, limit on-site fresh water usage to the greatest extent possible, control water distribution systems and waste, minimize use of imported or mined water. Capture and utilize rainwater to the greatest extent permitted by Law. Utilize water-conserving appliances and equipment.
  - 5. Air Quality is achieved by compliance with the limitation of indoor air concentrations of certain pollutants, at or below the established maximum allowable concentrations. Healthy air quality goals shall be maintained during construction, and through building commissioning.
  - 6. Use construction practices that achieve the most efficient use of resources and materials.
  - 7. Energy Efficiency (Operations Throughout Project Life): Materials and systems are intended to maximize energy efficiency for operation of Project throughout service life (substantial completion to ultimate disposition.

#### 1.4 DEFINITIONS - OWNER, OWNER'S PROJECT MANAGER, CONSTRUCTION MANAGER AND ARCHITECT

A. Wherever the term "Owner" is used in this specification, it refers to:

City of Framingham c/o City of Framingham School Building Committee (SBC) 73 Mt. Wayte Avenue Framingham, Massachusetts 01702

- 1. The terms "Owner" and "Awarding Authority" as used in the Project Manual have the same meaning and are interchangeable in Contract Documents. Both terms refer to the same entity.
- 2. Important Tax Note: OWNER is exempt from certain taxes. It is therefore required that the Construction Manager, all Trade Contractors, and subcontractors purchasing taxable goods or services make known to suppliers that tax-exempt status of the Owner, in order that such taxes will not be applied to the goods under Contract. In the event that such taxes are paid on any items, the Construction Manager shall obtain rebates for the taxes and reimburse the Owner in the full amount by change order. The Owner will provide the necessary evidence and certificates of its tax-exempt status upon request of those concerned. The most prevalent taxes concerned are:
  - a. Federal Excise Taxes as applied to articles which are taxable under Chapter 32 of the Internal Revenue Code of 1954, as amended. The Owner's Excise Tax Exemption Certificate Number is applicable.
  - b. Sales and Use Tax imposed by the Commonwealth of Massachusetts: The Owner has been assigned Exemption Certificate Number with respect to leases, rental, or purchase of "tangible personal property", including building materials and supplies, subject to the Massachusetts Sales and Use Tax. This exemption does not apply to any equipment leased or rented by the Construction Manager for his own use on the construction of the Project.
  - c. Sales and Use Tax imposed by the states where the Owner does not have exemption status: The Owner may choose to apply for tax exemption status in other states where major building materials and supplies are being purchased. In the event that the Owner obtains exemption status after bids are received, the Construction Manager shall adjust the Stipulated Sum by change order, for the amount equal to the scheduled taxes that where included in the Contractors Bid.
  - d. Fines and Penalties: Construction Manager and Trade Contractors are fully responsible for payment of all penalties and fines accessed by authorities having jurisdiction for improper and illegal use of Owner's tax exemption certificate number.
- 3. All papers required to be delivered to the Owner shall, unless otherwise specified in writing to the contrary, be delivered to the office of the Architect:

B. Wherever the term "Owner's Project Manager" or "OPM" is used in the Contract Documents, it refers to:

SMMA / Symmes Maini & McKee Associates 1000 Massachusetts Avenue Cambridge, Massachusetts 02138

Attn: Joel Seeley

C. Wherever the term "Construction Manager" or "Construction Manager at Risk" is used in the Contract Documents, it refers to:

Consigli Construction Company 72 Sumner Street Milford, Massachusetts 01757

- 1. The terms "Construction Manager" and "Contractor" as used in the Project Manual have the same meaning and are interchangeable in Contract Documents. Both terms refer to the same entity.
- D. Wherever the term "Architect", "Designer", or "Architect/Engineer", is used in the Contract Documents, it refers to:

Jonathan Levi Architects, LLP 266 Beacon Street Boston Massachusetts 02116

#### 1.5 WORK BY OWNER

- A. Related work under separate agreements: The Owner will award separate contracts which may commence prior to, or during the work of this Contract. Work under separate agreements, in general include the following:
  - 1. Abatement and Demolition of existing middle school building (scheduled for completion prior to the Work of this Contract).
  - 2. Designated testing laboratory services.
  - 3. Owner Furnished and Installed (OFI) Products: The Construction Manager has coordinating responsibility for the following work, provided by others under separate agreement(s) with the Owner:
    - a. Telephone/Data and communications systems.
    - b. Furnishings and equipment, artwork, loose casegoods and similar items.
- B. Owner Furnished Construction Manager Installed (OFCI) Products: The Construction Manager shall install the following Owner furnished items.
  - 1. Refer to notes on Drawings and Schedules.

#### 1.6 PROJECT MANUAL FORMATS AND CONVENTIONS

- A. Project Manual Format: The Project Manual is organized into Divisions and subdivided into Sections and Documents using Construction Specification Institute (CSI) publication "MasterFormat" numbering system, latest edition.
  - 1. Section Identification: Six/Eight digit Section numbers are utilized and crossreferenced throughout the Contract Documents. Sections in the Project Manual are in numeric sequence; however, the sequence is incomplete

because only those Section numbers which are applicable to this Project are used.

- 2. Division One of the Project Manual governs procedural and administrative requirements of the Work. Division One requirements are applicable to all Sections and Documents in the Project Manual.
- B. Specification Content: The Specifications use certain conventions for the style of language and the intended meaning of certain terms, words, and phrases when used in particular situations. These conventions are as follows:
  - Abbreviated Language: Language used in the Specifications and other Contract Documents is abbreviated. Words and meanings shall be interpreted as appropriate. Words implied, but not stated, shall be inferred as the sense requires. Singular words shall be interpreted as plural, and plural words shall be interpreted as singular as applicable to the context of the Contract Documents.
  - 2. Imperative mood and streamlined language is generally used in the Specifications. Requirements expressed in the imperative mood are to be performed by Construction Manager. Occasionally, the indicative or subjunctive mood may be used in the Section Text for clarity to describe responsibilities that must be fulfilled indirectly by Construction Manager or by others when so noted.
    - a. The words "shall," "shall be," or "shall comply with," depending on the context, are implied where a colon (:) is used within a sentence or phrase.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

### Section 01 22 00 UNIT PRICES

#### PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Measurement and payment criteria applicable to portions of the Work performed under a unit price payment method.
- B. Non-payment for rejected unit price Work.

#### 1.2 RELATED REQUIREMENTS

A. Document 05 12 00 – STRUCTURAL STEEL FRAMING.

#### 1.3 AUTHORITY

- A. Measurement methods delineated in the individual specification sections are intended to complement the criteria of this Section. In the event of conflict, the requirements of the individual specification section shall govern.
- B. Take all measurements and compute quantities. The Architect/Engineer will verify measurements and quantities.
- C. Assist by providing necessary equipment, workers, and survey personnel as required.

#### 1.4 UNIT QUANTITIES SPECIFIED

- A. Quantities and measurements indicated in the Bid Proposal Forms as issued by the Construction Manager are for bidding and contract purposes only. Quantities and measurements supplied or placed in the Work and verified by the Architect shall determine payment.
- B. If the actual Work requires more or fewer quantities than those quantities indicated, provide the required quantities at the unit sum/prices contracted.

#### 1.5 MEASUREMENT OF QUANTITIES

- A. Measurement devices:
  - 1. Weigh scales: Inspected, tested and certified by applicable weights and measures department within the past year.
  - 2. Platform scales: Of sufficient size and capacity to accommodate the conveying vehicle.
  - 3. Metering devices: Inspected, tested and certified by applicable department within the past year.
- B. Measurement by weight: Concrete reinforcing steel, rolled or formed steel or other metal shapes will be measured by handbook weights. Welded assemblies will be measured by handbook or scale weight.

- C. Measurement by volume: Measured by cubic dimension using mean length, width and height or thickness.
- D. Measurement by area: Measured by square dimension using mean length and width or radius.
- E. Linear measurement: Measured by linear dimension, at the item centerline or mean chord.
- F. Stipulated sum/price measurement: Items measured by weight, volume, area, or linear means or combination, as appropriate, as a completed item or unit of the Work.

#### 1.6 PAYMENT

- A. Payment includes: Full compensation for all required labor, Products, tools, equipment, plant, transportation services and incidentals; erection, application or installation of an item of the Work; overhead and profit.
- B. Final payment for Work governed by unit prices will be made on the basis of the actual measurements and quantities accepted by the Architect/Engineer multiplied by the unit sum/price for Work which is incorporated in or made necessary by the Work.

#### 1.7 NON-PAYMENT FOR REJECTED PRODUCTS

- A. Payment will not be made for any of the following:
  - 1. Products wasted or disposed of in a manner that is not acceptable.
  - 2. Products determined as unacceptable before or after placement.
  - 3. Products not completely unloaded from the transporting vehicle.
  - 4. Products placed beyond the lines and levels of the required work.
  - 5. Products remaining on hand after completion of the Work.
  - 6. Loading, hauling and disposing of rejected Products.

#### PART 2 - PRODUCTS (Not Used)

#### PART 3 - EXECUTION

- 3.1 SCHEDULES
  - A. Refer to Document 00 54 22 BID ATTACHMENT UNIT PRICES SCHEDULE (BID PACKAGE 2).

#### End of Section

### Section 01 23 00 ALTERNATES

#### PART 1 - GENERAL

#### 1.1 SUMMARY

- A. This Section consists of:
  - 1. Submission procedures for scheduled Alternates.
  - 2. Documentation of changes to Contract Sum and Contract Time.

#### 1.2 REQUIREMENTS

- A. Submit Alternates with full description of the proposed alternate and the affect on adjacent or related components.
- B. Alternates quoted on Bid Forms will be reviewed and accepted or rejected at the Owner's option. Accepted alternates will be identified in the Owner-Contractor Agreement.
- C. Coordinate related work and modify surrounding work to integrate the Work of each Alternate.

#### 1.3 SELECTION AND AWARD OF ALTERNATES

- A. Indicate variation of Bid Price for Alternates described below and list where provided for Bid Form or any supplement to it, which requests a difference in Contract Price by adding to or deducting from the base bid price.
- B. The lowest responsible and eligible bid will be determined on the basis of the base bid, adjusted by such alternate or alternates as may be included in the award of the Contract in the sole discretion of the Awarding Authority.

#### 1.4 SCHEDULE OF ALTERNATES

- A. ALTERNATE 1 FLOORING
  - 1. Base bid: Porcelain tile pavers.
  - 2. Alternate number 1: Linoleum Tile.

#### PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

### DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

### Section 01 25 13 PRODUCT SUBSTITUTION PROCEDURES

### PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Product options.
  - 1. Product selections.
  - 2. Additional selection requirements for LEED Credit products.
  - 3. Visual matching.
- B. Product substitution procedures.
- 1.2 RELATED REQUIREMENTS
  - A. Section 01 60 00 PRODUCT REQUIREMENTS: Basic product requirements.

#### 1.3 PRODUCT OPTIONS

- A. Product selections: Comply with the following for selection of products:
  - 1. Products specified by reference standards or by description only: Provide any acceptable product meeting those standards or description.
  - 2. Products specified by performance requirements only: Provide any acceptable product which has been tested to show compliance with specified requirements, including indicated performances.
  - 3. Products specified by naming one or more manufacturers: Provide products of manufacturers named, or submit a request for substitution for any manufacturer or product not named in accordance with Massachusetts General Laws, Chapter 30, Section 39M(b).
- B. Additional product selection requirements regarding LEED Credit related products and materials:
  - 1. Provide products which comply with VOC emission limits required by the LEED Certification and Owner's Environmental Policy.
  - 2. Provide products which comply with the LEED Certification requirements for recycled content.
  - 3. Provide complete written documentation with all product substitutions that the proposed products are fully compliant to specific LEED requirements applicable to the substitution.
- C. Visual matching: Where Specifications require matching a sample, the Architect's decision on whether a proposed product matches is final. Where no product matches and complies with other requirements, comply with provisions for "substitutions" for selection of a matching product in another category.

#### 1.4 PRODUCT SUBSTITUTION

A. Products specified by reference standards or by description only: Any product meeting those standards or description.

- B. Pursuant to Massachusetts General Laws, Chapter 30, Section 39M(b), where products or materials are prescribed by manufacturer name, trade name or catalog reference, or indicated as proprietary, the word "or approved equal" shall be implied. The Architect will evaluate the proposed "equal" item on the following criteria:
  - 1. The submitted "equal" item is at least equal in quality, durability, appearance, strength and design.
  - 2. The submitted "equal" item is at least equal in function for the purpose intended by the design of the Work.
  - 3. The submitted "equal" item conforms substantially to the detailed requirements for the items as indicated by the specifications.
  - 4. The submitted "equal" item fully conforms to the LEED Credit requirements for Project LEED Certification.
- C. The Architect's evaluation and decision on whether a proposed product is equal to that specified, based on the above evaluation requirements, is final. The Contractor retains the right to appeal the Architect's determination of equality through regulated statutory provisions.
  - 1. The Architect and Owner reserve the right to reject proposed substitutions where data for VOCs is not provided or where emissions of individual VOCs are higher than for specified materials.
- D. Owner's proprietary products (as identified and specified): Under provisions of Massachusetts General Laws, Chapter 30, Section 39M(b) the Owner has determined that specific products shall be proprietary for 'sound reasons in the public interest'. This determination has been made under vote of the Owner, and has been recorded in writing for public record.
  - Contractor's substitutions for designated proprietary products will require complete and full information for Architect's and Owner's evaluation. Contractor should carefully schedule substitutions for proprietary products to permit the review and evaluation process. Failure to submit complete data will cause delays in approvals of substitutions. No change in Contract Schedule, or increase in Contract Sum will be made to compensate for rejected substitutions and re-submittals.
  - 2. Owner's proprietary products are listed under Section 01 60 00 and in respective individual Specification Sections.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

### Section 01 26 13 REQUESTS FOR INTERPRETATION

### PART 1 – GENERAL

#### 1.1 SUMMARY

A. Administrative requirements for Requests for Information (RFI's).

#### 1.2 DEFINITIONS

- A. Requests for Information (RFI):
  - 1. A document submitted by the Construction Manager to the Architect requesting clarification of a portion of the Contract Documents, hereinafter referred to as RFI.
  - 2. A properly prepared RFI shall include a detailed written statement that indicates the specific Drawings or Specification in need of clarification and the nature of the clarification requested.
    - a. Drawings shall be identified by drawing number and location on the drawing sheet.
    - b. Specifications shall be identified by Section number, page and paragraph.
    - c. The Construction Manager shall provide suggestions or alternate solutions to the RFI if such suggestions are known or should be known.
- B. Improper RFI's:
  - 1. RFI's that are not properly prepared, as required above.
  - 2. Improper RFI's will be processed by the Architect, the Construction Manager is responsible for such costs which will be deducted from monies due the Construction Manager. The Construction Manager will be notified by the Architect of the "back charge" amounts.
- C. Frivolous RFI's:
  - 1. RFI's that request information that is clearly shown on the Contract Documents.
  - 2. Frivolous RFI's will be returned unanswered.

### 1.3 CONSTRUCTION MANAGER'S REQUESTS FOR INFORMATION

- A. When the Construction Manager is unable to determine from the Contract Documents, the material, process or system to be installed, the Construction Manager shall submit an RFI to the Architect requesting a clarification of the indeterminate item.
  - 1. When possible, such clarification shall be requested at the next appropriate project meeting, with the response entered into the meeting minutes. When clarification at the meeting is not possible, either because of the urgency of the need, or the complexity of the item the Construction Manager shall prepare and submit an RFI to the Architect.

- B. Individual Contractors and Each subcontractor shall endeavor to keep the number of RFI's to a minimum. In the event that the process becomes unwieldy, in the opinion of the Architect, because of the number and frequency of RFI's submitted, the Architect may require the Construction Manager to abandon the process and submit future requests as submittals, substitutions, or requests for change.
- C. RFI's shall be submitted on a form acceptable to the Architect. Forms shall be completely filled in, and if prepared by hand, shall be fully legible after photocopying or electronic transmission in PDF format. Each page of attachments to RFI's shall bear the RFI number in the lower right corner.
- D. RFI's shall be originated by the Construction Manager, individual contractors, or subcontractors as appropriate. Construction Manager shall endeavor to address and resolve subcontractor's RFI's to the extent possible for issues which are obviously covered by the Contract Documents, before forwarding to the Architect for processing.
  - 1. RFI's from contractors, subcontractors or material suppliers shall be submitted through, reviewed by, and signed by the Construction Manager prior to submittal to the Architect.
  - 2. RFI's shall be processed and sent to the Architect from the Construction Manager only. RFI's received by the Architect or the Architect's consultants from other parties shall not be accepted and will be returned unanswered.
- E. Each subcontractor shall carefully study the Contract Documents to assure that the requested information is not available therein. RFI's which request information available in the Contract Documents will be deemed either "improper" or "frivolous" as noted above.
- F. In cases where RFI's are issued to request clarification of coordination issues, for example pipe and duct routing, clearances, specific locations of work shown diagrammatically, and similar items, the Construction Manager shall fully lay out a suggested solution using drawings or sketches drawn to scale, and submit same with the RFI. RFI's, which fail to include a suggested solution, will be returned unanswered with a requirement that the Construction Manager submit a complete request.
- G. RFI's used for the following purposes will be returned without review:
  - 1. To request approval of submittals.
  - 2. To request approval of substitutions.
  - 3. To request coordination information already indicated in the Contract Documents.
  - 4. To request changes which entail adjustments in the Contract Time or the Contract Sum (additional cost or credit).
  - 5. To request different methods of performing work than those drawn and specified.
  - 6. To request interpretation of Architect/Engineer's actions on submittals.
  - 7. Incomplete RFI's or RFI's with numerous errors.
- H. In the event the Construction Manager believes that a clarification by the Architect results in additional cost or time, Construction Manager shall not proceed with the

Work indicated by the RFI without a written authorization from the Architect. RFI's shall not automatically justify a cost increase in the Work or a change in the Schedule.

- 1. Answered RFI's shall not be construed as approval to perform extra work.
- 2. Unanswered RFI's will be returned with a stamp or notation: Not Reviewed.
- I. Construction Manager will prepare and maintain a log of RFI's and provide updated copies at the weekly Construction Progress Meetings showing outstanding RFI's.
- J. RFI Response: The Architect will endeavor to respond in a timely fashion to RFI's, however, the following minimum time periods are required. RFI's which are received by the Architect after 1PM local time shall be considered received on the following working day.
  - 1. RFI's which require only Architect's Response: Construction Manager shall allow up to ten (10) calendar days review and response time,
  - 2. RFI's which require Architect's and an Engineering or Consultant Response: Construction Manager shall allow up to fifteen (15) calendar review and response time.

#### 1.4 ARCHITECT'S RESPONSE TO RFI'S

- A. Architect will respond to RFI's on one of the following forms:
  - 1. Properly prepared RFI's:
    - a. Response on the RFI form.
    - b. Architect's Supplemental Instruction.
    - c. Request for Proposal.

#### PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

### DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

### Section 01 29 00 PAYMENT PROCEDURES

#### PART 1 - GENERAL

- 1.1 SUMARY
  - A. Schedule of Values.
  - B. Applications for payment.
    - 1. Procedures for application for payment.
    - 2. Initial application for payment.
    - 3. Monthly application for payment.
    - 4. Application for payment at substantial completion.
    - 5. Final payment application.
  - C. Payment for stored materials.
  - D. Change procedures.
- 1.2 COORDINATION
  - A. Coordinate the Schedule of Values and Applications for Payment with the Construction Manager's Construction Schedule, List of Subcontracts, and Submittal Schedule.
    - 1. Related Requirements:
      - a. Section 01 32 00 CONSTRUCTION PROGRESS DOCUMENTATION: Construction Manager's Construction Schedule.
      - b. Section 01 33 00 SUBMITTAL PROCEDURES: Construction Manager's Construction Submittal Schedule.

#### 1.3 SCHEDULE OF VALUES

- A. Coordinate preparation of the Schedule of Values with preparation of the Construction Manager's Construction Schedule.
  - 1. Schedule of values shall be used only as basis for Construction Manager's application for payment.
  - 2. Include as one line item on the schedule of values the dollar value of specified shop drawings; manufacturer's technical literature, specifications, illustrations, and product data; calculations; physical samples; test reports; maintenance data; certifications; schedules; and other submittals specified in individual Sections of the Project Manual.
  - 3. Breakdown schedule of values into separate line items for each Specification Section, each line item having a value of not more than \$25,000.
    - a. Additionally provide break-out of the following specific items as individual line items:
      - 1) Mock-ups.
      - 2) Submittals.
      - 3) Extra stock.

- 4) Cost for Construction Manager's 1 year basic service contract, and all contracted service contracts.
- 5) As-built updates to list of required submittals for payment.
- 4. Break-out Construction Manager's 1 year warranty for each product item.
- B. Correlate line items in the Schedule of Values with other required administrative schedules and forms, including:
  - 1. Construction Manager's construction schedule.
  - 2. Application for Payment form.
    - a. List of subcontractors.
    - b. List of products.
    - c. List of principal suppliers and fabricators.
    - d. Schedule of submittals.
- C. Submit typewritten schedule of values to the Architect at least 10 days prior to submitting first application for payment.
- D. Sub-Schedules: Where the Work is separated into phases that require separately phased payments, provide sub-schedules showing values correlated with each phase of payment.
- E. Identification: Include the following Project identification on the Schedule of Values:
  - 1. Project name and location.
  - 2. Name of the Architect.
  - 3. Project number.
  - 4. Construction Manager's name and address.
  - 5. Date of submittal.
- F. Arrange the Schedule of Values in a tabular form with separate columns to indicate the following for each item listed:
  - 1. Generic name.
  - 2. Related Specification Section.
  - 3. Name of Trade Contractor.
  - 4. Name of manufacturer or fabricator.
  - 5. Name of supplier.
  - 6. Change Orders (numbers) that have affected value.
  - 7. Dollar value.
  - 8. Percentage of Contract Sum to the nearest one-hundredth percent, adjusted to total 100 percent.
- G. Provide a breakdown of the Contract Sum in sufficient detail to facilitate continued evaluation of Applications for Payment and progress reports. Break principal subcontract amounts down into several line items.
  - 1. Upon request by Architect, submit data that will substantiate values given.

- H. Round amounts off to the nearest whole dollar; the total shall equal the Contract Sum.
- I. For each part of the Work where an Application for Payment may include materials or equipment, purchased or fabricated and stored, but not yet installed, provide separate line items on the Schedule of Values for initial cost of the materials, for each subsequent stage of completion, and for total installed value of that part of the Work.
- J. Unit Cost Allowances: Show line item value of unit cost allowances as a product of unit cost times measured quantity as estimated from the best indication in the Contract Documents.
- K. Margins of Cost: Show line items for indirect costs, and margins on actual costs, only to the extent that such items will be listed individually in Applications for Payment. Each item in the Schedule of Values and Applications for Payment shall be complete including its total cost and proportionate share of general overhead and profit margin.
- L. At the Construction Manager's option, temporary facilities and other major cost items that are not direct cost of actual work-in-place may be shown as separate line items in the Schedule of Values or distributed as general overhead expense.
- M. Schedule Updating: Update and resubmit the Schedule of Values when Change Orders or Construction Change Directives result in a change in the Contract Sum.

#### 1.4 PROCEDURES FOR APPLICATIONS FOR PAYMENT

- A. Each Application for Payment shall be consistent with previous applications and payments as certified by the Architect and paid for by the Owner.
  - 1. The initial Application for Payment, the Application for Payment at time of Substantial Completion, and the final Application for Payment involve additional requirements.
- B. Payment Application Times: Each progress payment date is as indicated in the Agreement. The period of construction Work covered by each Application or Payment is the period indicated in the Agreement.
- C. Payment Application Forms: Use AIA Document G 702 and Continuation Sheets G 703 as the form for Application for Payment, or other forms approved by the Owner's Project Manager (OPM).
- D. Application Preparation: Complete every entry on the form, including notarization and execution by person authorized to sign legal documents on behalf of the Owner. Incomplete applications will be returned without action.
  - 1. Entries shall match data on the Schedule of Values and Construction Manager's Construction Schedule. Use updated schedules if revisions have been made.
  - 2. Include amounts of Change Orders and Construction Change Directives issued prior to the last day of the construction period covered by the application.

- E. Transmittal: Submit 3 executed copies of each Application for Payment to the Architect by means ensuring receipt within 24 hours.
- F. Transmit each copy with a transmittal form listing attachments, and recording appropriate information related to the application in a manner acceptable to the Architect.

#### 1.5 INITIAL APPLICATION FOR PAYMENT

- A. Administrative actions and submittals that must precede or coincide with submittal of the first Application for Payment include the following:
  - 1. List of Trade Contractors, and subcontractors, with contact information.
  - 2. Updated insurance certificates for all Trade Contractors and subcontractors working onsite.
  - 3. List of principal suppliers and fabricators.
  - 4. Schedule of Values.
  - 5. Construction Manager's Construction Schedule (preliminary if not final).
  - 6. Schedule of principal products.
  - 7. Schedule of unit prices.
  - 8. Submittal Schedule (preliminary if not final).
  - 9. List of Construction Manager's staff assignments.
  - 10. List of Construction Manager's principal consultants.
  - 11. Copies of building permits.
  - 12. Copies of authorizations and licenses from governing authorities for performance of the Work.
  - 13. Initial progress report.
  - 14. Report of pre-construction meeting.
  - 15. Data needed to acquire Owner's insurance.
  - 16. Initial settlement survey and damage report, if required.
  - 17. Names, addresses and telephone numbers of key members of Construction Manager, Superintendent and personnel at the site, to be contacted in the event of emergencies which may occur during non-working hours

#### 1.6 MONTHLY APPLICATION FOR PAYMENT

- A. Administrative actions and submittals that must precede or coincide with submittal of the period Application for payment, include the following:
  - 1. As-built record documents, required documents and submittal records on site.
  - 2. Copies of Construction Manager's daily reports.
  - 3. Accepted overtime for Owner's Project Manager for each specific month.
  - 4. Construction Manager's backup documentation for each Trade Contractor or subcontractor requesting payment.
  - 5. Construction Manager's construction schedule, updated, with corrective action plan as applicable.
  - 6. Weekly up-to-date, accurate, certified submission of payroll records.

- 7. Pre-installation meeting conducted in accordance with Section 01 31 00, prior to first billing for any activity.
- 8. Material Status Report.
- 9. Stored Materials forms.
- 10. Submittal Schedule and submittal status reports.
- 11. Monthly Progress report and Notarized Progress report Statement from the Construction Manager's project manager stating that the work is on schedule and that the Construction Manager will meet the Substantial Completion date for the Work and the Substantial Completion dates for every portion thereof as established under Construction Phasing Schedule Section.
- 12. Construction progress photographs.
- 13. Quality control reports and procedures in compliance with Section 01 45 00 QUALITY CONTROL.
- 14. Summary of Project waste and diversion report (updated each month) in compliance with Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.

#### 1.7 APPLICATION FOR PAYMENT AT SUBSTANTIAL COMPLETION:

- A. Following issuance of the Certificate of Substantial Completion, submit an Application for Payment; this application shall reflect any Certificates of Partial Substantial Completion issued previously for Owner occupancy of designated portions of the Work.
- B. Administrative actions and submittals that shall proceed or coincide with this application include:
  - 1. Occupancy permits and similar approvals.
  - 2. Warranties (guarantees) and maintenance agreements.
  - 3. Test/adjust/balance records.
  - 4. Maintenance instructions.
  - 5. Meter readings.
  - 6. Start-up performance reports.
  - 7. Change-over information related to Owner's occupancy, use, operation and maintenance.
  - 8. Final cleaning.
  - 9. Application for reduction of retainage, and consent of surety.
  - 10. Advice on shifting insurance coverage.
  - 11. Final progress photographs.
  - 12. List of incomplete Work, recognized as exceptions to Architect's Certificate of Substantial Completion.
  - 13. Final summary of Project waste and diversion report in compliance with Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.

#### 1.8 FINAL PAYMENT APPLICATION

A. Administrative actions and submittals which must precede or coincide with submittal of the final payment Application for Payment include the following:

- 1. Completion of Project Closeout requirements.
- 2. Completion of items specified for completion after Substantial Completion.
- 3. Assurance that unsettled claims will be settled.
  - a. Assurance that Work not complete and accepted will be completed without undue delay.
- 4. Transmittal of required Project construction records to Owner.
- 5. Certified property survey.
- 6. Proof that taxes, fees and similar obligations have been paid.
- 7. Removal of temporary facilities and services.
- 8. Removal of surplus materials, rubbish and similar elements.
- 9. Change of door locks to Owner's access.

#### 1.9 PAYMENT FOR STORED MATERIALS

- A. Provide supporting documentation for the value of stored materials. Acceptable form of supporting documentation include a certified and notarized invoice from the manufacturer or supplier which indicates the actual amount due, including discounts to which the Construction Manager may be entitled, and the date which the invoice was paid.
- B. Provide notice to Architect 48 hours in advance, and provide transportation for Architect and Owner's Representative to the site where materials are stored to permit inspection of the materials.
- C. With Application for Payment, submit notarized certificate of title and evidence of insurance for materials stored off-site.
- D. With each subsequent Application for Payment, indicate in the appropriate columns the value of stored material which has been taken from off-site location and brought to the project site. Provide supporting documentation.

#### 1.10 CHANGE PROCEDURES

- A. The Architect will advise of minor change in the Work not involving adjustment to Contract Sum/Price or Contract Time as authorized under the General and Supplementary Conditions of Contract, by issuing supplemental instructions on AIA Form G710.
- B. The Architect may issue a Proposal Request or Notice of Change which includes a detailed description of a proposed change with supplementary or revised Drawings and Specifications, a change in Contract Time for executing the change with a stipulation of any overtime work required and the period of time during which the request price will be considered valid. The Construction Manager will prepare and submit an estimate within 10 days.
- C. The Construction Manager may propose changes by submitting a request for change to the Architect describing the proposed change and its full effect on the Work. Include a statement describing the reason for the change, and the effect on the Contract Sum/Price and Contract Time and full documentation and a statement describing the effect on Work by Trade Contractors and other subcontractors.

Document any requested substitutions in accordance with Section 01 25 13 - PRODUCT SUBSTITUTION PROCEDURES.

- D. Stipulated Sum/Price Change order:
  - 1. Based on Proposal Request or Notice of Change and Contractors price quotation or Contractors request for a Change Order as approved by the Architect.
- E. Unit Price Change Order:
  - 1. For a pre-determined unit prices and quantities, the Change Order will be executed on a fixed unit price basis. For unit costs or quantities of units of work which are not pre-determined, execute Work under a Construction Change Directive. Changes in Contract Sum/Price or Contract Time will be computed as specified for Time and Material Change Order.
- F. Construction Change Directive:
  - 1. Architect may issue a directive on AIA Form G713 CONSTRUCTION CHANGE DIRECTIVE signed by the Owner instructing the Construction Manager to proceed with a change in the Work, for subsequent inclusion in a Change Order. Document will describe changes in the Work and designate method of determining any change in Contract Sum/Price or Contract Time.
  - 2. Promptly execute the change.
- G. Time and Material Change Order:
  - 1. Submit itemized account and supporting data after completion of change, within time limits indicated in the Conditions of the Contract. Architect will determine the change allowable in Contract Sum/Price and Contract Time as provided in the Contract Documents.
  - 2. Maintain detailed records of work done on Time and Material basis. Document each quotation for a change in cost or time with sufficient data to allow evaluation of proposed changes and to substantiate changes in the Work.
- H. Documentation of change in Contract Sum/Price and Contract Time:
  - 1. Change order Forms: AIA G701CM CHANGE ORDER.
  - 2. Maintain detailed records. Document each quotation for a change in cost or time with sufficient data to allow evaluation of the quotation.
  - 3. On request, provide additional data to support computations:
    - a. Quantities of products, labor and equipment.
    - b. Taxes, insurance and bonds.
    - c. Overhead and profit.
    - d. Justification for any change in Contract Time.
    - e. Credit for deletions from Contract, similarly document.
  - 4. Support each claim for additional costs and for work done on a time and material basis, with additional information:
    - a. Origin and date of claim.
    - b. Dates and times work was performed, and by whom.
    - c. Time records and wage rates paid.

- d. Invoices and receipts for products, equipment, and subcontracts, similarly documented.
- I. Execution of Change Orders: Architect will issue Change Orders for signatures of parties as provided in the Conditions of the Contract.

## PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

## Section 01 31 00 PROJECT MANAGEMENT AND COORDINATION

## PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Project coordination.
- B. Project meetings.

### 1.2 GENERAL PROJECT COORDINATION

- A. Coordination: The Construction Manager is fully responsible for coordinating the Work of this Contract including scheduling, submittals, LEED certification, Work and other activities included in various Sections to assure efficient and orderly sequence of installation of interdependent construction elements. The Construction Manager is responsible for coordinating actual installed location and interface of work, and to make provisions to accommodate items scheduled for later installation.
- B. Where installation of one component depends on installation of other components before or after its own installation, schedule activities in the sequence required to obtain efficient installation with the least amount of alterations, or cutting and patching, to completed Work.
  - 1. The Contractor shall be responsible to uncover work completed in order to install ill-timed work, at no additional cost to the Owner.
- C. Where space is limited, coordinate installation of different components to assure maximum accessibility for maintenance, service and repair.
- D. Coordinate space requirements and installation of mechanical and electrical work which are indicated diagrammatically on Drawings. Follow routing shown for pipes, ducts, and conduit, as closely as practicable; place runs parallel with line of building. Utilize spaces efficiently to maximize accessibility for other installations, for maintenance, and for repairs.
- E. Verify that utility requirement characteristics of operating equipment are compatible with building utilities. Coordinate work of various Sections having interdependent responsibilities for installing, connecting to, and placing in service such equipment.
- F. In finished areas except as otherwise indicated, conceal pipes, ducts, and wiring within the construction. Coordinate locations of fixtures and outlets with finish elements.
- G. Coordinate completion and clean up of Work of separate Sections in preparation for Substantial Completion and Owner's occupancy.
- H. After Owner occupancy of premises, coordinate access to site for correction of defective Work and Work not in accordance with Contract Documents, to minimize disruption of Owner's activities.

### 1.3 UTILITIES, MECHANICAL AND ELECTRICAL COORDINATION

- A. Coordinate all Work of this Project. Provide full and complete coordination for utilities, mechanical and electrical work in Divisions 11, 13, 21 through 28 and 33, with Work of other Divisions.
  - 1. Each Trade Contractor shall compare his drawings and specifications with those of other Trades and report any discrepancies between them to the Construction Manager. The Construction Manager shall obtain from the Architect written instructions for changes necessary in the mechanical or electrical work, to ensure that all work is installed in coordination and cooperation with other Trades installing interrelated work. Before installation, each Trade Contractor shall make proper provisions to avoid interferences in a manner approved by the Architect. All changes required in the work of each Trade Contractor caused by his negligence, shall be corrected by him at his own expense, to the Architect's satisfaction.
- B. Give all advance notice to public utility companies as required by law, and provide proper disposition, subject to Architect's approval of all existing pipe lines, conduits, sewers, drains, poles, wiring, and other utilities that in any way interfere with the Work, whether or not they are specifically shown on the Drawings.
- C. Coordination regarding existing utilities:
  - 1. Notify Owner and appropriate authorities when coming across an unknown utility line(s), and await decision as to how to dispose of same.
  - 2. When an existing utility line must be cut and plugged or capped, moved, or relocated, or has become damaged, notify the Owner and Utility company involved, and assure the protection, support, or moving of utilities to adjust them to the new work.
  - 3. The Contractor shall be responsible for all damage caused to existing, active utilities located within the limits of this Contract, whether or not such utilities are shown on the Drawings, including resultant damages or injuries to persons or properties.
- D. General coordination of piping, ductwork, conduits and equipment:
  - 1. The Contract Drawings are diagrammatic only intending to show general runs and general locations of piping, ductwork, equipment and sprinkler heads. Determine exact routing and location of individual systems prior to fabrication of components or installation.
    - a. Piping runs requiring pitch have "right-of-way" over those systems that do not pitch.
    - b. System components whose elevations cannot be changed have "right-ofway" over those components whose elevations can be changed.
  - 2. Adjust locations of piping, ductwork, conduits and equipment as required to accommodate new work with interferences anticipated and as encountered during installation.
    - a. Locate piping, conduits and ductwork to be clear of swinging doors, access doors, and clear for unimpeded equipment access.
  - 3. Provide all offsets, transitions and changes of direction for all systems, as may be required to maintain proper clearances for headroom, and as may be

required for coordination with other "fixed-in-place" building components (such as structural systems).

- a. Furnish all vents, drains and similar accessories as may be required for offsets, transitions and changes of direction.
- 4. Provide openings in the work for penetration of mechanical and electrical work.
- 5. Coordinate final locations of ceiling mounted devices (including air distribution devices, thermostats, heaters, control devices, sprinkler heads and similar work) with reflected ceiling plans. Review locations with Architect and obtain approval of all devices prior to installation.

## 1.4 COORDINATION DOCUMENTS

- A. General: Prepare coordination drawings for areas where close coordination is required for installation of products and materials fabricated off-site by separate entities, and where limited space necessitates maximum utilization of space for efficient installation of different components.
  - 1. Coordination Drawings include, but are not necessarily limited to:
    - a. Structure.
    - b. Partition/room layout.
    - c. Ceiling layout and heights.
    - d. Light fixtures.
    - e. Access panels.
    - f. Sheet metal, heating coils, boxes, grilles, diffusers, and similar items.
    - g. All heating piping and valves.
    - h. Smoke and fire dampers.
    - i. Soil, waste and vent piping.
    - j. Major water.
    - k. Rain water drainage piping.
    - I. Major electrical conduit runs, panelboards, feeder conduit and racks of branch conduit.
    - m. Above ceiling miscellaneous metal.
    - n. Sprinkler piping and heads.
    - o. All equipment, including items in the Contract as well as OFCI and OFI items.
    - p. Equipment located above finished ceiling requiring access for maintenance and service. In locations where acoustical lay-in ceilings occur, indicate areas in which the required access area may be greater than the suspended grid system.
    - q. Seismic Restraints.
- B. Timing: Prior to fabricating materials or beginning work, supervise and direct the creation of one complete set of coordination drawings showing complete coordination and integration of work, including, but not limited to, structural, architectural, mechanical, plumbing, fire protection, elevators, and electrical disciplines.

- C. Intent: Coordination drawings are for the Construction Manager's and Trade-Contractor's use during construction and are not to be construed as replacing shop drawings or record drawings. Architect's review of submitted coordination drawings shall not relieve the Construction Manager from his overall responsibility for the coordination of the Work of the Contract.
- D. Base sheets: Architect will provide CAD files for use by the Construction Manager and Trade Contractors for the development of building coordination drawing "base sheets" upon signed receipt of Architect's disclaimer form. Construction Manager is responsible to preparation of, and furnishing one accurately scaled set of building coordination drawing "base sheets" showing all architectural and structural work. Base sheets shall be at appropriate scale; congested areas and sections through vertical shafts shall be at larger scale.
  - 1. Highlight all fire rated and smoke partitions.
  - 2. Indicate horizontal and vertical dimensions to avoid interference with structural framing, ceilings, partitions, and other services.
  - 3. Indicate elevations relative to finish floor for bottom of ductwork and piping and conduit (6 inches and greater in diameter).
  - 4. Indicate the main paths for the installation, or removal of, equipment from mechanical and electrical rooms.
- E. Construction Manager shall circulate coordination drawings to the following Trade Contractors, subcontractors and any other installers whose work might conflict with other work. Each of these subcontractors shall accurately and neatly show actual size and location of respective equipment and work. Each subcontractor shall note apparent conflicts, suggest alternate solutions, and return drawings to Construction Manager.
  - 1. Elevator Trade Contractor.
  - 2. Plumbing Trade Contractor.
  - 3. Fire protection Trade Contractor r.
  - 4. Heating ventilating and air conditioning Trade Contractor.
  - 5. Electrical Trade Contractor.
- F. Construction Manager is responsible to review and modify and approve coordination drawings in cooperation with Trade Contractors, individual installers and subcontractors to assure conflicts are resolved before work in field is begun and to ensure location of work exposed to view is as indicated or as approved by Architect.
  - 1. The Construction Manager shall stamp, sign and submit coordination drawing originals to Architect for review.
  - 2. Do not commence work in areas described in the coordination drawings until receipt of Architect's comments.

### 1.5 GENERAL PROJECT ADMINISTRATION

A. Prepare memoranda for distribution to each party involved outlining required coordination procedures. Include required notices, reports, and attendance at meetings.

- B. Prepare similar memoranda for the Owner and separate contractors where coordination of their Work is required.
- C. Conduct conferences among Trade Contractors and other contractors, subcontractors and others concerned with the Work, to establish and maintain coordination and schedules, and to resolve coordination matters in dispute.
- D. Administrative Procedures: Coordinate scheduling and timing of administrative procedures with other activities to avoid conflicts and ensure orderly progress. Such activities include:
  - 1. Preparation of schedules.
  - 2. Installation and removal of temporary facilities.
  - 3. Delivery and processing of submittals.
  - 4. Progress meetings.
  - 5. Project Closeout activities.

### 1.6 SITE MOBILIZATION CONFERENCE

- A. In addition to the pre-bid conference specified under Section 00 11 16 INVITATION TO BID, the Architect may, prior to commencement of the Work, schedule a meeting at a meeting room provided by the Owner.
  - Attendance is required by Owner, Architect, Owner's Project Manager, engineering consultants, Construction Manager's Project Manager and Superintendent, Construction Manager's LEED Representative, Trade Contractors, and other major subcontractors, applicators, installers and suppliers. Other persons are required to attend as the Architect may direct or the Construction Manager may wish to have present.
  - 2. Items of Agenda:
    - a. Use of premises by Owner, Contractor, and subcontractor(s).
    - b. Owner's requirements and partial occupancy considerations.
    - c. Demolition procedures, identity tagging of existing furnishings and equipment for salvage or disposal.
    - d. Temporary utilities.
    - e. Barricading and protection of the public, dust barriers.
    - f. Survey and building layout.
    - g. Wetlands protection.
    - h. Potentially difficult areas of work.
    - i. Project coordination.
    - j. Construction-waste management and recycling procedures.
    - k. LEED Certification requirements and procedures.
    - I. Indoor air quality standards and testing requirements.
    - m. Security and housekeeping procedures.
    - n. Construction schedules.
    - o. Work beyond Contract Limit.
    - p. Procedures for testing and inspection.

- q. Procedures for maintaining record documents.
- r. Requirements for equipment start-up.
- s. Inspection and acceptance of equipment put into service during construction period.

#### 1.7 PRE-INSTALLATION/PRE-FABRICATION CONFERENCES

- A. When required in individual specification sections, prior to commencing the work of that trade, convene a pre-installation conference at work site, if possible, on same day as weekly progress meeting.
- B. Notify Architect and Owner's Project Representative a minimum of one week in advance of meeting date.
- C. Attendance is required by Construction Managers' Project Manager and Superintendent, and parties directly affecting, or affected by, work of the Section.

### 1.8 COORDINATION MEETINGS

- A. In addition to other specified meetings and additional meetings as required. General Contractor shall hold project coordination meetings, at least monthly at regularly scheduled times. Hold meetings more frequently when necessary to ensure full coordination of work. Request representation at each meeting by every entity involved in coordination or planning for work of the entire project. Conduct meetings in a similar manner to progress meetings, to resolve coordination problems.
- B. Keep minutes of coordination meetings and distribute copies to all attendees, related parties and to Owner, Resident Project Representative(s), Architect and its engineering consultants within 3 business days following meeting. Coordination meetings shall continue on an appropriate schedule, even after completion of coordination drawings by Contractor, to review progress and resolve minor conflicts not identified in the coordination drawings.
- C. The following trades shall participate in coordination meetings, preparation of coordination drawings and reviews. Additional trades shall participate as the Contractor deems necessary for proper coordination of the Work.
  - 1. Concrete work.
  - 2. Masonry.
  - 3. Structural steel, light gage metal framing and metal fabrications.
  - 4. Rough carpentry.
  - 5. Air and vapor barrier work.
  - 6. Finish wall and ceiling construction.
  - 7. Food service equipment.
  - 8. Elevators.
  - 9. Fire protection systems.
  - 10. Plumbing systems, including roof drainage, waste and vent systems and distribution.
  - 11. Ductwork including appurtenances and equipment.

- 12. HVAC piping.
- 13. HVAC equipment and controls.
- 14. Electrical lighting, power, communications and signaling, fire detection and related systems.
- 15. Excavation, site utilities and site improvements.
- D. All adjustments necessary to achieve full coordination shall be determined in a timely manner, so as not to delay the work. Include time necessary for consideration by the Architect and Resident Project Representative(s) for proposed modifications. No claim for additional compensation for extension of time arising from delays due to failure of Contractor to identify potential conflicts requiring coordination in a timely manner or from additional work made necessary by such failure will be valid.

### 1.9 PROGRESS MEETINGS

- A. The Construction Manager shall schedule and administer meetings throughout the progress of the Work at regular intervals; make arrangements for meetings, prepare agenda with copies for participants, preside at meeting and record minutes.
  - 1. Distribute copies within 24 hours to Architect, Owner and participants, and to those affected by decisions made. Architect will review and send comments within 2 working days from receipt of minutes.
  - 2. Scheduled Frequency of Meetings: Weekly.
- B. Attendance: Required are Construction Manager's Project Manager and Project Superintendent, and each Trade Contractor, applicator, installer, and supplier whose work is on-going or scheduled. Owner, Architect, engineering consultants, and other persons are required to attend as the Architect may direct. Subcontractors, vendors, suppliers shall be present at meetings upon request of Contractor.
  - 1. Attendee Authority: Trade Contractors, subcontractors and supplier representatives present at meetings shall have authority to act for and make commitments for, the entity which they represent.
  - 2. Restricted Attendance: Owner and Architect reserve the right to expel or exclude from any Progress Meeting any person(s) or company representative(s) without statement of reason or excuse.
  - 3. Attendance of Architect's Consultants: Construction Manager shall make an attendance request for specific Architect's consultants and engineers at least 72 hours in advance of the meeting. Clearly identify In the request all consultant related issues and topics to be discussed at the meeting. The Architect will decide if its consultant or engineer will attend.
  - 4. Attendance of Owner's Independent Consultants: Construction Manager shall make an attendance request for specific Owner's consultants at least 72 hours in advance of the meeting. Clearly identify In the request all consultant related issues and topics to be discussed at the meeting. The Owner will decide if its consultant(s) will attend.
- C. Items of Agenda:
  - 1. Review minutes of previous meetings.

- 2. Review of Work progress.
- 3. Field observations, problems, and decisions.
- 4. Identifications of problems which impede planned progress.
- 5. Review of submittals schedule and status of submittals.
- 6. Review of off-site fabrication and delivery schedules.
- 7. Maintenance of progress schedule.
- 8. Corrective measures to regain projected schedules.
- 9. Coordination of projected progress.
- 10. Maintenance of quality and work standards.
- 11. Progress of Work to be adjusted under coordination requirements, and effect of proposed changes on progress schedule and coordination.
- 12. Review of construction waste management and recycling performance, material quantities disposed and diverted for recycling.
- 13. LEED Certification Progress Report.
- 14. Other business relating to Work.

### 1.10 SPECIAL PROJECT MEETINGS AND BUILDING COMMITTEE MEETINGS

- A. Special project meetings: The Construction Manager shall conduct special project meetings as required throughout the course of the Work. Special Project Meetings are those held in addition to the regularly scheduled progress meetings. The Architect and Owner are not required to attend these meetings. Special meeting issues include, but are not limited to:
  - 1. Safety issues.
  - 2. Labor issues.
  - 3. Construction waste management and recycling issues.
    - a. Review of construction waste management and recycling, including waste stream diversion progress updates.
  - 4. Special scheduling issues.
- B. Environmental Quality Review Meetings: The Construction Manager shall conduct special Environment Quality review meetings throughout the course of the Work.
  - 1. Meetings may be held in conjunction with dates of Project Progress Meetings. The Construction Manager shall notify both the Owner and Architect at least 7 days in advance of the meeting dates. The General Contractor along with any requested or necessary Trade Contractors, subcontractors, applicators, vendors or material suppliers shall attend.
  - 2. Meeting shall include the following topics:
    - a. Review of construction waste management and recycling.
    - b. Review of sustainability / environmental related submittals and update on LEED Certification progress.
    - c. Review of indoor air quality testing.
- C. Building Committee Meetings: Construction Manager is advised of obligation to attend Building Committee Meetings (may be held in evenings) as requested by Owner's Project Manager (OPM), at no additional cost to the Contract.

D. Additional Special Meetings requested by the Architect or Owner: The Construction Manager along with any requested or necessary Trade-Contractors, subcontractors, applicators, vendors or material suppliers shall attend additional meetings when requested by the Architect or Owner as they deem necessary. Such meetings may be convened on short notice if conditions at the project site so require and attendance is mandatory. The Architect and Owner are not limited as to the number of additional meetings that may be requested, or the agenda for such meetings.

## PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Section 01 32 00 CONSTRUCTION PROGRESS DOCUMENTATION

## PART 1 - GENERAL

## 1.1 SUMMARY

- A. Survey and layout data.
- B. Critical Path Method (CPM) scheduling of the Work.
- C. Contract progress reporting.
  - 1. Look ahead activity reports.
  - 2. Special Reports Unusual Event Reporting.
- D. Work Documentation:
  - 1. Periodic site observations.
  - 2. Verification of built tolerances.
  - 3. Construction progress photographs.
  - 4. LEED documentation photographs.
  - 5. Construction progress video taping.

## 1.2 SURVEY AND LAYOUT DATA

A. Prior to starting any construction work, stake out all limits of cut and fill, the limits of proposed walkways and site improvements. Promptly upon completion of layout work and before any construction work is begun on the site, notify the Architect and Owner's Project Manager (OPM), who shall conduct a field inspection of the stakeout. The Architect reserves the right to adjust the location of such layouts as it deems necessary to comply with the intent of the Contract Documents.

## 1.3 CRITICAL PATH METHOD (CPM) SCHEDULING OF THE WORK

- A. Definitions:
  - 1. Activity: A discrete part of a project that can be identified for planning, scheduling, monitoring, and controlling the construction project. Activities included in a construction schedule consume time and resources.
    - a. Critical activities are activities on the critical path. They must start and finish on the planned early start and finish times.
    - b. Predecessor activity is an activity that must be completed before a given activity can be started.
  - 2. CPM: Critical path method, which is a method of planning and scheduling a construction project where activities are arranged based on activity relationships. Network calculations determine when activities can be performed and the critical path of Project.
  - 3. Critical Path: The longest continuous chain of activities through the network schedule that establishes the minimum overall Project duration and contains no float.
  - 4. Event: The starting or ending point of an activity.

- 5. Float: The measure of leeway in starting and completing an activity.
  - a. Float time is not for the exclusive use or benefit of either Owner or Construction Manager, but is a jointly owned, expiring Project resource available to both parties as needed to meet schedule milestones and Date of Substantial Completion.
  - b. Free float is the amount of time an activity can be delayed without adversely affecting the early start of the following activity.
  - c. Total float is the measure of leeway in starting or completing an activity without adversely affecting the planned Project completion date.
- 6. Fragnet: An amplified portion of the CPM schedule, to study a special sequence or establish a difficult time estimate, showing its predecessors, successors and impacts.
- 7. Major Area: A story of construction, a separate building, or a similar significant construction element.
- 8. Milestone: A key or critical point in time for reference or measurement.
- 9. Network Diagram: A graphic diagram of a network schedule, showing activities and activity relationships.
- B. General CPM Requirement: The Construction Manager shall develop and maintain a Network Diagram to demonstrate fulfillment of the contract requirements and shall utilize the plan for scheduling, coordinating and monitoring the Work (including all activities of subcontractors, equipment vendors and suppliers). A conventional Critical Path Method (CPM) Precedence Diagramming Method (PDM) technique will be utilized to satisfy both time and cost applications.
- C. Preliminary CPM Schedule: Submit for Architect's and Owner's review Critical Path Method (CPM) construction schedule in triplicate within 45 calendar days after date of commencement stated on Notice to Proceed. Revise and resubmit as required.
  - 1. Before the first progress payment can be approved, the Construction Manager must have an approved CPM Schedule as described herein. It is the Construction Manager's responsibility to submit the CPM schedule with sufficient time for review by the Owner and Architect and any re-submittals and corresponding reviews that may be necessary prior to approval of the first requisition.
  - 2. Software: Provide to the Architect one complete and legal copy of all software used to prepare the CPM Progress Schedule. Include documentation and user manuals. Software and CPM provided by the Construction Manager shall be fully compatible and useable with Microsoft's "Windows" operating system. Software provided to the Architect will be used solely for "this project only".
  - 3. Supporting data: Submit the following supporting data in addition to the CPM Network Plots:
    - a. The proposed number of working days per week.
    - b. The holidays to be observed during the life of the contract (by day, month, and year).
    - c. The planned number of shifts per day.
    - d. The number of hours per shift.

- e. List the major construction equipment to be used on the site, describing how each piece relates to and will be used in support of the submitted network diagram work activities/events.
- D. CPM Progress Schedule shall be as described below:
  - Network Diagram Plots, General: The network diagram shall be an activity or arrow diagram. The diagram shall show relationships between the various activities. Exercise sufficient care to produce a clear, legible and accurate network diagram. Group activities related to specific physical areas of the project, on the network diagram for ease of understanding and simplification. Provide a key plan on each network diagram sheet showing the project area associated with the work activities/events shown on that sheet.
  - 2. Work Activities (not less than 200 lines), as a minimum include:
    - a. All major, and critical minor portions of the work.
      - Break up the work into activities/events of a duration no longer than 20 work days each, except as to non-construction activities/events (for example: procurement of materials, delivery of equipment, curing times) and any other activities/events for which the Architect may approve the showing of a longer duration.
    - b. Fabrication and delivery time for each item requiring off site fabrication.
    - c. Each mock-up and in-place sample.
    - d. Temporary facilities and controls.
  - 3. Show not only the activities/events for actual construction work for each trade category of the project, but also trade relationships to indicate the movement of trades from one area, floor, or building, to another area, floor, or building, for at least five trades who are performing major work under this contract.
  - 4. Identify all events on which the work is dependent on actions of Architect and Owner, including:
    - a. Submittal of shop drawings, equipment schedules, samples, color submission, coordination drawings, templates, fabrication and material delivery times.
    - b. Architect/Engineer's review of shop drawings, equipment schedules, samples and templates as defined under Section 01 33 00. Construction Manager shall additionally schedule and allow for in the CPM Progress Schedule time for Architect's response to Construction Manager's request for clarifications and interpretations of the Contract Documents. Time required for such activity, up to 10 or more days, is part of the normal construction process and is not a valid reason for extension of Contract Time, nor increase in the Contract Amount.
    - c. Delivery times of equipment furnished under separate Contracts with Owner, where the Construction Manager has responsibility for installation or coordination.
    - d. Interruption of Owner's existing utilities, delivery of Owner furnished products (OFI and OFCI), rough-in drawings for OFI and OFCI products, project phasing and Owner's scheduling and use of site requirements.
    - e. Test, balance and adjust various systems and pieces of equipment, maintenance and operation manuals, instructions and preventive maintenance tasks.

- 5. Activity Descriptive Information: identify the following for each work activity/event:
  - a. Activity/Event ID number. (Uniquely number each activity/event.. The network diagram should be generally numbered in sequence; left to right; top to bottom, and omitting numbers ending in 3, 6, and 9).
  - b. Concise description of activity (35 characters or less including spaces preferred).
  - c. Work location code, coordinated with key plan.
  - d. Performance responsibility or trade code using defined and approved abbreviations.
  - e. Nodes that correspond to the activities on the network diagram.
  - f. Duration (in work days).
  - g. Early Start (calendar day).
  - h. Late Start (calendar day).
  - i. Early Finish (calendar day).
  - j. Late Finish (calendar day).
  - k. Total float time.
  - I. Manpower required (average number of men per day).
  - m. Work Activity/Event Cost Data (as described below).
- E. CPM Submittal Requirements: Submit three copies of Network Plots, and have approved an updated CPM prior to the approval of each progress payment.
  - 1. Plot format (each submittal): Colored plots (minimum 30 by 40 inches) and a CD-ROM disc.
    - a. Electronic info shall be in compressed Primavera, (PDM) format.
  - 2. Plots and reports required:
    - a. Network diagram plots.
      - 1) Bar chart plot.
      - 2) Time logic plot.
      - 3) Critical Path items of work only plot.
      - 4) Early start and finish plot.
      - 5) Late start and finish plot.
      - 6) Individual monthly activity plots for each month for the duration of the entire Contract.
    - b. Activity List.
    - c. Shop drawing and sample submittal schedule.
  - 3. Updates: Update and reissue the CPM Progress Schedule in coordination with each application for progress payment. Submission of complete and accurate monthly CPM Progress Schedules is a pre-requisite to the Architect's Certificate of Payment. The updated CPM; shall include the items specified herein above, in addition the updated CPM shall show the following:
    - a. Changes to the Contract and their effect on the schedule and Activity/event costs.

- b. Delays in submittals, or deliveries, or work stoppage are encountered which make rescheduling of the work necessary.
- c. Revisions to schedule as required to reflect actual prosecution and progress of the Project. Show current status of activities completed or partially completed. Identify actual start dates and finish dates for each activity.
- d. Modifications to the Construction Manager's plan of action for future activities.
- F. Work Activity/Event Cost Data:
  - 1. Provide cost loading for all work activities/events except procurement activities. The cumulative amount of all cost loaded work activities/events (including alternates) shall equal the total contract price. Prorate overhead, profit and general conditions on all work activities/events for the entire project length. The Construction Manager shall generate from this information cash flow curves indicating graphically the total percentage of work activity/event dollar value scheduled to be in place on early finish, late finish. These cash flow curves will be used by the Architect to assist him in determining approval or disapproval of the cost loading.
    - a. In the event of disapproval, the Construction Manager shall revise and resubmit.
    - b. Negative work activity/event cost data will not be acceptable.
  - 2. Provide cost loading for work activities/events related to guarantee period services, and system testing, balancing and adjustment.
- G. Special CPM Progress Schedule Meetings: The Owner may require additional special CPM review meetings at any time during the Contract to review the CPM Progress Schedule updates.
- H. Responsibility for Project Completion:
  - 1. Whenever it becomes apparent from the current progress review meeting or the updated CPM progress schedule that phasing or contract completion dates will not be met, the Construction Manager shall execute some or all of the following remedial actions:
    - a. Increase construction manpower in such quantities and trades as necessary to eliminate the backlog of work.
    - b. Increase the number of working hours per shift, shifts per working day, working days per week (pending approval of Owner), the amount of construction equipment, or any combination of the foregoing to eliminate the backlog of work.
    - c. Reschedule the work in conformance with the specification requirements.
  - 2. Prior to proceeding with any of the above actions, the Construction Manager shall notify and obtain approval from the Owner's Representative for the proposed schedule changes. If such actions are approved, the CPM revisions shall be incorporated by the Construction Manager into the network diagram before the next update, at no additional cost to the Owner.
- I. Extension of Contract Time: Each time an extension of Contract Time is requested, submit the request with justification and evidence supporting the request and submit a completely revised and updated CPM Project Schedule showing the

impact of the proposed extension of Contract Time on the Progress Schedule. Construction Manager Time may only be adjusted by Change Order issued by the Owner.

### 1.4 CONTRACT PROGRESS REPORTING

- A. Look ahead activity reports: Prepare each week throughout the term of construction a listing of upcoming construction activities. Each weekly report shall include a listing of planned construction activities for the upcoming 2 weeks (14 calendar days). Submit a Look Ahead Activity Report at each job meeting to all participants. If no meeting is planned on a given week, mail the reports directly to both Architect/Engineer and Owner's Project Representative.
  - 1. Maintain a record of all Look Ahead Activity Reports in a 3-ring binder in the Construction Manager's field office and make available for review by Architect/Engineer and Owner's Project Representative.
- B. Special Reports:
  - 1. Unusual Event Reporting: When an event of an unusual and significant nature occurs at Project site, whether or not related directly to the Work, prepare and submit a special report. List chain of events, persons participating, response by Construction Manager's personnel, evaluation of results or effects, and similar pertinent information.

### 1.5 WORK DOCUMENTATION - PERIODIC SITE OBSERVATIONS

- A. Observe and maintain a record of tests. Record the following:
  - 1. Specification section number, product(s), and name of subcontractor or installer.
  - 2. Name of testing agency and name of inspector.
  - 3. Name of manufacturer's representative present.
  - 4. Date, time and duration of tests.
  - 5. Type of test and results.
  - 6. Retesting required.
- B. Observe startup and adjustments; record time and date of equipment start-up and results.
- C. Observe equipment demonstrations to Owner; record times and additional information required for operation and maintenance manuals.
- D. Assist Architect/Engineer with final inspections. Prepare list of items to be completed and corrected.

### 1.6 WORK DOCUMENTATION - VERIFICATION OF BUILT TOLERANCES

- A. Verification of as-built tolerances: Frequently review work to ensure compliance with Contract Document requirements and verify built construction is plumb, level, and in proper alignment within specified tolerances.
  - 1. Milestone certification: Inspect and verify the Work is installed is complete and complies with the Contract Documents and is within the specified tolerances.

Submit certification to both Architect and Owner's Representative for the following milestones:

- a. Completion of foundation systems and slabs on grade.
- b. Completion of structural steel.
- c. Completion of secondary supporting steel elements and decking.
- d. Completion of light gage steel framing.
- e. Completion of suspended concrete slabs.
- f. Completion of exterior masonry walls.
- g. Completion of interior masonry walls.
- h. Completion of interior metal framing systems.
- 2. Improper work: Comply with requirements of Contract Documents. Correct all non-conforming and improper Work which deviates from the requirements of the Contract Documents or which exceed specified tolerances. Built work over non-conforming work is not acceptable and will require complete removal and reinstallation.

### 1.7 WORK DOCUMENTATION - CONSTRUCTION PROGRESS PHOTOGRAPHS

- A. Furnish digital photographs of site and construction throughout the progress of Work, produced by a photographer acceptable to Architect.
  - 1. Submit photographic submittals on Discs: 2 copies, per submission.
    - a. Progress photographs, submit monthly and at final project completion.
    - b. LEED compliance photographs, submit within 3 days from date of photograph.
- B. Views: Take photographs from differing directions indicating the relative progress of the Work. Take photographs monthly on date for Application of Payment, and at final completion.
  - 1. Prior to start of site enabling take one set of exterior photographs showing existing site conditions.
  - 2. As a minimum each month during the Work, furnish the following number of views (as appropriate to Work being performed):
    - a. Views of site construction: 4.
    - b. Exterior views of building: 4.
    - c. Interior views: 6, each floor.
  - 3. Take additional photographs for the following major portions of work:
    - a. Start and completion of site preparation.
    - b. Completion of hazardous material abatement.
    - c. Completion of excavations, prior to form work or footings.
    - d. Completion of demolition.
    - e. Completion of foundations.
    - f. Each stage of completion of structural framing.
    - g. Enclosure of building.

- h. Provide 3 roof top photographs each month during roofing work, plus another 3 at completion of roofing and flashing work.
- C. Additional photograph scope: Take additional photographs for the LEED documentation regarding IEQ Credit *Construction Indoor Air Quality Management Plan,* which requires documenting protection of ducts, and both on-site stored or installed absorptive materials.
  - 1. General,
    - a. All photographs shall be date imprinted by camera.
    - b. Furnish not less than 12 photographs per date, from at least 3 different dates as directed by Architect/Engineer. Submit with IAQ checklist.
  - 2. Dates for LEED Document photographs shall be pre-scheduled with Architect. Photographs will occur near the beginning, middle, and end of construction
  - 3. Views: Coordinate photograph views with Construction IAQ Management Plan to highlighting the following six requirements of SMACNA IAQ Guideline for Occupied Buildings under Construction, 2<sup>nd</sup> Edition, 2007, ANSI/SMACNA 008-208 (Chapter 3).
    - a. For HVAC Protection, submit photographs demonstrating compliance with LEED requirements such as the following methods to protect HVAC work during construction.
      - 1) Ductwork sealed off with plastic during construction.
      - 2) MERV 8 filters on return ductwork, if unable to close off.
      - 3) HVAC equipment protected from the elements and construction debris.
    - b. For Source Control, submit photographs demonstrating compliance with LEED requirements such as control methods used for the following
      - 1) Recover, isolate, and ventilate containers of VOC containing materials, if stored within the building.
      - 2) Exhaust fumes from idling vehicles and gas-powered equipment to the exterior with funnels or temporary piping, if used within the building.
    - c. For Pathway Interruption, submit photographs demonstrating compliance with LEED requirements such as the following:
      - 1) Depressurization methods for work areas.
      - 2) Barriers used to contain construction area.
    - d. For Housekeeping methods, submit photographs demonstrating compliance with LEED requirements for housekeeping, such as the following
      - 1) Ensure all surfaces in space are kept clean (remove or cover furniture before renovation).
      - 2) Protection of porous building materials from exposure to moisture and store in clean areas prior to installation.
    - e. For Scheduling, submit photographs demonstrating compliance with LEED requirements such as the following
      - 1) Replacement of filtration media prior to occupancy.
- D. Photograph Submissions:

- 1. Submission of Progress Photo Discs: Identify each disc on the back with the following information:
  - a. Project identification.
  - b. Date and time of exposure , and orientation(s) of view.
  - c. Photographer's name, address and phone number.
- 2. LEED compliance photographs, submit within 3 days from date of photograph.
  - a. Prints: 2 sets.
  - b. Discs: 2 copies.
- 3. Submission of Progress Photo Prints: if requested shall be furnished a prevailing commercial rates.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Section 01 33 00 SUBMITTAL PROCEDURES

## PART 1 - GENERAL

## 1.1 SUMMARY

- A. Submittal coordination.
- B. Submittal procedures and grading.
- C. Schedule of Submissions.
- D. Shop drawings, product data and samples.
- E. Manufacturer's instructions.
- F. Manufacturer's certificates.
- G. Emergency addresses.
- H. Erosion and sediment control program.

## 1.2 SUBMITTAL COORDINATION

- A. If submittals are rejected or returned to the Construction Manager two times, the Construction Manager shall take appropriate action to provide an approvable final third submission. The Architect shall have no obligation to review any submittal rejected or returned 3 times.
- B. General: The Construction Manager is fully responsible for delay in the delivery of materials, progress of the Work and damages incurred due to Construction Manager's failure to submit, revise and resubmit submissions in accordance with the requirements herein, and in a coordinated and timely manner.
- C. Make submittals in a proper and timely fashion, allowing for administrative procedures, Architect's review, corrections to submissions and resubmittal, if necessary, and fabrication of products without delaying the project. Minimum processing times required by the Architect are as follows:
  - 1. Review for Architect's Office only: Allow a minimum of 10 working days for review and processing. Some submittals may require additional time.
    - a. Simultaneous submission of a large number of shop drawings and product data may require longer than 10 working days for review. (In particular submittals for Divisions 3, 5, 6, 21, 22, 23, 25 and 26).
    - b. Complex Systems (structural, mechanical, electrical) may require longer than 10 working days for review each time shop drawings, layout drawings, and product data are submitted or resubmitted.
  - 2. Review by Architect and its consultant(s): Allow 10 working days for review and processing of submittals by Architect plus an additional 5 working days for review by each consultant as applicable.
  - 3. Reprocessing of submittals: For submittals requiring resubmittal, reprocessing time required shall be the same as first submittal.

- 4. No extension of Contract Time will be authorized due to failure to transmit submittals sufficiently in advance of scheduled performance of Work.
- D. Make submittals of similar items, systems, or those specified in a single specification section together.
- E. Make submittals for products which other products are contingent upon, first.
- F. The Construction Manager is fully responsible for delay in the delivery of materials or progress of work caused by late review of shop drawings due to failure of the Construction Manager to submit, revise, or resubmit shop drawings in adequate time to allow the Architect checking and processing of each submission or resubmission.

### 1.3 SCHEDULE OF SUBMISSIONS

- A. Schedule procedure: Immediately after being awarded the Contract, meet with the Architect to discuss the schedule of submissions and then prepare and submit within 14 calendar days for approval a schedule of submissions for the Work. The schedule of submissions shall be related to the entire Project, and shall contain the following:
  - 1. Shop Drawing Schedule (for shop and setting drawings to be provided by the Construction Manager).
  - 2. Sample Schedule (for samples to be provided by the Construction Manager).
  - 3. With respect to portions of the Work to be performed by Subcontractors, such schedule of submissions for the work of each Subcontractor shall be submitted for approval within 30 calendar days after execution of a subcontract with such Subcontractor.
- B. List all submissions required of each trade:
  - 1. Include the Specification Section number, name of subcontractor or vendor, submittal type, item, description, type, quantity and size (where applicable) of each submission.
  - 2. For each submission, provide the following dates, as estimated:
    - a. Scheduled date of submission.
    - b. Required date of approval. (permit time for appropriate review and resubmissions as may be required).
    - c. Estimated date of beginning fabrication or manufacture of product (where applicable).
    - d. Required date of submission of product to testing laboratory.
    - e. Required date of testing laboratory approval.
    - f. Required date for delivery of product to site.
    - g. Required date for beginning of installation of product.
    - h. Required date for completion of installation (and in-place testing).
    - i. Required dates for documentation as indicated in Section 01 78 00 CLOSEOUT SUBMITTALS.
      - 1) Project record documents.
      - 2) Project record drawings.

- 3) Required date for operation and maintenance data and preventative maintenance instructions.
- 4) Materials and finishes manuals.
- 5) Warranties and bonds.
- 6) Maintenance contracts.
- 7) Spare parts and maintenance materials.
- C. For each submittal, schedule to allow adequate time for review by the Architect and its consultants. The Architect will not be responsible for Work performed in shop or field prior to approval. Long-lead items requiring expedited action must be clearly indicated.
  - 1. The schedule shall be reviewed and resubmitted as necessary to conform to approved modifications to the construction Project Schedule, and shall be updated as may be required by the Architect.
- D. Posting of submittal schedule: Print and distribute the submittal schedule to Architect, Owner, subcontractors and other parties affected. Post copies in field.
- E. Update schedule throughout progress of the Project, coordinated with scheduling changes in the Work, and redistribute monthly in conjunction with submittal of Application for Payment.

### 1.4 SUBMITTAL PROCEDURES AND GRADING

- A. Prepare and submit to the Architect, all specified and requested submittals.
- B. Provide space for Construction Manager, Architect and engineering consultant review stamps, on the front page of each item's submittal copy. Apply Construction Manager's stamp, signed or initialed certifying that review, verification of products required, field dimensions, adjacent construction Work, and coordination of information, is in accordance with the requirements of the Work and the Contract Documents. The Architect's stamp shall contain the following data (Engineering consultant review stamps may vary in language, but intent of language is similar):

APPROVED	APPROVED AS NOTED
REJECTED	REVISE AND RESUBMIT
REVIEWED	NOT REQUIRED FOR REVIEW

- 1. The Architect will insert the date of action taken and an identification of the person taking the action.
- 2. Submittal grading:
  - a. APPROVED No corrections, no marks.
  - b. REJECTED Submittal is rejected as not in accord with the Contract Documents, too many corrections, or other justifiable reasons. When returning submission, Architect will state reasons for rejection. Correct and resubmit, do not fabricate.
  - c. REVIEWED No corrections by Architect, submittal is referred to consulting engineer(s) for review and approval or rejection. Do not fabricate rejected items or those requiring correction; revise and resubmit as directed by consulting engineer.

- d. APPROVED AS NOTED Minor corrections required are as noted; all items can be fabricated as noted, without further correction and resubmission of original submission; checking is complete and all corrections are deemed obvious without ambiguity.
- e. REVISE AND RESUBMIT Resubmission is required; checking may be incomplete; details of items noted by checker are to be clarified further before full review can be given. Correct and resubmit, do not fabricate noted items requiring correction.
- f. NOT REQUIRED FOR REVIEW Document returned without review.
- 3. Review/approval neither extends nor alters any contractual obligations of the Architect, Engineer or Construction Manager.
- C. Identify all variations from Contract Documents, and product or system limitations which may be detrimental to successful performance of the completed work.
- D. Construction Manager's review: Review all shop drawings, product data and samples. Include, without limitation, verification of the following:
  - 1. Proper title, original date, drawing number (which shall be changed if resubmitted), revision numbers and dates, designation of project Construction Manager, subcontractor and/or supplier.
  - 2. Identification of Shop Drawings, Product Data or Samples by Specification Section and subsection or paragraph where appropriate and identification of Contract Drawings by number and detail.
  - 3. On each submittal, as a minimum, Construction Manager shall identify the following:
    - a. Errors, inconsistencies, and omissions discovered in the contract documents and field conditions must be reported at once to the Architect.
    - b. Any variations from code requirements contained in the contract documents must be reported promptly in writing to both the Architect and Owner.
    - c. Promptly report to the Architect information that any design, process, or product infringes on a patent.
    - d. Names of subcontractor(s) and supplier(s). Include name(s) of contact person(s), address, telephone and fax number(s).
- E. Revise and resubmit submittals as required, identify all changes made since previous submittal. Distribute copies of reviewed submittals to concerned parties; instruct parties to promptly report any inability to comply with provisions.

## 1.5 SUBMISSION REQUIREMENTS AND QUANTITIES

- A. General: Provide a cloud-based document management system such as Newforma<sup>TM</sup>, Procore<sup>TM</sup>, Skysite<sup>TM</sup>, or similar system approved by Owner's Project Manager and Architect, dedicated for the exchange and storage of files related to this Project. All submissions (except physical samples) shall be processed through the electronic submittal system.
- B. Furnish Architect with electronic files through the Adobe Acrobat Portable Document Format (PDF) files for each of the following submittal types:
  - 1. Schedules, including, but not limited to:

- a. Construction Schedule.
- b. Schedule of Values.
- c. Schedule of shop drawings, product data, and samples.
- d. Schedule of Environmental Submissions.
- 2. Shop drawings.
- 3. Product data, manufacturer's instructions and certificates and similar submissions.
- 4. Erosion control program.
- 5. LEED Certification and Waste Management reports.
- 6. Emergency addresses: 1 file to Architect, and 1 file direct to Owner.
- C. Furnish Architect with the following quantities of the following physical submittals:
  - 1. Samples: Sets of 3 identical samples of each submission required.
- D. General submission of physical submittals.; deliver to Architect at the following address:

Jonathan Levi Architects 266 Beacon Street Boston, MA 02116

- E. Transmit submittals to Architect at the above address, with individual transmittal forms, for each submission.
  - 1. On transmittal form, identify Project, Contractor, subcontractor, installer, or supplier, pertinent Drawing sheet and detail number(s), and specification Section number, as appropriate. Transmittals received by the Architect from sources other than the Contractor will be returned without any action taken.
  - 2. Contractor shall number submittals sequentially by Specifications Section prior to submittal. Resubmitted items shall retain number and be noted as resubmitted (example 260000-1 R1).

## 1.6 SHOP DRAWINGS

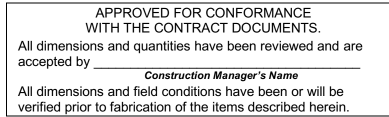
- A. General: Provide accurately prepared, large scale and detailed shop drawings prepared specifically for this Project. Shop drawings shall include fabrication and installation drawings, setting diagrams, schedules, patterns, templates and similar drawings. Standard information prepared without specific reference to Project are not considered shop drawings.
  - 1. Show adjacent conditions and related work. Show accurate field dimensions where appropriate.
  - 2. Identify materials and products shown. Note all conditions where require coordination with other trades and special installation procedures.
  - 3. Show gage and thickness of materials.
  - 4. Indicate welding details and joint types.
  - 5. Show every component of fabricated items, notes regarding manufacturing process coatings and finishes, identifying numbers conforming to the Contract Documents (i.e. stair numbers, door numbers and similar items), dimensions, and appropriate trade names.

- 6. Show anchorage and fastening details, including type, size and spacing.
- 7. Review each submittal for conformity with the Contract requirements prior to submittal, certify such review on each shop drawing with Construction Manager's stamp, signature and date. Reference on shop drawings to other sections, installers, suppliers, or trade(s) shall designate the appropriate specification sections, and the term "by others" shall not be used.
- B. Size of Format: Not less than 8-1/2 by 11 inches, and no larger than 30 by 42 inches, except for templates, patterns and similar full-size drawings.
- C. The Architect's comments and corrections will be made on the electronic submission (PDF) and returned to the Construction Manager. If necessary, the Construction Manager then shall make the necessary corrections on the original drawings and resubmit the corrected drawings in electronic format (PDF) as specified. Prints of any submittals required for the Architect's own use, and those of engineering consultants, will be made without cost to the Construction Manager. The Construction Manager is responsible to distribute and furnish (at no additional cost to Owner) all shop documents needed for use by the Construction Manager, subcontractors, installers, vendors and suppliers.
- D. Drawing submittals returned "APPROVED" or "APPROVED AS NOTED" Obtain and distribute adequate prints for construction, including one print of each for designated Owner's and Architect's Project Representative(s), and then return the originals to the subcontractor or supplier from whom he originally received them.
- E. Drawing submittals returned " REVISE AND RESUBMIT " or " REJECTED ": Contractor shall first obtain a record print and then forward them to source for correction of original drawings. Resubmit corrected documents in same manner as first submission.
- F. Shop Drawings returned " NOT REQUIRED FOR REVIEW ": Obtain a record print, and return originals to source; do not resubmit.
- G. Each drawing shall have a title block on the right hand side containing the following data:

Name of project -	FULLER MIDDLE SCHOOL
Architect -	Jonathan Levi Architects
Owner's Project Manager-	SMMA
Construction Manager -	Consigli Construction Company
Trade Contractor:	
Subcontractor/supplier -	
Date of submission -	

- H. Each drawing shall have a clear space on the right hand side for review stamps of both the Architect and Construction Manager.
  - 1. The Construction Manager's Review and Action Stamp: Provide suitable space on label or title block for Construction Manager's review and action stamp. Stamp and sign each submittal to show Construction Manager's review and approval prior to transmittal Architect. Submittals not signed and stamped by Construction Manager will be returned without action.

- a. Only submittals received from the Construction Manager will be considered for review by the Architect. Construction Manager shall review each submittal for accuracy and conformance with the requirements of the Contract Documents, and particularly for field measurements and proper fit with adjoining work. Modify submittals as required to show interface with adjacent work and attachment to Building.
- b. The Construction Manager's Review and Action Stamp shall contain the following language or similar:



c. Submittals received from the Construction Manager shall be signed and comply with review requirements. Submittals not certified or improperly certified (stamped but not reviewed) will be returned to the Construction Manager without Architect's review. Claims due to the return of uncertified, improperly prepared or inadequately reviewed submittals will be rejected.

## 1.7 PRODUCT DATA

- A. Submit Product data as specified, and as the Architect may additionally prescribe. Product data includes, but is not limited to:
  - 1. Catalog cuts.
  - 2. Complete specifications.
  - 3. Standard color charts.
  - 4. Performance data.
    - a. Compliance with recognized trade association standards.
    - b. Compliance with recognized testing agency standards, labels and seals.
  - 5. Environmental data including, but not limited to:
    - a. Chemical composition.
    - b. VOC content.
    - c. Material certifications as applicable to product.
  - 6. Certified laboratory test report data.
  - 7. Health and safety precautions.
  - 8. Illustrated capacities, characteristics, wiring diagrams, controls, and other pertinent information for complete product and product use description.
- B. If more than one size or type is shown on any printed sheet, indicate clearly intended item(s).

### 1.8 SAMPLES

- A. Submit samples clearly labeled as to its material, type or make, manufacturer, size or gauge, and other pertinent data, accompanied by an appropriate transmittal form. Samples shall show full range of color and texture variation that can be expected.
  - 1. When accepted or not accepted, the Architect will retain one set of samples and return the other to the Construction Manager. Samples will not be permitted for use in the project.

### 1.9 MANUFACTURER'S INSTRUCTIONS

- A. When specified in individual specification Sections, submit manufacturer's printed instructions for delivery, handling, storage, assembly, installation, start-up, adjusting, and finishing.
- B. Identify conflicts between manufacturer's instructions and Contract Documents.

### 1.10 MANUFACTURER'S CERTIFICATES

- A. When specified in individual specification Sections, submit manufacturer's certificates and installer certificates to Architect for review.
- B. Indicate material or product conforms to or exceeds specified requirements. Submit supporting reference date, affidavits, and certifications as appropriate.
- C. Certificates may be recent or previous test results on material or product, but must be acceptable to Architect.
- D. Provide submittals required by LEED Certification for Project as specified under Section 01 81 13 SUSTAINABLE DESIGN REQUIREMENTS.
  - 1. LEED Certification submittal are separate and distinct from shop approval submittals and may not be combined as a joint submittal with shop approval submittals.
  - 2. All LEED Certification submittals shall be accompanied with PRODUCT SUBMITTAL FORM.

### 1.11 EMERGENCY ADDRESSES

A. Within 15 days of Notice to Proceed, submit in writing, the name, addresses and telephone numbers of key members of their organization including Construction Manager's Superintendent and personnel at the site, to be contacted in the event of emergencies at the building site, which may occur during non-working hours.

#### 1.12 EROSION AND SEDIMENT CONTROL PROGRAM

- A. Submit erosion and sediment control program within 30 days after date of Owner-Construction Manager Agreement for Architect's review. Revise and resubmit as required.
- B. Erosion and sediment program shall indicate proposed methods, materials to be employed, and schedule for effecting erosion and siltation control and preventing erosion damage. Provide sufficient information to fully explain the program; the following are the minimum requirements:

- 1. Proposed methods for actuating erosion and siltation control including 1 inch equals 40 feet (1"=40') scale plans indicating location of erosion control devices and siltation basins.
- 2. List of proposed materials including manufacturer's product data, in accordance with Division 31 EARTHWORK and Division 33 EXTERIOR IMPROVEMENTS.
- 3. Schedule of and sediment control program indicating specific dates from implementing programs in each major area of Work.

## PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Section 01 41 00 REGULATORY REQUIREMENTS

## PART 1 - GENERAL

- 1.1 SUMMARY
  - A. This Section consists of:
    - 1. Applicable codes and regulations.
      - a. Additional authorities having jurisdiction.
    - 2. Trade union jurisdictions.
    - 3. Wage rate compliance.

## 1.2 DEFINITIONS

A. Regulations include laws, ordinances, statutes and lawful orders issued by authorities having jurisdiction, and rules, conventions and agreements within the construction industry that control performance of the Work, whether lawfully imposed by authorities having jurisdiction or not.

### 1.3 APPLICABLE CODES AND REGULATIONS

- A. All work shall be performed in accordance with the latest version, by DATE OF ISSUE for Contract Documents, current on date of Owner-Contractor Agreement, except as indicated otherwise, of all applicable codes including the following:
  - 1. 2015 International Building Code (IBC) with Massachusetts Building Code, Ninth Edition amendments (780 CMR).
  - 2. 2015 International Energy Conservation Code with Massachusetts Building Code amendments, (Effective August 12, 2016 under the 780 CMR, Eighth Edition).
  - 3. 2015 International Mechanical Code (IMC).
  - Massachusetts Electrical Code (2017 National Electrical Code [NFPA 70, 2017 edition], with Massachusetts modifications from 527 CMR 12.00).
  - Massachusetts Fuel, Gas, and Plumbing Code (2002 National Fuel Gas Code [ANSI Z223.1-NFPA 54], with Massachusetts modifications from 248 CMR 5.00).
  - 6. Massachusetts Comprehensive Fire Safety Code (527 CMR) [2012 NFPA 1 as amended], effective January 1, 2015, as amended through November 4, 2016 and MGL Chapter 148.
  - 7. Commonwealth of Massachusetts Regulation 521 CMR: *Architectural Access Board*.
  - 8. Commonwealth of Massachusetts Regulation CMR 38:00 *Regulations For Governing School Building Assistance Act*, Chapter 645, 603.
  - 9. Massachusetts Board of Elevator Regulations (524 CMR).
  - 10. Commonwealth of Massachusetts, Department of Public Works. "STANDARD SPECIFICATIONS FOR HIGHWAYS AND BRIDGES CONSTRUCTION".
  - 11. City of Framingham Zoning Ordinances, as amended.

- 12. National Fire Protection Association: NFPA 241 *Standard for Safeguarding Building Construction and Demolition Operations,* 2013 Edition.
- 13. United States Occupational Safety and Health Administration (OSHA): Standard N°. 29-CFR-1926.59 - HAZARD COMMUNICATION STANDARD.
- 14. United States Department of Justice, Nº 28 CFR Part 36 AMERICANS WITH DISABILITIES ACT, (Public Law 101-336).
- B. Additional Agencies having jurisdiction: In addition to agencies related to the code documents listed above, the following have additional jurisdiction over this Project.
  - 1. City of Framingham Inspectional Services.
  - 2. City of Framingham Board of Health.
  - 3. Massachusetts Department of Environmental Protection.
- C. Publication Dates: Where the date of issue of a code or regulation is not specified, comply with the standard in effect as of date of Contract Documents, or as otherwise required by authorities having jurisdiction.

#### 1.4 TRADE UNION JURISDICTIONS

- A. Maintain current information on jurisdictional matters, regulations, actions and pending actions; and administer/supervise performance of Work in a manner which will minimize possibility of disputes, conflicts, delays, claims or losses.
- 1.5 WAGE RATE COMPLIANCE
  - A. The General Contractor is responsible to ensure that the rate per hour to be paid to mechanics, apprentices, teamsters, laborers and other workers employed on the Work shall not be less than the approved wage rates applicable to this project. A legible copy of the approved rates, along with equal opportunity requirements, shall be posted on a weatherproof bulletin board outside the field office and be clearly visible for review by all workers.

#### PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

### Section 01 41 17

#### UTILITIES NOTIFICATION

#### PART 1 – GENERAL

## 1.1 GENERAL PROVISIONS

A. Comply with all regulations and laws concerning excavation, demolition, or explosive work and be advised of utility notification requirements under Chapter 82, Section 40 of the Massachusetts General Laws.

#### 1.2 ADMINISTRATIVE AUTHORITY

A. Notification of utilities within the Commonwealth is performed through the Utilities Underground Plant Damage Prevention System, commonly referred to as "Dig Safe".

### 1.3 REGULATORY REQUIREMENTS

- A. Contractors must notify "Dig Safe" by telephone before performing any earth moving operations including: digging, trenching, boring, site demolition, excavation, backfilling, grading, or explosive work in all public ways and private property.
- B. This notification must be made at least 72 hours (excluding weekends and holidays) prior to the Work described above, but not more than 30 calendar days before commencement of the contemplated Work. Notification shall occur between 6:00 AM to 6:00 PM local time from Monday to Friday, except in cases of emergency.
  - 1. The toll free phone number is: **811**.
  - 2. Provide the following information:
    - a. Municipality.
    - b. Location of work.
    - c. Intersecting street.
    - d. Type of work.
    - e. Starting date and time of work.
    - f. Name and title of caller.
    - g. Phone number of caller.
    - h. Best time for "Dig Safe" to return calls.
    - i. Company name of General Contractor or Construction Manager.
    - j. Company name of sub-contractor performing subgrade work.
- C. Member utilities of the Utilities Underground Plant Damage Prevention System are required to respond to the notice within 72 hours from the time said notice is received by designating at the locus the location of pipes, mains, wires, or conduits.

- 1. Locations of underground utilities will be marked by spray paint or stakes. Marks will be color coded with additional descriptions of letters and arrows as required.
- D. Do not commence work until "Dig Safe" has been properly notified and has responded as described above.
- E. Subsequently notify "Dig Safe" of unanticipated additional blasting required after the initial notification to "Dig Safe" has been made. Do not perform the additional blasting work in less than 4 hours following the subsequent notification.

## 1.4 PROTECTION

- A. The Contractor is fully responsible for protection of the utility location markings, wherever these occur, on or off-site.
- B. Perform Work in such a manner, and with reasonable precautions taken to avoid damage to utilities under the surface in said areas of work. Immediately notify any known or suspected damage to underground utilities to the owner of such utilities.

### PART 2 - PRODUCTS (not used)

## PART 3 - EXECUTION (not used)

# Section 01 42 00 REFERENCES

## PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Abbreviations and Acronyms.
- B. Definitions
- C. Reference Standards.

### 1.2 ABBREVIATIONS AND ACRONYMS

- A. The following list of common abbreviations are referenced in individual specification sections. This list is provided for convenience to the Contractor and is not intended to define all abbreviations use in the Contract Documents.
  - 1. Abbreviations for contract and specifications.

DCAMM	Massachusetts Division of Capital Asset Management and Maintenance
DOE	Massachusetts Department of Education
EPA	United States Environmental Protection Agency
HVAC	Heating, ventilating, and air conditioning
IAQ	Indoor Air Quality
IEQ	Indoor Environmental Quality
LEED™	United States Green Building Council, Leadership in Energy and Environmental Design Rating System
MEPA	Massachusetts Environmental Protection Agency
MGL	Commonwealth of Massachusetts General Laws
MSDS	Material Safety Data Sheet
NIC	Not in Contract
OFCI	Owner Furnished, Contractor Installed
OFI or OFOI	Owner Furnished and Installed (Owner Furnished, Owner Installed)
OPM	Owner's Project Manager (as defined in Section 01 10 00).
VOC	Volatile Organic Compounds

B. Abbreviations for measurements and quantities.

С	Celsius
cm	Centimeter
F	Fahrenheit
Hrs	Hours
Kg	Kilogram
L	Liter
Μ	meter
m <sup>2</sup> or SM	square meter

m <sup>3</sup> or CM	cubic meter
mm	Millimeter
Mths	Months
psi	Pounds per square inch
t	ton

## 1.3 DEFINITIONS

- A. Definitions of contracting parties (Owner, Owner's Project Manager, Construction Manager, and Architect): Refer to Section 01 10 00 PROJECT SUMMARY.
- B. Definitions for terms utilized in the Contract Documents:
  - 1. "As necessary," "as directed," "when directed," "satisfactory," "good and sufficient," "approved," or other general qualifying terms are used on the Drawings: These terms are deemed to be followed by the words, "in the opinion of the Architect," or "by the Architect," as the case may be."
  - 2. "Addenda": written or graphic instruments issued prior to the execution of the Contract which modify or interpret the Bidding Documents, including the Drawings and Specifications, by additions, deletions, clarifications or corrections.
  - 3. "Approval," "approved, "approved equal," "or equal," or "other approved" means as approved by the Architect."
  - 4. The terms "Contractor", "General Contractor", and "Construction Manager" as used in the Project Manual have the same meaning and are interchangeable in Contract Documents. These terms refer to the same entity, defined in Section 01 10 00 SUMMARY.
  - 5. The term "Trade Contractor:" A subcontractor for designated portions of work as defined by MGL Title 11, Chapter 149A, Section 8, which require a regulated selection process.
  - 6. The term "Day": is defined as the following:
    - a. The term "calendar day" is a full 24 hour period, starting from 12 AM (midnight), and includes all weekends and legal holidays.
    - b. The term "working day" shall mean any calendar day except Saturdays, Sundays, and legal holidays at the place of the building.
    - c. Where the term "day" is used without the adjective of "calendar" or "working", it shall mean "calendar day".
  - 7. The terms "Designer", "Architect", and "Architect/Engineer" as used in the Project Manual have the same meaning and are interchangeable in Contract Documents. These terms refer to the same entity.
  - 8. "Furnish and Install" or "Provide": items identified shall be furnished and installed under this Contract. The term "Furnish", when used separately, shall mean that the items referred to shall be furnished, only. Similarly the term "install", when used separately, shall mean that the items referred to shall be installed, only.
  - 9. "Knowledge," "recognize" and "discover," their respective derivatives and similar terms in the Contract Documents, as used in reference to the Contractor, shall be interpreted to mean that which the Contractor knows (or should know), recognizes (or should recognize) and discovers (or should

discover) in exercising the care, skill and diligence required by the Contract Documents. Analogously, the expression "reasonably inferable" and similar terms in the Contract Documents shall be interpreted to mean reasonably inferable by a Contractor familiar with the Project and exercising the care, skill and diligence required of the contractor by the Contract Documents.

- 10. "Not in Contract" or "N.I.C.": equipment, furnishings, or other materials not included as a part of this Contract.
- 11. "Product": materials, systems and equipment.
- 12. Definitions pertaining to sustainable development: As defined in ASTM E 2114 - *Standard Terminology for Sustainability Relative to the Performance of Buildings,* and as specified herein.
- 13. "Biobased Materials": As defined in the Farm Security and Rural Investment Act, for purposes of Federal procurement of biobased products, "biobased" means a "commercial or industrial product (other than food or feed) that is composed, in whole or in significant part, of biological products or renewable domestic agricultural materials (including plant, animal, and marine materials) or forestry materials." Biobased materials also include fuels, chemicals, building materials, or electric power or heat produced from biomass as defined by The Biomass Research and Development Act of 2000.
  - a) "Biobased Content": The amount of biobased carbon in the material or product as a percentage of weight (mass) of the total organic carbon in the material or product.
- 14. "Chain-of-Custody: Process whereby a product or material is maintained under the physical possession or control during its entire life cycle.
- 15. "Composite panel products": Manufactured wood products including, but are not limited to particle board (PB), Medium Density Fiberboard (MDF), wheatboard and strawboard and similar manufactured products
- 16. "Deconstruction: Disassembly of buildings for the purpose of recovering materials.
- 17. "DfE (Design for the Environment)": A technique that includes elements of resource conservation and pollution prevention as applied in various product sectors. A technique that incorporates approaches which are part of product (or assembly) concept, need and design. Considerations involve material selection, material and energy efficiency, reuse, maintainability and design for disassembly and recyclability. Refer to ISO Guide 64, and EPA's website at http://www.epa.gov/dfe/ for additional clarification on Design for the Environment for additional clarification
- 18. "Environmentally preferable products": Products and services that have a lesser or reduced effect on the environment in comparison to conventional products and services. Refer to EPA's Final Guidance on Environmentally Preferable Purchasing for more information <a href="http://www.epa.gov/epp/guidance/finalguidancetoc.htm">http://www.epa.gov/epp/guidance/finalguidancetoc.htm</a>>.
- 19. "Non-Renewable Resource": A resource that exists in a fixed amount that cannot be replenished on a human time scale. Non-renewable resources have the potential for renewal only by geological, physical, and chemical processes taking place over of millions of years. Examples include: iron ore, coal, and oil.
- 20. "Perpetual Resource": A resource that is virtually inexhaustible on a human time scale. Examples include solar energy, tidal energy, and wind energy.

- 21. "Recycled Content Materials": Products that contain preconsumer or postconsumer materials as all or part of their feedstock. Recycled content claim shall be consistent with Federal Trade Commission (FTC) Guide for the Use of Environmental Marketing Claims.
- 22. "Renewable Resource": A resource that is grown, naturally replenished, or cleansed, at a rate which exceeds depletion of the usable supply of that resource. A renewable resource can be exhausted if improperly managed. However, a renewable resource can last indefinitely with proper stewardship. Examples include: trees in forests, grasses in grasslands, and fertile soil.

### 1.4 REFERENCE STANDARDS

- A. For products or workmanship specified by association, trade, or Federal Standards, comply with requirements of the standard, except when more rigid requirements are specified or are required by applicable codes.
- B. Conform to reference standard by DATE OF ISSUE for Contract Documents, current on date of Owner-Contractor Agreement.
- C. Obtain copies of standards when required by Contract Documents.
- D. Should specified reference standards conflict with Contract Documents, request clarification from Architect before proceeding.
- E. The contractual relationship to the parties to the Contract shall not be altered from the Contract Documents by mention or inference otherwise in any reference document.
- F. Schedule of References
  - Listed below are abbreviations for the names and titles of trade association names, federal government agencies and similar organizations which are referenced in the individual specification sections. The addresses and URL's (Uniform Resource Locators) provided are for the Contractor's convenience and are believed to be current and accurate, however addresses and URL's frequently change, and no assurance is made on their accuracy:

AA	Aluminum Association 900 19th Street N.W., Suite 300 Washington, DC 20006 www.aluminum.com
ABAA	Air Barrier Association of America 1600 Boston-Providence Highway Walpole, MA 02081 www.airbarrier.org
AAMA	American Architectural Manufacturer's Association 1827 Walden Office Sq., Suite 104 Schaumburg, IL 60173-4268 www.aamanet.org
AATCC	American Association of Textile Chemists and Colorists PO Box 12215, 1 Davis Drive, Research Triangle Park, NC 27709- 2215 www.aatcc.org
ACI	American Concrete Institute, International 38800 Country Club Drive, Farmington Hills, Michigan 48331 www.aci-int.org
ACPA	American Concrete Pipe Association 222 West Las Colinas Boulevard, Suite 641, Irving TX www.concrete-pipe.org

ADC	Air Diffusion Council 104 S. Michigan Ave, Suite 1500, Chicago, IL 60603 www.flexibleduct.org
AFPA	American Forest & Paper Association (Formerly NFPA National Forest Products Association) 1111 19 <sup>th</sup> St. N.W., Suite 800, Washington, DC 20036 www.afandpa.org
AGA	American Gas Association Inc. 1515 Wilson Blvd. Arlington, VA 22209-2469 www.agagas.com
AGAI	American Galvanizers Association Inc. 12200 E.Lliff Ave, Suite 204, Aurora, CO 80014-1252 www.galvanizeit.org
AIA	American Institute of Architects 1735 New York Avenue, N.W., Washington, DC 20006-5292 www.aia.org
AIHA	American Industrial Hygiene Association 2700 Prosperity Ave, Suite 250, Fairfax VA 22031 www.aiha.org
AISC	American Institute of Steel Construction 1 E. Wacher Dr., Suite 3100, Chicago,IL 60601-2001 www.aisc.org
AMCA	Air Movement and Control Association 30 W. University Drive, Arlington Heights, IL 60004-1893 www.amca.org
ANSI	American National Standards Institute 11 W. 42 <sup>nd</sup> Street, 13 Floor, New York, NY 10036 www.ansi.org
ΑΡΑ	APA - The Engineered Wood Association (formerly APA - American Plywood Association) P.O. Box 11700, Tacoma, WA 98411-0070 www.apawood.org
ARI	Air-Conditioning and Refrigeration Institute 4301 N. Fairfax Dr., Suite 425, Arlington, VA 22203 www.ari.org
ASCA	Architectural Spray Coaters Association 230 West Wells Street, Suite 311, Milwaukee WI 53203 www.aecinfo.com
ASCE	American Society of Civil Engineers 1015 15 <sup>th</sup> St. N.W., Washington, DC 20005 www.asce.org
ASHRAE	American Society of Heating, Refrigerating, and Air-Conditioning Engineers 1791 Tullie Circle NE, Atlanta GA.30329 www.ashrae.org
ASME	American Society of Mechanical Engineers 345 East 47th Street, New York, NY 10017-2392 www.asme.org
ASTM	American Society for Testing and Materials 100 Barr Harbor Drive, West Conshohocken, PA 19428 www.astm,.org

AWI	Architectural Woodwork Institute 46179 Westlake Drive, Suite 120, Potomac Falls, VA 20165 www.awinet.org
AWMAC	Architectural Woodwork Manufacturers Association of Canada Unit 02A 4803 Centre St. NW, Calgary, Alberta, Canada www.awmac.com
AWPA	American Wood Preservers' Association P.O. Box 286, Woodstock, MD 21163-0286 www.awpa.com
AWPI	American Wood Preservers' Institution 1945 Old Gallows Rd., Suite 150, Vienna, VA 22182 www.oas.org
AWS	American Welding Society 550 LeJeune Road, N.W., Miami, FL 33126 www.aws.org
BHMA	Builders Hardware Manufacturers Association, Inc. 355 Lexington Ave., 17 Floor New York, NY 10017 www.buildershardware.com
BIA	Brick Industry Association 11490 Commerce Park Drive, Reston, VA 22091-1525 www.bia.org
CSA	Canadian Standards Assoc. International, Forest Products Group Sussex Centre, Suite 402, 90 Burnhamthorpe Road West, Mississauga, Ontario, Canada www.csa.ca
CDA	Copper Development Association 260 Madison Ave., 16 <sup>th</sup> Floor, New York, NY 10016 www.copper.org
CISCA	Ceilings & Interior Systems Construction Association 579 W. North Ave., Suite 301, Elmhurst, IL 60126 www.cisca.org
CRI	Carpet and Rug Institute 310 Holiday Ave, Dalton, GA 30720 ww.carpet-rug.com
CRSI	Concrete Reinforcing Steel Institute 933 N. Plum Grove Road, Schaumburg, IL 60173-4758 www.crsi.org
CPSC	Consumer Product Safety Commission 5401 Westbard Ave., Bethesda, MD 20816-1469 www.cpsc.gov
CSDA	Concrete Sawing and Drilling Association 100 Second Ave S., Ste 402N, St. Petersburg, FL 33701 www.csda.org
DHI	Door and Hardware Institute 14170 Newbrook Dr., Chantilly, VA 22021-2223 www.dhi.org
FM	Factory Mutual Engineering & Research Corp. 1151 Boston-Providence Turnpike Norwood, MA 02062 www.fmglobal.com
FSC	Forest Stewardship Council (United States Chapter) 1155 30th Street NW, Suite 300, Washington, DC 20007 www.c-f-c.com

GA	Gypsum Association 6525 Belcrest Road, Suite 480, Hyattsville, MD 20782 www.gypsum.org
GANA	Glass Association of North America 2945 S.W. Wanamaker Dr., Suite A, Topeka, KS 66612-5321 www.glass.org
GICC	Glazing Industry Code Committee 3310 Harrison St., Topeka, KS 66611-2279 www.glazingcodes.net
HPVA	Hardwood Plywood & Veneer Association 1825 Michael Faraday Drive Reston, Virginia 20190 www.hpva.org
IGCC	Insulating Glass Certification Council 3933 US Route 11, PO Box 2040, Cortland, NY 13045 www.igcc.org
IPA	Industrial Perforators Association 710 N. Plankinton Ave., Suit 622 Milwaukee, WI 53203 www.iperf.org
ILI	Indiana Limestone Institute of America, Inc. Stone City Bank Building, Suite 400, Bedford, IN 47421 www.iliai.com
IPCI	International Polished Concrete Institute Norris TN www.ipcaonline.org
LSGA	Laminators Safety Glass Association 3310 Harrison Street, Topeka KS 66611-2279 www.glass.org
MCAA	Mason Contractors Association of America 1910 S. Highland Ave. Suite 101, Lombard, IL 60148 www.masoncontractors.org
MFMA	Maple Flooring Manufacturers Association 60 Revere Drive, Suite 500, Northbrook, IL 60062 www.maplefloor.org
MIA	Marble Institute of America, Inc. 33505 State Street, Farmington, MI 48335 www.marble-institute.com
MIL	Military Specifications and Standards Naval Publications and Forms Center 5801 Tabor Avenue, Philadelphia, PA 19120 www.milspec.com
NAAMM	National Association of Architectural Metal Manufacturers 8 South Michigan Avenue, Suite 1000, Chicago, IL 60603 www.naamm.org
NCMA	National Concrete Masonry Association 2302 Horse Pen Road, Herndon, VA 20171-3499 www.ncma.org
NEBB	National Environmental Balancing Bureau 8575 Government Circle, Gaithersburg, MD 20877-4121 www.nebb.org
NEMA	National Electrical Manufacturers' Association 1300 N. 17 <sup>th</sup> St., Suite 1846, Rosslyn, VA 22209 www.nema.org

NFPA	National Fire Protection Association 1 Battery March Park, PO Box 9101, Quincy, MA 02269 www.nfpa.org
NFRC	National Fenestration Rating Council 6305 Ivy Lane, Greenbelt MD 20770 www.nfrc.org
NFSHSA	National Federation of State High School Associations PO Box 20626, Kansas City MO. 64195 www.nfhs.org
NRCA	National Roofing Contractors Association 10255 W. Higgins Road, Suite 600, Rosemont, IL 60018-5607 www.nrca.net
NSF	NSF International 789 N. Dixboro Road, PO Box 130140. Ann Arbor, MI 48105 www.nsf.org
NSPI	(formerly National Sanitation Foundation) National Spa and Pool Institute 2111 Eisenhower Avenue, Alexandria VA 22314 www.nspi.org
NTMA	National Terrazzo and Mosaic Association 110 E. Market St., Suite 200A, Leesburg, VA 20176 www.ntma.com
PCA	Portland Cement Association 5420 Old Orchard Road, Skokie, IL 60077-1083 www.cement.org
PEI	Porcelain Enamel Institute 4004 Hillsboro Pike, Suite 224B, Nashville, TN 37215 www.porcelainenamel.com
PS	Product Standard U. S. Department of Commerce www.omg.org
SDI	Steel Deck Institute P.O. Box 25, Fox River Grove, IL 60021-0025 www.sdi.org
SDI	Steel Door Institute 30200 Detroit Road, Cleveland, OH 44145-1967 www.steeldoor.org
SEI	Structural Engineering Institute of the American Society of Civil Engineers 1801 Alexander Bell Drive Reston VA 20191 www.seinstitute.org
SGCC	Safety Glass Certification Council RMS, P.O. Box 9 Henderson Harbor, NY 13651 www.sgcc.org
SIGMA	Sealed Insulating Glass Manufacturers Association 401 N. Michigan Ave., Suite 2400, Chicago, IL 60611 www.glasschange.com
SJI	Steel Joist Institute 3127 10 <sup>th</sup> Ave. N., Myrtle Beach, SC 29577 www.steeljoist.org

SMACNA	Sheet Metal and Air Conditioning Contractors' National Association 4201 Lafayette Center Dr., Chantilly, VA 22022-1209 www.smacnapa.org
SPIB	Southern Pine Inspection Bureau 4709 Scenic Highway, Pensacola, FL 32504-9094 www.spib.org
SSMA	Steel Stud Manufacturer's Association 8 South Michigan Avenue, Chicago IL 60603 www.ssma.com
SSPC	The Society for Protective Coatings 40 24 <sup>th</sup> Street, 6 <sup>th</sup> Floor, Pittsburgh PA 15222-4623 www.sspc.org
SWRI	Sealant, Waterproofing & Restoration Institute 2841 Main Street, Suite 585, Kansas City, MO 64108 www.swrionline.org
TCNA	Tile Council of North America, Inc. 100 Clemson Research Blvd., Anderson, SC 29625 www.tileusa.com (formerly TCA, Tile Council of America)
TMS	The Masonry Society 3970 Broadway, Suite 201D, Boulder CO 80304 www.masonrysociety.org
UL	Underwriters' Laboratories, Inc. 333 Pfingston Road, Northbrook, IL 60602 www.ul.com
USGBC	United States Green Building Council 1800 Massachusetts Avenue NW, Suite 300 Washington DC 20036 www.usgbc.org
WDMA	Window & Door Manufacturers Association (formerly National Wood Window & Door Association, NWWDA) 205 E. Touhy Avenue, Suite G-54, Des Plaines, IL 60018 www.nwwda.org
WI	Woodwork Institute PO Box 980247 West Sacramento, CA 95798 www.woodworkinstitute.com

# PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 01 43 39 MOCK-UPS

DRAWING A230

+ PERFORMANCE TEST MOCK-UP.

- MARK TO SEND DEARBORN SECTION.
- METAL DECK WITH ROOF BLOCKING.
- NEED COORDINATION DRAWINGS.

## PART 1 - GENERAL

- 1.1 SUMMARY
  - A. Mock-up requirements.
    - 1. Mock-up assemblies are required for, but not limited to the following:
      - a. On-site exterior wall section sample panel.
    - 2. Additional field samples and mock-ups specified in individual Specification Sections.
  - B. All mock-ups specified herein, under other Sections of the Specifications, and shown on drawings will be reviewed and approved by the Architect and Owner. Unaccepted mock-ups shall be replaced or reconstructed in part or in total and the extent of the replacement or reconstruction shall be at the discretion of the Architect and Owner. The Construction Manager shall carry forth mock-up replacement or reconstruction until Architect's acceptance is obtained. Mock-up costs, including as many replacements or reconstruction as necessary to gain Architect's acceptance, shall be included in the Contract Cost and Schedule.

## 1.2 RELATED REQUIREMENTS

A. Section 01 45 00 - QUALITY CONTROL.

#### 1.3 SUBMITTALS

- A. Submit the following under provisions of Section 01 33 00 SUBMITTAL PROCEDURES:
  - 1. Shop Drawings:
    - a. Provide for each mockup indicating sizes, finishes and method of construction and installation of each component.
    - Exterior wall mock-up: Provide complete coordination drawings for mockup assembly, including detail drawings for typical section and plan cut conditions for each discrete system of the Exterior Wall Mock-Up. Circulate mock-up drawings between all trades involved with mock-up for input. As minimum indicate on Drawings:
      - 1) Foundation/grade/base transitions of the exterior wall
      - 2) Punched opening head, jambs, and sill conditions;
      - 3) Wall to roof transitions.
      - 4) Air-barrier and all transitions to adjoining materials.
      - 5) Written narrative describing sequence of mock-up assembly.

### 1.4 GENERAL

- A. Scheduling: All specified Mock-ups are required to be fabricated, reviewed and accepted prior to ordering of materials for the project, and prior to construction of building elements which the Mock-ups demonstrate.
- B. Where requested by Architect, or as specified in individual specification sections, assemble and erect specified items, with specified attachment and anchorage devices, flashings, seals, and finishes. Remove mock-up assemblies prior to date of Final Inspection, or as directed.
- C. Mock-ups, when approved by the Architect, will be used as datum for comparison with the remainder of the Work for the purposes of acceptance or rejection. Maintain mockup throughout construction period until Substantial Completion or as otherwise directed by Architect.
  - 1. Approval of mock-ups and field samples do not constitute approval of deviations from the Contract Documents.
  - 2. Finishes, colors and textures of components shall be as specified for each component and shall be selected by the Architect.
- D. Demolish and remove from site prior to requesting inspection for certification of Substantial Completion, all Mock-ups which are not permitted to remain as part of the finished work.

### 1.5 COORDINATION

A. Coordinate work of trades and schedule elements to expedite the fabricating, furnishing, and installation of multiple component mock-ups specified herein, in other Sections of the Specifications, and as shown in the Contract Documents.

## PART 2 - PRODUCTS

#### 2.1 EXTERIOR WALL SECTION MOCK-UP

- A. General, Integrated Exterior Mockups: Construct integrated exterior mockup(s) according to approved Shop Drawings. Coordinate installation of exterior envelope materials and products for which mockups are required in individual Specification Sections, along with supporting materials.
- B. Mockup Unit: Shall consist of one full size facsimile exterior wall section, as indicated on Drawings using specified products as noted.
  - 1. General description: Mockup Unit shall include exterior construction, with light gage steel stud framing backup and sheathing assembly. Mockup shall include all components specified and indicated which are typical to the exterior wall construction and additional components specified herein.
    - a. Fabricate mockup unit with face brick and concrete masonry units as specified, with selected mortar and backup consisting of 6 inch cold formed metal studs, exterior sheathing board on both sides of studs, and specified brick anchors.
      - 1) Provide additional metal stud framing and cross-bracing required for construction of various components of the mockup panel.

- 2) Provide concealed various wood blocking, edgings, nailers, curbs, and cants required for receipt of various finishes and surfacing materials.
- b. Include into mockup assembly all flashing, joint sealers, and all finish trim and accessories necessary to show typical completed construction.
- 2. Finishes, colors and textures of components shall be as specified for each component and shall be selected by the Architect.
- 3. Materials: Use identical materials and finishes, details, and anchorage systems proposed for use in the exterior wall systems. Simulate actual construction conditions as accurately as possible.
- 4. Location: Construct mock-up assembly on site at location approved by the Architect (separate from actual building).
- 5. Construction Manager shall construct and seal a large walk-in chamber on the back- side of the mock-up.
- C. Components to be included in the mockup include, but are not limited to:
  - 1. Section 03 30 00 CAST-IN-PLACE CONCRETE.
    - a. Provide a concrete foundation wall to a depth required to support wall mockup.
  - 2. Section 04 20 00 UNIT MASONRY.
    - a. Provide type of brick and colored mortar specified, installed over gypsum sheathing with specified anchorage devices.
      - 1) Install brick over sheathing with specified anchorage devices and cavity insulation.
      - 2) Provide masonry ties, through-wall flashing, mortar netting, and weeps.
    - b. Provide face brick in bond pattern, mortar color, and joint type to be used in the Work.
  - 3. Section 05 40 00 COLD-FORMED METAL FRAMING:
    - a. Provide cold formed metal stud framing with bracing as required for construction and support of the mockup panel.
  - 4. Section 06 16 00 SHEATHING:
    - a. Install sheathing board, on both sides of metal stud framing, with taped joints and membrane flashing.
  - 5. Section 07 27 26 FLUID-APPLIED AIR BARRIERS:
    - a. Provide fluid applied air barrier over sheathing and masonry back-up.
  - 6. Section 07 92 00 JOINT SEALANTS:
    - a. Provide joint sealant at perimeter of all components. Colors shall be selected by the Architect.
  - 7. Section 08 43 13 ALUMINUM-FRAMED STOREFRONTS: Provide fixed sash type punched window fabricated from storefront framing.
    - a. Fabricate with removable stop for installation of glass.
    - b. Storefront to be powder coat finished to match selected PVDF finish specified for aluminum storefront, matching color and sheen.
    - c. Storefront used in mock-up may not be incorporated into the Work.

d. Provide specified glazing, in glass type designated by Architect.

## 2.2 MOCK-UP PERFORMANCE TESTING

A. Testing of exterior wall mock-up as specified under Section 01 45 29 – TESTING LABORATORY SERVICES.

## PART 3 - EXECUTION

#### 3.1 PREPARATION

- A. Construct mock-ups at locations indicated or, if not indicated, at locations directed by the Architect.
- B. Construct mockup in time to make product and/or assembly modifications without delaying production work.

## 3.2 INSTALLATION

- A. Construct mockup to duplicate actual job conditions.
  - 1. Locate at an area on site as directed by the Architect.
  - 2. Provide foundations, bases, supports and braces adequate to make mockup stable and safe.
- B. Provide weather protection for materials in mockups that are not exposed to weather in intended service.

#### 3.3 REMOVAL

- A. Retain mock-ups during construction as a standard for judging completed work until time designated by the Architect and the Owner,
  - 1. Completely demolish and remove mockups from the job site at time designated by Architect.
  - 2. Accepted mock-ups (which are specifically identified by the Architect to become part of the work) may be incorporated into the work provided they are not damaged during subsequent construction.

End of Section

# Section 01 45 00 QUALITY CONTROL

# PART 1 - GENERAL

# 1.1 SUMMARY

- A. General quality assurance and control of installation.
- B. Site safety, worker safety and training.
- C. Construction Manager's quality control (QC) program.
- D. Source quality control.
- E. Field samples and mock-ups.
- F. Manufacturer's field services and reports.
- G. Field quality control, Owner's right for confirmation.

## 1.2 RELATED REQUIREMENTS

A. Section 01 45 29 - TESTING LABORATORY SERVICES.

## 1.3 GENERAL QUALITY ASSURANCE AND CONTROL OF INSTALLATION

- A. Monitor quality control over suppliers, manufacturers, products, services, site conditions, and workmanship, to produce Work of specified quality.
- B. Comply fully with manufacturers' instructions, including performance of each step in sequence. Notify Architect when manufacturers' instructions conflict with the provisions and requirements of the Contract Documents; obtain clarification before proceeding with the work affected by the conflict.
- C. Comply with specified standards as a minimum quality for the Work except when more stringent tolerances, codes, or specified requirements indicate high standards or more precise workmanship.
- D. Perform work by persons qualified to produce workmanship of specified quality.
- E. Secure products in place with positive anchorage devices designed and sized to withstand stresses, vibration, physical distortion or disfigurement.

## 1.4 SITE SAFETY, WORKER SAFETY AND TRAINING

A. General: The Construction Manager, and Trade Contractors, shall, at all times, exercise reasonable precautions for the safety of all persons. All rules, regulations, and laws concerning safety that are in effect at the work site, and in particular, all applicable regulations of the Occupational Safety and Health Administration (OSHA) of the U.S. Government, in addition to specified requirements shall be complied with in all respects.

- 1. Construction Manager's responsibility for safety shall apply continuously twenty four (24) hours per Day during the term of this Contract and is not limited to normal working hours.
- B. Construction Manager's Safety Program: Prior to commencement of the Work, the Contractor shall develop and implement a Safety and Health Plan to comply with the Occupational Safety and Health Administration (OSHA) standards for the Construction Industry and all other applicable Federal, State, local laws and regulations. Construction Manager's Safety and Health Plan, and included health and safety procedures and policies, shall be submitted to the Architect and Owner's Representative within fifteen (15) Days after the date of Notice to Proceed and in no event later than commencement of the Work, whichever occurs first.
  - 1. Perform pre planning to ensure access Is provided to Fire Department for all areas of the work site throughout the duration of the Contract. The Construction Manager's shall provide the Fire Department site access maps, updated regularly, to reflect changes in the layout of the work site and shall notify the Fire Department when each update is made
  - 2. Post and maintain, at prominent locations throughout the Project site, emergency telephone numbers and shall insure that all personnel on site are continuously aware of this information.
  - 3. Ensure safe access to the Work for the Owner, Architect, Architect's consultants, their designated representatives, and all others charged with inspection, testing and monitoring of the Work, and visitors to the site. The Construction Manager's shall furnish site visitors with safety equipment, test equipment, safety apparel and instructions that are required to insure their safety on site, and In the performance of their duties related to the Work of this Contract
- C. All employees to be employed at the worksite will have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration (OSHA) that is at least 10 hours in duration. The OSHA training and certification course shall occur at the time each employee begins work. Furnish documentation to Owner and Architect, for each employee documenting successful completion of the OSHA safety training and certification course. Submit with the first certified payroll report. Comply fully with all laws and regulations applicable to awards made subject to Massachusetts General Laws (MGL) Chapter 149, Section 44A.

# 1.5 CONSTRUCTION MANAGER'S QUALITY CONTROL PROGRAM

- A. Procedures: Construction Manager, contractors and each subcontractor shall include all labor, materials, equipment, services and incidental items necessary to implement quality control procedures to the extent necessary to demonstrate and maintain compliance with the Contract Documents.
- B. It is recognized that the Construction Manager maintains standing written procedures as a corporation for the assurance of quality in finished projects. The Architect and Owner shall review and approve such corporate QA/QC program; review will be against the guidance provided by the following paragraphs and approval may be conditioned with requirements to expand specific sections to meet specific requirements of the Owner and/or the Owner's funders.

- C. Quality Control Plan: Within 20 days after Notice to Proceed, the Construction Manager shall submit a Quality Control (QC) Plan to the Owner's Representative and Architect for approval. The plan shall address the following, as a minimum:
  - 1. The Construction Manager's commitment to quality and implementing and managing the QC program.
  - 2. Identification of the Construction Manager's onsite QC Manager, with name, qualifications, duties and responsibilities. The QC Manager shall have the authority to direct the removal and replacement of non-conforming work. The QC Manager shall be present for all QC meetings, inspections and tests during the project.
  - 3. Procedures for addressing and commenting QC with Construction Manager's staff, all subcontractors and suppliers, and Owner, Architect and Owner's representative.
  - 4. Procedures for review of submittals and submittal status, and documentation of same.
  - 5. Procedures for pre-installation meetings and documentation of same.
  - 6. Procedures for inspections of deliveries and documentation of same.
  - 7. Procedures for benchmark inspections, defined as initial installations, and documentation of same.
  - 8. Procedures for mockup inspections and documentation of same.
  - 9. Procedures for equipment in place, inspections and documentation of same.
  - 10. Procedures for inspections prior to closures of concealment and documentation of same.
  - 11. Procedures for start-up and commissioning and documentation of same.
  - 12. Procedures for turnover and documentation of same.
  - 13. Procedures for identifying, recording, tracking correcting and reporting items requiring rework, using a Rolling Completion list chronological item number, phase area, date listed, description, party responsible for correction, date notified, and date corrected.
  - 14. Procedures for testing and documentation of same.
  - 15. Procedures for corrective action on Architect's Field Reports and Testing Agency reports and documentation of same.
- D. Procedures for reporting on all of the above on a monthly basis as a condition precedent to review of the Construction Manager's application for payment.

## 1.6 SOURCE QUALITY CONTROL

- A. Manufacturer Qualifications: A firm experienced in manufacturing products or systems similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce required units.
- B. Fabricator Qualifications: A firm experienced in producing products similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce required units.

- C. Product Labeling: Attach label from agency approved by authority having jurisdiction for products, assemblies, and systems required to be labeled by applicable code(s).
  - 1. Label Information: Include manufacturer's or fabricator's identification, approved agency identification, and the following information, as applicable, on each label.
    - a. Model number.
    - b. Serial number.
    - c. Performance characteristics.

### 1.7 FIELD SAMPLES

A. Install field samples demonstrating quality level for the Work, at the site as required by individual specifications Sections for review and acceptance by Architect. Remove field samples prior to date of Final Inspection, or as directed.

### 1.8 MOCK-UPS

- A. Where requested by Architect, or as specified in individual specification sections, assemble and erect specified items, with specified attachment and anchorage devices, flashings, seals, and finishes. Remove mock-up assemblies prior to date of Final Inspection, or as directed.
- B. Mock-ups, when approved by the Architect/Engineer, will be used as datum for comparison with the remainder of the Work for the purposes of acceptance or rejection.
- C. Demolish and remove from site prior to requesting inspection for certification of Substantial Completion, all Mock-ups which are not permitted to remain as part of the finished work.

## 1.9 TESTING LABORATORY AND INSPECTION SERVICES

- A. Owner will appoint, employ, and pay services of an independent firm to perform inspection and testing and other services specified in individual specification Sections and as required by the Architect.
- B. Cooperate with independent firm; furnish samples of materials, design mix, equipment, tools, storage and assistance as requested.
  - 1. Notify Architect and independent firm 48 hours prior to expected time for operations requiring services.
  - 2. Make arrangements with independent firm and pay for additional samples and tests required for Contractor's use.
- C. Retesting required because of non-conformance to specified requirements shall be performed by the same independent firm on instructions by the Architect. Payment for retesting will be charged to the Contractor by deducting inspection or testing charges from the Contract Sum.

## 1.10 MANUFACTURER'S FIELD SERVICES AND REPORTS

- A. When called for by individual Specification Sections, provide at no additional cost to the Owner, manufacturers' or product suppliers' qualified staff personnel, to observe site conditions, start-up of equipment, adjusting and balancing of equipment, conditions of surfaces and installation, quality of workmanship, and as specified under the various Sections.
  - 1. Individuals shall report all observations, site decisions, and instructions given to applicators or installers. Immediately notify Architect of any circumstances which are supplemental, or contrary to, manufacturer's written instructions.
  - 2. Submit full report within 30 calendar days from observed site conditions to Architect for review.

#### 1.11 FIELD QUALITY CONTROL

A. The Owner reserves the right to take samples and perform, at random, tests of approved materials delivered to the job site to verify compliance of actual materials with specifications.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 01 45 29 TESTING LABORATORY SERVICES

# PART 1 - GENERAL

## 1.1 SUMMARY

- A. This Section consists of the following:
  - 1. Quality assurance.
  - 2. Laboratory responsibilities.
  - 3. Laboratory reports.
  - 4. Limits on testing laboratory authority.
  - 5. Contractor responsibilities.
  - 6. Contractor submittals.
  - 7. Schedule of inspections and tests.
  - 8. Concrete in situ relative humidity, calcium chloride and acidity/alkalinity testing.

## 1.2 REFERENCES

- A. Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 REFERENCES. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
  - 1. ANSI/ASTM D3740 Standard Practice for Minimum Requirements for Agencies Engaged in the. Testing and/or Inspection of Soil and Rock
  - 2. ANSI/ASTM E329 Standard Specification for Agencies Engaged in the Testing and/or Inspection of Materials Used in Construction.
  - 3. ASTM D4541 Standard Test Method for Pull-Off Strength of Coatings Using Portable Adhesion Testers.
  - 4. ASTM E1105 Standard Test Method for Field Determination of Water Penetration of Installed Exterior Windows, Skylights, Doors, and Curtain Walls, by Uniform or Cyclic Static Air Pressure Difference.
  - 5. ASTM E783 Standard Test Method for Field Measurement of Air Leakage Through Installed Exterior Windows and Doors.
  - 6. ASTM F1869 Standard Test Method for Measuring Vapor Emission Rate of Concrete Subfloor Using Anhydrous Calcium Chloride.
  - 7. ASTM F2170 Standard Test Method for Determining Relative Humidity in Concrete Floor Slabs Using In-Situ Probes
  - 8. ASTM F710 Standard Practice for Preparing Concrete Floors and Other Monolithic Floors to Receive Resilient Flooring.

## 1.3 QUALITY ASSURANCE

- A. Comply with requirements of ANSI/ASTM D 3740 and ANSI/ASTM E 329.
- B. Laboratory: Authorized to operate in state in which Project is located.

- C. Laboratory staff: Maintain a full time specialist on staff to review services. Provide registered Engineer on staff for all review of services related to structural testing.
- D. Testing Equipment: Calibrated at reasonable intervals with devices of an accuracy traceable to either the National Bureau of Standards (NBS) Standards or accepted values of natural physical constraints.

#### 1.4 LABORATORY RESPONSIBILITIES

- A. Cooperate with Architect and Contractor in performance of services; provide qualified personnel promptly on notice.
  - 1. Attend preconstruction conferences and progress meetings, as requested.
- B. Acquaint Owner, Architect, and Contractor's superintendent with testing procedures and with all special conditions encountered at the site.
- C. Perform specified Inspection, sampling, and testing of products and construction methods in accordance with specified standards as specified in individual technical specification sections:
  - 1. Comply with specified standards, ASTM, ANSI, and other recognized authorities.
  - 2. Conduct and interpret the tests and state in each report whether the test specimens comply with the requirements, and specifically state any deviations therefrom.
  - 3. Obtain Contractor's written acknowledgment of each inspection, sampling, and test made. Test samples of mixes submitted by Contractor.
  - 4. Ascertain compliance of materials and mixes with requirements of Contract Documents.
- D. Promptly notify Architect and Contractor of irregularities, deficiencies, or nonconformance of Work or Products which are observed during performance of services.
- E. Promptly submit written report of each test and inspection; one copy each to Architect, Owner, Contractor, and one copy to Project Record Documents File.
- F. Perform additional inspections and tests required by Architect/Engineer.

## 1.5 LABORATORY REPORTS

- A. After each test, promptly distribute directly from the testing laboratory, copies of laboratory report to:
  - 1. Owner's Project Manager.
  - 2. Architect's office.
  - 3. Consulting engineer's office.
  - 4. Construction Manager's office.
  - 5. Municipal Inspectional Services Department, if required.
- B. Include in report the following information:
  - 1. Date issued.

- 2. Project title and number.
- 3. Testing laboratory name, address, and telephone number.
- 4. Name and signature of laboratory inspector.
- 5. Date and time of sampling.
- 6. Record of temperature and weather conditions (as appropriate to test).
- 7. Identification of product and Specifications Section.
- 8. Location of sample or test in the Project.
- 9. Type of inspection or test.
- 10. Results of tests and compliance with Contract Documents.
- 11. Interpretation of test results, when requested by Architect.
- 12. Observations regarding compliance with Contract Documents.

### 1.6 LIMITS ON TESTING LABORATORY AUTHORITY

- A. Laboratory may not release, revoke, alter, or enlarge on requirements of Contract Documents.
- B. Laboratory may not approve or accept any portion of Work.
- C. Laboratory may not assume any duties for Construction Manager.
- D. Laboratory has no authority to stop the Work.

### 1.7 CONSTRUCTION MANAGER'S RESPONSIBILITIES

- A. Coordinate and cooperate with laboratory personnel, provide access to Work.
  - 1. Monitor each inspection, sampling, and test.
  - 2. Provide Laboratory or Agency with written acknowledgment of each Inspection, sampling, and test.
  - 3. Within 24 hours notify Architect and Owner in writing of reasons for not acknowledging Laboratory results.
- B. Secure and deliver to the Laboratory or designated location, adequate quantities of representational samples of materials proposed to be used and which require testing, along with proposed mix designs.
- C. Furnish incidental labor and facilities:
  - 1. To provide access to Work to be tested.
  - 2. To obtain and handle samples at the Project site or at the source of the Product to be tested.
  - 3. To facilitate inspections and tests.
  - 4. For storage and curing of test samples.
- D. Furnish verification of materials and equipment compliance with Contract Documents.
- E. Notify Architect/Engineer and laboratory 24 hours prior to expected time for operations requiring inspection and testing services.

- F. Identify materials to be tested or inspected by Testing Laboratory or Agency.
- G. After determination of need for testing or inspecting by Owner, notify Laboratory sufficiently in advance, minimum five days, of operations to allow for its assignment of personnel and scheduling of tests.
  - 1. When tests or inspections cannot be performed after such notice, reimburse Owner for laboratory personnel and travel expenses incurred due to Contractors negligence.
- H. Make arrangements with laboratory and pay for additional samples and tests required for the following conditions:
  - 1. Initial testing indicates Work does not comply with Contract Documents.
  - 2. Contractor requested testing for additional testing and laboratory services beyond specified requirements.

### 1.8 CONDUCT OF INSPECTIONS AND TESTS

- A. The Construction Manager shall notify the Owner, Architect, and Testing Laboratory a minimum of 72 hours before the performance of work to permit the proper conduct of Owner-authorized inspections and tests.
- B. Representatives of Testing Laboratory will inspect the manufacture, assembly, and placement of materials as required and as authorized by the Owner, and report their findings to the Architect, Owner, and Contractor.
- C. Work shall be checked as it progresses, but failure to detect any defective work or materials shall in no way prevent later rejection when such defect is discovered nor shall it obligate the Owner to accept such work.

#### 1.9 SCHEDULE OF TESTING OF EXTERIOR WALL MOCK-UP BY OWNER

- A. Testing of Exterior Wall Mock-Up: Testing of exterior wall mock-up by Owner's Testing Agency includes, but not be limited to the following:
- B. Test Pressurization/ Depressurization With smoke:
  - 1. Test Method: ASTM E1186.
  - 2. Test Criteria: No detectable leakage on materials or assemblies tested. Mockup will establish Benchmark for ASTM E1186 testing in the field
  - 3. Test Specimen/Focus: Air vapor barrier, ties, joints, junctions and transitions
  - 4. Testing Quantity: As required.
- C. Test Leak Detection with water:
  - 1. Test Method: ASTM E1186.
  - 2. Test Criteria: No detectable leakage on materials or assemblies tested.
  - 3. Test Specimen/Focus: Air vapor barrier, ties, joints, junctions and transitions
  - 4. Testing Quantity: As required.
- D. Test Water Testing by AAMA Nozzle:

- 1. Test Method: AAMA 501.2 Quality Assurance and Diagnostic Water Leakage Field Check of Installed Storefronts, Curtain Walls and Sloped Glazing Systems.
- 2. Test Criteria: No water leakage with differential pressure at three areas.
- 3. Test Specimen/Focus: evaluate the joints, gaskets, and sealant details in the storefront system glazing against water leakage
- 4. Testing Quantity: 2.

## 1.10 SCHEDULE OF TESTING AND LABORATORIES BY OWNER

- A. Except as otherwise specified, Owner will appoint, employ, and pay services of independent firm(s) to perform inspection and testing and other services specified herein, in individual specification Sections, and as additionally required by the Architect.
- B. Except as otherwise specified, Owner will employ services of an independent laboratory to perform specified inspection and testing;
- C. Requirements for testing, observations, and inspections are described in individual specification sections; the schedule provided below is not intended to completely describe all of the inspection and testing Work required for this Contract, and is only furnished as a guide.
  - 1. Section 03 30 00 Cast-in-Place Concrete: Concrete test cylinders
  - 2. Section 04 20 00 Unit Masonry: One day per week observation of masonry installation. grout, mortar and prism testing.
    - a. Three cylinders tested for compressive strength at 10 days; ASTM C 91 test.
  - 3. Section 05 12 00 Structural Steel Framing: Testing of welds of field and shop fabricated components. Testing of bolting.
    - a. Bolt torque testing.
    - b. Welding X-ray and ultrasonic tests as specified.
    - c. Coating thickness of primer coats.
  - 4. Section 05 21 00 Steel Joist Framing.
  - 5. Section 05 31 00 Steel Decking: Periodic inspection of steel decking installation prior to concrete placement.
  - 6. Section 07 84 00 Fireproofing: Testing and certification of density and thickness of installation.
  - 7. Section 07 92 00 Joint Sealants: Chemical analysis; adhesive strength; compatibility with adjacent materials; elasticity.
  - 1. Section 08 43 13 ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS:
    - a. Air Leakage Testing (ASTM E783): ASTM E783 Standard Test Method for Field. Perform in conjunction with ASTM E186 smoke tracer leakage testing so that leakage paths can be evaluated
      - Recommended Frequency: Three testing days per system evaluated. Each testing day will include three areas. Perform the first tests occur as soon as possible after the installation begins, the second tests occur approximately 25% of the way through the

installation, and the third tests occur between 50% and 100% completion of each assembly type.

- b. Water Penetration Testing with Differential Pressure (ASTM E1105): ASTM E1105 - - Standard Test Method for Field Determination of Water Penetration of Installed Exterior Windows, Skylights, Doors, and Curtain Walls, by Uniform or Cyclic Static Air
  - Recommended Frequency: Provide a total of three testing days per system. Each testing day should include water penetration testing with differential pressure at three areas (for a total of nine areas of each storefront system tested). The first tests shall occur as soon as possible after the installation begins, the second tests occur approximately 25% of the way through the installation, and the third tests occur between 50% and 100% completion of each assembly.
- c. Water Testing by AAMA Nozzle (AAMA 501.2): AAMA 501.2 Quality Assurance and Diagnostic Water Leakage Field Check of Installed Storefronts, Curtain Walls and Sloped Glazing Systems - to evaluate the joints, gaskets, and sealant details in the curtain wall system glazing against water leakage.
  - 1) 75 If of testing three times throughout the project: first at the initial installation of each type of system, then again approximately 25% of the way through installation, and finally between 50% and 100% of the way through installation. Test the perimeter condition based on linear footage equal to 1/3 of water penetration.
- 2. Section 09 91 00 Painting: Chemical analysis; coating thickness
- 3. Section 09 96 00 High Performance Coatings: Chemical analysis; coating thickness
- 4. Division 31, 32, 33 Earthwork, Exterior Improvements, Utilities sections: Continuous observations basis during the installation of the foundation, footings, structural slab, and during backfilling and grading of the site. Testing bearing surfaces prior to the installation of the backfill and foundations. Sampling and compaction testing of fill materials.
  - a. Chemical testing of fill materials.
  - b. Proctor tests for compaction.
- 5. Section 32 12 16 Asphalt Paving: Field and lab tests for asphalt paving.
- D. Concrete slabs and floors: Relative Humidity, Moisture Vapor Emission and acidity/alkalinity (pH)Testing:
  - 1. General Contractor shall employ and pay for services of an independent testing laboratory to perform relative humidity, moisture vapor emission, and pH tests on concrete slabs as follows. The test shall be witnessed by the Contractor, flooring subcontractors and Owner's Project Representative.
    - a. Relative Humidity, Moisture Vapor Emission and pH Testing on all concrete slabs over-which a finished floor is to be installed. This includes, but is not limited to:
      - 1) Resilient sheet flooring, including (but not limited to) linoleum, rubber and vinyl flooring.
      - 2) Resilient tile and plank flooring, including (but not limited to) linoleum, rubber, solid vinyl and composite flooring.
      - 3) Static dissipative flooring.

- 4) Resinous flooring and seamless flooring of all types.
- 5) Painted floors and concrete sealers.
- 6) Carpet.
- 7) Wood flooring of all types.
- 8) Terrazzo (excluding sand-bed terrazzo systems).
- b. Perform moisture and pH tests on all concrete floors over-which stone flooring is to be applied.
- 2. Requirements: As specified under Part 3 of this Section.
  - a. Submit 1 copy of test data to the installers of all flooring materials or coating materials scheduled to be installed.
  - b. Provide additional testing in the event test results indicate higher moisture content than recommended by the flooring material and coating material manufacturers for the installation of their products. Perform such additional testing, at no additional cost to the Owner, after procedures have been performed to reduce moisture content to ratings acceptable to the various flooring and coating manufacturers.
- E. Massachusetts Energy Code Witness Testing: The Construction Manager shall engage the services of Massachusetts registered professional mechanical and electrical engineers who shall perform witness testing of all HVAC, lighting and power distribution systems in accordance with the requirements of the Massachusetts Energy Code. The registered professional engineer shall prepare a final performance acceptance report in accordance with the code requirements and in a form acceptable to the local code official. The actual testing shall be performed by the Construction Manager, his designated Trade Contractors or authorized manufacturers' representatives. All costs associated with the testing, witnessing of the testing and preparation of reports shall be part of the base contract bid.
- F. Special Tests and Inspections: Owner will engage a testing agency to conduct special tests and inspections required by authorities having jurisdiction as the responsibility of Owner.
  - 1. Testing agency will notify Architect, Construction Manager, and Contractor promptly of irregularities and deficiencies observed in the Work during performance of its services.
  - 2. Testing agency will submit a certified written report of each test, inspection, and similar quality-control service to Architect, through Construction Manager, with copy to Contractor and to authorities having jurisdiction.
  - 3. Testing agency will submit a final report of special tests and inspections at Substantial Completion, which includes a list of unresolved deficiencies.
  - 4. Testing agency will interpret tests and inspections and state in each report whether tested and inspected work complies with or deviates from the Contract Documents.
  - 5. Testing agency will retest and re-inspect corrected work.

## 1.11 SCHEDULE OF TESTING AND LABORATORIES BY CONSTRUCTION MANAGER

A. Construction Manager shall employ and pay for services of an approved independent testing laboratory to perform inspection and testing specified under this Article and as additionally in individual specification sections

- 1. Submit to Architect/Engineer a minimum of three independent testing laboratories for each type of testing specified by individual specification sections and those required by the referenced applicable codes, regulations and standards.
- 2. Employment of testing laboratory shall in no way relieve Contractor of obligation to perform work in accordance with requirements of Contract Documents.
- B. Earthwork: Lab tests to determine suitability of all fill materials shall be paid for by Contractor.
  - 1. Owner reserves the right to retain and pay for his own testing for checking purposes
- C. Concrete Paving and General Concrete Work: Concrete mix design testing shall be paid for by Contractor. Owner reserves the right to retain and pay for his own testing for checking purposes.
- D. Moisture content testing of interior and exterior wood prior to application of field painted coatings.
- E. Local Authority Inspections: The Construction Manager is also responsible for coordinating and cooperating with local requirements for inspections by local Authorities.

## 1.12 SCHEDULE OF TESTING AND LABORATORIES BY TRADE CONTRACTORS

- A. Respective Trade Contractors shall employ and pay for services of an approved independent testing laboratory to perform inspection and testing specified under this Article and as additionally in individual specification sections
  - 1. Submit to Architect/Engineer a minimum of three independent testing laboratories for each type of testing specified by individual specification sections and those required by the referenced applicable codes, regulations and standards.
  - 2. Employment of testing laboratory shall in no way relieve Construction Manager and Trade Contractors of obligations to perform work in accordance with requirements of Contract Documents.
- B. Fire Protection System: At least the following tests shall be performed. Conform to requirements specified in individual Division 21 Specification Sections. The test shall be performed and paid for by the subcontractor and witnessed by the Construction Manager, Owner's Project Manager (OPM) and authorities having jurisdiction:
  - 1. Fire protection system flushed and pressure tested.
- C. Plumbing: At least the following tests shall be performed. Conform to requirements specified in individual Division 22 Specification Sections. The test shall be performed and paid for by the subcontractor and witnessed by the Contractor, Resident Project Representative and authorities having jurisdiction:
  - 1. Water supply piping hydrostatic pressure test.
  - 2. Sanitary piping test before fixture installation: Cap pipes and fill to highest point in system.

- 3. Plumbing fixture operation.
- D. HVAC Testing: All HVAC work shall be tested by an independent testing and balancing agency, approved by Owner. Conform to requirements specified in individual Division 23 Specification Sections. The tests shall be performed and paid for by the subcontractor and witnessed by the Contractor, Resident Project Representative and authorities having jurisdiction. Adjustments shall be made by the subcontractors directed by the Owner. At least the following tests shall be performed:
  - 1. Piping hydrostatic tests.
  - 2. Air and water balancing.
  - 3. Thermostat control monitoring and testing.
  - 4. Boiler efficiency testing.
  - 5. Energy Management System operation.
- E. Electrical Power System Testing: At least the following tests shall be performed. Conform to requirements specified in individual Division 26 Specification Sections. The tests shall be performed and paid for by the subcontractor and witnessed by the Contractor, Resident Project Representative and authorities having jurisdiction:
  - 1. Polarity tests.
  - 2. Operation of all circuits.
  - 3. Testing of emergency system.
  - 4. Security systems.
  - 5. Generation system.
  - 6. Grounding systems.
  - 7. Voice/Video/Data networking testing.
- F. Electrical Lighting System Testing: Conform to requirements specified in individual Division 26 Specification Sections. At least the following tests shall be performed and paid for by the Filed-subcontractor:
  - 1. Operation of every component of entire system.
- G. Fire Alarm System Testing: At least the following tests will be performed. Conform to requirements specified in individual Division 26 Specification Sections. The test shall be performed and paid for by the subcontractor and witnessed by the Contractor, and Resident Project Representative:
  - 1. All smoke and heat detectors.
  - 2. Proper operation as required by authorities having jurisdiction.
- H. Where no testing requirements are described but the Owner or Architect/Engineer decides that testing is required, testing will be performed under current pertinent standards for testing.

# 1.13 FOLLOW-UP AND CORRECTIVE ACTION

A. The Contractor and the Owner will note the test record on the Testing Log to acknowledge test procedures and results. If follow-up or corrective action is needed, the Contractor shall submit to the Owner two written copies of proposed

follow-up or corrective plans and obtain the Owner's written approval before proceeding.

1. Cost of Testing: If tests indicate that materials or work do not comply with requirements, the Contractor shall pay for all retesting, and shall remove and replace non-complying work at no additional cost to the Owner.

## PART 2 - PRODUCTS (Not Used)

#### PART 3 - EXECUTION

- 3.1 CONCRETE IN SITU RELATIVE HUMIDITY, CALCIUM CHLORIDE AND ACIDITY/ALKALINITY TESTING
  - A. Scope:
    - 1. Provide in situ concrete relative humidity and surface pH testing to all concrete slabs specified to be covered with floor coverings or resinous coatings. Includes concrete placed as part of this Work which occurs below grade, above grade (suspended slabs), and slabs on grade.
      - a. Existing building suspended slabs may be excluded from this requirement.
  - B. Scheduling:
    - 1. Testing shall take place after allowing concrete to dry for a minimum of 90 days. Testing to be scheduled no less than one, nor more than three weeks prior to scheduled flooring installation.
      - a. DO NOT conduct testing unless the slab environment is identical to that In which the finished flooring Is to be installed.
    - 2. In the event new flooring is to be installed over existing resilient flooring, remove the portion of the existing flooring and adhesive directly under the area where testing will be conducted. Patch flooring to match existing construction after completion of testing.
  - C. Test result submittals:
    - 1. Report all test results in chart form listing test dates, time, depth of test well, in situ temperature, relative humidity, moisture vapor and pH levels.
    - 2. List test locations on chart and show same on marked up Floor Plan Drawings.
    - 3. Submit results In duplicate. Deliver copies directly to Architect, Owner's Project Representative and General Contractor.
  - D. Testing equipment: shall be equal to the following
    - 1. For relative humidity testing:
      - a. Digital Meter and Calibrated Humidity and Temperature probe kits.
        - 1) Wagner Meters, Rogue River, OR.
        - 2) Delmhorst Instrument Company, Towaco NJ.
        - 3) Lignomat USA, Portland OR.
        - 4) Vaisala Inc., Helsinki Finland.
    - 2. For calcium chloride testing:

- a. Anhydrous calcium chloride testing in accordance with Rubber Manufacturer's Association (RMA) Test requirements.
- b. Test kits:
  - 1) American Moisture Test Inc., Reno NV.
  - 2) Wagner Meters, Rogue River, OR.
  - 3) Vaprecision, Inc., Fountain Valley, CA.
- 3. For pH testing:
  - a. pH test paper by
    - 1) American Moisture Test Inc., Reno NV.
    - 2) Wagner Meters, Rogue River, OR.
    - 3) Micro Essential Laboratory, Inc., Brooklyn, NY.
  - b. Distilled or de ionized water.
- E. Testing Procedures Quantification of Relative Humidity
  - The test site should be maintained at the same temperature and humidity conditions as those anticipated during normal occupancy. These temperature and humidity levels should be maintained for 48 hours prior and during test period. If meeting this criteria is not possible, then minimum conditions should be 75 degrees F (plus or minus 10 degrees F), and 50 percent (plus or minus 10 percent) relative humidity. When a building is not under HVAC control, a recording hygrometer or data logger shall be in place recording conditions during the test period. A transcript of this information must be Included with the test report.
  - 2. The number of In situ relative humidity test sites is determined by the square footage of the facility. The minimum number of tests to be placed is equal to 3 in the first 1,000 square feet and 1 per each additional 1,000 square feet.
  - 3. Drill test holes utilizing a roto hammer drill. Hole diameter shall not exceed outside diameter of the insertable test sleeve by more than 0.04 inch. Drilling operation must be dry. Determine the thickness of the concrete slab from Construction Documents. Depths of test holes shall be as follows:
    - a. For elevated slabs (not poured in pans): Drill test holes to a depth equal to 20 percent of the concrete thickness.
    - b. For slabs on grade and elevated slabs in pans: Drill test holes to a depth equal to 40 percent of the concrete thickness.
  - 4. Vacuum all concrete dust from test hole.
  - 5. Insert a hole liner, or sleeve, to the full depth of test hole, assuring that the liner is capped or plugged at the end protruding from the concrete surface.
  - 6. Permit the test site to acclimate, or equilibrate, for 72 hours prior to taking relative humidity readings.
  - 7. Remove the sleeve plug and place a probe into the sleeve assuring that it reaches the bottom of the test hole.
  - 8. Allow the probe to sit in the test sleeve for 30 minutes before taking readings.
  - 9. Read and record temperature and relative humidity at the test site.
- F. Testing Procedures Quantification of Concrete Moisture Vapor Emission through Calcium Chloride Testing.

- The test site should be maintained at the same temperature and humidity conditions as those anticipated during normal occupancy. These temperature and humidity levels should be maintained for 48 hours prior and during test period. If meeting this criteria is not possible, then minimum conditions should be 75 degrees F (plus or minus 10 degrees F) and 50 percent relative humidity (plus or minus 10 percent). When a building is not under HVAC control, a recording hygrometer or data logger shall be in place recording conditions during the test period. A transcript of this information must be included with the test report.
- 2. The number of vapor emission test sites is determined by the square footage of the facility. The minimum number of tests to be placed is equal to 3 In the first 1.000 square feet and I per each additional 1,000 square feet.
- 3. Tests sites are to be cleaned of all adhesive residue, curing compounds, paints, sealers, floor coverings, and similar materials. 24 hours prior to the placement of test kits.
- 4. Weigh test dish on site prior to start of test. Scale must report weight to 0.1 grams. Record weight and start time.
- 5. Expose Calcium Chloride and set dish on concrete surface.
- 6. Install test containment dome and allow test to proceed for 60 to 72 hours.
- 7. Retrieve test dish by carefully cutting through containment dome. Close and reseal test dish.
- 8. Weigh test dish on site recording weight and stop time.
- 9. Calculate and report results as pounds of emission per 1,000 square feet per 24 hours."
- G. Testing Procedures Quantification of Acidity/Alkalinity (pH) Level
  - 1. At or near the relative humidity test site and each vapor emission (calcium chloride) test site, perform pH test.
    - a. At each testing site, lay down a loose 2 foot by 2 foot sheet of rubber flooring or non perforated polyethelene sheet backed by plywood. Leave in place for 48 hours.
    - b. Remove rubber sheet/polyethelene and place several drops of distilled or de ionized water onto the concrete surface to form a puddle approximately 1 inches in diameter.
    - c. Allow the water to set for approximately 60 seconds.
    - d. Dip the pH paper into the water and remove immediately, compare color to chart provided by paper supplier to determine pH reading
  - 2. Record and report results.
- H. Testing Procedures:
  - 1. Initial testing: Provide 3 tests for the first 1,000 square feet.
  - 2. Add one test for each additional 1,000 square feet.
  - 3. Concrete surface area to be tested shall be completely clean. Remove all adhesives, residue, debris and sealing compounds. Remove all dust by vacuum or other methods. Do not use chemicals of any kind to clean concrete.

- 4. Perform moisture tests in strict accordance with the kit manufacturer's Instructions. Moisture tests shall remain undisturbed for 60 to 72 hours.
- 5. Immediately after moisture test has been removed from test area, conduct pH test in area previously covered by plastic dome of moisture test kit.
- 6. After completion of tests submit 2 copies of test data to the Architect. Submit a copy of the test data to all installers of flooring materials and resinous flooring materials scheduled to be installed.
- 7. Provide additional testing in the event test results indicate higher moisture content than recommended by the flooring material and coating material manufacturers for the installation of their products. Perform such additional testing, at no additional cost to the Owner, after procedures have been performed to reduce moisture content to ratings acceptable to the various flooring and coating manufacturers.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 01 50 00 TEMPORARY FACILITIES AND CONTROLS

## PART 1 - GENERAL

- 1.1 SUMMARY
  - A. General requirements for temporary facilities and controls.
  - B. Temporary utilities.
  - C. Temporary construction.
  - D. Construction aids.
  - E. Vehicular access and parking.
  - F. Temporary barriers and enclosures.
  - G. Site and environment controls.
  - H. Fire prevention measures.
  - I. Security measures.
  - J. Project identification and temporary signage.
  - K. Removal of temporary utilities, controls, and facilities.

#### 1.2 RELATED REQUIREMENTS

- A. Section 01 52 00 CONSTRUCTION FACILITIES.
- B. Division 31 EARTHWORK: erosion and sedimentation control.

#### 1.3 GENERAL REQUIREMENTS

- A. The Construction Manager shall provide and maintain all temporary facilities, controls, and construction aids as specified herein until they are replaced by permanent work, or until Project Substantial Completion, as appropriate.
  - 1. Additional temporary facilities and controls which may be specified under individual Trade Contract sections are the responsibility of the respective Trade Contractors.
  - 2. Temporary facilities removed from the Project shall remain the property of the Construction Manager, except as otherwise specified.
- B. Except where specifically noted otherwise, cost or use charges for temporary facilities, utility services, controls, and construction aids and similar items specified in this Section or as required to perform the Work, are not chargeable to the Owner's Project Manager, or Architect, and will not be accepted as a basis of claims for a Change Order.
- C. Establish and initiate use of each temporary facility at time first reasonably required for proper performance of the Work. Terminate use and remove facilities at earliest

reasonable time when they are no longer needed, or when permanent facilities have, with authorized use, replaced the temporary facilities.

1. Locate temporary facilities where they will serve Project adequately and result in minimum interference with performance of the Work.

## 1.4 SUBMITTALS

- A. Submit the following under provisions of Section 01 33 00 SUBMITTAL PROCEDURES:
  - 1. Reports of tests, inspections, meter readings and similar procedures performed on temporary utilities.
  - 2. Schedule showing implementation and termination of each temporary utility within 15 days of commencement of the Work.
  - 3. Shop drawings:
    - a. Temporary signage.
    - b. Site Plan: Show temporary facilities, utility hookups, staging areas, and parking areas for construction personnel.

#### 1.5 REFERENCES

- A. Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 REFERENCES. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
  - 1. ANSI A 10 Safety Requirements for Construction and Demolition.
  - 2. NFPA 70 National Electrical Code.
  - 3. NFPA 241 Building Construction and Demolition Operations.

#### 1.6 TEMPORARY WEATHER PROTECTION

- A. Weather Protection Standards: The following weather protection standards pursuant to Sections 44F and G of Chapter 149 of the General Laws, are hereby incorporated into this specification, and shall be considered supplementary to the temporary heating and temporary enclosure requirements specified elsewhere in this Section and in individual specification Sections.
  - Limitation of Weather Protection Standards: Under the provisions of Chapter 149, Section 44F(1) and Section 44G, Para. D, of the Massachusetts General Laws (MGL), Construction Managers are required to provide weather protection to allow building construction to be carried on between the dates of November 1 to March 31 (inclusive).
    - a. These standards do not require enclosures for heat for operations that are not economically feasible to protect in the judgment of the Awarding Authority; including for example, site work, excavation, pile driving, steel erection, erection of certain exterior panels, roofing and the similar construction elements.
  - 2. Definition of Weather Protection: "Weather Protection" means temporary protection of work which may be adversely affected by moisture, cold, heat, and wind by the use of temporary covers, enclosures, and heat. Maintain at

least the minimum temperatures specific. Comply with specific requirements which are specified within individual Specification Sections.

- a. Temperature at the working surface shall be at least forty degrees Fahrenheit (40 degrees F). This provision does not supersede any specific greater requirements for methods of construction of curing of materials.
- 3. Construction Managers Responsibilities:
  - a. The Construction Manager shall furnish and install all "weather protection" Both (exterior and interior) during the time period from November 1 to March 31 (inclusive). The Construction Manager is responsible to ensure that protection is provided for the building INTERIOR and all materials and equipment from weather at all times (year round).
  - b. At completion of work, the Construction Manager shall remove temporary weather protection and restore all surfaces to first class condition.
- 4. Trade Contractors Responsibilities: Individual Trade Contractors are responsible for all tarpaulins and similar protective measures necessary to cover scaffolding for inclement weather conditions during NON-WINTER months. NON-WINTER period is from April 1 to October 31 (inclusive).
- 5. Proposed Plan: The Construction Manager shall within 30 calendar days after Award of Contract, submit three copies of a typewritten proposed plan for "Weather Protection" and obtain the Architect's and Owner's written approval.
- 6. Reporting Requirements:
  - a. Within thirty calendar days after Contract award, the Construction Manager shall submit in writing to the Owner for approval, three copies of its proposed plan for weather protection.
  - b. The Construction Manager shall furnish and install accurate Fahrenheit thermometers at places designated by the Owner to determine whether the required temperature is being maintained.
- 7. Weather protection materials, equipment, and the installation thereof, shall comply with all the safety rules and regulations including provisions for adequate ventilation and fire protection devices.
- 8. Use of Permanent Heating System(s): The Construction Manager may choose, if the Owner approves, to use the permanent heating system for temporary heat after the building is enclosed and the system has been tested and is ready to operate.
  - a. The Construction Manager shall thoroughly clean and restore to first class condition, acceptable to the Owner, all portions of the permanent heating system that are used for heating during construction.
  - b. Use of the permanent heating system for weather protection shall not affect any heating system guarantee that may be due to the Owner; such guarantee shall begin to run only when the Owner accepts the building.
- B. Additional weather protection requirements: The Construction Manager is responsible to ensure that the protection is provided by for the building interior and all materials and equipment from weather at all times (year round).

- 1. Where removal of existing roofing, roof sheathing, windows, doors, and other items is necessary to accomplish work, have materials and workmen ready to provide adequate and approve temporary covering of exposed areas.
- 2. Temporary coverings shall be attended as necessary to insure effectiveness and to prevent displacement.
- 3. Construction Manager shall repair or replace all elements of the building damaged by failure to properly protect them from the weather to the satisfaction of the Architect at no additional cost to the Owner.
- 1.7 TEMPORARY UTILITIES, GENERAL REQUIREMENTS
  - A. General Installation: Install temporary utility service(s), or connect to existing service(s) as indicated, and as specified. Comply with all applicable laws, regulations, and requirements of authorities having jurisdiction.
  - B. Tests and Inspections: Arrange for authorities having jurisdiction to test and inspect each temporary utility before use. Obtain required certifications and permits.

#### 1.8 TEMPORARY UTILITIES, ELECTRICITY

- A. Temporary electricity: The Construction Manager will pay for and furnish electrical energy required for temporary light and power, for the Project while under construction. Additional requirements are specified under Division 26 ELECTRICAL, and as follows:
  - 1. Electric power service: Provide weatherproof, grounded electric power service and distribution system of sufficient size, capacity, and power characteristics. Include meters, transformers, overload protected disconnects, automatic ground-fault interrupters and main distribution switch gear.
    - a. Heavy electrical loads: Notify the power company if heavy loads will be connected, such as welding and other equipment with similar special power requirements.
      - 1) Except as otherwise specifically provided, all additional costs resulting from such use shall be borne by the Construction Manager.
  - 2. Distribution: A grounded receptacle (outlet) for an extension cord shall be provided by the Electrical Trade Contractor within one hundred (100) feet of any part of the building. Individual users are responsible for their own work lamps and extension cords.

## 1.9 TEMPORARY UTILITIES, LIGHTING

- A. Temporary lighting: The Electrical Trade Contractor shall provide lighting with local switching to fulfill security requirements and provide illumination for construction operations and traffic conditions. Maintain lighting, replace broken lamps and provide routine repairs.
  - 1. Temporary lighting shall be based on the following requirements:
    - a. Rooms or spaces under 250 square feet: Two 100 watt lamps.
    - b. Rooms or spaces over 250 square feet and under 500 square feet: Four 100 watt lamps.

- c. Rooms or spaces 500 square feet and over: Two 200 watt lamps for spaces 500 to 1000 square feet, and two 200-watt lamps for every additional 1000 square feet or fraction thereof.
- d. Provide sufficient additional fixtures and lamps to insure proper lighting in stairwells, corridors and passage areas.
- 2. Lamps: The Electrical Subcontractor shall furnish and install all lamps, both initial and all required replacements until the date of Substantial Completion.
- 3. Use of Permanent lighting fixtures.
  - a. Permanent building lighting may be utilized during construction.
  - b. Permanent lighting fixtures which have been used during Construction shall be thoroughly cleaned by the Electrical Subcontractor.
  - c. Immediately prior to the Architect's inspection for Substantial Completion the Electrical Sub-Construction Manager is required to replace all lamps, which are broken, burned out or are producing reduced light output.
- B. Protective night lighting is required at all times (24 hours a day, seven days a week). Construction Manager is required to arrange for adequate outdoor lighting to illuminate staging, stockpiles, trenches, dangerous projections, excavations and similar conditions and as additionally required to protect the safety of workmen, other personnel, and the public and as an aid in the protection against theft and vandalism.
  - 1. Shield lighting to protect overflow beyond Contract limits, protect neighbors from night light overflow.

## 1.10 TEMPORARY UTILITIES, WATER

- A. Temporary water: The Construction Manager shall provide and maintain water service and distribution piping of sizes and pressures adequate for construction, including water meter and hose bib(s) at location(s) to be determined by Construction Manager so that water is available throughout the construction by the use of hoses.
  - 1. Protect piping and fittings against freezing.
- 1.11 TEMPORARY UTILITIES, FUEL OIL
  - A. Provide all fuel oil for temporary heating systems at no additional cost to the Owner.
- 1.12 TEMPORARY HEATING AND COOLING
  - A. General, Temporary Heating and Cooling: Provide temporary heating and cooling required by construction activities for curing or drying of completed installations or for protecting installed construction from adverse effects of low temperatures or high humidity. Select equipment that will not have a harmful effect on completed installations or elements being installed.
  - B. Temporary heat: Unless Owner authorizes use of permanent HVAC system, provide vented, self-contained, liquid-propane-gas or fuel-oil heaters with individual space thermostatic control.

- 1. Heating Units: UL Listed and labeled for type of fuel being consumed, by a qualified testing agency acceptable to authorities having jurisdiction, and marked for intended location and application.
  - a. Use of gasoline-burning space heaters, open-flame heaters, or salamander-type heating units is prohibited.
  - b. Vent heaters directly to outside air, in areas where concrete is less than 15 days old.
- 2. In enclosed areas, maintain a minimum temperature of 50 degrees Fahrenheit; provide higher temperatures where required by individual specification sections. Construction Manager is required to provide enclosures necessary to maintain specified temporary heat.
- 3. Permanent HVAC System: If Owner authorizes use of permanent HVAC system for temporary use during construction, provide filter with MERV of 8 at each return-air grille in system and remove at end of construction and clean HVAC system. Coordinate with work of Division 23, Heating Ventilating and Air Conditioning (HVAC). Replace all air filters immediately prior to occupancy.

## 1.13 TEMPORARY VENTILATION AND HUMIDITY CONTROL

- A. General:
  - 1. Humidity Control: Monitor and regulate relative humidity as required for the installation of all interior products. Relative humidity shall be maintained within the limits set by manufacturers of all interior materials and equipment. Refer to individual specification sections in Divisions 6, 8, 9, 10, 11 and 12 for additional environmental requirements.
    - a. Construction Manager shall enclose interior work areas, protect from weather, and maintain specified temperature and humidity prior to commencement of construction activities relating to interior finishes.
  - 2. Ventilate enclosed areas to assist cure of materials, to dissipate humidity, and to prevent accumulation of dust, fumes, vapors, or gases. Extend and supplement equipment with temporary fan units as required to maintain clean air for construction operations.
- B. Monitor Humidity: Provide Hygrometer to measure temperature and relative humidity in each construction area.
  - 1. Provide dehumidifier(s), as required to maintain humidity of enclosed areas below 70 percent. Humidity level shall be maintained in all areas where interior finish work is being performed, and all areas where interior finishes has been completed.
  - 2. Provide fans as specified herein, and as required to eliminate significant variation in humidity levels within enclosed spaces.
- C. Temporary Construction Ventilation: Construction Manager shall maintain sufficient temporary ventilation of areas where materials are being used that emit VOC's and maintain ventilation continuously during installation and until emissions dissipate after installation. If continuous ventilation is not possible via the building's HVAC system(s) then Construction Manager shall supply ventilation via open windows and temporary fans.

- 1. Vent all areas directly to outside. Areas shall not be vented to other enclosed areas.
- 2. During dust producing activities (e.g. drywall installation and finishing) Construction Manager shall turn off ventilation system and protect openings in supply and return HVAC system from dust infiltration. Provide temporary ventilation as required.
- D. Preconditioning: Prior to installation, Construction Manager shall allow products which have odors and VOC emissions to off-gas in dry, well-ventilated space outside of building for 14 calendar days, in order to allow for reasonable dissipation of odors and emissions.

#### 1.14 CANTEEN SERVICES

- A. Canteen vehicles must access the worksite at predetermined times coordinated with the Owner, and are limited to service within the construction site only.
- 1.15 CONSTRUCTION AIDS USE OF PERMANENT ELEVATORS
  - A. Temporary use of elevator(s): Use of permanent elevators during construction for the transportation of personnel and material shall not be permitted.
- 1.16 CONSTRUCTION AIDS TEMPORARY HOISTS AND CRANES
  - A. Hoisting equipment and machinery: Furnish all hoisting equipment, crane services and lift machinery required to perform the Work of this Contract, except that required by Trade Contractors. Install, operate and maintain in safe condition.
    - 1. Do not charge applicators and installers for these services during normal working hours.
    - 2. Trade Contractors are responsible for their own hoisting equipment, crane services and lift machinery required to perform the Work of their respective trade.

### 1.17 CONSTRUCTION AIDS - SCAFFOLDING, PLATFORMS, STAGING, CHUTES

- A. General: Construction Manager is responsible for built-in-place ladders, ramps, runways, platforms, railings, chutes, and other mounted or installed construction aids which may be required to facilitate the Work. Furnish and erect construction aids and maintain in safe condition for the use of all subcontractors, installers and applicators.
  - 1. Ladders, temporary stairs, platforms and railings, shall comply with OSHA guidelines.
    - a. Provide and maintain temporary stairs until permanent stairs are in place and functional. When permanent stairs are erected, provide temporary railings and guards. Protect permanent stairs with temporary covers and protective treads.
    - b. Portable ladders and mobile platforms of all required heights, shall be provided by individual users.
- B. Scaffolding: Each Trade Contractor and subcontractor is responsible to furnish and erect scaffolds and scaffolds, staging, and other similar raised mobile and fixed

platforms, required to access their respective work, and to maintain in safe condition, and dismantle when no longer required.

- 1. Mobile (portable) scaffolding, rolling staging. scissor-lift platforms, and similar mobile lifts required for used by Trade Contractors and subcontractors, shall be provided and maintained, by individual Trade requiring the same.
  - a. Portable (non-permanent) ladders of all heights required by individual Trade Contractors and 'non-trade' subcontractors to access their own work shall be provided by individual requiring the same.
  - b. Obtaining and paying for scaffolding permits are the responsibility of the Trade requiring the same..
- 2. Construction Manager is responsible to provide, maintain and remove when no longer required, all tarpaulins and enclosures necessary to cover scaffolding (including that furnished by Trade Contractors) to maintain specified temporary heat and weather protection as specified herein under Article entitled "TEMPORARY WEATHER PROTECTION" from the dates of November 1 to March 31.
  - a. Trade Contractors are each individually responsible, relative to their own work, to provide all tarpaulins and enclosures necessary to cover scaffolding for temporary heat and weather protection from the dates of April 1 through October 31.
- C. Temporary chutes: Except as otherwise specified in individual sections, Construction Manager is responsible to provide, erect, and maintain properly supported and covered chutes from openings in exterior walls of each building level in convenient and accessible locations for use of all trades, that will permit direct disposal of rubbish and debris directly into trucks or disposal units.
  - 1. Do not drop or throw any materials, rubbish, or debris from openings in the exterior walls of the project, or from roof.

#### 1.18 VEHICULAR ACCESS AND PARKING

- A. Provide and maintain access to fire hydrants free of obstructions. Provide unimpeded access for emergency vehicles. Maintain 20 foot width driveways with turning space between and around combustible materials.
- B. Snow and ice removal: Maintain all vehicular and pedestrian access roads and walkways free from ice and snow during the winter season for the duration of the Project.
- C. Vehicular Parking: Some on-site parking may be available for the Construction Manager's use, however on-site parking may not be sufficient for all of the Construction Manager's and subcontractor's employees.
  - 1. As necessary arrange for off-site parking areas to accommodate construction personnel.
  - 2. Parking on public streets: Limited On-street parking is available. The Construction Manager's personnel are fully responsible to abide by all Municipal Laws and Regulations for on street and public parking. The Construction Manager and its personnel are additionally fully responsible for all costs incurred by the Construction Manager or its personnel for parking.

- 3. The Owner is not responsible for any costs incurred by the Construction Manager, Trade Contractors, subcontractors, vendors, and their personnel for parking.
- D. Prior to Substantial Completion, the installed base for permanent roads and parking areas may be used for construction traffic.

#### 1.19 VEHICULAR TRAFFIC CONTROL

- A. The Construction Manager shall not close or obstruct any portion of any street public or private, without obtaining permits therefore from the proper authorities.
  - 1. Provide and pay for police traffic details at anytime that construction takes place in a public street (right of way). The Construction Manager is responsible for coordinating, requesting. and paying the prevailing rate of wage for police traffic details directly with the City of Framingham Police Department.
- B. Construction parking control: Control vehicular parking to preclude interference with public traffic or parking, access by emergency vehicles, Owner's operations, or construction operations.
  - 1. Monitor parking of construction personnel private vehicles in existing facilities. Maintain free vehicular access to and through parking areas. Prohibit parking on or adjacent to access roads, or in non-designated areas.
- C. Vehicle and Equipment Security: Lock all unattended vehicles including construction machinery and equipment. Do not leave vehicles or equipment unattended accessible to public with the motor running, or with keys easily accessible.
- D. Haul routes: Consult with governing authorities and establish public thoroughfares which will be used as haul routes and site access. Confine construction traffic to designated haul routes.
  - 1. Confine construction traffic to designated haul routes.
  - 2. Provide traffic control at critical areas of haul routes to expedite traffic flow and to minimize interference with normal public traffic.
- E. Traffic signals and signs: Provide, operate and maintain temporary equipment, services, and personnel, with traffic control and protective devices, as required to direct and maintain an orderly flow of traffic in all areas under Contractors control, or affected by Contractors operations, including but not limited to haul routes, at site entrances, at on-site access roads, and parking areas during construction.
  - 1. Provide traffic control and directional signs as needed to direct construction and public traffic.
  - 2. Provide warning signs for public traffic and "STOP" signs for entrance onto public roads.
  - 3. Comply with signage and traffic control requirements of authorities having jurisdiction.

## 1.20 DUST CONTROL

A. Provide positive means to prevent air-borne dust from dispersing into atmosphere.

- 1. Take all necessary measures and provide equipment and materials to minimize dust from rising and blowing across the site and also to control surface water throughout the operation so that it does not run onto paved ways without being filtered. Control all dust created by construction operations and movement of construction vehicles, both on site and on paved ways.
- 2. During the progress of the work, maintain the areas of construction activities including sweeping and sprinkling of streets as necessary. Provide and use calcium chloride for more effective dust control, when deemed necessary by regulatory agencies, without additional cost to the Owner.
- B. Prevent air-borne dust from dispersing into ducts (air supply and return) during construction. Seal all open ends of completed ductwork, and overnight work-in-progress. Inspect ducts on daily basis to ensure seals are intact. Protect ductwork waiting to be installed with surface wrapping.
  - 1. Ductwork protection during construction is a joint responsibility between the Construction Manager and HVAC Trade Contractor.
  - 2. HVAC Trade Contractor is responsible to wipe down internal surfaces of ductwork immediately prior to installation to remove all dust and debris.
- C. Prevent air-borne dust from dispersing into occupied spaces (after partial Owneroccupancy, if occurs). Provide interior dust-tight temporary partitions as specified under the Article entitled "Interior enclosures".
  - 1. Provide air-filters over openings and grilles in air-return ducts occurring within construction areas.
  - 2. Provide openings in temporary partitions where air-return grilles occur outside of work areas. In each opening, provide standard 2 inch thick, throw-away type filter having a rated efficiency of 35 percent. Review with Architect size requirements of filtered openings, locations of openings and how many are required.
  - 3. Replace air filters as required to maintain their efficiency.

## 1.21 NOISE CONTROL

- A. Develop and maintain a noise-abatement program and enforce strict discipline over all personnel to keep noise to a minimum.
- B. Execute construction work by methods and by use of equipment which will reduce excess noise.
  - 1. Equip air compressors with silencers, and power equipment with mufflers.
  - 2. Manage vehicular traffic and scheduling to reduce noise
- C. Interior work involving cutting, drilling, hammering or noise generating procedures shall be completed during times scheduled with the User Agency Owner in advance.

#### 1.22 TEMPORARY BARRICADES

- A. Provide barriers and barricades to prevent unauthorized entry to construction areas.
  - 1. Comply with standards and code requirements for erection of barricades, where required provide lighting, including flashing lights.

- 2. Paint with appropriate colors, graphics and warning signs to inform personnel and the public of the hazard being protected against.
- 3. Provide special barriers necessary to protect entrances and areas around building and to prevent persons from coming in contact with material or construction operations.
- B. Provide temporary enclosures, as required, for protection of existing facilities and new construction from exposure to weather, other construction operations and similar activities. Where heat is needed and the building envelope is incomplete, provide enclosures where there is no other provision for containment of heat.
  - 1. Provide doors with self-closing hardware and locks.
  - 2. Provide barricades and protective entrances at least 48 inches high around openings in floors, escalators and elevators.
- C. Provide temporary roofing as needed to maintain the building water tight.

## 1.23 TEMPORARY FENCES

- A. Construction fence: Provide a 8 foot high commercial grade chain link fence around construction site; equip with vehicular and pedestrian gates and locks.
  - 1. Relocation of all fences and gates as required due to construction phasing. Relocations shall be provided at no additional cost to the Owner.
- B. Emergency Key Cabinet: Provide emergency access key cabinet ("Knox Box"): medium duty, surface mounted. Locate emergency key cabinet in readilyaccessible location outside of fence line. Provide keys for emergency key cabinet to Owner's Project Manager and Framingham Police and Fire department designated representatives.
- C. Fence, General: Fence shall be industrial-grade, heavy-duty construction: Galvanized fabric with galvanized frame.
  - 1. Chain link fabric shall be made of coated-steel, 9 gage (0.148 inch) core wire woven in 2-inch uniform mesh, height (roll width) to suit fence height, with bottom selvage knuckled, top selvage twisted, with woven fabric having a minimum breaking strength of 1290 pounds.
    - a. Construction privacy and containment mesh: 80 to 85 percent privacy (15 to 20 percent open) 100 percent polyethylene mesh having weight of approximately 5.1 ounces per square yard, color green. Provide with four-ply sewn hems, reinforced with 2 inch wide 18 ounce vinyl-coated UV resistant polyester tape. Finish hem width is 1 inch. Furnish with number 2 size brass grommets at 12 to 18 inches on-center, along hemmed edges.
  - 2. Framework: Type 1 seamless steel pipe, ASTM A-120, standard weight schedule 40, hydrostatic testing waived.
  - 3. Gate Posts: Standard weight pipe 2-7/8 inches OD nominal weight, 5.79 pounds per foot.
  - 4. Gate Frames: 2 inches OD standard weight pipe, 2.73 pounds. per foot with heavy malleable iron or pressed steel corner fittings securely riveted. Fabric to match the fence shall be installed in the frame by means of tension bars and

hook bolts. Each frame to be equipped with 3/8 inches diameter adjustable truss rods.

- 5. Bottom hinges to be ball and socket type designed to carry the weight of the gate on the post footing. Upper hinge to be wrap around adjustable type. All gates to be equipped for padlocking and with semi-automatic outer catches to secure gates in opened position.
- 6. Fittings: Pressed steel or malleable iron, hot-dipped galvanized conforming to the requirements of ASTM A153. Tie wires shall be minimum nine-gage galvanized wire,. Attachment bolts shall be galvanized.
- 7. Post Settings: Driven into ground. Temporary concrete bases may be considered where fencing is scheduled for relocation.

#### 1.24 POLLUTION CONTROL

- A. Provide methods, means, and facilities required to prevent contamination of soil, water, or atmosphere by, the discharge of noxious substances from construction operations.
  - 1. Comply with all applicable Federal, State, County, and municipal laws regarding pollution.
  - 2. Prevent pollution of streams, lakes, or reservoirs with fuels, oils, bitumens, calcium chloride, acids, waste products, effluents, chemicals or other harmful substances. Prevent from such substances from entering storm drains and sanitary sewers.
- B. Provide equipment and personnel, perform emergency measures required to contain any spillage and to remove contaminated soils or liquids.
  - 1. Excavate and legally dispose of any contaminated earth off-site, and replace with suitable compacted fill and topsoil.

#### 1.25 EROSION AND SEDIMENT CONTROL

- A. General: Comply with requirements with Division 31 EARTHWORK and as specified herein. The more stringent requirements shall apply.
  - 1. Obtain all required permits from authorities having jurisdiction regarding erosion control and silt fence.
- B. Erosion and sediment control: Provide an erosion and sediment control program for minimizing erosion and siltation during the term of construction. The following minimum erosion control principles shall apply to the land grading and construction phases:
  - 1. Plan and execute construction by methods to control surface drainage from cuts and fills, from borrow and waste disposal areas. Prevent erosion and sedimentation.
    - a. Stripping of vegetation, grading, or other soil disturbance shall done in a manner which will minimize amount of bare soil exposed at one time. Whenever feasible, natural vegetation shall be retained and protected.
    - b. Erosion control devices shall be installed as early as possible in the construction sequence prior to start of clearing and grubbing operations and excavation work.

- c. Periodically inspect earthwork to detect evidence of erosion and sedimentation; promptly apply corrective measures.
- 2. Sediment shall be retained on-site. Temporary erosion protection shall be accomplished by covering land with erosion protection materials, as appropriate for prevailing conditions.
  - a. Use baled hay or straw to trap sediment and prevent sediment from clogging drainage systems. Handle baled units in manner to prevent from breaking apart.
  - b. Locate baled hay or straw where required and as directed by the Architect and stake bales to prevent overturning, flotation, or displacement.
  - c. Remove deposited sediment periodically.
  - d. Temporary seeding, mulching, or other suitable stabilization measures, shall be used to protect exposed critical areas during prolonged construction or other land disturbance, where the period of exposure will be greater than two (2) months.
- 3. Drainage provisions shall accommodate increased runoff resulting from modifications of soil and surface conditions during and after development or disturbance. Such provisions shall be in addition to existing requirements.
  - a. Provide temporary measures such as berms, dikes, and drains, to prevent water flow.
- 4. Cut and fill slopes and stockpiled materials shall be protected to prevent erosion. Slopes shall be protected with permanent erosion protection when erosion exposure period is expected to be greater than or equal to six months, and temporary erosion protection when erosion exposure period is expected to be less than six months.
  - a. Except where specified slope is indicated on Drawings, fill slopes shall be limited to a grade of 2:1 (horizontal:vertical) cut slopes shall be limited to a grade of 1-1/2:1.
  - b. Construct fill and waste areas by selective placement to avoid erosive surface silts or clays.
- 5. Inspect and adjust erosion and sediment control devices twice each month and after each heavy rain. Remove silt if greater than 6 inches deep. Replace damaged or deteriorated items devices.
  - a. Hay bales shall be inspected frequently and maintained or replaced as required to maintain both their effectiveness and essentially their original condition. Underside of bales shall be kept in close contact with the earth below at all times, as required to prevent water from washing beneath bales.
  - b. Sediment deposits shall be disposed to off-site, in a location and manner which will not cause sediment nuisance elsewhere.

## 1.26 PEST CONTROL

A. Provide rodent control as necessary to prevent infestation of construction and storage areas. Employ methods and use materials which will not adversely affect conditions at the site or on adjoining properties.

- B. Provide marked metal containers with lids for all edible rubbish and enforce their use by all employees. Empty containers and legally dispose of contents off site as required to maintain rodent control.
- C. If the Construction Manager's basic rodent control program proves to be ineffective, obtain the services of a professional exterminator, at no additional cost to the Awarding Authority Owner.
- D. Should rodenticides be considered necessary, submit copies of proposed program to Awarding Authority Owner and Architect. Use of rodenticide shall comply with manufacturer's published instructions and recommendations. Clearly indicate:
  - 1. Area or areas to be treated.
  - 2. Rodenticides to be used.
  - 3. Manufacture's printed instructions.
  - 4. Pollution preventive measures to be employed.

## 1.27 FIRE PREVENTION MEASURES

- A. Prior to commencement of work at the site, the Owner's Representative, Construction Manager, and Construction Manager shall meet with the Local Fire Marshal to plan site and building access in the event of fire.
  - 1. Access paths for heavy fire fighting equipment shall be laid out and maintained.
  - 2. Free access from streets to fire hydrants and to outside connections for standpipes, sprinklers or other fire extinguishing equipment shall be provided and maintained.
- B. The Construction Manager shall take all necessary precautions for the prevention of fire during construction. Install and maintain temporary fire protection facilities of the types needed to protect against reasonably predictable and controllable fire losses. Maintain unobstructed access to fire extinguishers, fire hydrants, temporary fire protection facilities, stairways, and other access routes. Ascertain and comply with requirements of Project insurance carrier, local fire department and the state fire marshal.
  - 1. Maintain the area within contract limits orderly and clean.
    - a. Remove combustible rubbish promptly from the site and when required, store combustible materials in containers in fire-safe locations.
  - 2. Maintain clear access to exits from within the building.
  - 3. Smoking is not permitted on site.
- C. Establish procedures for fire protection for welding, cutting and open torch work, and other potentially hazardous operations. Obtain permission from local authorities having jurisdiction for such work as required by law. Provide special fire extinguishers at welding and torch cutting work.
  - 1. After Owner occupancy or partial occupancy: Maintain a fire watch when fire protection and warning systems have been temporarily de-activated. Maintain watch during all working hours for full period of de-activation.
  - 2. The Construction Manager will assign personnel to inspect all construction areas at the end of each day's work for fire hazards prior to lock-up.

- D. Provide for outside storage of gas tanks, sufficiently clear of any structure. Promptly remove welding and cutting equipment from the building when no longer required. Do not store welding or cutting materials within the building when work is not being performed.
- E. Permanent fire protection system may be activated to meet these requirements. Replace fusible link heads and other expended or discharged components at time of Substantial Completion.

#### 1.28 SECURITY MEASURES

- A. Protect Work, existing premises and Owner's operations from theft, vandalism, and unauthorized entry. Maintain security program throughout construction period until Owner occupancy precludes the need for Construction Manager security.
  - 1. Construction Manager is responsible for security of site during construction, including prevention of illegal trespassing, unauthorized entry, theft and vandalism. All losses and damages which occur are the full responsibility of the Construction Manager, who shall bear all costs incurred.
- B. Provide entry control:
  - 1. Restrict entrance of persons and vehicles into Project Site.
  - 2. Allow entrance only to authorized persons with proper identification.
  - 3. Maintain log of workmen and visitors, make available to OPM on request.
  - 4. Construction Manager shall control entrance of persons and vehicles.
- 1.29 PROJECT IDENTIFICATION AND TEMPORARY SIGNAGE
  - A. General: Signs other than those specified herein are not permitted, except those required by law or expressly authorized by the Awarding Authority .
    - 1. At all times during the project, signage must clearly direct occupants and the general public in the safe use of the building. Signs must clearly indicate areas of no admittance, and further must clearly define and direct users to building entries, exits, and other important destinations.
      - a. All such interim signage must be painted by a professional sign painter on 3/4-inch medium density overlay plywood with letters no less than 3 inches in height.
      - b. Coordinate required signage with Architect/Engineer.
  - B. Project sign:
    - 1. Provide 8 foot wide by 4 foot high foot project sign of exterior grade MDO plywood and wood frame construction, painted, with self-adhesive color printed text with reproduction of building rendering. Architect will provide signage design.
      - a. Color prints for rendering shall be 3M Scotch print marking film series 8640 or equal, 4 mil thickness, "ControlTac" vinyl film as manufactured by 3M company having a position able pressure activated pigmented adhesive.
      - b. Overlay protecting film, Scotchprint Film, clear over laminating film, as manufactured by 3M company.

- 2. List title of project, names of MSBA, Owner, Architect/Engineer, professional sub-consultants, Construction Manager.
- 3. Erect on site at location established by Architect/Engineer.
- C. Signage at perimeter of construction site: Provide clear and visible warning signage with appropriate language such as: "Prohibited Access Hard Hat Only No Admittance Authorized Personnel Only".
- D. Conservation sign: Provide painted white sign not less than two square feet or more than three square feet in size bearing the words "MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION, FILE NUMBER 000-000". Locate sign where directed.

## 1.30 REMOVAL OF TEMPORARY UTILITIES, CONTROLS, AND FACILITIES

- A. Remove temporary materials and construction prior to Substantial Completion.
  - 1. Do not remove erosion control devices until after all disturbed earth has been paved or vegetated.
- B. Remove underground work and compacted materials to a depth of 2 feet; fill and grade site as specified.
- C. Restore existing facilities used during construction to original conditions. Restore permanent facilities used during construction to specified condition.
- D. Clean and repair damage caused by installation or use of temporary work.

## PART 2 - PRODUCTS (Not Used)

## PART 3 - EXECUTION (Not Used)

#### End of Section

# Section 01 52 00 CONSTRUCTION FACILITIES

# PART 1 - GENERAL

## 1.1 SUMMARY

- A. General requirements for temporary construction facilities, including:
  - 1. Field Offices and Sheds.
    - a. Construction Manager's Field Office.
    - b. Owner's Project Manager's Field Office.
    - c. Architect's Field Office.
    - d. Utility services for field offices.
    - e. Internet and telephone service.
  - 2. Sanitary Facilities.
    - a. Toilet facilities for field offices.
    - b. Self-contained single-occupant chemical toilet units for Site use.
  - 3. First Aid Facilities.
- 1.2 RELATED REQUIREMENTS
  - A. Section 01 50 00 TEMPORARY FACILITIES AND CONTROLS.
- 1.3 GENERAL REQUIREMENTS
  - A. The Construction Manager shall provide and maintain all temporary construction facilities as specified herein until they are replaced by permanent work, or until Project Substantial Completion, as appropriate.
    - 1. Temporary facilities removed from the Project shall remain the property of the Construction Manager, except as otherwise specified.
  - B. Except where specifically noted otherwise, cost or use charges for temporary facilities, utility services, controls, and construction aids and similar items specified in this Section or as required to perform the Work, are not chargeable to the Owner, Owner's Project Manager, or Architect, and will not be accepted as a basis of claims for a Change Order.
  - C. Establish and initiate use of each temporary facility at time first reasonably required for proper performance of the Work. Terminate use and remove facilities at earliest reasonable time when they are no longer needed, or when permanent facilities have, with authorized use, replaced the temporary facilities.
    - 1. Locate temporary facilities where they will serve Project adequately and result in minimum interference with performance of the Work.

## 1.4 SUBMITTALS

A. Submit the following under provisions of Section 01 33 00 - SUBMITTAL PROCEDURES:

- 1. Schedule showing implementation and termination of each temporary construction facilities within 15 days of commencement of the Work.
- 2. Product Data: catalogs and vendors data for trailers and for the additional equipment and furnishings for review and approval by the Owner's Project Manager.
- 3. Shop drawings:
  - a. Site Plan: Show temporary facilities, utility hookups, staging areas, and parking areas for construction personnel.

## 1.5 REFERENCES

- A. Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 REFERENCES. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
  - 1. ANSI A 10 Safety Requirements for Construction and Demolition.
  - 2. NFPA 70 National Electrical Code.
  - 3. NFPA 241 Building Construction and Demolition Operations.

## PART 2 - PRODUCTS

- 2.1 FIELD OFFICES GENERAL
  - A. General: Existing facilities shall not be used for field offices and for storage.
    - Availability: Provide two trailers minimum. One for the Construction Manager's Field Office and one for the Architect and Owner's Project Manager. Provide offices ready for occupancy within 15 days after date fixed in Notice to Proceed.
    - 2. Field offices: Provide furnished, insulated, weathertight, office(s) which shall be portable or mobile building(s), or buildings constructed with floors raised above ground, securely fixed to foundations, with steps and landings at entrance doors.
      - a. Securely support trailers on temporary masonry or preservative treated wood piers and not on trailer wheels. Anchor trailers to prevent overturning due to wind or other causes.
      - b. Construction of offices shall have sound insulation adequate to exclude sounds of routine construction activities and reduce server noise to less than 70 dB.
      - c. Interior Materials in Offices: Sheet type materials for walls and ceilings, prefinished or painted; resilient floors and bases.
      - d. Exterior Materials: Weather resistant, finished in one color.
    - 3. Location: The location of the field office(s) and storage areas for equipment and materials shall be upon cleared portions of the job site or areas to be cleared, and shall require review and written acceptance of the Owner's Project Manager. Submit plans showing field office and storage facilities for equipment and materials for acceptance by the Owner's Project Manager.

- a. Offices and sheds located within the construction area, or within 30 feet of building lines shall be of noncombustible construction. Comply with requirements of NFPA 241.
- b. Access to trailer shall conform to Massachusetts Regulation 521 CMR Architectural Access Board.
- 4. Excluding computer, computer software and related equipment; all other nonconsumed furnishings and equipment, will be returned to Construction Manager upon project completion.
- 5. Office environmental requirements:
  - a. Provide air conditioning and heating to maintain a temperature range of 65 to 78 degrees F.
  - b. Provide sufficient lighting for 50 foot candles at desk top level over 100 percent of floor area.

# 2.2 CONSTRUCTION MANAGER'S FIELD OFFICE

- A. Construction Manager's field office(s): Provide habitable office(s) or space, of size to accommodate personnel, include as a minimum the following:
  - 1. Size: Construction Manager field office shall be not less double wide office trailer, approximately 1600 square feet. Sectioning of trailer shall be as required by Construction Manager. Each section of trailer shall have direct access to an exterior locking door and a communicating door.
  - 2. Furnishings:
    - a. Conference table of sufficient size with seating to accommodate personnel and anticipated visitors for specified conferences and weekly progress meetings. Minimum seating for 12.
    - b. Racks and files for Contract Documents, submittals and Project Record Documents.
  - 3. Outdoor weather thermometer.
  - 4. Not less than 15 hard-hats, vests, and personal protective equipment (PPE) for site visitors.
  - 5. Duplex convenience outlets, at least one per wall.
  - 6. Telephone service as specified herein.
  - 7. 54 inch flat screen monitor with digital touchscreen or equivalent technology, or as mutually agreed upon prior to the execution of GMP Amendment.
  - 8. Other equipment and furniture as the Construction Manager deems necessary.

## 2.3 OWNER'S PROJECT MANAGER'S (OPM) AND ARCHITECT'S FIELD OFFICES

- A. OPM field offices: Provide separate lockable space, for sole use of Owner, Owner's Project Manager, and Owner's on-site representatives. Provide with two separate entrance doors having new lock and three keys.
  - 1. Size: OPM field office shall be not less than 800 square feet, equipped with four offices. Each office shall have a locking communicating door.
  - 2. Provide office furnished, insulated, weathertight, and habitable, with the following equipment and furniture.

- a. Chairs: Provide four desk chairs with swivel base and casters.
- b. Desks: Provide three lockable desks, each 30 by 60 inches.
- c. Folding Tables: Provide four folding tables 30 inches width, by 8 feet length.
- d. Desk Lights: Provide four spring-mounted desk task lights.
- e. Drawing reference (Plan) table: Provide plan table at least 32 by 84 inches. Provide with 2 high chairs. Provide 12 -inch wide shelf above for full length of tables.
- f. Conference Table: Provide one 4 by 12 feet conference table with plastic laminated oak finish with oak edging and double tee chrome leg base. Also provide 14 padded folding chairs.
- g. Drafting Chairs: Provide two drafting chairs with casters and adjustable height and back.
- h. Drawing Racks: Provide three drawing racks, (one rack for half-sized sets) capable of handling all bid documents, shop and other drawings.
- i. File Cabinets: Provide three four-drawer metal file cabinets with locks and keys.
- j. Fire Proof Cabinets: Provide one two-drawer fire proof file cabinet
- k. Wall Mounted Shelving: Provide wall shelving, suitably attached to the walls a minimum of 12 feet in aggregate length, not counting wall shelving above plan tables.
- I. Bulletin Boards: Provide bulletin boards, wall mounted, with at least 65 square feet of tack surface and white board with at least 32 square feet of writing surface.
- M. One recording thermometer, outdoor type, in weatherproof metal enclosure; eight-inch circular chart temperature recorder, capable of recording -20 degrees F to +120 degrees F with a seven-day duration. Mount at Office window.
- n. Water: Provide drinkable bottled water in a dispenser, which furnishes instant hot water, as well as cold water. Provide water service for the duration of the project.
- o. Coffee Maker: Provide one Keurig Office PRO Brewing System or equal, with three selectable serving sizes. Provide K-cup type supplies including regular and decaffeinated coffee for the duration of the project, replenishing supplies on a regular basis.
- p. Refrigerator: Provide one undercounter refrigerator with freezer compartment, nominal six cubic feet.
- q. Microwave Oven: Provide one 1000 watt microwave oven.
- r. Construction Hard Hats and Safety Goggles: Provide 12 construction hard hats with adjustable dials and 12 sets of safety goggles.
- s. Waste Paper Baskets: Provide five waste paper baskets.
- t. Electronic labeling system: desktop model, Brother Model #PT2700 or equal. Furnish tape and other supplies for duration of Project.
- u. First Aid Kits: Provide two first aid kits of size and type suitable or recommended for construction sites.

- v. Printers, Copiers, and consumables: Provide the following printers, copiers, fax machines and consumables. Provide necessary maintenance and support for the following equipment for the duration of the project
  - 1) Printer/Scanner/Copy Machine: Provide one networked color copy machine, complete with wheeled stand, with 50 page top mounted automatic document feeder, and separate feeder trays for 8-1/2" x 11", 8-1/2" x 14" and 11" x 17" paper.
    - a) Machine shall be capable of copying, scanning to USB, email or desktop, printing reducing, enlarging, double sided copying, stack loading, sorting, and stapling, and be supported by a three year on-site Service Plan with 24 hour response.
  - 2) Tablet, WiFi capable. Obtain tablet requirements from OPM prior to providing.
- w. Minimum 3 Hardhats for use by Clerk, OPM's and Architect's representatives.
- x. Other furnishings and equipment as required by OPM.
- 3. Provide fully functional restroom in trailer with plumbing service, and septic utility services.
- B. When permanent facilities are enclosed with operable utilities, relocate offices and storage into building, with written agreement of Owner's Project Manager, and remove temporary buildings.

# 2.4 STORAGE SHEDS

- A. Storage and fabrication sheds: Provide as required storage sheds, temporary buildings, and trailers, equipped to accommodate materials and equipment involved.
  - 1. Storage of construction materials in the new school building shall be permitted, depending on the type of materials and the duration of expected storage, as determined by the Architect and OPM.
  - 2. Trade Contractor's are responsible for their own storage facilities, coordinate locations.

## 2.5 FIELD OFFICE UTILITIES

- A. All electric services shall be continuously connected. Electric lights and adequate electric power, proper heat, hot water and satisfactorily cooled drinking water. A sufficient number of electrical outlets shall be provided and suitably located in the trailer for the equipment and desks specified in this section of the specifications.
- B. Provide facilities with hot and cold running water.
- C. Provide facilities with sanitary waste services. Chemical toilets are not permitted.

## 2.6 INTERNET AND TELEPHONE SERVICES

- A. Temporary telephone service:
  - 1. Provide telephone service at time of project mobilization, and pay all costs for installation, maintenance, and removal. The Construction Manager shall pay

service charges for local calls; toll charges shall be paid by party who places call. Service and equipment required includes the following:

- 2. For Construction Manager's Field Office .
  - a. Provide direct two line service dedicated for use by the Construction Manager, Trade Contractor, and personnel engaged in construction.
  - b. One answering machine or phone service with messaging.
  - c. One (direct) separate line for facsimile (FAX) machine.
  - d. Cellular (mobile) phone service for Construction Manager's Superintendent, continuously maintained until Project Substantial Completion.
  - e. Other instruments at the option of the Construction Manager, or as additionally required by Authorities having jurisdiction.
- 3. For Owner's Project Manager's Field Office; Construction Manager shall provide:
  - a. Direct, linked two line telephone service with local and long distance service.
    - 1) Coordinate Location of phone jacks with OPM.
    - 2) Provide voice mail connected to all voice lines; equipped with remote message retrieval, separate incoming and outgoing messages, time and date message stamp, call monitoring and automated call attendant.
  - b. Provide touch tone phones having hands-free speaker (teleconference) capability with privacy and mute features. 25 foot length coiled cords connecting instrument base with receiver, and 10 feet length cords connecting instrument base with wall receptacle.
  - c. Provide two two-line cordless phones with<sup>1</sup>/<sub>2</sub> mile range. Connect phone base unit to wall-mounted jacks with cords not less than 10 feet long.
- 4. For Architect's Field Office; Construction Manager shall provide:
  - a. Direct, linked two line telephone service with local and long distance service.
    - 1) Coordinate Location of phone jacks with Architect.
    - 2) Provide voice mail connected to all voice lines; equipped with remote message retrieval, separate incoming and outgoing messages, time and date message stamp, call monitoring and automated call attendant.
  - b. One touch tone phone having hands-free speaker (teleconference) capability, 25 foot length coiled cords connecting instrument base with receiver, and 10 feet length cords connecting instrument base with wall receptacle.
- B. Temporary internet service:
  - 1. Provide and maintain internet service starting at project mobilization, and pay all costs for installation, maintenance, and removal. The Construction Manager shall pay service charges through date of Substantial Completion.
  - 2. High Speed Internet Service: Provide the following High Speed Internet Connection and related equipment:

- a. Cable Business Service, Fiber-Optic Service (FiOS) services, or Broadband Business Service at 15 mb/sec, upstream and downstream with modem and router compatible with and approved by the approved local Service Provider), ISP choice coordinated and approved by the Architect and OPM.
- b. Determine the available internet service providers (ISP) for the jobsite location and report the options to the Architect for review and approval.
- c. Internet connection shall be dedicated for the use of the occupants of this trailer only, and shall not be shared with other trailers, or outside users without permission of the Architect.
- d. High Speed Internet Connection to be fully configured and operational on all computer workstations specified in this Section.
- e. Dynamic IP is acceptable, static IP is not required.
- f. Confirm that the ISP permits the use of Cisco VPN Client using port 10000 (Virtual Private Network) connections thru their network/internet access service.
- g. Provide multi-port 10/100 switch in trailer for networking equipment and internet access.
- h. Routers with built-in wireless must have WEP encryption configured and turned on. WEP key information shall be provided to the Architect.
- i. The high speed data connection shall terminate in the Construction Manager's trailer in a locked room or closet. If no such room is available, coordinate the location with the Owner's Representative Project Manager. Network equipment and high speed modem shall be located so that it is hidden from immediate sight and located where it cannot be easily tampered with.
- j. Provide surge protectors for all internet access, network equipment and phones.
- k. Provide both OPM and Architect with all account numbers, user names, and passwords applicable to the ISP agreement, as well as support contact information (including emergency toll-free and 24/7 support phone numbers).
- I. High Speed internet access service shall commence within 7 calendar days after trailer occupancy or one week following activation of electrical service to the Field Offices; whichever comes first. Service shall remain activated and financial account status in good standing with ISP until such lime that the Architect and OPM agree to terminate service. Construction Manager shall plan to keep internet service active for at lease one month following current project completion date or one month after scheduled removal of field trailer, whichever is the later of the two.
- m. Construction Manager shall advise it's Trade Contractors of the location of any wires or cables associated with high-speed internet and power connections to the Owner's Field Office to avoid disruption of service during construction or site work.
- 3. Data Cabling: Provide data cabling as follows:
  - a. Provide adequate data cabling within the Owner's site office so that there is a minimum of three data connections (Cat 5e or Cat 6) in each office at each planned workstation/desk.

- b. Provide cabling from the ISP entry point of the trailer to each wall jack.
- c. The exact location and quantity of data drops shall be coordinated and approved by the Architect prior to implementation.
- d. The use of a wireless network within the trailer is NOT an acceptable alternative (wireless capabilities are acceptable, but are NOT to be used in lieu of data cabling).

#### 2.7 SANITARY FACILITIES

- A. Sanitary facilities for Offices: Provide fully working restroom facilities for all Field offices. Facilities may be shared by Construction Manager, OPM and Architect.
- B. Sanitary facilities for Site: Provide self-contained single-occupant chemical toilet units, wash facilities and drinking water fixtures.
  - 1. Locate sanitary facilities within the fenced construction zone.
  - 2. Permanent facilities located in completed work may not be used by the Construction Manager's personnel.
- C. Provide toilet tissue, paper towels, paper cups, cleaning compounds and similar materials.
- D. Maintain facilities, through-out term of construction, and keep clean, provide covered waste containers for used material.

#### 2.8 FIRST AID AND FIRE EXTINGUISHERS

- A. First aid supplies: Comply with governing regulations.
- B. Fire extinguishers: Provide and maintain on site, adequate fire extinguishers UL rated for A-B-C type fires. Provide red-painted plywood standards for each extinguisher. Additionally, provide a dry chemical fire extinguisher at each location where welding, torch cutting and other similar hazardous work is in progress.
  - 1. At welding and heat cutting work: Provide not less than a Multi-purpose dry chemical type (mono amonium phosphate) fire extinguisher, 20-pound capacity, multi-purpose rated "2A, 120 B:C".

#### PART 3 - EXECUTION

- 3.1 LOCATION AND ACCESS
  - A. Prior to installation of offices and sheds, consult with Owner's Project Manager on location, access and related facilities.
- 3.2 PREPARATION
  - A. Fill and grade sites for temporary structures to provide drainage away from buildings.
- 3.3 INSTALLATION
  - A. Install office spaces ready for occupancy 15 days after date fixed in Notice to Proceed.

- B. Parking: Two hard surfaced parking spaces for use by Owner's Project Manager and Architect, connected to office by hard surfaced walk.
- C. Install office furnishings and equipment ready for use.
- D. Interconnect the Architect's computer and the OPM's computer to printers, copiers, scanners, and Fax and to the laser printer.
- E. Connect and test the video conferencing equipment. Consult Architect to arrange connectivity testing of both of the Architect's offices to the site equipment.

#### 3.4 MAINTENANCE AND CLEANING

- A. Provide weekly janitorial services for offices; periodic cleaning and maintenance for offices.
- B. Maintain approach walks to field office and storage/fabrication sheds free of mud, water, and snow.
- 3.5 REMOVAL OF TEMPORARY CONSTRUCTION FACILITIES
  - A. Restore existing facilities used during construction to original conditions. Restore permanent facilities used during construction to specified condition.
  - B. Clean and repair damage caused by installation or use of temporary work.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 01 60 00 PRODUCT REQUIREMENTS

# PART 1 - GENERAL

## 1.1 SUMMARY

- A. Definition of Terms
- B. Basic product requirements.
- C. General environmental requirements for products.
- D. Owner furnished products.
- E. Owner's proprietary products.
- F. Product delivery and handling requirements.
- G. Product storage and protection requirements.

## 1.2 RELATED REQUIREMENTS

- A. Section 01 25 13 PRODUCT SUBSTITUTION PROCEDURES:
- B. Section 01 81 13 SUSTAINABILITY REQUIREMENTS SUMMARY.
- C. Section 01 81 19 CONSTRUCTION INDOOR AIR QUALITY MANAGEMENT.
- D. Section 01 81 23 VOLATILE ORGANIC COMPOUND LIMITS.
- E. Section 01 91 13 BUILDING COMMISSIONING REQUIREMENTS.
- F. Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL: Procedural and administrative requirements for construction recycling.

## 1.3 DEFINITION OF TERMS

- A. "Products" is defined as new material, machinery, components, equipment, fixtures, and systems used in the Work. Products do not include machinery and equipment used for preparation, fabrication, conveying and erection of the Work.
- B. "Materials" are products that are shaped, cut, worked, mixed, finished, refined or otherwise fabricated, processed, or installed to form a part of the Work.
- C. "Equipment" is a product with operational parts, whether motorized or manually operated, that requires service connections such as wiring or piping.
- D. "Fasteners" include all products required for mechanical connections and include, but are not limited to: nails, screws, bolts, expansion bolts, chemical bolts, epoxy anchors, pins, powder-actuated devices, and similar fasteners, anchors, and connections.
- E. Definitions in this article are not intended to negate the meaning of other terms used in Contract Documents, including "specialties", "systems", "structure",

"finishes", "accessories", "furnishings", "special construction", and similar terms, which are self-explanatory and have recognized meanings in the construction industry.

#### 1.4 BASIC PRODUCT REQUIREMENTS

- A. General Product Requirements: Provide products that comply with the Contract Documents, that are undamaged and, unless otherwise indicated, that are new at time of installation.
  - 1. Where possible utilize materials harvested and manufactured regionally, within a 500-mile radius of the project site.
- B. To the fullest extent possible, provide products of the same kind, from a single source.
- C. Provide interchangeable components of the same manufacturer, for similar components.
- D. When the Contractor has the option of selecting two or more products, ensure that products selected shall be compatible with products previously installed or approved.
- E. Provide all products complete with all accessories, trim, finish, safety guards and other devices and details needed for a complete installation and for the intended use and effect.
- F. Galvanic Corrosion: Install materials in manner which will effectively isolate dissimilar metals which may potential for galvanic corrosion. Use non-absorptive dielectric material, isolation coatings, or other protective isolator approved by Architect.
  - 1. For non-humidity controlled environments, and all building shell components, the following applies:
    - a. For all fasteners, anchors, and connections, provide types of metal to prevent galvanic corrosion. Small anodic areas (fasteners) relative to the cathodic areas (field) should be avoided. Utilize same metal or more noble metals (cathodic) for fasteners and bolts.
      - 1) Apply corrosion-inhibiting pastes or compounds under heads of screws or bolts inserted into dissimilar metal surfaces whether or not the fasteners had been previously plated.
    - b. Use non-absorptive dielectric material, isolation coatings, or other protective isolator approved by Architect.
    - c. Seal faying edges to preclude the entrance of liquids.
- G. Fasteners, Anchors, and Connections: Provide all fasteners, anchors, and connections needed to safely, securely, and appropriately secure all Work permanently in place.
  - 1. General: The Contractor is solely responsible for the capacity, suitability, adequacy, and safety of all welded, fastened and anchored connections.
    - a. Comply with applicable code requirements regarding fastener selection and installation.
    - b. Provide at least two fasteners for each individual item being fastened.

- c. Utilize fastener manufacturer's published load tables for working loads to assist in determining fastener size and space. Do not use ultimate load capacity in determining fastener selections.
- d. Provide a minimum safety factor of 4.
- e. Select and utilize fasteners having minimum galvanic corrosion factor (refer to above Paragraph F.)
- f. Hydrogen embrittlement prevention:
  - Do not use high-strength and low-alloy fasteners which have been subjected to an acid pre-treatment (because they can become brittle and fail), utilize instead equivalent capacity and size bi-metal, stainless steel or high strength aluminum fasteners, as appropriate to the conditions and materials where being used.
  - 2) Utilize low-hydrogen electrodes for welding high-strength steels to prevent hydrogen embrittlement.
- 2. To permit the Contractor control over means and methods, some fastener conditions may not be fully defined in the Contract Documents. In particular, individual specification sections that require delegated independent engineering. In such instances the Contractor is fully responsible to determine method of fastening appropriate for each condition. The Contractor shall take into consideration substrate material(s) and product(s) being fastened, live and dead loading, and both atmospheric and visual exposure considerations. Contractor is responsible to determine fastener type, material, finish, size, diameter, length and spacing.
- 3. Torque structural fasteners as recommended by fastener manufacturer, or as otherwise specified in the Contract Documents.
- H. Permanent Labels and Nameplates:
  - 1. Restrictions:
    - a. Do not provide exposed-to-view labels, nameplates, or trademarks which are not required by code, or regulations.
    - b. Do not expose manufacturers, suppliers, or installer's name, logo, or trade names on normally visible surfaces.
    - c. Do not provide labels, nameplates or trademarks when individual specification sections specifically exclude them.
    - d. All exposed-to-view advertising and name-brand labels shall be fully removed without damage to substrate finish.
  - 2. Location for required labels: Required labels, approval plates and stamps shall be located on a concealed surface, or where required for observation after installation on accessible non-conspicuous surface.
  - 3. Data Plates: Provide permanent data plate on each item of service-connected or power-operated equipment.
    - a. Data Plate Information: Include manufacturer, model, serial number, date of manufacture, capacity, ratings, power requirements, and all other similar essential data.
    - b. Locate data plates on easily accessible surface that is inconspicuous in occupied spaces.

#### 1.5 GENERAL ENVIRONMENTAL REQUIREMENTS FOR PRODUCTS

- A. General: Comply with LEED Certification requirements and as specified herein. Prohibit the use of or incorporation into the work of materials which contain toxic, hazardous and harmful materials.
  - 1. Hazardous materials: Defined as pesticides, biocides, and carcinogens as listed by recognized authorities, such as the Environmental Protection Agency (EPA), the International Agency for Research on Cancer (IARC) or regulated under OSHA Hazard Communication Standard, 29 CFR 1910.1200.
  - 2. Harmful materials: Defined as materials which contain the presence of chemical, physical, or biological elements or agents which adversely affect human health or welfare; unfavorably alter ecological balances; or degrade the utility of the environment for aesthetic, cultural, or historical purposes.
  - 3. Owner restricted materials: Defined as all products to which the Owner has a reasonable objection because of its content, composition, properties, or characteristics.
- B. Vapors, Gases, Fumes, Odors:
  - 1. General: Comply with all state and federal VOC requirements. Where ever possible use non-VOC materials.
    - a. Limit use of products to the greatest extent possible which have "off-gassing", fumes, flammability, and other harmful characteristics.
      - 1) Prohibit use of products which contain substances that contribute significantly to the production of photochemical smog, tropospheric ozone, or poor indoor-air quality.
    - b. Limit use of ozone-depleting compounds to the greatest extent possible. An ozone-depleting compound is any compound with an ozone-depletion potential greater than 0.01 (CFC 11 = 1).
    - c. Use organic and biodegradable cleaners to the greatest extent possible.
  - 2. Do not install, use for installation, and use for cleaning those materials which may produce objectionable (to Owner and public) vapors, gases, fumes, odors, or similar conditions.
  - 3. Do not install or use products which may have possible chemical or biological reactions with other on-site materials.
- C. Toxicity of prefabricated wood products (composite wood and agrifiber products): Products shall contain no added urea-formaldehyde resins.
  - 1. Laminating adhesives used to fabricate on-site and shop-applied composite wood and agrifiber assemblies shall contain no added urea-formaldehyde resins.
- D. Adhesives: Provide adhesives approved by the manufacturer's of the products being adhered which are Low-VOC or non-VOC, non-flammable, water-proof after cured, odor free and comply with LEED certification requirements.
  - 1. Comply with requirements of Section 018123 VOLATILE ORGANIC COMPOUND LIMITS.

- E. Carpet systems: Provide products that comply with specified VOC limits specified under Section 018123 VOLATILE ORGANIC COMPOUND LIMITS, and additional Requirements specified under Section 09 68 00 Carpeting
- F. Interior Paints: Provide products that comply with specified VOC limits specified under Section 018123 VOLATILE ORGANIC COMPOUND LIMITS, and additional requirements 09 91 00 PAINTING.
- G. Sealants: Provide products that comply with regulated VOC limits. Refer to Section 07 92 00 JOINT SEALANTS, and as specified herein for additional requirements.
- H. Safety Data Sheets (SDS) {formerly Material Safety Data Sheets, MSDS: Obtain and maintain on-site record data sheets for each product brought onto the Site.
  - 1. Maintain an organized file of Material Safety Data Sheets at the job-site for quick reference.
  - 2. Furnish SDS for all finishes, paints, coatings, curing compounds, sealers, adhesives, mastics, waterproofing, dampproofing, sealants, cleaning chemicals, carpets, upholstery, fabrics and all similar products.
- I. Cleaning and maintenance products:
  - 1. Provide data on manufacturers' recommended maintenance, cleaning, refinishing and disposal procedures for materials and products utilized. These procedures are for final Contractor cleaning of the project prior to substantial completion and for provided materials and products as required by the specific specification sections.
    - a. Where chemical products are recommended for these procedures, provide documentation to indicate that no component present in the cleaning product at more than 1% of the total mass of the cleaning product is a carcinogen or reproductive toxicant as defined in the lists in this specification section.
    - b. For purposes of reporting, identification of product VOC contents shall not be limited to those regulated.
  - 2. Avoid cleaning products containing alpha-pinene, d-limonene or other unsaturated carbon double bond alkenes due to chemical reactions with ozone to form aldehydes, acidic aerosols, and ultra fine particulate matter in indoor air.
- J. Establish written Contractor's safety and emergency response procedures for safety precautions, accidents, emergency conditions, and clean-up methods.

## 1.6 OWNER'S PROPRIETARY PRODUCTS

- A. Owner's proprietary products: Under provisions of Massachusetts General Laws, Chapter 30, Section 39M(b) the Owner has determined that specific products shall be proprietary for 'sound reasons in the public interest'. This determination has been made under vote of the Owner, and has been recorded in writing for public record. The following products are designated as proprietary, equipment and fixture references are included in the individual specification sections:
  - 1. Door Hardware keying system and lock cylinders.
  - 2. Classroom door hardware.

- 3. Laminated security glass, Glass Type GL-13, and GL-23.
- 4. Automatic Temperature Controls.
- 5. Network Switches.
- 6. Access Control.
- 7. Closed Circuit TV.

## 1.7 OWNER FURNISHED PRODUCTS

- A. Owner Furnished Products: As provided in the General Conditions, the Owner will provide products by others under a separate agreements.
  - 1. Owner's responsibilities regarding Owner furnished products:
    - a. Arrange for and deliver Owner reviewed shop drawings, product data, and samples to Contractor.
    - b. Arrange and pay for product delivery to site.
    - c. On delivery, inspect products jointly with Contractor.
    - d. Submit claims for transportation damage, and replace damaged, defective, or deficient items.
    - e. Arrange for manufacturers' warranties, inspections, and service agreements.
  - 2. Contractor's responsibilities regarding Owner furnished products:
    - a. Review Owner reviewed shop drawings, product data, and samples to Contractor.
    - b. For Owner-Furnished, Contractor Installed (OFCI) Products: Receive and unload products at site, inspect for completeness or damage, jointly with Owner.
    - c. Handle, store, and provide temporary protection.
    - d. Repair or replace items damaged after receipt.
    - e. As required by this Contract, finish, install, and clean products.
    - f. Provide protection of installed work.
    - g. When not installed under this Contract, the Contractor shall coordinate Owner installed work with interfacing work of this Contract. The Contractor shall provide temporary protection and final cleaning of Owner installed products, except as directed otherwise.
  - 3. Items noted in Drawings as "Not in Contract" or "N.I.C.", identify work or products which either exist, or are furnished by Owner; such work requires coordination with the Work of this Contract and may even require installation by this Contractor.
- B. The Contractor has coordinating responsibility for Testing laboratory services as identified under Section 01 45 29 TESTING LABORATORY SERVICES and as specified under individual specification sections.

#### 1.8 PRODUCT DELIVERY AND HANDLING REQUIREMENTS

A. Transport and handle products in accordance with manufacturer's instructions and as specified in individual specification sections.

- 1. Packing: Arrange for the return of packing materials, such as wood pallets, where economically feasible.
- 2. Ductwork: All ductwork shall be sealed from time of manufacture, with seals intact upon delivery to construction site, and remain so, until ready for installation. Contractor is jointly responsible with HVAC subcontractor to ensure ducts are properly sealed and maintained.
  - a. Store ductwork in clean dry conditions and keep sealed while it is stored.
- B. Packaging: Deliver materials in recyclable or in reusable packaging such as cardboard, wood, paper, or reusable blankets, which will be reclaimed by supplier or manufacturer for recycling.
  - 1. General: Minimize packaging materials to maximum extent possible while still ensuring protection of materials during delivery, storage, and handling.
    - a. Unacceptable Packaging Materials: Polyurethane, polyisocyanurate, polystyrene, polyethylene, and similar plastic materials such as "foam" plastics and "shrink-fit" plastics.
    - b. Reusable Blankets: Deliver and store materials in reusable blankets and mats reclaimed by manufacturers or suppliers for reuse where program exists or where program can be developed for such reuse.
      - 1) Non-returnable containers should be donated to local and community organizations to the greatest extent possible to reduce quantity of disposed materials.
    - c. Pallets: Where pallets are used, suppliers shall be responsible to ensure pallets are removed from site for reuse or for recycling. Avoid use of virgin wood pallets whenever possible. It is preferable that pallets be manufactured from recycled wood and recycled plastic.
    - d. Corrugated Cardboard and Paper: Where paper products are used, recycle as part of construction waste management recycling program, or return to material's manufacturer for use by manufacturer or supplier.
    - e. Sealants, Paint, Primers, Adhesives, and Coating Containers: Return to supplier or manufacturer for reuse where such program is available.
  - 2. Purchase materials in bulk where possible. Take measures to avoid individual packaging for volume purchases.
- C. Labeling of plastics used for packaging: Plastic is marked by manufacturers for type of plastic material in accordance with the Society of Plastic resin codes. Maintain marks, or sort by manufacturer's resin codes for recycling purposes.
  - 1. Type 1: Polyethylene Terephthalate (PET, PETE).
  - 2. Type 2: High Density Polyethylene (HDPE).
  - 3. Type 3: Vinyl (Polyvinyl Chloride or PVC).
  - 4. Type 4: Low Density Polyethylene (LDPE).
  - 5. Type 5: Polypropylene (PP).
  - 6. Type 6: Polystyrene (PS).
  - 7. Type 7: Other. Use of this code indicates that the package in question is made with a resin other than the six listed above, or is made of more than one resin listed above, and used in a multi-layer combination.

- D. Schedule deliveries to avoid delays in installation of products, to minimize longterm storage, to prevent overcrowding of construction spaces and to limit potential damage to stored materials. Coordinate with installation to ensure minimum holding time for items that are flammable, hazardous, easily damaged, or sensitive to deterioration, theft and other losses.
- E. Promptly inspect shipments to assure that products comply with requirements, quantities are correct, and products are undamaged.
- F. Provide equipment and personnel to handle and store products by methods to prevent soiling, disfigurement, or damage.

## 1.9 PRODUCT STORAGE AND PROTECTION REQUIREMENTS

- A. Store and protect products in accordance with manufacturer's instructions and as specified in individual specification sections.
  - 1. Provide all necessary equipment and personnel to store products by methods to prevent soiling, disfigurement and damage.
  - 2. Avoid excessive material handling and potential product damage, locate storage areas convenient to work areas.
  - 3. Store and protect products with seals and labels intact and legible.
  - 4. Store and handle materials in a manner as to prevent loss from weather and other damage.
- B. For exterior storage of fabricated products, place on sloped supports, above ground.
- C. Provide off-site storage and protection when site does not permit on-site storage or protection.
  - 1. Cover products subject to deterioration with impervious sheet covering. Provide ventilation to avoid condensation.
  - 2. Store sensitive products in weather-tight, climate controlled enclosures.
  - 3. Prevent contact with material that may cause corrosion, discoloration, or staining.
- D. Store loose granular materials on solid flat surfaces in a well-drained area; prevent mixing with foreign matter.
- E. Arrange storage of products to permit access for inspection. Periodically inspect to assure products are undamaged and are maintained under specified conditions.
- F. Store heavy materials in locations and in a manner that will not damage or disfigure existing, or new construction.

## 1.10 MOLD PROTECTION OF PRODUCTS PRIOR TO INSTALLATION

- A. General:
  - 1. Keep building materials dry to prevent the growth of mold and bacteria, including, but not limited to: gypsum wallboard, wood, porous insulation, paper, and fabric.

- 2. Cover materials to prevent rain damage, and if resting on the ground, use spacers to allow air to circulate between the ground and the materials.
- 3. Thoroughly dry all water damaged materials within 24 hours from time of moisture damage. Materials that have been damp or wet for more than 24 hours shall not be incorporated into the Work.
  - a. Review moisture damaged materials for signs of mold and mildew, including any with moisture stains, from the site and properly dispose of them.
  - b. Replace water damaged and moldy materials with new, undamaged materials.

#### 1.11 CONSTRUCTION WASTE MANAGEMENT

- A. Source separation: Separate, store, protect, and handle at the site identified recyclable and salvageable waste products in order to prevent contamination of materials and to maximize recyclability and salvaging of identified materials. Refer to the Waste Management Requirements Plan specified under Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.
- B. Return: Set aside and protect misdelivered and substandard products and materials and return to supplier for credit.
- C. Reuse and Salvage: Set aside, sort, and protect separated products and materials for collection, re-use by Owner, as designed for re-use on-site, or designated for salvage by Owner's separate waste recycling contractor.
- D. Recycling: Arrange for timely pickups from the site or deliveries to recycling facility in order to prevent contamination of recyclable materials. Refer to the Waste Management Requirements and Plan specified under Section 01 74 19 - CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.

## PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 01 73 00 EXECUTION

## PART 1 - GENERAL

## 1.1 SUMMARY

- A. Examination of existing conditions and acceptance of conditions.
- B. Project preparation.
- C. Surveying and field engineering.
- D. Execution of the Work.
- E. Cutting and patching of in-place work
- F. Cleaning.
- G. Protecting installed work.

## 1.2 RELATED REQUIREMENTS

A. Section 01 74 19 – CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL: Special administrative and procedural requirements for the Project waste management and recycling activities

## 1.3 EXAMINATION OF AND ACCEPTANCE OF EXISTING CONDITIONS

- A. The Construction Manager, Trade Contractors and subcontractors shall inform themselves of existing conditions before submitting his bid, and shall be fully responsible for carrying out all work required to completely and properly execute the work of the Contract, regardless of the conditions encountered in the actual work. No claim for extra compensation or extension of time will be allowed on account of actual conditions inconsistent with those assumed, except those conditions described in the General Conditions.
- B. Prior to commencement of selective demolition work, inspect areas in which work will be performed. Photograph existing damage to structure surfaces, equipment, or to surrounding properties which could be misconstrued as damage resulting from selective demolition work; file with Architect prior to starting work.

## 1.4 SURVEYING AND FIELD ENGINEERING

- A. Employ a Land Surveyor or Professional Engineer registered in the Commonwealth of Massachusetts and acceptable to the Architect.
  - 1. Submit evidence of Surveyor's Errors and Omissions (E&O) Insurance coverage in the form of an Insurance Certificate.
- B. Examination.
  - 1. Verify locations of survey control points prior to starting work.
  - 2. Promptly notify Architect/Engineer of any discrepancies discovered.
- C. Survey Reference Points.

- 1. Construction Manager shall locate and protect survey control and reference points.
- 2. Control datum for survey is that established by Owner provided Survey.
- 3. Protect survey control points prior to starting site work; preserve permanent reference points during construction.
- 4. Promptly report to Architect/Engineer the loss or destruction of any reference point or relocation required because of changes in grades or other reasons.
- 5. Replace dislocated survey control points based on original survey control. Make no changes without prior written notice to the Architect.
- D. Survey Requirements.
  - 1. Provide field engineering services. Utilize recognized engineering survey practices.
  - 2. Prior to construction, verify the location and invert elevation at points of connection of sanitary sewer, storm sewer and water service piping.
    - a. The existence and location of underground utilities and construction indicated on Drawings as existing are not guaranteed. Before beginning sitework, verify the existence and location of underground utilities and other construction.
  - 3. Establish a minimum of 2 permanent bench marks on site, referenced to established control points. Record locations, with horizontal and vertical data, on Project Record Documents.
  - 4. Establish elevations, lines and levels. Locate and lay out by instrumentation and similar appropriate means:
    - a. Site improvements including pavements; stakes for grading, fill and topsoil placement; utility locations, slopes, and invert elevations.
    - b. Grid or axis for structures.
    - c. Building foundation, column locations, and ground floor elevations.
  - 5. Periodically verify layouts by same means.
- E. Surveys for Measurement and Payment
  - 1. Perform surveys to determine quantities of unit cost work, including control surveys to establish measurement reference lines. Notify Architect prior to starting work.
- F. Project Record Documents.
  - 1. As-built survey, progress submissions: Surveyor shall develop an as-built survey for the work-in-place. Copies of survey shall be submitted along with request for payments for foundation work, site utilities and paving work.
  - 2. Surveyor's log: Maintain a complete and accurate surveyor's log of control and other surveys, as required by Owner and authorities having jurisdiction. Make this log available for reference.
  - 3. Submit Final Property Survey and log under the provisions of Section 01 78 00 CLOSEOUT SUBMITTALS.

## 1.5 PROTECTION OF ADJACENT ELEMENTS

- A. Protect installed Work and provide special protection where called for in individual specification Sections.
- B. Protect existing facilities and adjacent properties from damage from construction and demolition operations. Provide temporary and removable protection for installed products and occupied areas.
- C. Protect finished floors, stairs, and other surfaces from traffic, dirt, wear, damage, or movement of heavy objects, by protecting with durable sheet materials. Coordinate with requirements under individual specification sections.
- D. Prohibit traffic or storage upon waterproofed or roofed surfaces. If traffic or activity is necessary, obtain recommendations for protection from waterproofing or roofing material manufacturer.
- E. Protect all existing landscape areas [not indicated to be cleared]. Do not deface, injure, or destroy trees or other plant life. Do not remove or cut trees or other plant life, without authorization from the Owner. Do not attach any anchorages, ropes, cables or guys to any trees scheduled to remain.
  - 1. Prohibit traffic from landscaped areas.
- F. Protect non-owned vehicles, stored materials, site and structures from damage.
- G. Refer to respective Sections for other particular protection requirements.
- 1.6 PROTECTION OF INTERIOR CONCRETE SLABS
  - A. No satisfactory chemical or cleaning procedure is available to remove petroleum stains from the concrete surface. Prevention is therefore essential for areas scheduled to receive concrete stains and sealers, specified under Division 3.
    - 1. All hydraulic powered equipment must be diapered to avoid staining of inplace concrete.
    - 2. No trade will park vehicles on the inside slab. If necessary to complete their scope of work, drop cloths will be placed under vehicles at all times.
    - 3. No pipe cutting machine will be used on the inside floor slabs.
    - 4. Steel will not be placed on interior slabs to avoid rust staining.
- 1.7 EXECUTION REQUIREMENTS FOR INSTALLATION, APPLICATION AND ERECTION
  - A. Inspection of conditions: The Installer of each component shall inspect the substrate and conditions under which Work is performed. Do not proceed until unsatisfactory conditions have been corrected.
  - B. Resource Efficiency of Materials:
    - 1. Use construction practices such as material reduction and dimensional planning that maximize efficient use of resources and materials.
      - a. Recheck measurements and dimensions, before starting installation.
    - 2. Provide materials that utilize recycled content to maximum degree possible without being detrimental to product performance or indoor air quality.

- 3. Where possible and feasible, provide for non-destructive removal and re-use of materials after their service life in this building.
- C. Manufacturer's instructions: Comply with manufacturer's installation instructions and recommendations, to the extent that they are more stringent than requirements in Contract Documents.
- D. Inspect material immediately upon delivery and again prior to installation Reject damaged and defective items.
- E. Install each component during weather conditions and project status that will ensure the best results. Isolate each part from incompatible material as necessary to prevent deterioration.
- F. Coordinate temporary enclosures with inspections and tests, to minimize uncovering completed construction for that purpose.
- G. Limiting exposures: Supervise operations to ensure that no part of construction, completed or in progress, is subject to harmful or deleterious exposure.
  - 1. Such exposures include, but are not limited to the following:
    - a. Excessive static or dynamic loading.
    - b. Excessive internal or external pressures.
    - c. Excessive weathering.
    - d. Excessively high or low temperatures or humidity.
    - e. Air contamination or pollution.
    - f. Water or ice.
    - g. Chemicals or solvents.
    - h. Heavy traffic, soiling, staining and corrosion.
    - i. Rodent and insect infestation.
    - j. Unusual wear or other misuse.
    - k. Contact between incompatible materials.
    - I. Theft or vandalism.
- H. Provide attachment and connection devices and methods necessary for securing each construction element. Secure each construction element true to line and level. Allow for expansion and building movement.
- I. Visual effects: Provide uniform joint widths in exposed Work. Arrange joints to obtain the best effect. Refer questionable choices to the Architect for decision.
- J. Mounting heights: Where mounting heights are not indicated, review heights with Architect, prior to commencement of Work.
- K. Cleaning and protection: During handling and installation, clean and protect construction in progress and adjoining materials in place. Apply protective covering where required to ensure protection from damage or deterioration at Substantial Completion.

L. Clean and maintain completed construction as often as necessary through the construction period. Adjust and lubricate operable components to ensure operability without damaging effects.

## 1.8 CUTTING AND PATCHING OF IN-PLACE WORK

- A. Scope: Construction Manager is responsible for coordination and quality of all cutting and patching work. Cutting and patching of the Work includes, but is not limited to:
  - 1. All cutting, altering, patching, and fitting as necessary for the Work to comply with the Contract Documents.
    - a. Make all products and their components of the Work fit together properly.
    - b. Fully integrate all cutting and patching, to present the visual appearance of an entire, completed, and unified project in compliance with the Contract Documents.
  - 2. Provide openings in elements of the Work, and the patching of same, for penetrations required by all trades, including but not limited to mechanical, plumbing, fire protection and electrical work.
    - a. Individual Trade Contractors are responsible for designated types of coring and drilling penetrations for piping, conduit, ducts and other penetrations.
  - 3. Uncover work to provide for installing, inspecting, or both, of ill-timed work;
  - 4. Remove and replace work not conforming to requirements of the Contract Documents or as otherwise determined to be defective.
  - 5. Patch and match all surfaces and products disturbed or damaged.
  - 6. Remove samples of in-place construction as specified for testing.
- B. Structural elements: Do not cut and patch structural elements in a manner that would reduce the load-carrying capacity or load deflection ratio. Always obtain written approval of the cutting and patching proposal before cutting and patching structural elements.
  - 1. Do not drill through structural beams, slabs or columns. Core drilling through concrete block walls and stair platforms must be approved by the Architect.
  - 2. Where cutting and patching involves adding reinforcement to structural elements, submit details and engineering calculations showing integration of reinforcement with the structure.
- C. Exposed elements: Employ appropriate tradesperson to perform cutting and patching for weather exposed and moisture resistant elements, and sight exposed surfaces.
- D. Penetrating elements: Fit work tight to pipes, sleeves, ducts, conduit, and other penetrations through surfaces. At penetrations of fire rated walls, partitions, ceiling or floor construction, completely seal voids with fire rated materials in accordance to applicable codes and regulations, and compatible to surrounding construction.
- E. Visual requirements: Do not cut and patch construction exposed on the exterior or in occupied spaces, in a manner that would, in the Architect's opinion, reduce the building's aesthetic qualities, or result in visual evidence of cutting and patching. Remove and replace Work cut and patched in a visually unsatisfactory manner.

- F. Operational and safety limitations: Do not cut and patch operating elements or safety components in a manner that would reduce their capacity to perform as intended, or would increase maintenance, or decrease operational life safety of the building when occupied.
- G. General requirements of cutting and patching:
  - 1. Submit written proposals to perform cutting and patching when cutting work affects the following:
    - a. Structural integrity of any element in the project.
    - b. Integrity of weather-exposed or moisture-resistant elements.
    - c. Aesthetic and visual qualities of exposed-to-view elements.
    - d. Work of Owner or work performed under separate Contract.
  - 2. Cutting: Cut in-place construction using methods least likely to damage elements of as-built construction.
  - 3. Coring and Drilling of holes incidental to work of individual sections shall be performed by the trade requiring the penetration, except as follows. The Construction Manager is responsible for performing the following:
    - a. Coring and Drilling of holes greater than 8 inches in diameter in concrete decks and slabs.
    - b. Core drilling in exterior wall and roof surfaces leading to, or from, the outside of the Building.
    - c. Coordination of all coring and drilling and resultant patches necessary for the completion of this Contract and for the quality and appearance of all patch Work in exposed-to-view finished materials.
  - 4. Refinish surfaces to match adjacent finish. For continuous surfaces, refinish to nearest intersection or natural break; for assemblies, refinish entire unit.

# 1.9 PROGRESS CLEANING AND DISPOSAL OF WASTE MATERIALS

- A. General: Maintain site in a clean and orderly condition. Maintain work and surrounding areas free of waste materials, debris, and rubbish; remove from site on a on-going basis through-out the term of construction.
  - 1. Adjacent Areas: Keep adjacent areas, neighboring properties, public ways, and all nearby areas clean and free of construction debris and dirt including wind blown debris.
  - 2. Trade Contractors are responsible for clean-up and removal of their own rubbish, debris, shipping materials and waste materials through-out the term of their work.
    - a. Trade Contractors are responsible to comply with requirements of Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.
  - 3. Construction Manager shall furnish dumpsters and provide general site cleaning services, except as explicitly specified otherwise under individual Sections of the Specifications.
- B. Control accumulation of waste materials and rubbish; periodically dispose of offsite. The Construction Manager shall bear all costs, including fees resulting from such disposal.

- C. Conduct cleaning and disposal operations to comply with local ordinances and antipollution laws. Comply with the requirements of Section 01 74 19 – CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.
  - 1. Do not burn or bury rubbish and waste materials on site.
  - 2. Do not dispose of volatile wastes such as mineral spirits, oil, or paint thinner in storm or sanitary drains.
  - 3. Do not dispose of wastes into streams or waterways.
  - 4. Comply with requirements of authorities having jurisdiction including, without limitation, requirements related to fire prevention, rodents, pests, vermin, waste storage, waste trucking, waste removal, waste disposal, street cleaning, truck tire cleaning, and other requirements.
- D. Clean interior areas prior to start of finish work and maintain areas free of dust and other contaminants during finishing operations.
- E. Maintain project in accordance with all local, Commonwealth of Massachusetts, and Federal Regulatory Requirements.
- F. Store volatile wastes in covered metal containers, and remove from premises daily.
- G. Prevent accumulation of wastes which create hazardous conditions.
- H. Provide adequate ventilation during use of volatile or noxious substances.
  - 1. Remove debris and rubbish from pipe chases, plenums, attics, crawl spaces, and other closed or remote spaces, prior to enclosing the space.
  - 2. Broom and vacuum clean interior areas prior to start of surface finishing, and continue cleaning to eliminate dust.
- I. Use only those materials which will not create hazards to health or property and which will not damage surfaces.
- J. Use only those cleaning materials and methods recommended by manufacturer of surface material to be cleaned.
- K. Execute cleaning to ensure that the buildings, the sites, and adjacent properties are maintained free from accumulations of waste materials and rubbish and windblown debris, resulting from construction operations.
- L. Provide on-site containers (dumpsters) for collection and containment of, waste materials, debris and rubbish.
- M. Construction Manager shall provide on-site containers (dumpsters) for collection and containment of, waste materials, debris and rubbish.
  - 1. Trash Barrels and Containers: Use containers with tightly fitting lids. Use only steel containers and lids when there is any evidence of rodent or pest activity.
- N. Remove waste materials, debris, and rubbish from site at least once weekly, and dispose off-site. Comply with NFPA 241 for removal of combustible waste.
- O. Handle material in a controlled manner with as few handlings as possible. Do not drop or throw materials from heights.

P. Schedule cleaning operations so that dust and other contaminants resulting from cleaning process will not damage surrounding surfaces.

## 1.10 SITE MAINTENANCE AND CLEANING

- A. Maintain traffic and parking areas in a sound condition, free of excavated material, construction equipment, products, mud, snow, and ice.
  - 1. Provide means of removing mud from vehicle wheels before entering public streets and Owner's parking areas and access.
- B. Maintain existing and permanent paved areas used for construction.
  - 1. If any street or private way shall be rendered unsafe by the Construction Managers operations, the Construction Manager shall make such repairs or provide such temporary ways or guards as shall be acceptable to the governing authority.
  - 2. Promptly repair breaks, potholes, low areas, standing water, and other deficiencies, to maintain paving and drainage in original, or specified, condition.

## 1.11 FINAL CLEANING

- A. Scheduling: Perform final cleaning immediately prior to the Architect's review of the project for issue of the Certificate of Substantial Completion.
  - 1. Re-clean all surfaces, materials and products of the Work immediately prior to Owner's occupancy of the Project.
    - a. Should the Owner occupy any portion of the Work prior to completion of the Contract, the responsibilities for interim and final cleaning shall be in accordance with the General Conditions.
- B. Qualifications: Commercial cleaning firm, with a minimum of 3 years experience specializing in the post-construction cleaning of facilities.
- C. Protection: During the operation of final cleaning, protect surrounding materials and finishes against undue damage by the exercise of reasonable care and precautions. Clean, or repair all products and surfaces which are soiled or otherwise damaged by Work of this Section, to match original profiles and finishes. Materials and finishes which cannot be cleaned, or repaired shall be removed and replaced with new work in conformance with the Contract Documents.
- D. General cleaning requirements:
  - Control accumulation of waste materials and trash. Recycle or dispose of offsite at intervals approved by the Owner and in compliance with waste management procedures specified in Section 01 74 19 – CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.
  - 2. Remove from the job site all tools, surplus materials, equipment, scrap, debris, and waste.
  - 3. Remove all advertising matter and temporary instructional material from exposed surfaces throughout.
  - 4. Use only methods and cleaning materials which are compatible with and as recommended by the manufacturer of the material being cleaned.

- 5. Finished surfaces: Remove paint smears, spots, marks, dirt, mud and dust and similar disfigurement created by the Work, from all exposed to view existing or new interior and exterior finished surfaces.
- 6. Polished surfaces: Apply the polish recommended by the manufacturer of the material being polished.
- 7. Cleaning Materials: Only non-hazardous cleaning materials shall be used in the final cleanup.
- E. Waste Management and Recycling during Final Cleaning:
  - Recycle, salvage, and return construction and demolition waste from Project in accordance with requirements in Section 01 74 19 – CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.
  - 2. Arrange for pick-up of salvageable materials in accordance with the Waste Management Plan.
  - 3. Disposal Operations: Promptly and legally transport and dispose of all trash. Do not burn, bury, or otherwise dispose of trash on the Project site.
- F. Exterior building surfaces:
  - 1. Visually inspect exterior surfaces and remove all traces of soil, waste materials, smudges, and other foreign matter.
  - 2. Remove all traces of splashed materials from adjacent surfaces.
  - 3. If necessary to achieve a uniform degree of cleanliness, hose down the exterior of the structure.
  - 4. In the event of stubborn stains not removable with water, the Architect may require light sandblasting or other cleaning at no additional cost to the Owner.
  - 5. Concrete: Clean exposed concrete free of all foreign matter. If, in the opinion of the Architect, further cleaning of specific areas is required, they shall be scrubbed with water or other cleaning agents. Acid cleaners shall not be used, except as may otherwise specifically permitted in the trade sections.
- G. Bright metal: Clean metal surfaces, hardware, fixtures, appliances, equipment, and similar items free of all foreign matter. As required, lightly scrub specific stains with clean water, mild soap, and soft rags, thoroughly rinsed and wiped with clean, soft white rags. Do not use abrasive cleaners.
- H. Glass: Replace broken, chipped and defective glass. Remove from glass: stains, spots, marks, paint smears; dirt and foreign materials. Clean and polish both surfaces of all interior and exterior glass. Clean and polish mirrors.
- I. Carpet: Vacuum clean carpet and remove all spots and stains.
- J. Hardware: Clean and polish finished hardware, remove marks, stains, scratches and blemishes.
- K. Tile: Clean and polish floor and wall tile, remove grout film and excess grout.
- L. Woodwork: Dust and clean architectural millwork, and finish woodwork items, remove all stains, spots, and foreign matter using methods and cleaning agents which will not harm the various finishes.
- M. Site: Sweep exterior paved surfaces broom clean; rake clean unpaved surfaces.

- N. Equipment: Thoroughly clean all items of mechanical and electrical equipment; remove excess oils and grease from exposed surfaces.
  - 1. Clean permanent filters and replace disposable filters if ventilating units were operated during construction.
  - 2. Clean ducts, blowers and coils, if units were operated without filters during construction.

## 1.12 BUILDING FLUSH-OUT

- A. Sequencing: Complete all interior finish material installation no less than 14 calendar days prior to Substantial Completion to allow for building flush out. Construction Manager shall submit notification to the Architect when all interior finish material installation is complete, highlighting the date of completion.
- B. Building Flush-Out: Comply with Commissioning and LEED requirements.
  - 1. At completion of construction (per LEED IEQc3.2, Option 1, Path 1), perform building flush-out by supplying a total air volume of 14,000 cubic feet of outdoor air per square foot of floor area while maintaining an internal temperature of at least 60° F and relative humidity no higher than 60%.
    - a. When touch-up work is performed, Construction Manager shall provide temporary construction ventilation during installation and extend building flush-out by a minimum of 4 days after touch-up installation is complete.
    - b. Construction Manager shall return ventilation system to normal operation following flush-out period to minimize energy consumption.
    - c. Construction Manager shall replace all outside air filtration media prior to occupancy. Filtration media shall have a MERV of 13 as determined by ASHRAE 52.2-1999.
  - 2. If occupancy is desired prior to completion of the flush-out, (per LEED IEQc3.2, Option 1, Path 2) for designated spaces to be occupied: supply a minimum 3,500 cubic feet of outdoor air per square foot of floor area to be occupied. Once the space is occupied, it must be ventilated at a minimum rate of 0.30 cubic feet per minute (cfm) per square foot of outside air or the design minimum outside air rate determined in LEED IEQ Prerequisite 1: *Minimum IAQ Performance*, whichever is greater. During each day of the flush-out period, ventilation must begin a minimum of 3 hours prior to occupancy and continue during occupancy, while maintaining an internal temperature of at least 60° F and relative humidity no higher than 60%. These conditions must be maintained until a total of 14,000 cubic feet per square foot of outside air has been delivered to the space.
- C. Construction Manager's option to building flush out shall be to Conduct IAQ testing per LEED IEQc3.2, Option 2 after construction ends and prior to occupancy. Use testing protocols consistent with the EPA *Compendium of Methods for the Determination of Air Pollutants in Indoor Air* and as additionally detailed in the LEED Reference Guide for Green Interior Design and Construction, 2009 Edition.
  - 1. Conduct air sample testing:
    - a. All measurements must be conducted prior to occupancy, but during normal occupied hours, with the building ventilation system started at the normal daily start time and operated at the minimum outside air flow rate for the occupied mode throughout the test.

- b. All interior finishes must be installed, including but not limited to millwork, doors, paint, carpet and acoustic tiles. Movable furnishings such as workstations and partitions must be in place.
- c. The number of sampling locations will depend on the size of the building and number of ventilation systems. For each portion of the building served by a separate ventilation system, the number of sampling points must not be less than 1 per 25,000 square feet or for each contiguous floor area, whichever is larger. Include areas with the least ventilation and greatest presumed source strength.
- d. Air samples must be collected between 3 and 6 feet from the floor to represent the breathing zone of occupants, and over a minimum 4-hour period.
- 2. Contaminant Concentration Levels: For each sampling point where the maximum concentration limits specified herein below are exceeded, conduct an additional flush-out with outside air and retest the noncompliant concentrations. Repeat until all requirements have been met. When retesting noncompliant building areas, take samples from the same locations as in the first test.
  - a. The following contaminant concentration levels shall not be exceeded.
    - 1) Formaldehyde: 27 parts per billion.
    - 2) Particulates (PM10): 50 micrograms per cubic meter.
    - 3) Total volatile organic compounds: 500 micrograms per cubic meter.
    - 4) 4-Phenlcyclohexene (4-PCH): 6.5 micrograms per cubic meter.
    - 5) Carbon monoxide: 9 parts per million, and no greater than 2 parts per million above outdoor levels.

# 1.13 PROTECTING INSTALLED WORK

- A. Protect all built, and in-place Work. In addition to requirements specified elsewhere, the Construction Manager shall protect all installed work from subsequent damage or deterioration from construction activities, and atmospheric damage until Owner's Substantial Completion and occupancy precludes the need for protection activities. No attempt is made in this Section to list all elements requiring protection or to describe how each element will be protected. It is the responsibility of the Construction Manager to determine for itself the scope and nature of protection required.
  - 1. Protection of some products/building elements may be required to remain in place for a large portion duration of the project. As such, materials should be installed to provide adequate protection throughout the full extent of construction activities. Repair or reinstall protection throughout the duration of construction as required.
- B. Finish Products: Some finishes may need to be physically isolated from construction operations by means of protective barriers and coverings.
  - 1. General: After installation, provide coverings to protect products from damage due to traffic and construction operations. Replace protective coverings which may become wet, torn, or ineffective. Remove coverings when no longer needed.
  - 2. Doors, door frames and hardware: Protect from damage due to traffic and construction operations.

- 3. Floor and Finished Surfaces Protection: Protect against construction traffic, rolling loads, static loads, damage from material movement and storage, or similar causes of damage.
- 4. Walls: Protect from impact, dents, marks, water damage, and similar damage.
- 5. Glass: Protect from damage including etching and staining. Keep glass clean.
- 6. Protect products sensitive to water damage from becoming wet.
- 7. Protect products sensitive to ultra-violet exposure and atmospheric exposure by limiting exposure to within limits recommended by respective product manufacturer.
- 8. Protect products from biological growth, molds and mildew.
- 9. Protect products from rodents and other animals, birds and insect damage.
- C. Roofing and waterproofing systems: Protect and isolate from traffic and construction operations. Protect from chemicals. Work and traffic directly upon roofing and waterproofing is prohibited, provide temporary walkways and platforms.
- D. General Protection from chemicals:
  - Cover adjacent surfaces with materials that are proven to resist chemical cleaners selected for Project unless chemicals being used will not damage adjacent surfaces. Use covering materials that contain only waterproof, UVresistant adhesives. Apply masking agents to comply with manufacturer's written instructions. Do not apply liquid masking agent to painted or porous surfaces. When no longer needed, promptly remove masking to prevent adhesive staining.
  - 2. Do not clean surfaces during winds of sufficient force to spread cleaning solutions to unprotected surfaces.
  - 3. Neutralize and collect alkaline and acid wastes and dispose of off-site.
  - 4. Dispose of runoff from chemical operations by legal means and in a manner that prevents soil erosion, undermining of paving and foundations, damage to landscaping, and water penetration into building interiors.
- E. Save plastic coverings. At completion of Project, reuse if practical; if not, then recycle if local market exists.

#### PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

### Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT

## PART 1 - GENERAL

### 1.01 PROVISIONS INCLUDED

- A. The Conditions of the Contract and Division 1, General Requirements, apply to the work under this Section.
- B. Attention of the Contractor and this Subcontractor is drawn to provisions of the Contract Documents regarding the responsibility of all bidders to visit and inspect the site, including the existing building, and to base all bids on conclusions drawn from such inspections.

## 1.02 SCOPE OF WORK

- A. This Section specifies administrative and procedural requirements for the Contractor's implementation of waste management controls and systems for the duration of the Work.
  - 1. Masonry subcontractor is responsible for waste management of masonry work.
  - 2. Roofing and flashing subcontractor is to be responsible for waste management of roofing and flashing work.
- B. Develop and implement a waste management plan compliant with the requirements of LEED-NC v4 MR prerequisite Construction and Demolition Waste Management Planning and MR credit Construction and Demolition Waste Management.

# 1.03 INTENT

- A. Sustainable Design Intent: Comply with project requirements intended to achieve certification, measured and documented according to the LEED v4 Green Building Rating System, of the US Green Building Council.
- B. The Owner and Architect have established that this Project shall generate the least amount of waste practical and that processes that ensure the generation of as little waste as possible due to error, poor planning, breakage, mishandling, contamination, or other factors shall be employed.
- C. Of the waste that is generated, as many of the waste materials as economically feasible shall be reused, salvaged, or recycled. Waste disposal in landfills shall be minimized to the greatest extent practical.
- D. With regard to these goals the Contractor shall develop, for the Architect's review, a Waste Management Plan for this Project.
  - 1. Each Subcontractor shall be responsible for segregating his own waste into different dumpsters as directed by the Contractor. OR C + D waste materials will be collected on site in commingled containers and sorted off site.
  - Contractor shall be responsible for ensuring that debris will be disposed of at appropriately designated licensed solid waste disposal facilities, as defined by MGL Chapter 111, Section 150A.

## 1.04 SUBMITTALS

- A. Waste Management Plan: Within 21 calendar days after receipt of Notice to Proceed, the Contractor shall provide a compliant Construction Waste Management Plan including:
  - Identify a minimum of five materials target for diversion, (structural and non-structural).
  - Determine and document the estimated percentage of the overall waste that these materials represent. Divert 75% and Four Material Streams REQUIRED.
  - Document if these materials will be site separated or commingled and sorted off site.
  - Describe the diversion strategies.
  - Identify the locations as to where the materials will be taken include recycling facilities, sorting facilities and landfills. Include the following:
  - Landfill Options: The name of the landfills where the non-recyclable Construction and Demolition waste will be taken to be disposed of, applicable tipping fees and the projected cost of disposing of the Project waste in landfills
  - Off-Site Sorting: The name of off site sorting facilities to receive commingled demolition and construction debris collected in mixed materials containers on site.
  - If sorted off site identify the sorting facilities and how the materials will be processed

NOTE: Alternative daily cover (ADC) does not qualify as material diverted from disposal. Landclearing debris is not considered construction, demolition, or renovation waste that can contribute to waste diversion.

- B. Landfill Certification: Provide a statement of verification that the landfills proposed for use are licensed for types of waste to be deposited and have sufficient capacity to receive the estimated waste from this project
- C. For co-mingled materials collected in mixed containers on site and sorted off-site the following documentation must be provided:
  - 1. For each container: A detailed breakdown of the weight of each material after sorting, including materials diverted to landfills
  - AND/OR Provide the sorting facilities annual average recycling rate for EACH facility where off-site sorting takes place. Additionally, provide documentation that the facility is State regulated.

NOTE: Co-mingled waste may be considered only one material stream unless the facility can provide diversion rates for specific materials.

- D. Recycled, and Salvaged Materials: Provide a list of each materials proposed to be recycled, salvaged or diverted from landfill during the course of the Project. Include anticipated volumes for a minimum of five of the following and any additional items:
  - 1. Cardboard and paper

- 2. Clean dimensional Wood (free from nails and screws, etc)
- 3. Concrete and slurry wall materials
- 4. Brick/Masonry
- 5. Asphalt
- 6. Metals including framing, banding, stud trim, ductwork, piping, rebar, roofing, other trim, steel, iron, galvanized sheet steel, stainless steel, aluminum, copper, zinc, lead, brass, and bronze.
- 7. Gypsum Board
- 8. Mechanical and Electrical equipment
- 9. Building components that are removed intact during demolition
- 10. Glass
- 11. Packing materials
- 12. Beverage Containers
- E. Meetings: A description of the regular meetings to be held to address waste management
- F. Procedures for Materials Handling: Provide a description of the means by which any waste materials and/or collection containers identified above will be protected from contamination, and a description of the means to be employed in recycling the above materials consistent with requirements for acceptance by designated facilities.
- G. Transportation: Provide a description of the means of transportation of the recyclable materials identify if materials will be site-separated and self-hauled to designated centers, or whether mixed materials will be collected by a waste hauler and removed from the site for off-site sorting
- H. Waste Management Progress Reports to be submitted concurrent with each monthly Application for Payment. Provide a written Waste Management Progress Report and updated tracking spreadsheet
- I. Waste Management Final Report: Prior to Substantial Completion, submit a written Waste Management Final Report summarizing the types and quantities of materials recycled and disposed of under the Waste Management Plan. Include the name and location of disposal facilities. Quantity may be measured by either weight or volume; be consistent in calculations. Include the following:
  - 1. Material category.
  - 2. Generation point of waste.
  - 3. Total quantity of waste, by weight.
  - 4. Quantity of waste salvaged, both estimated and actual.
  - 5. Quantity of waste recycled, both estimated and actual.
  - 6. Total quantity of waste recovered (salvaged plus recycled).
  - 7. Total quantity of waste recovered (salvaged plus recycled) as a percentage of total waste.
- J. Other Submittals:
  - 1. Records of Donations: Indicate receipt and acceptance of salvageable waste donated to individuals and organizations. Indicate whether organization is tax exempt.
  - 2. Records of Sales: Indicate receipt and acceptance of salvageable waste sold to individuals and organizations. Indicate whether organization is tax exempt.

- 3. Recycling and Processing Facility Records: Indicate receipt and acceptance of recyclable waste by recycling and processing facilities licensed to accept them. Include manifests, weight tickets, receipts, and invoices.
- 4. Landfill and Incinerator Disposal Records: Indicate receipt and acceptance of waste by landfills and incinerator facilities licensed to accept them. Include manifests, weight tickets, receipts, and invoices.

## 1.05 CONTRACTORS

- A. Contractor may subcontract work of this Section to a sub-contractor specializing in recycling and salvaging of construction waste.
  - 1. Institution Recycling Network, 7 South State Street, Suite 2, Concord, NH 03301; tel. 866-229-1962
  - 2. Waste Solutions, Inc., 965 Plain Street, Marshfield, MA 02050; tel. 781-844-1476
  - 3. Eco-One Solutions, 18 Glenwood Street, Natick MA, 01760; tel. 978.270.8950
  - 4. Or equal as approved by the Architect.
- B. Gypsum Wallboard Recycling: New, paper-faced gypsum wallboard scrap (cuts from construction not demolition waste) generated at project shall be recycled by Gypsum Recycling America, LLC. Keep scrap dry. Contact Gypsum Recycling America at 1.866.9.GYPSUM (1.866.949.7786) or jw@gypsumrecycling.us, to coordinate recycling efforts.
- C. Acoustical Ceiling Panel Recycling: Demolition and construction waste pulpable mineral fiber ceiling panels may be recycled by Armstrong World Industries. Contact Armstrong at 1-877-ARMSTRONG (1-877-276-7876) or visit www.armstrong.com to coordinate recycling efforts, apply for product approvals, and receive reclamation procedure requirements.

#### PART 2 - PRODUCTS

Not Used.

#### PART 3 - EXECUTION

#### 3.01 RECYCLING

- A. Metal, including but not limited to aluminum stairs, structural beams and sections, and reinforcing steel shall be recycled.
- B. Wood that is not painted and does not contain preservatives (i.e. creosote, arsenic, and chromiumcontaining preservatives) shall be segregated and recycled.
- C. Refer to the Massachusetts Recycling Directory available at the Massachusetts State Bookstore (617-727-2834) in the State Capitol Building for recycling operations within the State.

#### 3.02 WASTE MANAGEMENT PLAN IMPLEMENTATION

A. Manager: The Contractor shall designate an on-site person responsible for instructing workers and overseeing and documenting results of the Waste Management Plan for the Project

- B. Distribution: The Contractor shall distribute copies of the Waste Management Plan to the Job Site Foreman, each Subcontractor, the Owner and the Architect.
- C. Instruction: The Contractor shall provide on-site instruction of appropriate separation, handling, and recycling, salvage, reuse, and return methods to be used by all parties at the appropriate stages of the Project
- D. Separation Facilities: The Contractor shall lay out and label a specific area to facilitate separation of materials for recycling, salvage, reuse, and return. Recycling and waste bin areas are to be kept neat and clean and clearly marked in order to avoid contamination of materials. Location shall be acceptable to the Architect.
- E. Hazardous Wastes: Any unforeseen hazardous wastes shall be separated, stored, and disposed of according to local regulations and as directed by the Owner.

End of Section

# THIS PAGE INTENTIONALLY LEFT BLANK DO NOT REMOVE

# Section 01 75 00 STARTING AND ADJUSTING

# PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Testing, adjusting, and balancing.
- B. Operation, maintenance, and service.

## 1.2 TESTING, ADJUSTING, AND BALANCING

- A. General: Adjust operating products and equipment to ensure smooth and unhindered operation.
  - 1. Contractor is advised that testing and balancing agents may be required during commissioning activities or as may be additionally directed by Architect/Engineer.
- B. Contractor will employ services of an independent firm to perform testing, adjusting and balancing. Submit to Owner at least three qualified testing firms for Owner's review and acceptance.
- C. Trade Contractors under Division 21 Fire Suppression, Division 22 Plumbing and Division 23 Heating, Ventilating and Air Conditioning are all responsible for primary system testing and balancing as specified under their respective Sections. General Contractor will be required to coordinate these services.
- D. The independent firm will perform services specified under Division 21 Fire Suppression, Division 22 - Plumbing, and Division 23 - Heating, Ventilating, and Air Conditioning.
- E. Reports will be submitted by the independent firm to the Architect/Engineer indicating observations and results of tests and indicating compliance or non-compliance with specified requirements and with the requirements of the Contract Documents.

#### 1.3 AIR QUALITY TESTING

A. Air quality testing: The Owner reserves the right to employ the services of an independent testing agency to perform air quality testing. Testing will occur prior to Contractor's request for inspection for Substantial Completion. The intent of testing is to certify that the building is "Clear" of airborne contaminants.

#### 1.4 OPERATION, MAINTENANCE, AND SERVICE

- A. Coordinate schedule for start-up of various equipment and systems.
- B. Notify Architect/Engineer and Owner 7 days prior to start-up of each item.
- C. Verify that each piece of equipment or system has been checked for proper lubrication, drive rotation, belt tension, control sequence, or other conditions which may cause damage.

- D. Verify that tests, meter readings, and specified electrical characteristics agree with those required by the equipment or system manufacturer.
- E. Verify wiring and support components for equipment are complete and tested.
- F. Execute start-up under supervision of responsible Contractors' personnel in accordance with manufacturers' instructions.
- G. When specified in individual specification Sections, require manufacturer to provide authorized representative to be present at site to inspect, check and approve equipment or system installation prior to start-up, and to supervise placing equipment or system in operation.
- H. Submit a written report in accordance with Section 01 77 00 CLOSEOUT PROCEDURES that equipment or system has been properly installed and is functioning correctly.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

# Section 01 77 00 CLOSEOUT PROCEDURES

# PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Closeout of incomplete work (punch list) requirements.
- B. Closeout procedures.
- C. Conferences occurring after Substantial Completion.

## 1.2 RELATED REQUIREMENTS

- A. Section 01 78 00 CLOSEOUT SUBMITTALS: Requirements for project record documents.
- B. Section 01 78 36 WARRANTIES: Administrative and procedural requirements for warranties, guarantees and bonds.

#### 1.3 PUNCH LIST REQUIREMENTS AND PROCEDURES

- A. Definitions:
  - 1. Contractor's Punch List: Complete list of incomplete and incorrect Work prepared by the Contractor prior to request of Architect's inspection for Certification of Substantial Completion. As a minimum the List shall include the following information for each work item:
    - a. Location identification organized by Building, Area, Room Number, or combination thereof as appropriate to project.
    - b. Clear identification of each incomplete work item, including all subcontractor's work.
    - c. Estimated value of each incomplete work item.
    - d. A short statement of why work is not complete.
    - e. Identify subcontract responsibility, as appropriate to each item.
  - 2. Architect's Punch List: A list of incomplete and incorrect Work prepared by the Architect, which modifies the Contractor's Punch List, following review and acceptance of the Contractor's Punch List.
- B. Pre-Closeout requirements: Prior to requesting initial Architect's inspection for Certification of Substantial Completion, submit to the Architect a full and complete list of all incomplete work items (Contractor's Punch List).
- C. Punch list procedures at Substantial Completion:
  - 1. Architect will review submitted Contractor's Punch List and determine whether it is suitable to proceed with the Substantial Completion Process.
    - a. If the Architect determines that the amount of completed work is insufficient to be considered for Substantial Completion, the Architect will not proceed with the Punch List process until sufficient completion of the Project is achieved.

- b. The Architect will review the Contractor's Punch List and if the Architect determines that it does not reflect proper identification of the incomplete and incorrect work, he/she will request a revision and resubmission of the Contractor's Punch List.
- c. If the Architect determines that the amount of work indicated on the Contractor's Punch List is excessive, the Architect will suspend its review until the scope of work identified in the Contractor's Punch List is reduced to a level satisfactory to the Architect.
- d. When the Architect reviews and accepts the Contractor's Punch List as being an accurate reflection of incomplete and incorrect work; the Architect will prepare and issue to the Contractor the "Architect's Punch List".
  - 1) The "Architect's Punch List" will be based on the Contractor's Punch List with modifications and additions as may be required.
  - 2) The "Architect's Punch List" includes work which must be completed and corrected prior to final completion.
- 2. Upon receipt of the "Architect's Punch List", the Contractor shall immediately distribute the list to all subcontractors.
- D. Completion of Punch List Work: Make reasonable efforts to ensure that all "Architect's Punch List" items are completed or corrected within 14 calendar days from the date of the Architect's Punch List" or within the Contract Time, whichever comes first.
- E. Architect's Final Inspection and review of Punch List Work:
  - 1. After Contractor certification that all Punch List Work has been properly completed the Architect will then perform the Final Inspection.
    - a. Incomplete Items: If the Architect discovers any incomplete or incorrect "Architect's Punch List" items or any other deficiency in the work, the Architect will prepare a "Revised Punch List" which may also include other incomplete Contract requirements such as record documents, owner's operation and maintenance manuals, warranties, and other Contract requirements. Architect's site reviews of the Work for this "Revised Punch List" and any subsequent revised Punch Lists shall be performed as additional service to Owner, back-charged to the Contractor.
    - b. The Architect may assign a dollar value for each item of incomplete or incorrect work remaining.
- F. Additional Inspections and related additional services fee: The Architect and the Architect's consultants will provide two site inspections, one at Substantial Completion, and one to confirm that the "Architect's Punch List" has been completed.
  - "Revised Punch List: If the Architect prepares and issues a "Revised Punch List: because of the Contractor's failure to complete the Work, then the Owner shall compensate the Architect and the Architect's consultants for their additional services and additional inspections. The payment for additional services and inspections will be back-charged to Contractor. The Owner will deduct the amount of the Architect's additional services fee from final payment to the Contractor by Change Order.

## 1.4 CLOSEOUT PROCEDURES - SUBSTANTIAL COMPLETION

- A. Prior to requesting inspection for certification of Substantial Completion, complete the following:
  - 1. On Application for Payment, show 100 percent completion for portions of work claimed as substantially complete.
    - a. Submit list of incomplete items (Punch List), value of incomplete work, and reasons work is not complete.
  - 2. Obtain evidence of compliance with requirements of governmental agencies having jurisdiction including, but not necessarily limited to:
    - a. Certificate of Final Inspections, "signed off" by authorities having jurisdiction.
    - b. Certificate of Occupancy.
  - 3. Submission of product and installation warranties, workmanship bonds, maintenance agreements, installer certifications and similar documents specified in individual sections.
  - 4. Submission of test/adjust/balance reports.
  - 5. Change-over permanent locks and transmit keys to the Owner.
  - 6. Remove temporary facilities and services that are no longer required.
  - 7. Remove mock-ups, field samples and similar items.
  - 8. Complete final cleaning, including repair and restoration, or replacement of damaged Work.
  - 9. Remove surplus materials, rubbish and similar elements.
  - 10. Application for reduction of retainage.
  - 11. Consent of Surety.
  - 12. Advise the Owner of the change-over in security provisions.
  - 13. Notification of shifting insurance coverage.
  - 14. Final progress photographs.
- B. Within 2 weeks after receipt of the notice of Substantial Completion from the Construction Manager , the Architect will inspect to determine status of completion.
  - 1. Should the Architect determine that the Work is not substantially complete:
    - a. The Architect will notify the Construction Manager in writing, stating the reasons therefore.
    - b. The Contractor shall remedy the deficiencies and send a second written notice of Substantial Completion to the Architect, requesting reinspection.
- C. When the Architect concurs that the Work is substantially complete:
  - 1. The Architect will prepare AIA Document G 704 CERTIFICATE OF SUBSTANTIAL COMPLETION, in accordance with the requirements of the GENERAL CONDITIONS and SUPPLEMENTARY CONDITIONS, accompanied by the Contractor's list of items to be completed or corrected, as verified by the Architect.
  - 2. The Architect will submit the Certificate to the Owner, and to the Contractor, for their written acceptance of the responsibilities assigned to them in the Certificate.

#### 1.5 CLOSEOUT PROCEDURES - FINAL ACCEPTANCE

- A. Prior to requesting inspection for certification of Final Acceptance and final payment, perform the following:
  - 1. Completion of incomplete Work. Submit a copy of the final inspection list stating that each item has been completed or otherwise resolved for acceptance.
  - 2. Prove that all taxes, fees and similar legal obligations have been paid.
  - 3. Submit final payment requests with release of all liens, and supporting documentation.
  - 4. Provide written assurances that all unsettled claims are in the process of and will be resolved.
  - 5. Submit final meter readings for utilities, a record of stored fuel, and similar data, taken on date of Substantial Completion.
  - 6. Submit updated final statement, including accounting for final additional changes to the Contract Sum. Show additional Contract Sum, additions and deductions, previous Change Orders, total adjusted Contract Sum, previous payments and Contract Sum due.
  - 7. Submit consent of surety to Final Payment.
  - 8. Submit evidence of continuing insurance coverage complying with insurance requirements.
  - 9. Transmit certified property survey.
  - 10. Remove remaining temporary facilities and services.
  - 11. Deliver to Owner and obtain receipts for:
    - a. Operation and Maintenance Manuals for items so listed in individual Sections of the Specifications, and for other items when so directed by the Architect.
    - b. Project Record Documents (as-builts), including CAD format drawings.
    - c. Warranties and bonds specified in individual Sections of the Specifications.
    - d. Keys and keying schedule.
    - e. Spare parts and materials extra stock.
    - f. Pest Control Inspection Report.
    - g. List of subcontractors, service organizations, and principal vendors, including names, addresses, and telephone numbers where they can be reached for emergency service at all times including nights weekends, and holidays.
  - 12. Submit Certification stating Work has been inspected for compliance with the Contract Documents.
  - 13. Submit Certification stating equipment and systems have been tested in presence of Owner's representative and are fully operational.
  - 14. Submit Certification stating that Work is 100 percent complete and ready for final inspection.
- B. Within 2 weeks after receipt of the request for Final Acceptance from the Contractor, the Architect will inspect to determine status of completion.

- 1. Should the Architect determine that the Work is incomplete or defective:
  - a. The Architect will notify the Contractor in writing, stating the reasons listing the incomplete or defective work.
  - b. The Contractor shall take immediate steps to remedy the deficiencies and send a second written notice of request for Final Acceptance to the Architect.
  - c. Costs relative to the Architects re-inspection due to failure of Work to comply with claims made by the Contractor, will be compensated by the Owner, who will deduct the amount of such compensation from the Final Payment due to the Contractor.
- C. After the Architect finds the Work acceptable, the Architect will review the Final Close-out submittals.
- D. Application for Final Payment: Submit Application for Final Payment in accordance with procedures and requirements of the General Conditions and Supplementary Conditions.
  - 1. The Architect will prepare a Final Change Order, reflecting approved adjustments to the Contract Sum not previously made by other Change Orders.

#### 1.6 CONFERENCES AFTER SUBSTANTIAL COMPLETION

- A. The Owner reserves the right to call for conferences commencing with the date of Substantial Completion and continuing for one year thereafter, for purposes of inspecting the Work and to plan correction of any deficiencies or failures discovered during this period.
  - 1. Attendance is required by Construction Manager's Project Manager, Architect, and each applicator, installer, and supplier as the Owner may direct or the Construction Manager may wish to have present. All representatives attending such meetings shall be the same persons, or shall have the same powers and authority, as those attending progress meetings occurring prior to the Date of Substantial Completion.

PART 2 - PRODUCTS (Not Used)

PART 3 - EXECUTION (Not Used)

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 01 78 00 CLOSEOUT SUBMITTALS

# PART 1 - GENERAL

# 1.1 SUMMARY

- A. Project record documents.
- B. Record Project Manual.
- C. Project Record Drawings (As built drawings).
- D. Final Site Survey.
- E. Emergency Manuals.
- F. Operation and maintenance data, preventive maintenance instructions.
- G. Materials and finishes manual.
- H. Pest control inspection and report.
- I. Maintenance contracts.
- J. Spare parts and maintenance materials.

# 1.2 RELATED REQUIREMENTS

- A. Section 01 31 00 PROJECT MANAGEMENT AND COORDINATION:
  - 1. Coordination Drawing Requirements.
  - 2. Electronic file requirements for base sheets to prepare Project Record Drawings.
- B. Section 01 78 36 WARRANTIES: Administrative and procedural requirements for warranties, guarantees and bonds.

# 1.3 PROJECT RECORD DOCUMENTS

- A. General: Record documents shall reflect actual "as-built" condition and the products installed. Include all changes and deviations from original Contract Documents, and incorporate information from:
  - 1. Original Contract Documents.
  - 2. Addenda.
  - 3. Change orders.
  - 4. Construction change directives.
  - 5. Field directives, and instructions from the Owner, Architect or regulatory authorities having jurisdiction.
- B. Project Record Documents include, but are not limited to:
  - 1. Record Project Manual.
  - 2. Project record drawings (as built drawings).

- 3. Final Site Survey.
- 4. Operation and maintenance data, preventive maintenance instructions.
- 5. Materials and finishes manual.
- 6. Product warranties and bonds.
- 7. Maintenance contracts.
- 8. Record of all test reports and inspections.
- 9. Wall charts and data such as valve diagrams, electrical panel board directories, and similar information.
- C. Labeling and identification of Record Documents
  - 1. Clearly label all record documents with name of Project and the words "Record Document".
  - 2. Date progressive entries of information as appropriate.
  - 3. Date Record Documents with the final submission date.

# 1.4 SUBMITTAL QUANTITY REQUIREMENTS

- A. Furnish Architect with the following quantities of each submittal:
  - 1. Record Project Manual:
    - a. 2 electronic (PDF) copies.
    - b. 2 bound hard copies (paper).
  - 2. Project record drawings (as-builts):
    - a. 2 sets of Drawings in Autocad<sup>™</sup> format. Verify release version and disc type with Owner prior to submittal.
    - b. 2 "blackline print" sets of Drawings.
  - 3. Final Site Survey:
    - a. 2 electronic (PDF) copies.
    - b. 2 "blackline print" sets of Drawings.
  - 4. Operation and maintenance data, preventive maintenance instructions:
    - a. 2 electronic (PDF) copies.
    - b. 2 bound hard copies (paper).
  - 5. Materials and finishes manual:
    - a. 2 electronic (PDF) copies.
    - b. 2 bound hard copies (paper).
  - 6. Product warranties and bonds:
    - a. 2 electronic (PDF) copies.
    - b. 2 bound hard copies (paper).
  - 7. Maintenance contracts:
    - a. 2 electronic (PDF) copies.
    - b. 2 bound hard copies (paper).
  - 8. Record of all test reports and inspections:
    - a. 2 electronic (PDF) copies.

- b. 2 bound hard copies (paper).
- 1.5 RECORD PROJECT MANUAL
  - A. The Construction Manager is responsible to maintain a Project Manual reflecting revisions and changes to the Original Issue Project Manual.
    - 1. Clearly label the Record Project Manual as "Record Document Specifications, in a three ring binder.
    - 2. Do not use Record Project Manual for construction purposes; protect from loss in a secure location.
    - 3. Record all variations and deviations to the Contract Documents, including changes made by Addenda, Bulletin, Change Order, Change Directive and other modifications to the Contract.
      - a. Cut and paste revisions into their applicable specification section.
      - b. Identify all changes with cross-reference to appropriate Addendum Number, Modification Number, Change Order Number
    - 4. In each individual Specification Section, under "*Part 2 Products*", identify all manufacturers and products which are actually used as part of the Work.
    - 5. Give particular attention to concealed elements that would be difficult to measure and record at a later date.
  - B. Record Project Manual: Provide prior to request for Final Acceptance.
    - 1. Manuals shall be in 8-1/2 by 11 inch pages and bound in 3-ring (D-shape) binders with durable plastic covers. Internally subdivide the binder contents by Division with permanent page dividers.
    - 2. Label front cover and spine of each binder with laser printed titles, dates, and project information.
    - 3. All information from "in-progress" manual shall be clearly and completely transferred.
    - 4. Pages shall be undamaged.

# 1.6 PROJECT RECORD DRAWINGS

- A. The Construction Manager is responsible to maintain a clean, undamaged set of blue or black line white-prints of Contract Drawings and shop drawings for preparing the record drawings.
  - 1. Where shop drawings are used, record a cross-reference at the corresponding location on the Contract Documents.
- B. Do not use Record Documents for construction purposes; protect from loss in a secure location. Mark-up these drawings to show clearly and completely the actual installation reflecting all changes made in the Work during construction.
  - 1. Mark whichever drawing is most capable of showing conditions accurately.
  - 2. Record all variations and deviations to the Contract Documents, including changes made to schedules, details, and all architectural changes to structure, exterior enclosure, interior partitions and ceilings.
  - 3. Record new information that is important to the Owner, but was not shown on the Contract Drawings or shop drawings.

- 4. Give particular attention to concealed elements that would be difficult to measure and record at a later date.
- C. The food service, fire protection, plumbing, mechanical and electrical trades shall be responsible to the Contractor to keep the record documents for their portions of the work marked currently to record all changes in the mechanical and electrical work made during construction.
- D. The Architect may periodically inspect these record drawings, and their proper maintenance may be a condition precedent to approval of applications for periodic payments.
- E. Deliver all Project Record Documents, shop drawings, product data, and samples to the Architect for the Owner's use, upon completion of the Work and prior to request for Final Acceptance of the Work.
- F. In addition at the completion of the work, the Construction Manager is responsible for the preparation and submittal of neat, clean well drafted, and complete record drawings, at no additional costs to the Owner. These reproducible Project Record Documents shall be transmitted to the Architect as a condition precedent to final payment, and include documents prepared by the food service, fire protection, plumbing, mechanical and electrical trades.

# 1.7 FINAL SITE SURVEY

- A. Under provisions of Section 01 73 00 EXECUTION, Surveyor shall provide final corrected submission of Final Site Survey (As-built Property Survey) after work has been completed.
  - 1. Final site survey shall show significant features for the Project. Include a certification, signed by the Surveyor, to the effect that metes, bounds, lines and levels of the Project are accurately positioned as shown on the survey.
- B. Survey format shall be in accordance with requirements of the authorities having jurisdiction, and show the following as a minimum:
  - 1. Property boundaries.
  - 2. All required legal descriptions.
  - 3. Bench marks.
  - 4. Completed foundation work.
  - 5. Building extremities.
  - 6. Pad mounted equipment.
  - 7. All paving work.
  - 8. Revisions to wetland areas.
  - 9. Easements and modifications to easements.
  - 10. Underground utilities and all changes in existing utilities.
- C. Record deviations from required lines and levels. Advise the Architect when deviations that exceed indicated or recognized tolerances are detected. On Final Site Survey, record deviations that are accepted and not corrected.

- D. Submit signed, sealed and certified copies shall be provided to the architect's office for review prior to filing with authorities having jurisdiction. Ensure information is complete, accurate submitted in a timely fashion.
  - 1. Recording: At Substantial Completion, have the final survey recorded by or with local authorities as the official "Property Survey".

# 1.8 EMERGENCY MANUALS

- A. Content: Organize manual into a separate section for each of the following:
  - 1. Type of emergency.
  - 2. Emergency instructions.
  - 3. Emergency procedures.
- B. Type of Emergency: Where applicable for each type of emergency indicated below, include instructions and procedures for each system, subsystem, piece of equipment, and component:
  - 1. Fire.
  - 2. Flood.
  - 3. Gas leak.
  - 4. Water leak.
  - 5. Power failure.
  - 6. Water outage.
  - 7. System, subsystem, or equipment failure.
  - 8. Chemical release or spill.
- C. Emergency Instructions: Describe and explain warnings, trouble indications, error messages, and similar codes and signals. Include responsibilities of Owner's operating personnel for notification of Installer, supplier, and manufacturer to maintain warranties.
- D. Emergency Procedures: Include the following, as applicable:
  - 1. Instructions on stopping.
  - 2. Shutdown instructions for each type of emergency.
  - 3. Operating instructions for conditions outside normal operating limits.
  - 4. Required sequences for electric or electronic systems.
  - 5. Special operating instructions and procedures.

## 1.9 OPERATION AND MAINTENANCE MANUALS

- A. General: Coordinate content and submission requirements of operation and maintenance manuals with Owner's Commissioning Agent.
- B. Prepare data in the form of an instructional manual. Furnish separate manuals for each of the following groups of equipment:
  - 1. Food service equipment.
  - 2. Elevators.
  - 3. Special equipment and systems.

- 4. Fire protection system.
- 5. Utilities and plumbing systems.
- 6. Heating, ventilation and air conditioning system.
- 7. Electrical systems.
- C. Furnish bound and properly identified Manuals prior to request for Final Acceptance.
  - 1. Manuals shall be in 8-1/2 by 11 inch pages and bound in three "D ring" capacity binders with durable plastic covers. Internally subdivide the binder contents with permanent page dividers.
    - a. Arrange content by section number and systems, process flow, under section numbers and sequence as listed in the Table of Contents of this Project Manual.
    - b. Drawings: Preferable 11 inches in height bound in with text with reinforced punched binder tab. Fold drawings larger than 8-1/2 by 11 inches to size of text pages. Provide a drawing pocket for Drawings larger than 11 by 17 inches; locate pocket inside rear cover or bound in with text.
  - 2. Each manual shall include the same following minimum information:
    - a. Table of Contents.
    - b. Directory of Contractor, subcontractors, and major equipment supplies listing addresses, phone numbers and appropriate emergency phone numbers.
      - 1) Include local sources of supplies and replacement parts.
    - c. Directory of Architect and consultants listing addresses and phone numbers.
    - d. Operation and maintenance instructions. Provide schematic diagrams of control systems, circuit directories for each electric panel and charts showing the tagging of all valves.
    - e. Air and water test and balancing reports.
    - f. Maintenance and cleaning instructions for finishes.
    - g. Product and manufacturer's Certificates.
    - h. Photocopies of all extended warranties and bonds.
  - 3. Submit one copy of completed volume in final form 21 days prior to Final Inspection. This copy will be returned after final inspection with Architect's comments; Revise and submit all volumes to Owner.
- D. For each item of equipment, include description of equipment, component parts and accessories. Identify function, normal operating characteristics, and limiting conditions. Include performance curves, with engineering data and tests, and complete nomenclature and commercial number of replaceable parts. Additionally provide the following for each item:
  - 1. Panel board circuit directories: Provide electrical service characteristics, controls and communications.
  - 2. Include color coded wiring diagrams as installed.

- 3. Operating procedures: Include start-up, break-in, and routine normal operating instructions and sequences. Include regulation, control, stopping, shut-down, and emergency instructions. Include summer, winter, and any special operating instructions.
- 4. Maintenance requirements: Include routine procedures and guide for troubleshooting; disassembly, repair, and re-assembly instructions; alignment, adjusting, balancing, and checking instructions.
  - a. Maintenance drawings: Supplement product data to illustrate relation of component parts of equipment and systems, to show control and flow diagrams. Do not use project Record Documents as maintenance drawings.
- 5. Provide servicing and lubrication schedule, and list of lubricants required.
- 6. Include manufacturer's printed operation and maintenance instructions.
- 7. Include sequence of operation by controls manufacturer.
- 8. Provide control diagrams by controls manufacturer as installed.
- 9. Provide Contractor's coordination drawings, with color coded piping diagrams as installed.
- 10. Provide charts of valve tag numbers, with location and function of each valve, keyed to flow and control diagrams.
- 11. Provide original manufacturer's parts (OEM) list, illustrations assembly drawings, and diagrams required for maintenance.
  - a. Provide list of original manufacturer's spare parts (OEM), current prices, and recommended quantities to be maintained in storage.
  - b. Include local source of supplies and replacement parts, and any other data pertinent for procurement procedures.
- 12. Additional requirements: As specified in individual specification Sections.
- E. Standards:
  - 1. Measurements: Provide all measurements in U.S. standard units such as feet and inches, pounds, and cfm; provide additional measurements in the "International System of Units" (SI).
  - 2. Abbreviations: Provide complete nomenclature of all parts of all equipment; include part numbers of all replaceable parts.

#### 1.10 MATERIALS AND FINISHES MANUAL

- A. Furnish bound and properly identified manuals for all materials and finishes prior to request for Substantial Completion review.
  - 1. Manuals shall be in 8-1/2 by 11 inch pages and bound in three "D ring" capacity binders with durable plastic covers. Internally subdivide the binder contents with permanent page dividers and logically organized.
  - 2. Provide a listing in Table of Contents for design data, with tabbed fly sheet and space for insertion of data.
    - a. Arrange content by section number and systems, process flow, under section numbers and sequence as listed in the Table of Contents of this Project Manual.

- b. Drawings: Preferable 11 inches in height bound in with text with reinforced punched binder tab. Fold drawings larger than 8-1/2 by 11 inches to size of text pages. Provide a drawing pocket for Drawings larger than 11 by 17 inches larger drawings; locate pocket inside rear cover or bound in with text.
- B. Manuals shall include the following:
  - 1. Product data, with catalog number, size, composition, and color and texture designations for all building products, applied materials, and finishes. Provide information for re-ordering custom manufactured products.
  - 2. Instructions for care and maintenance: Include manufacturer's recommendations for cleaning agents and methods, precautions against detrimental agents and methods, and recommended schedule for cleaning and maintenance.
  - 3. Moisture protection and weather exposed products: Include product data listing applicable reference standards, chemical composition, and details of installation. Provide recommendations for inspections, maintenance, and repair.
  - 4. Additional requirements: As specified in individual specification Sections.

## 1.11 PEST CONTROL INSPECTION AND REPORT

- A. Engage an experienced, licensed exterminator to make a final inspection and fully rid Project of rodents, insects, and other pests.
  - 1. Prepare and submit report, identify:
    - a. Area or areas which were treated.
    - b. Rodentcides used.
    - c. Manufacturer's data including MSDS, special precautions and applications instructions.
    - d. Pollution preventive measures employed.

#### 1.12 SPARE PARTS AND MAINTENANCE MATERIALS

- A. Provide products, spare parts, maintenance and extra materials in quantities specified in individual specification Sections.
- B. Deliver materials to on-site location designated by the Owner; obtain receipt.

# PART 2 - PRODUCTS (Not Used)

# PART 3 - EXECUTION (Not Used)

# End of Section

# Section 01 78 36 WARRANTIES

## PART 1 - GENERAL

#### 1.1 SUMMARY

- A. General: This Section specifies general administrative and procedural requirements for warranties, guarantees and bonds required by the Contract Documents, including manufacturers standard warranties on products and special warranties. Warranty, Guarantee and Bond requirements of this Section are applicable to all trades, all Divisions of the Specifications, and applies to all Work performed under this Contract.
  - 1. Warranties required under the Contract are in addition to and not in lieu of any remedy or warranty to which the Owner is entitled under law.
  - 2. Warranties required under the Contract are not a waiver of Owner's legal rights.
- B. Contractor's Procurement Obligations: Do not purchase, subcontract for, or allow others to purchase or sub-subcontract for material or units of work for project where a special project warranty, certification or similar commitment is required, until it has been determined that entities required to countersign such commitments are willing to do so.

## 1.2 RELATED REQUIREMENTS

- A. General provisions of the Contract, including General and Supplementary Conditions apply to this Section.
- B. Section 01 78 00 CLOSEOUT SUBMITTALS: Administrative and procedural requirements for submitting warranties.
- C. Individual Specification Sections contain additional specific requirements for warranties and bonds.
- D. Certifications and other commitments and agreements for continuing services to Owner are specified elsewhere in the Contract Documents.
- 1.3 DISCLAIMERS AND LIMITATIONS
  - A. General Limitations: It is recognized that specific warranties are intended primarily to protect Owner against failure of the work to perform as required, and against deficient, defective, and faulty materials and workmanship, regardless of sources.
  - B. Disclaimers and Limitations: Manufacturer's disclaimers and limitations on product warranties do not relieve the Construction Manager of the warranty on the work that incorporates the products, nor does it relieve suppliers, manufacturers, and subcontractors required to countersign special warranties with the Construction Manager.
    - 1. Pro-rating of warranties: Except where explicitly specified otherwise, each warranty issued shall cover the full cost of warranty-related repairs throughout the full term of the warranty.

## 1.4 DEFINITIONS

- A. Categories of Specific Warranties: Warranties on the work are in several categories, including those of General Conditions, and including (but not necessarily limited to) the following specific categories related to individual units of work specified in sections of Divisions 2 through 50 of these Specifications:
  - 1. Construction Manager's Comprehensive Warranty: The Construction Manager shall provide a comprehensive one-year warranty covering all labor, materials, equipment and work related to the entire Contract, and shall promptly repair or replace defective and deficient work.
  - 2. Special Project Warranty (Guaranty): A warranty specifically written and signed by Construction Manager for a defined portion of the work; and, where required, countersigned by subcontractor, installer, manufacturer or other entity engaged by Construction Manager. Special Warranties extend time limits provided by standard warranties or to provide greater rights for the Owner.
  - 3. Specified Product Warranty: A warranty which is required by Contract Documents, to be provided for a manufactured product incorporated into the work; regardless of whether manufacturer has published a similar warranty without regard for specific incorporation of product into the work, or has written and executed a special project warranty as a direct result of Contract Document requirements.
    - a. Standard Product Warranties are preprinted written warranties published by individual manufacturers for particular products and are specifically endorsed by the manufacturer to the Owner.
  - 4. Coincidental Product Warranty: A warranty not specifically required by Contract Documents (other than as specified in this Section), but which is available on a product incorporated into the work, by virtue of the fact that manufacturer or product has published warranty in connection with purchases and use of product without regard for specific applications except as otherwise limited by terms of warranty.

## 1.5 WARRANTY REQUIREMENTS

- A. Warranty Period Commencement Date: Effective stating date for Warranty periods is the Date of Substantial Completion for Project.
  - 1. Equipment and systems start-up, operation and use, occurring prior to Project Substantial Completion, will not be considered commencement of warranty period under any terms of this Contract.
  - 2. Exceptions: Starting dates for warranties prior to the Project Date of Substantial Completion are not permitted, except for the two conditions below:
    - a. Warranty requirements specified in individual specification sections explicitly specify that a required warranty or guarantee shall be effective on date of shipment, date of manufacturer, or date of installation.
    - b. Warranties for Incomplete work: The effective date for warranty of work which has not been completed prior to the Date of Substantial Completion, shall be effective on the date of Final Completion and Owner's acceptance of the Work.

- B. Related Damages and Losses: In connection with Contractor's correction of warranted work which has failed, remove and replace other work of project which has been damaged as a result of such failure, or must be removed and replaced to provide access for correction of warranted work.
- C. Reinstatement of Warranty Period: Except as otherwise indicated, when work covered by a special project warranty or product warranty has failed and has been corrected by replacement or restoration, reinstate warranty by written endorsement starting on date of acceptance of replaced or restored work.
  - 1. Reinstated warranty value: The reinstated warranty shall be equal to the original warranty with an equitable adjustment for depreciation.
  - 2. Reinstated warranty period: A period of time ending upon date original warranty would have expired, if there had been no failure, but not less than half of original warranty period of time.
- D. Warranties are Irrevocable: Warranties issued to the Owner are irrevocable.
  - 1. Non-Payment: If warrantor refuses to issue warranty, or attempts to revoke warranty due to lack of payment by any party other than the Owner, the Contractor shall resolve the payment conflict, and cause the warranty to be issued or reinstated.
  - 2. Incomplete or incorrect Installation: If warrantor refuses to issue warranty, or attempts to revoke warranty due to improper installation or other deficiency, the Contractor shall correct the deficiency and cause the warranty to be issued or reinstated.
- E. Transferable Warranties: All warranties shall permit Owner to transfer or assign warranties to future owners or other assignors at no additional cost to the Owner for the full warranty period.
- F. Replacement Cost: Upon determination that work covered by a warranty has failed, replace or rebuild the work to an acceptable condition complying with requirements of Contract Documents. The Construction Manager is responsible for the cost of replacing or rebuilding defective work regardless of whether the Owner has benefited from use of the work through a portion of its anticipated useful service life.
  - 1. Work repairs or replaced under warranty shall be warranted for the full duration of the original warranty.
- G. Owner's Recourse: Written warranties made to the Owner are in addition to implied warranties, and shall not limit the duties, obligations, rights and remedies otherwise available under the law, nor shall warranty periods be interpreted as limitations on time in which the Owner can enforce such other duties, obligations, rights, or remedies.
- H. Rejection of Warranties:
  - 1. Owner reserves the right, at time of substantial completion or thereafter, to reject coincidental product warranties submitted by Construction Manager, which in opinion of Owner tend to detract from or confuse interpretation of requirements of Contract Documents.

- 2. Owner reserves the right to reject warranties and to limit selection to products with warranties which are not in conflict with the requirements of the Contract Documents.
- I. Owner's right to refuse Work: The Owner reserves the right to refuse to accept work for the project where a special warranty, certification, or similar commitment is required on such work or part of the work, until evidence is presented that entities required to countersign such commitments are willing to do so.

## 1.6 COMPREHENSIVE WARRANTY

- A. Comprehensive Warranty: In addition to all other warranties, the Construction Manager shall issue a Comprehensive Total Contract Warranty which shall include all work of this Contract, without limitation including consequential damages.
  - 1. Duration of Comprehensive Warranty: One full year from date of Substantial Completion.
  - 2. Consequential damages: Warranty includes consequential damages which relate to a warranty claim, these include without limitation:
    - a. All costs required to uncover and repair all work related to warranty claim.
    - b. All costs relating to repair and restoration of damaged property, resulting from warranty claim.
    - c. All costs resulting from failure to conform to the Contract Documents, and for required rebuilding, construction or reconstruction to correct work.
    - d. Perform to the satisfaction of the Owner all repairs, reconstruction, and restoration to original condition of adjacent and related work affected by damage under a warranty claim.
- B. Warranty Claims: Owner will notify Construction Manager in writing of each warranty claim. Warranty repairs shall be completed within 30 days of written notice, except as pre-approved by Owner.
  - 1. In the event of an emergency condition, where in the reasonable opinion of the Owner an immediate repair under warranty is necessary, warranty repairs shall be completed within 14 calendar days from date of notice.
  - 2. Owner's right to correct: In the event the Construction Manager fails to respond to a warranty claim within the specified time limits, the Owner reserves the right to make the necessary corrections or repairs and recover all costs and expenses from the Construction Manager .
- C. Contractor's responsibilities under Comprehensive Warranty:
  - 1. Notify in writing each affected warrantor and original Trade Contractor, subcontractor, installer, vendor as appropriate to the warranty claim.
  - 2. Manage the warranty claim for the Owner.
  - 3. Assist the Owner in obtaining warranty satisfaction.
  - 4. Arrange and manage all warranty related work including work relating to consequential damages.

#### 1.7 SUBMITTALS

- A. Submit written warranties to the Owner prior to the date certified for Substantial Completion. In compliance with requirements specified under Section 01 77 00 CLOSEOUT PROCEDURES and Section 01 78 00 CLOSEOUT SUBMITTALS.
  - 1. When a designated portion of the Work is completed and occupied, or used by the Owner by separate agreement with the Contractor during the construction period, submit properly executed warranties to the Owner within 14 calendar days of completion of the designated portion of Work.
  - 2. Refer to individual section of Divisions 2 through 50 for the determination of units of work which are required to be specifically or individually warranted, and for the specific requirements and terms of those warranties (or guarantees).
  - 3. Specific Warranty Forms: Where a special project warranty (guaranty) or specified product warranty is required, prepare a written document to contain terms and appropriate identification, ready for execution by all required parties (including manufacturers, vendors, contractor(s) and subcontractors). Submit draft to Owner (through Construction Manager) for approval prior to final executions.
- B. Form of Submittal: At Final Completion, compile three (3) copies of each required warranty and bond properly executed by the Construction Manager, or by the Construction Manager, subcontractor, supplier or manufacturer. Organize the warranty documents into an orderly sequence based on the Table of Contents of the Project Manual.
  - 1. Bind warranties and bonds in heavy-duty, commercial quality, durable 3-ring vinyl-covered loose-leaf binders, thickness as necessary to accommodate contents, and sized to receive 8-1/2" by 11" paper.
  - 2. Provide heavy paper dividers with celluloid-covered tabs for each separate warranty. Mark the tab to identify the product or installation. Provide a typed description of the product or installation, including the name of the product, and the name, address and telephone number of the installer.
  - 3. Identify each binder on the front and the spine with the typed or printed title "WARRANTIES AND BONDS", the project title or name, and the name of the Construction Manager.
  - 4. When operating and manuals are required for warrantied construction, provide additional copies of each required warranty, as necessary, for inclusion in each required manual.

#### PART 2 - PRODUCTS (Not Used)

## PART 3 – EXECUTION

- 3.1 SCHEDULE
  - A. Provide warranties on products and installations as specified in individual specification Sections in of the Project Manual.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 01 79 00 DEMONSTRATION AND TRAINING

# PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Demonstrating equipment.
- B. Instruction and training of Owner's personnel.

### 1.2 DEMONSTRATING EQUIPMENT

- A. Demonstrate operation and maintenance of Products to Owner's personnel 2 weeks prior to date of Substantial Completion.
- B. For equipment or systems requiring seasonal operation, perform demonstration for other season within six months.
- C. Utilize operation and maintenance manuals as basis for instruction. Review contents of manual with Owners' personnel in detail to explain all aspects of operation and maintenance.
- D. Demonstrate start-up, operation, control, adjustment, trouble-shooting, servicing, maintenance, and shutdown of each item of equipment at agreed-upon times, at equipment location.
- E. Prepare and insert additional data in operations and maintenance manuals specified under Section 01 78 00 CLOSEOUT SUBMITTALS when need for additional data becomes apparent during instruction.

#### 1.3 INSTRUCTION AND TRAINING OF OWNER'S PERSONNEL

- A. Before final inspection, instruct Owner's designated personnel in operation, adjustment, and maintenance of products, equipment, and systems, at agreed upon times.
- B. For equipment requiring seasonal operation, perform instructions for other seasons within six months .
- C. Use operation and maintenance manuals as basis for instruction. Review contents of manual with personnel in detail to explain all aspects of operation and maintenance.
- D. Prepare and insert additional data in Operation and Maintenance Manual when need for such data becomes apparent during instruction.
- E. Provide sufficient formal instructional time for training Owner's personnel, so that the Owner's personnel will fully comprehend operation and maintenance of the facility's equipment and systems. Contractor's personnel designated for Owner training shall be competent and knowledgeable and have good communication skills.
  - 1. Training sessions shall be pre-arranged directly with the Owner.

- a. Instructors shall arrive at pre-scheduled training sessions on-time and be fully prepared to teach using a preplanned training program.
- b. All instructors are subject to the Owner's approval. Replace unacceptable instructors and reschedule training as directed by the Owner at no increased cost to the Owner.
- 2. Training shall include the following:
  - a. General overview of Record Documents:
    - 1) Record Drawings.
    - 2) Record Project Manual.
    - 3) Operation and Maintenance Manuals.
    - 4) Finishes.
    - 5) Warranty and maintenance agreements.
    - 6) Test reports and inspections.
  - b. Fire suppression systems and equipment.
  - c. Fire alarm systems and equipment.
  - d. HVAC systems and equipment.
  - e. Plumbing systems and equipment.
  - f. Electrical systems and equipment.
- F. Video Training Record: video record the instruction and training of the Owner's personnel.
  - 1. Submit 2 DVD copies to Owner upon completion of training sessions.
- G. Final payment is condition precedent on completion of Owner training (instruction). Contractor is required to submit affidavit that training and instruction of Owner's personnel is completed.

#### PART 2 - PRODUCTS (Not Used)

### PART 3 - EXECUTION (Not Used)

End of Section

#### Section 01 81 13 SUSTAINABLE DESIGN REQUIREMENTS

PART 1 - GENERAL

- 1.01 RELATED DOCUMENTS
  - A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

#### 1.02 SUMMARY

- A. Section includes general requirements and procedures for compliance with certain prerequisites and credits needed for Project to obtain "LEED Version 4 for Building Design and Construction: Schools" Certified certification based on USGBC's LEED v4 BD+C: Schools.
  - 1. Specific requirements for LEED are also included in other Sections.
  - 2. Some LEED prerequisites and credits needed to obtain LEED certification depend on product selections and may not be specifically identified as LEED requirements. Compliance with requirements needed to obtain LEED prerequisites and credits may be used as one criterion to evaluate substitution requests and comparable product requests.
  - 3. A copy of the LEED Project checklist is attached at the end of this Section for information only.
    - a. Some LEED prerequisites and credits needed to obtain the indicated LEED certification depend on aspects of Project that are not part of the Work of the Contract.
  - 4. A copy of the LEED Materials Reporting Form is included at the end of this section.
  - 5. Definitions included in the "LEED Version 4 for Building Design and Construction" (LEED v4 BD+C) Reference Guide and online amendments apply to this Section.
- B. Related Requirements:
  - 1. Section 01 32 33, "Photographic Documentation."
  - 2. Section 01 33 00, "Submittal Procedures."
  - 3. Section 01 50 00, "Temporary Facilities and Controls" for temporary heating and cooling requirements.
  - 4. Section 01 74 19, "Construction Waste Management and Disposal."
  - 5. Section 01 78 23, "Operation and Maintenance Data."
  - 6. Section 01 81 10, "Indoor Air Quality Management."
  - 7. Section 01 91 13, "General Commissioning Requirements.
  - 8. Section 31 25 00, "Erosion & Sedimentation Controls
  - 9. Divisions 02 through 49 Sections for LEED requirements specific to the work of each of these Sections. Requirements may or may not include reference to LEED.

#### 1.03 DEFINITIONS

- A. Bio-Based Materials: Materials that meet the Sustainable Agriculture Network's Sustainable Agriculture Standard. Bio-based raw materials shall be tested using ASTM D 6866 and be legally harvested, as defined by the exporting and receiving country.
- B. CDPH Standard Method v1.1: California Department of Public Health (CDPH) Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, v. 1.1–2010, for the emissions testing and requirements of products and materials.
- C. Chain-of-Custody (COC): A procedure that tracks a product form the point of harvest or extraction to its end use, including all successive stage of processing, transformation, manufacturing, a distribution.
- D. Chain-of-Custody Certificates: Certificates signed by manufacturers and fabricators certifying that wood used to make products was obtained from forests certified by an FSC-accredited certification body to comply with FSC STD-01-001.
- E. Composite Wood and Agrifiber: Products made of wood particles and/or plant material pressed and bonded with adhesive or resin such as particleboard, medium density fiberboard (MDF), plywood, wheatboard, strawboard, panel substrates, and door cores.
- F. Corporate Sustainability Report: A third-party verified report that outlines the environmental impacts of extraction operations and activities associated with the manufacturer's product and the product's supply chain.
- G. Environmental Product Declaration (EPD): An independently verified report based on life-cycle assessment studies that have been conducted according to a set of common rules for each product category and peer-reviewed.
  - 1. Product-Specific Declaration: A product with a publicly available, critically reviewed lifecycle assessment conforming to ISO 14044 that has at least a cradle to gate scope.
  - 2. Industry-Wide (Generic) EPD: Provide products with third-party certification (Type III), including external verification, in which the manufacturer is explicitly recognized as a participant by the program operator. EPD must conform to ISO 14025, 14040, 14044, and EN 15804 or ISO 21930 and have at least a cradle to gate scope.
  - 3. Product-Specific Type III EPD: A product with a third-party certification, including external verification, in which the manufacturer is explicated recognized by the program operator. EPD must conform to ISO 14025, 14040, 14044, and EN 15804 or ISO 21930 and have at least a cradle to gate scope.
- H. Extended Producer Responsibility (EPR): Measures undertaken by the maker of a product to accept its own and sometimes other manufacturers' products as postconsumer waste at the end of the products' useful life.
- I. Health Product Declaration Open Standard (HPD): A standard format for reporting product content and associated health information for building products and materials.
- J. Indoor Air Quality (IAQ) Management Plan: Plan developed by the Contractor to provide a healthy indoor environment for workers and building occupants during construction. Plan must

meet or exceed the recommendations of the Sheet Metal and Air Conditioning Contractors National Association (SMACNA) "IAQ Guidelines for Occupied Buildings Under Construction, 2<sup>nd</sup> edition, 2007, ANSI/SMACNA 008-2008, Chapter 3."

- K. Leadership Extraction Practices: Products that meet at least one of the responsible extraction criteria, which include: extended producer responsibility; bio-based materials; FSC wood products; materials reuse; recycled content; and other USGBC approved programs.
- L. Material Cost: The dollar value of materials being provided to the site, after Contractor markups, including transportation costs, taxes, fees, and shop labor, but excluding field equipment and field labor costs.
- M. Materials Reuse: Reuse includes salvaged, refurbished, or reused products.
- N. Multi-Attribute Optimization: Third party certified products that demonstrate impact reduction below industry average in at least three of the following six categories: global warming potential; stratospheric ozone depletion; acidification; eutrophication; tropospheric ozone creation; nonrenewable resource depletion.
- O. Recycled Content: Recycled content is the sum of postconsumer recycled content plus one-half the preconsumer recycled content, based on cost.
  - 1. "Postconsumer" material is defined as waste material generated by households or by commercial, industrial, and institutional facilities in their role as end users of the product, which can no longer be used for its intended purpose.
  - 2. "Preconsumer" material is defined as material diverted from the waste stream during the manufacturing process. Excluded is reutilization of materials, such as rework, regrind, or scrap, generated in a process and capable of being reclaimed within the same process that generated it.
- P. Regional Materials: Materials that are extracted, harvested, recovered, and manufactured within a radius of 100 miles from the Project site.
- Q. Volatile Organic Compounds (VOC) Emissions Test: Refer to CDPH Standard Method v1.1 definition.
- 1.04 ADMINISTRATIVE REQUIREMENTS
  - A. Work of this project includes completed building and application for LEED certification. Work is not complete until Owner has accepted USGBC's final review of LEED certification.
    - 1. Provide documentation required by LEED and LEED review.
  - B. Provide materials and procedures necessary to obtain LEED prerequisites and credits required in this Section. Other Sections may specify requirements that contribute to LEED prerequisites and credits. Refer to other sections for additional materials and procedures necessary to obtain LEED prerequisites and credits.
  - C. Respond to questions and requests for additional information from Architect and the USGBC regarding LEED credits until the USGBC has made its determination on the project's LEED certification application.

- D. LEED Online Submittals: Upload LEED documentation submittal data directly to USGBC project "LEED Online" website. Complete online forms at least monthly and as necessary to document LEED credits for submittals required in this Section.
- E. LEED Conference: Schedule and conduct a conference at a time convenient to Owner and Architect within 21 days prior to commencement of the work. Advise Architect, Owner's Commissioning Authority, Owner's Project Manager of scheduled meeting dates.
  - 1. Attendees: Authorized representatives of Owner, Owner's Commissioning Authority, Owner's Project Manager, Architect, and their consultants; Contractor and its superintendent; major subcontractors; suppliers; and other concerned parties shall attend the conference. Participants at the conference shall be familiar with Project and authorized to conclude matters relating to the Work.
  - 2. Agenda: LEED goals for the project, Contractor's action plans, and discussion of targeted LEED Prerequisites and Credits.
  - 3. Minutes: Record and distribute minutes to attendees and other entities with responsibilities for obtaining LEED Credits.

## 1.05 ACTION SUBMITTALS

- A. General: Submit additional LEED submittals required by other Specification Sections.
  - 1. Submit each LEED submittal simultaneously with applicable product submittal.
- B. LEED Documentation Submittals:
  - 1. General, LEED Materials Reporting Form: Project submittals must be accompanied by a completed LEED Materials Reporting Form. Submittal packages must also include highlighted documentation supporting the sustainability claims made on the LEED Materials Reporting Form.
  - 2. EAp3, Building-Level Energy Metering: Product data for meters, sensors, and data collection system used to provide continuous metering of building energy-consumption performance.
  - 3. MRp2/MRc5, Construction and Demolition Waste Management: Comply with submittal requirements of Section 01 74 19 "Construction Waste Management and Disposal."
  - 4. MRc2, Building Product Disclosure and Optimization: Environmental Product Declarations complying with LEED requirements.
  - 5. MRc4, Building Product Disclosure and Optimization, Material Ingredients: Option 1, Material Ingredient Reporting.
    - a. Material ingredient reports for products that comply with LEED requirements for material ingredient reporting, including but not limited to the following:
      - 1) Manufacturer Inventory.
      - 2) Health Product Declaration.
      - 3) Cradle to Cradle certifications.
      - 4) Declare product labels.
  - 6. EQp2/EQc3/EQc4, Indoor Air Quality: Comply with submittal requirements of Section 01 81 19, "Indoor Air Quality Management."

7. EQc2, Low-Emitting Materials: Product data, indicating VOC content, volume of product used, emissions testing documents, and/or other required product category evaluation criteria, showing compliance with requirements for low-emitting materials for the following products:

Product Category	VOC Content	Volume Used (budget method only)	General Emissions Compliance	Category Evaluation Compliance
a. Paints and coatings	Х	Х	Х	
b. Adhesives and sealants	Х	Х	Х	
c. Flooring			Х	
d. Products containing composite wood or agrifiber products or wood glues				X (ULEF, NAF)
e. Ceilings, walls, thermal, and acoustic insulation			Х	X (Batt Insulation)
f. Exterior applied materials.	Х	Х		

#### 1.06 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For LEED coordinator.
- B. Project Materials Cost Data: Provide statement indicating total cost for materials used for Project. Costs exclude labor, overhead, and profit. Include breakout of costs for the following categories of items:
  - 1. Mechanical.
  - 2. Electrical.
  - 3. Plumbing.
  - 4. Wood construction materials.
  - 5. Furniture.
  - 6. Specialty items such as elevators and equipment.
  - 7. Earthwork and exterior improvements, hard costs.
- C. LEED Action Plan Components: Provide preliminary submittals within 14 days of date established for the Notice of Award indicating how the following requirements will be met:
  - 1. MRp2/MRc5, Waste management plan, complying with Section 01 74 19 "Construction Waste Management and Disposal."
  - 2. EQp2/EQ3/EQ4, Indoor air quality plan, complying with Section 01 81 19, "Indoor Air Quality Management."
- D. LEED Progress Reports: Concurrent with each Application for Payment, submit reports comparing actual construction and purchasing activities with LEED action plans for the following:
  - 1. MRp2/MRc5, Waste reduction progress reports complying with Section 01 74 19 "Construction Waste Management and Disposal."

- 2. MRc2, Building product disclosure and optimization environmental product declarations.
  - a. LEEDv4 MR BPDO Calculator or equivalent MR Tracking Sheet monitoring the project's progress towards targeted LEED MR Credits. To be presented at construction meetings.
- 3. MRc4, Building product disclosure and optimization material ingredients.
  - a. LEEDv4 MR BPDO Calculator or equivalent MR Tracking Sheet monitoring the project's progress towards targeted LEED MR Credits. To be presented at construction meetings.
- 4. EQc2, Low emitting materials.
  - a. LEEDv4 Low Emitting Materials Calculator or equivalent Low Emitting Materials Tracking Sheet monitoring the project's progress towards targeted LEED Indoor Environmental Quality Credits. To be presented at construction meetings.
- **5.** EQc3, Indoor air quality, during construction, complying with Section 01 81 19, "Indoor Air Quality Management."
- 6. EQc4, Indoor air quality assessment, complying with Section 01 81 19, "Indoor Air Quality Management."

#### 1.07 QUALITY ASSURANCE

A. LEED Coordinator: Engage an experienced LEED-Accredited Professional to coordinate LEED requirements. LEED coordinator may also serve as waste management coordinator.

PART 2 - PRODUCTS

- 2.01 MATERIALS, GENERAL
  - A. Provide products and procedures necessary to obtain LEED credits required in this Section. Although other Sections may specify some requirements that contribute to LEED credits, the Contractor shall determine additional materials and procedures necessary to obtain LEED credits indicated. Contractor to determine a combination of credit options best suited for achieving credits required.
    - 1. Exclusions: Special equipment, such as elevators, escalators, process equipment, and fire suppression systems, is excluded from the credit calculations. Also excluded are products purchased for temporary use on the project, like formwork for concrete.
  - B. Unauthorized Products: Materials and products required for work of this section shall not contain asbestos, lead, mercury, polychlorinated biphenyls (PCBs), or other hazardous materials identified by the Owner.
- 2.02 BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION
  - A. MRc2, Building Product Disclosure and Optimization, Environmental Product Declarations (EPD): Option 1. Provide at least 20 permanently installed products (sourced from at least 5 different manufacturers) which meet one of the disclosure criteria.

- 1. Product-Specific Declaration: Valued as one quarter (1/4) of a product.
- 2. Industry-Wide (Generic) EPD: Valued as one half (1/2) of a product.
- 3. Product-Specific Type III EPD: Valued as one whole product.
- B. MRc4, Building Product Disclosure and Optimization, Material Ingredients: Option 1, Material Ingredient Reporting.
  - 1. Use at least 20 different permanently installed products from at least five different manufacturers that use any of the following programs to demonstrate the chemical inventory of the product to at least 0.1% (1000 ppm), which meet one of the following disclosure criteria:
    - a. Manufacturer Inventory.
    - b. Health Product Declarations (HPDs).
    - c. Cradle to Cradle (C2C) certifications.
    - d. Declare product labels.

#### 2.03 LOW-EMITTING MATERIALS

- A. EQc2, Low-Emitting Materials, General Emissions Requirements: Products must demonstrate they have been tested and determined compliant in accordance with California Department of Public Health, (CDHP), Standard Method v1.1-2010, using the applicable exposure scenario. Manufacturer's documentation demonstrating compliance must state the range of total VOCs (tVOC) after 14 days measured as specified in the CDPH Standard Method v1.1 as follows:
  - 1. 0.5mg/m3 or less,
  - 2. between 0.5 and 5.0 mg/m3 or,
  - 3. 0.50 mg/m3 or more.
- B. EQc2, Low-Emitting Materials, Paints and Coatings, VOC content: For field applications that are inside the weatherproofing system, 100 percent of paints and coatings shall comply with the limits for VOC content when calculated according to the California Air Resources Board (CARB) 2007, Suggested Control Measure (SCM) for Architectural Coatings, OR the South Coast Air Quality Management District (SCAQMD) Rule 1113, effective June 3, 2011.

Product Type:	Allowable VOC Content (g/L):
Bond Breaker	350
Clear wood finishes - Varnish	275
Clear wood finishes – Sanding Sealer	275
Clear wood finishes - Lacquer	275
Colorant – Architectural Coatings, excluding IM	50
coatings	
Colorant – Solvent Based IM	600
Colorant - Waterborne IM	50
Concrete – Curing compounds	100
Concrete – Curing compounds for roadways & bridges	350
Concrete surface retarder	50
Driveway Sealer	50
Dry-fog coatings	50
Faux finishing coatings - Clear topcoat	100

Faux finishing coatings – Decorative Coatings	350
Faux finishing coatings - Glazes	350
Faux finishing coatings - Japan	350
Faux finishing coatings – Trowel applied coatings	50
Fire-proof coatings	150
Flats	50
Floor coatings	50
Form release compounds	100
Graphic arts (sign) coatings	150
Industrial maintenance coatings	100
Industrial maintenance coatings – High temperature IM	420
coatings	
Industrial maintenance coatings – Non-sacrificial anti-	100
graffiti coatings	
Industrial maintenance coatings – Zinc rich IM primers	100
Magnesite cement coatings	450
Mastic coatings	100
Metallic pigmented coatings	150
Multi-color coatings	250
Non-flat coatings	50
Pre-treatment wash primers	420
Primers, sealers and undercoaters	100
Reactive penetrating sealers	350
Recycled coatings	250
Roof coatings	50
Roof coatings, aluminum	100
Roof primers, bituminous	350
Rust preventative coatings	100
Stone consolidant	450
Sacrificial anti-graffiti coatings	50
Shellac- Clear	730
Shellac – Pigmented	550
Specialty primers	100
Stains	100
Stains, interior	250
Swimming pool coatings – repair	340
Swimming pool coatings – other	340
Traffic Coatings	100
Waterproofing sealers	100
Waterproofing concrete/masonry sealers	100
Wood preservatives	350
Low solids coatings	120

- C. EQc2, Low-Emitting Materials, Paints and Coatings, General Emissions Requirement: For field applications that are inside the weatherproofing system, at least 90 percent of paints and coatings, measured by volume, shall comply with the requirements of the California Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers."
  - 1. To comply with the General Emissions Requirement, products shall meet one of the following:

- a. UL Greenguard Gold Certified
- b. SCS Indoor Advantage Gold Certified
- c. MAS Certified Green
- d. Meet California Department of Public Health (CDHP), Standard Method v1.1-2010, using the applicable exposure scenario.
- D. EQc2, Low-Emitting Materials, Adhesives and Sealants, VOC content: For field applications that are inside the weatherproofing system, 100 percent of adhesives and sealants shall comply with the limits for VOC content when calculated according to South Coast Air Quality Management District (SCAQMD) Rule #1168, requirements in effect on July 1, 2005, and rule amendment date January 7, 2005:

Architectural Applications:	Allowable VOC Content (g/L):
Indoor carpet adhesives	50
Carpet pad adhesives	50
Outdoor carpet adhesives	150
Wood flooring adhesives	100
Rubber floor adhesives	60
Subfloor adhesives	50
Ceramic tile adhesives	65
VCT and asphalt tile adhesives	50
Dry wall and panel adhesives	50
Cove base adhesives	50
Multipurpose construction adhesives	70
Structural glazing adhesives	100
Single ply roof membrane adhesives	250
Specialty Applications:	
PVC welding	510
CPVC welding	490
ABS welding	325
Plastic cement welding	250
Adhesive primer for plastic	550
Computer diskette manufacturing	350
Contact adhesive	80
Special purpose contact adhesive	250
Tire retread	100
Adhesive primer for traffic marking tape	150
Structural wood member adhesive	140
Sheet applied rubber lining operations specialty	850
Top and Trim adhesive	250
Substrate Specific Applications:	
Metal to metal substrate specific adhesives	30
Plastic foam substrate specific adhesives	50
Porous material (except wood) substrate specific	50
adhesives	
Wood substrate specific adhesives	30
Fiberglass substrate specific adhesives	80
Sealants:	
Architectural sealant	250
Marine deck sealant	760

Nonmember roof sealant	300
Roadway sealant	250
Single-ply roof membrane sealant	450
Other sealant	420
Sealant Primers:	
Architectural non-porous sealant primer	250
Architectural porous sealant primer	775
Modified bituminous sealant primer	500
Marine deck sealant primer	760
Other sealant primer	750
Other	
Other adhesives, adhesive bonding primers, adhesive primers or any other primers	250

1. Exception: The provisions of SCAQMD Rule 1168 do not apply to adhesives and sealants subject to state or federal consumer product VOC regulations.

- E. EQc2, Low-Emitting Materials, Adhesives and Sealants, General Emissions Requirement: For field applications that are inside the weatherproofing system, at least 90 percent of adhesives and sealants, measured by volume, shall comply with the requirements of the California Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers."
  - 1. To comply with the General Emissions Requirement, products shall meet one of the following:
    - a. UL Greenguard Gold Certified
    - b. SCS Indoor Advantage Gold Certified
    - c. MAS Certified Green
    - d. Meet California Department of Public Health (CDHP), Standard Method v1.1-2010, using the applicable exposure scenario.
- F. EQc2, Low-Emitting Materials, Flooring, General Emissions Requirement: 100 percent of flooring shall comply with the requirements of the California Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers."
  - 1. To comply with the General Emissions Requirement, products shall meet one of the following:
    - a. FloorScore Certified (hard surface flooring and flooring adhesives)
    - b. Green Label Plus certified (carpet, adhesive, and cushion)
    - c. NSF/ANSI 332 certified (resilient flooring)
    - d. Meet California Department of Public Health (CDHP), Standard Method v1.1-2010, using the applicable exposure scenario.
- G. EQc2, Low-Emitting Materials, Composite Wood: 100 percent of composite wood, agrifiber products, and adhesives shall be made using ultra-low-emitting formaldehyde (ULEF) resins as defined in the California Air Resources Board's "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products" or shall be made with no added formaldehyde (NAF).
- H. EQc2, Low-Emitting Materials, Ceilings, Walls, Thermal, and Acoustic Insulation, General Emissions Requirement: 100 percent of ceilings, walls, and thermal insulation shall comply with the requirements of the California Department of Public Health's "Standard Method for the

Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers."

- I. EQc2, Low-Emitting Materials, Ceilings, Walls, Thermal, and Acoustic Insulation, Batt Insulation Requirement: 100 percent of batt insulation products may contain no added formaldehyde, including urea formaldehyde, phenol formaldehyde, and urea-extended phenol formaldehyde.
- J. EQc2, Low-Emitting Materials, Exterior Applied Materials, VOC content: For field applications that are exterior applied, at least 90 percent of adhesives, sealants, coatings, roofing, and waterproofing, measured by volume, shall comply with the limits for VOC content when calculated according to the California Air Resources Board (CARB) 2007, Suggested Control Measure (SCM) for Architectural Coatings, **AND** the South Coast Air Quality Management District (SCAQMD) Rule 1168, effective June 3, 2011 for adhesives and sealants.
  - 1. Refer to Table under 2.01, B and D above for allowable VOC content (limits are also applicable to exetrior materials). Refer to CARB 2007 SCM and SCAQMD Rule 1168 for any products not listed.
  - 2. The following materials are prohibited and do not count toward total percentage compliance:
    - a. Hot-mopped asphalt for roofing.
    - b. Coal tar sealants for parking lots and other paved surfaces.
- K. EQc2, Low-Emitting Materials, Furniture: At least 90 percent of furniture, measured by cost, shall be tested in accordance with ANSI/BIFMA Standard Method M7.1-2011; comply with ANSI/BIFMA e3-2011 Furniture Sustainability Standard, Sections 7.6.1 and 7.6.2, using either the concentration modeling approach or the emissions factor approach; and model the test results using the open plan, private office, or seating scenario in ANSI/BIFMA M7.1, as appropriate.
- L. Additional Low-Emitting Requirements:
  - 1. If the applicable regulation requires subtraction of exempt compounds, any content of intentionally added exempt compounds larger than 1% weight by mass (total exempt compounds) must be disclosed.
  - 2. If a product cannot reasonably be tested as specified above, testing of VOC content must comply with ASTM D2369-10; ISO 11890, part 1; ASTM D6886-03; or ISO 11890-2.
  - 3. Methylene chloride and perchloroethylene may not be intentionally added in paints, coatings, adhesives, or sealants.

### 2.04 INDOOR WATER USE REDUCTION

- A. WEp2, Indoor Water Use Reduction, Appliances: Provide ENERGY STAR or performance equivalent appliances.
- B. WEp2/WEc2, Indoor Water Use Reduction, Plumbing Fixtures: Do not exceed water flow requirements indicated in Division 22 PLUMBING. All newly installed toilets, urinals, private lavatory faucets, and showerheads that are eligible for labeling must be WaterSense labeled.

PART 3 - EXECUTION

- 3.01 NONSMOKING BUILDING
  - A. EQp2, Environmental Tobacco Smoke Control: Smoking is not permitted within the building or within 25 feet (8 m) of entrances, operable windows, or outdoor-air intakes.
    - 1. Refer to Section 01 81 19, "Indoor Air Quality Management."
- 3.02 CONSTRUCTION WASTE MANAGEMENT
  - A. MRp2 MRc5, Construction and Demolition Waste Management: Comply with Section 01 74 19 "Construction Waste Management and Disposal."
- 3.03 CONSTRUCTION INDOOR-AIR-QUALITY MANAGEMENT
  - A. EQc3/EQc4, Construction Indoor Air Quality Management Plan: Comply with Section 01 81 19, "Indoor Air Quality Management."

End of Section

# **PRODUCT DATA REPORTING FORM for LEED v4 Projects**

### THIS FORM IS REQUIRED TO BE SUBMITTED WITH Product Data Submittals

You must include backup documentation such as SPECIFIC Product Data Sheets, Cut Sheets, Product Specific Letter from Manufacturer, etc. DO NOT INCLUDE GENERIC MARKETING MATERIA

SUBCONTRACTOR: \_\_\_\_\_\_

Submittal Number:

Project Product Data Materials and Resources LEED Credits					Low-Emitting Materials LEED Credits							
		_			Declare.	Hauth Product Declaration Colladorative	cradelocradie	ONLY if product has FSC or recycled	Some Qualifying VOC Standards (More in Note 10): CDPH Standard Method v1.1 FloorScore: Hard Surfaces & Adhesives Green Label Plus: Carpet, Adhesive, Cushion UL Greengaurd Gold: When Meeting CDPH Std. v1.1			
	Product	Manufacturer	Product Costs <sup>1</sup> (only exclude install labor) (\$)	Product Specific (PS) or Industry Wide (IW) Env. Product Declaration (EPD) <sup>3</sup> ?	Delclare Label with ingredient disclosure greater than 1000 ppm?	HPD to 1000 ppm Declaration <sup>4</sup> included?	C2C version (2.1.1 or 3.0) Level of Certification	content, then fill Regional Data	CDPH Emissions <sup>10</sup> testing compliant?	VOC Content <sup>11</sup> (g/L)	Wet-Applied Products Volume Used (L)	Wood Products are ULEF or NAF <sup>12</sup> ?
Ex.	ABC Product	ABC. Inc.	\$ XX,XXX	PS / IW	Yes / No	Yes / No	Yes / No		Yes / No	##	##	Yes / No
1												
2												
3												
4												
5												
6												
7												
8												
9												

#### NOTES / DEFINITIONS:

1. Furnish Costs include all expenses to deliver the material to the project site, including taxes, transport, fabrication and profit. Do not include site labor or installation.

2. Within 100 miles distance is defined as travel by air to the project site, not travel distance by r

3. Environmental Product Declarations which conform to ISO 14025, 14040, 14044, and EN 15 http://productguide.ulenvironment.com/QuickSearch.aspx

4. The end use product has a published, complete Health Product Declaration with full disclosure of known hazards in compliance wil Smith Group JJR HPD Database

5. Extended producer responsibility. Products purchased from a manufacturer (producer) that participates in an extended producer responsibility program or is directly responsible for extended producer responsibility. (e.g. Closed LC

7. Wood products must be certified by the Forest Stewardship Council (FSC) and must be provide proof of vendor F http://info.fsc.org/certificate.php

8. Post-Consumer Recycled Content: Sourced from recovered Consumer Waste and used as a raw material (e.g. plastic bottles, newspaper, etc).

9. Pre-Consumer Recycled Content: Recovered Industrial Materials diverted from municipal solid waste for use in a different mfg. process, prior to use by a consumer. Note: "home scrap" from the original mfg. process that are reused / reprocessed do not qualify 10. TVOC Emissions for Building products must be tested and determined compliant in accordance with California Department of Put <a href="http://www.usgbc.org/resources/low-emitting-materials-third-party-certification-table">http://www.usgbc.org/resources/low-emitting-materials-third-party-certification-table</a>

11. All paints and coatings wet-applied on site must meet applicable VOC limits of the California Air Resources Board (CARB) 2007, Suggested Control Measure (SCM) for Architectural Coatings, or the South Coast Air Quality Management District (SCAQMD) Rule 1113, effective June 3, 2011. All adhesives and sealants wet-applied on site must meet the applicable chemical content requirements of SCAQMD Rule 1168, July 1, 2005, Adhesive and Sealant Applications, as analyzed by the methods applied in Rule 1169.

12. Composite Wood Evaluation as defined by the California Air Resources Board (CARB), Airborne Toxic Measure to Reduce Formaldehyde Emissions from Composite Wood Products Regulation, must be documented to have low formaldehyde emissions that meet the CARB ATCM for formaldehyde requirements for ultra-low-emitting formaldehyde (ULEF) resins or no added formaldehyde (NAF) resins.

I,a duly	/ authorized representative of	hereby certify that the material				
information submitted here is an accurate representation of the material to be provided under our contract.						
EMAIL CONTACT FOR AUTHORIZED REPRESENTATIVE: _	Direct Phone:					
SIGNATURE OF AUTHORIZED REPRESENTATIVE:	DATE:					

### Section 018119 INDOOR AIR QUALITY REQUIREMENTS

#### PART 1 – GENERAL

#### 1.01 RELATED DOCUMENTS

A. All of the Contract Documents, including General and Supplementary Conditions and Division 1 General Requirements, apply to the work of this section.

#### 1.02 SUMMARY

- A. Requirements for minimum indoor air quality (IAQ) performance standards during the period of construction.
- B. The Contractor shall develop, for Owner and Architect review, a Construction Indoor Air Quality Management Plan for this Project.
- C. Sustainable Design Intent: Comply with project requirements intended to achieve certification, measured and documented according to the LEED-NC v4 Rating System, of the US Green Building Council.

#### 1.03 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
  - 1. Section 01 00 00, Summary.
  - 2. Section 01 33 00, Submittal procedures.
  - 2. Section 01 50 00, Temporary facilities and controls.
  - 3. Section 01 74 19, Construction Waste Management.
  - 4. Section 01 81 13, Sustainable Design Requirements.
  - 6. Section 01 91 13, Commissioning.
  - 7. Division 22, 23, 26
  - 8. Divisions 3 through 16 Specification Sections; Specific requirements relating to indoor air quality for each Section.

#### 1.04 PERFORMANCE REQUIREMENTS

- A. Comply with minimum requirements of Sections 4 through 7 of ASHRAE 62.1-2010, Ventilation for Acceptable Indoor Air Quality and approved Addenda.
  - 1. Coordinate with requirements of Section 01 91 13, Commissioning, and Division 23 MECHANICAL.
- B. Prevent exposure of building systems to environmental tobacco smoke during construction. At a minimum, take the following measures:
  - 1. Do not allow smoking on/in the project site.
  - 2. Locate exterior designated smoking areas at least 25 feet away from entries, outdoor air intakes and operable windows.

- C. During construction meet or exceed the minimum requirements of the recommended Control Measures of the Sheet Metal and Air Conditioning National Contractors Association (SMACNA) IAQ Guidelines for Occupied Buildings under Construction, 2nd edition, 2007, ANSI/SMACNA 008–2008, Chapter 3.
- D. Protect occupied portions of the building from transfer of dust and particulate matter, noise and odor emissions generated during construction in compliance with the minimum requirements of the recommended Control Measures of the Sheet Metal and Air Conditioning National Contractors Association (SMACNA) IAQ Guidelines for Occupied Buildings under Construction, 2nd edition 2007, ANSI/SMACNA 008-2008 Chapter 3.
- E. Protect absorptive materials from moisture damage when stored on-site and after installation.
- F. Use materials and products in compliance with the VOC content limits as established in LEED credit IEQ credit Low-Emitting Materials.
- G. During construction, comply with the following requirements, per LEED IEQ Construction Indoor Air Quality Management Plan:
  - 1. Develop and implement a moisture control plan to ensure dry conditions will be maintained to protect absorptive materials stored on site. Include criteria for protecting the building from moisture intrusion and occupant exposure to mold spores.
  - 2. If permanently installed air handlers are used during construction, filtration media with a Minimum Efficiency Reporting Value (MERV) of 8 shall be used at each return air grille, as determined by ASHRAE 52.2-2007. Protect active outdoor air intakes and return air grilles with applicable filtration media. Periodically inspect temporary media and replace as necessary. Replace filtration media immediately prior to occupancy with MERV 13 or higher.
  - 3. Develop and implement a plan to reduce noise and emissions on the construction site; address the following:

Surrounding community noise and vibration impacts. Determine which areas on and adjacent to the site will require special protection from noise.

Construction Worker training and protective equipment. Determine construction activities that may require the use of protective gear or specialty equipment and properly train workers in their use and/or operation.

Source Reduction. Develop and implement policies to limit truck and equipment idling on site and to limit vibration and noise from demolition and construction activities.

- H. After construction ends but before occupancy, comply with one of the following requirements, per LEED IEQ credit Indoor Air Quality Assessment:
  - 1. Perform a Building Flush-out with outside air. After construction ends, prior to occupancy and with all interior finishes and furniture installed, install new filtration media and perform a building flush-out by supplying a total air volume of 14,000 cubic feet of

outdoor air per square foot of floor area while maintaining an internal temperature of at least 60°F and no higher than 80°F and relative humidity no higher than 60%.

- a. If occupancy is desired before the flush-out is completed, the following must be met:
  - i. The space may be occupied only after delivery of a minimum of 3,500 cubic feet of outdoor air per square foot.
  - ii. Once the space is occupied, it must be ventilated at a minimum rate of 0.30 cubic foot per minute (cfm) per square foot of outdoor air or the design minimum outdoor air rate determined in EQ Prerequisite Minimum Indoor Air Quality Performance, whichever is greater.
  - iii. During each day of the flush-out period, ventilation must begin at least three hours before occupancy and continue during occupancy.
  - iv. These conditions must be maintained until a total of 14,000 cubic feet per square foot of outdoor air has been delivered to the space.
- 2. Conduct IAQ Testing for air contaminant levels in the building. Use testing protocols consistent with the EPA Compendium of Methods for the Determination of Air Pollutants in Indoor Air and as additionally detailed in the LEED v4 Reference Guide for Building Design and Construction.
  - a. Conduct all measurements before occupancy but during normal occupied hours, with the building ventilation system started at the normal daily start time and operated at the minimum outdoor airflow rate for the occupied mode throughout the test.
  - b. Test at least one location per ventilation system for each occupied space type; there must be a minimum of one test per floor. Locations selected for testing must represent worst-case zones where highest concentrations of contaminants of concern are likely to occur. Test areas shall be no larger than 5,000 square feet.
    - i. Projects that include identical spaces in their construction, finishes, configuration, square footage, and HVAC systems may test one in seven. If the sampled space fails the test, all seven must be tested.
  - c. Laboratories that conduct the tests for chemical analysis of formaldehyde and volatile organic compounds must be accredited under ISO/IEC 17025 for the test methods they use.

## 1.05 SUBMITTALS

- A. Construction Indoor Air Quality (IAQ) Management Plan: the Contractor shall submit a preliminary Construction IAQ Management Plan for review.
  - 1. Within 21 calendar days after receipt of Notice to Proceed, the Contractor shall submit to the Owner a finalized Construction IAQ Management Plan.
  - 2. The proposed Plan shall comply with Division 23 MECHANICAL requirements.
  - 3. The proposed Plan shall include, but not be limited to, the following:
    - a. Protection of ventilation system components during construction.
    - b. Cleaning and replacing contaminated ventilation system components after construction, including filtration media.
    - c. Temporary ventilation.
    - d. Protection of absorptive materials from moisture damage when stored onsite and after installation, including exterior wall rain protection.
    - f. Noise reduction and emissions
    - g. Sequence of finish installation plan.
    - h. Selection of cleaning products and procedures to be used during construction and final cleaning.

- i. Other items as required by SMACNA IAQ Guidelines for Occupied Buildings under Construction, 2nd edition 2007, ANSI/SMACNA 008-2008 Chapter 3.
- 4. Coordinate Construction IAQ Management Plan with Owner's current IAQ management plans and procedures.
- 5. Comply with the requirements of LEED IEQ Construction Indoor Air Quality Management Plan.
- B. Material Safety Data Sheets (MSDS): Submit for materials as required, with date clearly identified. MSDS must contain specific chemical content data identifying the percent of the total product mass represented by each listed chemical.
- C. Product Data: Submit for each type of filtration media used during construction and installed immediately prior to occupancy, include and highlight MERV values the documentation provided.
- D. Flush-out or IAQ Testing Documentation:
  - 1. Submit a flush-out report that includes duration calculations and a description of flush-out procedure. Include a log of dates, hours, and recorded temperature and humidity. Also include the capacity of all HVAC units used and indicate which are permanent and which are temporary.
  - 2. Submit an IAQ testing reports that includes a narrative describing procedures and how locations were determined, dates, and results of each test.

### 1.06 DELIVERY, STORAGE, AND HANDLING

- A. Take special care to prevent accumulation of moisture on materials and within packaging during delivery, storage, and handling to prevent development of mold and mildew inside packaging and on products.
- B. Immediately remove from site and properly dispose of materials showing signs of mold and mildew, including materials with moisture stains.
- C. When not in use, store products in original sealed containers, in a designated location

#### PART 2 - PRODUCTS

#### 2.01 FILTRATION MEDIA

A. Filtration Media: Comply with ASHRAE 52.2-2007 and provide filtration media with compliant MERV ratings as required.

#### PART 3 - EXECUTION

- 3.01 CONSTRUCTION IAQ MANAGEMENT PLAN IMPLEMENTATION
  - A. IAQ Manager: The Contractor shall designate an on-site person responsible for instructing workers and overseeing and documenting results of the Construction IAQ Management Plan for the Project.

- B. Distribution: The Contractor shall distribute copies of the Construction IAQ Management Plan to the Job Site Foreman, each subcontractor, the Owner, and the Architect.
- C. Instruction: The Contractor shall provide on-site instruction of appropriate procedures and methods to be used by all parties at the appropriate stages of the Project.
- D. Preconditioning: Allow products, which have odors and significant VOC emissions, to off-gas in specified dry, well-ventilated space for sufficient period to dissipate odors and emissions prior to delivery to Project.
  - 1. Remove containers and packaging from materials prior to conditioning to maximize off-gassing of VOCs.
  - 2. Condition products in ventilated warehouse or other building.
- E. Coordinate Construction IAQ Management Plan with final cleaning as indicated in 017700 CLOSEOUT PROCEDURES.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

### Section 01 91 13

#### GENERAL COMMISSIONING REQUIREMENTS

#### PART 1 - GENERAL

#### 1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and other Division 1 Specification Sections, apply to this Section.
- B. Owner's Project Requirements, Basis of Design and Measurement and Verification Plan.

#### 1.2 SUMMARY

- A. The purpose of the Commissioning Process is to provide the Owner with independent verification that the systems to be commissioned have been constructed according to the contract documents and operate within the performance guidelines set forth in the Owner's Project Requirements, the Basis of Design, the Project construction drawings and specifications. Commissioning consists of systematically documenting that specified components and systems have been installed and started up properly and then functionally tested to verify and document proper operation through all sequences of operation and conditions. In addition, training of the Owner's Operations Personnel will be verified, and final project O&M Documents will be reviewed for completeness
- B. The commissioning process does not alleviate or reduce the responsibility of the design professionals, construction managers, or installing contractors to provide a complete and finished product, installed and fully functional in accordance with the contract documents.
- C. Commissioning is intended to enhance the quality of system start-up and aid in the orderly transfer of systems for use by the Owner. Quality commissioning requires participation by ALL parties involved with the project's design and construction process, including the Owner, Design Team, Construction Manager and Contractors, and the Owner's Facilities Management.
- D. The Commissioning Authority will lead the commissioning team, planning and coordinating all commissioning activities in conjunction with commissioning team members.
- E. Contractor shall comply with project requirements intended to achieve sustainable design, measured and documented according to the LEED Green Building Rating System. Refer to Section 018113, Sustainable Design Requirements, for certification level and certification requirements.
- F. Related Divisions:
  - 1. Division 7 Thermal and Moisture Protection
  - 2. Division 8 Openings

- 3. Division 21 Fire Suppression
- 4. Division 22 Plumbing
- 5. Division 23 Heating, Ventilating and Air Conditioning
- 6. Division 26 Electrical
- 7. Division 27 Communications
- 8. Division 28 Security
- 9. Division 32 Exterior Improvements
- G. Related Sections:
  - 1. Section 01 31 00 Project Management and Coordination
  - 2. Section 01 32 00 Construction Progress Documentation
  - 3. Section 01 33 00 Submittal Procedures
  - 4. Section 01 45 00 Quality Control
  - 5. Section 01 77 00 Closeout Procedures
  - 6. Section 01 78 00 Closeout Submittals
  - 7. Section 01 78 36 Warranties
  - 8. Section 01 81 13 Sustainable Design Requirements
  - 9. Section 08 91 20 Commissioning of Building Enclosure
  - 10. Section 21 08 00 Commissioning of Fire Suppression
  - 11. Section 22 08 00 Commissioning of Plumbing
  - 12. Section 23 08 00 Commissioning of HVAC
  - 13. Section 26 08 00 Commissioning of Electrical
  - 14. Section 27 08 00 Commissioning of Communications
  - 15. Section 28 08 00 Commissioning of Electronic Safety and Security

## 1.3 SYSTEMS TO BE COMMISSIONED

- A. Building Envelope:
  - 1. Roof Systems
  - 2. Exterior Walls
  - 3. Exterior Windows (25% sample)
  - 4. Exterior Doors (25% sample)

- 5. Louvers and Vents (25% sample)
- 6. Grilles and Sunscreens (25% sample)
- 7. Infrared Scan of Envelope

## B. HVAC Systems:

- 1. Heating Hot Water Generation and Distribution System
- 2. Glycol Energy Recovery (Heat Recovery) System
- 3. Chilled Water Distribution System
- 4. Air Handling Units
- 5. Rooftop Units
- 6. Heating and Ventilating Units
- 7. Variable Air Volume Boxes (25% Sample)
- 8. Fan Coil Units (25% Sample)
- 9. Chilled Beams (25% Sample)
- 10. Exhaust Fans (25% Sample)
- 11. Radiant Panels/Finned Tube Radiators (25% Sample)
- 12. Unit Heaters (25% Sample)
- 13. Split AC Units
- 14. Make-up Air Units
- 15. Fume Hoods
- 16. Building Automation System
- C. Plumbing Systems:
  - 1. Natural Gas Systems (25% Sample)
  - 2. Compressed Air Systems (25% Sample)
  - 3. Backflow Preventers
  - 4. Booster Pumps
  - 5. Domestic Hot Water System

- 6. Water Closets and Sinks (25% Sample)
- 7. Lab Waste and Acid Neutralization System
- 8. Safety Shower/Eyewash Stations
- 9. Mixing Valves
- 10. Irrigation Systems
- 11. Grey Water Systems
- 12. Rain Water Reclamation Systems
- D. Electrical Systems:
  - 1. Electrical Service and Switchgear
  - 2. Transformers
  - 3. Motor Control Centers
  - 4. Normal Power Distribution System (25% Sample)
  - 5. Emergency Power System
  - 6. Low Voltage Systems (25% Sample)
  - 7. Grounding and Bonding Systems (25% Sample)
- E. Voice Data, Video Systems
  - 1. Cabling (10% Sample)
  - 2. Switches (10% Sample)
  - 3. Servers (10% Sample)
  - 4. Routers (10% Sample)
  - 5. Interfaces (10% Sample)
  - 6. Terminals (10% Sample)
  - 7. Master Clock System
  - 8. Public Address Systems
- F. Life Safety Systems:
  - 1. Security System
  - 2. Fire Alarm Systems

- 3. Fire Suppression Systems
- 4. Fire Pump Systems
- 5. Egress Lighting
- 6. Egress Pressurization Systems
- 1.4 DEFINITIONS
  - A. Basis of Design Document (BOD):
    - 1. A document that records the concepts, calculations, decisions, and product selections used to meet the Owner's Project Requirements and to satisfy applicable regulatory requirements, standards, and guidelines. The document includes both narrative descriptions and lists of individual items that support the design process and is provided by the design team.
  - B. Commissioning Authority (CxA):
    - 1. An entity identified by the Owner who plans, schedules, and coordinates the Commissioning Team to implement the Commissioning Process.
  - C. Commissioning Plan:
    - 1. Prepared and updated by the Commissioning Authority, the Commissioning Plan outlines the organization, schedule, allocation of resources, and documentation requirements of the Commissioning Process.
  - D. Commissioning Process:
    - 1. A quality-focused process for enhancing the delivery of a project. The Process focuses on verifying and documenting that the facility and all of its systems and assemblies are planned, designed, installed, tested, operated, and maintained to meet the Owner's Project Requirements.
    - 2. Commissioning is typically abbreviated by "Cx". Commissioning and Cx have the same meaning and will be used interchangeably throughout the Contract documents.
  - E. Commissioning Team:
    - 1. The individuals who through coordinated actions are responsible for implementing the Commissioning Process.
  - F. Corrective Issue Report (CIR):
    - 1. A report generated by the Cx Authority during Verification Testing documenting deficiencies found during the testing procedures.
  - G. Functional Performance Testing (FPT):

- 1. The process by which specific documents, components, equipment, assemblies, systems, and interfaces among systems are confirmed to comply with the criteria described in the Owner's Project Requirements.
- H. Owner's Project Requirements (OPR):
  - 1. A written document that details the functional requirements of a project and the expectations of how it will be used and operated. This includes project and design goals, measurable performance criteria, budgets, schedules, success criteria, and supporting information.
- I. Pre-Functional Checklist (PFC):
  - 1 Documents prepared by the Cx Authority and issued to the Contractor early in the Construction correctly installed and functional & ready for Performance Testing.
- J. Sustainable Design Intent:
  - 1. Compliance with project requirements intended to achieve sustainable design, measured and documented according to the LEED Green Building Rating System, of the US Green Building Council. Refer to Section 018113.

#### 1.5 COMMISSIONING TEAM

- A. The Commissioning Team shall consist of a minimum of one (1) Representative for each of the following:
  - 1. Owner
  - 2. Owner's Project Manager
  - 3. Architect
  - 4. Engineer
  - 5. General Contractor/Construction Manager
  - 6. Commissioning Authority
- B. Each Commissioning Team Representative shall have at least five (5) years experience in construction administration along with a thorough understanding of construction project documentation procedures.
- C. Each Cx Team Representative shall be familiar with the latest revision of ASHRAE Guideline 0 The Commissioning Process.

#### PART 2 - PRODUCTS

- 2.1 VERIFICATION TESTING EQUIPMENT AND INSTRUMENTS
  - A. Contractor shall provide all tools, instruments, laptop computers, PDAs, software programs, personnel, and services required to perform system Functional Performance

Testing (FPT) procedures. This includes providing the connection to systems to be tested, temporary alterations for test purposes, calibrations, operation of the test equipment & instrumentation and generating test results (as required), and the restoration of equipment/systems to original operating condition.

### PART 3 - EXECUTION

## 3.1 PROJECT SCHEDULE

- A. The Commissioning Authority will review the Contractor's Master Project Schedule and provide to the Contractor a Schedule identifying the Cx Activities for the Project along with the related events from the Contractor's Master Project Schedule. The Contractor shall incorporate these Cx Activities into the Master Project Schedule. The Cx Authority will review and update Cx Activities along with the Contractor's Master Schedule Update. Refer to Section 013200 for procedures.
- B. Cx Authority to receive a copy of the regularly updated schedule when submitted to the Architect/Owner.
- C. Milestones for Testing, Adjusting, and Balancing and Functional Testing shall be included in Contractor's progress schedule, arranged by system and associated with specific pre-cursor activities.
- 3.2 SUBMITTALS / SHOP DRAWINGS
  - A. The Commissioning Authority will review Product Submittals and Shop Drawings within the same review period as the Architect. The Cx Authority will review the Submittals and Shop Drawings for Cx Process related information and issue review comments directly to the Architect. Refer to Section 013300 for procedures.
  - B. The Contractor shall provide one (1) copy of the approved Submittal Schedule to the Cx Authority. The Cx Authority will identify which Submittals are Commissioning related.
  - C. Contractor shall provide one (1) copy of each Commissioning related Submittal / Shop Drawing to the Cx Authority at the time of submission to the Architect.
  - D. Contractor shall include approval/sign off by the Testing, Adjusting, and Balancing subcontractor on the coordination drawings.

## 3.3 REQUEST FOR INFORMATION (RFI)

- A. The Commissioning Authority will review each RFI for Commissioning related information and issue comments directly to the Architect.
- B. Contractor shall provide one (1) copy of each Request for Information to the Cx Authority at the time of submission to the Architect.
- 3.4 COMMISSIONING PROGRESS MEETINGS

- A. The Commissioning Authority will conduct periodic Cx Progress Meetings throughout the construction phase of the project. Commissioning Team Members are required to attend these meetings.
- B. The purpose of conducting Cx Progress Meetings separate from the regular job progress meetings is to focus on the Commissioning Process activities status, schedule and issues.
- C. Commissioning Team Meetings shall include, but not be limited to:
  - 1. Commissioning Kick Off Meeting 1 meeting
  - 2. Commissioning Progress
    - a. At a minimum, Cx Progress meetings shall commence 8 weeks prior to anticipated start of functional testing and continue weekly through the end of construction.
  - 3. Project Closeout 4 meetings
- D. The Cx Authority will conduct these meetings, record meeting minutes and distribute the minutes to all attendees with copies to appropriate entities.
- 3.5 QUALITY ASSURANCE TESTING
  - A. Contractor Field Testing:
    - 1. The Commissioning Authority will receive one (1) copy of ALL Test Reports from the Contractor and assemble for record into the Commissioning Systems Manual.
  - B. Independent Testing:
    - 1. The Commissioning Authority will receive one (1) copy of ALL Independent Testing Reports from the Contractor and assemble for record into the Commissioning Systems Manual.
  - C. Witnessing of Testing by Cx Authority:
    - 1. Commissioning Authority shall be notified in advance of any Field or Independent Testing being performed. Refer to Section 014000.

## 3.6 SUBSTANTIATING SYSTEM READINESS

- A. The Commissioning Authority will prepare and issue to the Contractor a Pre-Functional Checklist Form for each system or major piece of equipment to be Commissioned. Reference draft Pre-Functional Checklists
- B. The Contractor shall complete each Checklist as required in Section 013200.
- C. The Commissioning Authority will monitor and track the completion of the Pre-Functional Checklist Forms.

1. The Pre-Functional Checklist Forms may be entered into a project progress tracking software tool in use on the project, such as BIM360, at the discretion of the Cx Authority. The Contractor shall familiarize himself with the use of such a tool.

### 3.7 OPERATION & MAINTENANCE DATA

- A. The Commissioning Process has special requirements on compiling and submitting Operation and Maintenance Data. O&M Data are required to be submitted to the Cx Authority 14 days after receipt of the approved submittal from the Architect.
- B. Operation & Maintenance data shall be distributed to facilities personnel at each training session.
- C. The Cx Authority will compile this information into the Project "Systems Manual" which may be used during Training Sessions.
- D. Refer to Section 017800 for requirements.
- 3.8 FUNCTIONAL PERFORMANCE TESTING
  - A. The Commissioning Authority will develop the Functional Performance Test Procedures to be used on the systems being Commissioned. The test procedures will be submitted to the Contractor in advance of scheduled performance testing to give the Contractor and Subcontractors time to review the procedures and make comments or suggest revisions. Reference draft Functional Performance Test Procedures
  - B. The Commissioning Authority will oversee and document results of all Functional Performance Testing Procedures required for equipment and systems to be Commissioned.
  - C. The Contractor shall provide all testing instruments and all skilled labor required to conduct the Functional Test Procedures. The Commissioning Authority will attend all Functional Test Procedures and record all results on the Functional Test Procedure Form.
  - D. Functional Performance Testing shall be completed as a pre-requisite for Substantial Completion. Contractor shall include sufficient time in the project schedule, and shall be responsible for any costs incurred from off hours work or additional man power required to complete functional testing in a compressed time frame.

### 3.9 CORRECTIVE ISSUE REPORT (CIR)

- A. The Commissioning Authority will document deficiencies discovered during Functional Performance Testing of systems on a Corrective Issue Report. The Cx Authority will then forward this form to the Contractor for action in correcting the deficiency.
  - 1. If an issues tracking software is used for the project, the Cx Authority will enter deficiencies into the software.
- B. When the deficiency has been corrected, the Contractor shall note action taken and return the Corrective Issue Report to the Commissioning Authority.

- 1. If an issues tracking software is used for the project, the Contractor shall note action taken in the software and notify the Cx Authority when deficiency has been resolved.
- C. An updated CIR shall be distributed at each commissioning progress meeting, where progress to resolution will be reviewed

### 3.10 OWNER TRAINING

- A. All training sessions shall be coordinated through the Commissioning Authority. The Cx Authority will prepare a Training Form for each Training Session required by the Contract Documents and issue to the Contractor. The Training Forms shall be used to schedule, perform and document the required training sessions.
- B. A summary list of all anticipated training exercises to be provided is to be submitted for review by the Contractor and updated throughout the project as required. Initial submittal should be made no later than the mid point of construction, well in advance of any system turnover / training activities. All systems, sub-systems and equipment packages that will have manufacturer, vendor, or contractor demonstration or training exercises are to be listed with anticipated dates and duration. These events will be tracked and updated by the CxA and reported to the Commissioning Team as they are executed.
- C. The Contractor shall conduct a minimum of two (2) training sessions for each required system. Training sessions will he scheduled early morning and mid-afternoon so all maintenance shifts can attend a session.
- D. After each Training Session is completed, the Cx Authority will issue an Evaluation Form to each of the Attendees. This feedback information will be provided to the Owner and Architect for review.
- E. Training Instructors shall be a Manufacturer's Representative or Applications Engineer fully qualified in the operation, troubleshooting and maintenance procedures for the equipment or systems being covered. Sales Representatives or others possessing only general knowledge of the equipment or systems will not be acceptable.
- F. The following format shall be used to schedule, perform, document and evaluate the required training sessions:
  - 1. The Contractor shall submit a separate Training Form for each training session required by the Contract Documents to the Commissioning Authority. This form shall be submitted a minimum of fourteen (14) calendar days in advance of the proposed training session.
  - 2. The Contractor shall complete the first section of the form including the proposed training session date, name of instructor(s), and proposed length (time) of the session(s). Also, attach an Agenda indicating the training session format and listing any handouts that will be provided.
  - 3. The Commissioning Authority will then review the proposed training information with the Owner. If the submitted information is complete and the proposed dates

meet the Owner's Operations Personnel schedule, the Commissioning Authority will respond to the Contractor to proceed with scheduling the subject training session.

- 4. During the training session, the Contractor shall have all in attendance sign in the third section of the Training Form. Attach additional pages if necessary. The Contractor shall then forward the Training Form to the Commissioning Authority.
- 5. Upon receipt of the Training Form, the Commissioning Authority will have each of the attendees complete the Evaluation Form to gain feedback on the value of the session
  - a. If the session meets the objectives and intent of the Contract Documents, the CxA will approve the training form and return to the Contractor for Project Records.
  - b. If negative feedback is received, the Evaluation Forms will be reviewed with the Commissioning Team and if necessary, re-scheduling of the training may be required.
- G. Operations & Maintenance Manuals and accurate As-built Drawings shall be submitted and approved by the Architect BEFORE any training sessions will be held. The As-built Drawings and O&M information will be reviewed and used as reference during training instructions.
- H. Videotaping of ALL project training is required by a professional photographer.
- 3.11 DEFERRED, SEASONAL, AND OCCUPANCY PHASE COMMISSIONING
  - A. PFCs and FPTs shall be executed and documented during the Project's Construction, Testing, and Acceptance Phases, leading up to System Acceptance. The Occupancy/Warranty Phase occurs after System Acceptance.
  - B. If any check or test cannot be completed due to the building structure, phasing, required occupancy condition, or other deficiency, execution of the PFCs and FPTs may be delayed upon approval from the Owner. These tests will be conducted during the Occupancy phase, in the same manner as seasonal testing and as soon as possible.
  - C. During the Occupancy Phase, seasonal FPTs (tests delayed until ambient or occupancy conditions are closer to the system's design) shall be completed as part of this contract. The CxA shall coordinate this work in conjunction with the Owner and the Contractor. Tests will be executed, documented and deficiencies identified and corrected in the same manner as noted for the tests conducted during the Construction and Testing Phase. Any final adjustments to the O&M manuals and as-built documents due to this testing are the responsibility of the Contractors.
  - D. Ten months into the typical twelve-month warranty period, the Cx Authority will reconvene the Project Team to meet with the Owner or representative and other designated Owner's personnel. This meeting is intended to solicit the user comments, suggestions, and areas of concern regarding the systems and their first year of operation. The meeting will include review of any outstanding warranty, punchlist, or Cx

issues for resolution by the Design Team and/or Construction Team and assignment of responsibility for resolution.

End of Section

# SECTION 02 41 13

# UTILITY LINE REMOVAL

# PART 1 - GENERAL

- 1.1 GENERAL PROVISIONS
  - A. The work under this Section shall consist of existing underground drainage pipes and utility lines, including associated items of work, as shown on the Plans and as specified herein
- 1.2 Related Work: The following items are not included in this Section and will be performed under the designated Sections:
  - A, 1. Section 310000 EARTH MOVING
- 1.2 SUBMITTALS (Not Used)
- 1.3 QUALITY ASSURANCE
  - A. The Contractor shall perform Work in accordance with The Commonwealth of Massachusetts and the City of Framingham rules, regulations, laws and ordinances, and any other authorities having jurisdiction.

# PART 2 – PRODUCTS (Not Used)

#### PART 3 - EXECUTION

#### 3.1 DEMOLITION

- A. The known existing drainage and utility pipelines are shown on the drawings in their approximate locations. Drainage and utility pipelines include but are not limited to reinforced concrete pipe (RCP), PVC, HDPE, ductile iron, cast iron, CMP, clay, etc.
- B. Locate drainage pipes and utility lines to be removed.
- C. Field verify, if required, the depth of the drainage pipes and utility lines to be removed.
- D. Any active pipeline lines encountered by the Contractor during the construction activities shall be isolated by a method approved by the Engineer.

- E. Excavate and remove the drainage pipes and utility lines at the locations shown on the plans or as directed by the Engineer. Sawcut the pipe and lateral connections, prior to removal, if the pipe is not removed at the joint.
- F. Cap all pipe openings in accordance with the City of Framingham standards.
- G. All excavated materials shall be removed and disposed of off City of Framingham property unless otherwise noted on the plans.
- 3.2 BACKFILL
  - A. Backfill is not included in this section and shall be performed as required by the plans and requirements of Section 31 00 00 EARTH MOVING.

# END OF SECTION

# Section 02 41 17 BUILDING DEMOLITION

# PART 1 – GENERAL

- 1.1 GENERAL PROVISIONS
  - A. The BIDDING REQUIREMENTS, CONTRACT FORMS, and CONTRACT CONDITIONS as listed in the Table of Contents, and applicable parts of Division 1
     - GENERAL REQUIREMENTS, shall be included in and made a part of this Section.
  - B. Examine all Drawings and all other Sections of the Specifications for requirements therein affecting the work of this Section.

#### 1.2 SUMMARY

- A. The work of this Section consists of building demolition where shown on the Drawings, as specified herein, and as required for a complete and proper installation. Work includes, but is not limited to the following:
- B. Demolition, clearing, removal and legal disposal of the following:
  - 1. Existing designated structures, foundations and slabs-on grade.
  - 2. Removal of unsuitable or extraneous materials not marked for salvage, such as abandoned furnishings and equipment, and debris such as rotted wood, rusted metals and deteriorated concrete.
    - a. Abandoned furnishings and equipment include, but not limited to all loose and fixed furniture, tables, chairs, stools, desks, file cabinets, lockers, fixed and loose gym equipment, auditorium curtains/lighting and associated rigging, bleachers, computers, printers, copiers, shop machinery, kitchen equipment. Contractor shall assume all existing furnishings and equipment remaining in building will be required to be removed and legally disposed of. Any and all costs associated with the demolition, removal and disposal shall be included within the Contractor's base bid.
    - b. The Owner will not accept any additional costs associated with the demolition, removal and disposal scope of work.
- C. Identify locations of utilities for work of other sections.

# 1.3 RELATED REQUIREMENTS

- A. Utility shutoffs by respective trades.
- B. Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL: Procedural and administrative requirements for construction and demolition recycling.
- C. Section 01 81 13 SUSTAINABLE DESIGN REQUIREMENTS: Special administrative and procedural requirements related to LEED VERSION 4 FOR BUILDING DESIGN AND CONSTRUCTION" (LEED V4 BD+C) certification goals of energy conservation and efficiency, indoor air quality, and natural resource efficiency.
- D. Division 31 EARTHWORK:

- 1. Erosion and sediment control.
- 2. Backfilling of open pits remaining after demolition.

# 1.4 REFERENCES

- A. Reference Standards: Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 REFERENCES. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
  - 1. ANSI A10.6 Safety Requirements for Demolition Operations.
  - 2. NFPA 241 Standard for Safeguarding Construction, Alteration, and Demolition Operations.
- B. General References The following reference materials are hereby made a part of this Section by reference thereto:
  - 1. Massachusetts Department of Conservation and Recreation, "Asian Longhorn Beatle Quarantine" regulatory requirements.

# 1.5 ADMINISTRATIVE REQUIREMENTS

- A. Coordination:
  - 1. Comply with all requirements of this contract relative to protection, scheduling and coordination with the Owner.
  - 2. Hazardous materials are not expected to be encountered. If hazardous materials are encountered, the CONTRACTOR shall immediately stop work and immediately notify the owner's representative and Architect and wait for further direction. Hazardous materials shall be handled, removed, and disposed of in accordance with all regulatory agency requirements.
- B. Pre-Demolition Meeting: At least two weeks prior to commencing the work of this Section, conduct a pre-demolition conference at the Project site. Comply with requirements of Section 01 31 00 PROJECT MANAGEMENT AND COORDINATION. Coordinate time of meeting to occur prior to installation of work under the related sections named below.
  - 1. Required attendees: Architect, General Contractor's project manager and on-site superintendent, demolition subcontractor's project superintendent, and representatives of related utility trades.
  - 2. Agenda:
    - a. Scheduling of demolition operations. Review critical demolition sequencing with other work.
    - b. Coordination of utility service requirements and disconnects.
      - 1) Review functioning utility services which are to remain in service throughout demolition work.
      - 2) Review requirements for marking location of disconnected utilities, and project record (as-built) requirements.
    - c. Review of site use and staging locations.
      - 1) Review of storage locations for salvaged materials and materials for recycling program.
    - d. Procedures for processing field decisions.

- e. Procedures for handing hazardous materials.
- f. Procedures for protection of general public from demolition operations.
- g. Establish weather and working temperature conditions to which Architect and Contractor must agree.
- h. Review potentially hazardous operations and fire protection procedures.
- i. Review general safety regulations and requirements for demolition work.

## 1.6 SUBMITTALS

- A. Information and Review Submittals: Submit the following under provisions of Section 01 33 00 SUBMITTAL PROCEDURES:
  - 1. Schedule: Within 7 days after receiving the Notice to Proceed and prior to commencement of work, prepare a schedule indicating proposed methods and sequence of operations for demolition work. Include coordination for shut-off, capping, together with details for dust and noise control protection.
    - a. Provide detailed sequence of demolition and removal work to ensure uninterrupted progress of Owner's ongoing on-site operations. Receive acceptance from Architect prior to commencing work.
  - 2. Design Data: Submit calculations for bracing and shoring, signed and sealed by professional engineer.
  - 3. Permits: Submit copy of permits required by regulatory agencies for demolition and sidewalk and street closings
  - 4. Special Procedure Submittals: Submit copies of written agreements from private landowners, landfill operators, or other agencies accepting disposal of demolished materials at least two weeks prior to commencement of demolition work.
- B. Closeout Submittals: Submit the following under provisions of Section 01 78 00 CLOSEOUT SUBMITTALS.
  - 1. Record Documentation: Indicate actual location of capped site utilities.
  - 2. Sustainable Design Closeout Documentation: Submit all records for material donations, recycling and landfill disposal in accordance with requirements of Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL.

# 1.7 REGULATORY REQUIREMENTS

- A. Conform to applicable codes for demolition work, safety of structure, dust control, and disposal of debris. Conform to procedures applicable when discovering hazardous materials or contaminated substances.
  - 1. The Contractor is directed not to disturb or attempt removal of any discovered hazardous materials or contaminated substances. Immediately notify both the Owner and the Architect upon discovery of such conditions.
  - 2. Removal or containment of the hazardous materials or contaminated substances shall be performed by an abatement specialist under separate contract with the Owner.
- B. Obtain and pay for required permits and licenses prior to commencing demolition work. Arrange and pay for legal disposal of removed materials and equipment, obtain proper disposal receipts for verification.

C. Notify affected utility companies and Owner before starting work and comply with utility company requirements.

# 1.8 QUALITY ASSURANCE

- A. General: Conduct the work in a manner giving prime consideration to protection of the public; protection from the weather, control of noise, shocks and vibration; control of dirt and dust; orderly access for and storage of materials; protection of existing buildings; protection of adjacent surfaces and property; coordination and cooperation with the Owner at all times.
  - 1. Comply with all requirements of this contract relative to protection, scheduling and coordination with the Owner.
- B. Qualifications:
  - 1. Demolition subcontractor: Company specializing in performing work of this section with minimum 3 years documented experience.
  - 2. Refrigerant Recovery Technician Qualifications: Certified by an EPA-approved certification program.
  - 3. Shoring and bracing design: Design shoring, and bracing (if deemed required), under direct supervision of Professional Engineer experienced in design of this Work and licensed at Project location.

# 1.9 SITE CONDITIONS

A. Comply with wind and weather conditions established at pre-demolition meeting.

#### 1.10 SEQUENCING AND SCHEDULING

A. Coordinate and arrange with mechanical and electrical trades for their disconnecting, rerouting and maintenance of existing services leading to adjacent occupied buildings, as part of the work of this Contract.

## PART 2 - PRODUCTS (Not Used)

#### PART 3 - EXECUTION

- 3.1 EXAMINATION
  - A. Pre-Bid Examination: It is recommended that contractors should visit the existing site prior to providing a bid for this work to fully understand the scope of demolition, removal and disposal required.
  - B. Verification of Conditions: Examine existing conditions and review Contract Documents prior to commencement of demolition.
    - 1. Owner assumes no responsibility for actual condition of areas to be demolished.
      - a. Notify both Owner and Architect, if any type of hazardous chemicals, gases, explosives, flammable material, unmarked containers, or similar dangerous substances are discovered. Cease work in affected areas until directed by Architect. Continue work in other areas.
    - 2. Beginning of installation means acceptance of existing substrate and project conditions.

# 3.2 PREPARATION

- A. Provide, erect and maintain temporary barriers as required to protect nonconstruction related pedestrian and vehicular traffic using the adjacent portions of the site.
  - 1. If the structure to be demolished has been damaged by fire, flood, explosion, or some other cause, appropriate measures, including bracing and shoring of walls and floors, shall be taken to protect workers and any adjacent structures. It shall also be determined
- B. Prevent movement of adjacent structures; provide required bracing and shoring.
- C. Protect existing landscaping materials, structures, and appurtenances which are not to be demolished.
- D. Protect and maintain conduits, drains, sewers, pipes, and similar utilities that are not to be demolished

# 3.3 DEMOLITION REQUIREMENTS

- A. Conduct demolition to minimize interference with adjacent and occupied building areas, in compliance with governing laws and buildings, with prime consideration given to the safety, protection and convenience of the public and Owner's personnel.
- B. Carefully observe existing structure during demolition operations, cease operations immediately if structure appears to be in danger. Notify Architect and do not resume operations until directed.
- C. Maintain protected egress and access to the Work at all times. Provide safe passage of persons around surrounding demolition area in compliance with safety and regulatory requirements.

# 3.4 DUST CONTROL

- A. Wet down debris to prevent air pollution by dust rising from demolition work. and to prevent fires caused by vandals. Provide hoses and water connections for this purpose.
- B. Employ tarpaulins on trucks carrying debris to prevent spreading duct or debris. Clean up loose debris daily to prevent the wind spreading debris.

# 3.5 DEMOLITION

- A. Disconnect, cap and identify designated utilities within demolition areas.
  - 1. Cap and remove abandoned existing utilities back to locations indicated, or to limit line of Contract where terminations are not indicated.
    - a. Pipes to be demolished that require a connection shall be removed to the extent required to install the new connection. Remove ripe sections by saw-cutting, removing a complete pipe section to an existing joint, or other adequate means which results in a clean joint.
- B. Demolish in an orderly and careful manner. Conduct demolition to minimize interference with adjacent structures

- 1. Blasting operations for demolition is not permitted under this Contract.
- 2. Cease operations immediately if adjacent structures appear to be in danger. Notify Architect, do no resume operations until directed.
- 3. Conduct operations with minimum interference to public or private accesses. Maintain protected egress and access at all times.
- 4. Obtain written permission from adjacent property owners when demolition equipment will traverse, infringe upon or limit access to their property.
- C. Remove foundation walls and footings to a minimum of two feet beyond area of new construction.
- D. Remove concrete slabs on grade.
- E. Remove designated at-grade paving, curbs, gutters, sidewalks, access ramps, and driveways. Remove entirely to limits indicated, provide saw-cut where abutting existing-in-situ paving designated to remain.
  - 1. Where adjacent pavement or concrete designated to remain is broken or deteriorated sufficiently to prohibit a sound replacement, remove the entire deteriorated section to limit determined by the Architect/Engineer.
- F. As work progresses, regularly remove demolished materials from site, except salvaged materials as noted. Do not burn or bury materials on site, arrange for legal disposal of the same.

# 3.6 BACKFILL

- A. Backfill areas excavated, open pits and holes caused as a result of demolition in accordance with Division 31 EARTHWORK.
- B. Rough grade and compact areas affected by demolition to meet adjacent site grades and contours, and to provide water flow to existing surface drainage structures, or as otherwise shown on the Drawings.

### 3.7 DISPOSAL OF DEMOLISHED MATERIALS

- A. General: Except for items or materials indicated or specified to be recycled, reused, salvaged, reinstalled, or otherwise indicated to remain Owner's property, remove demolished materials from Project site and legally dispose of them in an EPA-approved landfill.
  - 1. Comply with requirements of Section 01 74 19 Construction Waste Management and Disposal, and specified waste diversion goals.
  - 2. As work progresses, regularly remove demolished materials from site. Do not allow demolished materials to accumulate on-site, except as required for materials determined to be reused, salvaged, or as required for waste segregation and diversion for recycling.
  - 3. Remove and transport debris in a manner that will prevent spillage on adjacent surfaces and areas.
  - 4. Liquid Waste Management: Dispose of liquid waste in accordance with all applicable regulations. Consult all regulations (federal, provincial, state, local,.) or a qualified waste disposal firm when characterizing waste for disposal. Contact manufacturer for MSDS sheets for product information, and

recommendations for proposal disposal. Utilize licensed waste disposal companies as may be required, the following phone numbers for national companies are provided for the Contractor's convenience only.

- a. Safety Kleen 1-888-217-7859.
- b. Clean Harbors 1-800-444-4244.
- c. Phillip Services 1-888-655-4331.
- B. Do not burn or bury demolished materials on site, arrange for legal disposal of the same.
- C. Disposal: Transport demolished materials off Owner's property and legally dispose of them.
  - 1. Comply with waste management reporting requirements on forms acceptable to the Owner.
  - 2. Record the amount (in tons or cubic yards) of material landfilled from the Project, the identity of the landfill, the total amount of tipping fees paid, transportation costs (if separate) and the total disposal cost. Include manifests, weight tickets, receipt, and invoices

#### 3.8 CLEANING

- A. Daily cleaning: Sweep all street and roads affected by demolition operations.
- B. Upon completion of the work of this Section; remove unused tools and equipment, surplus materials, rubbish, debris, and dust. Leave area in raked or broom-clean condition, as appropriate.
- C. Upon completion of the work of this Section; clean adjacent structures and facilities of dust, dirt and debris caused by demolition work to the satisfaction of Owner, owner(s) of adjacent properties, and authorities having jurisdiction.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

#### SECTION 02 82 13 ASBESTOS ABATEMENT

#### PART 1 – GENERAL

#### 1.01 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

#### 1.02 SUMMARY

- A. Remove, encapsulate, or otherwise abate asbestos-containing materials (ACM) as described herein.
- B. Dispose all ACM in accordance with governing laws and regulations; pay costs of permits and disposal.
- C. Caution: asbestos-containing materials quantities as presented in Section 3.09 and as detailed in Table of Asbestos-Containing Materials to be Abated are for reference purposes only. It is the explicit responsibility of the Contractor to fully review the Site Plans and determine actual quantities and base the bidding on Contractor's verified quantities. Based on the Consultant's limited survey methods, no allowances for additional materials will be granted, except for materials that are clearly hidden behind fixed walls, above fixed ceilings, under fixed floors or otherwise were not or could not have been identified, e.g.; no visible pipe or conduit penetrations into said structure giving indication of a continuation of hazardous materials.
- 1.03 RELATED WORK
  - A. Related Sections:
    - 1. Section 028313, Hazardous Materials Handling and Removal
- 1.04 CODES, REGULATIONS, AND STANDARDS ASBESTOS ABATEMENT
  - A. Federal Requirements that govern asbestos abatement work or hauling and disposal of asbestos waste materials include but are not limited to the following:
    - 1. OSHA: U.S. Department of Labor, Occupational Safety and Health Administration, (OSHA), including but not limited to:
      - a. Respiratory Protection: Title 29, Part 1910, Section 134 of the Code of Federal Regulations
      - b. Construction Industry: Title 29, Part 1926, of the Code of Federal Regulations
      - c. Hazard Communication: Title 29, Part 1910, Section 1200 of the Code of Federal Regulations
    - 2. DOT: U.S. Department of Transportation, including but not limited to:
      - a. Hazardous Substances: Title 29, Part 171 and 172 of the Code of Federal Regulations
    - EPA: U.S. Environmental Protection Agency (EPA), including but not limited to:
       a. Asbestos Abatement Projects; Worker Protection Rule: Title 40 Part 763, Sub-part G of the Code of Federal Regulations

ASBESTOS ABATEMENT 02 82 13 - Page 1 of 25

- Asbestos Hazard Emergency Response Act (AHERA) Regulation: Asbestos Containing Materials in Schools Final Rule & Notice, Title 40, Part 763, Sub-part E of the Code of Federal Regulations
- c. Training Requirements of (AHERA) Regulation: Asbestos Containing Materials in Schools Final Rule & Notice, Title 40, Part 763, Sub-part E, Appendix C of the Code of Federal Regulations
- d. National Emission Standard for Hazardous Air Pollutants (NESHAPS): National Emission Standard for Asbestos, Title 40, Part 61, Sub-part A, and Sub-Part M (Revised Sub-Part B) of the Code of Federal Regulations
- B. State Requirements that govern asbestos abatement work or hauling and disposal of asbestos waste materials include but are not limited to the following:
  - 1. Department of Environmental Protection (310 CMR 7.00) Latest Version
  - 2. Department of Labor Standards (453 CMR 6.00—The Removal, Containment or Encapsulations of Asbestos
  - 3. Department of Transportation
- C. Local requirements that govern asbestos abatement work or hauling and disposal of asbestos waste materials include but are not limited to the following:
  - 1. Framingham Building Inspector (project notification)
  - 2. Framingham Police Department (project notification)
  - 3. Framingham Fire Department (project notification)
- D. Standards:
  - 1. General Applicability of Standards: Except to the extent that more explicit or more stringent requirements are written directly into the Contract Documents, all applicable standards have the same force and effect (and are made a part of the Contract Documents by reference) as if copied directly into the Contract Documents, or as if published copies are bound herewith. All work under this contract shall be done in strict accordance with all applicable Federal, State, and local regulations, standards and codes governing asbestos abatement, and any other trade work done in conjunction with the abatement. All applicable codes, regulations and standards are adopted into this specification and will have the same force and effect as this specification.
  - 2. The most recent edition of any relevant regulation, standard, document or code shall be in effect. Where conflict among the requirements or with these specifications exists, the most stringent requirement(s) shall be utilized.
  - 3. Contractor Responsibility: The Contractor shall assume full responsibility and liability for the compliance with all standards pertaining to work practices, hauling, disposal, and protection of workers, visitors to the site, and persons occupying areas adjacent to the site. The Asbestos Abatement Contractor (Contractor) shall assume full responsibility and liability for compliance with all applicable Federal, State and Local regulations related to any and all aspects of the asbestos abatement project. The Contractor is responsible for providing and maintaining training, accreditations, medical exams, medical records, personal protective equipment (PPE) including respiratory protection including respirator fit testing, as required by applicable Federal, State and Local regulations. The Contractor

ASBESTOS ABATEMENT 02 82 13 - Page 2 of 25 shall hold the Owner and consultants harmless for any Contractor's failure to comply with any applicable work, packaging, transporting, disposal, safety, health, or environmental requirement on the part of himself, his employees, or his subcontractors.

- 4. Standards that apply to asbestos abatement work or hauling and disposal of asbestos waste materials include but are not limited to the following ANSI and ASTM standards.
- 5. American National Standards Institute (ANSI), 1430 Broadway, New York, New York 10018, (212) 354-3300
  - a. Fundamentals Governing the Design and Operation of Local Exhaust Systems, Publication Z9.2-79
  - b. Practices for Respiratory Protection Publication Z88.2-80
- 6. American Society for Testing and Materials (ASTM), 1916 Race Street, Philadelphia, PA 19103, (215) 299-5400
  - a. Safety and Health Requirements Relating to Occupational Exposure to Asbestos, ASTM E 849-82
- 7. Occupational Safety and Health Administration (OSHA)
  - 1. Title 29 CFR 1926 Construction Standard Requirements Demolition Work
  - 2. Title 29 CFR 1910.38(a);(b) Emergency Action Plan
  - 3. Title 29 CFR 1910.132 Personal Protective Equipment
  - 4. Title 29 CFR 1910.20 Access to Employee Exposure and Medical Records
  - 5. Title 29 CFR 1910.1200 Hazard Communication
  - 6. Title 29 CFR 1910.151 Medical and First Aid
- E. EPA Guidance Documents: Discuss asbestos abatement work or hauling and disposal of asbestos waste materials listed below for the Contractor's information only. These documents do not describe the work and are not a part of the work of this contract. EPA maintains an information number (800) 334-8571, publications can be ordered from (800) 424-9065 (554-1404 in Washington, DC):
  - 1. Guidance for Controlling Asbestos-Containing Materials in Buildings (Purple Book) EPA 560/5-85-024.
  - 2. Title 40 CFR 61 Subpart A and M (Revised Subpart B) National Emission Standard for Hazardous Air Pollutants Asbestos.
  - 3. Title 40 CFR 763 Asbestos Hazard Emergency Response Act (AHERA) and Asbestos School Hazard Abatement Reauthorization Act (ASHARA).
  - 2. Asbestos in Buildings: Guidance for Service and Maintenance Personnel. EPA 560/5-85-018.
  - 3. Asbestos Waste Management Guidance. EPA 530-SW-85-007.
  - 4. A Guide to Respiratory Protection for the Asbestos Abatement Industry. EPA-560-OPTS-86-001.
- F. Posting and Filing of Regulations: Post all notices required by applicable federal, state and local regulations. Maintain two (2) copies of applicable federal, state and local regulations and standard. Maintain one copy of each at job site. Keep on file in Contractor's office one copy of each.

ASBESTOS ABATEMENT 02 82 13 - Page 3 of 25

## 1.05 DEFINITIONS AND STANDARDS - ASBESTOS ABATEMENT

Definitions and explanations here are neither complete nor exclusive of all terms used in the contract documents but are general for the work to the extent they are not stated more explicitly in another element of the contract documents. Drawings must be recognized as diagrammatic in nature and not completely descriptive of the requirements indicated therein.

- A. Air Lock: A mechanism or system of enclosures within the decontamination facility that does not allow air movement between clean and contaminated areas. Consists of three-foot wide space between each of the sections of the decontamination chamber segregated by full polyethylene barriers.
- B. Amended Water: Water to which a surfactant has been added to decrease the surface tension to 35 or less dynes.
- C. Asbestos: The asbestiform varieties of serpentine (Chrysotile), riebeckite (crocidolite), cummingtonite-grunerite, anthophyllite, and actinolite-tremolite. For purposes of determining respiratory and worker protection both the asbestiform and non-asbestiform varieties of the above minerals and any of these materials that have been chemically treated and/or altered shall be considered as asbestos.
- D. Asbestos-Containing Material (ACM): Any material containing 1% or greater asbestos by weight of asbestos of any type or mixture of types.
- E. Asbestos-Containing Waste Material: Means any ACM removed during a demolition or renovation project and anything contaminated with asbestos in the course of a demolition or renovation project including, but not limited to, asbestos waste from control devices, bags or containers that previously contained asbestos, contaminated clothing, materials used to enclose the work area during the demolition or renovation operation, and demolition or renovation debris. This definition shall also include ACM on and/or in facility components that are inoperable or have been taken out of service and any ACM that is damaged or deteriorated to the point where it is no longer attached as originally applied or is no longer serving the intended purpose for which it was originally installed.
- F. Asbestos debris: Pieces of ACM or ACBM that can be identified by color, texture, or composition, or means dust, if the dust is determined by an accredited inspector to be ACM.
- G. Authorized Visitor: The Owner, the Owner's Technical Representative, testing lab personnel, the Architect/Engineer, emergency personnel or a representative of any federal, state and local regulatory or other agency having authority over the project.
- H. Barrier: Any surface that seals off the work area to inhibit the movement of fibers.
- I. Breathing Zone: A hemisphere forward of the shoulders with a radius of approximately 6 to 9 inches.
- J. Ceiling Concentration: The concentration of an airborne substance that shall not be exceeded.
- K. Decontamination Facility: A series of interconnected chambers, typically segregated by polyethylene barriers, that is used as the only means of worker ingress/egress to the work area. Interlocking barriers prevents contamination of areas outside the work area.

ASBESTOS ABATEMENT 02 82 13 - Page 4 of 25

- L. Disposal Bag: A properly labeled 6-mil thick leak-tight plastic bags used for transporting asbestos waste from work and to disposal site.
- M. Encapsulant: A material that surrounds or embeds asbestos fibers in an adhesive matrix, to prevent release of fibers.
  - 1. Bridging Encapsulant: An encapsulant that forms a discrete layer on the surface of an insitu asbestos matrix.
  - 2. Penetrating Encapsulant: An encapsulant that is absorbed by the in-situ asbestos matrix without leaving a discrete surface layer.
- N. Encapsulation: Treatment of asbestos-containing materials, with an encapsulant.
- O. Equipment Room: A contained room or chamber positioned immediately contiguous to the contaminated work area environment used for removal of protective clothing and decontamination of equipment.
- P. Friable Asbestos-Containing Material: Any ACM, that, when dry, can be crumbled, shattered, pulverized or reduced to powder by hand pressure or any non-friable ACM that has been subject to sanding, grinding, cutting, or abrading or has been crumbled, shattered or pulverized by mechanical means such as, but not limited to, the use of excavators, bull dozers, heavy equipment or power and or hand tools.
- Q. HEPA Filter: A High Efficiency Particulate Air (HEPA) filter capable of trapping and retaining 99.97% of asbestos fibers greater than 0.3 microns in diameter.
- R. HEPA Filter Vacuum Collection Equipment (or vacuum cleaner): High efficiency particulate air filtered vacuum collection equipment with a filter system capable of collecting and retaining asbestos fibers. Filters should be of 99.97% efficiency for retaining fibers of 0.3 microns or larger.
- S. Negative Pressure Respirator: A respirator in which the air pressure inside the respiratory-inlet covering is positive during exhalation in relation to the air pressure of the outside atmosphere and negative during inhalation in relation to the air pressure of the outside atmosphere.
- T. Negative Pressure Ventilation System: A pressure differential and ventilation system.
- U. Personal Monitoring: Sampling of the asbestos fiber concentrations within the breathing zone of an employee.
- V. Pressure Differential and Ventilation System: A local exhaust system, utilizing HEPA filtration capable of maintaining a pressure differential within the inside of the Work Area at a lower pressure than any adjacent area, and which cleans recirculated air or generates a constant air flow from adjacent areas into the Work Area.
- W. Protection Factor: The ratio of the ambient concentration of an airborne substance to the concentration of the substance inside the respirator at the breathing zone of the wearer. The protection factor is a measure of the degree of protection provided by a respirator to the wearer.
- X. Respirator: A device designed to protect the wearer from the inhalation of harmful atmospheres.

ASBESTOS ABATEMENT 02 82 13 - Page 5 of 25

- Y. Surfactant: A chemical wetting agent added to water to improve penetration, thus reducing the quantity of water required for a given operation or area.
- Z. Time Weighted Average (TWA): The average concentration of a contaminant in air during a specific time period.
- AA. Visible Debris: Any visually detectable particulate residue such as dust, dirt, or other extraneous material that may or may not contain asbestos.
- BB. Visible Emissions: Any emissions containing particulate asbestos material that are visually detectable without the aid of instruments. This does not include condensed uncombined water vapor.
- CC. Wet Cleaning: The process of eliminating asbestos contamination from building surfaces and objects by using cloths, mops, or other cleaning utensils which have been dampened with amended water or diluted removal encapsulant and afterwards thoroughly decontaminated or disposed of as asbestos-contaminated waste.
- DD. Work Area: The area where asbestos-related work or removal operations are performed which is defined and/or isolated to prevent the spread of asbestos dust, fibers or debris, and entry by unauthorized personnel. Work area is a Regulated Area as defined by 29 CFR 1926.
- 1.06 STOP WORK
  - A. If the Owner's Technical Representative presents a written stop work order signed by the Owner, stop abatement work immediately. Do not recommence work until authorized in writing by the Owner.
- 1.07 SUBMITTALS

Submit the following for the Owner's Technical Representative's Information:

- A. Telephone numbers and location of emergency services.
- B. Develop an Alternate Work Practices Plan for exterior vapor barrier behind brick façade and roofing.
- C. The Contractor shall notify in writing, the local fire and police departments of proposed asbestos abatement work. Advise the fire department of the nature of the asbestos abatement work, and the necessity that all firefighting personnel who may enter the work site in the case of fire wear self-contained breathing apparatus (SCBA). In writing, provide one copy of the notices to the Owner prior to commencing the project.
- D. Resume of Supervisor for asbestos abatement.
- E. Submit to the Asbestos Project Designer required permits, site location, and arrangements for transport and disposal of ACM or asbestos-contaminated materials.
- F. Submit current certifications required under MGLC.149 S 44D and 453 CMR Part 6.00 to the Asbestos Project Designer for approval at least 10 business days prior to the project start.
- G. Submit a valid copy of the Contractor's Commonwealth of Massachusetts's Asbestos Abatement Contractor's License.
- H. Submit a copy of the written respirator program to the Asbestos Project Designer.
- I. Submit manufacturer's information that vacuums, ventilation equipment, and other equipment required to contain airborne asbestos fibers conform to ANSI Z9.2.
- J. Submit a detailed plan of the work procedures to be used in ACM abatement. Such plan shall include location of asbestos control areas, decontamination units, layout of decontamination units, location of access routes to asbestos control areas, interface of other trades involved in the building construction, sequencing of asbestos-related work, disposal plan, type of wetting agent and asbestos encapsulant to be used, air monitoring, and a detailed description of the method to be employed to control air or water pollution. Expand upon the use of portable HEPA ventilation system, closing out of the building's HVAC system, method of removal to prohibit visible emissions in work area, and packaging of removed asbestos debris. This plan must obtain written approval from the Architect prior to the start of asbestos work.
- K. Permit: Submit evidence that asbestos waste transporter maintains a current "Industrial waste hauler permit" specifically for asbestos-containing materials, as required for transporting of asbestos-containing materials waste to a disposal site.
- L. Waste disposal: Submit name, address, telephone number and asbestos waste permit information for landfill where asbestos waste will be disposed.
- M. Submit to the Asbestos Project Designer and Owner's Project Manager the design of the negative pressure system. Do not begin work until the submittal is approved by the Asbestos Project Designer. Include in the submittal at a minimum:

(a) Number of negative air machines required and the calculations necessary to determine the number of machines required to provide four air changes per hour.

(b) Description of projected airflow within the work area and methods required providing adequate airflow in all portions of the work area.

ASBESTOS ABATEMENT 02 82 13 - Page 7 of 25

- (c) Manufacturer's product data and certifications for the machines to be used.
- (d) Location of machines in the work area.
- N. Accreditation and Certification: submit evidence in form of training course certificate of accreditation of Supervisor as an asbestos abatement supervisor and Workers as asbestos abatement workers. Also, submit applicable Massachusetts Department of Labor Standards (MA DLS) personnel certifications. All personnel must carry certifications on-site. Personnel without such certificates may not perform any functions related to asbestos abatement. Provide proof of training compliance with requirements as specified US EPA and OSHA.
- O. Submit to the Asbestos Project Designer a description of the plans for decontamination enclosure system construction and for work area isolation in compliance with this technical specification and applicable regulations.
- P. Submit a copy of a valid insurance certificate to conduct asbestos abatement work in the Commonwealth of Massachusetts.
- Q. Five days before removing asbestos materials, contractor shall inventory the quantity of asbestos materials in each area of work and submit the quantity for written approval to the Owner's Technical Representative. It shall include the location, date, quantity of asbestos material, and name of the authorized person conducting the quantification. The Owner's Air Monitoring Technician shall verify all asbestos material quantification before work is begun. No claims for additional materials will be considered without performing this inventory and submitting it within the proper time to the Owner's Technical Representative.

#### 1.08 NOTIFICATIONS

- A. Notify other entities at the job site of the nature of the asbestos abatement activities, location of asbestos-containing materials, requirements relative to asbestos set forth in these specifications and applicable regulations.
- B. Notify emergency service agencies including fire, ambulance, police or other agency that may service the abatement work site in case of an emergency. Notification is to include methods of entering work area, emergency entry and exit locations, modifications to fire notification or fire fighting equipment, and other information needed by agencies providing emergency services.
- C. Notifications of Emergency: Any individual at the job site may notify emergency service agencies if necessary, without effect on this Contract or the Contract Sum.
- D. Notify federal, state, and local agencies having jurisdiction over the work including:
  - Environmental Protection Agency: In Massachusetts, the notification sent to the Massachusetts Department of Environmental Protection for asbestos removal will be sufficient to meet the EPA notification requirement under the National Emission Standards for Hazardous Air Pollutants (NESHAPS) Asbestos Regulations (40 CFR 61 Subpart M).
  - 2. State and Local Agencies: Send written notification and pay fees, as applicable, as required by state and local regulations prior to beginning any work on asbestos-containing materials. In Massachusetts, notify the Department of Environmental Protection and MA DLS within 10 working days of beginning any asbestos abatement.

ASBESTOS ABATEMENT 02 82 13 - Page 8 of 25 Notify the local Building Inspector, Fire Department and Police Department within 10 days of beginning any asbestos abatement.

#### 1.09 QUALITY ASSURANCE

- A. Licenses: The Contractor conducting asbestos abatement activities must maintain current licenses as required by applicable state or local jurisdictions for the removal, transporting, disposal or other regulated activity relative to the work of this contract, including a MA DLS license as an Asbestos Abatement Contractor.
- B. Certifications: All personnel conducting asbestos abatement activities shall be certified by the MA DLS as Asbestos Abatement Workers and Asbestos Abatement Supervisors, as applicable, to their role on the project. AHERA Accreditation: workers who conduct asbestos abatement work on friable ACM, are to be accredited as Abatement Workers as required by the AHERA regulation 40 CFR 763 Appendix C to Subpart E, April 30, 1987.
- C. Continuously monitor and record the pressure differential between the Work Area and the building outside of the Work Area with a monitoring device.

#### 1.10 PROJECT/SITE CONDITIONS

- A. The disturbance or dislocation of ACM may cause asbestos fibers to be released into the building's atmosphere, thereby creating a potential health hazard to workers and building occupants. Thus, to prevent ACM from becoming a hazard, the Contractor shall abate the ACM in the proper sequence of the project before the materials are disturbed by any renovation or demolition. Apprise all workers, supervisory personnel, subcontractors and consultants who will be at the job site of the seriousness of the hazard and of proper work procedures that must be followed.
- B. Where in the performance of the work, workers, supervisory personnel, subcontractors, or consultants may encounter, disturb, or otherwise function in the immediate vicinity of any identified asbestos-containing materials, take appropriate precautionary measures as necessary to protect all building occupants from the potential hazard of exposure to airborne asbestos. Do not allow asbestos or suspect asbestos materials to be disturbed or cause dust to be created. Stop work activities immediately if any suspect material is encountered and notify the Owner's Technical Representative so testing may be conducted, if necessary, to determine the material's asbestos content. Additional measures shall include the procedures and methods described herein, and compliance with regulations of applicable federal, state and local agencies.

#### 1.11 SCHEDULING

A. Asbestos abatement schedule shall be determined at a later date. Contractor shall assume that all work will be conducted during normal business hours unless otherwise indicated.

#### 1.12 OWNER'S TESTING

- A. The Owner's Technical Representative will perform area air monitoring specified in this Article to verify that the engineering controls and work practices are not eliciting airborne asbestos fibers.
  - 1. This Article also sets forth airborne fiber levels both inside and outside the work area as action levels, and describes the action required by the Contractor if an action level is met or exceeded.

ASBESTOS ABATEMENT 02 82 13 - Page 9 of 25

- 2. Analytical Methods: The following method will be used by the Owner's Testing and Inspection Agency in analyzing filters used to collect area air samples. Sampling rates may be varied from printed standards to allow for high volume sampling.
  - a. Phase Contrast Microscopy (PCM) will be performed using the NIOSH 7400 method. This analysis will be carried out at the job site.
  - b. Transmission electron microscopy (TEM), if timelier.
- B. Air monitoring required by OSHA is work of the Contractor and is not covered in this section.
- C. Area Air Monitoring: The purpose of the Owner's Technical Representatives area air monitoring during abatement work is to detect faults in the engineering controls and or work practices.
  - 1. Schedule of Air Samples: The number and volume of air samples taken and analytical methods used by the Owner's Technical Representative will be in accordance with the following schedule. Sample volumes given may vary depending upon the analytical instruments used. Owner's Technical Representative shall collect area air samples adjacent to the exclusion zone at roof level, 1 sample at ground level and 1 sample within the building on the upper floor directly below the work area. Samples shall be collected every 4 hours and analyzed immediately on site to determine for elevated airborne fiber concentrations.
    - 1) Analysis: Fibers on each filter will be measured using the NIOSH Method 7400 entitled "Fibers" published in the NIOSH Manual of Analytical Methods, 3rd Edition, Second Supplement, August 1987.
    - 2) Fibers referred to in this section include fibers regardless of composition as counted by the phase contrast microscopy method used.
  - 2. Area Air Samples: If any area air sample taken outside of the Work Area exceeds 0.01 fibers/cc, immediately and automatically stop work to initiate corrective action. The Owner's Technical Representative will determine the source of the high reading and so notify the Contractor.
    - a. If the high reading was the result of a failure of Work Area isolation measures initiate the following actions:
      - 1) Decontaminate the affected area in accordance with the requirements of Part 3.06 of this Section.
      - Collect and package all affected polyethylene sheeting for disposal as ACM waste. Then HEPA vacuum general area and place new polyethylene sheeting at base of wall extending outward 10' to 15'
    - b. If the high reading was the result of other causes initiate corrective action as determined by the Owner's Technical Representative.

# PART 2 - PRODUCTS

- 2.01 SHEET PLASTIC
  - A. Polyethylene Sheet: Provide flame-resistant polyethylene film that conforms to requirements set forth by the National Fire Protection Association Standard 701, Small Scale Fire Test for Flame-Resistant Textiles and Films. Provide largest size possible to minimize seams, 6.0 mil thick, frosted or black as indicated.

ASBESTOS ABATEMENT 02 82 13 - Page 10 of 25 B. Reinforced Polyethylene Sheet: Where plastic sheet constitutes the only barrier between the work area and the building exterior, provide translucent, nylon reinforced or woven polyethylene, laminated, flame resistant, polyethylene film that conforms to requirements set forth by the National Fire Protection Association Standard 701, Small Scale Fire Test for Flame-resistant Textiles and Films. Provide largest size possible to minimize seams, 6.0 mil thick, frosted or black as indicated.

## 2.02 MISCELLANEOUS MATERIALS

- A. Duct Tape: Provide duct tape in 2" or 3" widths as indicated, with an adhesive that is formulated to stick aggressively to sheet polyethylene.
- B. Spray Glue: Provide spray adhesive in aerosol cans which is specifically formulated to stick tenaciously to sheet polyethylene.
- C. Wetting Materials: For wetting prior to disturbance of Asbestos-Containing Materials use either amended water or a removal encapsulant:
  - 1. Amended Water: Provide water to which a surfactant has been added. Use a mixture of surfactant and water which results in wetting of the Asbestos-Containing Material and retardation of fiber release during disturbance of the material equal to or greater than that provided by the use of one ounce of a surfactant consisting of 50% polyoxyethylene ester and 50% polyoxyethylene ether mixed with five gallons of water.
  - 2. Removal Encapsulant: Provide a penetrating type encapsulant designed specifically for removal of Asbestos-Containing Material. Use a material which results in wetting of the Asbestos-Containing Material and retardation of fiber release during disturbance of the material equal to or greater than that provided by water amended with a surfactant consisting of one ounce of a mixture of 50% polyoxyethylene ester and 50% polyoxyethylene ether in five gallons of water.
- D. Disposal Bags: Provide 6 mil thick leak-tight polyethylene bags labeled as required by Article 3.08 of this Section.
- E. Fiberboard Drums: Provide heavy-duty leak tight fiberboard drums with tight sealing locking metal tops.
- F. Paper board Boxes: Provide heavy-duty corrugated paperboard boxes coated with plastic or wax to retard deterioration from moisture. Provide in sizes that will easily fit in disposal bags.

#### 2.03 PROTECTIVE CLOTHING:

- A. Coveralls: Provide disposable full-body coveralls and disposable head covers (Tyvek or approved equal) and require that workers in the Work Area wear them. Provide a sufficient number for required changes, for workers in the Work Area.
- B. Boots: Provide work boots with non-skid soles, and where required by OSHA, foot protection, for workers. Provide boots at no cost to workers. Paint uppers of boots red with waterproof enamel. Do not allow boots to be removed from the Work Area for any reason, after being contaminated with asbestos-containing material. Dispose of boots as asbestos-contaminated waste at the end of the work.
- C. Hard Hats: Provide head protection (hard hats) as required by OSHA for workers, and provide 4 spares for use by Owner's Technical Representative, Project Administrator, and Owner.

ASBESTOS ABATEMENT 02 82 13 - Page 11 of 25 Label hats with same warning labels as used on disposal bags. Require hard hats to be worn at all times that work is in progress that may potentially cause head injury. Provide hard hats of type with plastic strap type suspension. Require hats to remain in the Work Area throughout the work. Thoroughly clean, decontaminate and bag hats before removing them from Work Area at the end of the work.

- D. Goggles: Provide eye protection (goggles) as required by OSHA for workers involved in scraping, spraying, or any other activity which may potentially cause eye injury. Thoroughly clean, decontaminate and bag goggles before removing them from Work Area at the end of the work.
- E. Gloves: Provide construction grade work gloves to workers and require that they be worn at all times in the Work Area Do not remove gloves from Work Area and dispose of as asbestos-contaminated waste at the end of the work.
- 2.04 AIR PURIFYING RESPIRATORS
  - A. Filter Cartridges: Provide, at a minimum, HEPA type filters labeled with NIOSH and MSHA Certification for "Radionuclides, Radon Daughters, Dust, Fumes, Mists including Asbestos-Containing Dusts and Mists" and color coded in accordance with ANSI Z228.2 (1980). In addition, a chemical cartridge section may be added, if required, for solvents, in use. In this case, provide cartridges that have each section of the combination canister labeled with the appropriate color code and NIOSH/MSHA Certification.
  - B. Do not use single use, disposable or quarter face respirators.
- 2.05 ADDITIONAL PROTECTIVE EQUIPMENT
  - A. Respirators, disposable coveralls, head covers, and footwear covers shall be provided by the Contractor for the Owner's Technical Representative, Project Administrator, and other authorized representatives who may inspect the job site. Provide two respirators and six complete coveralls and, where applicable, six respirator filter changes per day.

# 2.06 FALL PROTECTION EQUIPMENT

A. All fall hazards should be identified at work sites with the potential for elevated work. Once an elevated fall hazard has been recognized, an appropriate control measure must be selected. Priority should be given to elimination of the fall hazard over the use of fall protection equipment. Approved safety harnesses and shock-absorbing lanyards or self-retracting lifelines (SRLs) shall be worn by employees whose work exposes them to falls of greater than six (6) feet. Anchorage points for lanyards or SRLs should be located at a level no lower than the employee's waist to limit the free fall distance to a maximum of 4 feet and to not allow the employee to contact the next lower work level, where practical. All fall protection devices should be used only in accordance with manufacturer's recommendations. All fall protection devices shall be inspected daily before use. Any lifeline, harness, or lanyard actually subjected to inservice loading (a fall) should be immediately removed from service and not used again for employee fall protection. Anchor points and lanyards capable of supporting a minimum force of 5,400 pounds should be used. Employees who are required to wear fall protection must be trained in the use of the equipment, as well as in fall protection work practices.

ASBESTOS ABATEMENT 02 82 13 - Page 12 of 25

## PART 3 - EXECUTION

#### 3.01 SCOPE OF WORK:

Material to be removed: materials previously-identified are located in the below table. The Contractor shall be responsible for selective demolition to locate hidden and inaccessible materials and providing unit prices for abatement of such materials prior to abatement.

# 3.02 MEASUREMENT AND PAYMENT

The Asbestos Project Monitor and Contractor shall record daily the ACM quantities abated. At the completion of the project, if quantities removed are less than those listed in the below table, the Contractor is to issue a credit to the Owner, based on Unit Prices listed in the Bid Form, or will be paid at the same Unit Prices should the quantities abated be greater than the quantities listed in the below table.

Material Description	NESHAP Cat.	Location	Est. Quantity	Units
Pipe Fittings and Insulation	Cat. 2 Friable ACM	Behind Walls, Crawlspace etc.	16,000	LF
Roof Drain Insulation	Cat. 2 Friable ACM	A-24, B-8, B-18, B-15A, B-20, B-22, B- 28, B-46, C-8, C-27, C-22, C-09, C-15, D-31, D-16, D-29, D-33	450	LF
Gaskets	Cat I. Non Friable ACM	On Steam and Hot Water Lines and Valves, Crawlspace	250	EA
Round Light Gaskets	Suspect ACM, Not Sampled	Round Lights in Boiler Room Area	30	EA
ACM Debris on Soil	Cat. 2 Friable ACM	Dirt Floor of Crawlspace	10	CY
Vibration Isolators on HVAC	Cat. 2 Non Friable ACM	Crawlspace, HV-1, HV-2, HV-3, HV-4, HV-5, HV-6, HV-7, HV-8, HV-9, HV-10, HV-11, HV-12, HV-13, HV-14, A-21, B- 1A, B-26, C-13, D-9	60	EA
9"x9" Floor Tiles and associated Mastic	Cat 1. Non Friable ACM	Throughout, Halls Outside Auditorium and Locker Rooms, Halls outside C-14, B-32, B-35, B-37, B-39, A-8, C-1, B-1, Select Classrooms	108,000	SF
12"x12" Tan with Dark Tan Mottles and Red Streaks Floor Tiles and Mastic	Cat. 1 Non Friable ACM	Library, Hallway Outside Locker Rooms, C Wing Classrooms, Main Office,	35,000	SF
Fire Curtain	Cat. 2 Non Friable ACM	Auditorium Stage	1	EA

Material Description	NESHAP Cat.	Location	Est. Quantity	Units
Fiber Reinforced Paneling	Cat. 2 Non Friable ACM	B-9 Lab Hood, D-31 Exhaust Vent, D-6 Upper Wall Vent	210	SF
Mastic Under Ceramic Floor Tile	Cat. 2 Non Friable ACM	Faculty Restroom, Boys Locker Room, Kitchen	4,800	SF
Slate Board Glue Daubs	Cat. 2 Non Friable ACM	Classrooms, Average 1 Older Per Classroom	150	EA
Interior Window Glaze	Cat. 2 Non Friable ACM	At Classrooms and Hall Intersection B Classrooms, C Classrooms, D Classrooms	550	EA
Interior Window Glaze	Cat. 2 Non Friable ACM	Fancy Wood Framed Windows at Admin Offices, "A" Offices, Library. 4x4, 8x4 and 2x4 Sections	150	EA
Black Sink Coating	Cat. 2 Non Friable ACM	Standard Sinks, B-5, Art, Nurses, Home Ec, Science, Faculty	40	EA
Interior White-Gray Caulk	Cat. 2 Non Friable ACM	Between Steel Beams and CMU in Classrooms, Intermittent in Halls	2,800	LF
Interior Hard Yellow Caulk	Cat. 2 Non Friable ACM	Between Steel Beams and CMU 1/2 Wall Interior Side of Courtyard Near Main Office	320	LF
Black Mastic/Insulation	Suspect ACM, Not Sampled	Walk in Refrigerator and Freezer Coating	3	EA
Exterior Gray Window Caulk	Cat. 2 Non Friable ACM	At Sides of Long Window Banks, Between Bank and Brick	300	LF
Exterior Window Glaze	Cat. 2 Non Friable ACM	Interior of Exterior Window Banks. Each Window Defined by Aluminum Frame above Solid Steel Panel. Sizes Range From 2'x2' to 10'x6'. Majority are 6'x4'.	478	Each
Exterior Door Caulk	Cat. 2 Non Friable ACM	Exterior Doors	420	LF
Transite in Switch Gear	Cat. 2 Non Friable ACM	Switch Gear	50	SF
Remnant Foundation/Footing Coating	Cat. 2 Non Friable ACM	Subsurface and Strip at Grade Mechanical Shop Side	2,500	SF

ASBESTOS ABATEMENT 02 82 13 - Page 14 of 25

Material Description	NESHAP Cat.	Location	Est. Quantity	Units
Subsurface Transite	Suspect ACM, Not Sampled	Not Seen - Contingency	500	LF

The quantities and locations of ACM as indicated on the drawings and the extent of work included in this section are estimated which are limited by the physical constraints imposed by occupancy of the buildings and accessibility to ACM. Accordingly, minor variations (+/- 5%) in quantities of ACM within the regulated area are considered as having no impact on contract price and time requirements of this contract. Where additional work is required beyond the above variation, the contractor shall provide unit prices for newly discovered ACM and those prices shall be used for additional work required under the contractor.

All quantities are approximate. The Contractor shall also be responsible for the review of the demolition drawings, notes and phasing configurations. The contractor must include in their bid the entire scope of work listed in the above table.

- The Contractor shall provide limited demolition of walls, ceilings to access hidden spaces that may contain suspect ACM prior to abatement. The asbestos contractor shall remove identified ACM. Asbestos abatement shall be done with negative pressure enclosures. Contractor shall locate all and abate all ACM before removing containment. If Contractor fails to abate all ACM, then new containment will be set up at no cost to owner.
- 2. Fiberglass and non-ACM pipe insulation was identified at various locations at the Site. The Contractor shall protect the fiberglass and non-ACM insulations at no additional cost to the owner.
- 3. Multiple layers of floor tiles may exist, the unit price shall include floor tile, mastic, floor leveling compound, wood floor, hydraulic topping layer, carpet and carpet glue. Some floor tile is located under wood floors in select classrooms. All flooring to be removed to a clean substrate.
- 4. If applicable, Contractor shall remove and properly dispose the windows, curtain wall system, including, but not limited to, screens, windows, plywood, doors, metal panels, glass, glass blocks, frames, sashes, metal frames, casings, sills, louvers, unit vents grills, shims, fasteners, anchors, sealants, flashings (window wall system). Remove and properly dispose caulk/debris identified on the floor of the building exterior. A single windowpane is not a window. Windows are defined by all within the opening.
- 5. Residual ACM window caulk abatement shall be performed using HEPA attachments or wet removal methods. No visible emissions or residual debris shall be permitted.
- 6. ACM debris identified shall be abated and disposed as ACM at no additional cost to the Owner. If soil is impacted, Contractor shall remove up to 2" of soil within an area delineated by the Asbestos Project Monitor beyond depth of visible debris.
- 7. Dismantle, clean, remove and dispose of all boilers under full containment conditions due to likelihood of interior ACM such as millboard, packings, gaskets.
- 8. Contractor shall deliver the waste shipment records to the Owner within 35 days of when the waste leaves the Site, in accordance with NESHAPS.

ASBESTOS ABATEMENT 02 82 13 - Page 15 of 25

- The Contractor is responsible for ALL analytical testing for disposal. The analytical shall only be of the waste stream after removal from the building. No sampling of any medium for PCBs or other compounds is allowed.
- 10. The contractor is responsible for all containments, whether poly, wood, or other material as project conditions require.
- 11. Limitations during the survey prevented access to some rooms. Contractor shall investigate and locate all unforeseen ACM (behind walls or fixed ceilings) before air clearance and containment breakdown is initiated.

#### 3.03 PREPARATION

A. Sequence of Work: Carry out work of this section sequentially. Complete each activity before proceeding to the next.

#### B. General:

- 1. The work of this part is required for the removal of all types of ACM, including both friable and nonfriable materials, unless otherwise noted.
- 2. Work Area: The location where asbestos-abatement work occurs. It is a variable of the extent of work of the Contract. It may be a portion of a room, a single room, or a complex of rooms. A "Work Area" is considered contaminated during the work and must be isolated from the balance of the building and decontaminated at the completion of the asbestos-control work.
- 3. Completely isolate the Exclusion Zone at roof level by erecting barrier warning tape and attaching asbestos warning signs every 50' to exclude unauthorized personnel from inadvertently entering the work area.
- 4. Erect barrier warning tape with asbestos warning signs every 50' directly below the work area. In addition, secure 6 mil polyethylene sheeting at the base of the building directly below the work area(s) extending out 15' to catch any debris that may fall from the roof level.
- 5. Seal the exterior side of all windows and vents at the upper level with 6 mil polyethylene sheeting, secured with duct tape. In addition, seal any openings, vents, skylights at the roof level with 6 mil polyethylene sheeting.
- 6. Provide warning signs at each roof hatch or door leading to the roof reading as follows: Legend Notation

KEEP OUT	3" Sans Serif Gothic or Block
BEYOND THIS POINT	1" Sans Serif Gothic or Block

# ASBESTOS ABATEMENT WORK

IN PROGRESS

- 1" Sans Serif Gothic or Block
- 1" Sans Serif Gothic or Block 14 Point Gothic

# BREATHING ASBESTOS DUST MAY BE HAZARDOUS TO YOUR HEALTH

At exclusion zone barrier tape post an approximately 20-inch by 14-inch manufactured caution sign every 50' displaying the following legend with letter sizes and styles of a visibility required by 29 CFR 1926:

ASBESTOS ABATEMENT 02 82 13 - Page 16 of 25

# LEGEND

# DANGER

## ASBESTOS

## CANCER AND LUNG DISEASE HAZARD RESPIRATORS AND PROTECTIVE CLOTHING ARE REQUIRED IN THIS AREA

- E. Alternate Methods of Enclosure: Alternate methods of containing the Work Area may be submitted to the Owner's Technical Representative for approval. Do not proceed with any such method(s) without approval of the Owner's Technical Representative.
- F. Prepare Area:
  - 1. Protect building and other surfaces in the Exclusion Zone from damage from water and high humidity and from contamination from asbestos-containing debris, slurry or high airborne fiber levels by covering with a primary barrier as described below.
  - 2. Sheet Plastic: Utilize 6 mil reinforced fire-retardant polyethylene sheeting to cover surfaces in the exclusion zone.
    - a. Cover **roof** from base of parapet wall extending out 10' with 2 layers of 6 mil reinforced fire-retardant polyethylene sheeting.
    - b. Repair of Damaged Polyethylene Sheeting: Remove and replace plastic sheeting that has been damaged by removal operations or where seal has failed allowing water to seep between layers. Remove affected sheeting and wipe down entire area. Install new sheet plastic only when area is completely dry.

# 3.4 WORKER PROTECTION AND DECONTAMINATION PROCEDURES

- A. The work of this part is required for the removal or other abatement of all types of ACM, including both friable and nonfriable materials unless otherwise noted.
- B. Provide worker protection as required by the most stringent OSHA and/or EPA standards applicable to the work. The following procedures are minimums to be adhered to regardless of fiber count in the Work Area.
- C. Each time Work Area is entered remove street clothes in the Changing Room of the Personnel Decontamination Unit and put on new disposable coverall, new head cover, and a clean respirator. Proceed through shower room to equipment room and put on work boots.
- D. Require workers to adhere to the following personal decontamination procedures whenever they leave the Work Area:
  - 1. When exiting area, remove disposable coveralls, disposable head covers, and disposable footwear covers or boots in the equipment room.
  - 2. Still wearing respirators, proceed to showers. Showering is mandatory. Care must be taken to follow reasonable procedures in removing the respirator to avoid asbestos fibers while showering. The following procedure is required as a minimum:

ASBESTOS ABATEMENT 02 82 13 - Page 17 of 25

- 3. Thoroughly wet body including hair and face. If using a Powered Air-Purifying Respirator (PAPR) hold blower unit above head to keep canisters dry.
- 4. With respirator still in place thoroughly wash body, hair, respirator face piece, and all parts of the respirator except the blower unit and battery pack on a PAPR. Pay attention to seal between face and respirator and under straps.
- 5. Take a deep breath, hold it and/or exhale slowly, completely wet hair, face, and respirator. While still holding breath, remove respirator and hold it away from face before starting to breath.
- 6. Carefully wash face piece of respirator inside and out.
- 7. If using PAPR, shut down in the following sequence, first cap inlets to filter cartridges, then turn off blower unit (this sequence will help keep debris which has collected on the inlet side of filter from dislodging and contaminating the outside of the unit). Thoroughly wash blower unit and hoses. Carefully wash battery pack with wet rag. Be extremely cautious of getting water in battery pack as this will short out and destroy battery.
- 8. Dispose of wet filters from air purifying respirator.
- 9. Rinse thoroughly.
- 10. Rinse shower room walls and floor prior to exit.
- 11. Proceed from shower to Changing Room and change into street clothes or into new disposable work clothes.
- E. Within Work Area: Require that workers NOT eat, drink, smoke, chew tobacco or gum, or apply cosmetics in the Work Area. To eat, chew, drink or smoke, workers shall follow the procedure described above, and then dress in street clothes before entering the non-Work Areas of the building.

# 3.05 RESPIRATORY PROTECTION

- A. Require that respiratory protection be used at all times that there is any possibility of disturbance of asbestos-containing materials whether intentional or accidental.
- B. Require that a respirator be worn by anyone in a Work Area at all times, regardless of activity, during a period that starts with any operation which could cause airborne fibers until the area has been cleared for re-occupancy in accordance with Article 1.10 of this Section.
- C. Regardless of Airborne Fiber Levels: Require that the minimum level of respiratory protection used be half-face air-purifying respirators with high efficiency filters.
- D. Do not allow the use of single-use, disposable, or quarter-face respirators for any purpose.
- E. Fit Testing:
  - 1. Initial Fitting: Provide initial fitting of respiratory protection during a respiratory protection course of training set up and administered by a Certified Industrial Hygienist. Fit types of respirator to be actually worn by each individual. Allow an individual to use only those respirators for which training and fit testing has been provided.

ASBESTOS ABATEMENT 02 82 13 - Page 18 of 25

- 2. On a Weekly Basis, check the fit of each worker's respirator by having irritant smoke blown onto the respirator from a smoke tube.
- 3. Upon Each Wearing: Require that each time an air-purifying respirator is put on it be checked for fit with a positive and negative pressure fit check in accordance with the manufacturer's instructions or ANSI Z88.2 (1980).
- F. Type of Respiratory Protection Required: Provide respiratory protection as indicated in accordance with OSHA requirements. In the event that an initial exposure assessment has previously been conducted, determine the proper level of protection by dividing the expected or actual airborne fiber count in the Work Area by the appropriate "protection factors" specified by OSHA for various types of respirators. The level of respiratory protection that supplies an airborne fiber level inside the respirator, at the breathing zone of the wearer, at or below the permissible exposure limit (PEL) is the minimum level of protection allowed.
- G. Permissible Exposure Limit (PEL):
  - 1. 8-Hour Time Weighted Average (TWA) of asbestos fibers to which any worker may be exposed shall not exceed 0.1 fiber/cc.
  - 2. 8-Hour Time Weighted Average (TWA) and Ceiling Concentration of asbestos fibers based on a 30-minute period to which any worker may be exposed shall not exceed 1.0 fiber/cc.
  - 3. Contractor shall assess asbestos operations for their potential to generate airborne fibers. Contractor shall use exposure-monitoring data to assess worker exposures.
  - 4. Fibers: For purposes of this section, fibers are defined as all fibers regardless of composition as counted in the OSHA Reference Method (ORM), or NIOSH 7400 procedure.
- H. Air Purifying Respirators:
  - Negative pressure half or full-face mask: Supply a sufficient quantity of respirator filters approved for asbestos, so that workers can change filters during the workday. Require that respirators be wet-rinsed, and filters discarded, each time a worker leaves the Work Area. Require that new filters be installed each time a worker re-enters the Work Area. Store respirators and filters at the job site in the changing room and protect totally from exposure to asbestos prior to their use.
  - 2. Powered air purifying half or full-face mask: Supply a sufficient quantity of high efficiency respirator filters approved for asbestos so that workers can change filters at any time that flow through the face piece decreases to the level at which the manufacturer recommends filter replacement. Require that regardless of flow, filter cartridges be replaced after 40 hours of use. Require that HEPA elements in filter cartridges be protected from wetting during showering. Require entire exterior housing of respirator, including blower unit, filter cartridges, hoses, battery pack, face mask, belt, and cords be washed each time a worker leaves the Work Area. Caution should be used to avoid shorting battery pack during washing. Provide an extra battery pack for each respirator so that one can be charging while one is in use.
- I. Type "C" Respirator: Continuously monitor the air system operation including compressor operation, filter system operation, backup air capacity and warning and monitoring devices at all times that system is in operation. Assign an individual, trained by manufacturer of the

ASBESTOS ABATEMENT 02 82 13 - Page 19 of 25 equipment in use or by a Certified Industrial Hygienist, in the operation and maintenance of the system to provide this monitoring. Assign no other duties to this individual that will take him away from monitoring the air system.

# 3.06 REMOTE DECONTAMINATION UNITS

- A. Remote Personnel Decontamination Unit: Provide a Remote Personnel Decontamination Unit to be constructed as close to the exclusion zone as practical and consisting of a serial arrangement of connected rooms or spaces, Clean Room, Shower Room, Equipment Room with airlocks between spaces. Require all persons without exception to pass through this Decontamination Unit for entry into and exiting from the Work Area for any purpose. Do not allow parallel routes for entry or exit. Do not remove equipment or materials through Personnel Decontamination Unit. Provide temporary lighting within Decontamination Units as necessary to reach a lighting level of 100-foot candles.
  - 1. Changing Room (clean room): Provide a room that is physically and visually separated from the rest of the building for the purpose of changing into protective clothing.
    - a. Construct using polyethylene sheeting, at least 6 mil in thickness, to provide an airtight seal between the Changing Room and the rest of the building.
    - b. Locate so that access to Work Area from Changing Room is through Shower Room.
    - c. Separate Changing Room from the building by a sheet plastic flapped doorway.
    - d. Require workers to remove street clothes in this room, dress in clean, disposable coveralls, and don respiratory protection equipment. Do not allow asbestos-contaminated items to enter this room. Require Workers to enter this room either from outside the structure dressed in street clothes, or naked from the showers.
    - e. An existing room may be utilized as the Changing Room if it is suitably located and of a configuration whereby workers may enter the Changing Room directly from the Shower Room. Protect surfaces of room with sheet plastic as set forth in Temporary Enclosures. Authorization for this must be obtained from the Owner's Technical Representative in writing prior to start of construction.
    - f. Maintain floor of changing room dry and clean at all times. Do not allow overflow water from shower to wet floor in changing room.
    - g. Damp wipe surfaces twice after each shift change with a disinfectant solution.
    - h. Provide posted information for emergency phone numbers and procedures.
  - 2. Airlocks: Provide an airlock between Clean Room and Shower Room and an airlock (3' minimum) between shower room and equipment room.
  - 3. Shower Room: Provide a completely watertight operational shower to be used for transit by cleanly dressed workers heading for the Work Area from the Changing Room, or for showering by workers headed out of the Work Area after undressing in the Equipment Room.
    - a. Construct room by providing a shower pan and 2 shower walls in a configuration that will cause water running down walls to drip into pan. Install a freely draining wooden floor in shower pan at elevation of top of pan.
    - b. Separate this room from the rest of the building with airtight walls fabricated of two layers of 6-mil polyethylene.
    - c. Provide showerhead and controls.
    - d. Provide hot and cold water.
    - e. Provide temporary extensions of existing hot and cold water and drainage, as necessary for a complete and operable shower.

ASBESTOS ABATEMENT 02 82 13 - Page 20 of 25

- f. Provide a soap dish and a continuously adequate supply of soap and maintain in sanitary condition.
- g. Arrange so that water from showering does not splash into the Changing or Equipment Rooms.
- h. Arrange water shut off and drain pump operation controls so that a single individual can shower without assistance from either inside or outside of the Work Area.
- i. Provide flexible hose shower head.
- j. Pump waste water to drain or to storage for use in amended water. If pumped to drain, provide 20 micron and 5 micron wastewater filters in line to drain or waste water storage. Change filters daily or more often if necessary. Locate filters inside shower unit so that water lost during filter changes is caught by shower pan.
- k. Provide hose bib.
- 4. Equipment Room (contaminated area): Require work equipment, footwear and additional contaminated work clothing to be left here. This is a change and transit area for workers.
  - a. Separate this room from the rest of the building with airtight walls fabricated of two layers of 6-mil polyethylene.
  - b. Provide a drop cloth layer of sheet plastic on floor in the Equipment Room for every shift change expected. Roll drop cloth layer of plastic from Equipment Room into Work Area after each shift change. Replace before next shift change. Provide a minimum of two (2) layers of plastic at all times. Use only clear plastic to cover floors.
- B. Signs:
  - 1. Post an approximately 20-inch by 14-inch manufactured caution sign at each entrance to the Exclusion Zone displaying the following legend with letter sizes and styles of a visibility required by 29 CFR 1926.1101.

# LEGEND

# DANGER

#### ASBESTOS

#### CANCER AND LUNG DISEASE HAZARD RESPIRATORS AND PROTECTIVE CLOTHING ARE REQUIRED IN THIS AREA

- a. Provide signs in both English and Spanish.
- b. Provide spacing between respective lines at least equal to the height of the respective upper line.
- 2. Post an approximately 10-inch by 14-inch manufactured sign at each entrance to each Work Area displaying the following legend with letter sizes and styles of a visibility at least equal to the following:

ASBESTOS ABATEMENT 02 82 13 - Page 21 of 25 Jonathan Levi Architects 90% Construction Documents October 18, 2019

LEGEND	NOTATION
NO FOOD, BEVERAGES OR TOBACCO PERMITTED	3/4" Block
ALL PERSONS SHALL DON PROTECTIVE CLOTHING (COVERINGS) BEFORE ENTERING THE WORK AREA	3/4" Block
ALL PERSONS SHALL SHOWER IMMEDIATELY AFTER LEAVING WORK AREA AND BEFORE ENTERING THE CHANGING AREA	3/4" Block

#### 3.07 ASBESTOS REMOVAL

#### A. Pre-work inspection

- 1. Do not begin any work in any abatement work area until the Owner's Technical Representative has performed a pre-work inspection. It is the Contractor's responsibility to notify the Owner's Technical Representative of their schedule and anticipated dates for the pre-work inspection.
- 2. Inspection will be performed to assure all work area preparations are in place, as described herein. Any deficiencies in work area preparations will be corrected at this time. Work may not proceed until the Contractor receives written authorization from the on-site representative of the Owner's Technical Representative.

#### B. Wet Removal:

- Thoroughly wet to satisfaction of Owner's Technical Representative Asbestos-Containing Materials to be removed prior to stripping to reduce fiber dispersal into the air. Accomplish wetting by a fine spray (mist) of amended water or removal encapsulant. Saturate material sufficiently to wet to the substrate without causing excess dripping. Allow time for amended water or removal encapsulant to penetrate material thoroughly. If amended water is used, spray material repeatedly during the work process to maintain a continuously wet condition. If a removal encapsulant is used, apply in strict accordance with manufacturer's written instructions.
- 2. Mist work area continuously with amended water whenever necessary to reduce airborne fiber levels.
- 3. Remove intact, saturated Asbestos-Containing Material in small sections from all areas. Do not allow material to dry out. For roofing or ceilings, lower ACM to ground—do not drop ACM from any height. As it is removed, simultaneously package material while still wet into disposal bags or other appropriate waste container. Twist neck of bags bend over and seal with minimum three wraps of duct tape.
- 4. Evacuate air from disposal bags with a HEPA filtered vacuum cleaner before sealing.
- C. Clean substrate from which ACM was removed by wet wiping and using a HEPA vacuum until no visible debris remains.

ASBESTOS ABATEMENT 02 82 13 - Page 22 of 25

- D. Encapsulation of Substrate: Perform encapsulation of substrate to lockdown any nonvisible fibers that may be remaining.
- 3.08 WORK AREA DECONTAMINATION
  - A. General: Decontamination of the Work Area following asbestos abatement.
    - 1. Once the affected substrates are deemed clean by Owner's Technical Representative, Contractor shall collect all polyethylene sheeting to be disposed of as ACM waste and HEPA vacuum the general area.
    - 2. In both cases operation of the pressure differential system is used to remove airborne fibers generated by the abatement work.
- 3.09 DISPOSAL OF ASBESTOS WASTE
  - A. Disposal Bags or Polyethylene Sheet Wrapping: Provide 12 mil thick, in total, leak-tight polyethylene bags or sheet wrapping, to contain all waste. On outermost layer, apply three labels with text as follows:
    - 1. First Label:

# CAUTION CONTAINS ASBESTOS FIBERS AVOID OPENING OR BREAKING CONTAINER BREATHING ASBESTOS IS HAZARDOUS TO YOUR HEALTH

2. Second Label: Provide in accordance with 29 CFR 1910.1200(f) of OSHA's Hazard Communication standard:

## DANGER CONTAINS ASBESTOS FIBERS AVOID CREATING DUST CANCER AND LUNG DISEASE HAZARD BREATHING AIRBORNE ASBESTOS, TREMOLITE, ANTHOPHYLLITE, OR ACTINOLITE FIBERS IS HAZARDOUS TO YOUR HEALTH

3. Third Label: Provide in accordance with U.S. Department of Transportation regulation on hazardous waste marking. 49 CFR parts 171 and 172. Hazardous Substances: Final Rule. Published November 21, 1986 and revised February 17, 1987:

RQ HAZARDOUS SUBSTANCE, SOLID, NOS, ORM-E, NA 9188 (ASBESTOS)

4. Fourth Label: Provide in accordance with U.S. Department of Environmental Protection Regulation of the National Emission Standards for Hazardous Air Pollutants 40 CFR Part 61.150(v) Asbestos NESHAP Revision, Final rule.

Fuller Middle School 31 Flagg Drive Framingham, Massachusetts

ASBESTOS ABATEMENT 02 82 13 - Page 23 of 25

- B. Carefully load containerized waste in fully enclosed dumpsters, trucks or other appropriate fully enclosed vehicles for transport. Exercise care before and during transport, to ensure that no unauthorized persons have access to the material.
  - 1. Do not store containerized materials outside of the Work Area. Take containers from the Work Area directly to a sealed truck or dumpster.
  - 2. Do not transport disposal bagged materials on open trucks. Label drums with same warning labels as bags. Uncontaminated drums may be reused. Treat drums that have been contaminated as asbestos-containing waste and dispose of in accordance with this specification.
- C. Employ a waste hauler with required licenses from state and local authority with jurisdiction to haul the waste form the abatement work.
- D. Dispose of waste in a landfill that accepts asbestos waste materials. Advise the landfill operator or processor, at least ten days in advance of transport, of the quantity of material to be delivered. All waste shall be delivered to only **one** landfill.
- E. At disposal site unload containerized waste. At a disposal site, sealed plastic bags may be carefully unloaded from the truck. If bags are broken or damaged, repair or re-bag materials. Clean entire truck and contents, as appropriate.
- F. Retain receipts from landfill or processor for materials disposed.
- G. At completion of hauling and disposal of each load, submit copy of waste shipment record (WSR) and landfill receipt to the Owner's Technical Representative. The WSR must be returned to the Building Owner in no more than 35 days.
- 3.10 REMOVAL OF WORK AREA ISOLATION:
  - A. Perform work specified in this article only after all requirements of this Section and Work Area Visual Clearance have been met:
  - B. Remove the warning barrier tape and asbestos warning signs separating the exclusion zone from adjacent spaces.
  - C. Remove equipment, materials, and debris from the work site.
  - D. Dispose of asbestos-containing waste material as specified in Article 3.07 of this Section.
- 3.11 SCHEDULE OF REMOVALS
  - A. Conduct asbestos abatement work as specified in accordance with lettered line items and Asbestos Abatement Summary Tables. Use appropriate engineering tools for exterior work such as windows, roofs, coping tar.
  - B. Contractor shall carefully pry up wooden floors in select classrooms prior to removing floor tile underneath.
  - C. Because there is no way to guarantee that all ACM were identified during the building inspection conducted by CDW and dated April and June and December 2017, it is possible that additional ACM is present other than that identified herein. If any suspect materials are

ASBESTOS ABATEMENT 02 82 13 - Page 24 of 25 uncovered during abatement activities or demolition work that are not detailed in this design, these materials shall be removed under unit pricing, after testing.

END OF SECTION 02 82 13

ASBESTOS ABATEMENT 02 82 13 - Page 25 of 25

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## SECTION 02 83 13 HAZARDOUS MATERIALS HANDLING AND DISPOSAL

PART 1 - GENERAL

- 1.1 RELATED DOCUMENTS
- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
- 1.2 SUMMARY
- A. Comply with the United States Environmental Protection Agency (USEPA) Renovation, Repair, and Painting (RRP) Rule Title 40 CFR, Part 745 and the Occupational Safety and Health Administration (OHSA) Demolition Involving Lead-Based Paint regulation (Title 29 CFR, Part 1926.62).
- B. Comply with USEPA Resource Conservation and Recovery ACT (RCRA) regulations located at Title 40 CFR, Part 263 for disposal of hazardous wastes.
- C. Conduct the work as described herein, including but not limited to, the following:
  - 1. Handling, containerizing, packaging, re-handling, documentation, permits, health and safety, transportation and disposal of all items identified.
  - 2. Removal, characterization and disposal of containers, drums, and unknown materials.
  - 3. File necessary notices, obtain all permits and licenses, prepare USEPA-required PCB Abatement Work Plans, and pay all governmental taxes, fees, and other costs associated with the Work. Obtain necessary approvals of governmental departments having jurisdiction of the Work.
- D. Develop and implement a Health and Safety Plan.
- E. Demolition, handling, transportation, and disposal of hazardous materials and building materials which are coated with lead-based paint (LBP).
  - 1. Personnel who disturb LBP shall be properly trained and qualified; use appropriate personal protection; use methods that do not create lead dust, chips, or fumes; and properly dispose or recycle components that are coated with LBP.
  - 2. Dispose of LBP wastes in accordance with governing laws and regulations; pay costs of permits and disposal.
- F. Identify, sample for disposal, package, label, document, remove, transport and dispose of containerized waste, refrigerants, oils, lubricants, paints, coatings, cleaners, lighting

ballasts and fluorescent lamps, mercury switches, transformers, thermostats and any discovered items behind fixed walls or buried vaults.

- G. Related Sections:
  - 1. Section 028213, Asbestos Abatement.
- 1.3 SUBMITTALS
- A. The Contractor shall be made aware that LBP exists on painted surfaces throughout the building.
- B. The Contractor is required to ensure the protection of workers performing asbestos abatement and any related demolition work that will affect surfaces coated with LBP, as well as protecting the public and the environment from exposure to lead-containing dusts.
- C. Contractor is responsible to either sample and analyze painted surfaces or assume that all existing painted surfaces are coated with LBP. Contractor is responsible for costs for sampling and analysis, at no additional cost to the Owner.
- D. The responsibilities of the Contractor in this Section include the furnishing of labor, materials and equipment required to remove, contain, recover, and dispose lead coatings and associated waste.
  - 1. Removal of paint from surfaces to facilitate demolition;
  - 2. Removal of temporary containment system structures daily, or as allowed by the Architect;
  - 3. Hazardous waste characterization sampling and analysis and disposal of abatement or demolition debris generated as a result of LBP removal and demolition in accordance with requirements of this section and Federal and State regulations pertaining to hazardous and solid wastes;
  - 4. Personal air sampling as required by OSHA for Contractor's employees that have the potential for exposure to airborne lead dusts as outlined in this section.
- E. The Work of this Contract shall conform to the standard set by the applicable Federal, State and Local laws, regulations, ordinance and guidelines as they exist at the time of the Work and as may be required by subsequent regulations.
- F. The Contractor and their subcontractors shall, at their own cost and expense, comply with laws, ordinance, rules and regulations of Federal, State, Regional and Local authorities during demolition, work preparations, sanding, cutting, burning, scraping, painting over, grinding and regarding handling, storing, transporting and disposing LBP and lead-contaminated waste materials.

- G. The Contractor shall submit to the Owner's representative prior to commencing the Work the following:
  - 1. Written respiratory and notification program
  - 2. Written lead compliance program in accordance with OSHA regulations including:
    - a. Current training requirements, state certifications.
    - b. Supervisor qualifications.
    - c. Written compliance program specific to this project
    - d. Current (within 12 months) respirator fit test records.
    - e. Current medical monitoring and surveillance certificates.
  - 3. Insurance certificates.
- H. Work Plan: Site-specific OSHA compliant plan with sequencing with identification of temporary storage areas.
- I. Permits for Transport and Disposal of Waste and Debris: Submit copies of manifests and receipts within 30 days of completion of the Work.
- J. Laboratory analytical results for waste disposal characterization.
- K. Personnel protection plan.
- 1.4 REGULATORY REQUIREMENTS
- A. The following references are cited as current applicable publications. The Work is subject to compliance with all regulations including but not limited to:
  - 1. OSHA Title 29 CFR 1910.1025 and 29 CFR Part 1926.62.
  - 2. USEPA, Resource Conservation and Recovery Act (RCRA).
  - 3. Commonwealth of Massachusetts, Department of Labor Standards 454 CMR 11.00, Structural Painting Safety Code, as currently amended.
  - 4. Commonwealth of Massachusetts, Department of Labor Standards 454 CMR 22.00.
  - 5. Commonwealth of Massachusetts, Department of Environmental Protection, Hazardous Materials Regulations at 310 CMR 30.00 as currently amended.
  - 6. Commonwealth of Massachusetts, Department of Environmental Protection, 310 CMR 6.0-8.0.
- 1.5 OTHER HAZARDOUS MATERIALS
- A. The Contractor is hereby informed that equipment, switches or transformers containing PCBs, and mercury-containing lamps, thermostats or switches may exist within the

Hazardous Materials Handling and Removal

building. Equipment and fixtures containing hazardous materials must remain intact for proper disposal.

- B. Responsibility for Hazardous Material Identification: The Contractor shall be responsible for taking necessary measures, methods or procedures appropriate to safeguard the health and safety of workers, visitors, and members of the public with respect to identification and of previously unidentified hazardous materials during the Work.
- C. Contractor shall be solely responsible for means and methods, and techniques used in the identification, sampling, collection, segregation, transportation and disposal of Hazardous Materials. Contractor is responsible for all sampling for laboratory sampling and analysis for disposal.
- D. Contractor shall at their own cost and expense comply with the Federal, State, and local laws, ordinance, rules and regulations during dismantling, demolition, and cutting of equipment containing hazardous materials, and the handling, storing, transportation and disposal of hazardous materials.
- E. Contractor shall be responsible for immediately notifying the Owner of evidence of a release of hazardous materials into the building or to the environment.
- F. Limited sampling was conducted for poly-chlorinated biphenyls (PCBs) in building materials such as caulk, paint and expansion joint. No PCBs were detected in building materials sampled. NO sampling by the Contractor or affiliates of the Contractor (subcontractors or sub consultants) for total PCBs shall be performed at any point during the performance of the work specified herein. If disposal facilities require PCB analytical testing of the waste stream, then Contractor is responsible for said testing at no cost to owner.

# PART 2 - EXECUTION

# 2.1 EXECUTION

- A. Prior to the commencement of work that may cause employees to be exposed to an airborne concentration of lead above the Permissible Exposure Limit (PEL), isolate the work area.
- B. Provide personnel monitoring, air sampling, recording and reporting in accordance with OSHA standards when work involving a potential exposure to airborne lead is in progress.
- C. Dispose of hazardous wastes and materials contaminated by lead-based paint in accordance with applicable regulations and guidelines, including the requirements of the Resource Conservation and Recovery Act (RCRA). Lead containing materials must be tested for Toxicity Characteristic Leaching Procedure (TCLP) analysis to determine appropriate disposal requirements.

# 2.2 SCHEDULE OF REMOVALS

 A. Hazardous Material Locations – Any painted surfaces to be affected during building renovation. The Contractor is responsible for verifying final quantities prior to start of work. Contractor is responsible for characterizing via laboratory analysis all materials for disposal at no cost to owner. The following areas contain LBP:

Description	Location	Lead % Weight
White Paint	Concrete Block Wall Near B-16, Near Gym	1.2, 1.4
Light Blue Paint	Concrete Block Near Gym	1.8
Blue Paint	Steel Truss and Door Frame in Cafeteria	1.1
Dark Blue over Light Blue Paint	On Steel Beams	0.49, 0.51

B. Other Materials:

Material Description	Location	Est. Quantity	Units
Compact Fluorescent Bulbs	Throughout	200	EA
Fluorescent Bulbs (Mercury) and LED Bulbs (Lead)	Throughout	18,000	Tubes
Thermostats and Switches (Mercury)	Throughout	150	Ampules
Electronic Ballasts, DHPE Ballasts	Throughout	800	EA
Older Door Retractors	Hall Assemblies, Classroom Doors, Mechanical Doors	150	EA
Emergency Light Batteries (Lead)	Throughout	60	EA

Material Description	Location	Est. Quantity	Units
Refrigerants Associated with HVAC and Water Bubblers	Associated with HVAC	150	Gallons
Exit Signs (Tritium)	Throughout	60	EA
Ash from Incinerator	Incinerator	1	55-Gallon Drum
Transformers Including Fluid	Vaults	4	EA
Air Conditioner Units	Window Mounted	25	EA
Oil from Oil and Pumps	Boiler Room	55	Gallons
Oil from Oil Water Separator	Automotive Shop	100	Gallons

# 2.3 WORK PROCEDURE

- A. The work practices listed below are restricted during lead paint abatement activities:
  - 1. Open-flame burning or torching is prohibited.
  - 2. Machine sanding or grinding or abrasive blasting or sandblasting is prohibited unless used with High Efficiency Particulate Air (HEPA) exhaust control which removes particles of 0.3 microns or larger from the air at 99.97 percent or greater efficiency.
  - 3. Dry scraping is permitted only in conjunction with heat guns or around electrical outlets or when treating defective paint spots totaling no more than 2 square feet in any one room, hallway or stairwell or totaling no more than 20 square feet on exterior surfaces.
  - 4. Operating a heat gun is permitted only at temperatures below 1100 degrees Fahrenheit.

# 2.4 WORK AREA CLEARANCE

A. The work is complete when the work area is visually clean and the Contractor is to notify the Project Monitor that the area is ready for visual inspection. The visual inspection is performed to determine if deteriorated painted surfaces and/or visible amounts of dust or residual paint are still present.

- B. The visual inspection and clearance sampling are to be conducted by the Contractor's Certified Inspector.
- C. Following the visual inspection, clearance sampling for lead in dust shall be conducted. The clearance sampling shall be in accordance with 40 CFR 745.227(e)(8).
- D. Upon completion of the work area clearance the Contractor shall submit to the Owner's representative an abatement report prepared by the Certified Supervisor in accordance with 40 CFR 745.227(e)(10).

END OF SECTION 02 8 313

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Section 03 05 13

#### CONCRETE SEALERS (TRADE CONTRACT REQUIRED AS PART OF SECTION 09 00 09)

#### PART 1 - GENERAL

#### 1.1 GENERAL PROVISIONS

- A. Trade Contract Requirements: As provided under Section 09 00 09 PAINTING TRADE CONTRACT REQUIREMENTS and supplemented under the Bidding Requirements, Contract Forms, and Conditions of the Contract, and applicable parts of Division 1 - GENERAL REQUIREMENTS.
  - 1. Work of this Trade Contract includes all individual specification sections listed in Section 09 00 09.
- B. Sub-Sub Trade Requirements: NONE REQUIRED UNDER THIS SECTION.

#### 1.2 SUMMARY

A. Furnish and install concrete sealers/coatings on exposed-to-view concrete floors where shown and as scheduled on the Drawings

#### 1.3 RELATED REQUIREMENTS

- A. Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL: Procedural and administrative requirements for construction and demolition recycling.
- B. Section 01 81 13 SUSTAINABLE DESIGN REQUIREMENTS: Special administrative and procedural requirements related to LEED VERSION 4 FOR BUILDING DESIGN AND CONSTRUCTION" (LEED V4 BD+C) certification goals of energy conservation and efficiency, indoor air quality, and natural resource efficiency.
- C. Section 03 30 00 CAST-IN-PLACE CONCRETE:
  - 1. Placing and finishing concrete slabs.
  - 2. Dustproofing concrete slabs exposed to view and substrate for carpet.
- D. Section 09 00 09 PAINTING FILED SUB-BID REQUIREMENTS: Sub-Bid requirements for work of this Section.

#### 1.4 REFERENCES

- A. Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 REFERENCES. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
  - 1. ASTM C156 Water Retention by Liquid Membrane-Forming Curing Compounds for Concrete.
  - 2. ASTM C309 Liquid Membrane-Forming Compounds for Curing Concrete.
  - 3. ASTM C1315 Liquid Membrane-Forming Compounds, having Special Properties for Curing and Sealing Concrete

4. California Department of Health Services Standard Practice for the Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers, including 2004 Addenda

#### 1.5 SUBMITTALS

- A. Submit the following under provisions of Section 01 33 00 SUBMITTAL PROCEDURES:
  - 1. Literature: Manufacturer's product data sheets, specifications, performance data, physical properties, material compositions, and application instructions for all finishing products to be applied hereunder
    - a. Include certification of data indicating Volatile Organic Compound (VOC) content of all coatings.
  - 2. Samples of each level of slip resistance, aggregate, and pattern available in the specified products from the proposed manufacturer.
- B. Provide the following LEED submittal items:
  - 1. All relevant supporting documentation, as required by LEED for Schools v4 and as detailed in Section 01 81 13 SUSTAINABLE DESIGN REQUIREMENTS.
  - 2. A completed LEED Materials Reporting Form, per Section 01 81 13 -Sustainable Design Requirements.

#### 1.6 QUALITY ASSURANCE

A. Use an applicator approved by the manufacturer, experienced in the approved materials, and who are completely familiar with the specified requirements and the methods needed for proper performance of the work of this Section.

#### 1.7 ENVIRONMENTAL CONDITIONS

A. Work shall be done only under optimum conditions as recommended by manufacturer. Surfaces over which sealer is to be applied shall be completely dry (minimum 30 days since concrete placement) and thoroughly clean. Maximum moisture content is 8 percent. Substrate and ambient temperature shall be between 60 and 90 degrees Fahrenheit (15 to 32 degrees Celsius).

#### 1.8 PRODUCT HANDLING

A. Deliver materials to the job site and store in their original unopened containers with all labels intact and legible at time of use. Store in strict accordance with the manufacturer's recommendations.

## PART 2 - PRODUCTS

- 2.1 MATERIALS
  - A. Transparent non-yellowing water-based acrylic sealer and dustproofer having a minimum of 10 percent solids, with a maximum VOC limit of 100 g/L. Subject to compliance with ASTM C309, Type 1, Class A and B, and requirements specified herein.
    - 1. Manufacturers offering products which may be incorporated in the work include the following, or approved equal:

- a. Dayton-Superior, Miamisburg OH, product "Ultra Seal EF".
- b. Euclid Chemical Company, Cleveland OH., product "EverClear VOX."
- c. Laticrete International Inc., Bethany CT, (L&M Brand), product "Permaguard SPS".
- d. Nox-Crete Inc., Omaha NE, product "Cure & Seal 100E".
- B. Primer/bonding agent: As recommended by sealer manufacturer.

## PART 3 - EXECUTION

- 3.1 SURFACE PREPARATION
  - A. Upon acceptance of completed existing surfaces, thoroughly remove all dust and debris by sweeping or vacuum cleaning.
  - B. Remove laitance, curing sealers, existing adhesives and other foreign matter from concrete surfaces with necessary techniques such as shot blasting, muriatic acid etching, surface freezing and power scarification.
  - C. Surface preparation required if a curing compound has been applied to substrate surfaces.
    - 1. Thoroughly etch concrete surfaces using well mixed solution consisting of two parts by volume water diluted with one part by volume 30 percent commercial grade hydrochloric acid at a rate of one quart per ten square feet. Apply evenly to thoroughly saturated areas and scrub into surfaces using stiff-bristled broom. Allow solution to activate undisturbed for not less than five minutes or for duration of boiling effect.
    - 2. Thoroughly remove etching solution by washing down surfaces with clean water; flooded at least three separate times at a rate of two gallons per ten square feet; thoroughly remove all contaminates that may be engrained or latent in surfaces.
    - 3. Perform a test application of a square foot in three locations, such as beneath casework. Allow to set for 72 hours, and test adhesion as recommended by the manufacturer.

## 3.2 APPLICATION

A. Apply sealer with manufacturer's recommended sprayer, at recommended rate of 400 square feet per gallon. Apply second coat when sealer is dry to touch. Allow sealer to cure undisturbed for a minimum period of 6 hours. Maintain temperature at 60 degrees Fahrenheit minimum until floor surfacing has completely dry.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Section 03 10 01

#### CONCRETE FORMING AND ACCESSORIES

#### PART 1 – GENERAL

#### 1.1. SUMMARY

- A. Section Includes
  - 1. Furnish, install, and remove formwork, shoring and temporary structural supports for cast-in-place concrete.
  - 2. Installation of inserts, anchors and other embedded items.
- B. Related Sections
  - 1. 03 20 01 Concrete Reinforcing.
  - 2. 03 30 01 Cast-in-Place Concrete.

#### 1.2. REFERENCES

- A. American Concrete Institute (ACI).
  - 1. ACI 117 "Tolerances for Concrete Construction and Materials".
  - 2. ACI 301 "Specification for Structural Concrete for Buildings".
  - 3. ACI 318 "Building Code Requirements for Structural Concrete"

#### 1.3. SUBMITTALS

- A. General: Review of submittals is of a general nature only, and responsibility for conformance with intent of drawings shall remain with the Contractor. Review does not imply or state that fabricator has correctly interpreted the construction documents.
- B. Submit Shop Drawings to showing location and layout of construction joints, reveals, form joints, sleeves, openings, textures, locations of tie holes or plugs, and location of embedded items, and other items which will be exposed on the finish wall.
- C. When a mock-up is required submit shop drawings of the mock-up.
- D. Submit manufacturer's data for formwork release agent. Indicate the form surfaces where the formwork release agent will be used.

#### 1.4. QUALITY ASSURANCE

- A. Formwork and Shoring Design:
  - 1. Form, shoring, and reshoring design shall be the sole responsibility of the Contractor; resultant concrete to conform to required shape, line and dimensions.
  - 2. Professional Engineer licensed in the State of Massachusetts shall design forms, falsework supports and reshoring.
- 1.5. PRODUCT DELIVERY, STORAGE AND HANDLING

A. Deliver and store packaged materials in original containers with seals unbroken and labels intact until time of use.

## PART 2 - PRODUCTS

#### 2.1. MATERIALS

- A. Forming Materials:
  - 1. Formwork materials shall be appropriate for the specified finishes.
  - 2. Polystyrene Foam: ASTM C 578 Type IV
  - 3. Chamfer Strips: rigid PVC; 3/4-inch by 3/4-inch size; maximum possible length. Material usage shall be consistent for each application
  - 4. Form Gaskets (for sealing form panel joints) Gaskets shall be closed cell, completely skinned, foam rubber or neoprene, with pressure sensitive paperbacked adhesive on surfaces to be bonded to forms. Gaskets shall be of sufficient thickness, widths and compressibility for specific use.

#### 2.2. FORM HARDWARE

- A. All form ties shall be a type which does not leave an open hole through the concrete and which permits neat and solid patching at every hole.
- B. When forms are removed, all metal shall be not less than one inch from the surface.
- C. Use commercially manufactured formwork accessories. Do not use wire ties and wood spreaders.
- D. Where wall is exposed to view in final structure use form ties with cones.
- E. Form Ties: Ties shall leave a hole of not more than 3/4" in diameter on the concrete surface, and no metal closer than 1" from the surface. Use stainless steel leave in material.

#### 2.3. FORMWORK RELEASE AGENTS

- A. Use commercially manufactured form release agents.
- B. Formwork release agents and sealers shall not harmfully affect the appearance, discolor or change texture of finished concrete surface or inhibit proper application of any surface finishes, coatings or bonding agents.
- C. Formwork release agents shall prevent the adhesion of forms to concrete.

#### 2.4. EMBEDDED ITEMS

A. Expansion joint filler: Premolded expansion joint filler conforming to ASTM D 994, ASTM D 1751, or ASTM D 1752.

## PART 3 - EXECUTION

- 3.1. EXAMINATION
  - A. Inspection:

- 1. Prior to Work of this Section, carefully inspect the installed Work of other trades and verify that such Work is completed to the point where this installation may properly commence.
- 2. Verify that forms are constructed in accordance with all applicable codes and regulations, the referenced standards, and the design documents.
- B. Discrepancies:
  - 1. In the event of discrepancy or conflict, immediately notify the Architect.
  - 2. Do not proceed with installation in areas of discrepancy until all such discrepancies have been fully resolved.

#### 3.2. CONSTRUCTION OF FORMS

- A. When a mock-up of the concrete is required do not construct forms for concrete, other than for mock-up, until mock-up has been accepted.
- B. Earth Forms: Unless otherwise indicated or required by the Construction documents, concrete for foundations that will remain in permanent contact with the soil, may be placed directly against vertical excavated surfaces provided the material will stand without caving and suitable provisions are taken to prevent raveling of top edges or sloughing of loose material from walls of excavation. Sides of excavation shall be made with a neat cut and the width made as detailed on Drawings.
- C. Layout:
  - 1. Form all required cast-in-place concrete to the shapes, sizes, lines, and dimensions indicated on the Drawings. Camber forms where camber is indicated.
  - 2. Construct all required forms to be substantial, sufficiently tight to prevent leakage of mortar, and able to limit deflection when filled with wet concrete.
  - 3. Make proper provision for all openings, offsets, sleeves, recesses, anchorage, blocking, reglets, chases and other features of the Work as shown or required.
  - 4. Provide openings as required for placing and consolidation of concrete. Provide temporary holes in formwork to facilitate cleaning and inspection.
  - 5. See Drawings for boards, strips, or other methods of creating patterns, textures, and reveals on concrete surfaces.
  - 6. For exposed or smooth surfaces minimize, to a practical minimum, the number of seams.
  - 7. Form Ties for Exposed Surfaces: Locate as shown on drawings. Unless otherwise indicated arrange in a symmetrical regular pattern in level horizontal rows and plumbed vertically. Coordinate variations or changes in pattern from those shown on the drawings, with the Architect.
  - 8. For all spans greater than 30 ft in length, forms shall have a minimum camber at the center of the span of 1/8 in x span length in ft/10 in inches. Camber of joists and girders shall be additive.
  - 9. Conform to the provisions in sections 2.3.1.1 and 2.3.1.3 through 2.3.1.5 of ACI 301.
- A. Construction Joints

- 1. Construction joints in exposed surfaces shall be made only at revealed form joint locations as indicated on the Architectural drawings.
- 2. Where joints in addition to those shown are desired, Contractor shall propose location of construction joints in submittal. Location of construction joints shall be based on provisions in section 2.2.2.5 of ACI 301
- 3. Revisions to reinforcing necessary to accommodate contractors proposal will be at Contractors expense.
- 4. Place construction joints perpendicular to main reinforcement. Continue reinforcement across construction joints sufficient to develop reinforcement.
- B. Tolerances
  - Concrete surfaces shall not exceed the tolerances as specified in ACI 117. The class of surface for offset between adjacent pieces of formwork for formed surfaces shall be to Class Cas defined in ACI 117.
  - 2. Maximum deflection of form facing material between studs as well as deflection of studs and walers shall be limited to 1/360 of the span nor more than 1/8-inch.
  - 3. In addition conform to section 2.2.2.4 of ACI 301.
- C. Construction:
  - 1. Tape all joints at forms for concrete exposed in the finished structure, including joints between form panels and trim strips.
  - 2. Provide 3/4-inch chamfers in the corners of formwork on permanently exposed surfaces. Do not bevel re-entrant corners or edges of formed joints.
  - 3. Make all form panel joints, tight butt joints with all edges true and square.
  - 4. Do not install inside forms until reinforcing installation has been inspected.
  - 5. For slabs on grade verify top of subgrade is compatible with slab thickness shown.
  - 6. Remove loose concrete, dust, and other material from the existing concrete surface prior to the erection of forms.
  - 7. Reveal Formers and Reformers for Exposed Surfaces: Fabricate and fasten to avoid protruding splinters which may become embedded in the concrete.
- D. Finishes:
  - 1. Formed Finishes:
    - a. For concrete surfaces exposed to view, unless otherwise noted, forms shall impart a smooth uniform appearance to the concrete without mottles and color variations caused by non-uniform absorption of moisture or chemical reaction.
    - b. Concrete surfaces not exposed to view shall have a smooth uniform appearance.
  - 2. Textures: Except as noted under Concrete Finishes, the forms will be smooth and impart no texture to surface of concrete.
  - 3. Provide formwork for Architectural Grade concrete with the intent to provide a smooth, glossy finish, upon removal of the form, with no patching, stoning or other form of repair. Wash only.
  - 4. Vertical form joints are to be plumb and horizontal joints level.

- 5. Fasten all contact material to supports with fasteners arranged in a symmetrical pattern. Fasteners shall be aligned horizontally and vertically.
- E. Form Release Agents:
  - 1. Apply form release agent on formwork in accordance with manufacturer's recommendations.
  - 2. Apply form release agents prior to placing reinforcing steel and embedded items.
  - 3. Keep form release agents away from reinforcing steel, embedded items, and concrete against which fresh concrete will be placed.

#### 3.3. EMBEDDED ITEMS

- A. Prior to concrete placement install and build into the work anchorage devices, inserts, and other items embedded in cast-in-place concrete. Use setting drawings, diagrams, instructions and directions for items to be attached thereto.
- B. Install concrete accessories and embedded items in accordance with manufacturer's recommendations: straight, level, and plumb. Tolerances of embedded items shall be compatible with the systems they are a part of when more restrictive than specified for concrete work.
- C. Provide pipe sleeves when pipes pass through concrete.
- D. Fill voids in sleeves, inserts, and anchor slots with readily removable material to prevent entry of concrete into voids.
- E. Notify the Architect whenever any embedded item interferes with the placing of the reinforcing steel or placement of concrete.
- F. Comply with ACI 301, sections 2.3.1.10 and 2.3.1.11.
- G. Use templates to securely hold anchor bolts other embedded items in place during construction, and take care that no displacement occurs during the pouring of concrete.
- H. Conduits and Pipes in Concrete:
  - 1. Do not run conduits, wires and pipes in concrete unless specifically indicated on the Drawings.
- I. Waterstops: Comply with ACI 301, section 2.2.3.5. Wire tie waterstops at top to prevent displacement.

#### 3.4. PREPARATION FOR PLACEMENT

- A. Clean and prepare existing concrete surfaces prior to installing forms.
- B. Clean and inspect forms, embedded materials, and existing concrete surfaces immediately before placing concrete.
- C. The formwork for second placement of construction joints shall be gasketed and held tight to the in place concrete to prevent fluid loss.

- 1. Comply with ACI 318 section 6.3 for conduits and pipes embedded in concrete.
- 2. Maintain specified concrete cover for all conduits in concrete.
- 3. Reinforcing should not be displaced form required position due to conduits and pipes.

## 3.5. SHORES AND BRACES

- A. Provide support for concrete until the structural system is substantially completed and has obtained its specified strength. If a lower compressive strength is proposed for removal of formwork and shoring, submit detailed plans for review and acceptance. As a minimum forms, shoring, and reshoring shall comply with the provisions of sections 6.1 and 6.2 of ACI 318.
- B. Protect the concrete from cracking due to early application of loads or from loads in excess of those shown on the drawings.
- C. Shores shall transfer loads from successive parts of the structure directly through falsework without creating bending, tensile, or shearing stresses in the concrete.
- D. Reshoring shall comply with section 2.3.3 of ACI 301.

#### 3.6. REMOVAL OF FORMS

- A. Time of form removal shall depend on the strength of the concrete and the curing. When concrete mix contains fly ash, has been exposed to cold weather, curing has not been effective, or concrete strengths are lower than expected, defer form removal.
- B. Forms and shoring used to support the weight of concrete shall remain in place until the concrete has reached its specified strength. Forms may be removed at an earlier time if acceptable justification is provided.
- C. Forms shall be removed without damage to the concrete.
- D. Formwork removal shall comply with section 2.3.2 of ACI 301
- E. All forms below ground surface along with all shores and braces, shall be removed before backfilling.
- F. Bolts, wires, clamps, rods, etc., not necessary to the Work, shall be removed to a minimum of one inch from the surface. Use care to eliminate any danger of rust stains from unprotected materials embedded in or adjacent to exposed concrete surface.
- G. Whenever the formwork is removed during the curing period, the exposed concrete shall be cured by one of the methods specified in Section 03 30 00.
- H. Removal of forms shall comply with weather protection requirements in Section 03 30 00.
- 3.7. RE-USE OF FORMS

A. Re-use of forms shall in no way delay or change the schedule for placement of concrete from the schedule obtained if all of the forms were new, nor shall quality, appearance, or performance of the final structure be reduced.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

## Section 03 20 01

#### CONCRETE REINFORCING

## PART 1 - GENERAL

#### 1.1. DESCRIPTION

- A. Work Included Furnish and place all reinforcing steel and accessories.
- B. Related Work Specified Elsewhere:
  - 1. 03 10 01 Concrete Forming and Accessories.
  - 2. 03 30 01 Cast-in-Place Concrete.

## 1.2. REFERENCES

- A. American Concrete Institute (ACI).
  - 1. ACI 301 "Specification for Structural Concrete for Buildings."
  - 2. ACI 318 "Building Code Requirements for Reinforced Concrete".
- B. American Society for Testing and Materials (ASTM).
  - 1. A 82 "Standard Specification for Cold-Drawn Steel Wire for Concrete Reinforcement".
  - 2. A 185 "Standard Specification for Welded Steel Wire Fabric for Concrete Reinforcement".
  - 3. A 615 "Standard Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement".
  - 4. A 616 "Standard Specification for Rail-Steel Deformed and Plain Bars for Concrete Reinforcement".
  - 5. A 617 "Standard Specification for Axle-Steel Deformed and Plain Bars for Concrete Reinforcement".
  - 6. A 706 "Standard Specification for Low-Alloy Steel Deformed Bars for Concrete Reinforcement".
- C. American Welding Society (AWS).
  - 1. AWS D1.4 "Structural Welding Code Reinforcing Steel".

#### 1.3. SUBMITTALS

- A. General: Review of submittals is for general conformance with the design concept of the project and information shown on the contract documents only. The Contractor is responsible for conforming, correlating and coordinating dimensions in the field for tolerance, clearances, quantities, fabrication and installation processes means and methods of construction, coordination of this work with other trades and performing work in a safe and satisfactory manner.
- B. Shop Drawings:
  - 1. Submit fully detailed shop drawings for review. Shop drawings shall include:
    - a. Placing drawings, bending schedules and bending diagrams showing size and location of reinforcing steel.

- b. Elevations of beams and walls.
- c. Details of areas of conjestion. Identify where reinforcing steel will interfere with the placement of embedded items such as anchor bolts, anchors, inserts, conduits, sleeves and any other items which are required to be cast in concrete.
- 2. Reinforcing steel shall not be fabricated or placed before the shop drawings have been reviewed by the Architect and returned.
- 3. Direct copies of the contract documents are not acceptable as a submission from the Contractor.
- C. Mill Certificates: Submit steel producer's certificates of mill analysis, including steel source, description, heat number, yield point, ultimate tensile strength, elongation percent, bend test and the chemical composition of each heat as determined by ladle analysis, before delivery of steel to site. Where steel is required to be welded, mill reports shall be used to help verify the weldability of the steel.
- D. Manufacturers Certification: Furnish electrode manufacturer's certification that the electrode meets the requirements of its AWS classification.
- E. Welding Procedures: Submit welding procedures for all reinforcement welding.

## 1.4. QUALITY ASSURANCE

A. Owner's Testing Laboratory

Shop and field testing and inspection of steelwork will be performed by an independent laboratory engaged by the Owner ("Inspector"). The inspector shall be currently certified as a AWS Certified Welding Inspector.

- B. Qualifications of Welders:
  - 1. All welding shall be performed by operators who are qualified for the types of welds used. Each operator shall have been qualified within the preceding one year as prescribed by AWS. Welder qualification shall include passing the Charpy tests when specified for the electrode.
  - 2. Require welders to retake the qualification test if, as determined by the Architect, there is a reasonable doubt as to the proficiency of the welder. If the welder does not requalify, he shall not perform any welding on the project.
  - 3. Pay all costs associated with welder qualification.

#### 1.5. PRODUCT DELIVERY, STORAGE AND HANDLING

- A. Delivery: Deliver reinforcement to jobsite bundled, tagged and marked. Use tags that indicate bar size, lengths and marks corresponding to markings shown on shop drawings.
- B. Storage: Store reinforcement at the jobsite in a manner to prevent damage and accumulation of dirt and rust, moisture and grease or any other substance that may impair bond to concrete. Do not use damaged, reworked or deteriorated material.

## PART 2 - PRODUCTS

2.1. MATERIALS

- A. Reinforcing Bars ASTM A 615, Grade 60 or ASTM A706.
- B. Reinforcing Bars to be Welded: ASTM A 706.
- C. Plain Wire: ASTM A 82.
- D. Deformed Wire: ASTM A 496.
- E. Welded Wire Fabric: ASTM A 185 for plain wire fabric or ASTM A 497 for deformed wire fabric.
- F. Tie Wire: American Wire 16 gauge or heavier black annealed wire.
- G. Spiral Reinforcement: ASTM A82 if specified as wire or ASTM A615-Grade 60 if specified by bar size.
- H. Accessories:
  - 1. Metal or plastic spacers, supports, ties, precast concrete blocks, etc., as required for spacing, assembling, and supporting reinforcing in place.
  - 2. Legs of accessories to be of type that will rest on forms without embedding into forms.
  - 3. Galvanize metal items where exposed to moisture, or use other acceptable non-corrodible, non-staining supports.
  - 4. Do not use wood, brick, or stone supports.
  - 5. Where supports bear on earth, use concrete blocks or supports with sand plates.
  - 6. On surfaces of walls to be sandblasted or where exposed to view in the final structure supporting chairs, spacers, or bolsters, shall be of stainless steel.
- I. Electrodes for Welding Reinforcing Steel: As required by AWS D1.4.
- J. Reinforcing Couplers: Lenton rebar couplers as manufactured by Erico or equal. Connection shall develop in tension or compression as required at least 125 percent of specified yield strength of the bar.
- K. Mechanical Splices:
  - 1. Cadweld full tensile strength splices as manufactured by Erico. Splices to be capable of developing 125 percent of reinforcement yield strength.
  - 2. Lenton full tensile strength coupler as manufactured by Erico or approved alternate. Splices to be capable of developing 125 percent of reinforcement yield strength.
  - 3. Notify mechanical splice supplier of rolling mill that rolled reinforcement to be spliced.
- L. Deformed Bar Anchors: Nelson, flux filled deformed bar anchors, type D2L, as manufactured by Nelson Stud Welding Division of TRW or approved alternate.

## 2.2. FABRICATION

A. General: Fabricate reinforcing bars in accordance with the tolerances of ACI 117.

- B. Bending:
  - 1. Minimum bend diameters and hook extensions as shown on the drawings.
  - 2. Reinforcing bars are to be bent cold unless heating is permitted.
  - 3. Do not bend or kink reinforcing except as shown on the Drawings.
  - 4. Do not bend or straighten reinforcing bars in a manner that will injure the material.
  - 5. Do not rebend reinforcement that has previously been bent within 6 inches of new bend except as allowed in section 3.3.2.8 of ACI 301.
- C. Spirals: Provide a minimum of 1-1/2 finishing turns top and bottom.
- D. Install reinforcing couplers and mechanical splices in accordance with the manufacturer's recommendations.
- E. Install deformed bar anchors in accordance with the manufacturer's recommendations.

## 2.3. MATERIAL TESTING

- A. No testing will be required for domestically, manufactured reinforcing steel if the mill reports show the material conforms to these specifications. Testing by the Owners Testing Laboratory will be required for all reinforcing steel of foreign manufacture, and for all reinforcing steel of domestic manufacture that cannot be identified with mill reports.
- B. Testing
  - Identify reinforcing steel and make one series of tests (tensile, bend and chemical) from each five tons, or fraction thereof, of each size and kind of foreign or unidentified reinforcing steel to demonstrate its compliance with the specified reinforcing. If reinforcing steel is from foreign sources, testing is required from each five tons, or fraction thereof, from each source.
  - Use full section of the reinforcing steel "as-rolled" for test specimens Sections machined or reduced in accordance with ASTM A 615, Section 9, "Test Specimens" will not be acceptable.
  - 3. Include two samples of sufficient length to allow tests to be made on the ""asrolled" reinforcing steel.
  - 4. Perform other tests (such as dimensions and weight) as necessary to establish compliance with specifications.

## PART 3 - EXECUTION

#### 3.1. PREPARATION

- A. Prior to Work specified in this Section, carefully inspect the installed Work of other trades and verify that such Work is complete to the point where this installation may properly commence.
- B. The Contractor shall verify all dimensions prior to starting construction.
- C. Discrepancies:

- 1. Notify the Architect of any discrepancies or inconsistencies.
- 2. Do not proceed with installation in areas of discrepancy until such discrepancies have been fully resolved.

#### 3.2. INSTALLATION

- A. General: Wherever embedded items interfere with placing of reinforcement notify the Architect and obtain approval before placing any concrete. Do not bend or field cut bars around openings or sleeves.
- B. Placing:
  - 1. Do not exceed the tolerances specified in ACI 117.
  - 2. Do not place reinforcement in floor slabs or beams until concrete has been placed in columns and walls, except where bars extend down into columns or walls.
  - 3. Dowels shall be tied securely in place before concrete is deposited. In the event there are no bars in position to which dowel may be tied, No 3 bars (minimum) shall be added to provide proper support and anchorage.
  - 4. Use templates for placement of column dowels.
  - 5. Install welded wire fabric in as long lengths as practicable.
- C. Field bending or straightening in accordance with section 3.3.2.8 of ACI 301.
- D. Welding:
  - 1. Not permitted unless specifically shown on Structural Drawings.
  - 2. Welding, where required, shall comply with AWS D 1.4 and shall be continually inspected during welding.
  - 3. Welding material, wire cuttings, and tramp metal shall be thoroughly cleaned from forms for exposed concrete before any concrete is placed.
  - 4. No tack welds not incorporated into other welds will be allowed without written acceptance.
  - 5. Do not weld within 2 bar diameters of where bars have been bent cold.
- E. Spacing of Reinforcing: Where Drawings do not show the spacing of the reinforcing, the minimum clear spacing shall conform to ACI-318 Section 7.6.
- F. Concrete Cover: Place reinforcement to obtain as a minimum the coverages for concrete protection specified in section 3.3.2.3 of ACI 301.
- G. Splicing: Make splices only at those locations shown on the Drawings or as accepted by the Architect. Stagger splices in adjacent bars wherever possible.
- H. Reinforcing Supports:
  - 1. Reinforcement shall be accurately located in the forms and held in place by means of supports adequate to prevent displacement and to maintain reinforcement at proper distance from form face. The use of wood supports and spacers inside the forms is not permitted.
  - 2. Support reinforcement supported from the ground on precast concrete reinforcement supports.

- 3. Do not use reinforcing supports or reinforcing to support concrete conveying equipment and similar construction loads.
- I. Tying:
  - 1. Reinforcing shall be rigidly and securely tied with steel tie wire. Tie wires, after cutting, shall be bent in such a manner that concrete placement will not force the wire ends to surface of exposed concrete.
  - 2. Set wire ties so that twisted ends are directed away from exposed concrete surfaces.
  - 3. Reinforcing in concrete members that have one or more surfaces exposed, whether painted or unpainted finish, shall be tied with galvanized wire. Uncoated tie wire in exposed members will not be accepted.
- J. Install deformed bar anchors in accordance with the manufacturer's recommendations.
- K. Install mechanical splices and reinforcing couplers in accordance with manufacturers' recommendations.
- L. Installation of manufactured products as per Part 2 of this specification and according to manufacturers' recommendation.
- M. Cleaning:
  - 1. Clean reinforcement to remove loose rust and mill scale, earth and other materials which might reduce or destroy bond with concrete.
  - 2. Where there is a potential of rust staining adjacent finish surfaces, take necessary steps to prevent staining.

## 3.3. FIELD QUALITY CONTROL

- A. Before any concrete is poured on any particular portion of the building, the reinforcing steel and form dimensions will be inspected by the Owners testing laboratory. Any errors or discrepancies shall be corrected before concrete is placed.
- B. Notify both the testing laboratory and the Architect at least 48 hours before concrete is to be poured or reinforcing is covered up.
- C. As a minimum, all testing and inspection as per the requirements of the International Building Code, 2015. Reinforcing steel to be assumed to have been designed for calculated stresses in excess of 70 percent of the basic allowable values.
- D. Installation of deformed bar anchors to be tested in accordance with Section 7.1 of AWS D1.1.
- E. Welding of Reinforcement:
  - 1. There shall be continuous inspection during all welding of reinforcement.
  - 2. All butt welds to be inspected using radiographic testing.

- 3. At the Owners option recognized non-destructive tests such as resistance, Magnetic Partical Examination, and Liquid Penetrant Inspection may be used to inspect the welds.
- F. Testing and inspection of mechanical splices and reinforcing couplers to conform to manufacturer's recommendations and ICC approval.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

# Section 03 30 01 CAST-IN-PLACE CONCRETE

## PART 1 – GENERAL

#### 1.1. DESCRIPTION

- A. Work Included: The work in this Section includes the cast-in-place concrete work as shown on the drawings and specified herein, including, but not limited to, the following
  - 1. Substructure and footings.
  - 2. Concrete slab on grade.
  - 3. Retaining walls.
  - 4. Superstructure of the building.
- B. Related Work Described Elsewhere:
  - 1. Section 03 10 01 Concrete Forming and Accessories.
  - 2. Section 03 20 01 Concrete Reinforcing.

## 1.2. REFERENCES

- A. American Concrete Institute (ACI).
  - 1. ACI 301-05 "Specification for Structural Concrete for Buildings."
  - 2. ACI 318-08 "Building Code Requirements for Reinforced Concrete."
- B. American Society for Testing and Materials (ASTM).
  - 1. C 31 "Standard Method of Making and Curing Concrete Test Specimens in the Field."
  - 2. C 33 "Standard Specification for Concrete Aggregates."
  - 3. C 39 "Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens."
  - 4. C 94 "Standard Specification for Ready-Mixed Concrete."
  - 5. C 143 "Standard Method of Test for Slump of Portland Cement Concrete."
  - 6. C 150 "Standard Specification for Portland Cement."
  - 7. C 157 "Standard Method of Test for Length Change of Hardened Cement Mortar and Concrete."
  - 8. C 192 "Method of Making and Curing Concrete Compression and Flexure Test Specimens in the Laboratory."
  - 9. C 233 "Testing Air-Entraining Admixtures for Concrete."
  - 10. C 260 "Standard Specification for Air-Entraining Admixtures for Concrete."
  - 11. C 309 "Standard Specification for Liquid Membrane Forming Compounds for Curing Concrete."
  - 12. C 330 "Standard Specification for Lightweight Concrete Aggregate for Structural Concrete."
  - 13. C 494 "Standard Specifications for Chemical Admixtures of Concrete."

- 14. C 618 "Standard Specification for Fly Ash and Raw or Calcined Natural Pozzolan for Use as a Mineral Admixture in Portland Cement Concrete."
- 15. D 1751 "Standard Specification for Preformed Expansion Joint Fillers for Concrete Paving and Structural Construction (Non-Extruding and Resilient Bituminous Types)."
- 16. E 329 "Standard Recommended Practice for Inspection and Testing Agencies for Concrete, Steel and Bituminous Materials as Used in Construction."
- C. American Association of State Highway and Transportation Officials (AASHTO).
  - 1. AASHTO TP23 "Standard Test Method For Water Content of Freshly Mixed Concrete Using Microwave Oven Drying."
  - 2. AASHTO T260 "Standard Method of Test for Sampling and Testing for Chloride Ion in Concrete and Concrete Raw Materials."

## 1.3. DEFINITIONS

A. Architectural Concrete: All concrete exposed to view in the completed structure including but not limited to walls, columns, curbs, beams, parapets, slabs, or stairs, and as indicated on the Drawings.

#### 1.4. QUALITY ASSURANCE

- A. Qualification of Workmen:
  - 1. Provide one or more persons who shall be present at all times during the execution of this portion of the Work and who shall be thoroughly trained and experienced in placing the types of concrete specified and who shall direct all Work performed under this Section.
  - 2. The individual directing this work shall have at least 5 years of foreman experience with 'As-cast' Architectural concrete.
  - 3. For finishing of exposed surfaces of the concrete, use only thoroughly trained and experienced journeymen concrete finishers.
- B. Owner's Testing Laboratory:
  - 1. Plant and field inspection and testing of concrete will be performed by an independent testing laboratory employed by the Owner.
  - 2. The Owners use of a Testing Laboratory shall in no way relieve the Contractor of the responsibility to furnish materials and construction in full compliance with the Drawings.
  - 3. If Contractor wants the Testing Laboratory to perform additional compression tests in order to establish compliance with specification requirements at an earlier date, he shall notify the Owners testing laboratory and reimburse the Owner for the expense.
- C. Construction Conference:
  - 1. Within 30 days prior to the start of concrete work, the Contractor shall schedule a meeting at a mutually agreeable time to include the Architect, appropriate Architects Consultants, the Construction Manager, and

appropriate subcontractors, the Concrete Supplier to discuss materials, methods of work, forming system and mixes for all classes of concrete.

- 2. The contractor shall send a pre-concrete conference agenda to all attendees 20 days prior to the scheduled date of the conference.
- D. Records:
  - 1. Keep a record and make available for inspection at the site, showing time and place of each pour of concrete, together with transit batch tickets per ASTM C94. Batch tickets shall include the time water was added to dry mix in addition to the other information required.
  - 2. Make the records available to the Architect for his review upon request.

#### 1.5. SUBMITTALS

- A. General
  - 1. Review of submittals is for general conformance with the design concept of the project and information shown on the contract documents only. The Contractor is responsible for conforming, correlating and coordinating dimensions in the field for tolerance, clearances, quantities, fabrication and installation processes means and methods of construction, coordination of this work with other trades and performing work in a safe and satisfactory manner.
  - 2. Prior to final approval of Shop Drawings for exposed architectural concrete surfaces the Mock-up specified herein shall be completed and approved. Any modifications of the Mock-up formwork shall be incorporated into the Shop Drawings and other submittals.
- B. Shop Drawings
  - 1. Submit detailed drawings showing locations of all concrete joints (construction, contraction, and expansion), curbs, depressions, sleeves and openings.
  - 2. Submit plans and other details showing sequence of concrete pours. This will be reviewed only for impact on the performance of the completed structure.
  - 3. Submit details drawings indicating position of waterstops and details to be used for all water tight construction.
  - 4. Submit shop drawings showing formwork features that impact the concrete finishes and textures including but not limited to form joints.
  - 5. Submit shop drawings detailing Mock-up if a mock up has been specified.
- C. Submit proposed methods for Cold and/or hot weather concreting when contemplated.
- D. Concrete Mix Design:- Submit proposed mix designs for each class of concrete on the Mix Design Submittal form included at the end of this specification. Include the following:
  - 1. Copies of mix designs. Mix designs shall be prepared by an independent testing laboratory.
  - 2. The mix design submittal shall list:
    - a. All materials and admixtures and their proportions.

- b. Water and cement content, water cemetitious material ratio, slump, and combined aggregate gradation (percent retained on every sieve size).
- c. Compressive strength documentation of how the strength was determined.
- d. Information on concrete materials as per paragraph 4.1.2.3 of ACI 301.
- e. Whether mix is appropriate for pumping.
- f. Indicate where each mix will be used.
- 3. This submittal shall include the results of all testing performed to qualify the materials and to establish the mix designs. Include all calculations and tests required by ACI 318 Section 5.3.
- 4. Test results of total chloride in content.
- 5. Where shrinkage limit is specified submit shrinkage test results.
- 6. For lightweight aggregate used submit test results per ASTM C330.
- 7. For normal weight aggregate submit test results per ASTM C33.
- E. Product Data: Submit product data for following products showing compliance with project specifications, manufacturer's recommendations, as well as known limitations. Provide certification that the following materials conform to the standards referenced in this section.
  - 1. Curing materials.
  - 2. Slab treatments.
  - 3. Non-shrink grout.
  - 4. (Shake on) hardeners.
- F. Certifications: Submit certification by the manufacturers that each admixturer conforms to requirements specified in this section and that the admixtures are compatible with one another.
- G. Submit cement mill tests.
- H. Upon completion of the concrete Work, deliver the records of concrete placement and the concrete batch tickets to the Architect.

#### 1.6. MOCK-UP AND SAMPLES OF WORKMANSHIP

- A. Provide a mockup of the portion of the structure denoted on the Drawings.
- B. Mock-up when accepted will serve as the minimum standard by which workmanship will be measured.
- C. The mock-up shall be constructed using the same mixes, materials, products, procedures, and methods as will be used for the perminant construction.
- D. Shop Drawing and submittal requirements for the mock-up shall be the same as for the permanent construction.
- E. Testing and inspection for the mock-up will be the same as for the permanent construction.

## 1.7. STORAGE OF MATERIALS

A. Comply with ACI 301 Paragraph 4.1.4.

## PART 2 – PRODUCTS

#### 2.1. MATERIALS

- A. General:
  - 1. Materials used shall be the same as those submitted and from the same source.
  - 2. When it is proposed to change materials from those submitted, conform to paragraph 4.2.1.5 of ACI 301.
  - 3. It is the responsibility of the contractor to ensure that all products used are comptaible with each other.
- B. Cement:
  - 1. Portland Cement Type I or II, ASTM C 150.
  - 2. The temperature of cement delivered to the plant shall not exceed 150 degrees F.
  - 3. Architectural Concrete blended with white cement as required to match color of mock-up / samples.
  - 4. One brand from the same source shall be used throughout the project.
  - 5. There shall be no detrimental reaction between the cement and the aggregates used.
- C. Normal Weight Aggregates:
  - 1. ASTM C 33. Aggregates shall be evaluated for reactivity per Appendix XI.
  - 2. Aggregates shall be from a source of supply which have shown by actual service to produce concrete of the required quality.
- D. Lightweight Aggregates: ASTM C 330,
- E. Water: clean, potable, and free of deleterious matter. In addition conform to ASTM C94 including the optional chemical tests.
- F. Admixtures:
  - 1. Except where specified herein do not use admixtures without the written acceptance of the Architect. Where more than one is used, admixtures shall be compatible.
  - 2. Admixtures containing Calcium Chloride Thiocyanates or more than 0.05 percent chloride ions are not permitted.
  - 3. Do not use admixtures that will negatively impact the visual finish of concrete exposed to view. For concrete exposed to view the finish shall not varry as a result of changes in the use of admixtures.
  - 4. Water Reducing Admixtures: ASTM C 494, Type A.
  - 5. Water Reducing, Retarding Admixtures: ASTM C494, Type D.

- 6. Non Chloride, Non-corrosive Accelerating Admixtures: ASTM C494, Type C or E. The admixture manufacturer must have long term non-corrosive test data (of at least a year's duration) from an independent testing laboratory using an acceptable accelerated corrosion test method such as that using electrical pltential measures.
- 7. Air Entraining Admixtures: ASTM C 260.
- 8. High Range Water Reducing Admixtures (Superplasticizers): ASTM C 494, Type F or G.
- 9. Fly ash or possolan admixtures:- ASTM C 618, Type C or Type F.
- G. Non-Slip Aggregate Finish: Provide fused aluminum oxide grits, or crushed emery, as abrasive aggregate for non-slip finish with emery aggregate containing not less than 40 percent aluminum oxide and not less than 25 percent ferric oxide. Use material that is factory-graded, packed rust-proof, and non-glazing, and is unaffected by moisture and cleaning materials.
- H. Liquid Densifier/Sealer: "Euco Diamond Hard" by The Euclid Chemical Co or approved equal.
- I. Penetrating Anti-Spalling Sealer:
  - 1. ASTM C957-15.
  - 2. Sealer shall be siloxane-based compound which has a 92% chloride ion screen and a repellency factor of 92% when tested in accordance with NCHRP #244, Test Method.
  - 3. Sealer treated concrete shall exhibit no scaling when exposed to 125 cycles of freezing-and-thawing.
  - 4. Tests to establish compliance shall be by an independent testing laboratory.
- J. Non-Oxidizing Metalic Floor Hardener: "Diamond-Plate" by the Euclid Chemical Co or approved equal.
- K. Metallic Floor Hardener: "Euco-Plate HD" by the Euclid Chemical Co. or "MasterTop 200" by BASF Master Builders or approved equal.
- L. Mineral Aggregate Hardener: "Surflex" by the Euclid Chemical Co. or "MasterTop 100" by BASF Master Builders or approved equal.
- M. Synthetic Fibers:
  - 1. "Fiberstrand" by The Euclid Chemical Co."
  - 2. "Forta" by Forta Corp.
  - 3. "Fibermesh" by Propex Fibermesh.
- N. Curing Materials:
  - 1. Fiber reinforced asphaltic vapor barrier building paper.
  - 2. Polyethylene sheet 4-mil thickness.
  - 3. Curing compound ASTM C 309, Type 1, clear or transparent and shall not discolor finished concrete surface or inhibit proper application or performance of any surface finishes or treatments. In addition curing compound shall limit maximum moisture loss to 0.03 g/cm<sup>2</sup> at the coverage used on this project.

- O. Concrete Sealer: "Super Aqua-Cure VOX" or "Super Diamond Clear VOX" as manufactured by the Euclid Chemical Company.
- P. Premolded Joint filler: ASTM D 1751.

# Q. Vapor Barrier: Polyethylene sheeting 10 mils thick of approved manufacturer.

R. Water stops: Bentonite waterstops

## 2.2. CONCRETE MIXES

- A. General
  - 1. Contractor shall be responsible for the design of the concrete mixes.
  - 2. Assume full responsibility for the strength, consistency, water cemetitious material ratio and handling of concrete.
  - 3. Admixtures and products shall be used in accordance with the manufacturer's recommendations.
  - 4. No change of brand or source of any of the concrete ingredients or of the mix proportions will be allowed until submittals have been resubmitted and approved.
- B. Proportions:
  - 1. Proportion concrete for strength and workability in accordance with Section 4.2.3 of ACI 301 and the contract documents.
  - 2. Contractor to verify that aggregate size specified for each location is consistent with the forms and dimensions of the section being placed, along with the location and spacing of the reinforcing steel.
  - 3. If the trial batch method is used, use an approved independent testing facility for preparing and reporting the proposed mix designs. Bear all costs in connection with these tests and for the design of the concrete mixes.
  - 4. Adjust the required average compression strength based on subsequent test results for the mix design.
  - 5. Combined aggregate gradation shall result in 8% 18% being retained on every sieve size except for the top size and No. 100.
  - 6. Limit chloride ion concentrates so as not to exceed the limit set in paragraph 4.3.1 of ACI 318 for "Reinforced concrete that will be dry in service".
- C. Fly Ash shall be limited as per section 4.2.2.8.b of ACI 301. Concrete to be assumed to be exposed to deicing chemicals.
- D. When lightweight aggregates are used the coarse aggregate shall not exceed 9 cubic feet per cubic yard of concrete.
- E. Concrete used over metal deck shall be compatible with the recommendations of the ICC approval for the metal decking.
- F. Admixture usage:
  - 1. All concrete slabs, less than 8 inches in thickness, placed at air temperatures less than 50° F, shall contain non-corrosive, non-chloride accelerator.

- G. Mixes:
  - Class "A": For use in foundation, normal weight aggregate, f'c=4000 psi, 1-1/2 inch aggregate, 4 inch maximum slump with water reducing admixture or 8 inch maximum slump with High Range Water Reducing Admixture. Water/cement ratio 0.50 maximum.
  - 2. Class "B": Typical concrete, normal weight aggregate, f'c=4000 psi, 1 inch aggregate, 4 inch maximum slump with water reducing admixture or 8 inch maximum slump with High Range Water Reducing Admixture, water/cement ratio 0.50 maximum, drying shrinkage limit of 0.045 percent.
  - Class "C": Exterior concrete exposed to freezing and thawing, normal weight aggregate, f'c=4000 psi, 1 inch aggregate, 4 inch maximum slump with water reducing admixture or 8 inch maximum slump with High Range Water Reducing Admixture, water/cement ratio 0.50 maximum, Air content of 4.5% to 7.5%.
  - 4. Class "D": For use over metal decking, lightweight coarse aggregate (110 pcf maximum air dry), f'c=3000 psi, 1 inch aggregate, 4 inch maximum slump with water reducing admixture or 8 inch maximum slump with High Range Water Reducing Admixture, water/cement ratio 0.50 percent. Lightweight concrete should have a minimum average 28-day splitting tensile strength of 300 psi as per Table 2 of ASTM C330.
  - 5. Class "E": For use as fill when footing was over-excavated, normal weight aggregate 1-1/2 inch aggregate, f'c=500 psi, 4 inch maximum slump with water reducing admixture or 8 inch maximum slump with High Range Water Reducing Admixture.
  - 6. Class "F": For filling metal stair pans, normal weight aggregate, f'c=2,500 psi, 1/2 inch aggregate, 4 inch maximum slump, water/cement ratio 0.50.
  - 7. Class "G": For exposed polished concrete topping slab, normal weight aggregate, f'c=5,000 psi, ¾ inch aggregate, 4" maximum slump with water reducing admixture, water/cement ratio .45 maximum, no added air entrainment, maximum admixture 2% of total mix weight, plasticizers, slag, fly ash or other products replacing Portland cement to be a maximum of 10% of Portland cement volume.
- H. Clarification of Mix Properties:
  - 1. f'c is the minimum compressive strength at 28 days, tested in accordance with ASTM C39.
  - Slump specified is maximum not to exceed tested in accordance with ASTM C143. If superplasticizers are used higher slumps will be allowed providing this will not lead to segregation of the aggregate and providing that the mix without the superplasticizer meets the slump requirements.
  - 3. Aggregate size is the largest of the coarse aggregate.
  - 4. Air content is by volume.
  - 5. Water/cement ratio is specified by weight.
  - 6. Concrete weight is maximum air dry weight. Unless noted otherwise weight shall be 150 pcf.
  - 7. Drying shrinkage limit is percentage change in length when tested as per ASTM C157 with 4 inches x 4 inches x 11 inches specimen. The specimens

shall be stored using the air store option. Measurements shall be taken at the times required by the standard with the measurement taken after eight weeks of air storage to be used to determine compliance with the specified limits.

## 2.3. MORTARS AND GROUTS

- A. Bonding Grout: Approximately 1 part Portland cement to 1 part fine sand passing a No 30 sieve, mixed to a creamy consistency.
- B. Patching Mortar for exposed concrete shall be made of the same material and of approximately the same proportions as used for concrete, except that coarse aggregate shall be omitted and mortar shall consist of not more than 1 part Portland cement to 2-1/2 parts damp loose sand by volume.
  - 1. Combine white and gray Portland cement as necessary to match color specified by Architect. Use no more mixing water than necessary for handling and placing.
  - 2. Mix patching mortar in advance and allow to stand with frequent mixing with trowel without adding water until it has reached the stiffest consistency that will permit placing.
- C. Drypack for Base Plates: Refer to section 05 12 00 Structural Steel Framing.
- D. Non-Shrink Grout for Base Plates: Refer to section 05 12 00 Structural Steel Framing.
- E. High Flow Grout:
  - 1. Where high fluidity and/or increased placing time is required, use high flow grout.
  - 2. ASTM C1107, "Standard Specification for Packaged Dry, Hydraulic-Cement Grout (Non-Shrink)".
  - 3. When placed at a fluid consistency there shall be at least 95% bearing under an 18"x36" base plate.
- F. Epoxy grout for anchor reinforcing steel or threaded rods in concrete shall be MasterEmaco ADH 326 as manufactured by BASF Master Builders, or Sikadur 32 Hi-Mod as manufactured by Sika Corporation, or Epoxy 452 by Euclid Chemical Company.
- G. Cementitious grout for anchor reinforcing steel or threaded rods in concrete shall be Masterflow 928 grout as manufactured by BASF Master Builders, Sika Grout 212 as manufactured by Sika Corporation, or Hi-Flow grout by Euclid Chemical Company.

## 2.4. BONDING AND REPAIR MATERIAL

- A. Polymer Patching Mortar: These patching mortars may be used when color match of the adjacent concrete is not required. Prior approval by the Engineer is required.
  - 1. "Thin-Top Supreme" or "Concrete-Top Supreme" by Euclid Chemical Company (horizontal repairs); "Verticoat or Verticoat Supreme" (vertical and overhead repairs) by Euclid Chemical Company.

- 2. "Sikatop 121 Plus or 122 Plus" (horizontal repairs), "Sikatop 123 Plus" (vertical and overhead repairs) by Sika Chemical Corp.
- B. Low Shrinkage Structural Repair Mortar: All horizontal, vertical and overhead areas, so indicated on the plans, or otherwise designated by the Engineer to be repaired, shall use the specified low shrinkage structural repair mortar. This one component polymer, microsilica modified, high strength concrete repair mortar. Product shall be "EucoRepair V100" by the Euclid Chemical Co.
- C. Epoxy Adhesive:
  - 1. The compound shall be a two (2) component, 100% solids, 100% reactive compound suitable for use on dry or damp surfaces.
  - 2. Designated repairs shall be made, with prior approval of the Engineer, as to method and procedure, using these epoxy adhesives and/or epoxy mortar. Where epoxy injection procedures must be used, an approved low viscosity epoxy made by these manufacturers shall be used.

"Euco #452 MV or Euco #620 Epoxy System" by the Euclid Chemical Co.

"Sikadur Hi-Mod" by the Sika Chemical Corp

- D. Underlayment Compound: Free-flowing, self-leveling, pumpable cementitious base compound.
  - 1. "Flo-Top" by the Euclid Chemical Co.
- E. Repair Topping: Self-leveling, polymer modified high strength topping. Product shall be "Thin-Top Supreme" by the Euclid Chemical Co. The topping shall exhibit the following properties:

Chaplin Abrasion Test - 0.02 mm (0.0079") maximum @ 28 days

## 2.5. QUALITY ASSURANCE

A. Testing Laboratory will review concrete mix designs.

## PART 3 – EXECUTION

- 3.1. SURFACE CONDITIONS
  - A. Examination: Prior to Work of this Section, carefully inspect the installed Work of other trades and verify that such Work is complete to the point where this installation may properly commence.
  - B. Discrepancies:
    - 1. In the event of discrepancy, immediately notify the Architect.
    - 2. Do not proceed with installation in areas of discrepancy until such discrepancies have been fully resolved.
- 3.2. GENERAL
  - A. Particular care shall be used when starting a concrete pour to maintain the continuity of appearance. Use all means necessary to avoid blemishes, imperfections, or changes in the finish. Cured colored concrete shall be consistent in color and appearance.

- B. Note that the appearance of exposed concrete surfaces depends upon uniform color and texture within any one area and between adjacent areas and exercise strict batching, mixing, placing, curing, etc. controls to achieve this end.
- C. Cutting and/or patching made necessary by failure or delay in complying with these requirements shall be at no additional expense to the Owner. No cutting or patching of exposed concrete shall be done without Architects approval.
- D. All concrete work shall comply with the tolerances specified in ACI 117.

## 3.3. PREPARATION

- A. Clear away debris and excess water from areas where concrete will be placed. Remove any material from in-place concrete or steel which will impair bond.
- B. For concrete placed on soil, the subgrade shall be thoroughly wetted prior to placing.
- C. Sandblast all construction joints and under baseplates to clean and roughen the entire surface of the joint, exposing coarse aggregate solidly embedded in mortar matrix. Roughen joint to a full amplitude of minimum ¼-inch. Roughen concrete surface while concrete is still green where possible. Do not leave laitance, loosened particles of aggregate or damaged concrete at surface. Forms and reinforcing shall be cleaned of drippings.
- D. Dampen contact surfaces of construction joints, leaving them free of standing water, before placing fresh concrete.
- E. Form clean-out openings and removable sections shall be placed and secured only after inspection of forms.

## 3.4. MIXING CONCRETE

- A. Ready Mix and Site Produced Concrete
  - 1. Comply with ASTM C 94.
  - 2. The batching plant shall be equipped with an electric metering device capable of determining moisture content of sand.
  - 3. The addition of water at the site is contingent upon full time inspection of the process by the owners testing laboratory and the acceptance of the Inspector, Comply with ACI 301, section 4.3.2.1.
  - 4. Begin the mixing operation within thirty minutes after the cement has been intermingled with the aggregates.
- B. Lightweight Concrete: Mix lightweight concrete in accordance with the directions of the approved lightweight aggregate manufacturer.

## 3.5. PLACING CONCRETE

A. Inspection: Do not place concrete until forms and reinforcement as well as other required inspections have occurred and the Inspector is present to perform observations and tests during placing.

- B. Before placing concrete remove snow, ice, frost, water, and other foreign material from surfaces, including reinforcement and embedded items against which concrete will be placed.
- C. Method:
  - 1. Convey concrete from mixer to place of final deposit by methods that will prevent separation and loss of materials. Do not use aluminum pipes or chutes.
  - 2. Deposit concrete as nearly as possible to its final position to avoid segregation due to re-handling and flowing.
  - 3. Place concrete at a consistency that allows proper placement and consolidation. Do not exceed the maximum specified slump.
  - 4. Comply with ACI 301, Section 5.3.2.4
  - 5. The unconfined vertical drop of concrete from the end of hoses or other conveying equipment to the placement surface shall not be greater than 10 feet for concrete containing High Range Water Reducing Admixture and 6 feet for all other concrete.
- D. Sequence: Place concrete in columns, beams and joist stems prior to pouring concrete slabs.
- E. Rate of Placement:
  - 1. Place concrete at such a rate that concrete is at all times plastic and flows readily between bars.
  - 2. When placing is once started, carry it on as a continuous operation until placement of the panel or section is complete. Construction joints to be made only where indicated on the Drawings or on approved shop drawings. Prevent the formation of cold joints at other locations.
  - 3. Do not pour a greater area at one time than can be properly consolidated and finished without cracking or causing other problems. During hot or dry weather adjust the area as necessary.
  - 4. Insure that concrete is in its final position within 1-1/2 hours after the introduction of the cement to the aggregates. In hot weather reduce this time limit so that no stiffening of the concrete shall occur until after it has been placed.
- F. Weather Considerations
  - 1. Follow the provisions of sections 5.3.1.5 and 5.3.1.6 of ACI 301.
  - Implement the cold weather procedures submitted prior to placing concrete when the temperature is less than 40 degrees F or is expected to drop below 40 degrees F in the following three days.
  - 3. Temperature of the concrete shall not exceed 90 degrees F. Implement hot weather procedures as necessary to limit concrete temperature.
  - 4. Comply with the temperature requirements of ASTM C94, section 4.2.2.7 of ACI 301, and section 5.3.2.1.c of ACI 301.
  - 5. Comply with section 5.3.2.1.a of ACI 301.

- G. A sample load of each of the specified mixes of strength equal or greater than for footings, may be poured in the foundation to check workability of the concrete.
- H. Consolidation
  - 1. Use all means necessary to provide fully filled out, smooth, clean, and properly aligned surfaces free from honeycomb,all pockets, planes of weakness, and unsightly blemishes.
  - 2. During the pour, use suitable tools along the faces of the forms to force large particles away from the forms and to bring mortar to the surface of the forms.
  - 3. Vibration shall be by means of mechanical vibrators in direct contact with the concrete, and not by vibrating the forms or reinforcing. Vibration shall continue until water shows the first sign of rising.
  - 4. A mechanical vibrator shall be employed at each point of deposit. A stand-by vibrator in good working condition, but not in use, shall be kept on the job until all concrete is placed.
  - 5. During placement when placing more than one layer of concrete, extend vibrator into the previous layer.
  - 6. Workers shall be experienced in the use of vibrators. All vibrating operations of architectural concrete shall be performed by the same skilled person responsible for vibrating acceptable concrete in the mock-ups.

# 3.6. CONCRETE FINISHES AND TREATMENTS

- A. General:
  - 1. Take care that the concrete meets the screeds accurately and does not rise above or below them.
  - 2. When placing concrete on metal deck at interior slabs, adjust screeds during placement (adjusting for deflection in metal decking and steel beams) so as to assure top of slab is at desired elevation.
  - 3. When placing concrete on metal deck at exterior slabs, set screeds so as to maintain specified slab thickness.
  - 4. Carefully provide slab depression as required for the finishes indicated on the Drawings.
  - 5. Tolerances of all non-formed concrete finishes shall be in accordance with ACI 117.
- B. Finishing Horizontal Surfaces:
  - 1. Unless otherwise noted make all slabs even and uniform in appearance and, finish.
  - Finished floor tolerances to be measured as specified in section 4.8.5 of ACI 117. All finished floors shall achieve level tolerances of F<sub>f</sub> 25/F<sub>1</sub> 20 (F<sub>f</sub> 35 for high-density storage on rails and areas to receive thin-set ceramic tile or vinyl tile). Finished floor under operable partitions to maintain maximum 1/8" deviation in flatness per 12 feet along partition length.
  - 3. Where floor drains or floor slopes are indicated, slope slabs uniformly to provide even fall for drainage.
  - 4. Unless otherwise noted, trowel all interior slabs to a troweled finish as per section 5.3.4.2.c of ACI 301.

- 5. Where slab is to receive additional cementitious topping or self-leveling compound, provide fine broom finish.
- 6. Non-Oxidizing Metallic Floor Hardener:
  - a. All slabs, in the loading dock area, or other areas noted on the drawings, shall receive an application of the non-oxidizing, metallic floor hardener applied at the rate of 1.5 lbs/ft<sup>2</sup>. Immediately following the first floating operation, uniformly distribute approximately 2/3 of the required weight of the non-oxidizing metallic floor hardener over the concrete surface, by mechanical spreader, and embed by means of power floating. The hardener shall be floated in and the second application made. The surface shall be floated again to properly bond the hardener to the base concrete slab. The surface shall then be troweled, at least twice, to a smooth dense finish.
  - b. After completion of broadcasting and floating, apply trowel finish as herein specified. Cure slab surface with curing compound recommended by hardener manufacturer. Apply curing compound immediately after final finishing.
- 7. Mineral Aggregate Hardener:
  - a. All slabs, in areas noted on the drawings, shall receive an application of the mineral aggregate hardener applied at the rate of 1.2 lbs/ft<sup>2</sup>. The hardener shall be applied in two applications by mechanical spreader. The first shake shall comprise 2/3 of the specified amount of hardener. This application shall be made after the initial floating operation unless climatic conditions dictate earlier application. The hardener shall be floated in and the second application made. The surface shall be floated again to properly bond the hardener to the base concrete slab. The surface shall then be troweled, at lease twice, to a smooth, dense finish.
  - b. After completion of broadcasting and floating, apply trowel finish as herein specified. Cure slab surface with curing compound recommended by hardener manufacturer. Apply curing compound immediately after final finishing.
- C. Finish of Formed Concrete Surfaces
  - 1. Unless otherwise stated formed concrete surfaces shall have a smoothed formed finish.
- D. Finish of Flatwork
  - 1. Type of finish shall be in accordance with the architectural drawings.
- E. Treatments and Repairs
  - 1. Repairs of Tie Holes.
    - a. Immediately after form removal, form ties shall be removed from exposed surfaces, and holes shall be pointed flush with mortar composed of one part Portland Cement and one part sand.
    - b. Except where form tie holes are to be left exposed, fill tie holes solid with patching mortar to match finish of adjacent surface.
  - 2. Repairs of Defects Other Than Tie holes.

- a. It is the intent of these specifications that the work will be of such quality that no patching of concrete will be required. In the event remedial patching is required, patch only areas designated by Architect.
- b. Prepare repair samples for Architect's approval at areas designated by Architect.
- c. Comply with provisions of section 5.3.7.3 of ACI 301.
- d. Slabs on Grade: After entire slab is finished any shrinkage cracks that are greater than 1/16 inch wide, shall be repaired.
  - 1). As approved by the Architect, fill cracks larger than 1/32 inch wide with cement grout and strike off level with surfaces.
- F. Concrete Surfaces to Receive Cement Plaster: Lightly sandblast to remove loose material and roughen surface in preparation for cement plaster.

## 3.7. CURING CONCRETE

- A. Curing shall comply with ACI 301 Section 5.3.6.
- 3.8. CONCRETE FILL
  - A. Install concrete fill on a continuous wire mesh of not less than 14 gage welded wire fabric, 2 in square, supported approximately ½ in above the bottom of pans. Screed concrete fill level and finish with wood float.
  - B. Screeding the concrete finish level, permit it to stand until it will bear the weight of workmen standing on boards. At this time the abrasive aggregate, having previously been soaked in clean water for about ten minutes, shall be sprinkled uniformly on the surface and immediately wood floated into the cement finish.

## 3.9. LIQUID DENSIFIERS, SEALERS AND DUSTPROOFING

- A. Sealer/Dustproofer
  - 1. Apply the specified sealer/dustproofer to exposed slabs subject to pedestrian traffic and as noted on the plans. Compound should be applied in strict accordance with the directions of the manufacturer just prior to completion of construction.
  - 2. Apply according to manufacturer's instructions in a consistent manner to all surfaces.
- B. Liquid Densifier/Sealer:

Apply the compound on exposed interior floors subjected to vehicular abrasion and shake on hardener slabs as indicated on the drawings.] [Apply to hardened concrete surfaces exposed to the elements that are not otherwise protected.] Application shall be made in strict accordance with the directions of the manufacturer and just prior to completion of construction. Spray, squeegee or roll on liquid densifier to clean, dry concrete surface. The liquid should be scrubbed into the surface with a mechanical scrubber. Keep the surface wet with the densifier during the application process. When the product thickens, but not more than 60 minutes after initial application, the surface shall then be squeegeed or vacuumed to remove all excess liquid.]

## 3.10. PROTECTION

- A. During curing period protect concrete from damaging mechanical disturbances, particularly load stresses, heavy shock and excessive vibration.
- B. Protect surfaces from damage due to paints, oils, rust or other stains and from impact damage.

## 3.11. GROUTING

A. Mix grout in accordance with the manufacturer's instructions to a consistency which will permit placement. Place grout in accordance with manufacturers recommendations. Place grout so as to ensure complete bearing and elimination of air pockets.

## 3.12. BASE PLATE GROUTING

The setting of steel base plates is specified under section 05 12 00 Structural Steel.

## 3.13. INSTALLATION OF EPOXY GROUTED ANCHORS

- A. Holes to receive epoxy grouted reinforcing steel or threaded rods shall be drilled <sup>1</sup>/<sub>4</sub>inch larger than the embedded item.
- B. Install the grout according to the manufacturer's recommendations with due care given to cleaning hole prior to injection of grout.
- C. Use care to insure that reinforcing steel or threaded rods to be embedded in epoxy grout are clean of oil and other substances that impact the bond to the grout.
- D. Remove excess grout on the surface of the existing concrete. Use sandblasting or other mechanical means.
- E. Use care when drilling holes so as not to cut existing reinforcing steel.

## 3.14. INSTALLATION OF CEMENTITIOUS GROUTED ANCHORS

- A. Holes to receive cementitious grouted reinforcing steel or threaded rods shall be drilled with an annular space of ½-inch, i.e. hole diameter shall be 1 inch larger than the maximum diameter (e.g. out-to-out of bar deformations) of the embedded item.
- B. Install the grout according to the manufacturer's recommendations with due care given to cleaning hole of all grease, oil, dirt and loose particles prior to placement of grout.
- C. Saturate surface 24 hours just prior to grouting. Remove all free water prior to grouting. The surface shall be saturated surface dry at the time of grouting.
- D. Install grout and anchors with due care to ensure continuous bonding between surfaces and that there are no voids in the grout.
- E. Use care to ensure that reinforcing steel or threaded rods to be embedded in grout are clean of oil and other substances that impact the bond to the grout.

- F. Remove excess grout on the surface of the existing concrete. Use sandblasting or other mechanical means.
- G. Use care when drilling holes so as not to cut existing reinforcing steel.

## 3.15. CLEANUP

- A. Remove all form release agents, bond breakers, curing compounds or other materials inconsistent with the specified finishes or that would prevent proper application of sealants, liquid waterproofing, or other finishes or treatments specified.
- B. Clean all concrete surfaces that are to be exposed to view. Remove all cement and concrete droppings or splatters. Remove stains, and other discolorations which mar the appearance of the concrete.
- C. Take care not to damage surrounding surfaces or leave residue from cleaning agents.

## 3.16. FIELD QUALITY ASSURANCE

- A. General:
  - 1. Notify the Architect and Testing Laboratory at least 48 hours prior to start of placement of concrete.
  - 2. All testing specified in this section, including preparation of samples, shall be done by Testing Laboratory retained by the Owner.
  - 3. The Testing Laboratory shall have free access to all places where concrete materials are stored, proportioned, or mixed and all materials, equipment, and methods used shall be subject to this inspection and test. Provide assistance as needed by the testing laboratory.
  - 4. As a minimum, all testing and inspection as per the requirements of the International Building Code, 2015.
- B. Sampling and Field Tests:
  - 1. Take a sample from each 50 cubic yards of each grade of concrete or fraction thereof, or from each 2000 square feet of surface area for slabs or walks placed each day. No less than one sample to be taken for any one days operation. Each sample shall consist of:
    - a. Five identical test cylinders made and stored in accordance with ASTM C-31.
    - b. Slump test in accordance with ASTM C143 at point concrete is discharged into forms.
    - c. Air entrainment test ASTM C173 or ASTM C231.
    - d. Temperature of concrete and air.
    - e. Water content in accordance with AASHTO TP23.
  - 2. In addition to the normal samples make a slump test at 2-hour interval during concrete placement.
  - 3. When shrinkage limit is specified take a shrinkage sample at the first pour for the mix design.

- C. Testing:
  - 1. Specimens to be cured in the laboratory in accordance with ASTM C 192 and tested in accordance with ASTM C 39.
  - 2. Test two cylinders of each sample at 7 days for information and two cylinders at 28 days for acceptance. Keep the additional cylinder for later testing.
  - 3. The strength level of the concrete will be acceptable if the averages of all sets of three consecutive 28 day strength tests results equal or exceed the specified strength, and no individual strength test result fall below the specified strength by more than 500 psi.
  - 4. Test shrinkage in accordance with ASTM C-157.
- D. Periodically inspect batch plant operations during production of concrete.
- E. Notify Architect and Testing Laboratory when reinforcing steel or threaded rods are to be installed in grouted holes so the Testing Laboratory can observe work and proof test bars. A minimum of 25 percent of the bars or rods to be proof tested to 100 percent of specified yield.

End of Section

## Section 03 45 00

## PRECAST ARCHITECTURAL CONCRETE (TRADE CONTRACT REQUIRED AS PART OF SECTION 04 00 01)

## PART 1 - GENERAL

## 1.1 GENERAL PROVISIONS

- A. Sub-Bid Requirements: As provided under Section 04 00 01 MASONRY TRADE CONTRACT REQUIREMENTS and supplemented under the Bidding Requirements, Contract Forms, and Conditions of the Contract, and applicable parts of Division 1 -GENERAL REQUIREMENTS.
  - 1. Work of this Filed Sub-Bid includes all individual specification sections listed in Section 04 00 01.

## PART 1 - GENERAL

- 1.1 SUMMARY
  - A. Furnish finished and cured, reinforced plant-cast architectural concrete planters for installation under Section 04 20 00 UNIT MASONRY.
  - B. Make provisions in forms for proper location and installation of pipe sleeves, duct openings, keys, chases, electrical boxes, bolts, anchors, inserts, and similar items, as required by other trades. Notify appropriate trades when items noted are ready for installation.

## 1.2 RELATED REQUIREMENTS

- A. Section 03 30 00 CAST-IN-PLACE CONCRETE: Structural concrete and concrete housekeeping pads.
- B. Section 04 20 00 UNIT MASONRY:
  - 1. Concrete block and brick masonry work.
  - 2. Installation of precast concrete units furnished under this Section 03 45 00.
- C. Section 05 12 00 STRUCTURAL STEEL FRAMING: Structural steel framing.
- D. Section 05 31 00 STEEL DECKING: Metal roof decking.
- E. Section 05 50 00 METAL FABRICATIONS: Loose lintels, light iron and other miscellaneous metal work furnished to Section 04 20 00 for building into masonry.
- F. Section 07 92 00 JOINT SEALANTS: Sealant and back-up materials.

## 1.3 REFERENCES

- A. Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 REFERENCES. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
  - 1. ACI 318 Building Code Requirements for Reinforced Concrete.

- 2. ANSI/ASTM A 36 Structural Steel.
- 3. ANSI/ASTM A 185 Welded Steel Wire Fabric for Concrete Reinforcement.
- 4. ANSI/ASTM A 307 Carbon Steel Externally Threaded Standard Fasteners.
- 5. ASTM A 325 High Strength Bolts for Structural Steel Joints.
- 6. ANSI/ASTM A 386 Zinc Coating on Assembled Steel Products.
- 7. ASTM A 615 Deformed and Plain Billet Steel Bars for Concrete Reinforcement.
- 8. ANSI/ASTM C 31 Making and Curing Concrete Test Specimens in the Field.
- 9. ASTM C 33 Concrete Aggregates.
- 10. ASTM C 143 Test for Slump of Portland Cement Concrete.
- 11. ASTM C 150 Portland Cement.
- 12. ASTM C 260 Air Entraining Admixtures for Concrete.
- 13. AWS D1.1 Structural Welding Code.
- 14. PCI Manual For Structural Design of Architectural Precast Concrete.
- 15. PCI MNL-117 Manual for Quality Control for Plants and Production of Architectural Precast Concrete Products.
- 16. PCI MNL-120 Design Handbook Precast and Prestressed Concrete.
- 17. All applicable federal, state and municipal codes, laws and regulations for structural concrete

## 1.4 SUBMITTALS

- A. Submit the following under provisions of Section 01 33 00 SUBMITTAL PROCEDURES:
  - 1. Literature: Manufacturer's complete product data specifications for portland cement, each admixture proposed to be used, integral colorants, curing compounds, compressible fillers, and other manufactured items.
  - 2. Shop drawings:
    - a. Reinforcement Drawings show: elevations dimensions of concrete, reinforcement clearances; brackets, openings, sleeves or other items furnished by other Sections; and shapes, dimensions, and details of reinforcement and accessories.
    - b. Except as otherwise noted, approval of shop drawings will be for size and arrangement of components. Errors in dimensions shown on shop drawings shall be responsibility of contractor. Check and coordinate castin-place concrete work with work of other trades before submitting shop drawings.
    - c. Do not proceed with fabrication of material or performance of work until corresponding item on shop drawing has been approved by the Engineer.
  - 3. Samples:
    - a. Manufacturer's standard samples of integral colorant material, for initial selections by the Architect.

- b. After receipt of initial approval of the submittals required hereunder, and selections of integral colorants, submit one 12 by 12 by 2 inch piece of each type and finish of architectural concrete for preliminary approval of the Architect.
- 4. Test Reports: Submit preliminary rest results for the Architect's approval at least three weeks prior to the beginning of the work. In addition to the test reports specified under "Quality Control", submit the following from the testing laboratory through the contractor to the Architect:
  - a. Preliminary Design Mix Reports (ACI 301).
  - b. Aggregate Soundness Test Reports (ASTM C 88).
  - c. Aggregate Staining Test Reports (ASTM C 641).
  - d. Air Entrainment Test Reports (ASTM C 260).
- B. Submit maintenance data under provisions of Section 01 78 00 CLOSEOUT SUBMITTALS; indicate surface cleaning instructions.

## 1.5 QUALITY ASSURANCE

- A. Perform Work in accordance with PCI MNL-116, PCI MNL-120, PCI Manual For Structural Design of Architectural Precast Concrete,
- B. Welding: ANSI/AWS D1.1.
- C. Design reinforcement under direct supervision of a Professional Structural Engineer experienced in design of this work and licensed in the Commonwealth of Massachusetts.

## 1.6 QUALIFICATIONS

- A. Fabricator Qualifications: A firm that complies with the following requirements and is experienced in producing architectural precast concrete units similar to those indicated for this Project and with a record of successful in-service performance.
  - Participates in PCI's Plant Certification program (at the time of bidding) and is designated "at a minimum" a PCI Certified plant for the following Groups: a. Group AT (Architectural Trim Units).
  - 2. Participates with annual standard reviews per PCI MNL-117,
- B. Erector Qualifications: A precast concrete erector with erecting crews experienced and qualified to erect Architectural Precast Concrete with a minimum of 5 years of Architectural Concrete Erecting experience.
- C. Welders: Employ only experienced welders who are certified for the specific weld processes and positions required and who have been qualified within the preceding 12 months under AWS standard qualification procedure for the type of work required.

## 1.7 DELIVERY, STORAGE AND HANDLING

A. Handle precast units to position, consistent with their shape and design. Lift and support only from support points.

- B. Lifting or handling equipment: Capable of maintaining units during manufacture, storage, transportation, erection, and in position for fastening.
- C. Blocking and lateral support during transport and storage: Clean, non-staining, without causing harm to exposed surfaces. Provide temporary lateral support to prevent bowing and warping.
- D. Protect units to prevent staining, shipping, or spalling of concrete.
- E. Mark units with date of production in location not visible to view when in final position in structure.

## 1.8 SEQUENCING AND SCHEDULING

- A. Coordinate the work of this Section with the respective trades responsible for installing interfacing work, and ensure that the work performed hereunder is acceptable to such trades for the installation of their work.
  - 1. Coordinate the placement of anchorage devices and embedded inserts.

## PART 2 - PRODUCTS

## 2.1 DESIGN REQUIREMENTS

- A. Design units and all connections and embedded items to design loads as calculated in accordance with Massachusetts State Building Code, and erection forces.
  - 1. Precast concrete fabricator shall prepare design calculations in accordance with PCI Manual 121, "Manual for Structural Design of Architectural Precast Concrete". The calculations shall be certified, stamped and signed by a Structural Engineer registered in the State where project is located.
  - 2. Design Loads: Design panels and connections to support total loads including dead loads, live loads, earthquake loads, thermal loads, wind loads and other loads as prescribed by applicable building codes for this project location and by reference standards.
  - 3. Connection Points: Connect precast to building structure only at locations approved by building structural engineer and as indicated on the approved shop drawings.
- B. Design units to accommodate construction tolerances, deflection of building structural members and clearances of intended openings.
- C. Design component connections to accommodate building movement and thermal movement. Provide adjustment to accommodate misalignment of structure without unit distortion or damage.

## 2.2 CONCRETE MIX

- A. Cementitious Material: Use the following cementitious materials, of the same type, brand, and source, throughout the Project:
  - 1. Cement: ASTM C 150, Portland Type III High Early Strength; white or gray mix color as required to match specified finish and Architect's approved sample. Use only one brand throughout project.

- 2. Fine Aggregate: Washed, inert, sand of with color characteristics which when combined with other constituents will produce concrete of specified color. Fine aggregate shall conform to ASTM C33.
- 3. Coarse Aggregate: Provide aggregate conforming to ASTM C 33. Hard, durable, carefully selected and graded; free of material causing staining or reacting with cement. 3/8" and 3/4" stone of color, type and size gradation to Architect approved sample.
- 4. Air Entraining Admixture: ASTM C260 as approved by Architect.
- 5. Water-Reducing Admixture: ASTM C494, Type A, unless otherwise approved by Architect.
- 6. Water: Clean and not detrimental to concrete.
- B. Color Additives:
  - 1. Manufacturer: Subject to compliance with the requirements specified herein, manufacturers offering products which may be incorporated in the work include, the following, or approved equal:
    - a. Davis Colors, Beltsville, MD, product: "Davis Colors".
    - b. L.M. Scofield Company, Douglasville, GA, product: "Chromix".
    - c. Bayer Corporation, Pittsburgh, PA, product: "Bayferrox".
  - 2. Materials: Color additives shall contain pure, concentrated mineral pigments specially processed for mixing into concrete, resistant to alkalis and complying with ASTM C979.
    - a. Color additives containing carbon black are not acceptable.
    - b. Provide color as selected by the Architect matching approved samples.
  - 3. Admixtures: Do not use calcium chloride admixtures.
- C. Air-Entraining Admixture: ASTM C 260.
- D. Chemical Admixtures: Provide admixtures certified by manufacturer to be compatible with other admixtures and that will not contribute water-soluble chloride ions exceeding those permitted in hardened concrete. Do not use calcium chloride or admixtures containing calcium chloride.
  - 1. Water-Reducing Admixture: ASTM C 494/C 494M, Type A.
  - 2. Retarding Admixture: ASTM C 494/C 494M, Type B.
  - 3. Water-Reducing and Retarding Admixture: ASTM C 494/C 494M, Type D.
  - 4. High-Range, Water-Reducing Admixture: ASTM C 494/C 494M, Type F.
  - 5. High-Range, Water-Reducing and Retarding Admixture: ASTM C 494/C 494M, Type G.

## 2.3 CURING MATERIALS

- A. Evaporation Retarder: Waterborne, monomolecular film forming; manufactured for application to fresh concrete.
  - 1. Chemical Surface Retarder: Water-soluble, liquid set retarder with color dye, for horizontal concrete surface application, capable of temporarily delaying

final hardening of concrete to depth of reveal or etch required of specified finish.

- B. Absorptive Cover: AASHTO M 182, Class 2, burlap cloth made from jute or kenaf, weighing approximately 9 oz./sq. yd. (305 g/sq. m) when dry.
- C. Moisture-Retaining Cover: ASTM C 171, polyethylene film or white burlappolyethylene sheet.
- D. Clear, Waterborne, Membrane-Forming Curing Compound: ASTM C 309, Type 1, Class B.

## 2.4 STEEL REINFORCEMENT

- A. Plain-Steel Wire: ASTM A 82, for reinforcing.
- B. Bar Supports: Manufactured according to CRSI's "Manual of Standard Practice" of plastic or CRSI Class 1 plastic-protected steel wire or Class 2 stainless-steel wire.
- C. Tie wire, minimum 16 gage annealed type, epoxy coated.

## 2.5 SUPPORT DEVICES AND CONNECTION MATERIALS

- A. General: Connecting hardware shall be engineered and designed by the fabricator to accommodate all loads to which it will be subject both in the permanent condition and due to handling. Connection details indicated on the drawings shall be considered minimum required and shall be strengthened as necessary in accordance with design calculations.
- B. Connecting and Support Devices:
  - 1. Surface preparation prior to galvanizing: Pickle steel prior to galvanizing in conformance with SSPC-SP8. Remove all rust, dirt, weld flux, weld spatter, and other foreign matter.
  - 2. Hot-dip galvanizing: Comply with ASTM A 123. Provide thickness of galvanizing specified in referenced standards.
    - a. Touch-up all breaks on hot-dip surfaces caused by cutting, welding, drilling or undue abrasion with liquid zinc coating as specified herein above. Apply liquid zinc by brush or spray on all damaged areas in two coats to a total dry film thickness of not less than 3 mils. Apply first coat within two hours after damage to hot-dip film to prevent undue oxidation of exposed surface. On all welds remove weld spatter by power wire brushing or equivalent before applying liquid zinc coating. Repair material should extend at least 3 inches beyond all edges of the damaged galvanized area as possible to assure continuity of galvanic protection.
    - b. Touch-up of galvanized surfaces with aerosol spray, silver paint, bright paint, or aluminum paints is not acceptable.
  - 3. Bolts, Nuts, and Washers: A ASTM A 307, Grade A (ASTM F 568M, Property Class 4.6); carbon-steel, hex-head bolts and studs; carbon-steel nuts; and flat, unhardened steel washers.
    - a. Hot dip galvanize studs, bolts, and nuts to be embedded into concrete.

- 4. Carbon-Steel Shapes and Plates: ASTM A 36/A 36M.
- 5. Unheaded Carbon-Steel Rods and Nuts: ASTM A 36/A 36M, threaded rods with ASTM A 563, nuts.
- C. Welding Electrodes: Comply with AWS standards.
- D. Hot-Dip Galvanized Finish: Apply zinc coating to steel connections by hot-dip process, complying with ASTM A 123/A 123M or ASTM A 153/A 153M as applicable.
  - 1. Zinc Repair Paint: SSPC-Paint 20.

## 2.6 FORMS AND ACCESSORIES

- A. Forms: Metal, dressed lumber, or other approved materials that are nonreactive with concrete and that will provide continuous, true, and smooth concrete surfaces.
- B. Chamfer Strips: Wood, metal, PVC, or rubber strips, 3/4 by 3/4 inch (19 by 19 mm).
- C. Form Liners: Units of face design, texture, arrangement, and configuration indicated. Furnish with manufacturer's recommended liquid-release agent that will not bond with, stain, or adversely affect concrete surfaces and will not impair subsequent surface treatments of concrete.
- D. Reveal Strips: Metal, PVC, rubber, straight dressed wood, or plywood; with sides kerfed.
- E. Sealer: Penetrating, clear, polyurethane wood form sealer formulated to reduce absorption of bleedwater and prevent migration of set-retarding chemicals from wood or plywood.

## 2.7 ACCESSORIES

- A. Non-shrink grout: Nonmetallic, Nonshrink Grout: Premixed, nonmetallic, noncorrosive, nonstaining grout containing selected silica sands, portland cement, shrinkage-compensating agents, and plasticizing and water-reducing agents; complying with ASTM C 1107, of consistency suitable for application.
  - 1. Minimum compressive strength of 2400 psi in 48 hours and 7000 psi in 28 days.
- B. Recessed Reglets: Stainless steel, lead or zinc, shaped and flanged to remain in place once cast, taped closed to eliminate wet concrete intrusion.

## 2.8 CONCRETE MIXTURES

- A. Concrete mix proportions for each mix required shall be determined in accordance with the requirements of ACI Standard 318.
  - Concrete mix designs shall be established by test on trial batches to achieve the required specified strengths. Tests will be necessary on all mixes including facing, backup, and standard which may be used in production of units. Testing procedures shall comply with the recommendations outlined in PCI "manual for Quality Control for Plants and Production of Architectural Precast

Concrete Products". Plant records shall be kept available to the Architect – Engineer upon request.

- B. Proportion concrete mixture as follows:
  - 1. Minimum Compressive Strength: 5000 psi (27.6MPa) at 28 days
  - 2. Maximum Water-Cementitious Materials Ratio: 0.45.
  - 3. Slump Limit: 4 inches (100 mm) or 8 inches (200 mm) for concrete with verified slump of 2 to 4 inches (50 to 100 mm) before adding high-range, water-reducing admixture, plus or minus 1 inch (25 mm).
  - 4. Air Content: 6 percent plus or minus 1.5 percent for 3/4-inch (19-mm) nominal maximum aggregate size at point of delivery.
  - 5. Cementitious Materials: Limit percentage, by weight, of cementitious materials other than portland cement in concrete according to ACI 301 requirements.
- C. Limit water-soluble chloride-ion content in hardened concrete to 0.05 percent by weight of cement.
- D. Exposed Aggregate Retarder: (if required for desired finish) Provide non-staining product which produces results matching approved samples and mock-ups.
- E. Admixtures: Use admixtures according to manufacturer's written instructions.
  - 1. Use water-reducing or high-range, water-reducing admixture in concrete, as required, for placement and workability.
  - 2. Use water-reducing and retarding admixture when required by high temperatures, low humidity, or other adverse placement conditions.
- F. Pigments and coloring agents The amount and type of coloring agent used shall not reduce the quality of the concrete as specified.
- G. Provide and stockpile fine and coarse aggregates for each type of exposed finish from a single source (pit or quarry) for project.

## 2.9 FABRICATION

- A. Fabrication procedure to conform to PCI MNL-117.
- B. Maintain plant records and quality control program \_during production of precast units. Make records available upon request.
- C. Use rigid molds, constructed to maintain precast unit uniform in shape, size and finish.
- D. Maintain consistent quality during manufacture.
- E. Fabricate connecting devices, plates, angles, [items fit to steel framing members,] inserts, bolts, and accessories. Fabricate to permit initial placement and final attachment.
- F. Embed reinforcing steel, anchors, inserts plates, angles, and other cast-in items as indicated on [shop] Drawings.

- G. Place recessed flashing reglets furnished by Section 07 62 00 continuous and straight.
- H. Locate hoisting devices to permit removal after erection.
- I. Cure units to develop concrete quality, and to minimize appearance blemishes such as non-uniformity, staining, or surface cracking.
- J. Minor patching in plant is acceptable, providing structural, adequacy and appearance of units is not impaired.
- 2.10 FINISH PRECAST UNITS
  - A. Abrasive-Blast Finish: Use abrasive grit, equipment, application techniques, and cleaning procedures to expose aggregate and surrounding matrix surfaces.
    - 1. Light aggregate exposure.
    - 2. Color: Match abutting brick.
  - B. Ensure exposed-to-view finish surfaces of precast units are uniform in color and appearance.

## 2.11 FABRICATION TOLERANCES

- A. Conform to PCI MNL-117.
- B. Location of Reglets: 1/4 inch from true position.

## PART 3 - EXECUTION

- 3.1 INSTALLATION
  - A. Installation of Precast concrete unit trim elements, is included under Section 04 20 00 UNIT MASONRY.
- 3.2 REPAIRS
  - A. Repair damaged architectural precast concrete units if permitted by Architect. The Architect reserves the right to reject repaired units that do not comply with requirements.
  - B. Mix patching materials and repair units so cured patches blend with color, texture, and uniformity of adjacent exposed surfaces and show no apparent line of demarcation between original and repaired work, when viewed in typical daylight illumination from a distance of 20 feet (6 m).
  - C. Prepare and repair damaged galvanized coatings with galvanizing repair paint according to ASTM A 780.
  - D. Wire brush, clean, and paint damaged prime-painted components with same type of shop primer.
  - E. Remove and replace damaged architectural precast concrete units when repairs do not comply with requirements.

## 3.3 CLEANING

- A. Clean surfaces of precast concrete units exposed to view.
- B. Clean mortar, plaster, fireproofing, weld slag, and other deleterious material from concrete surfaces and adjacent materials immediately.
- C. Clean exposed surfaces of precast concrete units after erection and completion of joint treatment to remove weld marks, other markings, dirt, and stains.
  - 1. Perform cleaning procedures, if necessary, according to precast concrete fabricator's recommendations. Clean soiled precast concrete surfaces with detergent and water, using stiff fiber brushes and sponges, and rinse with clean water. Protect other work from staining or damage due to cleaning operations.
  - 2. Do not use cleaning materials or processes that could change the appearance of exposed concrete finishes or damage adjacent materials.

End of Section

# Section 04 00 01 MASONRY TRADE CONTRACT REQUIREMENTS (TRADE CONTRACT REQUIRED)

## PART 1 - GENERAL

## 1.1 GENERAL PROVISIONS

 A. The BIDDING REQUIREMENTS, CONTRACT FORMS, and CONTRACT CONDITIONS as listed in the Table of Contents, and applicable parts of Division 1
 - GENERAL REQUIREMENTS, shall be included in and made a part of this Section.

## 1.2 PUBLICLY BID TRADE CONTRACTOR

- A. The work of this section pertains to a Publicly Bid Trade Contract and includes the following requirements:
  - 1. Specification requirements for Trade Contract "MASONRY" include all of the following listed Specification Sections: in their entirety:
    - a. Section 04 00 01 MASONRY TRADE CONTRACT REQUIREMENTS.
    - b. Section 03 45 00 PRECAST ARCHITECTURAL CONCRETE
    - c. Section 04 20 00 UNIT MASONRY.
- B. Submit bid as directed by and in compliance with the Request for Bids, the Instructions to Bidders, and this Article 1.2.
- C. Submit bid on the bid form provided in the Project Manual.
- D. Submit bid in a sealed envelope in the manner described in the Instructions to Bidders before the date and time indicated for submission of bids.
- E. The work to be completed by the Trade Contractor for the work of this Section is shown on the following listed Drawings, not just those pertaining particularly to this Trade Contract, unless specifically called out otherwise, regardless of where among the Drawings it appears:
  - 1. The Work of this Trade Contract is shown on the following Drawings:

Architectural Drawings: A001, A100, A101, A101A, A101B, A101C, A101D, A102, A102A, A102B, A102C, A102D, A103, A103A, A103B, A103C, A104, A200, A201, A211, A212, A213, A214, A215, A230, A300, A301, A311, A312, A313, A314, A315, A316, A317, A318, A319, A320, A321, A322, A401, A441, A442, A450, A451, A452, A453, A460, A461, A462, A463, A501, A502, A503, A510, A511, A512, A513, A514, A515, A520, A521, A522, A523, A524, A530, A531, A532, A533, A603, A700.

Structural Drawings: S000, S001, S002, S003, S101A, S101B, S101C, S101D, S101L, S102A, S102B, S102C, S102D, S103A, S103B, S103C, S103D, S104B, S104C, S104D, S105B, S105C, S200, S201, S202, S203, S204, S205, S300, S301, S302, S303, S304, S305, S400, S401, S500, S501, S502, S503, S504, S600, S601, S602, S603, S604, S700, S701 2. Related items which may require coordination or impact work of this trade are shown on the following Drawings:

Architectural: A570, A710, A711, A712, A713

Fire Protection Trade: FP001, FP101A, FP101B, FP101C, FP101D, FP102A, FP102B, FP102C, FP102D

Plumbing Trade: P001, P002, P003, P004, P005, P100A, P100B, P100C, P100D, P101A, P101B, P101C, P101D, P102A, P102B, P102C, P102D, P103A, P103B, P103C, P103D, P104

Heating, Ventilating and Air Conditioning Trade: M101A, M101B, M101C, M101D, M102A, M102B, M102C, M102D, M103A, M103B, M103C, M103D, M104, M201A, M201B, M201C, M201D, M202A, M202B, M202C, M202D, M203A, M203B, M203C, M203D, M301, M302, M408

Electrical Trade: E001, E002, E003-1, E101A, E101B, E101C, E101D, E102A, E102B, E102C, E102D, E201A, E201B, E201C, E201D, E202A, E202B, E202C, E202D, E203A, E203B, E203C, E203D, E204, E205, E401A, E401B, E401C, E401D, E402A, E500, E501A, E501B, E501C, E501D, E502A T001, T101A, T101B, T101C, T101D, T102D, T201, T202, T300, T301, AV000, AV101C, AV101D, AV201C, AV201D, AV300, AV301, AV303, AV400, AV500, AV501, AV502, AV503, AV600, TE000, TE001, TE111, TE112, TE121, TE122, TE141, TL100, TL111, TL121

- 3. The complete List of Drawings for the Project is provided on the Drawing Cover Sheet.
- F. The Trade Contractor shall perform the complete trade work, including the following listed sub-trade classes of work, with employees on its own payroll unless the Trade Contractor identifies on the bid form, the name of a sub-trade subcontractor that will perform each of the following classes of sub-trade work and the corresponding sub-trade subcontract sum.
  - 1. None Required.
- G. If the Trade Contractor intends to use sub-trade subcontractors to perform any portion of the trade work other than the customary sub-trade classes of work listed in Paragraph 1.2(G), above, the Trade Contractor shall list on the bid form the names of each such sub-trade subcontractor and each respective sub-trade subcontract sum unless: (a) the value of the sub-trade subcontract is less than Twenty-Five Thousand Dollars (\$25,000), or (b) the sub-trade subcontract is not subject to the provisions of MGL c. 149, §§ 44A-J.
- H. The BIDDING REQUIREMENTS, CONTRACT FORMS, and Contract Conditions as listed in the Table of Contents, and applicable parts of Division 1 GENERAL REQUIREMENTS, shall be included in and made a part of this Section.

## 1.3 RELATED RQUIREMENTS

A. Construction Manager's Document entitled: "BID PACKAGE #3: MASONRY CM's SUPPLEMENTAL INSTRUCTIONS, (Issued by separate Addendum).

## 1.4 EXAMINATION OF SITE AND DOCUMENTS

A. Bidders are expected to examine and to be thoroughly familiar with all contract documents and with the conditions under which work will be carried out. The Awarding Authority (Owner) will not be responsible for errors, omissions and/or charges for extra work arising from Construction Manager or Trade Contractor's failure to familiarize themselves with the Contract Documents or existing conditions. By submitting a bid, the Bidder agrees and warrants that he has had the opportunity to examine the site and the Contract Documents, that he is familiar with the conditions and requirements of both and where they require, in any part of the work a given result to be produced, that the Contract Documents are adequate and that he will produce the required results.

## 1.5 MEETINGS AND CONFERENCES

- A. Pre-Bid Conference: Trade Contractors are strongly encouraged to attend the Pre-Bid Conference; refer to INVITATION TO BID for date and time.
- B. Installer of the Work of this trade is required to attend pre-installation conferences specified under the following specification sections:
  - 1. Section 07 27 26 FLUID-APPLIED MEMBRANE AIR BARRIERS.

## 1.6 SEQUENCING

- A. Coordinate work of this Trade Contract with that of other trades, affecting or affected by this work, and cooperate with the other trades as is necessary to assure the steady progress of work.
- B. Do not order or deliver any materials until all submittals, required in the listed Specification Sections included as part of this Trade Contract, have been received and approved by the Architect.
- C. Before proceeding with installation work, inspect all project conditions and all work of other trades to assure that all such conditions and work are suitable to satisfactorily receive the work of this Section and notify the Architect in writing of any which are not. Do not proceed further until corrective work has been completed or waived.

## PART 2 - PRODUCTS

## 2.1 SCAFFOLDS AND STAGING

- A. General: Trade Contractors shall obtain required permits for, and provide scaffolds, staging, and other similar raised platforms, required to access their Work as specified in the Construction Manager's GENERAL PROJECT REQUIREMENTS APPLICABLE TO ALL TRADE AND NON-TRADE SUBCONTRACTORS and herein.
  - Scaffolding and staging required for use by this Trade Contractor pursuant to requirements of the Construction Manager's GENERAL PROJECT REQUIREMENTS – APPLICABLE TO ALL TRADE AND NON-TRADE SUBCONTRACTORS shall be furnished, erected, maintained in a safe condition, and dismantled when no longer required, by this Trade Contractor requiring such scaffolding.

- 2. Each Trade Contractor is responsible to provide, maintain and remove at dismantling, all tarpaulins and similar protective measures necessary to cover scaffolding for inclement weather conditions other than those required to be provided, maintained and removed by the Construction Manager.
- Furnishing portable ladders and mobile platforms of all required heights, which 3. may be necessary to perform the work of this trade, are the responsibility this Trade Contractor.
- Β. Weather protection and temporary enclosures: Comply with requirements of Section 01 50 00 - TEMPORARY FACILITIES AND CONTROLS and the following:
  - 1. Each individual Trade Contractor is responsible to provide, maintain and remove at dismantling, all tarpaulins and similar protective measures necessary to cover scaffolding for inclement weather conditions other than those required to be provided, maintained and removed by the Construction Manager pursuant to MGL (Refer to Section 01 50 00 - TEMPORARY FACILITIES AND CONTROLS and as additionally required for dust control).
    - Construction Manager is responsible to provide, maintain and remove a. temporary enclosures of the work from November 1, to March 31 pursuant to Mass. General Laws.
    - Trade Contractor is responsible to provide, maintain and remove b. temporary enclosures of the work for protection from inclement weather from April 1, to October 31, at no additional cost to the Owner.

#### 2.2 HOISTING MACHINERY AND EQUIPMENT

Α. All hoisting equipment, rigging equipment, crane services and lift machinery required for the work by this Trade Contractor shall be furnished, installed, operated and maintained in safe conditions by this Trade Contractor, as referenced under Section 01 50 00 - TEMPORARY FACILITIES AND CONTROLS.

## PART 3 - EXECUTION (Not Used)

Jonathan Levi Architects

**Bid Package 3** October 18, 2019

End of Section

# Section 04 20 00 UNIT MASONRY (TRADE CONTRACT REQUIRED AS PART OF SECTION 04 00 01)

## PART 1 - GENERAL

## 1.1 GENERAL PROVISIONS

- A. Sub-Bid Requirements: As provided under Section 04 00 01 MASONRY TRADE CONTRACT REQUIREMENTS and supplemented under the Bidding Requirements, Contract Forms, and Conditions of the Contract, and applicable parts of Division 1 -GENERAL REQUIREMENTS.
  - 1. Work of this Filed Sub-Bid includes all individual specification sections listed in Section 04 00 01.

## 1.2 SUMMARY

- A. Furnish and install:
  - 1. Brick masonry veneer construction for exterior and interior walls.
  - 2. Ground face concrete masonry veneer construction.
  - 3. Concrete masonry unit construction for interior partitions.
  - 4. Concrete masonry unit structural bearing walls and reinforcing piers.
  - 5. Mortar.
  - 6. Thermal blocks at base of exterior walls on concrete decks.
  - 7. Grout fill for bond beams, and vertical reinforcement, cavities of base courses at grade, baseplates, wherever ties or anchorage items occur in masonry, and as further indicated in the Drawings.
  - 8. Reinforcing, ties, anchors, and other metal accessories, for anchoring unit masonry together and to other materials.
  - 9. Compressible joint fillers for control joints in unit masonry work and joints with structural steel.
  - 10. Rigid insulation and semi-rigid mineral fiber insulation at exterior masonry walls.
- B. Place, install and build-in, as work progresses, the following products and materials furnished under the indicated Sections:
  - 1. Anchor bolts, wood blocking, and anchorage items furnished or set by other trades as specified in individual Sections.
  - 2. Precast architectural concrete, furnished by 034500.
  - 3. Steel embeds furnished by Section 05 12 00 STRUCTURAL STEEL FRAMING.
  - 4. Steel embeds furnished by Section 05 21 00 –STEEL JOIST FRAMING.
  - 5. Steel lintels furnished by Section 05 50 00 METAL FABRICATIONS.
  - 6. Flashing and reglets furnished by Section 07 62 00 SHEET METAL FLASHING AND TRIM.
  - 7. Access door frames furnished by Section 08 31 00 ACCESS DOORS AND PANELS or by section requiring the same.

- C. Build-into place as work progresses, the following products and materials furnished under the indicated Sections:
  - 1. Electrical outlets, fire alarm boxes and similar products as indicated on Drawings.
- D. Coordinate masonry with products recessed into masonry construction, including recessed drinking fountains, cardiac cabinets and similar products as indicated on Drawings.
- E. Clean and point exposed to view surface masonry.

## 1.3 RELATED REQUIREMENTS

- A. Section 01 43 39 MOCKUPS: Requirements for exterior wall mock-up assembly requiring work of this Section.
- B. Section 01 45 29 TESTING LABORATORY SERVICES: Perform testing of masonry, mortar and grout specified herein.
- C. Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL: Procedural and administrative requirements for construction and demolition recycling.
- D. Section 01 81 13 SUSTAINABLE DESIGN REQUIREMENTS: Special administrative and procedural requirements related to LEED VERSION 4 FOR BUILDING DESIGN AND CONSTRUCTION" (LEED V4 BD+C) certification goals of energy conservation and efficiency, indoor air quality, and natural resource efficiency.
- E. Section 03 20 01 CONCRETE REINFORCING.
- F. Section 03 30 01 CAST-IN-PLACE CONCRETE:
  - 1. Concrete foundation work, walls and slabs.
  - 2. Reinforcing steel stub-ups for reinforced masonry partitions and walls.
- G. Section 05 12 00 STRUCTURAL STEEL FRAMING.
- H. Section 05 21 00 STEEL JOIST FRAMING.
- I. Section 05 30 00 METAL DECKING.
- J. Section 05 40 00 COLD-FORMED METAL FRAMING.
- K. Section 05 50 00 METAL FABRICATIONS.
- L. Section 06 10 00 ROUGH CARPENTRY.
- M. Section 06 16 00 SHEATHING: Wall sheathing at masonry veneer walls.
- N. Section 07 27 26 FLUID-APPLIED MEMBRANE AIR BARRIERS.
- O. Section 07 54 19 POLYVINYL-CHLORIDE (PVC) ROOFING
- P. Section 07 62 00 SHEET METAL FLASHING AND TRIM

- Q. Section 07 84 00 FIRESTOPPING.
- R. Section 07 92 00 JOINT SEALANTS: Sealant, caulking materials, and compressible joint bead back-up, in conjunction with masonry work.
- S. Section 11 66 23 GYMNASIUM EQUIPMENT
- T. Section 11 66 24 BASKETBALL EQUIPMENT
- U. Section 11 66 43 INTERIOR SCOREBOARDS
- V. Section 12 66 13 TELESCOPING BLEACHERS.
- W. Division 21 FIRE SUPPRESSION.
- X. Division 22 PLUMBING.
- Y. Division 23 HEATING VENTILATING AND AIR CONDITIONING.
- Z. Division 26 ELECTRICAL.
- AA. Division 27 COMMUNICATIONS.
- BB. Division 28 ELECTRONIC SAFETY AND SECURITY.

## 1.4 REFERENCES

- A. Referenced Standards: Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 REFERENCES. The standards referenced herein are included to establish recognized minimum quality only. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern. Equivalent quality and testing standards will be acceptable, subject to their timely submission, review and acceptance by the Architect.
  - Masonry Standards Joint Committee (MSJC) [The Masonry Society (TMS)/American Concrete Institute (ACI)/American Society of Civil Engineers (ASCE)]: TMS 602/ACI 530.1/ASCE 6 - "Specifications for Masonry Structures"
  - 2. ASTM A 36 Structural Steel.
  - 3. ASTM A 82 Steel Web, Plain, for Concrete Reinforcement.
  - 4. ASTM A 123 Zinc (Hot-Dip Galvanized) Coating on Iron and Steel Products.
  - 5. ASTM A 153 Zinc Coating (Hot-Dip) on Iron and Steel Hardware.
  - 6. ASTM A 497 Welded Wire Fabric; Deformed, for Concrete Reinforcement.
  - 7. ASTM A 615 Deformed and Plain Billet-Steel Bar for Concrete Reinforcement.
  - 8. ASTM A 641 Zinc-Coated (Galvanized) Carbon Steel Wire.
  - 9. ASTM A 767 Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.
  - 10. ASTM A 775, "Standard Specification for Epoxy-Coated Steel Reinforcing Bars."

- 11. ASTM A 884, "Standard Specification for Epoxy-Coated Steel Wire and Welded Wire Reinforcement for Reinforcement."
- 12. ASTM A 934/A 934M, "Standard Specification for Epoxy-Coated Prefabricated Steel Reinforcing Bars.
- 13. ASTM B 117 Salt Spray (Fog) Testing.
- 14. ASTM B 633 Electrodeposited Coatings of Zinc on Iron and Steel.
- 15. ASTM C 5 Quicklime for Structural Purposes.
- 16. ASTM C 55 Concrete Building Brick.
- 17. ASTM C 62 Building Brick.
- 18. ASTM C 67 Sampling and Testing Brick and Structural Clay Tile.
- 19. ASTM C 90 Load-Bearing Concrete Masonry Units.
- 20. ASTM C 91 Masonry Cement.
- 21. ASTM C129 Non-Load Bearing Concrete Masonry Units.
- 22. ASTM C 140 Method of Sampling and Testing Concrete Masonry Units.
- 23. ASTM C 144 Aggregate for Masonry Mortar.
- 24. ASTM C 150 Portland Cement.
- 25. ASTM C 207 Hydrated Lime for Masonry Purposes.
- 26. ASTM C 216 Facing Brick.
- 27. ASTM C 270 Mortar for Unit Masonry.
- 28. ASTM C 387 Packaged, Dry, Combined Materials, for Mortar and Concrete.
- 29. ASTM C 404 Aggregates for Masonry Grout.
- 30. ASTM C 476 Grout for Masonry
- 31. ASTM C 514 Water Penetration and Leakage Test to Assess Performance of Integral Water Repellent Admixtures.
- 32. ASTM C 578 Preformed, Cellular Polystyrene Thermal Insulation.
- 33. ASTM C 595 Blended Hydraulic Cement.
- 34. ASTM C 652 Hollow Brick (Hollow Masonry Units Made from Clay or Shale).
- 35. ASTM C 778 Specification for Standard Sand.
- 36. ASTM C 780 Preconstruction and Construction Evaluation of Mortars for Plain and Reinforced Unit Masonry.
- 37. ASTM C 1019 Method of Sampling and Testing Grout.
- 38. ASTM C 1072 Method for Measurement of Masonry Flexural Bond Strength.
- 39. ASTM C 1093 Standard Practice for Accreditation of Testing Agencies for Masonry.
- 40. ASTM C 1329 Standard Specification for Mortar Cement.
- 41. ASTM C 1357 Test Methods for Evaluating Masonry Bond Strength.
- 42. ASTM C 1709 Standard Guide for Evaluation of Alternative Supplementary Cementitious Materials (ASCM) for Use in Concrete.
- 43. ASTM D 1056 Flexible Cellular Materials Sponge or Expanded Rubber.
- 44. ASTM D 2000 Classification System for Rubber Products.

- 45. ASTM D 2287 Nonrigid Vinyl Chloride Polymer and Copolymer Molding and Extrusion Compounds.
- 46. ASTM D 3963/D, Fabrication and Jobsite Handling of Epoxy-Coated Steel Reinforcing Bars.
- 47. ASTM E 119 Fire Tests of Building Construction and Materials.
- 48. ASTM E 447 Compressive Strength of Masonry Prisms.
- 49. ASTM E 488 Strength of Anchors in Concrete and Masonry Elements.
- 50. ASTM E 518 Test Method for Flexural Bond Strength of Masonry.
- 51. American National Standards Institute Building Code requirements.
- 52. MCAA Hot and Cold Weather Masonry Construction.
- B. The following reference materials are hereby made a part of this Section by reference thereto:
  - 1. UL Fire Resistance Directory.
  - 2. BIA applicable Technical Notes, Research Reports and Standards, including, but not limited to the following
    - a. BIA Research Report Number 15 Causes and Control of Efflorescence in Brickwork.
    - b. BIA Technical Notes, Number 18A Accommodating Expansion of Brickwork.
    - c. BIA Technical Notes, Number 20 Cleaning Brick Masonry.
  - 3. IMI: Masonry Construction Guide Manual.
  - 4. PCA, "Concrete Masonry Handbook".
  - 5. NCMA applicable TEK Bulletins.
  - 6. NCMA TEK Bulletin Nº. 45 Removal of Stains from Concrete Masonry Walls.

## 1.5 ADMINISTRATIVE REQUIREMENTS

- A. Coordination:
  - 1. Coordinate work of this Trade Contract with that of other trades, affecting or affected by this work, and cooperate with the other trades as is necessary to assure the steady progress of work.
  - 2. Coordinate work with that of other trades which require placement and building-in of, as work progresses, anchor bolts, wood blocking, hollow metal frames, aluminum windows, storefront and curtain wall framing, and anchorage items.
  - 3. Be responsible for establishing locations and levels for all work of this Section, except such parts as may be delivered to others and set by them. In such cases assist them in properly locating said parts.
  - 4. Examine all Drawings as to requirements for the accommodation of work of other trades. Provide all required recesses, chases, slots, and cutouts. Place anchors, bolts, sleeves and other items occurring in the masonry work. Take every precaution to minimize future cutting and patching. Closely coordinate the location and placement of such items.

- B. Sequencing:
  - 1. Do not order or deliver any materials until all submittals, required in the listed Specification Sections included as part of this Trade Contract, have been received and approved by the Architect.
  - 2. Before proceeding with installation work, inspect all project conditions and all work of other trades to assure that all such conditions and work are suitable to satisfactorily receive the work of this Section and notify the Architect in writing of any which are not. Do not proceed further until corrective work has been completed or waived.

## 1.6 SUBMITTALS

- A. Submit the following under provisions of Section 01 33 00 SUBMITTAL PROCEDURES:
  - 1. Literature: Manufacturer's product data sheets, specifications, performance data, physical properties for each item furnished hereunder.
  - 2. Material certificates: Provide for the following, signed by manufacturer and Contractor certifying that each material complies with requirements.
    - a. Masonry materials: Each different cement product required for mortar and grout, including name of manufacturer, brand, type, and weight slips at time of delivery.
    - b. Each material and grade indicated for reinforcing bars.
    - c. Each type and size of joint reinforcement.
    - d. Each type and size of anchors, ties, and metal accessories.
  - 3. Material test reports from a qualified independent laboratory employed and paid by Contractor indicating and interpreting test results relative to compliance of the following proposed masonry materials with requirements indicated:
    - a. Mortar complying with the property requirements of, and tested in accordance with ASTM C 270.
    - b. Mortar complying with the proportion requirements of ASTM C 270 and tested in accordance with ASTM C 780.
    - c. Grout mixes: Include description of type and proportions of grout ingredients.
    - d. Masonry units; report for tests performed within the previous six months.
  - 4. Verification samples:
    - a. Samples of each masonry accessory or anchorage item required.
    - b. Brick masonry full size units, demonstrating full range of colors anticipated.
    - c. Mortar samples; Initial from manufacturer's full range of available colors and for final verification.

## 1.7 QUALITY ASSURANCE

A. General: Notify the Architect where conflicts apply between referenced standards and existing materials, and existing methods of construction.

- 1. Engineered Masonry: Design and certify under direct supervision of Professional Engineer, where indicated that the work of this section meets or exceeds the performance requirements specified in this section and as required by *International Building Code*, 2015 edition as amended by the Massachusetts State Building Code, Ninth edition.
- 2. Structural requirements as indicated on Structural Drawings.
- B. Sole Source:
  - 1. Facing units: Obtain exposed masonry units of uniform texture and color, or a uniform blend within the ranges accepted for these characteristics, from one manufacturer for each different product required for each continuous surface or visually related surfaces.
  - 2. Concrete masonry units: Obtain standard concrete masonry units for the project from a single manufacturer.
  - 3. Mortar materials: Obtain mortar ingredients of uniform quality, including color for exposed masonry, from one manufacturer for each cementitious component and from one source and producer for each aggregate.
  - 4. Prepackaged mortar materials: Obtain masonry cement or masonry mortar from a single manufacturer. Colored mortar is required; provide batch tickets confirming all materials are from a single production run to ensure uniformity of the mix.
- C. Qualifications:
  - 1. Installer: Company specializing in performing the masonry work of this Section with minimum of 10 years documented experience. Work shall be done by skilled workmen, fully instructed as to the requirements of this Specifications and adequately supervised during the work.
  - 2. Welders Certificates: Utilize only qualified welders employed on the Work. Submit verification that Welder's are AWS D1.1 and D1.4 qualified within the previous 12 months.
  - 3. Testing Agencies: To qualify for performing tests and inspection specified in this Section, an independent testing laboratory must demonstrate to Architect's satisfaction, based on evaluation of laboratory-submitted criteria conforming to ASTM C 1093, that it has the experience and capability to conduct satisfactorily the testing indicated without delaying the progress of the Work.
- D. Epoxy coated reinforcement, ASTM A775 and A884:
  - 1. Coating applicator shall have quality control program to assure that coated reinforcement comply with requirements of Specifications.
  - 2. Submit proof of current certification for rebar coating plant from Concrete Reinforcing Steel Institute.
- E. Inspection, Testing, and Quality Control: A program of Inspection and Testing of structural masonry work will be established by the Structural Engineer of Record (SER) who will direct the implementation of tests as carried out by an independent testing agency. All costs for inspection and testing will be borne by the Owner.

- F. Preconstruction Testing Service: Owner shall engage a qualified independent testing agency to perform preconstruction testing indicated below. Payment for these services will be made by Owner. Retesting of materials failing to meet specified requirements shall be done at Contractor's expense.
  - 1. Concrete Masonry Unit Test: For each concrete masonry unit indicated, per ASTM C 140.
  - 2. Prism Test: For each type of wall construction indicated, per ASTM C 1314.
  - 3. Mortar Test: For mortar properties per ASTM C 270.
  - 4. Grout Test: For compressive strength per ASTM C 1019.

## 1.8 MOCK-UPS

- A. Provide 4 by 4 foot sized color sample mock-ups for Brick, CMU Ground Face, CMU plain face in accordance with Section 01 43 39 – MOCKUPS at exterior on-site location where directed by Architect. A total of nine color sample mock-ups are required, each with 3 separate mortar colors. Mock-up will demonstrate quality of work, construction methods, relationship to other work.
- B. Provide mock-up elements for three separate field panels showing different percentage blends of Brick type 1 in accordance with Section 01 43 39 MOCKUPS at exterior on-site location where directed by Architect. Mock-up will demonstrate quality of work, construction methods, relationship to other work.
- C. Provide mock-up elements interior/exterior wall for Auditorium Wall mock-up in accordance with Section 01 43 39 MOCKUPS at on-site location where directed by Architect. Mock-up will demonstrate quality of work, construction methods, relationship to other work.
- D. Provide mock-up elements for Exterior Wall mock-up in accordance with Section 01 43 39 – MOCKUPS at exterior on-site location where directed by Architect. Mockup will demonstrate quality of work, construction methods, relationship to other work.

## 1.9 PRE-INSTALLATION CONFERENCE

- A. At least two weeks prior to preparing shop drawings for the work of this Section, conduct a pre-installation conference at the Project site. Coordinate time of meeting to occur prior to installation of work under the related sections named below.
  - 1. Required attendees: Architect, Contractor, Mason's Project Superintendent, and representatives of other related trades as directed by the Architect or Contractor, and representatives for installers of related work.
  - 2. Agenda:
    - a. Scheduling of masonry operations.
    - b. Review of staging and material storage locations.
    - c. Coordination of work by other trades.
    - d. Protection of completed Work.
    - e. Establish weather and working temperature conditions to which Architect and Contractor must agree.

## 1.10 DELIVERY, STORAGE, AND HANDLING

- A. General: Do not deliver cement, lime, and similar perishable materials to the site until suitable storage is available. Store such materials in weatherproof structures, and ensure that materials are in perfectly fresh condition when brought for use. Protect masonry units and manufactured products of all types from wetting by rain or snow, and keep covered when not in use.
- B. Masonry Face Units: Handle all masonry units carefully in transit and on the site, so as to keep units whole, with edges sharp, and faces clean and undamaged. Deliver all masonry units on pallets; or handle units individually, and properly stack same.
- C. Aggregates: Deliver, store and handle aggregate materials so as to prevent contamination with earth or other foreign materials.
  - 1. Store cement, lime and similar products under cover and from direct contact with earth or floor slabs.
- D. Manufactured items: Deliver manufactured products in original containers plainly marked with product identification and manufacturer's name.
  - 1. Store metal accessories and the like under cover and from direct contact with ground, and in manner to prevent rust.
- E. Avoid damaging coatings on epoxy coated reinforcement:
  - 1. Contact areas of handling and hoisting systems shall be padded or be made of nylon or other acceptable material.
  - 2. Use spreader bars to lift bundles of coated bars to prevent bar-to-bar abrasion.
  - 3. Pad bundling bands or fabricate of nylon or other acceptable material.
  - 4. Store coated bars on padded or wooden cribbing.
  - 5. Do not drag coated bars.
  - 6. After placement, restrict traffic on coated bars to prevent damage.
  - 7. Repair damaged epoxy coatings according to ASTM D 3963.
- F. Damaged material: Remove any damaged or contaminated materials from job site immediately, including materials in broken packages, packages containing water marks, or which show other evidence of damage, unless Architect specifically authorizes correction thereof and usage on project.

## 1.11 ENVIRONMENTAL CONDITIONS

- A. Hot and cold weather requirements shall be in accordance with the recommendations of the Masonry Industry Council as contained in the document "HOT AND COLD WEATHER MASONRY CONSTRUCTION" published by the MCAA (Masonry Contractor's Association of America). Enforcement for these requirements shall take place under the following conditions which modify those in the referenced document.
  - 1. The recommended hot weather requirements for 100 degrees Fahrenheit (37.8 degrees Celsius) shall be enforced for this project when ambient

temperatures are above 90 degrees Fahrenheit (32.2 degrees Celsius) under all wind conditions including zero velocity.

2. Cold weather requirements shall be enforced when ambient temperatures fall below 40 degrees Fahrenheit (4.4 degrees Celsius).

## PART 2 - PRODUCTS

- 2.1 UNIT MASONRY, GENERAL
  - A. Masonry Standard: Comply with TMS 602/ACI 530.1/ASCE 6, except as modified by requirements in the Contract Documents.
  - B. Defective Units: Referenced masonry unit standards may allow a certain percentage of units to contain chips, cracks, or other defects exceeding limits stated. Do not use units where such defects are exposed in the completed Work.
  - C. Fire-Resistance Ratings: Comply with requirements for fire-resistance-rated assembly designs indicated.
    - 1. Provide materials and construction identical to those of assemblies whose fire resistance has been determined per ASTM E 119 by a testing and inspecting organization, by equivalent concrete masonry thickness, or by another means, as acceptable to authorities having jurisdiction.
  - D. Performance Requirements:
    - 1. Provide structural unit masonry that develops the following net-area compressive strengths (fm) at 28 days. Determine compressive strength of masonry from net-area compressive strengths of masonry units and mortar types according to Tables 1 and 2 in ACI 530.1/ASCE 6/TMS 602.
    - 2. Provide unit masonry that develops the following net-area compressive strengths (f'm) at 28 days. Determine compressive strength of masonry by testing masonry prisms according to ASTM C 1314.
      - a. For Concrete Unit Masonry: f'm = 2,000 psi.
      - b. For Brick Unit Masonry: f'm = 3,000 psi.

## 2.2 SUSTAINABILITY CHARACTERISTICS

- A. Comply with sustainability characteristics for each "Sustainability Focus Material" in accordance with Section 018113 Appendix A and Appendix B.
- B. Regional Materials: Brick and concrete block shall be to the greatest extent possible manufactured within 500 miles (800 km) of Project site from materials that have been extracted, harvested, or recovered, as well as manufactured, within 500 miles (800 km) of Project site.
- 2.3 BRICK
  - A. General: Provide shapes indicated and as follows, with exposed surfaces matching finish and color of exposed faces of adjacent units:
    - 1. For ends of sills and caps and for similar applications that would otherwise expose unfinished brick surfaces, provide units without cores or frogs and with exposed surfaces finished.

- 2. Provide special shapes indicated on Drawings for applications requiring brick of size, form, color, and texture on exposed surfaces that cannot be produced by sawing.
  - a. Provide special shapes for applications where stretcher units cannot accommodate special conditions, including those at corners, movement joints, bond beams, sashes, lintels, and sill brick coping.
  - b. Provide special shapes for applications where shapes produced by sawing would result in sawed surfaces being exposed to view.
  - c. Exposed to view surfaces of special shapes are to have score patterns indicated on Drawings.
- 3. Unit Compressive Strength: Provide units with minimum average net-area compressive strength of 3,350 psi (23.10 MPa).
- 4. Initial Rate of Absorption: Less than 30 g/30 sq. in. (30 g/194 sq. cm) per minute when tested according to ASTM C 67.
- 5. Efflorescence: Provide brick that has been tested according to ASTM C 67 and is rated "not effloresced."
- B. "B1" Brick types: ASTM C 216, Type FBS Grade SW, matching Architect's samples.
  - 1. "B1" Brick types, Nominal 4 inches deep by 4 inches high, by 12 inches wide.
    - a. Brick Scored Type B1A : with scores (false joints) per Drawings.
    - b. Brick Scored Type B1B : with scores (false joints) per Drawings.
    - c. Brick Scored Type B1C : with scores (false joints) per Drawings.
  - 2. Colors:
    - a. Brick color Type 1: Match Endicott Clay Products Company Medium Iron Spot 46.
  - 3. Finish: Iron Spot.
  - 4. Acceptable Manufacturers.
    - a. Endicott Clay Products Company, Endicott, NE.
    - b. Belden Brick Company, Canton, OH.
    - c. Bowerston, Bowerston, OH..
- C. "B2" Brick types: ASTM C 216, Type FBS Grade SW, matching Architect's samples.
  - 1. "B2" Brick types, Nominal 4 inches deep by 8 inches high, by 8 inches wide.
    - a. Brick Scored Type B2A : with scores (false joints) per Drawings.
    - b. Brick Scored Type B2B : with scores (false joints) per Drawings.
    - c. Brick Scored Type B2C : with scores (false joints) per Drawings.
    - d. Brick Scored Type B2D : with scores (false joints) per Drawings.
  - 2. Colors:
    - a. Brick color Type 2: Match Endicott Clay Products Company Medium Iron Spot 46.
  - 3. Finish: Iron Spot.

- 4. Acceptable Manufacturers.
  - a. Endicott Clay Products Company, Endicott, NE.
  - b. Belden Brick Company, Canton, OH.
  - c. Bowerston, Bowerston, OH..
- D. Building brick: ASTM C 62, Grade SW, solid units in size to match facing brick.

## 2.4 CONCRETE MASONRY UNITS

- A. Acceptable Concrete Masonry Fabricators: Subject to compliance with the requirements specified herein, Fabricators offering concrete masonry products which may be incorporated in the work include the following, or approved equal:
  - 1. Westbrook Concrete Block Company, Inc., Westbrook CT
  - 2. Foster-Southeastern, Inc., Holbrook, MA.
  - 3. Adolf Jandris and Sons, Inc.; Gardner, MA.
  - 4. Medway Block Company, Inc., Medway MA.
  - 5. Park Avenue Cement Block Co.. Cranston RI.
  - 6. Nitterhouse Masonry Products, LLC, Chambersburg, PA., as distributed by Consolidated Brick & Building Supplies, Avon, MA.
- B. Regional Materials: CMUs shall be manufactured within 500 miles (800 km) of Project site from aggregates and cement that have been extracted, harvested, or recovered, as well as manufactured, within 500 miles (800 km) of Project site.
- C. Shapes: Provide shapes indicated and as follows, with exposed surfaces matching exposed faces of adjacent units unless otherwise indicated.
  - 1. Provide special shapes for sills, lintels, corners, jambs, sashes, movement joints, headers, bonding, and other special conditions.
- D. Load bearing hollow and solid, normal weight concrete masonry units: Conform to ASTM C90, Type 1, Class 1, normal weight.
  - 1. Basis of Design: To establish a standard of quality, design and function desired, Drawings and specifications have been based on Westbrook Concrete Block Company, Inc., Westbrook CT.
  - 2. Plain-faced units of nominal thickness indicated on the Drawings, nominal 8 by 16 inch face dimension with light 'warm' gray color and uniform medium-fine texture, sound, true to plane and line, and free from chips, cracks, and other defects.
    - a. Plain Face Types:
      - 1) "C1": Nominal 4 inches deep by 4 inches high by 12 inches wide.
      - 2) "C2": Nominal 4 inches deep by 4 inches high by 16 inches wide.
      - 3) "C3": Nominal 12 inches deep by 8 inches high by 16 inches wide.
      - 4) "M2": Nominal 12 inches deep by 8 inches high by 16 inches wide.
    - b. Types required (C1A, C1B, C1C, C2A, C2B, C2C, C3A, C3B, C3C, M2A, M2B, M2C) having wythe (depth) and fire resistant construction rating as indicated on Drawings, with scores (false joints) as shown on Drawings.

- c. Recycled content: Use maximum available percentage of recycled materials. Concrete masonry units incorporated into the work shall contain not less than 3 percent of recycled content.
- 3. Aggregate: sand and gravel: conform to ASTM C 33.
- 4. Minimum allowable compressive strength for an individual unit of not less than 1700 psi (net area); and not less than 2,000 psi. (net area) for average of 3 units; when tested in accordance with ASTM C 140.
- 5. Oven dry density: 125 pounds per cubic foot.
- 6. Moisture content for average of 3 units, when delivered, not exceeding 35 percent of the total absorption, when tested in accordance with ASTM C 140.
- Integral insulation: Molded polystyrene insulation as manufactured by Korfil Inc., West Brookfield MA., conforming to FS HH-I-524, type 1 and having an U-Value of 0.24 when tested with block in accordance with ASTM C236. Factory install insulation in block cores by concrete unit masonry manufacturer.
- 8. Block Colors: Single color required to match Westbrook 353 (warm white).
- E. Concrete Building Brick (concealed conditions only): ASTM C55 and characteristics indicated below for grade, type, size and weight classification.
  - 1. Grade: N.
  - 2. Type: moisture controlled units, Type 1.
  - 3. Size: modular, 2-1/4" x 3-5/8" x 7-5/8".
  - 4. Weight classification: Same as for concrete block.
- F. Concrete masonry grout blocks (bond beams): Open end high strength concrete masonry units and slot type strength concrete masonry units for use at reinforced concrete masonry construction where indicated on the Drawings. Conform to all requirements specified above for standard concrete masonry units, and the following additional requirements:
  - 1. Plain-faced bond beam units of nominal thicknesses indicated on the Drawings, with color, texture, and scores (false joints) matching surrounding plain-faced units with scores. Bond Beam units shall be true to plane and line, and free from chips, cracks, and other defects.
    - a. Block Colors: Single color required to match Westbrook 353 (warm white).
  - 2. Ground-faced concrete masonry bond beam units of thicknesses indicated on the Drawings, matching surrounding ground faced block with scoring, with light gray color and uniform medium-fine texture, sound, true to plane and line, and free from chips, cracks, and other defects.
    - a. Block Colors: Single color required to match Westbrook GF353 (warm white).
- G. Ground face concrete units:
  - 1. Basis of Design: To establish a standard of quality, design and function desired, Drawings and specifications have been based on Westbrook Concrete Block Company, Inc., Westbrook CT.
  - 2. Ground Face Types:

- a. "C4": Nominal 12 inches deep by 8 inches high by 16 inches wide.
- b. "M1": Nominal 12 inches deep by 8 inches high by 16 inches wide.
- c. "M3": Nominal 8 inches deep by 8 inches high by 16 inches wide.
- 3. Performance criteria:
  - a. Comply with requirements for load-bearing normal weight concrete masonry units, except units shall have a minimum compressive strength of 3500 psi.
  - b. Comply with requirements of ASTM C 1262 for freeze/thaw cycling.
  - c. Comply with requirements of ASTM C 744 for abrasion, cracking, crazing, and color change.
- 4. Face Patterns: Types C4A, C4B, C4c, M1A, M1B, M1C, M3A, M3B, M3C having scores (false joints) as indicated on Drawings.
- 5. Block Colors: Single color required to match Westbrook GF353 (warm white).
- 6. Provide ground face corner units and special shapes at lintels, shelves and window sills.
- H. Integral water-repellent for concrete unit masonry: Factory fabricate all exteriorexposed concrete masonry units with Integral water repellent admixture in concrete mix.
  - 1. Description: Integral liquid polymeric admixture mixed with concrete during production of concrete masonry units, which will cross link and become permanently locked into masonry unit to provide resistance to water penetration (water permeance) to achieve a Class E rating when tested to ASTM E 514-74.
    - Flexural Bond Strength of Masonry: No statistically lower masonry flexural bond strength shall occur as a result of adding integral waterrepellent CMU and mortar admixtures when compared to a control (containing no admixtures) CMU and mortar tested according to ASTM C 1357.
    - b. Compressive Strength of Masonry Prisms: No statistically lower compressive strength of prisms shall occur as a result of adding integral water-repellent CMU and mortar admixtures when compared to a control (containing no admixtures) CMU and mortar when tested according to ASTM C 1314.
    - c. Drying Shrinkage of CMU: No statistically higher drying shrinkage of the CMU shall occur as a result of adding integral water-repellent CMU admixture when compared to a control (containing no admixtures) CMU when tested according to ASTM C 426.
  - 2. Acceptable products include the following, or approved equal:
    - a. ACM Chemistries, Inc., Norcross GA., product "Rainbloc".
    - b. BASF Corporation, Master Builders Brand, Cleveland OH., product: "MasterPel 240".
    - c. W.R. Grace & Company, Cambridge MA., product: "Dry-Block".
  - 3. Fabricate blocks using water-repellent admixture at rate recommended by admixture manufacturer.

### 2.5 MORTAR

- A. Prepackaged mortar (ready mix) complying with ASTM C 1142, or site-mixed portland cement mortar complying with ASTM C 270 may be used.
  - 1. Admixtures are not permitted except where expressly specified herein or as otherwise approved by Architect for specific field conditions.
  - 2. Color for all exposed-to-view masonry as selected by Architect.
- B. Mortar materials for site mixed mortar:
  - 1. Portland cement for masonry conforming to ASTM C 150, Type I, nonstaining, without air entrainment. Use Type III as necessary for laying masonry in cold weather.
    - a. Color for all exposed-to-view masonry as selected by Architect.
  - 2. Aggregates for grout: Conforming to ASTM C 144 for fine aggregate and ASTM C 404, Size 8 or 89.
  - 3. Aggregate for concrete masonry mortar: Clean, washed uniformly well graded sand conforming to ASTM C 144, with the following gradation, and having a fineness modulus between 2.15 and 2.35:

Seive Size	Percentage Passing
#4	100%
#8	95 to 100%
#16	70 to 100%
#30	40 to 75%
#50	10 to 35%
#100	2 to 15%
#200	0 to 5%

- 4. Lime: Approved brand of plastic hydrated lime, conforming to ASTM C 207, Type "S".
- 5. Water: Clean and fresh without contaminants.
- C. Prepackaged mortar (ready mix)
  - 1. General: complying with ASTM C 1142, factory blended consisting of:
    - a. Portland cement: Comply with ASTM C 150, Type I.
    - b. Hydrated lime: Type S, complying with ASTM C 207.
    - c. Aggregate: Provide clean, sharp, well graded aggregate free from injurious amounts of dust, lumps, shale, alkali, surface coatings, and organic matter, and complying with ASTM C144.
    - d. Admixtures: Prepackaged mortar mixes contain manufacturer's own proprietary admixtures, additional field admixtures are strictly prohibited.
    - e. Water: Provide water free from deleterious amounts of acids, alkalis, and organic materials. Water shall be potable.
    - f. Pigments: Chemically inert synthetic iron oxide pigments, lightfast, weather resistant, complying with ASTM C-979.
      - 1) Mortar Color: As selected by Architect from manufacturer's full range of standard colors.

- D. Integral water-repellent admixture for mortar: Integral liquid polymeric admixture mixed with mortar unit to provide resistance to water penetration.
  - 1. Source Control: Integral water-repellent admixture must be of same manufacturer and type as used for production of concrete masonry units.
  - 2. Acceptable products include the following, or approved equal:
    - a. ACM Chemistries, Inc., Norcross GA., product "Rainbloc".
    - b. BASF Corporation, Master Builders Brand, Cleveland OH., product: "Rheopel Plus-D".
    - c. W.R. Grace & Company, Cambridge MA., product: "Dry-Block Mortar Admixture".
- E. Mortar types:
  - 1. Mortar for masonry below grade or in contact with earth: ASTM C 270 Type M using the property specification.
  - 2. Mortar for load bearing masonry: ASTM C 270 Type M using the property specification.
  - 3. Mortar for reinforced masonry: ASTM C 270 Type S using the property specification.
  - 4. Mortar for non-load bearing masonry above grade: ASTM C 270 Type N using the property specification.
  - 5. Color for all exposed-to-view masonry as selected by Architect.
  - 6. Mortar for pointing, dirt and stain resistant type: ASTM C 270 Type N using the property specification with added aluminum tristearate, calcium stearate, or ammonium stearate to a quantity of 3 percent of Portland cement weight.

# 2.6 GROUT MIXES

- A. Prepackaged grout (ready mix) complying with ASTM C 1107, or site-mixed Portland cement grout complying with ASTM C 476 may be used.
- B. Grout for setting equipment, anchor bolts, elevator guide rails, structural steel elements and miscellaneous metals: Non-metallic high-strength controlled expansion grout of flowable consistency, having a compressive strength of 6,500 pounds per square inch (44.8 MPa) at 28 days; slump 8 to 10 inches.
  - 1. Five Star Products, Inc., Fairfield CT, product "Five Star Grout".
  - 2. L&M Construction Chemicals, Omaha NE, Product: "Crystex".
  - 3. Master Builders, Cleveland, OH., product "Masterflow 713".
  - 4. Sika Corporation, Lyndhurst, NJ., product "SikaGrout 212".
  - 5. Sonneborn Building Products, Minneapolis, MN., product "Sonogrout 10K".
  - 6. Symons Corporation, DesPlaines, IL., product "Symons Multi Purpose Grout".
- C. Grout for engineered masonry (core fill): Course grout having a compressive strength of 3,000 pounds per square inch (13.8 to 15.5 MPa) at 28 days; slump 8 to 10 inches.
- D. Grout for bond beams and lintels: Fine grout having a compressive strength of 3,000 pounds per square inch (17.2 to 20.6 MPa) at 28 days; slump 8 to 10 inches.

#### 2.7 REINFORCEMENT AND ANCHORAGE MATERIALS

- A. Reinforcing steel (typical), additional to rods which are embedded in concrete: Solid steel reinforcing bars, conforming to ASTM A 615, Grade 60, in accordance with ASTM 767 of sizes indicated on the Structural Drawings.
  - 1. Recycled content of Steel: Use maximum available percentage of recycled steel. Reinforcing steel incorporated into the work shall contain not less than 60 percent of recycled scrap steel.
- B. Reinforcing steel (at reinforced double-wythe entrance screen walls), Epoxy-Coated Fabricated Reinforcing Bars complying with ASTM A775, and conforming to ASTM A 615, Grade 60, of sizes indicated on the Structural Drawings
  - 1. Recycled content of Steel: Use maximum available percentage of recycled steel. Reinforcing steel incorporated into the work shall contain not less than 60 percent of recycled scrap steel.
  - 2. For epoxy-coated reinforcement, use all-plastic bar supports.
- C. Single wythe longitudinal reinforcement for concrete masonry unit walls and partitions: in overall width 1-5/8 inches less than the overall wall thickness, as manufactured by Dur-O-Wal, Hohmann, AA Wire, or equal.
  - 1. Interior partitions: Ladder design, 9 gage ASTM A 641 class 1 galvanized wire.
  - 2. Exterior partitions: Ladder design, 9 gage ASTM A 580 type 304 stainless steel wire.
  - 3. Provide preformed reinforcing sections at intersections of masonry walls and partitions, and whenever walls and partitions change direction.
- D. Multi-wythe longitudinal reinforcement for concrete masonry unit walls and partitions: in overall width 1-5/8 inches less than the overall wall thickness, with moisture drip as manufactured by Dur-O-Wal, Hohmann, AA Wire, or equal.
  - 1. Interior partitions: Ladder design, 9 gage ASTM A 641 class 1 galvanized wire without a moisture drip
  - 2. Exterior partitions: Ladder design, 9 gage ASTM A 580 type 304 stainless steel wire with moisture drip.
- E. Masonry anchors to steel columns:
  - 1. Weld-on anchor tie with 1/4 inch plain steel rod and adjustable hot dipped galvanized web-tie (end partition condition):
    - a. Heckmann model number 315 rod with 318 tie.
    - b. Hohmann & Barnard model number 359 rod with "318" tie.
    - c. Wire Bond Inc., model number 1000 rod with 1200 tie.
  - 2. Weld-on anchor tie with 1/4 inch plain steel rod and adjustable hot dipped galvanized triangular-tie:
    - a. Heckmann model number 315 rod with 316 tie.
    - b. Hohmann & Barnard model number 359 rod with "Vee" tie.
    - c. Wire Bond Inc., model number 1000 rod with 1100 tie.

- F. Veneer anchorage shall be anchor plate design with "U" shaped adjustable pintle. Back plate shall be fabricated from 12 gage stainless steel sheet metal conforming to ASTM A 1008, in length required to suit insulation thickness with double leg pintle formed from 3/16 inch diameter cold drawn stainless steel wire tie conforming to ASTM A 82. All components shall be Type 304 stainless steel. Size ties to penetrate a minimum of two-thirds of the depth of veneer when measured from the back face. Provide anchors with insulation retaining clips. Anchor spacing shall be as specified in herein below.
  - 1. Subject to compliance with the requirements specified herein, manufacturers offering concrete masonry products which may be incorporated in the work include the following, or approved equal:
    - a. Basis of Design: Hohmann & Barnard model number HB-5213 with pintle wire tie.
    - b. Heckmann: approved equal.
    - c. Wire Bond Inc.: approved equal.
  - 2. Screws for Application to Metal Stud Backup Wall: Self-tapping, Type 410 stainless steel screw with anti-corrosion coating and hex washer head bonded to EPDM washer,
    - a. Size: No. 12.
    - b. Product: Textron Fastening Systems, "Drill Screws with Bonded Sealing Washers, Part No. EHL431, or equal.
  - 3. Screws for Application to Cast-In-Place Concrete and concrete masonry units: Heavy-duty, Type 410 stainless steel screw with anti-corrosion coating and hex washer head,
    - a. Size: No. 14.
    - b. Product: Textron Fastening Systems, "Crete-Flex SS4 Masonry Fastening System, Part No. EMF330" or equal.

# 2.8 FLASHING MATERIALS

- A. Flashing materials, furnished by Section 07 62 00 SHEET METAL FLASHING AND TRIM, and installed under this Section 04 20 00, including tie-in materials.
- B. Termination and lap sealant (concealed conditions only) Type PE sealant: Polyether, single-component non-sagging gun-grade, low-odor, neutral curing polyether, sealant, conforming to FS TT-S-000227E, Type II, Class A, and ASTM C 920, Type S, Class 25, Grade NS, use NT, T, M, G, A and O with a minimum movement capability of ±25 percent, equal to the following:
  - 1. BASF (Sonneborn), product, "Sonolastic 150".
  - 2. STS Coatings, product "GreatSeal PE-150" Sealant.
  - 3. Chem Link, product "MetaLink".
  - 4. York Manufacturing, product: "PE-150 Liquid Tape".

# 2.9 EXTERIOR WALL CAVITY INSULATION

A. Thermal Isolation Blocks: Load bearing insulation block

- Basis of Design (Specified Manufacturer): To establish a standard of quality, design and function desired, Drawings and specifications have been based on CSI of Virginia, Inc., Richmond VA, product: Last-a-Foam R-9300, having minimum 1000 psi compressive strength
  - a. Acceptable manufacturer's of equivalent products having minimum 1,000 psi.
    - 1) CSI of Virginia, Inc., Richmond VA, product: Last-a-Foam R-9300ß∑.
    - 2) Fabreeka International, USA, Stoughton, MA., product Fabreeka-TIM RF Series 1020.
    - 3) Marmox Egypt, Product: "Thermoblock, R2 nano/100"
    - 4) Or approved equal.
- B. Cavity wall insulation (Typical): Semi-rigid mineral wool insulation for exterior wall cavities: mineral wool fiber insulation board, conforming to ASTM C612, Type IVB having a nominal density of 4.4 pounds per cubic foot.
  - 1. Acceptable Manufacturers: Subject to compliance with the requirements specified herein, manufacturers offering products which may be incorporated in the work include the following, or approved equal:
    - a. Johns Manville, Inc., Denver CO.
    - b. Roxul, Inc., Milton, Ontario. (Roxul).
    - c. Thermafiber Inc., Wabash IN. (Thermafiber)
  - 2. Non-Combustible as tested per ASTM E-136.
  - 3. Flame Spread Classification: Class A (less than 25, per testing by NFPA 255, ASTM E-84 or UL 723), with flame spread rating of 0 and smoke developed rating of 0.
  - 4. Thermal Resistance: ASTM C518 (C177), R-value of 4.2 per inch.
  - 5. Thickness: 3 inches, and as otherwise indicated on Drawings.
  - 6. Size: 16 inches x 48 inches (406 mm x 1219 mm).
  - 7. Acceptable products include the following or approved equal:
    - a. Roxul, Inc., Milton, Ontario, product "CavityRock MD".
    - b. Owens Corning, Wabash IN, product "Thermafiber, RainBarrier 45."
    - c. Johns Manville, Inc., Denver CO. product: "MinWool Curtainwall CW4".
- C. Cavity wall insulation (at locations where concrete unit masonry is solid grouted): Class A fire rated polyisocyanurate foam core with aluminum foil facers.
  - 1. Acceptable Manufacturers: Subject to compliance with the requirements specified herein, manufacturers offering products which may be incorporated in the work include the following, or approved equal:
    - a. The Dow Chemical Company, Midland, MI
    - b. Hunter Panels, Portland, ME.
    - c. Atlas Roofing Corp., Atlanta, GA.
    - d. Rmax, Dallas, TX.

- 2. Flame Spread Classification: Class A, ASTM-E-84, flame spread rating less than 25 and smoke developed less than 450.
- 3. Thermal Resistance: ASTM 518, R-value of 6.5 per inch min.
- 4. Thickness: 3 inches, and as otherwise indicated on Drawings.
- 5. Compressive Strength: 25 psi.
- 6. Acceptable products include the following or approved equal:
  - a. Dow Chemical Company, product "Thermax (ci) Exterior Insulation".
    - b. Hunter Panels, product, Xci Class A".
    - c. Atlas Roofing Corp., product " Energy Shield Pro 2".
    - d. Rmax, product "TSX-8500."
- D. Contact Adhesive: Liquid or spray applied for adhering rigid foam to various substrates.
- E. Provide adhesive compatible with both surfaces to be joined. Provide letters of compatibility from each manufacturer.
- D. Insulation plate and fastener: 3-inch diameter metal insulation plate, 0.017 thick galvalume coated steel, .265 ID. hole with corrosion resistant fasteners used for fastening rigid insulation to concrete or steel at locations referenced on the detail drawings only.

# 2.10 ACCESSORIES

- A. Epoxy Coating Materials for Reinforcement: ASTM A 775 and A 884:
  - 1. Supplier shall be certified currently under CRSI Fusion Bonded Epoxy Coating Applicator Plant Certification Program.
  - 2. Provide one of following epoxy coatings for reinforcement and steel accessories as noted on Drawings:
    - a. "Scotchkote 413," 3M Company.
    - b. "Nap-Gard 7-2709," DuPont Powder Coatings, USA, Inc.
    - c. "Epoxiplate R346 or R349," Armstrong Products Company.
  - 3. Use patching material recommended by epoxy powder manufacturer, compatible with epoxy coating and inert in concrete.
- B. Compressible filler: Closed cell polyvinyl chloride; oversized 50 percent to joint width; self-expanding, continuous in length, and in width to fill the joint to a point 3/4 inch back from each face of wall or partition.
- C. Compressible filler for joints at tops of non-load bearing masonry partitions, and for expansion joints in masonry walls: Closed cell Neoprene or PVC foam board, soft grade, 25 percent thicker than joint width, continuous in length, and in width to fill the joint to a point 3/4 inch back from each face of wall or partition.
- D. Pre-molded control joints for concrete masonry construction: Solid rubber of profile as indicated (to maintain lateral stability of wall), 60-80 shore A hardness.

- E. Building paper (to maintain joints open for subsequent application of sealant and backer rod): N°. 15 asphalt saturated felt.
- F. Weeps for veneer: plastic weep, equal to:
  - 1. Hohmann & Barnard, Inc., Model 342",
  - 2. Heckman Building Products; No equal
  - 3. Wire Bond Inc., Model 3603.
- G. Mortar netting: High Density Polyethylene (HDPE) course geotextile fabric having a 90 percent open weave mesh, with stepped topped edging, shaped in a manner to catch and hold mortar droppings and preventing blockage of weep hole vents, nominal 5 feet long by 10 inches high. Provide combination of thicknesses as required to fully fill cavity space.
  - 1. Hohmann & Barnard, Inc. product "Mortar Net".
  - 2. Mortar Net USA, Ltd., Highland IN., product "Mortar Net".
  - 3. Wire Bond, Inc., Charlotte, NC, product "Mortar Net Green".
- H. Cleaner: Manufacturer's standard-strength cleaner designed for removing mortar/grout stains, efflorescence, and other new construction stains from new masonry without discoloring or damaging masonry surfaces. Use product expressly approved for intended use by cleaner manufacturer and manufacturer of masonry units being cleaned.

#### 2.11 MIXING MORTARS AND GROUT

- A. General: Mix mortar and grout in accordance with the requirements of ASTM C270, and ASTM C 476 as applicable.
  - 1. Control batching procedure to ensure proper proportions by measuring materials by volume. Amount of mixing water and mortar consistency shall be controlled by mason.
  - 2. Control batch sizes to allow for use within manufacturer's recommended pot life.
  - 3. Re-tempering will be permitted only within the first two hours of initial mix or shorter times as directed by manufacturers.
  - 4. Discard all mortar and grout which exceeds the time limits allowed by the manufacturer .Discard mortar that has partially set.
- B. Maintain sand uniformly damp immediately before mixing process.
- C. Add mortar color and admixtures in accordance with manufacturer's instructions. Provide uniformity of mix and coloration.
- D. Do not use anti-freeze compounds to lower the freezing point of mortar or grout.
- E. Pouring grout shall be fluid consistency (as fluid as possible for pouring without separation of constituent parts).

### 2.12 SOURCE QUALITY CONTROL

- A. Preconstruction testing: Except for testing by the Contractor, required as part of this Section, or Section 01 45 29 TESTING LABORATORY SERVICES, the Owner will employ and pay a qualified independent testing laboratory to perform the following preconstruction testing indicated as well as other inspecting and testing services required by referenced unit masonry standard or indicated herein for source quality control:
  - Clay unit masonry tests: For each different clay masonry unit indicated, units will be tested per ASTM C 67. Test each type and grade of brick for compression, water absorption and efflorescence per ASTM C 67. If coefficient of variation of compression samples tested exceeds 12 percent, obtain compressive strengths by multiplying average compressive strengths by (1 - 1.5) x (0.01 x coefficient of variation) – 0.12
  - 2. Concrete Masonry Unit Tests: For each different concrete masonry unit indicated, units will be tested for strength, absorption, and moisture content per ASTM C 140.
  - 3. Mortar efflorescence: Test each mortar type which will be exposed to weather for efflorescence in accordance with the "Wick test" procedure in BIA Research Report Number 15, The Causes and Control of Efflorescence in Brickwork", Section 4.4. Mortar mixes which show efflorescence shall not be used in the Work.
  - 4. Mortar composition and properties will be field evaluated per ASTM C 780 for compressive strength, consistency, mortar aggregate ratio, water content, air content, and splitting tensil strength.
  - 5. Grout compressive strength will be tested per ASTM C 1019 for compressive strength and slump.

# PART 3 - EXECUTION

- 3.1 EXAMINATION
  - A. Verify that field conditions are acceptable and are ready to receive the work of this Section.
  - B. Verify built-in and other items provided by separate Sections of the work are properly sized and located.
  - C. Verify foundation walls supporting masonry is constructed within tolerances required by code
  - D. Beginning of installation means acceptance of site conditions.

#### 3.2 PREPARATION

- A. Direct and coordinate placement of metal anchors supplied to other Sections.
- B. Foundations:
  - 1. Do not commence installation until foundations are clean, rough, and level.
  - 2. Sandblast the foundation tops, if necessary, and remove all laitance and foreign material.

- 3. Verify that the foundation elevation is such that the bed joint thickness shall not vary from specified thickness, and that the foundation edge is true to line with masonry not projecting over more than 1/4".
- C. Provide temporary bracing during installation of masonry work. Maintain in place until building structure provides permanent bracing.
- D. Protect surfaces of windows, louvers and vents as well as similar finish products with painted and integral finishes from mortar droppings and stains.

### 3.3 INSTALLATION - GENERAL

- A. Thickness of walls and partitions: Build cavity and composite walls and other masonry construction to the full thickness shown. Build single wythe walls to actual thickness of the masonry units, using units of nominal thickness indicated.
- B. Build chases and recesses as shown or required to accommodate items specified in this and other Sections of the Specifications. Provide not less than 8 inches of masonry between chase recess and jamb of openings and between adjacent chases and recesses.
- C. Leave openings for equipment to be installed before completion of masonry. After installation of equipment, complete masonry to match construction immediately adjacent to the opening.
- D. Establish lines, levels and coursing indicated. Protect from displacement.
- E. Maintain masonry courses to uniform dimension. Form vertical and horizontal joints of uniform thickness.
- F. Isolate masonry partitions from vertical structural framing and where indicated on the Drawings. Maintain joints free from mortar, ready to receive sealant and joint bead back-up.
- G. Provide compressible filler at tops of interior masonry partitions abutting structural above.
- 3.4 COURSING, BONDS AND JOINTS
  - A. Coursing, joints and bond pattern:.
    - 1. Lay up masonry in running bond with random pattern of false joints, as indicated on the Drawings.
  - B. Joints:
    - 1. Exposed to view masonry: except as specified below, fill all joints with mortar, strike off flush, and when mortar is thumb print hard tool joints with a non-staining tool. Joints shall be free of drying crack.
      - a. Exterior joints:
        - 1) Horizontal joints
          - a) Exterior joints at brick and exposed to view concrete masonry units tool joints concave, weathered to drain with top of joint

recessed approximately 1/16 inch behind face of masonry surface.

- b) Concealed joints at concrete units (inside of cavity wall): Tool joints flush to receive air and vapor barrier.
- 2) Vertical joints (all):
  - a) Brick: Tool joints raked.
  - b) Concrete unit masonry: Tool joints raked.
- b. Interior joints (all): Tool joints raked.
- 2. Concealed from view masonry, including masonry which will be concealed by flashings and similar materials: Fill joints with mortar and strike joints flush. Concave tool exterior joints below grade.
- 3. Remove all excess mortar when raking joints and when striking joints flush.
- 4. Clear vertical scores from excess mortar.

### 3.5 CONTROL JOINTS

- A. Locate control joints where shown on Drawings, at corners adjacent to openings in masonry, changes in wall height and intersections with structural walls as approved by Architect.
  - 1. Do not continue horizontal joint reinforcement through control joints.
- B. Form vertical control joints with a sheet building paper bond breaker fitted to one side of the hollow contour end of the block unit. Fill the resultant core with grout fill. Rake joint at exposed unit faces for placement of backer rod and sealant.
  - 1. Size control joints in accordance with the requirements of Section 07 92 00 -JOINT SEALANTS and Brick Institute of American Technical Note 18A-2006.
- C. Install preformed control joint device in continuous lengths. Seal butt and corner joints in accordance with manufacturers recommendation.

#### 3.6 LAYING MASONRY - GENERAL

- A. Build the masonry walls and partitions in the various combinations and thickness as indicated on the Drawings.
- B. Erect all masonry work in compliance with the line and level tolerances specified herein. Hold uniform joint sizes. Correct, or replace, as directed by the Architect, non-conforming masonry work at no additional cost to the Contract.
- C. Lay out coursing before setting to minimize cutting closures or jumping bond, Avoid the use of less-than-half-size units.
- D. Laying masonry units:
  - 1. Lay solid masonry units in full bed of mortar, with full head joints; uniformly joint with other work.
  - 2. Lay hollow masonry units with face shell bedding on head and bed joints. Fill cores at the top of masonry directly under reliving angles, smooth surface.
  - 3. Use finished CMU end blocks at jambs of wall openings for curtain wall, storefront, windows, louvers and similar conditions.

- 4. Buttering corners of joints or excessive furrowing of mortar joints are not permitted.
- 5. Interlock intersections and external corners.
- 6. Cut all exposed masonry with a motor-driven carborundum blade saw to ensure straight and clean, unchipped edges.
  - a. Lay no unit having chipped edges or face defects where such unit would be exposed to view. Remove any such unit, if installed, and replace with an undamaged unit, and bear all costs therefore.
  - b. At sloped roof edge, cut concrete masonry neat to align with roof slope for uniform sloped appearance.
- 7. Do not spread any more mortar than can be covered before surface of mortar has begun to dry.
- 8. Do not shift or tap masonry units after mortar has achieved initial set. Where adjustment must be made, remove entirely, clean off mortar, and reset with fresh mortar.
- 9. Except for cleaning down and repointing, finish all masonry as the walls and partitions are carried up.
- E. Build-in reinforcement and anchorage items as the work progresses, grouting for secure anchorage.
  - 1. Where steel reinforcing rods have been cast into concrete slabs, and left with upturned ends, carefully place masonry units down over the upturned ends of the rods, and fill cells of masonry units with specified grout.
  - 2. Embed prefabricated horizontal joint reinforcing as the work progresses, with a minimum cover of 5/8" (16 mm) on exterior face of walls and 1/2" (13 mm) at other locations. Lap units not less than 6" (152 mm) at ends. Use prefabricated L and T units to provide continuity at corners and intersections. Cut and bend units as recommended by manufacturer for continuity at returns, offsets, column fireproofing, pipe enclosures and other special conditions.
- F. Except as indicated otherwise, isolate masonry from overhead structure:
  - 1. Isolate masonry partitions from vertical structural framing members with a control joint.
  - 2. Isolate top joint of masonry partitions from horizontal structural framing members and slabs, decks or blocking with compressible joint filler.
- G. Provide control joints at 30 feet on center maximum spacing and as indicated on Drawings, and keep clean of mortar droppings.
- H. Provide complete protection against breakage and weather damage to all masonry work, over the tops of walls and wherever necessary to protect work at all stages of completion. Protect masonry when not roofed over, at all times when masons are not working on the walls. Apply tarpaulins or waterproof paper, properly weighted, or nailed, to assure their remaining in place to protect masonry from all possible hazards.
- I. Point and fill all holes and cracks in new mortar joints with additional fresh mortar; do not merely spread adjacent mortar over defect or use dead mortar droppings. Do all pointing while mortar is still soft and plastic. If hardened, chisel defect out

and refill solidly with fresh additional mortar, and tool or rake joints as specified herein.

- J. Protect all masonry from rain prior to, and during the installation thereof. If the temperature is in excess of 80 degrees Fahrenheit at time of installation, lightly moisten contact surfaces of masonry units by brushing with water.
- K. Cold/Hot Weather Procedures: No masonry work shall be laid in temperatures below 40 degrees Fahrenheit without the submittal to and review by the Architect of cold weather procedures.
  - 1. In ambient temperatures below 40 degrees Fahrenheit make provisions to adequately protect the masonry materials and the finished work from frost by heating of masonry materials, enclosing the work or heating the enclosed spaces.
  - 2. No frozen work shall be built upon nor shall anti-freeze admixtures be permitted in the mortar mix.
  - 3. Any completed work found to be affected by frost shall be taken down and rebuilt at no additional expense to the Owner.

# 3.7 PRECAST CONCRETE UNITS

- A. Set architectural precast concrete units accurately in strict accordance with approved shop drawings, and as indicated on the Contract Drawings.
- B. Set all units in full mortar bed, and when initial set has occurred, rake out joint 3/4" for application of sealant.
- C. Secure precast units to masonry with anchors, set firmly with grout. Install lead buttons in horizontal joints under heavy units.

# 3.8 FLASHING INSTALLATION

- A. Stainless steel: Build-in through-wall stainless steel flashings at lintels, and relieving angles.
  - 1. Ensure through-wall flashing is in proper position in wythe without forming pockets.
  - 2. Extend flashing to back up wall, turn up a minimum of 8 inches above cavity mortar net and terminate as follows, coordinated with air and vapor barrier system:
    - a. Concrete terminate into reglet.
    - b. Masonry terminate into horizontal joint of masonry, extending to 1/2" of interior face of wall, turning back 1" on itself.
    - c. Metal stud and gypsum sheathing terminate at sheathing, securing top of sheathing screwed into studs with type S-12 screws. Seal top of flashing and screw heads with specified Type PE sealant.
  - 3. Carry head flashing 6 inches beyond both ends of lintels. At steel lintels, apply a heavy bed coat of compatible adhesive mastic isolating flashing and steel.
  - 4. Seal all punctures with an elastic cement mastic recommended by flashing manufacturer.

- B. Build-in counter flashing as indicated in the Drawings and as specified herein.
  - 1. Clean surface of masonry smooth and free from projections that might puncture or otherwise damage flashing membrane.
  - 2. Carefully fit flashing around projections, neatly fold and bed in mastic or mortar so as to direct moisture to the outside. Form flashing to required profiles without wrinkles or buckles and install in such a manner as to direct moisture to the outside.

### 3.9 CAVITY WALL CONSTRUCTION

- A. Build inner wythe of cavity walls ahead of outer wythe to receive insulation and air/vapor barrier adhesive.
- B. Install continuous row of "mortar netting" at base of wall and over all wall openings directly onto flashing. Install combinations of thicknesses of "mortar netting" as required to match full cavity widths.
  - 1. Install mortar netting to full thickness of cavity.
  - 2. Install mortar netting against back of outside wythe with dovetail section facing up. Cut netting as required to prevent contact with wall ties, conduit, plumbing and or other materials that bridge or intrude into cavity.
- C. Remove excess mortar as work progresses. Do not permit mortar to drop or accumulate into cavity air space or to plug weeps.
- D. Anchorage for brick veneer: Install specified wall ties as shown on Drawings, if not shown, install one wall-tie/anchor for every 16 inches on center both horizontally and vertically of veneer wall area. Extend wire anchors into the veneer a minimum of 1-1/2 inches with at least 5/8 inch mortar cover to the outside face of brick.
  - 1. Place additional wall ties around perimeter of openings and within 12 inches of ends of walls.
  - 2. Place additional wall ties on each side of expansion joints, install within 4 inches of joint.
  - 3. Place wall ties starting with the third course of brick masonry or 8 inches of concrete foundation walls.
  - 4. Attach metal ties to metal anchors previously screw attached through sheathing to each metal stud.
- E. Coordinate sequence of work with installation of air and vapor barrier. Ensure air and vapor barrier is fully sealed at all masonry ties.

#### 3.10 WEEP HOLES

- A. Provide weep holes in head joints in first course of veneer immediately above all through-wall flashing, shelf angles, lintels and bottoms of walls.
- B. Install specified pre-fabricated weeps in head joint.
  - 1. Space weep holes:
    - a. In brick: 24 inches on center maximum.
- C. Keep weep holes and area above flashing free of mortar droppings.

#### 3.11 EXPANSION JOINTS (MASONRY VENEER)

- A. Isolate sections of brick masonry with control joints formed with continuous full wall height joints filled with pre-molded compressible filler. Set back from brick face to allow sealant installation.
- B. Locate where shown on Drawings and within 24 to 48 inches of corners, adjacent to openings in masonry changes in wall height and intersections with structural walls. Exact locations as approved by Architect.
- C. Expansion joints alongside openings with loose steel lintels to be constructed to permit independent movement of lintel and masonry.
- D. Locate specified anchors on each side of formed joint.
- E. Seal expansion joints in accordance with the requirements of Section 07 92 00 JOINT SEALANTS.

#### 3.12 PRECAST CONCRETE UNITS

- A. Set precast concrete unit accurately in strict accordance with approved shop drawings and as indicated on the Drawings.
- B. Erect units without damage to shape or finish. Replace or repair damaged planters.
- C. Erect units level and plumb within allowable tolerances.
- D. Align and maintain uniform horizontal and vertical joints as erection progresses.
- E. When units require adjustment beyond design or tolerance criteria, discontinue affected work; advise Architect.
- F. Erection Tolerances:
  - 1. Maximum Variation from Plane of Location: 1/4 inch in 10 feet and 3/8 inch in 100 feet, non-cumulative.
  - 2. Maximum Offset from True Alignment Between Two Connecting Units: 1/4 inch.
  - 3. Joint Tolerance: Plus or minus 1/4 inch.

#### 3.13 ENGINEERED MASONRY

- A. Lay masonry units with core cells vertically aligned and clear of mortar and unobstructed.
- B. Place mortar in masonry unit bed joints back 1/4 inch from edge of unit grout spaces, bevel back and upward. Permit mortar to cure 7 calendar days before placing grout.
- C. Refer to the Drawings for locations where vertical steel reinforcing rods will be required in masonry walls. Reinforce masonry unit cores with reinforcement bars and grout.

- D. Retain vertical reinforcement in position at top and bottom of cells and at intervals not exceeding 192 bar diameters. Splice reinforcement in accordance with Division 03 32 01 – CONCRETE REINFORCING.
- E. Repair all epoxy-coated reinforcing bars where coating has been damaged in accordance with the coating manufacturer's directions.
- F. Wet masonry unit surfaces in contact with grout just prior to grout placement.
- G. Grout spaces less than 2 inches in width with fine grout using low lift grouting techniques. Grout spaces 2 inches or greater in width with course grout using high or low grouting techniques.
- H. When grouting is stopped for more than one hour, terminate grout 1-1/2 inch below top of upper masonry unit to form a positive key for subsequent grout placement.
- I. Low lift grouting: Place first lift of grout to a height of three concrete masonry unit courses, and rod for grout consolidation. Place subsequent lifts in 8 inch increments and rod for grout consolidation.
- J. High lift grouting: not permitted.

### 3.14 BUILDING-IN WORK

- A. As work progresses install flashing, window frames, wood nailing strips, anchor bolts, plates and other similar indicated items to be built-in the work.
- B. Install built-in items plumb and level; take care not to distort alignment of such items.
- C. Bed anchors of metal frames in adjacent mortar joints. Fill frame voids solid with grout except where joints are indicated to receive caulking and sealant. Fill adjacent masonry cores with grout minimum 12 inches from framed openings.
  - 1. Rake joints to receive sealant to a uniform depth of 3/4 inch for installation of caulking and sealant.
- D. Do not build-in organic materials subject to deterioration.

# 3.15 BUILDING-IN LINTELS

- A. Install loose lintels over all openings, whether or not scheduled.
- B. Where not detailed otherwise, maintain the following minimum bearings for lintels on each side of opening:
  - 1. 6 inches bearing on concrete.
  - 2. 3 inches bearing on steel.
  - 3. 8 inches bearing on masonry.
- C. Install loose lintels over all openings, whether or not scheduled. Install reinforced unit masonry lintels over openings where steel or precast concrete lintels are not scheduled.

- 1. Openings up to 42 inches wide: Place two N°4 reinforcing bars 1 inch from bottom web.
- 2. Openings from 43 inches wide up to 78 inches wide: Place two N°5 reinforcing bars 1 inch from bottom web.
- 3. Openings over 79 inches wide: Reinforce as detailed in Drawings, consult Architect/Engineer if not detailed.
- 4. Do not splice reinforcing bars.
- 5. Support and secure reinforcing bars from displacement. Maintain position with 1/2 inch of dimensioned position.
- 6. Place and consolidate grout fill without displacing reinforcing.
- 7. Allow masonry lintels to attain specified strength before removing temporary supports.
- D. For lintels located at control joints, construct slip bearing joint per BIA Technical Notes on Brick Construction, number 18 A.

# 3.16 REINFORCEMENT AND ANCHORAGE

- A. Reinforce horizontal joints with continuous masonry joint reinforcement, spaced 16 inches vertically commencing one course above supporting concrete slab.
- B. Place masonry joint reinforcement in first and second horizontal joint above and below openings. Extend 16 inches each side of opening.
- C. Place joint reinforcement in first and second joint below top of walls.
- D. Lap joint reinforcement ends minimum 6 inches .
- E. Install preformed units (or optional field-formed units) at corners, reveals, and offsets in exterior masonry, at intersections of all masonry walls and partitions, and wherever walls and partitions change directions.
- F. Do not bridge control and expansion joints in the wall system.
- G. Anchor ends of walls to structure with anchors spaced 24 inches, except as otherwise shown.
- H. Embed anchors in concrete. Attach to structural steel members. Embed anchorages in every second block. Embed anchorages in sixth brick joint.
- I. Support and secure reinforcing bars from displacement. Maintain position within 1/2 inch of dimensioned position.

### 3.17 FIELD QUALITY CONTROL

- A. Field inspection will be performed under the provisions of Division 1 GENERAL REQUIREMENTS (Section 01 45 00 - QUALITY CONTROL, or Section 01 45 29 – TESTING LABORATORY SERVICES, as applicable).
- B. Testing frequency: Tests and evaluations listed in this article shall be performed during construction for each 5000 square feet of wall area or portion thereof.

- C. Prism Test Method: For each type of wall construction indicated on Drawings, masonry prisms will be tested per ASTM E 447, Method B: and as follows:
  - 1. Prepare one set of prisms for testing at 7 days and one set for testing at 28 days.
- D. Evaluation of Quality Control tests: In absence of other indications of noncompliance with requirements, masonry will be considered satisfactory if results from source quality control tests comply with minimum requirements indicated.

### 3.18 PROTECTION OF WORK

- A. Loading: Do not apply loading for at least 12 hours after building masonry walls and partitions. Do not apply concentrated loads for at least 3 days after building masonry columns, walls or partitions.
- B. Protection of Masonry: During erection, cover tops of walls, projections, and sills with waterproof sheeting at end of each day's work. Cover partially completed masonry when construction is not in progress.
  - 1. Extend cover a minimum of 24 inches down both sides and hold cover securely in place.
  - 2. Where one wythe of multi-wythe masonry walls is completed in advance of other wythes, secure cover a minimum of 24 inches down face next to unconstructed wythe and hold cover in place.
- C. Stain prevention: Provide protection and prevent grout, mortar, and soil from staining the face of exposed masonry and building finishes. Protect base of walls from rain-splashed mud and mortar splatter.
  - 1. Remove immediately all grout, mortar, and soil that come in contact with such masonry.

#### 3.19 TOLERANCES

- A. Maximum variation from true surface level for exposed to view walls and partitions:
  - 1. Unit-to-unit tolerance: 1/16 inch.
  - 2. Surface, overall tolerance: 1/4 inch in 10 feet in any direction and 1/2 inch in 20 feet or more.
    - a. Where both faces of single wythe wall or partition will be exposed to view, request and obtain decision from the Architect as to which face will be required to conform to the specified surface level tolerance.
- B. Maximum variation from plumb: For lines and surfaces of walls do not exceed 1/4 inch in 10 feet, 3/8 inch in any story up to 20 feet maximum. At expansion joints and other conspicuous lines, do not exceed 1/4 inch in 20 feet.
- C. Maximum variation from level: For lines of sills, tops of walls and other conspicuous lines, do not exceed 1/8 inch in 3 feet, or 1/4 inch in 10 feet and 1/2 inch in 30 feet.
- D. Maximum variation of linear building line: For position shown in plan relating to columns, walls and partitions, do not exceed 1/2 inch in 20 feet or 3/4 inch in 40 feet.

- E. Maximum variation in specified height: 1/2 inch per story.
- F. Maximum variation of joint thickness: 1/8 inch in 3 feet.

### 3.20 CLEANING

- A. Comply with requirements of Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL for handling and disposition of all construction and demolition waste.
- B. Progress Cleaning:
  - 1. General: Maintain site free of waste materials, debris, and rubbish resulting from the work of this Section.
    - a. Remove from work areas surplus and waste materials resulting from the work of this Section. Remove on a continual on-going basis through-out the term of construction.
  - 2. During the progress of the work, keep the exposed surfaces of masonry and stone clean at all times, and protected against damage. As each segment of the masonry is erected, dry-brush the surfaces free from mortar spots and droppings.
- C. Prior to performing the final cleaning work, examine all face joints in exposed masonry to locate cracks, holes or other defects in the mortar; and point up all such defects and fill with mortar as specified herein. Where necessary, in the opinion of the Architect, cut out defective joints in masonry and replace with new materials, exercising extreme care to match original work.
- D. At a time approved by the Architect, perform final cleaning operations on all masonry as specified herein and as recommended by applicable BIA Technical Notes.
  - 1. Perform the final cleaning work only when the ambient temperature is above 40 degrees Fahrenheit, and rising.
  - 2. Do not use wire brushes or other abrasive tools in the cleaning operations.
  - 3. Perform final cleaning operations from the top down. If masonry cleaning work is performed after windows, doors, frames, and other work has been installed, provide complete protection for said items; be fully responsible for any damage due to the cleaning operations.
  - 4. Remove large mortar particles by hand with wooden paddles and non-metallic scrape hoes or chisels.
  - 5. Perform final cleaning of masonry units and stone by scrubbing with stiff bristle fiber brushes and clear water, changing the water frequently.
- E. Provide suitable protective coverings for all other surfaces and materials during the final cleaning procedures, and bear full responsibility for correcting any damage caused by these operations, to the satisfaction of the Architect.

End of Section

# Section 05 12 00 STRUCTURAL STEEL FRAMING

# PART 1 – GENERAL

# 1.1. SUMMARY

# A. Section Includes

The structural steel as shown on the drawings and specified herein, including, but not limited to, the following:

- 1. Girders and beams.
- 2. Columns and diagonal bracing.
- 3. Miscellaneous steel shown on the structural drawings.
- 4. Grouting of base plates, leveling and bearing plates
- 5. Bolts and other steel accessories.
- 6. Stair stringers and pans
- B. Related Sections
  - 1. 03 10 00 Concrete Forming and Accessories.
  - 2. 03 20 00 Concrete Reinforcing.
  - 3. 03 30 00 Cast-in-Place Concrete.

# 1.2. REFERENCES

- A. American Institute of Steel Construction (AISC).
  - 1. AISC 360 "Specification for Structural Steel for Buildings".
  - 2. AISC "Code of Standard Practice for Steel Buildings and Bridges".
- B. Research Council on Structural Connections (RCSC).
  - 1. RCSC "Specification for Structural Joints Using ASTM A 325 or A 490 Bolts".
- C. American Society for Testing and Materials (ASTM)
  - 1. ASTM A 6 "Specification for General Requirements for Rolled Steel Plates, Shapes, Sheet Piling, and Bars for Structural Use".
  - 2. ASTM A 27 "Specification for Steel Castings, Carbon, for General Application".
  - 3. ASTM A 36 "Specification for Carbon Structural Steel".
  - 4. ASTM A 53 "Specification for Pipe, Steel, Black and Hot-Dipped, Zinc Coated, Welded and Seamless".
  - 5. ASTM A 148 "Specification for Steel Castings, High Strength, for Structural Purposes".
  - 6. ASTM A 153 "Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware".
  - 7. ASTM A 307 "Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength".
  - 8. ASTM A 325 "Specification for Structural Bolts, Steel, heat Treated, 120/105 ksi Minimum Tensile Strength ".

- 9. ASTM A 449 "Specification for Quenched and Tempered Steel Bolts and Studs".
- 10. ASTM A 490 "Specification for Heat-Treated, Steel Structural Bolts, 150 ksi Minimum Tensile Strength".
- 11. ASTM A 500 "Specification for Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes".
- 12. ASTM A 501 "Specification for Hot-Formed Welded and Seamless Carbon Steel Structural Tubing".
- 13. ASTM A 514 "Specification for High-Yield Strength, Quenched and Tempered Alloy Steel Plate, Suitable for Welding".
- 14. ASTM A 563 "Specification for Carbon and Alloy Steel Nuts".
- 15. ASTM A 992 "Standard Specification for Steel for Structural Shapes for Use in Building Frame".
- 16. ASTM A 588 "Specification for High-Strength Low-Alloy Structural Steel with 50 ksi Minimum Yield Point to 4 in Thick".
- 17. ASTM A 618 "Specification for Hot-Formed and Seamless High-Strength Low-Alloy Structural Tubing".
- 18. ASTM A 687 "Specification for High-Strength Nonheaded Steel Bolts and Studs".
- 19. ASTM A 913 "Standard Specification for high-Strength Low-Alloy Steel Shapes of Structural Quality, Produced by Quenching and Self-Tempering Process (QST).
- 20. ASTM B 695 "Standard Specification for Coatings of Zinc Mechanically Deposited on Iron and Steel.
- 21. ASTM F 436 "Specification for Hardened Steel Washers".
- 22. ASTM F 959 "Specification for Compressible-Washer-Type Direct Tension Indicators for Use with Structural Fasteners".
- D. American Welding Society (AWS).
  - 1. AWS D1.1 "Structural Welding Code Steel".
- E. American Association of State Highway and Transportation Officials (AASHTO).
  - 1. AASHTO "Standard Specifications for Highway Bridges".
- F. Structural Steel Painting Council (SSPC).
  - 1. SSPC "Steel Structures Painting Manual, Volume 2, Systems and Specifications".

# 1.3. SUBMITTALS

- A. Shop Drawings:
  - 1. Prepare complete shop drawings showing anchor rod setting plans, details of layout, fabrication, and erection.
    - a. Indicate the materials used and beam marks.
    - b. Reference shop drawings to specific location and detail number on the Drawings.
    - c. Show extent of painting .

- d. Indicate location and type of special finish requirements, including grinding of welds. Indicate architecturally exposed steel.
- e. Copies of the Contract Documents will not be considered as meeting these requirements.
- 2. Provisions of AISC Code of Standard Practice for Steel Buildings and Bridges related to shop and erection drawings are applicable.
- 3. Submit shop drawings to Architect for review and obtain acceptance prior to start of fabrication.
- 4. Prior to submitting erection drawings submit plans of all levels showing dimensioned location of edge of slab, deck, and openings.
- 5. Submit fabricators identification mark system prior to fabrication.
- B. Mill Reports
  - 1. Submit copies of certified mill test reports for each heat of steel and for all fasteners, including nuts and washers prior to start of fabrication.
  - 2. Mill test reports shall include ladle analysis and tensile elongation and bend tests. Perform mechanical and chemical tests for all material regardless of thickness or use.
  - 3. Along with mill reports submit tests results of Charpy V-notch tests when Charpy V-notch criteria is specified.
  - 4. Mill reports shall be traceable to individual pieces of steel used.
  - 5. In addition to other requirements mill reports shall address the following elements: copper, columbium, chromium, nickel, molybdenum, silicone, and vanadium.
  - 6. Provide mill reports for all welding consumables used on this project.
- C. Submit certificates of compliance for:
  - 1. Welding electrodes
  - 2. Shear studs including manufacturers test reports.
  - 3. Welder have passed qualification tests.
- D. Welding Procedure Submittals:
  - 1. Submit written Welding Procedures Specifications (WPSs) in accordance with AWS D1.1 requirements for each different welded joint proposed for use whether prequalified or qualified by testing. The manufacturer and specific electrode shall be stated in the WPS. Manufacturer and specific electrode shall be considered essential variables for the WPS.
  - 2. In addition to the Welding Procedure Specifications submit fabrication and erection procedures where needed to control shrinkage, fabrication tolerances, or to insure proper inspection.
  - 3. Procedure Qualification Record (PQR) in accordance with AWS D1.1 for all procedures qualified by testing.
  - 4. Electrode manufacturers data.
  - 5. When larger effective throat thicknesses of flare groove welds than allowed by Table J2.2 of AISC "Specification for Structural Steel for Buildings Allowable Stress Design and Plastic Design", submit data establishing by qualification the consistent production of of such larger effective throat thicknesses.

Qualification of effective throat thicknesses shall be as prequired by the AISC specification.

- 6. The WPS and PQR will be reviewed by the Testing Laboratory for conformance with the requirements of AWS D1.1.
- E. Connection Design
  - 1. The Contractor is responsible for the design of connections when they are not fully defined on the contract documents.
  - 2. At the commencement of the project submit a letter signed and sealed by the Engineer that will supervise the steel connection design attesting to this responsibility.
  - 3. At the end of the steel shop drawing submission phase submit a letter, signed and sealed by the Engineer supervising the steel connection design, attesting to the completion of the work.
  - 4. Submit calculations of all connections. Calculations and details shall be clearly keyed to the appropriate members on the construction documents. Calculations shall bear the seal of the Engineer supervising design the of steel connections.
  - 5. Contractor shall not proceed with steel erection until these requirements are fulfilled.
- F. Stair Design
  - 1. The Contractor is responsible for the design of the steel stringers and pans for stairs not fully detailed on the contract documents.
  - 2. Submit calculations of all members and connections Provide all reactions imposed on primary structure. Calculations shall bear the seal of the Engineer supervising design of the stringers, pans, and connections. Consider self-weight, superimposed dead load loading as depicted on architectural stair drawings, live load per the loading schedule, and any reactions from rails.
  - 3. Sizes shown on architectural drawings shall be used, even if a more economical size is proven to work structurally.

# 1.4. QUALITY ASSURANCE

- A. Qualifications: Design of structural steel connections to be under the direct supervision of a Professional Engineer experienced in the design of such components and registered in the State of Massachusetts, and shall conform to the applicable national, state and city standards.
- B. Owner's Testing Laboratory: Shop and field testing and inspection of steelwork specified in this document or requested by the Owner will be performed by an independent laboratory engaged by the Owner ("Inspector").
- C. All work shall be performed by qualified operators experienced in their field of work and as otherwise required by these specifications.
- D. Qualifications of Welders:
  - 1. Qualify welders in accordance with AWS D1.1 for each process, position, and joint configuration. Each operator shall have been qualified as prescribed by AWS. Welder qualification shall include passing the bend test and Charpy tests when Charpy values are specified for the electrode.

- 2. Require welders to retake the qualification test if, as determined by the Architect, there is a reasonable doubt as to the proficiency of the welder. If the welder does not requalify, he shall not perform any welding on the project.
- 3. Pay all costs associated with welder qualification.
- E. MOCK-UP
  - 1. Provide a full size mock-up of architecturally exposed steel if specified. Mockup shall be representative of the finished work in all respects. Replace unsatisfactory work as direct. Mock-up shall be provided at the fabricator's plant. Mock-up assembly will be used as a standard for judging acceptability of work on project.
  - 2. Apply finished paint system specified herein and in Section 09 90 00 "Painting" to exposed surfaces of mock-up.
  - 3. After acceptance transport mock-up to job site and erect where directed. Provide foundation and bracing as required to maintain mock-up in a stable condition until completion of the work. Paint bracing and touch-up mock-up.

### 1.5. DELIVERY, STORAGE AND HANDLING

- A. Store materials to permit easy access for inspection and identification. Support steel members off ground. Protect steel members and packaged materials from corrosion and deterioration. Materials showing evidence of damage will be rejected and shall be immediately removed from the site.
- B. Do not store materials on structure in a manner that might cause distortion or damage to members or supporting structures. Repair or replace damaged materials or structures as directed.
- C. Do not handle structural steelwork until paint has thoroughly dried. Care shall be exercised to avoid abrasions and other damage.
- D. All fasteners and washers shall be delivered to the site, where they will be installed, in unopened containers.

# PART 2 - PRODUCTS

- 2.1. MATERIALS
  - A. Steel Shapes, Bars, and Plates:
    - 1. ASTM A 992 Gr. 50 for all "W" shapes unless noted otherwise on drawings.
    - 2. ASTM A 36 for: "M", "S", "C", "MC", "L" and bars and plates and where noted on drawings.
    - 3. ASTM A 913 Gr. 50 where noted on drawings with a maximum yield stress of 65ksi. In addition the Additional Tension Test, Ultrasonic Examination, Maximum Carbon Equivalent, and Fine Austenite Grain Size as included in the added supplemental requirements shall apply.
    - 4. ASTM A 913 Gr. 65 where noted on drawings. In addition the Additional Tension Test, Ultrasonic Examination, Maximum Carbon Equivalent, and Fine Austenite Grain Size as included in the added supplemental requirements shall apply.
    - 5. Members that are noted as a part of moment frames, braced frames, eccentrically braced frames, or spliced in tension:

- a. ASTM A6 Group 3, 4 and 5 rolled shapes or plates more than 2 inches thick shall conform to Section A3.1.c of "Specification for Structural Steel Buildings", March 9, 2005 except that a Charpy V-Notch value of 20 ft.-lb at [21] degrees C is specified.
- 6. Rotary straightening shall not be used to straighten columns unless ASTM A913 steel is specified.
- 7. Weathering Steel: ASTM A 588 Grade A or B unless otherwise shown. Use one (1) grade throughout.
- B. Square, Rectangular and Round Tubing: ASTM A 500 Grade B
- C. Pipe: ASTM A 53, Type E or S, Gr. B
- D. Steel Castings: ASTM A 27, Grade 65-35, Class 1 or ASTM A 148 Gr. 80-50, carbon steel as noted on Drawings.
- E. Shear Studs or Headed Studs: Comply with AWS D1.1 Section 7 for type B studs (Table 7.1). Length noted is the installed length.
- F. Welding Electrodes:
  - 1. Conform to AWS D1.1. Base selection of electrodes on the actual properties of the metal connected.
  - 2. Electrodes shall have a specified minimum tensile strength of at least 70 ksi.
  - 3. Use low hydrogen electrodes.
  - 4. For all welds in special moment frame connections (where noted on drawings), electrodes shall have minimum Charpy values of 20 ft. lb. and a minimum average value of 20 ft. lb. at 0°C.
  - 5. Electrodes for Weathering Steel: Conform to base metal manufacturer's recommendations for strength, atmospheric corrosion resistance and weathered appearance which shall match the base metal.
- G. Metallic Filler: Plastic Steel Putty manufactured by Devcon Corporation.

# 2.2. FASTENERS

- A. Unfinished Bolts and Nuts (Machine Bolts) and Threaded Rods:
  - 1. Bolts and Nuts: ASTM A 307, Grade A
  - 2. Washers: ASTM F 844
- B. High Strength Bolts Nuts and Washers: ASTM A 325 Type 1 except use Type 3 bolts where ASTM A588 material is specified, Use ASTM A490 Type 1 bolts where noted.
- C. Anchor Rods: ASTM F1554 unless otherwise noted.
- D. Where fasteners are indicated as galvanized, provide units that are zinc coated in accordance with ASTM B 695, Class 50
- E. Direct Tension Indicators: ASTM F 959, Type as required, at Contractor's option.

- F. Expansion Bolts: Kwik-Bolt III as manufactured by Hilti Inc. or approved alternate.
- G. Clevises and Turnbuckles: Dimensions and minimum capacities to conform to the values listed in Tables 8-27 and 8-29 of the "AISC Steel Construction Manual."
- H. Sleeve Nuts: Strength of sleeve nut shall be such that when loaded axially the sleeve nut shall be stronger than the ultimate capacity of the connected parts.
- I. Recessed-Pin Nuts: Dimensions and minimum capacities to conform to the values listed in the "AISC Steel Construction Manual."
- J. Cotter Pins: Dimensions and minimum capacities to conform to the values listed in the "AISC Steel Construction Manual."

### 2.3. PRODUCTS

- A. Bearings
  - 1. Sliding Bearing Pads as indicated, one of the following: Seismic Energy Products "Fluorogold"; Lubrite Division, Merriman Inc "Lubrite"; The Duriron Co Inc. "Riload".
  - 2. Elastomeric Bearing Pads: Comply with AASHTO "Standard Specifications for Highway Bridges", Section 18, Durometer as shown.
- B. Paint
  - 1. Shop Paint: SSPC, Paint 20, Type I, Inorganic, or Type II, Organic. Paint shall comply with the requirements of SSPC-PS 12.01.
  - 2. Primer paints shall be compatible with finishes specified by the architect.
- C. Grout
  - Nonmetallic Shrinkage-resistant Grout: Premixed, nonmetallic, non-corrosive, nonstaining product containing selected silica sands, Portland Cement, shrinkage compensating agents, plasticizing and water-reducing agents. Subject to compliance with requirements, provide: BASF MasterBuilders "MasterFlow 713" or Five Star Products "Five Star Grout".
  - 2. Non-Shrink Grout: Premixed non-shrink, non corrosive compound consisting of non-metallic aggregate, cement; water reducing and plasticizing agents capable of developing minimum compressive strength of 2,400 psi in 48 hours and 6,000 psi in 28 days; "Five Star Grout" manufactured by Five Star Products.
  - 3. Drypack: Euclid Chemical Company "Euco Dry Pack Grout", BASF MasterBuilders "MasterFlow 700", or equal. Mix to a plastic consistency.

#### 2.4. CONNECTION DESIGN

- A. Contractor shall design all steel connections not fully defined.
- B. Type of Connections
  - 1. All connections shall be one of the following:
    - a. High-strength bolts.
    - b. Unfinished bolts.

c. Welds.

- 2. When the type of connection is shown on the drawings use that type of connection.
- 3. Use a connection other than unfinished bolts where required by code and in the following locations:
  - a. All connections indicated as such.
  - b. Connections that are a part of the lateral force resisting system.
  - c. Connections for supports of running machinery or of other live loads which produce impact.
  - d. Connections carrying cooling tower loads.
  - e. Beams supporting columns or posts.
  - f. Connections for cantilevers.
  - g. All column splices.
- C. Design Criteria.
  - 1. Design connections for the loads and according to the requirements in the Contract Documents and the applicable building regulations.
  - 2. Connections shall be adequate to provide for the reaction due to the maximum uniformly distributed load that the beam is capable of carrying for its span, based on the allowable unit stresses, except where other reactions are shown on the Drawings.
  - 3. Minimum connections shall comply with appropriate tables headed "Framed Beam Connections" shown in the AISC "Manual of Steel Construction." Seated connections may be used only when they do not interfere with architectural features.
  - 4. Bolts shall be at least 3/4 inches in diameter.
- 2.5. FABRICATION
  - A. General:
    - Fabrication to be performed in accordance with Chapter M of AISC "Specification for Structural Steel Buildings", the AISC "Code of Standard Practice for Buildings and Bridges" sections 3.2, 5, 6, 8 and the Drawings and Specifications.
      - a. Assume all thermally cut edges are subject to substantial stresses.
      - b. Paragraph M4.6 shall be considered deleted from Chapter M.
      - c. The last sentence of paragraph M5.1 shall be deleted from Chapter M.
    - 2. Provide holes and accessories required for securing other work to the work specified here.
    - 3. Where thickness of material exceeds 7/8 inch or the diameter of hole, drill or ream holes after punching even when punching is allowed by referenced standards. Flame cut holes for fasteners are not acceptable.
    - 4. Fabricate beams and girders with natural camber upward, unless otherwise shown or indicated on the Drawings.

- 5. Splice members only where indicated on Structural Drawings or where accepted by the Architect.
- 6. Remove burrs that would prevent solid seating of the connected parts.
- 7. When bending steel plate:
  - a. Bend plates perpendicular to the rolling direction.
  - b. Grind flame cut plate edges transverse to the bend line.
  - c. Grind out nicks in plate edges transverse to the bend line.
  - d. Round sharp corners on plate edges transverse to the bend line.
- 8. Weld sizes where shown shall be assumed to be the effective weld sizes.
- B. Architecturally Exposed Steel (AESS)
  - 1. All members exposed to view in the completed structure shall be classified as "Architecturally Exposed Structural Steel".
  - 2. Comply with the provisions of the AISC Code of Standard Practice for Steel Buildings and Bridges regarding architecturally exposed structural steel.
    - a. Abutting cross sectional configurations shall match.
    - b. Remove backing bars.
    - c. Remove weld runoff tabs and grind smooth.
    - d. All surfaces and welds exposed to view shall be treated as finished surfaces.
  - 3. Exposed Welds:
    - a. All exposed fillet welds shall be made smooth of uniform convex contour, radius and dimension for their full length; grind smooth, if welds were not made to this criteria.
    - b. All other exposed welds shall be milled or ground smooth and flush with the surfaces of the adjoining materials welded.
  - 4. Weld show-through shall not be permitted.
  - 5. Remove weld splatter on architecturally exposed steel.
  - 6. All exposed corners shall be square and sharp, eased to a radius of 1/4 in.
- C. Bolting, General:
  - 1. Bolts shall be of a length that will extend not more than 1/4 in beyond the nuts unless noted otherwise.
  - 2. Washers shall be used on Bolts. Use beveled washers where bolts bear on sloping surface.
  - 3. Bolts shall be installed such that no threads occur in the shear plane when joining pieces 3/8" thick and thicker.
  - 4. Manufacturers symbol and grade markings shall appear on all bolts and nuts.
  - 5. Product containers must be marked so that correspondence with mill reports can be established.
  - 6. Holes in column baseplates shall be oversized per Section 14 of AISC Manual of Steel Construction, latest edition.

- 7. Circular and slotted holes shall be as per Specification for Structural Joints Using ASTM A325 or A490 Bolts. For purposes of hole fabrication assume dynamically loaded connections.
- 8. When bolt holes are subject to welding shrinkage stresses the holes shall be drilled.
- D. Unfinished Bolts (Machine Bolts) and Anchor Rods:
  - Install and tighten unfinished bolts in accordance with requirements for snug tightened bolts as defined in "Specification for Structural Joints Using ASTM A325 or A490 Bolts".
  - 2. Mutilate bolt threads for unfinished bolts to prevent the nuts from backing off.
- E. High-Strength Bolts
  - Install high-strength threaded fasteners in accordance with RCSC "Specifications for Structural Joints using ASTM A 325 or A 490 Bolts". Contact surfaces of bolted parts shall as a minimum comply with the class A requirements.
  - 2. For slip critical (friction) type connections, tighten nuts using Direct Tension Indicator. Calibrated wrench and "Turn of Nut" methods are not acceptable.
  - 3. When connection has bolts and welds, tighten bolts prior to welding with the exception that in moment connections the flange welds are completed prior to final tightening of high strength bolts.
  - 4. When already tensioned bolts have had their tension relaxed, either re-torque the bolts using a calibrated wrench or replace the bolt and tension indicator and re-tighten.
- F. Welding
  - 1. Welding shall be in accordance with AWS D1.1 "Structural Welding Code".
    - a. Contractor is responsible for selection of specific materials and procedures except as specifically noted in contract documents.
    - b. Connections have varying levels of restraint and thus necessary steps shall be taken by Contractor to control or accommodate the restraint.
    - c. Welding and fabrication procedures shall incorporate measures necessary to eliminate cracking. These measures shall include but are not limited to additional preheat, postheat, or retarded cooling.
    - d. When selecting materials and procedures, consideration shall be given to the need for materials and procedures in excess of code requirements.
    - e. The need for pre-heat and other procedures are to be based on the actual chemistry and mechanical properties of the steel and not solely on the specified properties of the steel.
    - f. Limit maximum interpass temperatures so as not to decrease toughness and strength of the weld metal.
    - g. Weld variables shall be consistent with the recommendations of the electrode manufacturer.
    - h. Welding Procedure Specifications shall be readily available to all welders, inspectors, and supervisors during the production process.

- i. Weld only in accordance with the WPSs.
- j. Do not mix different electrodes in the same weld joint unless the interactions have been shown not to cause problems.
- k. Welding procedures shall incorporate low hydrogen practices.
- I. Use stringer beads only (no weaving).
- 2. No tack welds not incorporated into a weld will be allowed on the finished structure with the exception of backing plates that are not removed.
- 3. All groove or butt welds shall be full penetration unless noted otherwise on the Drawings.
- 4. Do not weld into the column flange to column web intersection.
- 5. Sequence the work as necessary to accommodate testing.
- 6. Remove run-off tabs and backup plates and grind surfaces smooth as required for inspection or testing.
- 7. At connections of members that are a part of "special moment frames" or "eccentrically braced frame":
  - a. Remove backing bars and apply reinforcing fillet weld per note J of figure 2.4 of AWS D1.1.
  - b. Remove weld runoff tabs and grind smooth.
  - c. Delete "...root and ..." from subsection 4.14.1.5 of AWS D1.1
  - d. Limit oscillation of FCAW electrodes to 3d, for d >= 3/32 inches, and to 5d, for d < 3/32 inch (d = wire diameter)
  - e. Pay increased attention to uniform and adequate preheat.
  - f. Maximum interpass temperature not to exceed 550 degrees F when notch toughness properties are specified.
  - g. Complete individual weld layers prior to applying portions of subsequent layers. Ends of interrupted passes to be staggered. Minimize starts and stops within body of the weld.
- 8. Splices of members in tension, members of moment frames, members of braced frames, and members of eccentrically braced frames that are made from ASTM A6 Group 4 of 5 rolled shapes, and or plates more than 2 inches thick shall be made in conformance with Section J1.5 of "Specification for Structural Steel Buildings".
- 9. Shear Studs: Install shear studs in accordance with the manufacturer's recommendations and AWS D1.1.
- 10. Where tubes, pipes or other closed sections are exposed to the weather, provide seal welds where other specified welds do not provide a complete seal of the enclosed space.
- G. Finishes of Architecturally Exposed Steel
  - 1. All surfaces of architecturally exposed structural steel members shall be uniform in appearance, including smoothness and texture, when viewed in direct sunlight at a distance of 10 feet, at angles of incidence 0 degree to 90 degree at completion of the following stages of work:
    - a. "Surface Preparation" and "Shop Prime Painting,".

- 2. Surface Appearance: The initial condition of steel to be exposed in use shall conform to SSPC-Vis 1 Rust Grade A. The exposed surfaces, edges and ends of all plates and other components shall be free of any surface defects including weld splatter, burrs, dents, gouges, occlusions, streak, ridges and recesses. Such defects may be repaired and surface restored with weld or other approved filler material and machining (milling, grinding or sanding) to match appearance, including smoothness and texture, of parent surface.
- H. Shop Painting
  - 1. All structural steel exposed to the weather, classified as Architecturally Exposed Steel, or not completely concealed by interior finishes shall receive a shop coat of primer except as follows:
    - a. Steel in contact with concrete or cementitious fireproofing.
    - b. Contact surfaces of welded connections and areas within 4 in on each side of field welds.
    - c. Machined surfaces.
    - d. Contact surfaces of high-strength bolted connections.
    - e. Reinforcing steel.
    - f. Exterior exposed surfaces of weathering steel.
  - 2. Steel members not otherwise painted shall be painted when subjected to condensation from piping, are in shower or steam rooms, are exposed to chemical fumes or are exposed to other conditions of potentially aggressive corrosion.
  - 3. The following surfaces shall be temporarily protected by a thin coating of varnish or lacquer:
    - a. Unpainted area around field welds.
    - b. Steel around high strength bolts.
    - c. Machined surfaces.
  - 4. Surface preparation and application shall be in accordance with SSPC-PS 12.01 "One-Coat Zinc-Rich Painting System".
- C. For hot-dipped galvanized steel items scheduled for shop applied coating: Canopy structure, bandshell structure, administrative egress walk structure.
  - 1. Touch-up all breaks on hot-dip surfaces caused by cutting, welding, drilling or undue abrasion with liquid zinc coating as specified above under the Article entitled "Hot Dip Galvanizing", herein above.
  - 2. Primer over Galvanized Steel: Provide factory-applied polyamide thermosetting epoxy prime coat over hot-dipped galvanized steel.
    - a. Basis-of-Design: Duncan product "Primergalv Thermoset".
    - b. Primer shall be a polyamide epoxy powder primer with 0 VOC.
    - c. Apply primer within 12 hours after galvanizing or blasting at the same galvanizer's plant in a controlled environment meeting applicable environmental conditions and as recommended by the

primer coating manufacturer. Cure schedule shall be as recommended by the manufacturer.

- d. Polyamide epoxy powder primer shall be applied at 1.8-3 mils DFT and certified OTC/VOC compliant and conform to EPA and local requirements.
- e. Polyamide epoxy powder primer shall meet or exceed the following performance criteria as stipulated by the coatings manufacturer:
  - 1) Cure Schedule: 10 min. at 400°F
  - 2) Specific Gravity: 1.58 +/- .05 3) Coverage at 1.0 Mil 121.7 sq. ft./ lb.
  - 4) 60° Gloss: 55-65 (ASTM D-523)
  - 5) Adhesion: 5B (ASTM D-3359)
  - 6) Flexibility: Pass 1/8 " Mandrel Bend (ASTM D-522)
  - 7) Pencil Hardness: 2H-3H (ASTM D-3363)
  - 8) Impact Resistance: 80 in-lbs direct (ASTM D-2794) 80 in-lb reverse
  - 9) Typical Environmental Properties:On Bonderite 1000 Panels
  - 10) Salt Fog 1000 hours (ASTM B-117)
  - 11) Salt Fog (top-coated)\* 5000+ hours (ASTM B-117)
  - 12) Humidity 1000 hours PASSED
- 3. High-Performance Fluoropolymer Powder Color-coat: Provide coating matching approved samples. Factory-applied metal coatings shall be applied in a facility acceptable to the coating manufacturer. Full cure of the coatings shall be verified by the coating manufacturer's recommended test methods.
  - a. Coatings must meet or exceed the criteria for the following categories as stipulated by the coating manufacturer. All testing must be on lab prepared panels.
    - 1) Adhesion: ASTM D 3359, no loss.
    - 2) Hardness: ASTM D 3363 (pencil), H min.
    - 3) Falling Sand ASTM D 968 40L/mil.
    - 4) Salt Fog Resistance: ASTM B 117, passes 4000 hrs.
    - 5) Humidity: ASTM D 2247, 4000 hours, few #8 blisters.
    - 6) Impact Resistance (3mm): ASTM D 2794, no loss.
    - 7) Color Retention: ASTM D 2244, 10 year less than or equal to 5 delta E.
    - 8) Chalk Resistance: ASTM D 4214, #8 rating.
    - 9) Gloss Retention: ASTM D 523, greater than or equal to 50 percent retention.
    - 10) Erosion Resistance: ASTM B 244, less than 10 percent film loss. 11) Compliance: AAMA 2605.
- 4. Clear Coat: Provide Super Durable Polyester Powder Urethane Clear-Coat in the gloss range specified.
  - a. Super Durable Polyester Powder Urethane Clear-Coat shall be applied over the color coat per the manufacturer's recoat schedule at the same galvanizer's plant in a controlled environment meeting

applicable environmental conditions as recommended by the coating manufacturer.

Cure schedule shall be as recommended by the manufacturer. b. Super Durable Urethane Polyester Powder Urethane Clear-Coat

- shall be applied at 2-3 mils DFT and certified OTC/VOC compliant and conform to EPA and local requirements.
- c. Super Durable Urethane Clear-Coat shall meet or exceed the following performance criteria as stipulated by the coatings manufacturer:
  - 1) Cure Schedule 10 min @400ºF
  - 2) Specific Gravity (g/ml): 1.17
  - 3) Coverage at 1.0 Mil (ft2/lb) 165.2
  - 4) 20º Gloss (ASTM D-523) 99
  - 5) 60¬ Gloss (ASTM D-523) 110
  - 6) Adhesion (ASTM D-3359) 5B
  - 7) Flexibility : Pass 1/8 " Mandrel Bend (ASTM D-522)
  - 8) Pencil Hardness: (ASTM D-3363) H-2H
  - 9) Impact resistance ASTM D-2794) Direct 100 in-lbs Reverse 100 inlbs
  - 10) Humidity (ASTM D-4585) Slight gloss and color change
  - 11) Salt Spray (ASTM B-117) Max 1/8" Creepage
- 5. Engage the services of a galvanizing facility which will assume singlesource responsibility for galvanizing and finish coating.

a. Touch-up finish in conformance with manufacturer's recommendations. Provide touch-up such that repair is not visible from a distance of 6 feet.

# 2.6. SOURCE QUALITY CONTROL

- A. Testing and inspection of structural steelwork will be performed by the Testing Laboratory. Provide the Inspector with the following:
  - 1. A complete set of accepted "Submittals"
  - 2. Cutting lists, order sheets, material bills, and shipping bills
  - 3. Representative sample pieces as requested by the testing agency
  - 4. Full and ample means and assistance for testing all material.
  - 5. Access and facilities, including scaffolding, temporary work platforms, etc., for testing and inspection at all places where materials or components are stored or fabricated, and also in their erected position.
- B. Scheduling of Tests and Inspections
  - 1. The Contractor shall notify the Inspector in sufficient time prior to fabrication or erection work to allow testing and inspection without delaying the work.
  - 2. Shop welds will be inspected in the shop before the work is painted or shipped.

- C. Each person installing connections shall be assigned an identifying symbol or mark and all shop and field connections shall be so identified so that the Inspector can refer back to the person making the connection.
- D. Non-destructive Testing and Inspections
  - 1. As a minimum the inspector will make all tests and inspections as required by the International Building Code, 2015. The Inspector will make all the tests and inspections indicated in the Construction Documents.
  - 2. The Inspector will make all verification tests and inspections as required by AWS D1.1 "Structural Welding Code".
  - 3. Do not reduce testing frequency unless permission is obtained from Architect.
  - 4. Inspector shall be present during all welding operations.
  - 5. Verify that welders are certified.
  - 6. Check materials, equipment and procedures. Verify meters on welding equipment are functioning and are accurate.
  - 7. Visual Inspection:
    - a. Visually inspect all welds.
    - b. Visual inspection of multi-pass welds to be continuous.
    - c. Visually inspect welds to Group 4 and 5 sections of at least 72 hours after completion of welding for the presence of cracks.
    - d. Verify the effective throat thickness of flare groove welds is consistently obtained when flush to bar or section. This verification shall be based on test sections where necessary.
  - 8. Test Methods:
    - a. Butt welds will be tested using magnetic partical test methods and either ultrasonic or radiographic test methods.
    - b. Butt welds to pipes and tubes to be tested using magnetic particle tests.
    - c. Use magnetic partical test methods for filet welds and to supplement the testing requirements for butt welds.
    - d. For radiographic a double film technique will be used. One copy of each film will be sent to the Architect, the other will be retained by the Inspector.
    - e. In addition to the non-destructive testing specified other non-destructive test methods recognized by AWS D1.1 may be used at the Architects discretion and the results can be used to reject work under this contract.
  - 9. Frequency of non-destructive examination is to be as follows:
    - a. Full Penetration Butt Welds: 100 percent ultrasonic.
    - b. Partial Penetration Butt Welds: 50 percent min. ultrasonic or radiographic inspection.
    - c. Fillet and other welds not otherwise inspected: a minimum of 20 percent.
    - d. Selection of welds to be examined: Where there is a requirement for less than 100% examination the method of selection of welds to be examined is to be agreed with the Architect before commencement of the work. If the Architect does not provide more specific criteria

inspectors will select the welds to be tested. The inspectors will chose specific weld so as to obtain results that are representative of the conditions in the structure. In addition inspectors will emphasize those locations that experience has shown are more likely to have problems.

- e. On five percent of the full penetration butt welds (as chosen by inspector) at connections denoted as being a "special moment connection" as noted on the drawings, after removing, run-off tabs, grind the end of the weld sufficiently to allow determination of number and sizes of weld passes.
- 10. Testing of Base Metal: These provisions are in addition to other applicable requirements.
  - a. For full penetration welds where they are part of moment frame or eccentrically braced frames the edges of material to be welded will be ultrasonically examined for evidence of laminations, inclusions or other discontinuities.
  - b. Ultrasonically test column flanges and webs at the location of all moment connections and brace connections. Test for a distance 3 inches around the location to be welded. The test procedure and acceptance criteria is defined by ASTM A898-07, "Standard Specification for Straight Beam Ultrasonic Examination of Rolled Steel Structural Shapes" Level I.
  - c. Base metal thicker than 1-1/2 inches, when subjected to throughthickness weld shrinkage strains, shall be ultrasonically inspected for discontinuities behind and within a distance of 3 inches of such welds after joint completion. Any material discontinuities shall be accepted or rejected on the basis of the defect rating in accordance with flaw severity, Class B criteria in Table 8.2 in AWS D1.1.
- 11. Where inspection reveals unacceptable defects:
  - a. The extent of inspection will be increased to provide confidence that the defects in a joint has been found and to assure that the problem is not systematic.
  - b. As a minimum, examine two additional joints in the group represented by the joint. If the non-destructive examination of the two additional joints reveals unacceptable defects, examine each joint in the group.
- E. Take samples of all welding consumables and store in sealed containers.
- F. Tests of High Strength Bolts, Nuts and Washers:
  - The Inspector will make all tests and inspections of high strength bolt connections as required by RCSC "Specifications for Structural Joints Using High Strength Bolts".
  - 2. Observe all Direct Tension Indicators to see if proper tightness was achieved.
  - 3. Confirm that the faying surfaces have been properly prepared before connections are assembled.
- G. Testing of End-Welded Studs:
  - 1. End-welded studs shall be random sampled and tested from stock furnished to each project. Tests shall meet the requirements in Table 7.1 of AWS D1.1.
  - 2. Production control testing shall be in accordance with AWS D1.1 Chapter 7.

- 3. As a minimum, visually inspect 100% of the installed studs and test 15% of installed studs in accordance with AWS D1.1 paragraph 7.8.
- H. Inspection Records
  - 1. Make systematic record of all welds, including:
    - a. Location and type of weld.
    - b. Identification marks of welders.
    - c. List of defective welds.
    - d. Manner of correction of defects.
  - 2. The Inspector will maintain a daily record of the work that has been inspected and its disposition. One copy of each of the report will be submitted to the Owner on a weekly basis. Test reports will be made on the form suggested in the AWS D1.1 "Structural Welding Code."
- I. Mill Reports: Testing laboratory will review mill reports for conformance to referenced standard.

### PART 3 - EXECUTION

- 3.1. CONDITION OF SURFACES
  - A. Prior to commencing with the erection of structural steel inspect the job site and verify that the structural steel may be erected in accordance with the Drawings and Specifications.
  - B. Discrepancies:
    - 1. In the event of discrepancy, immediately notify the Architect in writing.
    - 2. Do not proceed with construction in the region of the discrepancy until all such discrepancies have been resolved.

### 3.2. PREPARATION

- A. Secure field measurements required for proper and adequate fabrication and installation of the work covered in this Section. Assume responsibility for exact measurements.
- B. Furnish templates for exact locations of items to be embedded in concrete, and any setting instructions required for installation.
- C. Contractor to employ an engineer or surveyor to check elevations of concrete bearing surfaces, anchor rods locations, and similar devices before erection proceeds. Report discrepancies to the Architect. Do not proceed with erection until corrections have been made or until compensating adjustments to structural steel work have been agreed upon with the Architect.

# 3.3. ERECTION

A. General:

- 1. Structural steel shall be erected in accordance with Chapter M of AISC Specifications and the Drawings and Specifications and with the AISC Code of Standard Practice.
- 2. Erection of architecturally exposed structural steel shall be in accordance with Section 10.5.1 and 10.5.2 of AISC Code of Standard Practice for Steel Buildings and Bridges.
- 3. Dimensions shown on drawings are based on an assumed design temperature of 70 degree F. Fabrication and erection procedures shall take into account the ambient temperature range at the time of the respective operations.
- 4. Care shall be taken to protect work already installed from damages resulting from structural steel erection.
- 5. Steel erection may be allowed prior to supporting concrete reaching specified strengths if the contractor provides technical justification and the Architect concurs.
- B. Temporary Shoring and Bracing:
  - 1. Provide temporary bracing and shoring adequate to protect the structure against damage due to construction loads and other loads such as wind and seismic forces.
  - 2. Provide temporary works as necessary to erect the structure.
  - 3. Items installed before concrete is placed shall be properly braced to prevent distortion by pressure of concrete. Watch and maintain bracing during concrete operations.
  - 4. Contractor is responsible for identifying need for temporary construction.
- C. Field Assembly:
  - 1. Set structural members to the lines and elevations indicated. Perform necessary adjustments to compensate for discrepancies in elevations and alignment.
  - 2. Before assembly clean bearing surfaces and other surfaces which will be in permanent contact after assembly.
  - 3. Do not enlarge unfair holes in members by burning or by the use of drift pins. Ream holes that need to be enlarged to admit bolts. Where a hole is required to be enlarged by more than 3/32-inch ream to and use next larger bolt size.
  - 4. Do not use gas cutting torches in the field for correcting fabricating errors in the structural framing unless accepted by the Architect. Finish gas cut sections equal to a sheared appearance when permitted.
  - 5. The quality of field welds or bolting shall be the same as that performed in the shop.
  - 6. Erection bolts for welded connection shall be tightened securely and left in place.
  - 7. Erection Bolts: On architecturally exposed steel construction, remove erection bolts, fill holes with plug welds, and grind exposed surfaces smooth.
- D. Installation of Bearing Pads:
  - 1. As per manufacturer's instructions.

- E. Setting Base Plates:
  - 1. Prepare surface of existing concrete as if for a concrete construction joint. Clean the bottom surface of base plates.
  - 2. Grout shall be non-shrink grout mixed and applied in strict accordance with the manufacturer's directions.
  - 3. Leave no voids between the base plate and the concrete.
  - 4. Tighten anchor rods after the supported members have been positioned and plumbed. Do not remove wedges or shims, but if protruding, cut off flush with the edge of the base plate prior to installing grout.
- F. Expansion Bolts:
  - 1. Install in accordance with the manufacturer's recommendations.
  - 2. Use washers on all bolts.
  - 3. Use care to avoid cutting or damaging reinforcing bars.
  - 4. When exposed to view in the final structure, bolts shall be of a length that will extend entirely through but not more than 1/4-inch beyond the nuts unless otherwise shown on the Drawings.
- G. Shear Studs shall be attached in accordance with requirements of AWS D1.1 "Structural Welding Code".
- 3.4. BASE PLATE GROUTING
  - A. Base plate grout shall be mixed and applied in strict accord with manufacturer's directions.
  - B. Leave no voids between the base plates and the concrete.
- 3.5. TOUCH-UP PAINTING
  - A. Immediately after erection, clean field welds, bolted connections, and abraded areas of the shop paint, and paint all surfaces exposed to the elements with the exception of those surfaces in direct contact with concrete or fireproofing.
  - B. Use same materials and standards as for shop painting.
- 3.6. FIELD QUALITY CONTROL
  - A. All field welding shall be inspected by a full time inspector.
  - B. Field quality control shall, as a minimum, conform to the requirements specified under Source Quality Control.
  - C. Expansion bolts to be proof tested after installation by loading 25 percent of them to 150 percent of the manufacturers recommended tensile design loads.

End of Section

# DO NOT REMOVE THIS PAGE INTENTIONALLY LEFT BLANK

### SECTION 05 21 00

# STEEL JOIST FRAMING

PART 1 GENERAL

- 1.01. SECTION INCLUDES
  - A. Open web steel joists with bridging, attached seats, anchors, and necessary accessories.
- 1.02. RELATED SECTIONS
  - A. Section 05 12 00 Structural Steel Framing.
  - B. Section 05 30 00 Metal Decking
  - C. Section 05 50 00 Metal Fabrications:

### 1.03. QUALITY ASSURANCE

- A. Qualification of Welders:
  - All welding shall be performed by operators who are qualified for the types of welds used. Each operator shall have been qualified as prescribed in AWS D1.1 and AWS D 1.3.
  - 2. Require welders to retake qualification test if, as determined by the Architect, there is a reasonable doubt as to the proficiency of the welder. If the welder does not requalify they shall not be employed on this Project.
  - 3. Pay all costs associated with welder qualification.
- B. Design Criteria: All design of open web joists as well as accessories provided shall conform to:
  - 1. IBC 2015 as amended by the Massachusetts State Building Code, 9<sup>th</sup> Edition.
  - 2. Applicable SJI specifications.
  - 3. Load and other supplemental design criteria shown on the drawings. Make provisions for equipment and other concentrated loads that will be supported by the trusses.
  - 4. Minimum shear capacity at any point along the web shall be greater or equal to 50 percent of the required end reaction capacity.
  - 5. Deflection under total load shall not exceed span over 240.
  - 6. Deflection under 300 pound concentrated load at midspan shall not exceed span over 200.
  - 7. Actual conditions of support and attachment.
  - 8. Verify need for additional bridging due to reversal of stress in bottom chord.
  - 9. Loads provided on the Contract Documents are unfactored.

### 1.04. REFERENCES

- A. ASTM A307 Carbon Steel Threaded Standard Fasteners.
- B. ASTM A325 High Strength Bolts for Structural Steel Joints.

- C. AWS D1.1 Structural Welding Code.
- D. SJI Standard Specifications for Long span Steel Joists LH Series and Deep Long span Steel Joists DLH Series.
- 1.05. SUBMITTALS
  - A. General:
    - 1. Review of submittal is of a general nature only, and responsibility for conformance with intent of Contract Documents shall remain with the Contractor. Review does not imply or state that fabricator has correctly interpreted the Contract Documents.
    - 2. Submit Shop Drawings and other submittals to Architect for review and obtain Architect's acceptance prior to start of fabrication.
  - B. Shop Drawings:
    - 1. Indicate standard designations, configuration, sizes, spacing, locations of joists, bridging, connections, attachments and cambers
  - C. Structural calculations for truss joists, bridging and accessories.
  - D. Welders' Certificates: Submit to testing laboratory manufacturer's certificates that welders employed on the Work have met AWS qualification requirements.
  - E. Mill reports for all steel. Mill reports shall be traceable to individual pieces of steel used.
  - F. Certified test reports indicating steel yield strength is consistent with design assumptions.
  - G. Provide criteria for use by other trades for hanging loads from the joists.

### 1.06. QUALIFICATIONS

- A. Fabricator and erector shall specialize in performing the work of this Section with a minimum 5 years documented experience.
- B. Joists to be designed by a Professional Structural Engineer experienced in the design of this work and licensed in the State of Massachusetts
- 1.07. DELIVERY, STORAGE, AND HANDLING
  - A. Use all means necessary to protect the structural steel and paint before, during, and after installation and to protect the installed Work and materials of other trades.
  - B. In the event of damage, immediately make repairs and replacements necessary, to the acceptance of the Architect and at no additional cost to the Owner.
  - C. Follow manufacturers' instructions for transportation, storage and handling.
  - D. Storage:
    - 1. Material shall be stored in a manner to preclude damage and to permit ready access for inspection and identification of each shipment and piece. Material showing evidence of damage will be rejected and shall be immediately removed from the Site.

- 2. Steel materials either plain or fabricated shall be stored above ground. Material shall be kept free from dirt, grease, and other foreign matter, and shall be protected from corrosion.
- E. All fasteners and washers shall be delivered to site in unopened containers.

### PART 2 PRODUCTS

### 2.01. MATERIALS

- A. Anchor Bolts, Nuts, and Washers: ASTM A325.
- B. Machine Bolts: ASTM A307, Grade A.
- C. High Strength Bolts, Nuts, and Washers: ASTM A325.
- D. Structural Steel For Supplementary Framing and Joist Leg Extensions: ASTM A36
- E. Welding Materials: AWS D1.1, type required for materials being welded. Minimum E70 electrodes.
- F. Paint:
  - 1. As per SJI "Specifications".
  - 2. Compatible with surface finishes.

### 2.02. PRODUCTS

- A. Open web joists [and girders] designed and fabricated in accordance with Steel Joist Institute Standard Specifications consistent with the criteria on the contract documents.
- B. Open Web Joists Members: SJI Type DLH deep long span
- C. Provide top and bottom chord bridging and erection bridging.
- D. Provide end anchorages as indicated.
- E. Joist designations on plans indicate minimum sizes and do not imply a standard joist is adequate.
- F. Where no camber is indicated, provide camber as recommended by SJI specification
- G. Bearing ends shall be sloped when joist slope exceeds 1/4 inch in 12 inches

### 2.03. FABRICATION

- A. General: Fabricate steel joists in accordance with SJI "Specifications".
- B. Where feasible, layout web member so as to minimize conflict with ducts, piping or other equipment adjacent to or passing through joists. Arrange web members in adjacent trusses so ducts and other services can pass through. If unavoidable conflict is identified, notify Architect.
- C. As a minimum all welding shall conform to AWS D1.1.
- D. Frame special sized openings in joist chord framing as detailed

E. Space shear stud connectors as noted on Drawings

### 2.04. COORDINATION

A. Coordinate location and details of attachment of loads from building services, ceiling systems, and other products that are to be attached to the joists.

### 2.05. PAINTING

- A. Shop prime joists.
- B. Shop Painting:
  - 1. Remove loose scale, heavy rust and other foreign materials from fabricated joists and accessories before application of shop paint.
  - 2. Apply one coat of steel prime paint to joist and accessories.

# 2.06. SOURCE QUALITY CONTROL

- A. As a minimum, all testing and inspection as per IBC 2015 as amended by the Massachusetts State Building Code, 9<sup>th</sup> Edition.
- A. Inspections: Inspection of shop and field welding operations during welding performance, as follows:
  - 1. Verify that welders are certified
  - 2. Visually inspect every weld for quality and conformance.
  - 3. Make systematic record of all welds, including:
    - a. Location and type of weld.
    - b. Identification marks of welders.
    - c. List of defective welds.
    - d. Manner of correction of defects.
  - 4. Check materials, equipment and procedures.
- B. Non-Destructive Testing:
  - 1. Test 100 percent of full penetration butt welds by means of ultrasonic testing in conformance with AWS.

### PART 3 EXECUTION

### 3.01. CONDITION OF SURFACES

- A. Prior to commencing with the erection of steel joists inspect the job site and verify that the steel joists may be erected in accordance with the Drawings and Specifications.
- B. Discrepancies:
  - 1. In the event of discrepancy, immediately notify the Architect in writing.
  - 2. Do not proceed with construction in the region of the discrepancy until all such discrepancies have been resolved.

# 3.02. PREPARATION

- A. Secure field measurements required for proper and adequate fabrication and installation of the work covered in this Section. Assume responsibility for exact measurements.
- B. Furnish templates for exact locations of items to be embedded in concrete and masonry, and any setting instructions required for installation.
- C. Coordinate placement of anchors in masonry construction for securing bearing plates.

### 3.03. ERECTION

- A. Erect joists and bridging in accordance with manufacturer's recommendations, Steel Joist Institute specifications and standards, and regulatory requirements.
- B. Allow for erection loads. Provide sufficient temporary bracing to maintain framing safe, plumb, and in true alignment until completion of erection and installation of permanent bridging and bracing.
- C. After joist alignment and installation of framing, attach joists to bearing plates.
- D. Weld or bolt joists to supporting framework in accordance with Steel Joist Institute specifications and the Drawings.
- E. Provide high-strength threaded fasteners for bolted connections of steel joists to steel columns, and at other locations where shown, installed in accordance with AISC "Specifications for Structural Joints Using ASTM A 325 or A490 Bolts".
- F. Position and attach chord extensions and wall attachments as detailed.
- G. Install supplemental web members necessary to support concentrated loads where indicated.
- H. Bridging:
  - 1. Install bridging needed for the joists to support the design and errection loads.
  - 2. Install cross bridging as necessary to anchor horizontal bridging.
- I. Do not permit erection of decking until joists are braced, bridged, and secured.
- J. Do not field cut or alter structural members without approval of joist fabricator and Architect.
- K. Where cold-formed members are used in joists field welding of these members shall not be permitted without approval of joist fabricator.
- L. Rigid connection of the bottom chord to columns or other support shall be made only where indicated and then shall be made only after application of decking and concrete fill.
- M. After erection, prime welds, abrasions, and surfaces not shop primed. Materials and workmanship same as shop painting.
- N. Do not load steel joists beyond the levels for which they were designed. Do not attach or support equipment or other items from chord or web members except as indicated.
- O. Do not field cut or alter joists without written approval of the engineer who designed the joists.

# 3.04. FIELD PAINTING

A. Touch-Up Painting: After joist installation, paint field bolt heads and nuts, and welded areas, abraded or rusty surfaces on joists and steel supporting members. Wire brush surfaces and clean with solvent before painting. Use same materials and workmanship as used for shop painting.

## 3.05. ERECTION TOLERANCES

Refer to SJI tolerances for guidance. Specify tolerances only if SJI tolerances are inadequate.

- B. As a minimum conform to the tolerances established by SJI.
- C. Maximum Variation from Plumb: 1/4-inch.
- D. Maximum Offset from True Alignment: 1/4-inch.
- E. Errected horizontal sweep shall not exceed L/360.

### 3.06. FIELD QUALITY ASSURANCE

- A. All field welding shall be inspected by a full time inspector employed by an independent testing laboratory.
- B. Field quality assurance shall, as a minimum, conform to the requirements specified under Source Quality Control.

END OF SECTION 05 21 00

# Section 05 30 00 METAL DECKING

### PART 1 - GENERAL

- 1.1. SUMMARY
  - A. Section Includes Fabrication and installation of metal decking and metal decking accessories.
  - B. Related Sections
    - 1. 03 30 00 Cast-In-Place Concrete.
    - 2. 05 12 00 Structural Steel Framing.
    - 3. 05 50 00 Metal Fabrications.
    - 4. 07 81 00 Applied Fireproofing.

# 1.2. REFERENCES

- A. American Iron and Steel Institute (AISI).
  - 1. AISI "Specification for the Design of Cold Formed Steel Structural Members."
- B. American Society for Testing and Materials (ASTM).
  - 1. ASTM A 1008A.
  - 2. ASTM A 653.
  - 3. ASTM A 36 "Specification for Carbon Structural Steel".
- C. American Welding Society (AWS).
  - 1. AWS D1.3 "Specifications for Welding Sheet Steel in Structures".
- D. Underwriters Laboratories Fire Resistance Directory.
- 1.3. SUBMITTALS
  - A. General:
    - 1. Submit shop drawings for review and obtain acceptance prior to start of fabrication.
    - 2. Review of submittals is for general conformance with the design concept of the project and information shown on the contract documents only. The Contractor is responsible for conforming, correlating and coordinating dimensions in the field for tolerance, clearances, quantities, fabrication and installation processes means and methods of construction, coordination of this work with other trades and performing work in a safe and satisfactory manner.
  - B. Product Data:
    - 1. Submit manufacturer's literature for each style and combination of deck assembly provided including steel decking design calculations, section properties, load carrying capacity, deflection data, and load test data substantiating calculated capacities.
    - 2. Submit U.L. Fire Rating Report.

- 3. Submit certified copies of mill test reports for each heat of steel and for all fasteners, including nuts and washers prior to start of fabrication.
- 4. Mill test reports shall include ladle analysis and tensile elongation and bend tests. Perform mechanical and chemical tests for all material regardless of thickness or use.
- 5. Mill reports shall be traceable to individual pieces of steel used.
- C. Shop Drawings:
  - 1. Prepare decking plans showing deck profile, sheet layout, method of attachment, edge details, supplemental framing, openings and reinforcement, projections and accessories.
  - 2. Show type and location of welds and other fasteners.
  - 3. Show where shoring of deck is needed.
- D. Submit certificates of compliance for:
  - 1. Welding electrodes including electrode specification sheets.
  - 2. Shear studs including manufacturers test reports.
  - 3. Welder has passed qualification tests.
- E. Welding Procedures:
  - 1. Submit welding procedures for all welding.
- 1.4. QUALITY ASSURANCE
  - A. Owner's Testing Laboratory: Testing and inspection of metal decking will be performed by an independent laboratory engaged by the Owner ("Inspector").
  - B. All work shall be performed by qualified operators experienced in their field of work and as otherwise required by these specifications.
  - C. Qualifications of Welders:
    - All welding shall be performed by operators who are qualified for the types of welds used. Each operator shall have been qualified as prescribed by AWS. Welder qualification shall include passing the bend test.
    - 2. Require welders to retake the qualification test in, as determined by the Architect, there is a reasonable doubt as to the proficiency of the welder. If the welder does not requalify, he shall not perform any welding on the project.
    - 3. Pay all costs associated with welder qualification.

### 1.5. DELIVERY, STORAGE AND HANDLING

- A. Store materials to permit easy access for inspection and identification. Support material off the ground and protect from corrosion and deterioration. Materials showing evidence of damage will be rejected and shall be immediately removed from the site.
- B. Do not store materials on structure in a manner that might cause distortion or damage to members or supporting structures. Repair or replace damaged materials or structures as directed.

- C. Where deck is exposed to view in the completed structure use special care to prevent damage to decking.
- D. Each bundle of decking shall be marked or tagged to indicate material grade, style and gage of deck.

# PART 2 - PRODUCTS

- 2.1. MATERIALS
  - A. Metal Decking
    - 1. ASTM A 653-09 designated as Structural Steel grade 33 or higher with G60 coating.
    - 2. All decking shall have a current ICC Evaluation Report listing allowable vertical load values, diaphragm shear values and ratings for use in fire resistive assemblies.
    - 3. Decking Manufacturer: Canam or accepted equal.
  - B. Accessories:
    - 1. Cover plates, flashings and closures: Sheet steel ASTM A 653 Grade G60 or ASTM A 611 Grade C to match deck material, 16 gage minimum.
  - C. Welding Electrodes:
    - 1. Conform to AWS D1.3 and deck manufacturers recommendations. Base selection of electrodes on the actual properties of the metal connected.
    - 2. Electrodes will have a specified minimum tensile strength of at least 60 ksi.
    - 3. Use low hydrogen electrodes.

# 2.2. PRODUCTS

- A. Touch-up Paint.
  - 1. Where painted decking is used touch-up paint shall be same as recommended by the decking manufacturer.
  - 2. Touch up paint for galvanized sheet metal shall be Steel Structures Painting Council (SSPC) Paint-20 Type 1, Inorganic.

# 2.3. FABRICATION

- A. Fabricate deck units in lengths to span three or more spans where possible.
- B. Cantilevered units shall have the cantilever and at least the adjacent span in one length.
- C. Fabricate such that end joints occur over supporting members.
- D. Sheets parallel to and at the perimeter of the deck shall be full width sheets.
- E. Each bundle of fabricated elements shall be marked or tagged so as to show material and grade.
- F. TOLERANCES:
  - 1. Panel length: Plus or minus 1/2 inch.

- 2. Thickness of deck units: Not less than 95 percent of the specified thickness.
- 3. Panel camber: ¼ inch in 10 foot length.

### PART 3 - EXECUTION

### 3.1. CONDITION OF SURFACES

- A. Prior to commencing with the erection of structural steel inspect the job site and verify that the work is sufficiently complete that this installation may properly commence.
- B. Discrepancies:
  - 1. In the event of discrepancy, immediately notify the Architect in writing.
  - 2. Do not proceed with construction in the region of the discrepancy until all such discrepancies have been resolved.

### 3.2. PREPARATION

A. Secure field measurements required for proper and adequate fabrication and installation of the work covered in this Section. Assume responsibility for exact measurements.

### 3.3. ERECTION

- A. General: Install deck units and accessories in accordance with Construction Documents and manufacturer's recommendations.
- B. Placing Deck Units:
  - 1. Position on supporting members and adjust to final position with ends bearing a minimum of 2 inches on supporting members.
  - 2. Where feasible, install with ribs at right angles to support members.
  - 3. Place units end-to-end before permanently fastening.
  - 4. Align ribs over entire length of run.
  - 5. Shore and brace decking as necessary for all construction loads.
- C. Fastening of Deck Units:
  - 1. Welding shall be in accordance with AWS D1.3.
    - a. Contractor is responsible for selection of specific materials and procedures except as specifically noted in contract documents.
    - b. When selecting materials and procedures, consideration shall be given to the need for materials and procedures in excess of code requirements.
    - c. Weld variables shall be consistent with the recommendations of the electrode manufacturer.
    - d. Welding Procedure Specifications shall be readily available to all welders, inspectors, and supervisors.
  - 2. No tack welds not incorporated into a weld will be allowed on the finished structure with the exception of backing plates that are not removed.
  - 3. Sequence the Work as necessary to accommodate testing.

- 4. Secure decking to supporting members with 3/4-inch diameter puddle welds. If studs are welded through the deck to the structural steel the stud welds can replace the fusion welds on a one per one basis.
- 5. Use weld washers when base metal thickness is less than 0.028 inch or where required in the Construction Documents. Weld washers shall have a minimum thickness of 16 gage and have a nominal 3/8 inch diameter hole.
- D. Closures:
  - 1. Install sheet steel closures and angle flashings to close openings between decks and walls, columns, and opening.
  - 2. Closures shall be of sufficient strength to remain in place without significant distortion. Shore where necessary.
- E. Where the underside of decking is exposed in the final structure.
  - 1. Tape or otherwise seal joints to prevent leakage of concrete.
  - 2. Prevent damage to deck that would be observed.
- F. Cutting Openings:
  - 1. Where openings do not need reinforcements (exclusive of trim bars in concrete) do not cut deck until concrete has cured.
  - 2. Unless both edges of openings perpendicular to deck span are supported by a beam, do not cut opening until concrete has cured.

### 3.4. PROTECTION

- A. Contractor is responsible for determining of the adequacy of the decking (with or without concrete fill) to support construction loads and for identifying need for temporary construction. Shoring is the responsibility of the Contractor.
- B. Do not suspend ducts, piping, ceilings, light fixtures or other items from metal roof decking.
- C. Do not place pipes or conduit in concrete fill over deck except as specifically allowed.
- D. Decking shall be protected from damage during construction operations. As a minimum this shall include the use of planked runways if buggies are used.
- E. Concrete admixtures containing chloride salts shall not be used in concrete fill placed on metal decking.

### 3.5. TOUCH-UP PAINTING

- A. Immediately after erection, clean field welds, bolted connections, and abraded areas of the shop paint, and paint all surfaces exposed to the weather in the complete structure.
- B. Use same materials and standards as for shop painting.

### 3.6. CLEAN-UP

A. Remove grease, oil, and other foreign material from all surfaces.

B. Leave deck in proper condition for bonding with concrete fill where concrete fill will be placed.

# 3.7. FIELD QUALITY CONTROL

- A. Testing and inspection of metal deck installation will be performed by the independent testing agency. Provide the Inspector with the following.
  - 1. A complete set of accepted "Submittals"
  - 2. Representative sample pieces as requested by the testing agency
  - 3. Full and ample means and assistance for testing all material.
  - 4. Access and facilities, including scaffolding, temporary work platforms, etc., for testing and inspection at all places where materials or components are stored or fabricated, and also in their erected position.
- B. Scheduling of Tests and Inspections: The Contractor shall notify the Inspector in sufficient time prior to fabrication or erection work to allow testing and inspection without delaying the work.
- C. Non-destructive Testing and Inspections
  - 1. As a minimum the inspector will make all tests and inspections as required by the International Building Code, 2015. The Inspector will make all the tests and inspections indicated in the Construction Documents.
  - 2. The Inspector will make all verification tests and inspections as required by AWS D1.3.
  - 3. Inspector shall be present during all welding operations.
  - 4. Verify that welders are certified.
  - 5. Check materials, equipment and procedures. Verify meters on welding equipment are functioning and are accurate.
  - 6. Visually inspect all welds.
- D. Inspection Records
  - 1. Make systematic record of all welds, including:
    - a. Location and type of weld.
    - b. Identification marks of welders.
    - c. List of defective welds.
    - d. Manner of correction of defects.
  - 2. The Inspector will maintain a daily record of the work that has been inspected and its disposition. One copy of each of the report will be submitted to the Owner on a weekly basis. Test reports will be made on the form suggested in the AWS D1.3.
- E. Mill Reports: Testing laboratory will review mill reports for conformance to referenced standard.

End of Section

# Section 05 40 00 COLD-FORMED METAL FRAMING

### PART 1 - GENERAL

- 1.1 GENERAL PROVISIONS
  - A. The BIDDING REQUIREMENTS, CONTRACT FORMS, and CONTRACT CONDITIONS as listed in the Table of Contents, and applicable parts of Division 1
     - GENERAL REQUIREMENTS, shall be included in and made a part of this Section.
  - B. Examine all Drawings and all other Sections of the Specifications for requirements therein affecting the work of this Section.

### 1.2 SUMMARY

- A. Design, engineer, furnish and install metal framing and support system for the following applications:
  - 1. Load bearing formed steel stud exterior wall and parapet framing.
  - 2. Framing for exterior soffits and ceilings.
  - 3. Interior wall framing at double-height spaces, and as additionally indicated.
    - a. Atrium breakout space structures, including partition framing and floor framing.
    - b. High walls at Auditorium.
  - 4. Atrium floor system and supports for associated decking.
  - 5. Support framing for mock-ups.
  - 6. Metal plate blocking in conjunction with framing of this Section 05 40 00.
  - 7. Include all connections, bracing, bridging and accessories.
  - 8. Provide special shapes at bays.
  - 9. Furring coordinated with attachments at spray-fire-proofed structural steel.
- B. Furnish the following products to be installed under the designated Sections:
  - 1. Placement of anchors securing the work of this section: Section 03 30 00 CAST-IN-PLACE CONCRETE.
  - 2. Placement of anchors securing the work of this section: Section 04 20 00 UNIT MASONRY.

### 1.3 RELATED REQUIREMENTS

- A. Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL: Procedural and administrative requirements for construction and demolition recycling.
- B. Section 01 81 13 SUSTAINABLE DESIGN REQUIREMENTS: Special administrative and procedural requirements related to LEED VERSION 4 FOR BUILDING DESIGN AND CONSTRUCTION" (LEED V4 BD+C) certification goals of energy conservation and efficiency, indoor air quality, and natural resource efficiency.

- C. Section 04 20 00 UNIT MASONRY: Veneer masonry supported by wall stud metal framing.
- D. Section 05 12 00 STRUCTURAL STEEL FRAMING
- E. Section 05 31 00 STEEL FLOOR DECK
- F. Section 05 44 00 COLD-FORMED METAL TRUSSES
- G. Section 05 50 00 METAL FABRICATIONS
- H. Section 06 10 00 ROUGH CARPENTRY: Wood blocking and curbing.
- I. Section 06 16 00 SHEATHING: Exterior wall sheathing.
- J. Section 07 21 00 THERMAL INSULATION: Insulation within framing members.
- K. Section 07 92 00 JOINT SEALANTS.
- L. Section 09 22 16 NON-STRUCTURAL METAL FRAMING: Light weight, non- load bearing metal stud framing.

### 1.4 REFERENCES

- A. Referenced Standards: Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 REFERENCES. The standards referenced herein are included to establish recognized minimum quality only. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern. Equivalent quality and testing standards will be acceptable, subject to their timely submission, review and acceptance by the Architect.
  - 1. AISI S211 North American Standard for Cold-Formed Steel Framing, Wall Stud Design.
  - 2. AISI S212 North American Standard for Cold-Formed Steel Framing, Header Design.
  - 3. AISI S213 North American Standard for Cold-Formed Steel Framing, Lateral Design.
  - 4. AISI S902-02, Stub-Column Test Method for Effective Area of Cold-Formed Steel Columns, American Iron and Steel Institute, Washington, DC.
  - 5. AISI S905-02, Test Methods for Mechanically Fastened Cold-Formed Steel Connections, American Iron and Steel Institute, Washington, DC.
  - 6. ANSI Cold-Formed Steel Design Manual.
  - 7. ASTM A 123 Zinc Coatings on Iron and Steel Products.
  - 8. ASTM A 645 Steel Sheet, Pressure Vessel Plates, Five Percent Nickel Alloy Steel, Specially Heat Treated.
  - 9. ASTM A 653/A653M Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process
  - 10. ASTM A 780 Repair of Damaged and Uncoated Areas of Hot-Dip Galvanized Coatings.

- 11. ASTM A1003/A1003M Standard Specification for Steel Sheet, Carbon, Metallic- and Nonmetallic-Coated for Cold-Formed Framing Members.
- 12. ASTM C 955 Standard Specification for Load-Bearing (Transverse and Axial) Steel Studs, Runners (Tracks), and Bracing or Bridging for Screw Application of Gypsum Panel Products and Metal Plaster Bases
- 13. ASTM C 1513 Standard Specification For Steel Tapping Screws For Cold-Formed Steel Framing Connections
- 14. AWCI: Specifications Guide for Cold Formed Steel Structural Members.
- 15. AWS A 2.0 Standard Welding Symbols.
- 16. AWS D 1.3 Light Steel Welding Code.
- 17. SSPC Steel Structures Painting Manual.
- 18. SSMA: Cold Formed Steel Details.
- B. Inclusionary References: The following reference materials are hereby made a part of this Section by reference thereto:
  - 1. AISI S100 North American Specification for the Design of Cold-Formed Steel Structural Members.
  - 2. ANSI S200 North American Standard for Cold-Formed Steel Framing.
  - 3. ANSI S202 Code of Practice for Cold-Formed Structural Framing.
  - 4. ANSI S220 North American Standards for Cold-Formed Steel Framing Non-Structural Members.
  - 5. ASCE 7 (Including Supplements) Minimum Design Loads for Buildings and Other Structures.

# 1.5 ADMINISTRATIVE REQUIREMENTS

- A. Coordination:
  - 1. General: Coordinate the work of this Section with the respective trades responsible for installing interfacing and adjoining work for proper sequence of installation, and ensure that the work performed hereunder is acceptable to such trades for the installation of their work.
- B. Sequencing:
  - 1. Field Measurements:
    - a. Take field measurements before preparation of shop drawings and fabrication, where possible, to ensure proper fitting of Work.
    - b. Allow for adjustments within specified tolerances wherever taking of field measurements before fabrication might delay Work.

### 1.6 SUBMITTALS

- A. Submit the following under provisions of Section 01 33 00 SUBMITTAL PROCEDURES:
  - 1. Literature: Manufacturer's product data sheets, specifications, performance data, physical properties and limitations on standard framing members and other products furnished hereunder.

- 2. Engineering Calculations: Provide calculations for loadings and stresses for all framing under the Professional Structural Engineer's seal. Show how design load requirements and other performance requirements have been satisfied.
- 3. Manufacturer's installation instructions: Indicate special procedures, and conditions requiring special attention.
- 4. Shop drawings: Preparation of Shop Drawings and comprehensive engineering analysis by a qualified professional structural engineer registered in the Commonwealth of Massachusetts.
  - a. Large scale design details showing component details, framed openings, bearing, anchorage, loading, welds, type and location of fasteners, and accessories or items required of related work.
    - 1) Provide detail of building up sections required to accommodate fireproofing.
    - 2) Indicate all products which interface with framing. Indicate reinforcing channels, opening framing, supplemental framing, strapping, bracing, bridging, splices, accessories, connection details, and attachment to adjoining work.
    - 3) Indicate resilient hangers, and imposed loading. Coordinate resilient hanger with framing design and imposed loading conditions.
  - b. Show profile, size and location of custom punches for MEP distribution.
  - c. Detail all conditions which deviate from Contract Documents.
  - d. Describe method for securing studs to tracks and for bolted and welded framing connections.
  - e. Show loads applied to framing, indicate differential of movement.
  - f. Provide elevations showing framing layout. Coordinate framing locations with cladding systems.
- 5. Prior to prefabrication of framing, submit fabrication and erection drawings for approval. All calculations and details are to be submitted for all members and connections.
- B. Submit prior to request for Certificate of Occupancy, to both Architect and local Building Official having jurisdiction, under provisions of Section 01 78 00 -CLOSEOUT SUBMITTALS, the following
  - 1. All certifications, reports and programs required by Chapter 17 of the Massachusetts State Building code for work engineered by Contractor's Profession Engineer under the requirements of this Section.

# 1.7 QUALITY ASSURANCE

- A. General:
  - 1. Calculate structural properties of framing members in accordance with AWCI, MF/SLA and AWS D I.3 requirements.
  - 2. Notify the Architect where conflicts apply between referenced standards and existing materials, and existing methods of construction.
- B. Qualifications:

- 1. Manufacturers: Company specializing in manufacturing the products specified in this section with minimum 3 years documented experience.
- 2. Installer/Applicator: Company with a minimum of 3 years documented experience demonstrating previously successful work of the type specified herein, and approved by product manufacturer.
- 3. Welders Certificates: Utilize only qualified welders employed on the Work. Submit verification that Welder's are AWS D1.1 and D1.4 qualified within the previous 12 months.
- 4. Professional Engineer Qualifications: Design structural elements under direct supervision of Professional Engineer experienced in design of this Work and licensed in the Commonwealth of Massachusetts

# 1.8 DELIVERY, STORAGE AND HANDLING

- A. Delivery and Acceptance Requirements:
  - 1. Do not deliver items to the site, until all specified submittals have been submitted to, and approved by, the Architect.
  - 2. Deliver materials in original unopened packages, containers or bundles bearing brand name, and identification of manufacturer, with labels and package seals intact and legible.
- B. Storage and Handling Requirements:
  - 1. Store and handle materials following manufacturer's recommended procedures, and in accordance with material safety data sheets.
  - 2. Protect materials from damage due to moisture, direct sunlight, excessive temperatures, surface contamination, corrosion and damage from construction operations and other causes.

# PART 2 - PRODUCTS

- 2.1 SUSTAINABILITY CHARACTERISTICS
  - A. Comply with sustainability characteristics for each "Sustainability Focus Material" in accordance with Section 018113 Appendix A and Appendix B.

### 2.2 MANUFACTURERS

- A. Acceptable Manufacturers: Subject to compliance with the requirements specified herein, manufacturers offering products which may be incorporated in the work include the following, or approved equal:
  - 1. ClarkDietrich Building Systems, LLC, West Chester, OH.
  - 2. Marino-Ware Industries Corp., South Plainfield NJ.
  - 3. Steel Elements, Gorham NH.
  - 4. The Steel Network (TSN), Las Vegas NV.
  - 5. Telling Industries, Willoughby, OH.

# 2.3 PERFORMANCE/DESIGN CRITERIA

A. Structural performance: Design, engineer and provide a complete metal framing and support system having deflection limits as specified herein under the full inward and outward lateral load prescribed by applicable codes for this project location. Deflection and structural calculations shall not include any structural benefit from the veneer(s), and curtain wall systems; metal framing alone shall carry the loads. Where a member supports more than one finish, the most restrictive deflection shall govern.

- 1. Design wall system to provide for movement of components without damage, failure of joint seals, undue stress on fasteners, or other detrimental effects when subject to seasonal or cyclic day/night temperature ranges.
- 2. Design wall system to carry all loads transmitted from window systems, including eccentrically applied dead loads at sills.
- 3. Design system to accommodate construction tolerances, deflection of building structural members, and clearances of intended openings. Comply with the following cold-formed steel framing design standards:
  - a. Wall Studs: AISI S211.
  - b. Headers: AISI S212.
  - c. Lateral Design: AISI S213.
- 4. Deflection limits
  - a. Exterior wall framing: Deflection limit for masonry veneer: L/600 where L is the length of the steel member. Design wall framing to accommodate horizontal deflection without regard for contribution of sheathing materials.
  - b. Deflection limit for metal panel systems: L/360 where L is the length of the steel member.
  - c. Deflection limit for fiber cement panel systems: L/360 where L is the length of the steel member.
  - d. Interior load-bearing wall framing: Horizontal deflection of 1/360 of the wall height.
  - e. Floor joist framing: Vertical deflection of 1/480 of the span.
- B. Design Loading: Refer to Structural Drawings.
  - 1. Wind Loading: Storefront system and installation shall be designed to conform to the *International Building Code*, 2015 edition, as published by the International Code Council, Inc. (I.C.C.), as revised by *Massachusetts State Building Code*, Ninth edition.
    - a. Basic wind speed of 137 miles per hour (3 second gust), both positive (acting inward) and negative (acting outward) wind pressure loading.
      - 1) Building Risk Category: III.
      - 2) Building Exposure: C.
- C. AISI Specifications and Standards: Unless more stringent requirements are indicated, comply with AISI S100 and AISI S200.
- D. Welding: Employ experienced welders who are certified in compliance with AWS Standard Qualification Procedures.
- E. Engineering: Provide the services of a Professional Engineer, registered in the Commonwealth of Massachusetts to design and certify that the work of this section

meets or exceeds the performance requirements specified in this section and as required by Massachusetts State Building Code.

### 2.4 MATERIALS

- A. Recycled content of Steel: Use maximum available percentage of recycled steel. Steel framing products incorporated into the work shall contain not less than 30 percent of recycled steel.
- B. Steel Sheet: ASTM A1003/A1003M and ASTM A 653/A 653M, structural steel, of grade as follows and having G90 (Z275) galvanized coating:
  - 1. Framing
    - a. Grade: As required by structural performance but in no case less than 18 gauge.
- C. Steel Sheet for Connectors: ASTM A 570/A 570M, hot rolled or ASTM A 611, cold rolled; cleaned, pretreated, and primed with manufacturer's baked-on, lead- and chromate-free, rust-inhibitive primer complying with performance requirements in FS TT-P-664.
  - 1. Grade: As required by structural performance but in no case less than 18 gauge.
    - a. Coating: G90 (Z275) galvanized coating.

### 2.5 FRAMING MEMBERS

- A. Studs: Manufacturer's standard C-shaped steel studs complying with ASTM C 955. Formed of ASTM A-653/653M steel, G60 (Z180) G90 (Z275) galvanized, channel shaped with lipped flanges, punched web, size as shown on Drawings, thickness and grade as required by structural design calculations but in no case less than 18 gauge, 0.0428 inch (1.09 mm).
- B. Z-shape span connectors: Manufacturer's standard and custom formed Z-shape framing connectors, complying with ASTM C 955. Formed of ASTM A-653/653M steel, G60 (Z180) G90 (Z275) galvanized, having opposing lipped flanges. Sizes as shown on drawings, thickness and grade as required by structural design calculations but in no case less than 14 gauge, 0.0677 inch (1.72 mm).
- C. Tracks: Manufacturer's standard U-shaped steel track complying with ASTM C 955. Formed of ASTM A-653/653M steel, same designation, coating, and thickness as studs except as otherwise noted, channel shaped, solid web, depth compatible with studs, size, thickness and grade as required by structural design calculations but in no case less than 18 gauge, 0.0428 inch (1.09 mm).
- D. Drift and Vertical Deflection Clips: Manufacturer's standard bypass and head clips as required, capable of isolating wall stud from upward and downward vertical displacement of primary structure using mechanical fasteners.
  - Provide clips with step bushings. Mechanical attachment to structure and screw attachment to stud web using step-bushings to permit frictionless vertical movement. 68 mils (1.72 mm) minimum thickness. Size of clips shall be as required by structural design calculations performed by clip manufacturer, and reviewed by specified Engineering Licensed Professional

stamping Shop Drawings. Clips shall be fabricated/designed for the following conditions:

- a. Exterior head of wall.
- b. Exterior head of wall pre-assembled with track.
- c. By-pass structural pour stop at floor slab.
- d. By-pass floor slab or structure.
- e. By-pass structure.

### 2.6 ANCHORS AND FASTENERS

- A. Steel Shapes and Clips: ASTM A 36/A 36M, zinc coated by hot-dip process according to ASTM A 123.
- B. Anchor Bolts: ASTM F 1554, Grade 36, threaded carbon-steel hex-headed bolts and carbon-steel nuts; and flat, hardened-steel washers; zinc coated by hot-dip process according to ASTM A 153/A 153M, Class C.
- C. Mechanical Fasteners: Corrosion-resistant-coated, self-drilling, self-threading steel drill screws.
  - 1. Head Type: Low-profile head beneath sheathing, manufacturer's standard elsewhere.
- D. Welding Electrodes: Comply with AWS standards.

# 2.7 MISCELLANEOUS MATERIALS

- A. Liquid zinc coating, for touch-up of welds, scratches, and abrasions in galvanized steel: Low VOC organic zinc-rich coating containing 92% metallic zinc, by weight in the dried film (ASTM D520, Type III) and conforming to SSPC Paint 20, Type II, Level 1. Liquid zinc coating shall be recognized under the Component Program of Underwriter's Laboratories, Inc. as an equivalent to hot-dip galvanizing; conforming to MIL-P-21035B and SSPC Paint 29, Type II, Level I, for repair of hot-dip galvanizing and meeting the requirements for Zinc-Rich Paints.
  - 1. VOC limit: not more than 250 g/L.

### 2.8 PRE-ERECTION FABRICATION

- A. Framing components may be pre-assembled into panels prior to erecting. Fabricate panels square with framing members fitted, reinforced, and braced to suit design requirements; attach components in a manner to prevent racking.
- B. Fit and assemble in largest practical sections for delivery to site, ready for installation.

### PART 3 - EXECUTION

- 3.1 EXAMINATION
  - A. Inspect previous work, related work, and conditions under which this work is to be performed and notify Contractor in writing of all deficiencies and conditions detrimental to the proper completion of this work.

B. Beginning of installation means acceptance of existing substrates, previous work and conditions.

### 3.2 PREPARATION

- A. Do not disturb or remove fireproofing on adjacent structural steel. Where removal is required to accommodate installation of work of this Section coordinate necessary repairs with the Architect, Contractor, and subcontractor responsible for work under Section 07 81 00 - APPLIED FIREPROOFING.
- 3.3 ERECTION GENERAL
  - A. Cold-formed metal framing may be shop or field fabricated for installation, or it may be field assembled.
  - B. Install cold-formed metal framing according to ASTM C 1007, unless more stringent requirements are indicated.
  - C. Install cold-formed metal framing and accessories plumb, square, and true to line, and with connections securely fastened, according to manufacturer's written recommendations and requirements in this Section.
    - 1. Cut framing members by sawing or shearing; do not torch cut.
    - 2. Fasten cold-formed metal framing members by welding or screw fastening, as indicated on approved Shop Drawings, or where not indicated, as standard with fabricator. Wire tying or clip fasteners of framing members is not permitted.
      - a. Where welding is indicated or required on approved Shop Drawings: Comply with AWS D1.3 requirements and procedures for welding, appearance and quality of welds, and methods used in correcting welding work.
      - b. Locate mechanical fasteners and install according to approved Shop Drawings, with screw penetrating joined members by not less than three exposed screw threads.
  - D. Install framing members in one-piece lengths, unless splice connections are indicated for track or tension members.
  - E. Install temporary bracing and supports to secure framing and support loads comparable in intensity to those for which structure was designed. Maintain braces and supports in place, undisturbed, until entire integrated supporting structure has been completed and permanent connections to framing are secured.
  - F. Do not bridge building expansion and control joints with cold-formed metal framing. Independently frame both sides of joints.
  - G. Fasten hole reinforcing plate over web penetrations that exceed size of manufacturer's standard punched openings.
  - H. Accurately align and attach runners in strict compliance with manufacturer's recommendations and approved shop drawings. . Allow for main structure deflection at top runner to avoid transferring load stud system.
    - 1. Frame wall openings with additional framing members at perimeter of openings as needed.

- 2. Align holes in framing members to facilitate electrical conduit and piping work.
- 3. Provide all needed connections and accessories provide a complete structural system.
- 4. Provide all needed members for proper fastening interior gypsum wallboard.
- I. Bracing: Provide continuous 1-1/2 inch cold-rolled channel horizontal bracing within 10 to 12 inches of tops of stud. Connect bracing to each stud as indicated on approved shop drawings. Provide additional bridging and bracing as recommended by manufacturer, as necessary, and as indicated on approved shop drawings. Provide kick-back bracing perpendicular to plane of framing system and securely anchored to building structure needed to create a complete structural system meeting specified performance requirements.
- J. Touch-up damaged metal coatings and cut ends, with specified liquid zinc coating.

### 3.4 ERECTION OF STUDDING

- A. Install components in accordance with manufacturer's instructions and in accordance with approved shop drawings, referenced standards and codes.
- B. Align floor and ceiling tracks; locate to wall and partition layout. Secure in place as indicated on approved engineered shop drawings, at maximum 24 inches on center.
- C. Squarely seat studs against webs of top and bottom tracks. Fasten both flanges of studs to top and bottom tracks. Space studs as indicated on approved shop drawings; not more than 2 inches from abutting walls and at each side of openings.
- D. Construct corners using minimum three studs. Double stud wall openings, door and window jambs.
- E. Erect load bearing studs one piece full length. Splicing of studs is not permitted.
- F. Erect load bearing studs, brace, and reinforce to develop full strength, to achieve design requirements.
- G. Install intermediate studs above and below openings to align with wall stud spacing.
- H. Provide deflection allowance in stud track, directly below horizontal building framing at non-load bearing framing. Install double deep leg deflection track or specified clip system for vertical deflection of primary building structure.
- I. Attach cross studs, furring channels to studs for attachment of fixtures anchored to walls.
- J. Install framing between studs for attachment of mechanical and electrical items, and to prevent stud rotation.
- K. Touch-up field welds and damaged galvanized and primed surfaces with primer.

## 3.5 ERECTION (WIND LOAD ONLY)

- A. Handling and lifting of prefabricated panels shall be done in a manner as to not cause distortion in any member.
- B. Tracks shall be securely anchored to the supporting structure as shown on the plans.
- C. At track butt joints, abutting pieces of track shall be securely anchored to a common structural element or they shall be butt-welded spliced together.
- D. Studs shall be plumbed, aligned and securely attached to the flanges or webs of both upper and lower tracks.
- E. Jack studs or cripples shall be installed below window sills, above window and door heads, at first standing stair rails, and elsewhere to furnish support and shall be securely attached to supporting members.
- F. Wall stud bridging shall be attached in a manner to prevent stud rotation. Bridging rows shall be spaced according to the following schedule. Wall up to 10 foot height; one row at mid-height. Wall exceeding 10 feet in height; bridging rows spaced not to exceed 5 feet on-center.

### 3.6 ERECTION (AXIAL LOAD-BEARING)

- A. Handling and lifting of prefabricated frame panels shall be done in a manner as to not cause distortion in any members.
- B. Tracks shall be securely anchored to the supporting structure as shown on the plans, and as designed and detailed on approved shop drawings.
- C. Complete uniform and level bearing support shall be provided for the bottom track.
- D. At track butt joints, abutting pieces of track shall be securely anchored to a common structural element or they shall be butt welded or spliced together,
- E. Studs shall be plumbed, aligned and securely attached to the flanges or webs of both upper and lower tracks.
- F. Framed wall openings shall include headers and supporting studs as shown on the plans, and as designed and detailed on approved shop drawings.
- G. Jack studs shall be installed below window sills, above window and door heads, at free standing stair rails and elsewhere to furnish support and shall be securely attached to supporting members.
- H. Temporary bracing shall be provided until erection is completed.
- I. Wall stud bridging shall be installed in a manner to provide resistance to both minor axis bending and rotation. Bridging rows shall be equally spaced not to exceed 4 feet on-center.
- J. Provide stud walls at locations indicated on plans as "shear walls" for frame stability and lateral load resistance. Such stud walls shall be braced as indicated on plans and specifications.

- K. Splices in axially loaded studs are not be permitted.
- L. Provide insulation equal to that specified elsewhere in all doubled jamb studs and double header member which will not be accessible to the insulation contractor.

### 3.7 ERECTION FLOOR JOISTS

- A. Install framing components in accordance with manufacturer's instructions.
- B. Make provisions for erection stresses. Provide temporary alignment and bracing.
- C. Place joists purlins at spacing indicated on approved shop drawings; locate not more than 12 inches from abutting walls. Connect joists to supports using method indicated.
- D. Set floor and ceiling joists parallel and level, with lateral bracing and bridging.
- E. Locate joist end bearing directly over load bearing studs or provide load distributing member to top of stud track.
- F. Provide web stiffeners at reaction points.
- G. Provide joist bridging as required or shown on the plans.
- H. Provide an additional joist under parallel partitions when the partition length exceeds one-half the joist span and around all floor and roof openings which interrupt one or more spanning members unless otherwise noted.
- I. Provide end blocking where joist ends are not otherwise restrained from rotation.
- J. Touch-up field welds and damaged galvanized or primed surfaces with primer.

### 3.8 TOLERANCES

- A. The following allowable installed tolerances are allowable variations from locations and dimensions indicated by the Contract Documents and shall not be added to allowable tolerances indicated for other work.
  - 1. Allowable variation from true plumb, Level, and Line: 1/8 inch in 20 feet.
  - 2. Allowable variation from true wall thickness: 1/8 inch in 20 feet.
  - 3. Allowable variation from true plane of adjacent surfaces: 1/8 inch in 10 feet.

End of Section

# Section 05 50 00

### METAL FABRICATIONS (TRADE CONTRACT REQUIRED)

### PART 1 - GENERAL

- 1.1 GENERAL PROVISIONS
  - A. The BIDDING REQUIREMENTS, CONTRACT FORMS, and CONTRACT CONDITIONS as listed in the Table of Contents, and applicable parts of Division 1
     - GENERAL REQUIREMENTS, shall be included in and made a part of this Section.

# 1.2 PUBLICLY BID TRADE CONTRACTOR

- A. The work of this section is work of a Publicly Bid Trade Contractor and includes the following requirements.
- B. Submit bid as directed by and in compliance with the Invitation to Bid, the Instructions to Bidders, and this Article 1.2 PUBLICLY BID TRADE CONTRACTOR
- C. Submit bid on mandatory form, and in manner described in the Instructions to Bidders before the date and time indicated for submission of bids.
- D. The Trade Contractor shall perform the complete trade work, including the following listed sub-trade classes of work, with employees on its own payroll unless the Trade Contractor identifies on the bid form, the name of a sub-trade subcontractor that will perform each of the following classes of sub-trade work and the corresponding sub-trade subcontract sum.
  - 1. None.
- E. If the Trade Contractor intends to use sub-trade subcontractors to perform any portion of the trade work other than the customary sub-trade classes of work listed in Paragraph 1.2(D), above, the Trade Contractor shall list on the bid form the names of each such sub-trade subcontractor and each respective sub-trade subcontract sum unless: (a) the value of the sub-trade subcontract is less than Twenty-Five Thousand Dollars (\$25,000), or (b) the sub-trade subcontract is not subject to the provisions of M.G.L. c. 149, §§ 44A-J.
- F. The work to be completed by the Trade Contractor for the work of this Section is shown on the following listed Drawings:
  - 1. The Work of this Trade Contract is shown on the following Drawings: TBD
  - Related items which may require coordination or impact work of this trade are shown on the following Drawings: TBD
  - 3. The complete List of Drawings for the Project is provided on the Cover Sheet of Contract Drawings.
  - 4. Examine all Drawings and all other Sections of the Specifications for requirements therein affecting the work of this Section The listing of Contract Drawings above does not limit Trade Contractor's responsibility to determine

full extent of work of this Section as required by all Drawings listed in the Drawing List on the Drawing Title Sheet, as modified by Addenda.

- G. Trade Contracts for work under this Section shall be for the complete work and shall be filed in a sealed envelope with the Awarding Authority at a time and place as stipulated in INVITATION TO BID and INSTRUCTIONS TO BIDDERS.
  - 1. The following shall appear on the upper left hand corner of the envelope:

2. Each Trade Contract submittal for work under this Section shall be on forms furnished by Awarding Authority, as bound herein, accompanied with the required bid deposit in compliance with MGL Chapter 149 Section 44B in the amount of 5 percent of Trade Contract.

### 1.3 EXAMINATION OF SITE AND DOCUMENTS

- A. Bidders are expected to examine and to be thoroughly familiar with all contract documents and with the conditions under which work will be carried out. The Owner will not be responsible for errors, omissions and/or charges for extra work arising from Trade Contractor's failure to familiarize themselves with the Contract Documents and existing conditions. By submitting a bid, the Bidder agrees and warrants that he has had the opportunity to examine the site and the Contract Documents, that he is familiar with the conditions and requirements of both and where they require, in any part of the work a given result to be produced, that the Contract Documents are adequate and that he will produce the required results.
- B. Pre-Bid Conference: Bidders are strongly encouraged to attend the Pre-Bid conference; refer to INVITATION TO BID for time and date.

### 1.4 SUMMARY

- A. General: The work of this Section consists of miscellaneous metals, and ornamental iron where shown on the Drawings, as specified herein, and as required for a complete and proper installation.
- B. Furnish and install:
  - 1. Egress Stairs.
  - 2. Monumental Stairs 3 and 6.
  - 3. Steel stair railings, guards and wall-mounted railings.
  - 4. Interior railings and guards, perforated metal guards
  - 5. Elevator pit ladders.
  - 6. Ships ladders.
  - 7. Roof-top ladders including roof-cross-over ladders, equipment platforms, and safety railings.
  - 8. Exterior railing with perforated metal guards.
  - 9. Elevator sill support angles.

- 10. Masonry relieving angles.
- 11. Elevator sump pit grating.
- 12. Steel framing for coiling doors.
- 13. Above ceiling supports for folding panel partitions, and similar products furnished under other sections.
- 14. Steel bollards, concrete filled.
- 15. Removable steel bollards and in-slab inserts.
- 16. Perforated sheet metal work.
- 17. Steel angle corner guards at overhead door jambs.
- 18. Galvanized steel supports for corrugated vertical screening.
- 19. Supports for Atrium duct pylons duct enclosure.
- 20. Support clips for metal framed skylight
- 21. Support for interior sun control devices.
- 22. Bench supports.
- 23. Custom Security Gates.
- 24. Roof top railing system (permanent, fixed in place cable railing system)
- C. Furnish the following items for installation under related sections:
  - Anchors, bolts, inserts, and sleeves, required to attach miscellaneous metals for embedment into concrete under Section 03 30 00 - CAST-IN-PLACE CONCRETE.
  - 2. Loose steel lintels at door, window, ductwork and similar openings in interior masonry partitions; installed under Section 04 20 00 UNIT MASONRY.
  - 3. Hot dipped galvanized loose lintels at door, louver, window and similar openings in exterior masonry partitions; installed under Section 04 20 00 UNIT MASONRY.
  - Anchor bolts, with nuts and washers; inserts; and sleeves; required to attach miscellaneous metal items to masonry, for installation under Section 04 20 00 - UNIT MASONRY.
- D. Perform all drilling and cutting in miscellaneous metal items required for the attachment of other items.
- E. Core drill concrete stairs and ramps; grout into place railing posts.
- F. Perform all shop-painting for all surfaces of exposed to view galvanized and nongalvanized metals, and post-erection touch-up of shop prime coat, using the same material as shop-prime coating.
- G. Perform application of liquid zinc touch-up to all welds of galvanized steel items furnished hereunder.
- H. No attempt is made in this Section to list all elements of miscellaneous metal required on this project or to describe how each element and component will be installed. It is the responsibility of the Filed-subcontractor to determine for itself the scope and nature of the work required for a complete installation from the information provided herein and in the Drawings.

### 1.5 RELATED REQUIREMENTS

- A. Section 01 74 19 CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL: Procedural and administrative requirements for construction and demolition recycling.
- B. Section 01 81 13 SUSTAINABLE DESIGN REQUIREMENTS: Special administrative and procedural requirements related to LEED VERSION 4 FOR BUILDING DESIGN AND CONSTRUCTION" (LEED V4 BD+C) certification goals of energy conservation and efficiency, indoor air quality, and natural resource efficiency.
- C. Section 03 30 00 CAST-IN-PLACE CONCRETE: Installation of anchors into concrete, pouring concrete stair treads and landings.
- D. Section 04 22 00 CONCRETE UNIT MASONRY
- E. Section 05 12 00 STRUCTURAL STEEL FRAMING:
  - 1. Metal stair stringer and riser assembly, tread pans and all supporting structure.
  - 2. Elevator hoist beam.
- F. Section 05 31 00 STEEL FLOOR DECK
- G. Section 05 40 00 COLD-FORMED METAL FRAMING
- H. Section 06 10 00 ROUGH CARPENTRY: Wood framing, blocking, subflooring and underlayment.
- I. Section 08 33 23 OVERHEAD COILING DOORS
- J. Section 08 34 57 SECURITY WOVEN MESH COILING DRAPERY
- K. Section 09 22 16 NON-STRUCTURAL METAL FRAMING: Non-loadbearing metal framing systems for interior partitions and ceilings.
- L. Section 09 91 00 PAINTING: Applied finish coatings other than those specified herein.
- M. Section 09 96 00 HIGH PERFORMANCE COATINGS: Applied high build coatings.
- N. Section 11 40 00 FOODSERVICE EQUIPMENT: Stainless steel hoods, through-wall tray and food service equipment.
- O. Section 14 24 23 HYDRAULIC ELEVATORS:
  - 1. Elevator guide rails
  - 2. Hoist way entrance door sills.

### 1.6 REFERENCES

A. Referenced Standards: Comply with applicable requirements of the following standards and those others referenced in this Section, under the provisions of Section 01 42 00 - REFERENCES. The standards referenced herein are included to establish recognized minimum quality only. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern. Equivalent quality and testing standards will be acceptable, subject to their timely submission, review and acceptance by the Architect.

- 1. ASTM A 36 Structural Steel.
- 2. ASTM A 53 Pipe, Steel, Black and Hot-Dipped, Zinc-coated, Welded and Seamless Steel Pipe.
- 3. ASTM A 108 Standard Specification for Steel Bar, Carbon and Alloy, Cold Finished.
- 4. ASTM A 123 Zinc Coatings on Products Fabricated From Rolled, Pressed and Forged Steel Shapes, Plates, Bars, and Strip.
- 5. ASTM A 153 Zinc-Coating on Iron and Steel Hardware.
- 6. ASTM A 283 Carbon Steel Plates, Shapes, and Bars.
- 7. ASTM A 307 Carbon Steel Externally Threaded Standard Fasteners.
- 8. ASTM A 325 Structural Bolts, Steel, Heat Treated, 120/105 ksi Minimum Tensile Strength
- 9. ASTM A 361 Zinc Coated (Galvanized) Iron or Steel Roofing sheets.
- 10. ASTM A 385 Providing High Quality Zinc Coatings.
- 11. ASTM A 380 Standard Practice for Cleaning, Descaling and Passivation of Stainless Steel Parts, Equipment and Systems.
- 12. ASTM A 386 Zinc Coating on Assembled Steel Products.
- 13. ASTM A 446 Zinc Coated (Galvanized) Steel Sheets of Structural Quality, Coils and Cut Lengths.
- 14. ASTM A 500 Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Round and Shapes.
- 15. ASTM A 501 Hot-Formed Welded and Seamless Carbon Steel Structural Tubing.
- 16. ASTM A 525 Specification for Sheet Steel, Zinc Coated (Galvanized).
- 17. ASTM A 780 Repair of Hot-Dip Galvanizing.
- 18. ASTM A1011/A1011M Steel, Sheet and Strip, Hot-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, and Ultra-High Strength.
- 19. ASTM B117 Standard Practice for Operating Salt Spray (Fog) Apparatus.
- 20. ASTM B 209 Specification for Aluminum Alloy, Sheet and Plate.
- 21. ASTM B 221 Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes, and Tubes.
- 22. ASTM A 575 Standard Specification for Steel Bars, Carbon, Merchant Quality, M-Grades.
- 23. ASTM A576 Standard Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality.
- 24. ASTM A 653 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
- 25. AGAI Inspection Manual for Hot-Dipped Galvanized Products.
- 26. AISC Code of Standard Practice for Steel Buildings and Bridges.

- 27. AISC Specifications for the Design, Fabrication and Erection of Structural Steel for Buildings.
- 28. AWS Standard Code for Arc and Gas Welding in Building Construction.
- 29. FS QQ-A-250d Aluminum and Aluminum Alloy, Plate and Sheet.
- 30. IPA (Industrial Perforators Association) Voluntary Standard Tolerances.
- 31. MIL-P-21035B Paint High Zinc Dust Content, Galvanizing Repair (Metric) (superseding DOD-P-21035A)
- 32. SSPC referenced standards.
- 33. NAAMM publication AMP 500 Metal Finishes Manual
- 34. NAAMM publication AMP 510 Metal Stairs Manual.
- 35. NAAMM publication AMP 521 Pipe Railing Manual
- 36. NAAMM publication AMP 555 Code of Standard Practice for The Architectural Metal Industry.
- 37. SSPC standards referenced herein, including:
  - a. SSPC-SP1, Surface Preparation Solvent Cleaning,
  - b. SSPC-SP2, Surface Preparation Hand Tool Cleaning.
  - c. SSPC-SP3, Surface Preparation Power Tool Cleaning
  - d. SSPC-SP8, Surface Preparation Pickling.
  - e. SSPC-Paint 20, Zinc-Rich Coating (Type 1) Inorganic and (Type II) Organic.
  - f. SSPC-Paint 29, Zinc Dust Sacrificial Primer Performance.
- B. Definitions:
  - 1. AESS: Architectural Exposed Structural Steel. Includes all exposed-to-view fabricated steel elements furnished under the scope of this Section 05 50 00.

# 1.7 ADMINISTRATIVE REQUIREMENTS

- A. Coordination:
  - 1. Coordinate work of this Trade Contract with that of other trades, affecting or affected by this work, and cooperate with the other trades as is necessary to assure the steady progress of work.
  - 2. Be responsible for establishing locations and levels for all work of this Section, except such parts as may be delivered to others and set by them. In such cases assist them in properly locating said parts.
- B. Pre-Installation Meetings: At least two weeks prior to commencing fabrication work of this Section, conduct a pre-installation conference at the Project site. Comply with requirements of Section 01 31 00 - PROJECT MANAGEMENT AND COORDINATION. Coordinate time of meeting to occur prior to installation of work under the related sections named below.
  - 1. Required attendees: Architect, Contractor, Installer's Project Superintendent, and representatives of other related trades as directed by the Architect or Contractor.
  - 2. Agenda:
    - a. Scheduling of metal fabrications operations.

- b. Quality control for AESS fabricated components.
- c. Finish and installation requirements for AESS fabricated components.
- d. Review of staging and material storage locations.
- e. Coordination of work by other trades.
- f. Installation procedures for ancillary equipment.
- g. Protection of completed Work.
- C. Sequencing:
  - 1. Coordinate work of this Filed-Subcontract with that of other trades, affecting or affected by this work, and cooperate with the other trades as is necessary to assure the steady progress of work.
  - 2. Do not order or deliver any materials until all submittals, required in the listed Specification Sections included as part of this Trade Contract, have been received and approved by the Architect.
  - 3. Before proceeding with installation work, inspect all project conditions and all work of other trades to ensure that all such conditions and work are suitable to satisfactorily receive the work of this Section and notify the Architect in writing of any which are not. Do not proceed further until corrective work has been completed or waived.
  - 4. Field Measurements
    - a. Take field measurements before preparation of shop drawings and fabrication, where possible, to ensure proper fitting of Work.
    - b. Allow for adjustments within specified tolerances wherever taking of field measurements before fabrication might delay Work.
- D. Scheduling:
  - 1. Coordinate the work of this Section with the respective trades responsible for installing inserts and anchorages furnished by this Section; make arrangements for delivery, receipt and installation of inserts and anchorages to prevent delay of the Work.

# 1.8 SUBMITTALS

- A. Information and Review Submittals: Submit the following under provisions of Section 01 33 00 - SUBMITTAL PROCEDURES:
  - 1. Product Data: Manufacturer's complete product data and specifications for all prefabricated items, shop primer paints, liquid zinc coating, and hydraulic cements, to be furnished hereunder.
    - a. For epoxy anchoring systems: Furnish ICC-ES Code approvals and performance data that includes recommended loading for each application.
  - 2. Shop Drawings, bearing registration stamp of a Professional Structural Engineer registered in Commonwealth of Massachusetts.
    - a. General requirements:
      - 1) Include large scale details of items of all metal fabrications to be furnished hereunder, showing proposed methods of anchorage to surrounding structure and conditions.

- 2) Indicate on the shop drawings all erection marks for various places of miscellaneous metals, and ensure that the actual field pieces bear corresponding marks.
- 3) Indicate shop built components, and field-built components.
- 4) Indicate and detail all field installation connections.
- 5) Indicate weld types and length.
- 6) Indicate blocking locations.
- 7) Indicate seam locations in high-strength steel members
- b. Include large scale details of metal fabrications supporting work of other trades.
- 3. Selection Samples:
  - a. Sample card indicating Manufacturer's full range of colors of shop applied finishes available for selection by Architect.
- 4. Verification Samples: Accepted samples will be used to establish the quality standard for fabrication, workmanship and finish.
  - a. Factory/shop finishes: 3 inch by 6 inch samples of factory-applied coatings and colors proposed for use for approval prior to coating application.
  - b. Provide minimum 24 by 24 inch (or equivalent for shapes) of fabricated and finished ornamental metal components, demonstrating the quality of fabrication work, and finish.
  - c. Provide 12 inch sections of fabricated and finished AESS metal components, demonstrating the quality of welds and finish.
  - d. Provide a sample board of weld, joining and termination conditions to be used for all AESS fabrications and for samples of exposed to view welding conditions demonstrating NOMMA Weld Level 1 (no visible welds).
- 5. Certificates:
  - Certificate of Compliance from Galvanizer: Submit notarized Certificate of Compliance with application for payment for galvanizing, signed by galvanizer, indicating compliance with requirements of specifications. Include scope of services provided, and quantity and itemized description of items processed.
  - b. Welders certificates as specified under Article entitled "QUALITY ASSURANCE".
- 6. Delegated Design Submittals: Provide calculations for loading and stresses for the work of this section, bearing the Professional Structural Engineer's seal. Show how design load requirements and other performance requirements as required by the Massachusetts State Building Code have been satisfied.
  - a. Work scope requiring loading and stress calculations includes, but is not limited to the following:
    - 1) Stairs, intermediate landings and railings.
    - 2) Metal fabrications supporting work of other trades.
    - 3) Seismic restraints.
    - 4) Ledge and shelf angles.
    - 5) Access ladders roof top cross-overs, and roof-top ladders.

- 6) Mechanical equipment platforms.
- 7) Overhead supports.
- 8) Areaway gratings.
- 9) Wall mounted television brackets.
- 10) Threaded rods and universal supporting framing in Fab. Lab and Makerspace.
- B. Closeout Submittals: Submit the following under provisions of Section 01 78 00 CLOSEOUT SUBMITTALS.
  - 1. Special Inspections: Submit prior to request for Certificate of Occupancy, to both Architect and local Building Official having jurisdiction, the following:
    - a. All certifications, reports and programs required by Chapter 17 of the Massachusetts State Building code for work engineered by Contractor's Professional Engineer under the requirements of this Section.
    - b. All certifications, reports and programs required by Chapter 17 of the Massachusetts State Building code for work engineered by File Subcontractor's Professional Engineer under the requirements of this Section.

#### 1.9 QUALITY ASSURANCE

- A. General: Notify the Architect where conflicts apply between referenced standards and existing materials, and existing methods of construction.
  - 1. Galvanizer's tagging: The galvanizer shall mark all lots of material with a clearly visible stamp or tag indicating the name of the galvanizer, the weight of the zinc coating, and the applicable ASTM Specification Numbers.
- B. Exposed Fabricated Steel Elements including stairs, railings, ornamental fabrications and exposed to view fabrications shall be fabricated and finished as Architectural Exposed Structural Steel (AESS) meeting tolerances and fabrication requirements as specified herein.
- C. Qualifications:
  - 1. Fabricator/Installer: Minimum of 5 years documented experience demonstrating previously successful work of the type specified herein, and approved by product manufacturer.
  - 2. Welders: Utilize only qualified welders employed on the Work. Submit verification that Welder's are AWS D1.1 and D1.4 qualified within the previous 12 months.
  - 3. Licensed Professionals: Provide the services of a Professional Structural Engineer, registered in the Commonwealth of Massachusetts to design and certify that the work of this section meets or exceeds the performance requirements specified in this section and as required by Massachusetts State Building Code, Ninth Edition.
    - a. Prepare Shop Drawings for under direct supervision of a same Engineer experienced in design of this work.

#### 1.10 DELIVERY, STORAGE AND HANDLING

A. Delivery and Acceptance Requirements:

- 1. Do not order or deliver any materials until all submittals, required in the listed Specification Sections included as part of this Filed-Subcontract, have been received and approved by the Architect.
- B. Storage and Handling Requirements:
  - 1. Handle and store materials under cover in a manner to prevent defacement, deformation, or other damage to the materials and to shop finishes, and to prevent the accumulation of foreign matter on the metal work. All such work shall be repaired and cleaned prior to erection.

#### 1.11 WARRANTY

- A. General: Submit the following warranties under provisions of Section 01 78 00 CLOSEOUT SUBMITTALS, and in compliance with Section 01 78 36 WARRANTIES.
- B. Manufacturer's Warranty (for factory prefabricated products): In addition to the specific guarantee requirements of the GENERAL CONDITIONS and SUPPLEMENTAL GENERAL CONDITIONS, the Contractor shall obtain in the Owner's name the standard written manufacturer's guarantee of all materials furnished under this Section where such guarantees are offered in the manufacturer's published product data. All these guarantees shall be in addition to, and not in lieu of, other liabilities which the Contractor may have by law or other provisions of the Contract Documents.
- C. Galvanizer's Warranty: Provide galvanizer's standard warranty that materials will be free from 10 percent or more visible rust for a period of 20 years.
- D. Galvanizer's Warranty for Finish Coating System: Warranty for the finish gloss and color shall be 10 years in accordance with the following performance specifications.
  - 1. Fade: Loss of gloss shall not exceed 35 units of gloss which shall be measured in accordance with ASTM D 523-89 with 60 degree geometry.
  - Color Shift: Shall not exceed 15 Delta E CIE LAB units for whites and light colors. Dark colors shall not exceed 25 Delta E CIE Lab units as measured by ASTM D 2244. (Yellows, Oranges and Reds are excluded.)

# PART 2 - PRODUCTS

#### 2.1 SUSTAINABILITY CHARACTERISTICS

A. Comply with sustainability characteristics for each "Sustainability Focus Material" in accordance with Section 018113 Appendix A and Appendix B.

#### 2.2 MATERIALS

- A. General: All materials shall be new stock, free from defects impairing strength, durability or appearance, and of best commercial quality for each intended purpose. Unless specifically called for otherwise, work shall be fabricated from the following:
  - 1. Aluminum: Provide alloy and temper recommended by aluminum producer or finisher for the type of use and finish indicated
    - a. Extruded bar and shapes: ASTM B 221, alloy 6063--T6 or alloy 6463--T52.

- b. Extruded pipe and tube: ASTM B 429, alloy 6063-T6.
- c. Drawn Seamless tube: ASTM B 483, alloy 6063-T832.
- d. Plate and sheet: ASTM B209, alloy 6063--T6 or Alloy 3003-H14
- 2. Carbon Steel:
  - a. Steel shapes, plates and bars: ASTM Designation A 36.
  - b. Steel pipe: ASTM A53, grade A, seamless pipe, black finish unless otherwise noted.
  - c. Structural steel tubing, square and rectangular shapes: ASTM A500, Grade B.
  - d. Steel tubular shapes: ASTM A 501.
  - e. Steel plates to be bent or cold-formed: ASTM A283, grade C.
  - f. Steel bars and bar-size shapes: ASTM A36.
  - g. Cold-finished steel bars: ASTM A108.
  - h. Galvanized carbon steel sheets: ASTM A526, with G90 zinc coating in accordance with ASTM A525.
- B. Recycled content of Ferrous Metals: Use maximum available percentage of recycled steel. Steel incorporated into the work shall contain not less than 25 percent of recycled steel.
- C. Steel materials: to be hot dip-galvanized: Provide steel chemically suitable for metal coatings complying with the following requirements: Carbon below 0.25 percent, silicon below 0.24 percent, phosphorous below 0.05 percent, and manganese below 1.35 percent. Notify galvanizer if steel does not comply with these requirements to determine suitability for processing.
- D. Metal surfaces, general: For metal fabrications exposed to view upon completion of the Work, provide materials selected for their surface flatness, smoothness and freedom from surface blemishes. Do not use materials whose exposed surfaces exhibit pitting, seam marks, roller marks, rolled trade names, roughness, and, for steel sheet, variations in flatness exceeding those permitted by reference standards for stretcher-leveled sheet.
- E. Welding rods: AWS E70XX grade, or select in accordance with AWS specifications for the metal alloy to be welded and in accordance with the recommendation of the welding rod manufacturer.
  - 1. Where stainless steel is welded to mild steel, select rods to minimize dilution effects on the stainless steel component.

#### 2.3 FASTENERS

- A. General: Provide all fasteners and attachments as required for work specified herein and as indicated on the Drawings.
  - 1. In general,
    - a. Provide all fasteners and attachments of the same material and finish as the metal to which it is applied unless otherwise noted.
      - 1) Provide Type 304 stainless-steel fasteners for exterior use.
      - 2) Provide Type 304 stainless-steel fasteners for fastening aluminum.

- B. Steel Bolts, Nuts and Washers: ASTM A307, galvanized to ASTM A153 for galvanized components.
- C. Fasteners at blind structural tubes, or other blind conditions: Lindaptor North America, Ann Arbor MI, product: "Type HB Hollo-Bolt", or approved equal.
  - 1. Acceptable Manufacturers, or approved equal.
    - a. Lindaptor North America, Ann Arbor MI.
    - b. Simplified Building Components, Rochester NY.
    - c. Avdel USA LLC., Stanfield NC.
  - 2. Head type: Countersunk.
  - 3. Material: Stainless steel.
- D. Anchor Bolts: ASTM F 1554, Grade 36.
  - 1. Provide hot-dip or mechanically deposited, zinc-coated anchor bolts where item being fastened is indicated to be galvanized.
- E. Eyebolts: ASTM A 489.
- F. Machine Screws: ASME B18.6.3.
- G. Lag Bolts: ASME B18.2.1.
- H. Wood Screws: Flat head, ASME B18.6.1.
- I. Plain Washers: Round, ASME B18.22.1.
- J. Lock Washers: Helical, spring type, ASME B18.21.1

# 2.4 ACCESSORIES

- A. Safety Chain at Loading Dock: 1/4 inch diameter proof coil chain with hammer lock clasp at one end.
- B. Adhesive for attaching anchors and for direct pinning: high-modulus, high strength, moisture tolerant, epoxy adhesive, two-component 100 percent solids, epoxy resin complying with ASTM C 881.
  - 1. Minimum performance properties (as cured at 70 degrees F. and 50 percent relative humidity):
    - a. Minimum Compressive Strength, tested per ASTM D-695:
      - 1) at 3 days: 11300 psi (31.0 MPa).
      - 2) at 7 days: 11800 psi (44.8 MPa).
      - 3) at 28 days: 12200 psi (58.6 MPa).
    - b. Shear Strength, tested per ASTM D-732 at 14 days: 6200 psi (43 MPa)
    - c. Minimum Flexural Strength tested per ASTM D-790 at 14 days: 10700 psi (74 MPa).
    - d. Minimum Bond Strength tested per ASTM C-882 at 14 days:
      - 1) Plastic Concrete to Hardened Concrete 2200 psi (13.8 Mpa).
      - 2) Plastic Concrete to Steel 2000 psi (13.8Mpa).
    - e. Maximum Water Absorption, tested per ASTM D-570: 24 hour 0.27%

- f. Minimum Tensile properties tested per ASTM D-638: Tensile Strength 6900 psi (48 Mpa).
- 2. Products which may be considered as equal include the following, or approved equal:
  - a. Sika Corporation, Lyndhurst NJ., product: "Sikadur 32 Hi-Mod Gel.
  - b. Simpson Strong Tie, Pleasanton, CA., product "SET High Strength Epoxy".
  - c. Symons Corporation, Des Plaines, IL., product "Rescon Gel anchor 304".
- C. Grout: Ready mixed, non-metallic high-strength controlled expansion grout of flowable consistency, conforming to ASTM C 1107 with minimum compressive strength of 8,000 pounds per square inch (55.2 MPa) at 28 days.
  - 1. Products which may be considered as equal include the following, or approved equal:
    - a. Five Star Products, Inc., Fairfield CT, product "Five Star Grout."
    - b. L&M Construction Chemicals, Omaha NE, Product: "Crystex."
    - c. BASF Construction Chemicals, Cleveland, OH., product "Masterflow 713".
    - d. Sika Corporation, Lyndhurst, NJ., product "SikaGrout 212".
    - e. ChemMasters, Madison, OH., product "Conset".
- D. Metal paste filler: 2 component epoxy, high strength, structural adhesive putty:
  - 1. Products which may be considered as equal include the following, or approved equal:
    - a. Abatron, Inc. Gilberts IL, product: "Ferrobond-P".
    - b. Dynatron/Bondo Corp., Atlanta, GA, product: "Bondo Plastic Filler".
    - c. U.S. Chemical & Plastics Company., Massillon OH, product "Metal filled epoxy".
- E. Liquid zinc coating, for touch-up of welds, field cuts, scratches, and abrasions in galvanized steel: Low VOC organic zinc-rich coating containing 92% metallic zinc, by weight in the dried film (ASTM D520, Type III) and conforming to SSPC Paint 20, Type II, Level 1. Liquid zinc coating shall be recognized under the Component Program of Underwriter's Laboratories, Inc. as an equivalent to hot-dip galvanizing; conforming to MIL-P-21035B and SSPC Paint 29, Type II, Level I, for repair of hot-dip galvanizing and meeting the requirements for Zinc-Rich Paints.
  - 1. VOC limit: not more than 250 g/L.
- F. Primer for non-galvanized steel surfaces, modified alkyd rust-inhibitive, high solids primer:
  - 1. Products which may be considered as equal include the following, or approved equal:
    - a. Benjamin Moore product: "Metal Primer KP14-70", Gray Primer.
    - b. Rust-Oleum: 6100, Gray Primer.
    - c. Sherwin Williams: Kem Flash 500 Primer, Gray Primer E61A750.
    - d. Tnemec: V10-1009 Gray Primer.

# 2.5 SCAFFOLDS AND STAGING

- A. General: Trade Contractors shall obtain required permits for, and provide scaffolds, staging, and other similar raised platforms, required to access their Work as specified in the Construction Manager's GENERAL PROJECT REQUIREMENTS APPLICABLE TO ALL TRADE AND NON-TRADE SUBCONTRACTORS and herein.
  - Scaffolding and staging required for use by this Trade Contractor pursuant to requirements of the Construction Manager's GENERAL PROJECT REQUIREMENTS – APPLICABLE TO ALL TRADE AND NON-TRADE SUBCONTRACTORS shall be furnished, erected, maintained in a safe condition, and dismantled when no longer required, by this Trade Contractor requiring such scaffolding.
  - 2. Each Trade Contractor is responsible to provide, maintain and remove at dismantling, all tarpaulins and similar protective measures necessary to cover scaffolding for inclement weather conditions other than those required to be provided, maintained and removed by the Construction Manager.
  - 3. Furnishing portable ladders and mobile platforms of all required heights, which may be necessary to perform the work of this trade, are the responsibility this Trade Contractor.
- B. Weather protection and temporary enclosures: Comply with requirements of Section 01 50 00 TEMPORARY FACILITIES AND CONTROLS and the following:
  - 1. Each individual Trade Contractor is responsible to provide, maintain and remove at dismantling, all tarpaulins and similar protective measures necessary to cover scaffolding for inclement weather conditions other than those required to be provided, maintained and removed by the Construction Manager pursuant to MGL (Refer to Section 01 50 00 TEMPORARY FACILITIES AND CONTROLS and as additionally required for dust control).
    - a. Construction Manager is responsible to provide, maintain and remove temporary enclosures of the work from November 1, to March 31 pursuant to Mass. General Laws.
    - b. Trade Contractor is responsible to provide, maintain and remove temporary enclosures of the work for protection from inclement weather from April 1, to October 31, at no additional cost to the Owner.

#### 2.6 HOISTING MACHINERY AND EQUIPMENT

A. All hoisting equipment, rigging equipment, crane services and lift machinery required for the work by this Trade Contractor shall be furnished, installed, operated and maintained in safe conditions by this Trade Contractor, as referenced under Section 01 50 00 - TEMPORARY FACILITIES AND CONTROLS.

#### 2.7 FABRICATION - GENERAL

- A. Metal surfaces shall be clean and free from mill scale, flake, rust and rust pitting; well formed and finished to shape and size, true to details with straight, sharp lines, and angles and smooth surfaces. Curved work shall be to true radii. Exposed sheared edges shall be eased.
- B. Shop fabricate items wherever practicable, accurately fitting all parts and making all joints tight. Do not fabricate materials until all specified submittals have been submitted to, and approved by, the Architect.

- C. Do all cutting, punching, drilling, and tapping required for attachment of anchor bolts and other hardware and for attachment of work by other trades. All such work shall be done prior to hot-dip galvanizing of the various components.
- D. Grind all edges of bars and plates completely free from nicks and machine marks, prior to galvanizing and/or shop priming.
  - 1. Fabricate AESS with exposed surfaces smooth, square and of surface quality consistent with the approved mock up or samples (as appropriate).
- E. Grind all exposed-to-view welds completely smooth and flush to the surface plane of the base metals. Perform welding work prior to galvanizing in all cases, except where field welding is necessary, in which case, completely coat all such welds with two coats of specified liquid zinc coating, after performing grinding operations.
  - Finish welds on exposed to view components to comply with NOMMA's "Voluntary Joint Finish Standards" for Type 1 welds: no evidence of a welded joint.
- F. Use screws and bolts only where welding cannot be performed, of sufficient size to ensure against loosening from normal usage of miscellaneous metal items furnished hereunder.
  - 1. Countersink all screw heads and bolt heads as far as practicable. Use not less than two screw, bolts, or other anchorage items, at each connection point.
  - 2. Draw up all threaded connections tightly, after buttering same with pipe joint compound, to exclude water.
- G. Provision for Thermal Movement: Allow for thermal movements from ambient and surface temperature changes acting on exterior metal fabrications by preventing buckling, opening of joints, overstressing of components, failure of connections, and other detrimental effects.
  - 1. Design, fabricate and install for temperature change range of 120 degrees F, ambient temperature and 180 degrees F, material surfaces.
- H. Carefully coordinate the installation of metal fabrications with the work of trades responsible for the installation of interfacing work, and for the installation of work into the various assemblies furnished hereunder, and permit the installation of the related materials to be made at the appropriate times.
- I. Fit and assemble metal fabrications in largest practical sections for delivery to site, ready for installation.
  - 1. Galvanized assemblies: Where size of assembly is too large for galvanizing kettle, galvanize components prior to fabrication and assemble after galvanizing.

# 2.8 FABRICATION - AESS

- A. In addition to special care used to handle and fabricate AESS, employ the following fabrication techniques:
  - 1. Fabrication Tolerance: Fabricate steel to one half the normal tolerance as specified in the Code of Standard Practice Section 10.

- 2. Welds ground smooth: Fabricator shall grind welds of AESS smooth. For groove welds, the weld shall be made flush to the surfaces each side and be within plus 1/16 inch, minus 0 inch of plate thickness.
- 3. Contouring and blending of welds: Where fillet welds are indicated to be ground-contoured, or blended, oversize welds as required and grind to provide a smooth transition and to match profile on approved mock-up.
- 4. Continuous Welds: Where welding is noted on the drawings, provide continuous welds of a uniform size and profile.
- 5. Minimize Weld Show Through: At locations where welding on the far side of an exposed
- 6. connection occurs, grind distortion and marking of the steel to a smooth profile with adjacent material.
- 7. Coping and Blocking Tolerance: Maintain a uniform gap of  $1/8" \pm 1/32"$  at all copes and blocks.
- 8. Joint Gap Tolerance: Maintain a uniform gap of 1/8" ± 1/32".
- 9. Piece Marks Hidden: Fabricate such that piece marks are fully hidden in the final structure or made with such media to permit full removal after erection.
- 10. Mill Mark Removal: Fabricator shall deliver steel with no mill marks (stenciled, stamped, raised or other forms of marks) in exposed locations. Mill marks shall be omitted by cutting of mill material to appropriate lengths where possible. Where not possible, the fabricator can fill and/or grind to a surface finish consistent with the approved mock up.
- 11. Grinding of sheared edges: Fabricator shall grind all edges of sheared, punched or flamecut steel to match approved samples.
- 12. Rolled Members: Member specified to be rolled to a final curved shape shall be fully shaped in the shop and tied during shipping to prevent stress relieving. Distortion of the web or stem, and of outstanding flanges or legs of angles shall be visibly acceptable to the Architect from a distance of 20' under any lighting condition determined by the Architect. Tolerances for the vertical and horizontal walls of rectangular HSS members after rolling shall be the specified dimension plus or minus ½ inch.
- 13. Seal weld open ends of round and rectangular hollow structural section with 3/8 inch thick closure plates. Provide continuous, sealed welds at angle to gusset-plate connections and similar locations where AESS is exposed to weather.

# 2.9 FABRICATION - ALUMINUM

- A. Fabricate aluminum members in accordance with the approved Shop Drawings. Where practical, fabricate and assemble in the shop. Comply with NAAMM publication AMP 521 – *Pipe Railing Manual*, and NAAMM publication AMP 555 – *Code of Standard Practice for The Architectural Metal Industry*, as requirements specified herein.
- B. Shop fabricate aluminum assemblies to maximum extent possible. Railings and guardrails shall be shop fabricated up to 20'-0" lengths.
  - 1. Where milling is indicated on approved shop drawings, machine the contact surfaces true to obtain full and complete contact.
  - 2. Remove burrs and roughness from exposed cut edges of fabricated elements.

- C. Reinforce joints and splices with tight fitting internal sleeve connectors.
- D. Continuously weld components all around in accordance with AWS standards to fuse materials without undercut, overlap or distortion of rail material.
  - 1. Grind exposed welds smooth and flush, matching and blending adjacent contours and surfaces without weakening base metal.
  - 2. Discoloration of anodized aluminum assemblies due to welding is not acceptable.
- E. Fabricate joints which will be exposed to weather so as to exclude water, or provide weeps where water may accumulate.
- F. Form bends to uniform radius, free of buckles, twists, cracks, grain separation or distortion of cross section or surface.
- G. Where aluminum will contact dissimilar metals, protect against galvanic action.
  - 1. Where aluminum members are in contact with porous materials, masonry or concrete, apply to the contact surfaces of the aluminum members a heavy coat of alkali resistant bituminous paint.
  - 2. Where aluminum members are embedded in concrete containing admixtures which are corrosive to aluminum, or in concrete subjected to highly corrosive environments, prime the aluminum with one coat of paint.
- H. Refer to the Drawings for location and details of steel stairs and railings (handrails and guardrails) to be furnished and installed hereunder.
  - 1. Verify heights shown in Drawings comply with referenced codes and regulations.
  - 2. Verify field measurements with approved Shop Drawings prior to fabrication.

# 2.10 FABRICATION - SUPPORTS

- A. Design, engineer and fabricate structural overhead support for equipment, furnishings, and products furnished under Sections, which includes, but is not limited to:
  - 1. Equipment furnished under individual specification sections.
  - 2. Owner's furnished equipment.
  - 3. Above ceiling support for products furnished under other sections.
- B. Fabricate support system to carry the entire load of supported products to building structure above without transferring any horizontal or vertical load to ceiling system(s). Provide frequently spaced holes for multiple adjustment. Provide diagonal bracing. Use of a "Universal Grid" system members is acceptable.
- C. Fabricate supports for equipment, fixtures, and appurtenances utilizing a "Universal Grid" system with rails extending wall-to-wall, perpendicular to the path of travel of the same.
  - 1. Design, engineer and fabricate supporting framework to support a concentrated load at any single point along the exposed rails, as exerted by the equipment to be purchased by the Owner.

- a. Installed framework shall have a minimum loading safety factor of 2.5, based upon ultimate strength under static loading conditions.
- b. The concentrated load shall be the maximum that will be encountered by positioning the equipment at the extremities of its travel (maximal load configurations).
- c. Base loads on the most severe conditions as may be encountered by any of the manufacturers producing equipment for the type of services of the rooms indicated.
- 2. Rail shall be on centers as required by equipment manufacturer and allow continuous attachment along any point on the rail.
- 3. System shall be true, plumb and level to the tolerances indicated, with no more than 1/720<sup>th</sup> of the span maximum deflection in either plane, when maximum loading conditions are applied due to equipment operations.

# 2.11 FABRICATION - STAIRS AND RAILINGS

- A. Refer to the Drawings for location and details of steel stairs and railings (handrails and guardrails) to be furnished and installed hereunder.
  - 1. Verify heights shown in Drawings comply with referenced codes and regulations.
  - 2. Verify field measurements with approved Shop Drawings prior to fabrication.
- B. NAAMM Stair Standard: Comply with "Recommended Voluntary Minimum Standards for Fixed Metal Stairs" in NAAMM AMP 510, "Metal Stairs Manual," for class of stair designated, unless more stringent requirements are indicated.
  - 1. Concrete pan filled stairs:
    - a. Egress stairs: NAAMM Stair Standard, Commercial class.
    - b. Monumental stairs: NAAMM Stair Standard, Architectural class.
- C. Performance requirements; conform to all requirements of those codes and regulations referenced under Section 01 41 00 REGULATORY REQUIREMENTS.
  - Stairs: Design, fabricate and install stairs to safely support a minimum live load of 100 pounds per square foot and a concentrated load of 300 pounds on any area of four square inches as required under Section 1607 of the 2015 International Building Code with Massachusetts Building Code, Ninth Edition amendments..
  - 2. Railings: Design, fabricate and install all railings in a manner which will ensure the railings will be capable of withstanding loads as follows and as required under Section 1607 of the 2015 International Building Code with Massachusetts Building Code, Ninth Edition amendments..
    - a. Resist a load of 50 pounds per linear foot (0.73 kN/m) applied in any direction at the top and to transfer load through railing supports to structure.
    - b. Resist a single concentrated load of 200 pounds (0.89kN) applied in any direction at any point along the top, and to transfer load through railing supports to structure. Concentrated loading requirements are not concurrent with other loading requirements.

- c. Intermediate rails, balusters and panel fillers shall resist a horizontally applied load of 50 pounds (0.89 kN) on an area equal to 1 square foot (.093m2), including openings and space between rails. Reactions due to this loading are not required to be superimposed with loadings specified for top rail.
- D. Sizes of all headers, stringers, and other structural members; and gauges and configurations of all riser tread and landing plates and pans, railings, stringers, and posts shall be as indicated on the approved shop drawings, and in accordance with the standards of the National Association of Architectural Metal Manufacturers.
- E. General fabrication: Provide complete stair assemblies, including metal framing, hangers, struts, railings, clips, brackets, bearing plates, and other components necessary to support and anchor stairs and platforms on supporting structure. Indicate on shop drawings sizes of all members, gages and configurations of stairs and railings.
  - 1. Join components by welding unless otherwise indicated.
  - 2. Use connections that maintain structural value of joined pieces.
  - 3. Fabricate treads and platforms of exterior stairs so finished walking surfaces slope to drain.
  - 4. Cut, drill, and punch metals cleanly and accurately. Remove burrs and ease edges to a radius of approximately 1/32 inch (1 mm) unless otherwise indicated. Remove sharp or rough areas on exposed surfaces.
  - 5. Form bent-metal corners to smallest radius possible without causing grain separation or otherwise impairing work.
  - 6. Form exposed work with accurate angles and surfaces and straight edges.
  - 7. Weld connections to comply with the following:
    - a. Use materials and methods that minimize distortion and develop strength and corrosion resistance of base metals.
    - b. Obtain fusion without undercut or overlap.
    - c. Remove welding flux immediately.
    - d. Weld exposed corners and seams continuously unless otherwise indicated.
    - e. At exposed connections, finish exposed welds to comply with NOMMA's "Voluntary Joint Finish Standards" for Type 1 welds: no evidence of a welded joint.
  - 8. Form exposed connections with hairline joints, flush and smooth, using concealed fasteners where possible. Where exposed fasteners are required, use Phillips flat-head (countersunk) screws or bolts unless otherwise indicated. Locate joints where least conspicuous.
  - 9. Fabricate joints that will be exposed to weather in a manner to exclude water. Provide weep holes where water may accumulate.
  - 10. Fabricate stringers of steel channels or tubes as indicated on Drawings.
    - a. Provide closures for exposed ends of channel and tube stringers
  - 11. Construct platforms of steel channel headers and miscellaneous framing members as needed to comply with performance requirements.
  - 12. Weld stringers to headers; weld framing members to stringers and headers.

- 13. Where stairs are enclosed by gypsum board or shaft-wall assemblies, provide hanger rods or struts to support landings from floor construction above or below. Locate hanger rods and struts where they will not encroach on required stair width and will be within the fire-resistance-rated stair enclosure.
- 14. Where masonry walls support metal stairs, provide temporary supporting struts designed for erecting steel stair components before installing masonry.
- F. Fabrication, Metal Pan Stairs: Form risers, subtread pans, and subplatforms to configurations shown from steel sheet of thickness needed to comply with performance requirements but not less than 0.067 inch (1.7 mm).
  - 1. Directly weld metal pans to stringers; locate welds on top of subtreads where they will be concealed by concrete fill. Do not weld risers to stringers.
  - 2. Provide subplatforms of configuration indicated or, if not indicated, the same as subtreads. Weld subplatforms to platform framing.
- G. Fabrication, Metal Grating-type Stairs:
  - 1. Fabricate treads and platforms from welded steel grating with openings in gratings no more than 5/16 inch (8 mm) in least dimension.
  - 2. Surface: Plain.
  - 3. Fabricate grating treads with cast abrasive nosing and with steel angle or steel plate carrier at each end for stringer connections. Secure treads to stringers with bolts.
  - 4. Fabricate grating platforms with nosing matching that on grating treads. Provide toe-plates at open-sided edges of grating platforms. Weld grating to platform framing.
  - 5. Weld connections to comply with the general requirements specified herein, and:
    - a. At metal grating stairs and related railings for exposed connections, finish exposed welds to comply with NOMMA's "Voluntary Joint Finish Standards" for Type 3 welds: Partially dressed weld with spatter removed.
- H. Fabrication, Railings: Fabricate railings to comply with requirements indicated for design, dimensions, details, finish, and member sizes, including wall thickness of tube, post spacings, and anchorage, but not less than that needed to withstand indicated loads and deflection criteria.
  - 1. Fabricate railings with welded connections. Cope components at connections to provide close fit, or use fittings designed for this purpose. Weld all around at connections, including at fittings.
    - a. Finish welds to comply with NOMMA's "Voluntary Joint Finish Standards" for Type 1 welds: no evidence of a welded joint.
  - 2. Form changes in direction of railings as indicated on drawings, with radius bends of radius indicated. Form simple and compound curves by bending members in jigs to produce uniform curvature for each repetitive configuration required; maintain cross section of member throughout entire bend without buckling, twisting, cracking, or otherwise deforming exposed surfaces of components.
  - 3. Close exposed ends of railing members with prefabricated end fittings.

- 4. Provide wall returns at ends of wall-mounted handrails unless otherwise indicated. Close ends of returns unless clearance between end of rail and wall is 1/4 inch (6 mm) or less.
- 5. Brackets, Flanges, Fittings, and Anchors: Provide wall brackets, end closures, flanges, miscellaneous fittings, and anchors for interconnecting components and for attaching to other work. Furnish inserts and other anchorage devices for connecting to concrete or masonry work.
  - a. Connect posts to stair framing by direct welding unless otherwise indicated.

# 2.12 FINISHES - HOT-DIP GALVANIZING

- A. Surface preparation prior to galvanizing: Pickle steel prior to galvanizing in conformance with SSPC-SP8. Remove all rust, dirt, weld flux, weld spatter, and other foreign matter.
- B. Hot-Dip Galvanizing: For steel exposed to the elements, weather or corrosive environments and other steel indicated to be galvanized, provide coating for iron and steel fabrications applied by the hot-dip process.
  - 1. Basis-of-Design: "Duncan Galvanizing, Everett, MA., product "Duragalv."
  - 2. Comply with ASTM A 123 for fabricated products and ASTM A 153 for bolts, nuts, washers, and other rough hardware. Provide thickness of galvanizing specified in referenced standards.
  - 3. Wherever possible, perform galvanizing after assembly of items.
  - 4. Galvanized items shall be straightened to remove all warpage and distortion caused by the galvanization process.
  - 5. Fill vent holes after galvanizing (if applicable), and grind smooth.
  - 6. Touch-up all breaks on hot-dip surfaces caused by cutting, welding, drilling or undue abrasion with liquid zinc coating as specified herein above. Apply liquid zinc by brush or spray on all damaged areas in two coats to a total dry film thickness of not less than 3 mils. Apply first coat within two hours after damage to hot-dip film to prevent undue oxidation of exposed surface. On all welds remove weld spatter by power wire brushing or equivalent before applying liquid zinc coating. Repair material should extend at least 3 inches beyond all edges of the damaged galvanized area as possible to assure continuity of galvanic protection.
  - 7. Touch-up of galvanized surfaces with aerosol spray, silver paint, bright paint, brite paint, or aluminum paints is not acceptable.

# 2.13 FINISHES - SHOP APPLIED COATINGS

- A. Schedule: Shop applied coatings as indicated on Drawings, and as additionally specified and scheduled in this Section.
- B. For non-galvanized steel surfaces:
  - 1. Surface preparation prior to priming: Thoroughly clean all steel of all loose mill scale by power wire brushing or sandblasting. Remove all rust, dirt, weld flux, weld spatter, and other foreign matter by wire-brushing or scraping (power wire-brushing, if necessary). Grind smooth any sharp projections.

- 2. Shop apply specified primers thoroughly and evenly on the surfaces and worked into the joints and other open areas on the surfaces. Surfaces inaccessible after assembly shall be given two coats. Dry film thickness of primer shall be not less than 2.4 mils per coat.
- C. For hot-dipped galvanized steel items scheduled for field applied painted finish:
  - 1. Touch-up all breaks on hot-dip surfaces caused by cutting, welding, drilling or undue abrasion with liquid zinc coating as specified above under the Article entitle "Hot Dip Galvanizing".
  - 2. Factory-Applied Primer over Galvanized Steel: Provide factory-applied prime coat, certified OTC/VOC compliant less than 2.8 lbs/gal. and conforming to EPA and local requirements. Apply primer within 12 hours after galvanizing at the same galvanizer's plant in a controlled environment meeting applicable environmental regulations and as recommended by the primer coating manufacturer. Primer coat shall exhibit a rugosity (smoothness) not greater than 4 rug (16-20 microns of variation) when measured by a profilometer over a 1 inch straight line on the surface of architectural and structural elements that are less than 24 pounds per running foot. Profilometer shall be capable of operating in 1 micron increments. Blast cleaning of the surface is unacceptable for surface preparation. Primer shall have a minimum two year re-coat window for application of finish coat. Coatings must meet or exceed the following performance criteria as stipulated by the coatings manufacturer:
    - a. Basis-of-Design: Primergalv by Duncan Galvanizing, Everett, MA.
    - b. Abrasion Resistance: ASTM D 4060 (CS17 Wheel, 1,000 grams load).1kg load, 200 mg loss.
    - c. Adhesion: ASTM D4541, 1050 psi.
    - d. Corrosion Weathering: ASTM D5894, 13 cycles, 4,368 hours; rating 10 per ASTM D714 for blistering and rating 7 per ASTM D610 for rusting.
    - e. Direct Impact Resistance: ASTM D2794, 160 in. lbs.
    - f. Flexibility: Method: ASTM D522, 180 degree bend, 1 inch mandrel, passes.
    - g. Pencil Hardness: ASTM D3363, 3B.
    - h. Moisture Condensation Resistance: ASTM D4585, 100 degrees F, 2000 hours; passes, no cracking or delamination.
    - i. Dry Heat Resistance: Method: ASTM D2485, 250 degrees F.
  - 3. Touch-up finish in conformance with manufacturer's recommendations. Provide touch-up such that repair is not visible from a distance of 6 feet.
- D. For hot-dipped galvanized steel items scheduled for shop applied coating (a multicoat mica finish with clear top coat for all exterior painted metals provided under this Section 05 50 00):
  - 1. Touch-up all breaks on hot-dip surfaces caused by cutting, welding, drilling or undue abrasion with liquid zinc coating as specified above under the Article entitled "Hot Dip Galvanizing", herein above.
  - 2. Primer over Galvanized Steel: Provide factory-applied polyamide thermosetting epoxy prime coat over hot-dipped galvanized steel.
    - a. Basis-of-Design: Duncan product "Primergalv Thermoset 10".
    - b. Primer shall be a polyamide epoxy powder primer with 0 VOC.

- c. Apply primer within 12 hours after galvanizing or blasting at the same galvanizer's plant in a controlled environment meeting applicable environmental conditions and as recommended by the primer coating manufacturer. Cure schedule shall be as recommended by the manufacturer.
- d. Polyamide epoxy powder primer shall be applied at 1.8-3 mils DFT and certified OTC/VOC compliant and conform to EPA and local requirements.
- e. Polyamide epoxy powder primer shall meet or exceed the following performance criteria as stipulated by the coatings manufacturer:
  - 1) Cure Schedule: 10 min. at 400°F
  - 2) Specific Gravity: 1.58 +/- .05
  - 3) Coverage at 1.0 Mil 121.7 sq. ft./ lb.
  - 4) 60° Gloss: 55-65 (ASTM D-523)
  - 5) Adhesion: 5B (ASTM D-3359)
  - 6) Flexibility: Pass 1/8 " Mandrel Bend (ASTM D-522)
  - 7) Pencil Hardness: 2H-3H (ASTM D-3363)
  - 8) Impact Resistance: 80 in-lbs direct (ASTM D-2794) 80 in-lb reverse
  - 9) Typical Environmental Properties:On Bonderite 1000 Panels
  - 10) Salt Fog 1000 hours (ASTM B-117)
  - 11) Salt Fog (top-coated)\* 5000+ hours (ASTM B-117)
  - 12) Humidity 1000 hours PASSED
- 3. High-Performance Fluoropolymer Powder Color-coat: Provide coating matching approved samples. Factory-applied metal coatings shall be applied in a facility acceptable to the coating manufacturer. Full cure of the coatings shall be verified by the coating manufacturer's recommended test methods.
  - a. Coatings must meet or exceed the criteria for the following categories as stipulated by the coating manufacturer. All testing must be on lab prepared panels.
    - 1) Adhesion: ASTM D 3359, no loss.
    - 2) Hardness: ASTM D 3363 (pencil), H min.
    - 3) Falling Sand ASTM D 968 40L/mil.
    - 4) Salt Fog Resistance: ASTM B 117, passes 4000 hrs.
    - 5) Humidity: ASTM D 2247, 4000 hours, few #8 blisters.
    - 6) Impact Resistance (3mm): ASTM D 2794, no loss.
    - 7) Color Retention: ASTM D 2244, 10 year less than or equal to 5 delta E.
    - 8) Chalk Resistance: ASTM D 4214, #8 rating.
    - 9) Gloss Retention: ASTM D 523, greater than or equal to 50 percent retention.
    - 10) Erosion Resistance: ASTM B 244, less than 10 percent film loss.
    - 11) Compliance: AAMA 2605.
- 4. Clear Coat: Provide Super Durable Polyester Powder Urethane Clear-Coat in the gloss range specified.
  - a. Super Durable Polyester Powder Urethane Clear-Coat shall be applied over the color coat per the manufacturer's recoat schedule at the same galvanizer's plant in a controlled environment meeting applicable

environmental conditions as recommended by the coating manufacturer. Cure schedule shall be as recommended by the manufacturer.

- b. Super Durable Urethane Polyester Powder Urethane Clear-Coat shall be applied at 2-3 mils DFT and certified OTC/VOC compliant and conform to EPA and local requirements.
- c. Super Durable Urethane Clear-Coat shall meet or exceed the following performance criteria as stipulated by the coatings manufacturer:
  - 1) Cure Schedule 10 min @400ºF
  - 2) Specific Gravity (g/ml): 1.17
  - 3) Coverage at 1.0 Mil (ft2/lb) 165.2
  - 4) 20º Gloss (ASTM D-523) 99
  - 5) 60 º Gloss (ASTM D-523) 110
  - 6) Adhesion (ASTM D-3359) 5B
  - 7) Flexibility : Pass 1/8 " Mandrel Bend (ASTM D-522)
  - 8) Pencil Hardness: (ASTM D-3363) H-2H
  - 9) Impact resistance ASTM D-2794) Direct 100 in-lbs Reverse 100 inlbs
  - 10) Humidity (ASTM D-4585) Slight gloss and color change
  - 11) Salt Spray (ASTM B-117) Max 1/8" Creepage
- 5. Engage the services of a galvanizing facility which will assume single-source responsibility for galvanizing and finish coating.
  - a. Touch-up finish in conformance with manufacturer's recommendations. Provide touch-up such that repair is not visible from a distance of 6 feet.
- E. Field touch-up: Shall be the responsibility of the installing contractor and shall include the filling, and touch-up of exposed job made bolt or screw holes, refinishing of raw surfaces resulting from job fitting, repair of job inflicted scratches and marks, and final cleaning up of the finished surfaces.
  - 1. Touch-up finishes shall be fully compatible with, and exactly match shop applied finish, color, texture and sheen.

# PART 3 - EXECUTION

- 3.1 ERECTION GENERAL
  - A. General: Accurately set all work to established lines and elevations, and rigidly fasten in place with suitable attachments to the construction of the building. At the completion of the work, check all work, re-adjust as required, and leave in perfect condition. Grind all exposed to view welds smooth to the touch.
  - B. Setting bearing and leveling plates:
    - 1. Clean concrete and masonry bearing surfaces of bond-reducing materials, and roughen to improve bond to surfaces. Clean bottom surface of plates.
    - 2. Set bearing and leveling plates on wedges, shims, or leveling nuts. After bearing members have been positioned and plumbed, tighten anchor bolts. Do not remove wedges or shims but, if protruding, cut off flush with edge of bearing plate before packing with grout.

- a. Use nonshrink grout, either metallic or nonmetallic, in concealed locations where not exposed to moisture; use nonshrink, nonmetallic grout in exposed locations, unless otherwise indicated.
- b. Pack grout solidly between bearing surfaces and plates to ensure that no voids remain.
- C. Miscellaneous framing and supports: Install framing and supports to comply with requirements of items being supported, including manufacturers' written instructions and additional requirements indicated on Shop Drawings.
  - 1. Anchor supports for operable partitions, and similar products, securely to and rigidly braced to building structure.

# 3.2 FIELD WELDING

- A. Field weld components indicated on approved shop drawings in accordance with AWS D1.1. Weld profile, quality, and finish shall be consistent with approved samples and mock-ups.
  - 1. Welds ground smooth: Erector shall grind welds smooth in the connections of AESS members. For groove welds, the weld shall be made flush to the surfaces of each side and be within + 1/16", -0" of plate thickness.
  - 2. Contouring and blending of welds: Where fillet welds are indicated to be ground contoured, or blended, oversize welds as required; grind to provide a smooth transition and to match profile on approved mock-up.
  - 3. Continuous Welds: Where noted on the drawings, provide continuous welds of a uniform size and profile.
  - 4. Minimize Weld Show Through: At locations where welding on the far side of an exposed connection occurs, grind distortion and marking of the steel to a smooth profile with adjacent material.
- B. Immediately after welding, touch-up welds, burned areas and damaged surface coatings.
  - 1. Thoroughly remove all spatter by power wire-brushing (or if inaccessible, wire brushing) per SSPC, surface preparation specification SP2 or SP3. Allow surface to cool to ambient temperature. Clean surface with solvent wipe to remove oils, grease and dirt in accordance with SSPC surface preparation specification SP1.
  - 2. Apply one coat of liquid zinc to attain a minimum of 1.5 mils dry film thickness. Coating should extend at least two inches beyond either side of weldment to ensure complete coverage of welded area.

# 3.3 FIELD BOLTING

- A. Accurately drive all bolts into holes, protecting the bolt heads so as not to damage the thread during the driving. Ensure that bolt heads and nuts rest squarely against the metal. Where structural members have sloping flange faces, provide approved beveled washers at the bolted connections to afford square seating for bolt heads or nuts. Nick bolt threads for unfinished bolts to prevent the nuts from backing off.
  - 1. Bolt Head Orientation: All bolt heads shall be oriented as indicated on the contract documents. Where bolt-head alignment is specified, the orientation

shall be noted for each connection on the erection drawings. Where not noted, the bolt heads in a given connection shall be oriented to one side.

B. Use an approved calibrated manual or power torque wrench to obtain the proper torque and tension as recommended by the bolt manufacturer for all ASTM A 325 bolts.

#### 3.4 INSTALLATION OF STAIRS

- A. Preparation:
  - 1. Provide anchorage devices and fasteners where necessary for securing metal stairs to in-place construction. Include threaded fasteners for concrete and masonry inserts, through-bolts, lag bolts, and other connectors.
  - 2. Provide temporary bracing or anchors in formwork for items that are to be built into concrete, masonry, or similar construction.
  - 3. Perform cutting, drilling, and fitting required for installing metal stairs.
- B. Stair Installation: Construct and install stairs in strict accordance with the details, the approved shop drawings, and requirements of all codes, laws, and ordinances bearing on the work. Additionally comply with manufacturer's instructions for prefabricated stair systems, as applicable. Set stair units accurately in location, alignment, and elevation, measured from established lines and levels and free from distortion or defects.
  - 1. Fit exposed connections accurately together to form hairline joints.
  - 2. Weld stair framing to steel structure or to cast-in-placed weld plates, unless otherwise indicated on Drawings.
  - 3. Weld connections that cannot be shop welded because of shipping size limitations.
    - a. Do not weld, cut, or abrade surfaces of exterior units that have been hotdip galvanized after fabrication and are for bolted or screwed field connections.
  - 4. General requirements for field welding: As specified herein above, and the following additional requirements:
    - a. Use materials and methods that minimize distortion and develop strength and corrosion resistance of base metals.
    - b. Obtain fusion without undercut or overlap.
    - c. Remove welding flux immediately.
    - d. At exposed connections, finish exposed welds and surfaces smooth and blended so no roughness shows after finishing and contour of welded surface matches that of adjacent surface.
  - 5. Stair installation tolerances:
    - a. Maximum Variation from Plumb: 1/4 inch (6 mm) for full height of stair.
    - b. Maximum Variation from Level: 1/8 inch (3 mm) in 10 feet (3000 mm).
    - c. Maximum Angular Variation of the Tread from True Position: 3 degrees.
- C. Grouted baseplates (as applicable):
  - 1. Clean cementitious bearing surfaces of bond-reducing materials, and roughen to improve bond to surfaces. Clean bottom surface of baseplates.

- 2. Set steel stair baseplates on wedges, shims, or leveling nuts. After stairs have been positioned and aligned, tighten anchor bolts. Do not remove wedges or shims but, if protruding, cut off flush with edge of bearing plate before packing with grout.
  - a. Use nonmetallic, nonshrink grout, unless otherwise indicated.
  - b. Pack grout solidly between bearing surfaces and plates to ensure that no voids remain.
- D. Concrete-filled-metal-pan stairs: Place and finish concrete fill for treads and platforms to comply with Section 03 30 00 CAST-IN-PLACE CONCRETE.

# 3.5 INSTALLATION OF PIPE BOLLARDS

- A. Fixed in Place Bollards: Anchor bollards in concrete by means of pipe sleeves preset and anchored into concrete. After bollards have been inserted into sleeves, fill annular space between bollard and sleeve solid with nonmetallic, nonshrink grout, mixed and placed to comply with grout manufacturer's directions.
- B. Removable Bollards: Anchor bollards in sleeves, minimum 8 inches deep. Refer to Drawings for details. Do not grout in place, do not fill bollards with concrete.

#### 3.6 TOUCH-UP

- A. Touch-up all welds, burned areas, scratches, abrasions, on galvanized metals, using specified liquid zinc coating.
- B. Touch-up all welds, scratches, abrasions, and other surface damaged on shopprimed or painted metals, using the same coatings as specified under shop applied finishes, herein above.

#### 3.7 SUPPLEMENTAL SCHEDULES

- A. General: Items listed herein below provide further description of those already indicated in the Drawings. This list does not represent a complete list of miscellaneous metal components or types required to complete the Work.
  - 1. Carefully review all Drawings and furnish and install metal fabrications required by the various trades, whether or not specifically listed herein, such as miscellaneous clip angles, miscellaneous steel bracketing, and other miscellaneous metal items as indicated on the Drawings, reasonably implied therefrom, or reasonably necessary for the thorough completion of the work.
- B. Steel pan stair and related support components, as detailed on the Drawings and specified herein above.
- C. Ship's ladder: Factory engineered and prefabricated aluminum ship's ladder, as manufactured by, or., or approved equal, conforming to the following:
  - 1. Basis of Design: Alaco Ladder Company, Chino, CA.
    - a. Acceptable Manufacturers or approved equal:
      - 1) Alaco Ladder Company, Chino, CA.
      - 2) O'Keefes Inc., San Francisco CA.
      - 3) Precision Stair Corporation, Morristown TN.
  - 2. Extrusion: Aluminum alloy 6063-T-5.

- 3. Rungs: Deeply serrated Not less than 1-1/4 inch in section.
- 4. Rung load capacity: 1000 pounds without failure.
- 5. Stringers: Not less than 5 by 2 inch aluminum channel having wall thickness engineered for design loading.
- 6. Railings: Nominal 1-1/2 inch diameter aluminum tubing.
- 7. Nominal ladder width between stringers: 36 inches (CUSTOM SIZE).
- 8. Finish: Mill finish aluminum.
- D. Interior railings, as detailed on the Drawings. Connections and sizing to conform to engineering and code requirements specified herein above.
- E. Exterior railings: 1inch (I.D.) steel pipe (nominal 1-1/4 inch outside diameter) as detailed on the Drawings. Fabricated assemblies shall be hot-dipped galvanized, shop primed and shop finished.
  - 1. Pipe railings: To prevent unnecessary damage to the galvanized coating by field welding, provide slip-fit method of connecting pipe railings. Fabricate pipe railing from mechanical steel tubing internally vented with holes 3/4 the size of the pipe's internal diameter.
- F. Elevator pit and interior access ladders: Stringers 3/8-inch by 1-1/2 inch flat bar, rungs 3/4 inch diameter solid steel rods. Offset ladder from wall surface by 7 inches to centerline of rungs, with brackets.
  - 1. Fabricate ladders in accordance with OSHA requirements, and ANSI A14.3 standards.
  - 2. Hot dip galvanized finish assembled elevator pit ladders.
- G. Exterior areaway and exterior roof access ladders (unless otherwise indicated) shall be 3 by 3/8 inches solid section continuous side rails 18 inches apart with 3/4 inch diameter solid steel bar rungs spaced 12 inches on centers with ends shouldered into side rails.
  - 1. Fabricate ladders in accordance with OSHA requirements, and ANSI A14.3 standards.
  - 2. Provide extended side rails at least 42 inches above top rung and return to wall or structure. Securely anchor each ladder siderail with clip angles at top, bottom and intermediate points spaced not more than 5'-0" on center. Provide 7 inches clearance from walls to centerline of rungs.
  - 3. Fit rungs in holes drilled in side rails. Weld and grind smooth to touch. Provide rungs with non-slip top surface.
  - 4. Hot dip galvanized finish assembled ladders.
- H. Ladder safety cages: Provide for all ladders greater than 20 feet in height.
  - 1. General: Fabricate ladder safety cages to comply with ANSI A14.3. Assemble by welding or riveting, and comply with the following additional specified requirements:
    - Primary Hoops: 5/16 by 4 inch (8 by 100 mm) steel flat bar hoops.
       Provide at tops and bottoms of cages and spaced not more than 20 feet (6 m) on center

- b. Secondary Intermediate Hoops: 5/16 by 2 inch (8 by 50 mm) steel flat bar hoops, spaced not more than 48 inches (1200 on center between primary hoops.
- c. Vertical Bars: 5/16 by 2 inch (8 by 50 mm) steel flat bars secured to each hoop, spaced approximately 9 inches (230 mm) on center.
- d. Hot dip galvanize interior and exterior ladder safety cages, including fasteners.
- 2. Fasten assembled safety cage to ladder rails and adjacent construction by welding or riveting, unless otherwise indicated.
- I. Elevator Sump Pit Grating: Provide either Welded Steel Grating or Pressure-Locked Steel Grating fabricated by either pressing rectangular flush-top crossbars into slotted bearing bars or swaging crossbars between bearing bars.
  - 1. Grating Characteristics:
    - a. Bearing Bar Spacing: 15/16 inches on center.
    - b. Bearing Bar Depth: 1 inch.
    - c. Bearing Bar Thickness: 3/16 inch.
    - d. Crossbar Spacing: 4 inches on center.
    - e. Traffic Surface: Plain.
    - f. Steel Finish: Hot-dip galvanized with a coating weight of not less than 1.8 oz./sq. ft. of coated surface.
  - 2. Perimeter support angles: Hot dipped galvanized steel, size as indicated on Drawings, furnished to Section 03 30 00 for embedment into concrete.
- J. Elevator sill support angles: 4 by 4 inch by 3/8 inch thick, shop primed.
- K. Masonry relieving angles: As scheduled on Structural Drawings.
- L. Lintels: As scheduled on Structural Drawings.
  - 1. Provide lintels 12 inches longer than masonry openings. Where lintel abuts column, provide structural clip connection.
  - 2. Lintels occurring in exterior walls shall be galvanized in conformance with the requirements of ASTM A 143, and ASTM A 123.
- M. Supports for Atrium duct pylons duct enclosure:
  - 1. 2 inch high strength steel as detailed, tight and in-plane with 2-1/2 inch metal stud framing.
- N. Bollards (non removable):
  - 1. Provide removable bollards as indicated on the Drawings.
  - 2. Bollards shall be concrete filled, full depth and capped with rounded hand rubbed concrete.
    - a. Concrete fill for bollard, provided under Section 03 30 00 Cast-in-Place Concrete.
    - b. Foundation as detailed, provided under Section 03 30 00 Cast-in-Place Concrete.

- 3. Bollards: 6 inch diameter galvanized steel, "Extra Strong" pipe conforming to ASTM A 53, Type S, Grade B, with a wall thickness of 0.432-inch, 8 foot length, showing 4'-0" above grade, and concrete filled.
- 4. Bollard sleeve/cover: Polyethylene Thermoplastic (HDPE) tubes having ultraviolet light resistance, and anti-static properties, nominal thickness 0.25 inch. Color: OSHA yellow. Surface of sleeve to be smooth with round top; ribbed or two piece systems are acceptable. Size cover for pipe diameter, and custom height.
  - a. Acceptable manufacturer's/suppliers include, but are not limited to:
    - 1) Ideal Shield, Detroit MI.
    - 2) Eagle Manufacturing Company, Wellseburg VA.
    - 3) Encore Commercial Products, Southfield, MI.
    - 4) Reliance Foundry, Surrey, British Columbia, Canada.
  - b. Secure sleeve with manufacturer's standard neoprene adhesive tape. Screws or existing clamping will not be acceptable.
- O. Removable Bollards: Bollard and locking sleeve sets, TrafficGuard, Inc., Geneva, IL., product "Helix Lock" series, model HL2003L, nominal 3-1/2 to 4 inchs diameter, by 36 inch height.
  - 1. Acceptable manufacturer's/suppliers include, but are not limited to:
    - a. TrafficGuard, Inc., Geneva, IL.
    - b. Bollard Warehouse, Inc., Batavia IL.
    - c. Global Industrial, Port Washington, NY.
    - d. Park Warehouse, Boca Raton FL.
  - 2. Install ground sleeves set flush with finish surface.
    - a. Provide 3 inches of gravel base prior to installation to ensure drainage of bollard.
    - b. Install bollard when ground sleeve is leveled and fully cured.

End of Section