

NEW FULLER MIDDLE SCHOOL

FRAMINGHAM, MASSACHUSETTS





Daily Field Reports for the Month of February 2021



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/1/2021

6:30am to 4:00pm

SITE REPRESENTATIVE: Robert Smith TIME ON SITE:

WEATHER: Cloudy and Snow, Temperature 21F–32F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		5-Laborers	Drywall	19-Carpenters
	2-P.E.		1-Carpenter		3-Laborer
	1-P.M.				9-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
-	3-Journeyman	Mechanical	3-Pipefitters	Electric	7-Journeyman
	1-Apprentice		8-Sheet metal		5-Apprentice
T.J. McCartney	6-Carpenters	Polybois	1-Carpenter	RicMor	2-Laborer
Yankee Sprinkler	2-Sprinkler	Connectivity Point	2-Electricians	Homer	1-Painters
	Fitters			Contracting	
K&K Acoustical	2-Carpenter	SMJ Metals	5-Iron Workers	Superior	2-Waterproofer
				Waterproofing	·
Derenzo	1-Foreman				
	1-Operator				
	1-Laborer				
				1	

EQUIPMENT ONSITE: <u>Derenzo</u>, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Riggs cleaning offices, toilet rooms and sanitizing handrails and common tools. Correct safety railings and toe kicks
 around the third floor of the atrium. Repair temporary plywood covering floor penetrations on the second floor in area
 "C". Running the ground thaw machines on the Southeast side of the site for gas main installation and covering trench
 and back fill materials with insulation blankets. Sweep floors, remove trash and transfer to dumpsters. Install wood
 strapping on the Fab Lab interior windows for window air and water testing. Prepare for snow and spread Urea on
 walkways. Lift supplies and equipment with Lull for various trades.
- Colony Drywall framing corridor ceiling on the third-floor South side of area "B" and "C" flat portion of the ceiling. Install drywall soffits on the West of the atrium ceiling. Router out drywall and install Schluter reveal in classrooms on the North side of the second-floor classrooms and corridor. Hanging drywall on the second-floor North side and South side of "C". Installing sound insulation and drywall in the classrooms, toilet rooms and resource rooms on the second-floor South side of "C" and "B". Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the third-floor corridor on both sides, toilet rooms, resource room, classrooms 3140, and 3144, on the

Page: 2 of 2

South side and second floor toilet rooms on the North side of area "B". Offloading drywall and disbursing on the first floor. Clean scrap sheetrock and load up trash buggies. Left early due to snow.

- Araujo Plumbing installing copper waste piping for the elevator sump pump. Performing smoke test for the waste and vent piping on the North side of area "C" toilet and locker rooms. Installing hangers, HW, HWR and CW piping on the North side of the first floor in the corridor to stairwell #1. Installing hangers, HW, HWR and CW piping from kitchen area towards area "C". Install CW piping for first floor trap primers.
- Annese Electric organizing, cutting to length and bundling fire alarm cable on the South side in trash room. Installing hangers and rigid conduit for Chiller feed in classroom 3140. Pulling banana security/access control cabling on the first floor on the South side of area "C". Installing data cable ladder tray on the first floor MDF room across corridor and into recycling room. Installing Unistrut and rigid conduit on the underside of the Auditorium metal roof deck and along the North and East wall. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor South side of the building. Terminating lighting control wiring on the second floor. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South and North side of the first-floor area "A" and "C". On the second floor cutting and prepping power feeds to receptacles on the South side.
- Connectivity Point pulling data cables on the second-floor North side of area "B". Terminating data line jacks on the North side of area "B" and "C" third floor. Left early due to snow.
- Amanti install hangers and ductwork in the rooms and cohort common area on the North side of area "C". Installing
 hangers, ductwork, and applying duct sealer on the first-floor South side of area "B" guidance suite. Installing HHWS
 and HHWR piping and control valves on the North side of the first floor in area "C" rooms. Laying out hanger
 locations, drilling underside of deck and installing anchors for hangers in the boiler room. Receive load of duct work,
 offload into gymnasium.
- T.J. McCartney installing sub girt system, insulation fasteners and mineral fiber insulation on the South side of area "B" between S7-S12. Install corrugated metal panels and fasteners on the North side of stairwell #1. Covering stock and flagging materials prior to snow, left early due to weather.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the North and South side of area "B" on the first floor. Working in guidance suite and first floor science rooms.
- Homer Contracting spraying and back rolling the first coat of paint on the third-floor toilet rooms on the North side of area "B". Left early due to snow.
- SMJ Metals laying out and welding the steel support frames for the supply and return ducts on the North and South sides of the second floor in area "C".
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor North side classroom 3244, and 3265. Left early due to snow.
- RicMor scrapping and cleaning overspray off the underside of the metal deck on the second-floor North rooms. Left early due to snow.
- Polybois installing interior wood windowsills for the exterior windows on the third-floor South side classrooms in area "B". Left early due to snow.
- Derenzo excavating the gas trench from the property line on the Southeast corner along Flagg Drive heading North along down the utility corridor towards the New Fuller school. Placed trench plate across trench thru driveway.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/2/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 4:00pm

WEATHER: Cloudy and Snow, Temperature 30F–33F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Araujo Brother	1-Foreman	Colony	1-Foreman
	1-A.S.	Plumbing	3-Journeyman	Drywall	21-Carpenters
			1-Apprentice		2-Laborer
					8-Tapers
Amanti Mechanical	1-Foreman	Derenzo	1-Foreman	Annese	1-Foreman
	2-Pipefitters		1-Operator	Electric	7-Journeyman
	7-Sheet metal		1-Laborer		5-Apprentice
Connectivity Point	1-Electricians	Yankee Sprinkler	3-Sprinkler Fitters	Riggs	1-Foreman
		·			3-Laborers
K&K Acoustical	1-Carpenter				

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini Excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- OAC meeting #84 on the phone was Mike Grilli, Dave, Miles, Mathew Schena, Elizabeth Bugbee, Dave Panich, Steve Valeri, Lincoln Lynch, Will Coris, Matteo Batista, Christian Riordan, Joel Seeley, and in the room was Dan Geary, Matt Torti, and me.
- Riggs removing snow from walkways, Farley parking lot and around site. Relocating snow piles to the rear of the site with Lull. Remove insulating blankets and ground thaw hoses from gas main trench on the Southeast side of the building. Cleaning and sweeping floors inside the building.
- Colony Drywall framing corridor ceiling on the third-floor South side of area "B" and "C" flat portion of the ceiling. Install drywall soffits on the West of the atrium ceiling and on the exterior side of breakout space 2058 and 3058. Installing sound insulation and drywall in the classrooms, toilet rooms, administration area and resource rooms on the second-floor South side of the building. Router out drywall and install Schluter reveal on the second-floor South side rooms. Install fire stopping for top of wall and around brace beams for elevator shaft. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the third-floor corridor on both sides, toilet rooms, science rooms, classrooms 3140, and 3144, on the South side and second floor toilet rooms on the North side of area "B".
- Araujo Plumbing installing copper waste piping for the elevator sump pump. Performing smoke test for the waste and vent piping on the North side of area "C" toilet and locker rooms. Installing hangers, HW, HWR and CW piping on the

Page: 2 of 2

North side of the first floor in the corridor to stairwell #1. Installing hangers, HW, HWR and CW piping from kitchen area towards area "C". Install CW piping for first floor trap primers.

- Annese Electric organizing, cutting to length and bundling fire alarm cable on the South side in trash room. Cutting feeds to correct length, pulling power feeds into the raceway and into the panels in the main electrical room on the South side of area "A". Pulling banana security/access control cabling on the first floor on the South side of area "A". Installing hangers and ladder trays on the first floor custodian room into corridor and into recycling room. Installing Unistrut and rigid conduit on the underside of the Auditorium metal roof deck and along the West wall. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C". Terminating lighting control wiring on the second floor. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South and North side of the first-floor area "A" and "C". On the second floor cutting and prepping power feeds to receptacles on the South side.
- Connectivity Point Terminating data line jacks on the North side of area "B" and "C" third floor.
- Amanti laying out ductwork runs in the auditorium and relocate ductwork from gymnasium into auditorium. Install hangers, ductwork and apply duct sealer in the first-floor rooms and cohort common area on the North side of area "C". Installing hangers, ductwork, and applying duct sealer on the second-floor South side of area "A" administration resources rooms on the South side of area "C" second floor. Installing HHWS and HHWR piping and control valves on the North side of the second floor in area "C" and "B" into each breakout space. Laying out hanger locations, drilling underside of deck and installing anchors for hangers in the boiler room.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the North and South side of area "B" on the first floor. Working in guidance suite and first floor science rooms.
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor North side classroom 3244, and 3240.
- Derenzo excavating the gas trench on the Southeast side of the building along the utility corridor outside of the Makers space and water distribution room. Dropped off Mini excavator to site.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

Partly Cloudy, Temperature 27F-35F degrees

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/3/2021

SITE REPRESENTATIVE: Robert Smith

TIME ON SITE: 6:30am to 5:00pm

OFFICIALS/VISITORS:

WEATHER:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti	Framingham P.S.	Scott Penrod	Framingham	Chief John
_		-		Fire Dept.	Schultz
JLA	Jonathan Levi	AKAL	Rohan Kollu		
	Elizabeth Bugbee	Engineering			
	Ailing Zhang				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 2-P.E.	Riggs	1-Foreman 3-Laborers 1-Carpenter	Colony Drywall	1-Foreman 27-Carpenters 3-Laborer 11-Tapers
Araujo Brother Plumbing	1-Foreman 3-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 3-Pipefitters 8-Sheet metal	Annese Electric	1-Foreman 9-Journeyman 6-Apprentice
Superior Waterproofing	1-Mason	J.D. Rivet	5-Roofers 1-Sheet metal	Derenzo	1-Foreman 1-Operator 1-Laborer
T.J. McCartney	7-Carpenters	K&K Acoustical	1-Carpenter	Kapiloff Glass	6-Glaziers
Connectivity Point	2-Electricians	KMK Insulation	2-Insulators	SMJ Metals	2-Iron Workers
Homer Contracting	1-Painter	K&K Acoustical	2-Carpenters	IKE Electric	3-Electricians
Yankee Sprinkler	3-Sprinkler Fitters	Polybois	1-Carpenter		

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift

ONSITE ISSUES/DIRECTIVES:

- Walked school with Matt Torti, Scott Penrod and Chief John Schultz for construction progress review.
- AKAL engineering walking site for Plumbing and Sprinkler installation review.
- Riggs removing snow from walkways, low roofs on the North side of area "C" and from the gas trench from the building to the street. Repair wood safety railings around perimeter of the atrium and bridge on the third floor. Cleaning and sweeping floors inside the building.
- Colony Drywall framing corridor ceiling on the third-floor South side of area "B" and "C" flat portion of the ceiling. Install drywall soffits on the West of the atrium ceiling. Installing sound insulation and drywall in the classrooms,

Page: 2 of 3

administration area, 2120, 2124, 2130, 2134, 2260 and 2164 on the second-floor South side of the building. Router out drywall and install Schluter reveal on the second-floor South side rooms. Install fire stopping for top of wall and around brace beams for elevator shaft. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the third-floor corridor on both sides, toilet rooms, science rooms, classrooms 3130, 3134, and 3144 on the South side and second floor toilet rooms on the North side of area "B" and South side of "C". Removing wood blocking, re-frame opening and install new wood blocking on the West side of area "A". Installing sound insulation and drywall on the first-floor rooms 1244, 1260, and 1264.

- Araujo Plumbing finish installing copper waste piping for the elevator sump pump and test. Installing sleeves and link
 seal at penetrations in elevator pit. Performing smoke test for the waste and vent piping on the North side of area "C"
 toilet and locker rooms and correct leaks. Installing hangers, HW, HWR and CW piping on the North and South side of
 the first floor in the corridor outside of Makers Space. Installing hangers, HW, HWR and CW piping from kitchen area
 towards area "C". Prepping concrete subfloor in the locker rooms for new Fiberglass shower on the first-floor area
 "C". Installing pipe insulation for the first-floor water lines for the bathrooms in area "B".
- Annese Electric cutting to length, running on ladder trays and bundling fire alarm cable on the South side custodian room. Cutting feeds to correct length, pulling power feeds into the raceway and into the panels in the main electrical room. Installing raceway in the second floor and pulling in feeds into raceway and panels on the second floor electrical rooms Installing Unistrut and rigid conduit on the underside of the Auditorium metal roof deck. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C". Terminating lighting control wiring on the second floor. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South and North side of the first-floor area "A" and "C". On the second floor cutting and prepping power feeds to receptacles on the South side. Receive a load of light fixtures and disperse into classrooms.
- Connectivity Point installing J-hooks and pulling data cables into the rooms on the North and South side of area "B" first floor.
- Amanti cutting out ductwork and installing reducers from square to round duct in the in the auditorium. Install hangers, ductwork and apply duct sealer in the first-floor rooms and cohort common area on the North side of area "B" and "C". Performing pretest of radiant heat lines on the second-floor science rooms and gymnasium. Installing hangers, ductwork, and applying duct sealer on the second-floor South side of area "C" second floor. Installing HHWS and HHWR piping and control valves on the North side of the first floor in area "B". Installing anchors, hangers and stainless-steel exhaust flue pipe in the boiler room.
- IKE Electric installing hangers and conduit on the underside of the gymnasium for temperature controls. Terminating control wiring to VAV boxes on the South side of area "B" on the third floor.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the North and South side of area
 "B" on the first floor. Working in guidance suite, first floor science rooms and breakout space 1048.
- KMK installing duct insulation on the third-floor North side in area "C" corridor and cohort area. Install pipe insulation on the HHWS and HHWR on the North side classrooms of the second-floor North side of area "C". Insulating the duct risers on the second-floor South side of area "C".
- Kapiloff Glass installing sills aluminum storefront windows, glazing, backer rod and exterior sealant on the South side of area "B". Install spray foam backer rod and interior joint sealant on the second floor on the South side of area "B". Remove snow from tools and materials on the main roof.
- Homer Contracting spraying primer and back rolling rooms 3210 and 3214. Spraying and back rolling first coat of
 finish paint on thew walls of 3210 and 3214. Spraying primer and back rolling primer on the North and South side of
 the third-floor corridor.
- T.J. McCartney cleaning snow from supplies and lifts. Installing sub girt system, insulation fasteners and mineral fiber insulation on the South side of area "B" between S9-S12 and the North side N10-N12. Install corrugated metal panels and fasteners on the North side between N3 and N6.
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor North side classroom 3230, and 3234.
- SMJ Metals laying out and welding the steel support frames for the supply and return ducts on the North and South sides of the second floor in area "C".
- Superior Waterproofing installing acoustical caulking around penetrations and for the top and bottom of the chase walls behind the radius teaching wall on the North and South side of area "B".
- Polybois installing interior wood windowsills for the exterior windows on the third-floor South side classrooms in area
 "R"
- J.D. Rivet removing snow from the walkways on the main roof and on the lower roofs. Repairing roof drain flashing on the low roofs on the North side of area "C". Soldering the corners of the metal flashing on the North side of area "B" bay windows.
- All workers on-site completed COVID-19 survey.

Page: 3 of 3

(End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/4/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Partly Cloudy, Temperature 27F–37F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti	Framingham P.S.	Brendan Ryan	JLA	Elizabeth Bugbee Ailing Zhang
Eversource					

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 2-P.E. 1-P.M. 1-Safety Officer	Riggs	1-Foreman 3-Laborers 1-Carpenter	Colony Drywall	1-Foreman 32-Carpenters 3-Laborer 11-Tapers
Araujo Brother Plumbing	1-Foreman 3-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal	Annese Electric	1-Foreman 8-Journeyman 5-Apprentice
Connectivity Point	3-Electricians	New England Interior Specialties	2-Carpenters	Derenzo	1-Foreman 1-Operator 1-Laborer
Yankee Sprinkler	3-Sprinkler Fitters	IKE Electric	1-Electricians	T.J. McCartney	7-Carpenters
Superior Waterproofing	1-Mason	KMK Insulation	3-Insulators	SMJ Metals	3-Iron Workers
Homer Contracting	1-Painter	Gleeson Powers	1-Carpenter	J.D. Rivet	5-Roofers
K&K Acoustical	1-Carpenter	Polybois	1-Carpenter	Kapiloff Glass	6-Glaziers

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Walked food service area with Matt Torti, Brendan Ryan, and Elizabeth Bugbee to review layout.
- Eversource started excavation on Flagg Drive into the East bus loop entrance to install the gas main.
- Riggs spreading Urea and sand on walkways around the site. Removing insulation blankets from the gas trench from
 the building to the street for Eversource to install gas main and reinstall at the end of the day. Build temporary wood
 enclosure around test window on in the Fab Lab. Repair wood safety railings around perimeter of the atrium and
 bridge on the third floor. Cleaning and sweeping floors inside the building. Reinstall temporary windows on the first
 floor. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting
 supplies and offloading deliveries for subcontractors.

Page: 2 of 3

• Colony Drywall framing corridor ceiling on the third-floor North side of area "B" the flat portion of the ceiling. Framing the far west end soffit in the atrium. Install drywall on the soffits on the West side of the atrium ceiling. Installing sound insulation and drywall in the classrooms, administration area, 2110, 2114, 2120, 2124, 2130, and 2134 on the second-floor South side of the building. Router out drywall and install Schluter reveal on the second-floor South side rooms and corridor to toilet rooms. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the third-floor corridor, guidance suite, science rooms and on the second-floor rooms on the North side of area "B" and "C". Installing sound insulation and drywall on the first-floor rooms 1244, 1260, and 1264. Performing punchlist work on the breakout spaces in area "B".

- Araujo Plumbing prepping concrete subfloor in the locker rooms for new Fiberglass shower on the first-floor area "C". Chipping out concrete around shower waste pipe and adjusting cast iron waste pipe to line up correctly with Fiberglass shower. Laying out and start installation of HW and CW piping for locker room shower mixing valve. Installing sleeves and link seal at penetrations in elevator pit. Installing hangers, HW, HWR and CW piping on the South side in the Fab Lab and in the corridor outside of the Makers space on the first floor. Install hangers and exhaust flue pipe for the hot water heaters in the Domestic water room. Installing pipe insulation for the first-floor water lines for the bathrooms in area "B" North side.
- Annese Electric cutting fire alarm cable to length, running on ladder trays, labeling, and bundling fire alarm cable on the South side custodian room. Cutting feeds to correct length, pulling power feeds into the raceway and into the panels in the main electrical room. Installing raceway on the second floor and pulling in feeds into raceway and panels on the second-floor electrical rooms. Install rigid conduit, pull box on the first floor adjacent to elevator shaft in chair storage room. Installing Unistrut and rigid conduit on the underside of the Auditorium metal roof deck, North, and East walls. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C". Terminating lighting control wiring on the first and second floor. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South and North side of the first-floor area "A" and "C". Receive a load of light fixtures and disperse into classrooms.
- Connectivity Point installing J-hooks and pulling data cables into the rooms on the North and South side of area "B" first floor.
- Amanti installing hangers, ductwork and applying duct sealer in the first-floor rooms on the North side of area "C" and cohort common area on the North side of area "B" and "C". Installing hangers, ductwork and applying duct sealer in the second-floor cohort common area into supply and return risers. Performing pretest and tighten fitting for the radiant heat lines on the second-floor science rooms and gymnasium. Installing hangers, ductwork, and applying duct sealer on the second-floor South side of area "C" second floor. Installing HHWS and HHWR piping and control valves on the North side of the first floor in area "B". Installing anchors, hangers, In-line exhaust fan and stainless-steel exhaust flue pipe in the boiler room.
- IKE Electric terminating control wiring to VAV boxes on the North side of area "B" and "C" on the third floor.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the North and South side of area "B" on the first floor, including the media center. Installing flex heads in the flat portion of the third-floor South side corridor ceiling.
- KMK installing duct insulation on the third-floor North side in area "C" corridor and cohort area. Install pipe insulation on the HHWS and HHWR on the North and South side classrooms in area "B" first floor Insulating the duct risers on the second-floor South side of area "C".
- Kapiloff Glass installing exterior sealant and bottom trim channel around the base of the skylight on the East end of the building. Installing sills aluminum storefront windows, glazing, backer rod and exterior sealant on the South side of area "B". Install spray foam backer rod and interior joint sealant on the second floor on the South side of area "B". Remove snow from tools and materials on the main roof.
- Homer Contracting spraying primer and back rolling primer on the North and South side of the third-floor corridor.
- T.J. McCartney installing sub girt system, insulation fasteners and mineral fiber insulation on the South side of area
 "B" between S9-S12 and the North side N10-N12. Install corrugated metal panels and fasteners on the North side
 between N3 and N6.
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor North side classroom 3230, and 3234. Installing hangers and flat portion of classroom ceiling on the North side of area "C" third floor.
- SMJ Metals welding the steel support frames for the supply and return ducts on the North and South sides of the second floor in area "C".
- Superior Waterproofing installing Henry Blueskin around the top head of the window on the West side of area "A" first
 floor that was lowered. Installing acoustical caulking around penetrations and for the top and bottom of the chase
 walls behind the radius teaching wall on the North and South side of area "B" first floor.
- Polybois installing interior wood laminate windowsills for the exterior windows on the third-floor North side classrooms in area "B".

Page: 3 of 3

• J.D. Rivet patching AVB barrier on the low roof on the third-floor North side of area "C". Remove snow from the edge of the Media Center roof, install termination bar around the perimeter of the roof anchoring into roof blocking, install PVC roof membrane over wood blocking, apply adhesive and heat weld all seams. Remove snow from the roof of the West vestibule.

- Gleeson Powers installing Hilti Firestopping sleeve and wrap around 1 acid waste pipe in the science room on the third floor of area "B". Install Hilti Firestopping around wall penetrations at the elevator shaft.
- New England Interior Specialties installing Schluter perimeter edge trim with adhesive onto the wall surfaces for the Writeable surface in the classrooms on the third-floor north side of area "B" and "C".
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/5/2021

TIME ON SITE:

6:30am to 5:00pm

SITE REPRESENTATIVE: Robert Smith

WEATHER: Light rain, Cloudy, Temperature 20F–41F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli	Christian Riordan	Eversource	3-Gas Installers		
	John Higgins				

ONSITE TESTING AGENCIES: GRLA-Nima Mansour & Robert Gutmann

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		4-Laborers	Drywall	31-Carpenters
	2-P.E.		1-Carpenter		2-Laborer
	1-P.M.				11-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	3-Journeyman	Mechanical	2-Pipefitters	Electric	9-Journeyman
	1-Apprentice		7-Sheet metal		6-Apprentice
	1-Insulator				
New England Interior	2-Carpenters	Costa Brothers	1-Mason	Derenzo	1-Foreman
Specialties		Masonry	1-Laborer		1-Operator
					1-Laborer
Superior Waterproofing	3-Mason	T.J. McCartney	8-Carpenters	J.D. Rivet	5-Roofers
KMK Insulation	3-Insulators	Yankee Sprinkler	3-Sprinkler Fitters	SMJ Metals	4-Iron Workers
K&K Acoustical	2-Carpenter	Polybois	1-Carpenter	Kapiloff Glass	6-Glaziers
Connectivity Point	4-Electricians	IKE Electric	2-Electricians	RicMor	2-Laborers

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Eversource installing the gas main from the inside of the job site fence at the East end bus loop and headed North towards the building.
- Riggs spreading Urea and sand on walkways around the site. Removing insulation blankets from the gas trench from
 the building to the street for Eversource to install gas main and reinstall at the end of the day. Move Porta-potties and
 remove snow from area. Repair wood safety railings around perimeter of the low roofs. Reinstall temporary signage on
 to drywall. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean
 offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the third-floor North side of area "B" the flat portion of the ceiling. Framing the far west end soffit in the atrium. Installing sound insulation and drywall in the classrooms and administration area on the second-floor South side of the building in area "A" and "B". Router out drywall and install Schluter reveal on the second-floor South side rooms and Medical suite in area "A" and "C". Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the science rooms and on the second-floor rooms on the

Page: 2 of 3

North side of area "B" and "C". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including the two-story Media Center and toilet rooms on the North side of area "C". Installing drywall on the side soffit and below stairwell #4 and #5. Received a load of drywall and acoustical insulation and offloaded truck and distributed on the first and second floor. Cleaning excess pieces of sheetrock and sweeping floors.

- Araujo Plumbing prepping concrete subfloor in the locker rooms for new Fiberglass shower on the first-floor area "C".
 Soldering of HW and CW piping for locker room shower mixing valves. Installing hangers, HW, HWR and CW piping on the South side in the Fab Lab and in the corridor outside of the Fab Lab on the first floor. Install link seal around the exterior of the exhaust flue pipe for the hot water heaters in the Domestic water room. Installing pipe insulation for the first-floor water lines for the boy's and girl's locker room showers. Remove all supplies and tools from the locker room area and relocate.
- Annese Electric cutting fire alarm cable to length, running on ladder trays, labeling, and bundling fire alarm cable on the South side custodian room. Cutting feeds to correct length, pulling power feeds into the raceway and into the panels in the main electrical room. Installing raceway on the second floor and pulling in feeds into raceway and panels on the second floor and third-floor electrical rooms. Install rigid conduit, pull box on the first floor adjacent to elevator shaft in chair storage room. Installing Unistrut and rigid conduit on the underside of the Auditorium metal roof deck and South wall. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C". Terminating lighting control wiring on the first and second floor. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South and North side of the first-floor area "A" and "C". Correcting temporary lighting on the second and third floors.
- Connectivity Point installing J-hooks and pulling data cables into the rooms on the North and South side of area "B" first floor.
- Amanti installing hangers, ductwork and applying duct sealer in the first-floor rooms on the North side of area "C" and cohort common area on the North side of area "B" and "C". Install in-wall diffusers on the first-floor South side of area "C". Installing hangers, ductwork and applying duct sealer in the second-floor cohort common area into supply and return risers. Performing 24-hour 100psi test for the radiant heat lines on the second-floor science rooms and gymnasium. Installing hangers, ductwork, and applying duct sealer on the second-floor South side of area "C" second floor. Installing HHWS and HHWR piping and control valves on the North side of the first floor in area "B". Installing anchors, hangers, In-line exhaust fan and stainless-steel exhaust flue pipe to the second boiler in the boiler room.
- IKE Electric terminating control wiring to VAV boxes on the North side of area "B" and "C" on the third floor.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the South side of area "C" on the first floor. Raising sprinkler branch piping above sloped portion of classroom ceiling on the North side of area "C" third floor. Tightening connections and sprinkler heads on the second and third floor.
- KMK installing pipe insulation around the HHWS, HHWR, CHWS and CHWR in the gymnasium. Installing duct insulation on the third-floor North side in area "C" corridor and cohort area. Install pipe insulation on the HHWS and HHWR on the North and South side classrooms in area "B" first floor. Insulating the duct risers on the second-floor South side of area "C".
- Kapiloff Glass installing exterior sealant and bottom trim channel around the base of the 2 skylights on the East side of the building. Installing sills aluminum storefront windows, glazing, backer rod and exterior sealant on the West side of area "A". Observed window testing of the Fab Lab windows. Four glaziers left early due to rain.
- T.J. McCartney installing sub girt system, insulation fasteners and mineral fiber insulation on the South side of area "B" between S9-S12, North side between N7-N8 at the exterior of the Media Center. Install corrugated metal panels and fasteners on the North side between N3 and N6.
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor North side classroom 3234.
 Installing hangers and level portion of four classroom ceilings on the remaining North side of area "C" third floor.
 Reviewing layout of ceiling grid in toilet rooms.
- SMJ Metals welding the steel support frames for the supply and return ducts on the North and South sides of the second floor in area "C". Removed excess support frame materials.
- Superior Waterproofing installing backer rod and acoustical caulking around the duct penetrations on the first-floor North side of area "B". Installing acoustical caulking around penetrations and for the top and bottom of the chase walls behind the radius teaching wall on the North and South side of area "B" first floor.
- Polybois installing interior wood laminate windowsills for the exterior windows on the third-floor North side classrooms in area "B" and "C".
- J.D. Rivet remove snow from the South low roof and North low roof in area "C". Organizing materials and left early due to rain.
- New England Interior Specialties installing Schluter perimeter edge trim with adhesive onto the wall surfaces for the Writeable surface in the classrooms on the third-floor north side of area "B" and "C".
- · Costa Brothers Masonry remove block and installing lintel in the storage room between the auditorium and gym.

New Fuller Middle School Project:

3 of 3 Page:

RicMor scraping and cleaning fireproofing overspray from the underside of metal deck on the second floor.
GRLA performing air and water test on the 2 windows in the Fab Lab on the first floor.

• All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/6/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 1:00pm

WEATHER: Sunny, Temperature 28F–39F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
		Eversource	3-Gas Installers		

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
-	1-A.S.		4-Laborers	Drywall	28-Carpenters
	2-P.E.				3-Laborer
	1-P.M.				4-Tapers
New England Interior	3-Carpenters	Amanti	1-Foreman	Kapiloff Glass	8-Glaziers
Specialties	·	Mechanical	1-Pipefitters		
·			6-Sheet metal		
Gleeson Powers	1-Carpenter	KMK Insulation	7-Insulators		

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel lift

ONSITE ISSUES/DIRECTIVES:

- Eversource installing the gas main from the Southeast side driveway down the utility corridor and to the exterior of the Water Distribution room.
- Riggs removing insulation blankets from the gas trench from the building to the street for Eversource to install gas
 main and reinstall at the end of the day. Preparing site for upcoming snow. Cleaning and sweeping floors inside the
 building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting
 supplies and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the third-floor North side of area "B" and "C" the flat portion of the ceiling. Framing the far west end soffit in the atrium. Installing sound insulation and drywall in the classrooms and administration area on the second-floor South side of the building in area "A" and "B". Router out drywall and install Schluter reveal on the second-floor South side rooms and Medical suite in area "A" and "C". Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the science rooms and on the second-floor rooms on the North side of area "B" and "C". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including the two-story Media Center and toilet rooms on the North side of area "C". Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti sealing penetrations that were made for the duct cleaning on the third floor. Installing anchors, hangers, In-line
 exhaust fan and stainless-steel exhaust flue pipe to the second boiler in the boiler room. T&M protest work- Foreman
 and four sheet metal workers installing stainless steel louver frame, exterior finished louver, and smoke exhaust
 dampers on the first floor outside of the West Vestibule entrance.

Page: 2 of 2

• KMK installing pipe insulation around the HHWS, HHWR, CHWS and CHWR in the gymnasium. Installing duct insulation on the second and third floors on each end of atrium in area "C" and area "B". Install pipe insulation on the HHWS and HHWR on the North and South side classrooms in area "B" first floor. Insulating the duct risers on the second-floor South side of area "C".

- Kapiloff Glass installing exterior sealant and bottom trim channel around the base of the middle skylights on the high roof above the atrium. Installing sills aluminum storefront windows, glazing, backer rod and exterior sealant on the West side of area "A". Installing backer rod and exterior joint sealant around the perimeter of the windows on the North and South side of area "B", and South side of area "C".
- Gleeson Powers installing Hilti Firestopping sleeve and wrap around acid waste pipes in the science rooms on the second and third floors.
- New England Interior installing Schluter strip for perimeter of writeable surface on the North side of area "C" third floor.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/8/2021

SITE REPRESENTATIVE: Robert Smith

TIME ON SITE: 6:30am to 5:00pm

WEATHER: Sunny, Cloudy, Temperature 16F–29F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Eversource					

ONSITE TESTING AGENCIES: JTC-Bob Lucas

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		4-Laborers	Drywall	28-Carpenters
	1-P.E.		1-Carpenter		2-Laborer
	1-P.M.				16-Tapers
Annese Electric	1-Foreman	Amanti	1-Foreman	Costa	1-Mason
	8-Journeyman	Mechanical	2-Pipefitters	Brothers	1-Laborer
	6-Apprentice		7-Sheet metal	Masonry	
Yankee Sprinkler	2-Sprinkler	K&K Acoustical	2-Carpenters	Derenzo	1-Operator
	Fitters				1-Laborer
Connectivity Point	3-Electricians	T.J. McCartney	9-Carpenters	Kapiloff Glass	5-Glaziers
Superior Waterproofing	3-Masons	Sydney Science	4-Carpenters	SMJ Metals	2-Iron Workers
Homer Contracting	1-Painter	IKE Electric	2-Electricians	Polybois	1-Carpenter
Joseph Cohn & Sons	2-Tile Layers				

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Eversource installing the gas main between the street under sidewalk and into property line to finish connection and test.
- Riggs removing snow from around site and Farley parking lot. Shovel snow from around the roof drains on the main roof. Spreading Urea and sand on walkways around the site. Removing snow from on top of insulation blankets and remove insulation blankets from the gas trench from the building to the street for Eversource and for Derenzo to backfill. Repair wood safety railings around perimeter of the low roofs. Installing temporary wood strapping for next window test in area "C". Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the third-floor North side of area "C" the flat portion of the ceiling. Framing
 the far west end soffit in the atrium. Installing sound insulation and drywall in the classrooms and administration area
 on the second-floor South side of the building in area "A" and "B". Router out drywall and install Schluter reveal on the
 second-floor South side rooms in area "B" and "C". Taping seams in drywall, installing corner beads, applying joint
 compound to drywall and sanding on the science rooms, toilet rooms and on the second-floor rooms on the North and

Page: 2 of 2

South side of area "B" and "C". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including the two-story Media Center, art room, chorus and toilet rooms on the North side of area "C". Installing drywall on the side soffit and below stairwell #4 and #5. Received a load of drywall and acoustical insulation and offloaded truck and distributed on the first and second floor. Cleaning excess pieces of sheetrock and sweeping floors.

- Annese Electric cutting fire alarm cable to length, running on ladder trays, labeling, and bundling fire alarm cable on the South side custodian room. Pulling cables between the emergency generator room and the main electrical room. Core holes for rigid conduit runs adjacent to the elevator shaft between the second and third floor. Install rigid conduit, pull box on the first floor adjacent to elevator shaft in chair storage room. Installing Unistrut and rigid conduit on the underside of the Auditorium metal roof deck by front of stage. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C". Terminating lighting control wiring on the second-floor administration area. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South and North side of the first-floor area "A" and "C". Installing roughin boxes and conduit in the Fab Lab.
- Connectivity Point installing pulling data cables into the rooms on the North and South side of area "B" first floor.
- Amanti installing hangers for spiral ductwork in the gymnasium. Install duct work and apply duct sealer on the North side of area "B" on the first floor and South side of area "C" from cohort common into Fab Lab. Installing hangers, ductwork and applying duct sealer on the second-floor administration area connecting to in-wall diffusers and on the second floor duct risers. Installing hangers, ductwork, and applying duct sealer on the second-floor South side of area "C" second floor. Installing HHWS and HHWR piping and control valves on the North side of the first floor in area "C". Installing anchors, hangers, In-line exhaust fan and stainless-steel exhaust flue pipe to the second boiler in the boiler room.
- IKE Electric terminating control wiring to VAV boxes on the South side of area "B" and "C" on the second floor. Pulling temperature control wiring on the first-floor South side of area "A".
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the South side of area "B" and "C" on the first floor. Unload delivery of sprinkler pipe for the first floor and organize materials.
- Kapiloff Glass installing exterior sealant and bottom trim channel around the base of the skylights in the atrium on the West side. Installing sills glazing, backer rod and exterior sealant on the South side of area "A" and "C".
- T.J. McCartney installing sub girt system, insulation fasteners and mineral fiber insulation on the West side at stair #2. Install sub girt system and corrugated metal panels for the top of the exterior gymnasium wall above the third-floor low roof on the South side of area "D". Install corrugated metal panels and fasteners on the North side between N1 and N6. Install sub girt system, insulation fasteners and mineral fiber insulation on the South side of area "B".
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor North side classroom 3224 and 3220. Installing hangers for the sloped portion of classroom 3214 and 3210.
- SMJ Metals welding the steel support frames for the supply and return ducts on the North and South sides of the second floor in area "C".
- Derenzo removing snow from the Southeast side driveway and parking lot. Received a delivery of stone dust from Larruso Corp and backfilled the gas trench with a layer of stone dust and dense grade material.
- Superior Waterproofing installing backer rod & acoustical caulking around the duct penetrations and spraying acoustical caulking at the top of the walls on the third floor South side of area "B" and "C".
- Polybois installing interior wood laminate windowsills for the exterior windows on the third-floor North side classrooms
 in area "C". Moving tools and supplies to the South side of area "C" third floor.
- Costa Brothers Masonry completed the installation of the lintel and removed necessary block and rebar below lintel for duct opening in the storage room between the auditorium and gym.
- Homer sprayed and back rolled the primer and first coat for the third-floor science rooms in area "B". Sanding between coats and removing overspray.
- Joseph Cohn installing Schluter strip and penny tile in the boy's toilet room and laying out tile for girl's toilet room on the third-floor North side of area "B".
- Sydney Science received a delivery of the second and third floor science room cabinets and offloaded with the Lull.
 Reviewing cabinet layout for the third floor.
- JTC testing thickness of intumescent paint on the skylight beams and hanger bars in the Atrium. Inspecting
 firestopping in the science rooms and around the elevator shaft and will issue a report.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/9/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Snowing, Temperature 18F–27F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti	Framingham ISD	Vincent Sarnosky		

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		5-Laborers	Drywall	28-Carpenters
	2-P.E.		1-Carpenter		2-Laborer
					16-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	8-Journeyman
	3-Journeyman	Mechanical	2-Pipefitters	Electric	6-Apprentice
	1-Apprentice		8-Sheet metal		
			1-Iron Worker		
Connectivity Point	3-Electricians	K&K Acoustical	2-Carpenters	Derenzo	1-Operator
					1-Laborer
Yankee Sprinkler	2-Sprinkler	Homer	1-Painter	T.J.	9-Carpenters
	Fitters	Contracting		McCartney	
Superior Waterproofing	3-Masons	KMK Insulation	3-Insulators	Polybois	1-Carpenter
Joseph Cohn & Sons	2-Tile Layers	Kapiloff Glass	5-Glaziers	SMJ Metals	3-Iron Workers
Sydney Science	2-Carpenters	IKE Electric	2-Electricians		

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift

ONSITE ISSUES/DIRECTIVES:

- OAC meeting #85 on the phone was Dave, Miles, Mathew Schena, Dave Panich, Elizabeth Bugbee, Steve Valeri, Lincoln Lynch, Matteo Batista, Christian Riordan, Joel Seeley, Kevin Sullivan, Richard Hudson and in the room was Dan Geary, Will Coris, Matt Torti, and me. MSBA virtual monthly meeting followed OAC meeting.
- Riggs removing snow from around site and Farley parking lot. Spreading Urea and sand on walkways around the site.
 Removing snow from on top of insulation blankets and remove insulation blankets from the gas trench from the building to the street for Derenzo to backfill. Rolling up insulation blankets and returning to storage box. Repair wood safety railings around perimeter of the atrium. Installing debris netting around the elevator shaft opening on the second floor. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices.
 Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the third-floor North side of area "C" the flat portion of the ceiling. Framing the far west end soffit in the atrium and hanging drywall. Installing sound insulation and drywall in the classrooms and administration area on the second-floor South side of the building in area "A" and "B". Router out drywall and install

Page: 2 of 3

Schluter reveal on the second-floor South side rooms in area "B". Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the science rooms, toilet rooms and on the second-floor rooms on the North and South side of area "B" and "C". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including the two-story Media Center, art room, chorus, locker rooms and toilet rooms on the North side of area "C". Installing sound insulation and drywall on the underside of the chorus ceiling. Installing Hilti fire caulking in the third-floor science rooms and teacher prep room. Cleaning excess pieces of sheetrock and sweeping floors.

- Araujo Plumbing setting Fiberglass showers, connecting shower floor drains and soldering of HW and CW piping for locker room shower mixing valves. Installing hangers, HW, HWR and CW piping on the South side in the Fab Lab and in the corridor outside of the Fab Lab on the first floor. Installing HW and CW piping in the dishwasher room on the first floor. Remove all supplies and tools from the locker room area and relocate.
- Annese Electric laying out floor to be cut to run power to the circulation desk in the media center. Prepping and installing electrical panel in the science prep room on the third-floor South side of "B". Installing rough-in boxes above the corridor ceiling on the third floor and pulling fire alarm cable to boxes. Cutting fire alarm cable to length, running on ladder trays, labeling, and bundling fire alarm cable on the South side custodian room. Pulling cables between the emergency generator room and the main electrical room. Install rigid conduit, adjacent to elevator shaft on the third floor. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C". Terminating lighting control wiring on the second-floor South side. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South and North side of the first-floor area "A" and "C". Installing rough-in boxes and conduit in the boiler room.
- · Connectivity Point pulling data cables into the rooms on the North and South side of area "B" first floor.
- Amanti install duct work and apply duct sealer on the North and South side of area "C" on the first floor into gym corridor, gym offices, band practice rooms and bathrooms. Installing hangers, ductwork, and applying duct sealer on the second-floor South side of area "C" second floor in the guidance suite. Welding the kitchen exhaust duct work on the second and third floors. Installing HHWS and HHWR control valves on the North and South side of the second floor. Installing anchors, hangers, In-line exhaust fan and stainless-steel exhaust flue pipe to the second boiler in the boiler room. Install hangers for the spiral duct work in the gymnasium. Receive a delivery of ductwork and offload.
- IKE Electric terminating control wiring to VAV boxes on the North side of area "B" and "C" on the second floor. Pulling temperature control wiring on the first floor for the auditorium.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the South side of area "A" on the first floor from custodian room down and into boiler room.
- Kapiloff Glass installing exterior sealant and bottom trim channel around the base of the skylights in the atrium on the
 West side. Installing glazing, backer rod and exterior sealant on the South side of area "A" and "C". Installing interior
 caulking on the South side of area "B" on the first floor and third floor. Install glazing on the first-floor West side
 window in area "A" on the loading dock.
- T.J. McCartney installing sub girt system, insulation fasteners and mineral fiber insulation on the West side by stair #2, above vestibule and the South side of area "C". Install sub girt system and corrugated metal panels for the top of the exterior gymnasium wall above the third-floor low roof on the South side of area "D". Install corrugated metal panels and fasteners on the North side between N1 and N6. Install sub girt system, insulation fasteners and mineral fiber insulation on the South side of area "B".
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor North side classroom 3214
 and 3210. Install hangers and ceiling grid for the third-floor Sped toilet room. Review layout of ceiling grid for third
 floor science rooms.
- KMK Insulation installing fiberglass insulation for the corridor ductwork on the third floor South side of area "C". Install pipe insulation for the HHWS, HHWR, CHWS, and CHWR in the gymnasium. Install pipe insulation for the HHWS and HHWR piping in the corridor on the South side of area "C" third floor.
- SMJ Metals unload delivering of railings for the third-floor bridge. Installing corner pieces of railing and welding railing to bent plate.
- Derenzo removing snow from the Southeast side driveway and parking lot. Completed the backfilling of the gas trench
 with a layer of stone dust and dense grade material.
- Superior Waterproofing installing backer rod & acoustical caulking around the duct penetrations and spraying acoustical caulking at the top of the walls on the third-floor South side of area "B" and "C".
- Polybois installing interior wood laminate windowsills for the exterior windows on the third-floor South side offices and classrooms in area "C".
- Homer sprayed and back rolled the primer and first coat for the third-floor science rooms in area "B". Sanding between coats and removing overspray.
- Joseph Cohn installing Schluter strip and penny tile in the girl's toilet room, sped toilet room and grouting the boys toilet room on the third-floor North side of area "B".

New Fuller Middle School Project:

3 of 3 Page:

Sydney Science installing science room casework in Science room 3120 and science prep room 3121.
All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/10/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Clear, Partly Cloudy, Temperature 15F–32F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham P.S.	Mike Stevens	JLA	Jonathan Levi		
			Elizabeth Bugbee		
			Ailing Zhang		

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		5-Laborers	Drywall	29-Carpenters
	2-P.E.		1-Carpenter		3-Laborer
	1-P.M.				19-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	3-Journeyman	Mechanical	2-Pipefitters	Electric	8-Journeyman
	1-Apprentice		7-Sheet metal		6-Apprentice
	1-Insulator				
Connectivity Point	3-Electricians	K&K Acoustical	2-Carpenters	Derenzo	1-Operator
Yankee Sprinkler	2-Sprinkler	Superior	3-Masons	T.J.	8-Carpenters
	Fitters	Waterproofing		McCartney	
SMJ Metals	2-Iron Workers	Homer	2-Painters	KMK	3-Insulators
		Contracting		Insulation	
Joseph Cohn & Sons	2-Tile Layers	RicMor	1-Plasterer	Gleeson	1-Carpenter
			1-Laborer	Powers	·
Sydney Science	2-Carpenters	Baron Industries	2-Iron Workers	JD Rivet	2-Sheet Metal
Kapiloff Glass	5-Glaziers				

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

SUMMARY OF THE DAILY WORK PERFORMED:

- Tour building with Assistant Principal to provide a construction update.
- Riggs shoveling snow paths on the main roof and spreading Urea and sand on walkways around the site. Removing
 temporary door for Maker Space overhead door installation. Saw cutting the concrete floor in the Media Center to run
 power and data to circulation desk. Build temporary protection in front of science room cabinets on the third floor.
 Repair wood safety railings around perimeter of the breakout spaces. Installing debris netting around the elevator
 shaft opening on the third floor. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down
 tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for
 subcontractors.

Page: 2 of 3

• Colony Drywall framing corridor ceiling on the third-floor North side of area "C" the flat portion of the ceiling. Framing the far west end soffit in the atrium and hanging drywall. Installing sound insulation and drywall in the classrooms and administration area on the second-floor South side of the building in area "A" and "B". Router out drywall and install Schluter reveal on the second-floor South side rooms in area "B". Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the science rooms, toilet rooms and on the second-floor rooms on the North and South side of area "B" and "C". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including the two-story Media Center summer beam, art room, chorus, locker rooms and toilet rooms on the North side of area "C". Installing sound insulation and drywall in the Fab Lab on the South side of area "C". Installing Hilti fire caulking in the second and third-floor science rooms and science prep room. Cleaning excess pieces of sheetrock and sweeping floors.

- Araujo Plumbing setting Fiberglass showers, connecting shower floor drains and soldering of HW and CW piping for locker room shower mixing valves. Installing hangers, HW, HWR and CW piping in area "A" kitchen area. Installing HW and CW piping in the dishwasher room on the first floor. Insulating water piping in the North side of area "C" water bubble locations, chorus, and band rooms. Start installing flue pipe for the water heaters up into the first-floor chase. Installing water piping in the Domestic water room.
- Annese Electric installing Unistrut, rigid conduit, pull box and electrical panel in the science prep room on the third-floor South side of "B". Installing rough-in boxes above the corridor ceiling on the third floor and pulling fire alarm cable to boxes. Cutting fire alarm cable to length, running on ladder trays, labeling, and bundling fire alarm cable on the South side custodian room. Pulling banana yellow cable to the main electrical room from the South side of area "C" first floor. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C". Terminating lighting control wiring on the second-floor North and South side. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South and North side of the first-floor area "A" and "C". Installing rigid conduits on the underside of the auditorium on the South side by the front of the stage. Correct temporary lighting on the first and second floor.
- Connectivity Point pulling data cables into the rooms on the North side of area "B" first floor and relocating stock to North side of area "C".
- Amanti install duct work and apply duct sealer on the North side of area "B" and "C" in the corridor. Installing hangers, ductwork, and applying duct sealer to toilet rooms on the South side of area "C". Installing hangers, ductwork, and applying duct sealer on the first floor in the dishwashing room and kitchen prep area. Installing HHWS and HHWR control valves on the North and South side of the second floor. Installing anchors, hangers, In-line exhaust fan and stainless-steel exhaust flue pipe to the second boiler in the boiler room. Install hangers and the spiral duct work in the gymnasium. Install open ended duct with mesh screen between elevator shaft and elevator machine room. Relocated ductwork to first floor atrium to allow drywallers to work on the North side of area "C". Meet with architect to review smoke exhaust louver mock-up on the first floor.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the South side of area "A" on the
 first floor. Installing additional flex sprinkler heads in the West side of the atrium skylight soffit.
- Kapiloff Glass removing snow around the perimeter of the skylights. Installing exterior sealant and bottom trim channel around the base of the skylights in the atrium on the West side. Installing glazing, backer rod and exterior sealant on the South side of area "A" and "C". Installing interior caulking on the South side of area "C" and "A".
- T.J. McCartney installing sub girt system, insulation fasteners and mineral fiber insulation on the South side of area "C" between S1-S4 and S7-S9. Clear snow and laydown temporary plywood to protect roof around penthouse. Layout and start installing sub girt system and insulation fasteners around the elevator penthouse on the main roof.
- J.D. Rivet installing sample of copper cap for masonry wall at the entrance for architect to review.
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor North side classroom 3214
 and 3210. Install hangers and ceiling grid for the third-floor Science prep room. Install mock-up acoustical tile in
 ceiling grid and along wall for Architect to review.
- KMK Insulation insulating piping and ductwork in the second-floor administration area. Installing fiberglass insulation for the corridor ductwork on the third-floor South side of area "C". Install pipe insulation for the HHWS, HHWR, CHWS, and CHWR in the gymnasium. Install pipe insulation for the HHWS and HHWR piping in the corridor on the South side of area "C" third floor.
- SMJ Metals installing corner pieces of railing and welding railing to bent plate on the third floor of the bridge and breakout space.
- Derenzo removing snow from the access road, bus loop and Farley parking lot with backhoe.
- Superior Waterproofing installing backer rod & acoustical caulking around the duct penetrations and spraying
 acoustical caulking at the top of the walls on the third-floor South side and on the second floor North side rooms.
- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, and removing and back rolled the primer
 and first coat for the third-floor science rooms in area "B". Sanding between coats and removing overspray.

Page: 3 of 3

• Joseph Cohn installing Schluter strip and penny tile in the girl's toilet room, boy's toilet room and unisex toilet room on the South side of area "C". Grouting the Girl's toilet room on the third-floor North side of area "B".

- Sydney Science installing science room casework in Science room 3120 and science prep room 3121.
- RicMor patching the firestopping at various locations on the structural steel that had been damaged and additional area requested by building inspector.
- Gleeson Powers installing Hilti fire stopping around the elevator shaft penetration, the second and third floor science room penetrations. Install smoke seal between auditorium and storage closet.
- Baron Industries installed the roll-up overhead doors from the Makers Space to the exterior.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/11/2021

TIME ON SITE:

6:30am to 5:00pm

SITE REPRESENTATIVE: Robert Smith

WEATHER: Clear, Partly Cloudy, Temperature 15F–31F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-General Super 1-Super 1-A.S. 2-P.E. 1-P.M.	Riggs	1-Foreman 5-Laborers 1-Carpenter	Colony Drywall	1-Foreman 29-Carpenters 3-Laborer 20-Tapers
Araujo Brother Plumbing	1-Foreman 3-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 7-Sheet metal 1-Iron Worker	Annese Electric	1-Foreman 7-Journeyman 6-Apprentice
Connectivity Point	3-Electricians	RicMor	1-Plasterer 1-Laborer	T.J. McCartney	8-Carpenters
Yankee Sprinkler	2-Sprinkler Fitters	JD Rivet	2-Sheet Metal 2-Roofers	KMK Insulation	3-Insulators
Superior Waterproofing	4-Masons	Kapiloff Glass	5-Glaziers	K&K Acoustical	2-Carpenters
Joseph Cohn & Sons	2-Tile Layers	SMJ Metals	3-Iron Workers	Polybois	4-Carpenters
Homer Contracting	2-Painters	Sydney Science	2-Carpenters		

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Riggs spreading Urea and sand on walkways around the site. Removing snow from Southeast side of the site and
 relocate. Remove snow from RTU#1 for roofer to locate leak. Install wood blocking around perimeter of the elevator
 shaft. Build temporary enclosure around window to be air and water tested. Cleaning and sweeping floors inside the
 building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting
 supplies and offloading deliveries for subcontractors.

Page: 2 of 3

second-floor rooms on the North and South side of area "B" and "C". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including the two-story Media Center, art room, chorus, drama, band, locker rooms and toilet rooms on the North side of area "C". Installing sound insulation and drywall in the Fab Lab on the South side of area "C" walls and ceiling. Installing Hilti fire caulking for the top of the walls on the second and third-floor science rooms and science prep room. Cleaning excess pieces of sheetrock and sweeping floors.

- Araujo Plumbing performed virtual plumbing inspection and smoke test for the first-floor science rooms, kitchen, dishwashing room, and back of auditorium. Installing hangers, HW, HWR and CW piping in area "A" kitchen area, North and South corridors on the first floor. Performed T&M work, coring holes and installing the HWR piping for the third-floor science room eyewashes that were requested by the Plumbing inspector. Insulating water piping in the South side of area "C" toilet rooms. Continue running flue pipe for the water heaters up into the first-floor chase. Installing water piping in the Domestic water room.
- Annese Electric installing Unistrut, rigid conduit, pull box and electrical panel in the science prep room on the third-floor South side of "B". Installing 4" rigid conduit in the recycling room. Installing electrical panels and pull boxes in the IDF room on the second floor. Installing rough-in boxes above the corridor ceiling on the third floor and pulling fire alarm cable to boxes. Pulling banana yellow cable to the main electrical room from the South side of area "A" and "C" first floor. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C". Terminating lighting control wiring on the second-floor North and South side. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South side of the first-floor area "A" and "C". Installing rigid conduits on the underside of the auditorium ceiling. Correct temporary lighting on the first and second floor.
- · Connectivity Point pulling data cables into the rooms on the North side of area "C" first floor and in the auditorium.
- Amanti install duct work and apply duct sealer on the North side of area "B" and "C" in the corridor on the first floor. Installing hangers, ductwork, and applying duct sealer to toilet rooms and Fab Lab on the South side of area "C". Installing hangers, ductwork, and applying duct sealer on the first floor in the utility corridor to loading dock and kitchen prep area. Weld caps for the HHWS and HHWR piping on the third floor South corridor. Installing anchors, hangers, In-line exhaust fan and stainless-steel exhaust flue pipe to the second boiler in the boiler room. Install hangers and the spiral duct work in the gymnasium. Install open ended duct with mesh screen between elevator shaft and elevator machine room. Install cables for duct socks in the auditorium. Relocated duct work on the North side of area "C" for drywall installers.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the South side of area "A" on the first floor in custodian toilet room, kitchen managers office, and toilet room. Installing flex sprinkler heads on the South side of area "C" on the first floor.
- Kapiloff Glass removing snow around the perimeter of the skylights. Installing exterior sealant and bottom trim channel around the base of the skylights in the atrium on the West side. Installing exterior sealant around to center channel on the East skylight. Cleaning off roof of excess materials and debris.
- T.J. McCartney installing sub girt system, insulation fasteners and mineral fiber insulation on the South side of area "C" between S1-S4 and S7-S9. Installing sub girt system and insulation fasteners around the elevator penthouse on the main roof. Installing sub girt system on the West side of the gymnasium.
- J.D. Rivet installing copper cap and soldering seams of copper cap that runs along the top of the masonry wall at the main entrance. At 3:30PM two roofers on-site to remove snow and repair leak on the West side of area "C" main roof.
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor classroom 3230, 3234, 3114 and 3110. Install hangers and perimeter wall track for the science rooms on the third floor.
- KMK Insulation insulating piping and ductwork in the second-floor administration area. Installing fiberglass insulation
 for the corridor ductwork on the third-floor South side of area "C". Install pipe insulation for the HHWS, HHWR,
 CHWS, and CHWR in the gymnasium.
- SMJ Metals installing mock-up architectural grill in the front of the diffusers on the radius wall on the third-floor South side classroom. Finish welding architectural fins on the South side of area "A".
- Superior Waterproofing installing backer rod & acoustical caulking around the duct penetrations and spraying
 acoustical caulking at the top of the walls on the third-floor South side in area "C" and on the second-floor North side
 rooms.
- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying and back rolled the primer and first coat on the third-floor rooms 3134 and 3130. Sanding between coats and removing overspray.
- Joseph Cohn installing Schluter strip and penny tile in toilet room 3156. Grouting penny tile in toilet room 3256 and sped toilet room 3252.
- Sydney Science installing science room casework in Science room 3124 and science prep room 3121. Remove debris and load into buggies.
- RicMor spraying CAFCO 300 firestopping around the perimeter steel in the atrium.

New Fuller Middle School Project:

3 of 3 Page:

Polybois unloading the millwork with the Lull and loading onto the third floor. Install laminate wood windowsills on the South side of area "C" on the third floor.
All workers on-site completed COVID-19 survey.

(End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/12/2021

TIME ON SITE:

6:30am to 5:00pm

SITE REPRESENTATIVE: Robert Smith

WEATHER: Clear, Partly Cloudy, Temperature 10F–28F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		4-Laborers	Drywall	30-Carpenters
	2-P.E.				2-Laborer
	1-P.M.				19-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	3-Journeyman	Mechanical	2-Pipefitters	Electric	7-Journeyman
	1-Apprentice		7-Sheet metal		6-Apprentice
	1-Insulator				
Connectivity Point	2-Electricians	New England	2-Carpenters	T.J.	7-Carpenters
		Interiors		McCartney	
Yankee Sprinkler	2-Sprinkler	KMK Insulation	3-Insulators	Polybois	5-Carpenters
	Fitters				
Superior Waterproofing	4-Masons	Gleeson Powers	1-Carpenter	SMJ Metals	5-Iron Workers
Joseph Cohn & Sons	2-Tile Layers	Homer	2-Painters	K&K	2-Carpenters
		Contracting		Acoustical	
Sydney Science	2-Carpenters	JD Rivet	2-Roofers	Kapiloff Glass	7-Glaziers

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Riggs spreading Urea and sand on walkways around the site. Removing snow from Southeast side around ground
 thaw machine. Correcting floor protection in the auditorium. Removing shipping crates from around site, pallets and
 excess wood and disposing in the wood recycle dumpster. Vacuuming debris from the metal tracks in the first floor
 area "C". Replacing filters in negative air machines all three floors. Cleaning and sweeping floors inside the building.
 Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies
 and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the second-floor North side of area "B" the flat portion of the ceiling. Framing the water bubbler/filling station on the first floor. Router out drywall and install Schluter reveal on the second-floor South side rooms in area "A" and corridor on the North side. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the second-floor rooms on the South side of area "A", "B", and "C". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including

Page: 2 of 3

chorus, drama, band, locker rooms and toilet rooms on the North side of area "C". Installing sound insulation and drywall in the Fab Lab on the South side of area "C" walls and ceiling. Installing Hilti fire caulking for the top and bottom of the walls on the second-floor science rooms and science prep room. Offloading delivery of drywall and stocking the first floor. Relocating excess drywall from the second floor to the first floor. Cleaning excess pieces of sheetrock and sweeping floors.

- Araujo Plumbing working with carpenter to reframe first floor wall for water bubbler/filler station. Installed back plate
 for water bubbler/filler station. Installing hangers, HW, HWR and CW piping in area "A" kitchen area and South
 corridors on the first floor. Insulating water piping in the science room and first floor corridor on the South side of area
 "B". Continue running flue pipe for the water heaters up into the first-floor chase. Installing water piping and backflow
 preventers in the Domestic water room.
- Annese Electric installing Unistrut, rigid conduit and raceways in the third-floor electrical room on the North side. Pull conductors between the first floor and third floor electrical panels on the North side of area "B". Installing 4" rigid conduit in the South side of area "A". Installing rough-in boxes above the corridor ceiling on the third floor. Pulling banana yellow cable to the main electrical room from the South side of area "A" and "C" first floor. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Installing lighting control wiring on the first-floor North side of the building in area "C" band and corridor. Terminating lighting control wiring on the second-floor North and South side. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South side of the first-floor area "A" and "C". Installing rigid conduits on the underside of the auditorium ceiling. Install panel on the second floor IDF room on the South side of area "C".
- Connectivity Point pulling data cables into the rooms on the North side of area "C" first floor and in the auditorium.
- Amanti install duct work and apply duct sealer on the North side of area "B" and "C" in the corridor on the first floor. Installing ductwork VAV boxes on the first floor on the Norths side of area "C". Installing hangers, ductwork, and applying duct sealer to toilet rooms on the South side of area "C". Installing hangers, ductwork, and applying duct sealer on the first floor in the utility corridor to loading dock and kitchen prep area. Installing ductwork for the radius walls on the first floor on the North side of area "B". Install hangers and the spiral duct work in the gymnasium. Install open ended duct with mesh screen between elevator shaft and elevator machine room. Install cables for duct socks in the auditorium. Install HHWS and HHWR piping in the storage room between the Gym and Auditorium. Drain the water from the Hydro test for the HHWS and HHWR piping in the boiler room. Receive a load of duct work and offload.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the South side of area "A" on the first floor in kitchen, toilet rooms and utility corridor.
- Kapiloff Glass installing exterior sealant and bottom trim channel around the base of the skylights in the atrium on the
 West side. Installing exterior sealant around to center channel on the two East skylights. Cleaning off roof of excess
 materials and debris.
- T.J. McCartney installing sub girt system, insulation fasteners and mineral fiber insulation on the South side of area "C" between S1-S4 and West side of area "A" between R6-M. Installing sub girt system and insulation fasteners around the elevator penthouse on the main roof. Installing sub girt system on the West side of the gymnasium.
- J.D. Rivet removing snow and water from RTU 1&2 to repair leak on the West side of area "C" main roof.
- K&K Acoustical installing hangers, perimeter wall track and ceiling grid on the third-floor classroom 3134, 3234. Install hangers into the underside of the deck in room 3130.
- KMK Insulation installing fiberglass insulation for the corridor ductwork on the third-floor South side of area "C". Install pipe insulation for the HHWS, HHWR, CHWS, and CHWR in the gymnasium. Install duct insulation on the second floor in the medical suite.
- SMJ Metals offloaded materials from shop and loading into first floor of the atrium. Cutting of metal safety stanchions around the duct risers on the second floor of area "B" to allow for installation of frame. Installing bottom frame support around the duct risers and tack welding.
- Superior Waterproofing installing backer rod & acoustical caulking around the duct penetrations and spraying acoustical caulking at the top of the walls on the second-floor administration area and media center.
- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and
 first coat on the third-floor rooms 3110 and 3114. Sanding between coats and removing overspray. Spraying and back
 rolled the primer and first coat of wall paint on the second-floor toilet rooms on the South side of area "C", sanding
 between coats.
- Joseph Cohn installing Schluter strip and penny tile in toilet rooms 2150 and 2156. Grouting penny tile in toilet room 3156. Relocate tools and materials to the second floor.
- Sydney Science installing science room casework in Science room 3124. Remove debris and load into buggies.
- Gleeson Powers installing Hilti Firestopping for penetrations in the electrical room on the South side of area "C" first
 floor. Installing Hilti Firestopping for the science room new HW recirculating line on the South side of area "B".
 Installing missing Firestopping system identification labels in science rooms.

New Fuller Middle School Project:

3 of 3 Page:

Polybois uncrating and sorting millwork on the third-floor North side. Installing brackets, wood laminate counter tops, and wall shelving on the North side of the third floor in area "C".
New England Interior priming walls with adhesive and installing perimeter Schluter strips for the writeable wall surface

- in rooms on the North and South side of area "C".
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/13/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 12:00am

WEATHER: Clear, Partly Cloudy, Temperature 12F–27F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-A.S.	Riggs	1-Foreman 4-Laborers	Colony Drywall	1-Foreman 19-Carpenters 3-Laborer 8-Tapers
Amanti Mechanical	1-Foreman 5-Sheet metal	KMK Insulation	5-Insulators		

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Riggs spreading Urea and sand on walkways around the site. Removing snow from utility corridor manholes. Cleaning
 debris and relocating materials from around the perimeter of the site. Vacuuming debris from the metal tracks in the
 first-floor area "C". Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and
 clean offices. Removing trash from building with Lull. Returning temporary safety railing to storage box.
- Colony Drywall framing corridor ceiling on the second-floor North side of area "B" the flat portion of the ceiling. Router out drywall and install Schluter reveal on the second-floor South side rooms in area "A" and corridor on the North side. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the second-floor rooms on the South side of area "A", "B", and "C". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including chorus, drama, band, and locker rooms on the North side of area "C". Installing sound insulation and drywall in the Fab Lab on the South side of area "C" walls and ceiling. Installing drywall in the kitchen and dishwasher room. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti sealing up third floor duct work penetrations from duct cleaning. Applying duct sealer to duct work on the third-floor corridor North side and East and West ends of cohort commons on third floor.
- KMK Insulation installing fiberglass insulation for the corridor ductwork on the third-floor South side of area "C". Install
 pipe insulation for the HHWS, HHWR, CHWS, and CHWR in the gymnasium. Install duct insulation on the second floor
 in the medical suite and administration area. Installing pipe insulation on the first floor HHWS and HHWR piping in the
 kitchen area.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/15/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Cloudy, Temperature 26F–30F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli	John Higgins				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-A.S. 2-P.E.	Araujo Brother Plumbing	1-Foreman 3-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal
Yankee Sprinkler	2-Sprinkler Fitters	Kapiloff Glass	5-Glaziers	Annese Electric	1-Foreman 6-Journeyman 4-Apprentice
Homer Contracting	2-Painters	SMJ Metals	2-Iron Workers	SEA Electrical	2-Electricians
KMK Insulation	4-Insulators				

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Araujo Plumbing installed back plate for water bubbler/filler station and re-piped supply piping. Installing hangers, HW,
 HWR and CW piping in the common area and North corridor on the first floor of area "C". Insulating water piping in the
 first-floor corridor on the South side. Installing water piping and isolation valves in the Domestic water room. Installing
 emergency gas shut-off boxes for the first-floor science rooms in area "B". Performing T&M work, saw cutting
 concrete slab for the floor sink in the custodian storage closet in area "C" first floor.
- Annese Electric pulling CCTV cable on the second and third floors to device locations. Pull conductors between the first floor and third floor electrical panels, cut to appropriate length, feed through raceways and into panels on the North side of area "B". Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Terminating lighting control wiring on the second-floor North and South side. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South side of the first-floor area "A" and "C". Installing rigid conduits on the underside of the auditorium ceiling. Installing lighting controls on the underside of the auditorium ceiling.
- Amanti labeling of piping on the third-floor South side classrooms and corridors. Layout fintube wall radiation for the third-floor classrooms on the North side. Install wood blocking, mount fin tube radiation, and solder all connection for room 3230. Run ductwork between RTU #1 and #2 on the West side roof and repair temporary protection over curbs. Install duct work and apply duct sealer on the South side of area "B" in the corridor on the first floor. Installing ductwork VAV boxes on the first floor on the Norths side of area "C". Installing hangers, ductwork, and applying duct sealer on the south side of area "C" on the first floor. Installing hangers, ductwork, and applying duct sealer on the first floor in the utility corridor to loading dock. Install in-wall diffusers for the guidance suite on the first-floor South side of area "B". Install duct work on the third floor up through roof penetration in room 3144.

Page: 2 of 2

• Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the South side of area "A" on the first floor in kitchen, toilet rooms and utility corridor. Installing flex sprinkler heads in the toilet rooms on the South side of area "C" first floor.

• Kapiloff Glass installing gaskets and end wall trim around the East skylight. Installing exterior sealant and bottom trim channel around the base of the middle skylights in the atrium.

KMK Insulation installing fiberglass insulation for the ductwork on the second-floor South side of area "C" medical suite and guidance suite. Install pipe insulation for the HHWS, HHWR, CHWS, and CHWR in the gymnasium. Install

pipe insulation for the HHWS and HHWR piping in the two-story media center.

SMJ Metals installing steel frame support around the duct risers and welding into place on the North side of area "B"

- Homer Contracting applying another layer of Intumescent paint on the Atrium beams. Cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and first coat on the second-floor science rooms on the North side of area "C", sanding between coats.
- SEA Electrical field measuring for controls to acid neutralization tanks in the Makers Space.
- All workers on-site completed COVID-19 survey. (End of Report)

between the second and third floor.



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/16/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Rain, Temperature 34F–38F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		5-Laborers	Drywall	31-Carpenters
	2-P.E.		2-Carpenters		2-Laborer
	1-Safety Officer				20-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	3-Journeyman	Mechanical	3-Pipefitters	Electric	6-Journeyman
	1-Apprentice		7-Sheet metal		4-Apprentice
	1-Insulator				
Homer Contracting	2-Painters	Yankee Sprinkler	2-Sprinkler Fitters	Joseph Cohn	2-Tile Installers
Superior Waterproofing	4-Masons	Sydney Science	2-Carpenters	SMJ Metals	2-Iron Workers
Connectivity Point	2-Electricians	KMK Insulation	4-Insulators	Polybois	5-Carpenters
New England Interior	2-Carpenters	K&K Acoustical	2-Carpenters		
Specialties					

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- OAC meeting #86 on the phone was Dave, Miles, Mathew Schena, Dave Panich, Elizabeth Bugbee, Lincoln Lynch, Matteo Batista, Christian Riordan, Joel Seeley and in the room was Dan Geary, Will Coris, Steve Valeri, Matt Torti, and me.
- Riggs spreading Urea and sand on walkways around the site. Spreading Urea around the roof walkways and drains.
 Removing snow from around the roof drains. Correcting floor protection in the auditorium. Installing wood blocking
 around the perimeter of the elevator shaft. Installing debris netting around the elevator penthouse opening. Installing
 toe board around the elevator safety railing. Cleaning and sweeping floors inside the building. Disinfect common
 areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading
 deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the second-floor North side of area "B" and "C" the flat portion of the ceiling. Router out drywall and install Schluter reveal on the second-floor South side rooms in area "A" and corridor on the North side. Taping seams and applying joint compound to drywall in the atrium. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the second-floor rooms on the South side 2120, 2124, 2130, 2134, medical suite and guidance rooms. Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including chorus, drama, band, and locker rooms on the North side of area "C".

Page: 2 of 2

Installing sound insulation and drywall in the Fab Lab on the South side of area "C" walls and ceiling. Installing drywall in the kitchen and dishwasher room. Installing Z-channel on the exterior side of the breakout space on the North side of the atrium in area "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti labeling of piping on the third-floor South side classrooms and corridors. Layout fintube wall radiation for the third-floor classrooms on the North side. Install wood blocking, mount fin tube radiation, and solder all connection for room 3230. Run ductwork between RTU #1 and #2 on the West side roof and repair temporary protection over curbs. Install duct work and apply duct sealer on the South side of area "B" in the corridor on the first floor. Installing ductwork VAV boxes on the first floor on the Norths side of area "C". Installing hangers, ductwork, and applying duct sealer on the south side of area "C" on the first floor. Installing hangers, ductwork, and applying duct sealer on the first floor in the utility corridor to loading dock. Install in-wall diffusers for the guidance suite on the first-floor South side of area "B".
- Araujo Plumbing piping Installing hangers, HW, HWR and CW piping in the common area and North corridor on the
 first floor of area "C". Installing water piping and isolation valves in the Domestic water room. Installing HW and CW
 piping on the South side of the first floor for Staff lunchroom. Performing T&M work, removing concrete, subsoil, install
 the floor sink, install waste pipe, vent pipe and patching the below slab vapor barrier in the custodian storage closet in
 area "C" first floor.
- Annese Electric pulling CCTV cable down the second-floor North side corridor to device locations. Pulling CCTV cable on the first floor between device location and the MDF room. Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in are "B" on the third floor. Pulling MC-cable for power and lighting into the South rooms on the first floor of area "A". Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South side of the first-floor area "A" and "C". Installing lighting controls and conduits on the underside of the auditorium ceiling. Installing conduit and junction boxes for the electric door release power supply locations on the first floor. Correcting temporary electrical lighting on all three floors.
- Connectivity Point pulling data cables for the first-floor North side rooms in area "C" and from the gymnasium and auditorium.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads in the South side of area "A" on the
 first floor in kitchen area and in the Makers Space.
- Kapiloff Glass installing gaskets and end wall trim around the East skylight. Installing exterior sealant and bottom trim channel around the base of the middle skylights in the atrium.
- Superior Waterproofing installing backer rod and acoustical caulking around penetrations, top and bottom of walls int the South side of the second-floor rooms in area "A" and "B".
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor South side of area "C" toilet rooms and guidance suite. Install pipe insulation for the HHWS, HHWR, CHWS, and CHWR in the gymnasium. Install pipe insulation for the HHWS and HHWR piping in the two-story media center. Installing fiberglass duct insulation on the third-floor South side in area "C".
- K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3130, 3134, and 3234 on the South side of area "B"
- SMJ Metals installing steel frame support around the duct risers and welding into place on the North side of area "B" between the second and third floor. Measuring openings in atrium soffits for perforated architectural grilles.
- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and
 first coat on the second-floor science rooms on the North side of area "C", sanding between coats. Priming and
 applying first coat in the IDF and storage room on the second-floor South side of area "C".
- Joseph Cohn installing Schluter trim and penny tile in toilet rooms 2150 and 2152 on the South side of area "C".
 Grouting penny tile in toilet room 3156.
- Polybois installing countertop brackets along the window wall on the North and South side of the third floor. Installing
 adjustable shelving brackets along the window wall, teacher closets and teacher prep rooms on the South side of the
 third floor.
- Sydney Science installing countertops on the two science rooms and science prep room on the third-floor South side of area "B". Installing shelving inside cabinets for third floor science rooms.
- New England Interior Specialties applying adhesive and Schluter trim to the perimeter of the writeable surface area in rooms 3160 and 3164.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/17/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Partly Cloudy, Temperature 20F–32F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
JLA	Elizabeth Bugbee				
	Ailing Zhang				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		6-Laborers	Drywall	26-Carpenters
	2-P.E.		2-Carpenters		2-Laborer
	1-P.M.		•		20-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	2-Journeyman	Mechanical	3-Pipefitters	Electric	5-Journeyman
	1-Apprentice		7-Sheet metal		4-Apprentice
New England Interior	2-Carpenters	J.D. Rivet	2-Roofers	Yankee	4-Sprinkler Fitters
Specialties			2-Sheet Metal	Sprinkler	
KMK Insulation	3-Insulators	Capital Carpet	1-Floor Installer	Polybois	5-Carpenters
Connectivity Point	2-Electricians	Sydney Science	2-Carpenters	Joseph Cohn	1-Tile Installers
Superior Waterproofing	2-Masons	T.J. McCartney	8-Carpenters	SMJ Metals	2-Iron Workers
Homer Contracting	3-Painters	K&K Acoustical	2-Carpenters	Kapiloff Glass	6-Glazers

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Walked site with Construction team and JLA to review establishing a punchlist for exterior masonry.
- Riggs spreading Urea and sand on walkways around the site. Spreading Urea around the roof walkways and drains.
 Shoveling snow from the roof to set SEF curbs on the West side of area "C". Cutting metal deck from main roof at SEF location. Cover top of SEF curb with plywood to protect from weather. Building temporary protection around science room cabinets and locker room showers. Removing debris and vacuuming out metal wall tracks on the first floor prior to drywall installation. Correcting floor protection in the auditorium. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the second-floor North side of area "B" and "C" the flat portion of the ceiling. Router out drywall and install Schluter reveal on the second-floor South side rooms in area "A" and corridor on the North side. Taping seams and applying joint compound to drywall in the atrium. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the second-floor rooms on the South side 2120, 2124, 2130, 2134, medical suite and guidance rooms. Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including chorus, drama, band, and locker rooms on the North side of area "C".

Page: 2 of 3

Installing sound insulation and drywall in the Fab Lab on the South side of area "C" walls and ceiling. Installing drywall in the kitchen and dishwasher room. Installing Z-channel on the exterior side of the breakout space on the North side of the atrium in area "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti labeling of piping on the third-floor North side classrooms and corridors. Install wood blocking, mount fin tube radiation, and solder connections for classrooms on the North side of area "C". Install duct work and apply duct sealer on the South side of area "B" in the corridor on the first floor. Installing ductwork, VAV boxes, and round ductwork behind radius walls on the first floor on the Norths side of area "C". Install supply side round ductwork along the South wall and return ductwork in the middle of the gymnasium. Installing hangers, ductwork, and applying duct sealer on the south side of area "C" on the first floor. Amanti labeling of piping on the third-floor South side classrooms and corridors. Layout fintube wall radiation for the third-floor classrooms on the North side. Install wood blocking, mount fin tube radiation, and solder all connection for room 3230. Run ductwork between RTU #1 and #2 on the West side roof and repair temporary protection over curbs. Install duct work and apply duct sealer on the South side of area "B" in the corridor on the first floor. Installing hangers, ductwork, and applying duct sealer on the first floor in the utility corridor to loading dock. Install in-wall diffusers for the guidance suite on the first-floor South side of area "B".
- Araujo Plumbing piping Installing hangers, HW, HWR and CW piping in the common area and North corridor on the
 first floor of area "C". Installing water piping and isolation valves in the Domestic water room. Installing HW and CW
 piping on the South side of the first floor for Staff lunchroom. Performing T&M work, removing concrete, subsoil, install
 the floor sink, install waste pipe, vent pipe and patching the below slab vapor barrier in the custodian storage closet in
 area "C" first floor.
- Annese Electric pulling CCTV cable down the second-floor North side corridor to device locations. Pulling CCTV cable on the first floor between device location and the MDF room. Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms 3220, 3224, 3230 and 3234 on the third floor. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South side of the first-floor area "A" and "C". Installing lighting controls and conduits on the underside of the auditorium ceiling. Installing conduit and junction boxes for the electric door release power supply locations on the first-floor stairwells #1 and #2. Pulling wires between the main electrical room and the emergency generator room. Installed one S-Flex variable speed drive controller in the third-floor electrical room on the North side of area "B". Laying out run for four 4" rigid conduits from MDF room to first floor atrium, drilling holes through drywall, installing hangers and running 4" rigid conduit in trash/recycle room.
- Connectivity Point pulling data cables for the first-floor North and South side rooms in area "C" to the MDF room in the South side of area "A".
- Yankee Sprinkler draining the sprinkler system on the West side of area "C" to correct sprinkler pipe location and heads on the third floor. Installing hangers, sprinkler branch piping and sprinkler heads on the first floor in the Makers Space.
- Kapiloff Glass installing gaskets and end wall trim around the middle skylights. Installing exterior sealant and bottom trim channel around the base of the middle skylights in the atrium. Installing wet seal on the skylight glazing. Installing windowsills and exterior sealant around the windows on the North side of area "C" above the low roof.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, railings, and sub girt system on the West wall of the gymnasium, South side of area "C" between S1-S4 and S5-S7 column lines.
- J.D. Rivet removing flashing and reinstalling flashing according to bay window detail on the South side of area "B" above the low roof on the second floor. Removing membrane for installation of smoke exhaust fan curb, install PVC membrane up the side of the curb and heat weld all seams on the West side of the main roof area "C".
- Superior Waterproofing installing backer rod and acoustical caulking around penetrations, top and bottom of walls int the South side of the second-floor rooms in area "A" and on the first floor chase behind radius walls in area "B".
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor South side of area "C" toilet rooms and guidance suite. Install pipe insulation for the HHWS, HHWR, CHWS, and CHWR in the gymnasium. Install pipe insulation for the HHWS and HHWR piping in the two-story media center. Installing fiberglass duct insulation on the third-floor South side in area "C".
- K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3120, 3124, 3130, and 3134 on the South side
 of area "B".
- SMJ Metals installing steel frame support around the duct risers and welding into place on the North side of area "B" between the second and third floor. Reviewing layout of the steel frame support for the South side of area "B" second floor. Measuring openings in atrium soffits for perforated architectural grilles.
- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and
 first coat on the second-floor rooms on the North side of area "C", sanding between coats. Rolling paint on the
 summer beams in the classrooms on the North side of area "C" on the third floor.
- Joseph Cohn installing Schluter trim and penny tile in toilet rooms 2250 and 2252 on the North side of area "B" second floor.

Page: 3 of 3

• Polybois installing countertop brackets and countertops along the window wall on the South side of the third floor. Installing shelving ends and shelving brackets along the window wall. Installing shelving bottom millwork and adjustable shelving brackets in the teachers prep rooms. Installing adjustable shelving brackets in the teacher closets on the South side of the third floor.

- Sydney Science installing countertops on the two science rooms and science prep room on the third-floor South side of area "B". Applying epoxy to seams and chips caused by installation. Relocate tools to second floor science room, layout cabinets and start base cabinet installation.
- New England Interior Specialties applying adhesive and Schluter trim to the perimeter of the writeable surface area in rooms 3160 and 3164.
- Capital Carpet installing sample linoleum transitions and wall base on the third floor Mock-up classroom for JLA to review.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/18/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Partly Cloudy, Light snow Temperature 23F–28F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham SBC	Dave Panich	Kapiloff Glass	Mike Dillon		

ONSITE TESTING AGENCIES: GRLA-Nima Mansour and Ryan Bedard

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		6-Laborers	Drywall	28-Carpenters
	1-P.E.		2-Carpenters	-	2-Laborer
	1-P.M.				21-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	3-Journeyman	Mechanical	2-Pipefitters	Electric	6-Journeyman
	1-Apprentice		8-Sheet metal		4-Apprentice
			1-Iron Worker		
Yankee Sprinkler	2-Sprinkler	J.D. Rivet	2-Roofers	K&K	2-Carpenters
	Fitters		1-Sheet Metal	Acoustical	
KMK Insulation	4-Insulators	Gleeson Powers	1-Carpenter	SMJ Metals	2-Iron Workers
Connectivity Point	2-Electricians	Joseph Cohn	1-Tile Installers	Polybois	5-Carpenters
Homer Contracting	3-Painters	Sydney Science	2-Carpenters	Kapiloff Glass	6-Glazers
Superior Waterproofing	4-Masons	T.J. McCartney	7-Carpenters	IKE Electric	1-Electrician

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- · Walked site with Dave Panich to review construction progress and witness the window testing.
- Riggs spreading Urea and sand on walkways around the site in the morning and at the end of the day. Run hoses to window test location from Water distribution room and remove when completed. Correcting toe kicks and safety railings around the atrium and breakout spaces. Relocate and heat enclosures for window testing. Remove two temporary enclosure from window testing on the South side of area "C". Install temporary protection in front of cabinets in the second-floor science room. Removing temporary plywood from high roof at SEF location. Cover top of SEF curb with plywood to protect from weather once roofers completed flashing. Removing debris and vacuuming out metal wall tracks on the first floor prior to drywall installation. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the second-floor North side of area "C" the flat portion of the ceiling West end to stairwell #1 and start laying out South side. Taping seams and applying joint compound to drywall in the atrium. Router out drywall and install Schluter reveal on the second-floor South side corridor and in the first-floor North side of

Page: 2 of 3

area "C". Installing insulation and drywall to the underside of the ceiling of breakout space 2058. Installing angled metal studs at the top of the wall on the second-floor rooms 2130 and 2134 for acoustical panels. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the second-floor rooms on the South side administration area, 2110, 2114, 2120, 2124, guidance rooms and on the first-floor toilet rooms on the North side of area "B". Installing sound insulation and drywall on the first-floor rooms on the North side of area "B" and "C" including chorus, drama, band, and locker rooms on the North side of area "C". Installing sound insulation and drywall in the toilet rooms on the South side of area "C" first floor. Installing drywall in the kitchen and dishwasher room. Installing sound insulation and drywall in the Makers space walls and ceiling. Installing sound insulation and drywall on the South side of area "B" guidance suite walls and resource room. Installing Z-channel on the exterior side of the breakout space on the North side of the atrium in area "C" and breakout space on the East side in area "B". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti labeling of piping on the third-floor North side classrooms and corridors. Install wood blocking, mount fin tube radiation, and solder connections for classrooms on the North side of area "C". Install duct work and apply duct sealer on the South side of area "B" in the corridor on the first floor. Installing hangers, ductwork, and applying duct sealer on the south side of area "C" on the first floor. Set the smoke exhaust fan curbs on the main and high roof. Install duct work and apply duct sealer on the South side of area "B" in the corridor on the first floor. Installing ductwork VAV boxes on the first floor on the Norths side of area "C" for classrooms 1230 and 1234. Install round ductwork in the gymnasium along the South wall.
- Araujo Plumbing piping Installing hangers, HW, HWR and CW piping in the common area and North corridor on the
 first floor of area "C". Installing water piping and isolation valves in the Domestic water room. Installing HW and CW
 piping on the South side of the first floor for Staff lunchroom. Performing T&M work, removing concrete, subsoil, install
 the floor sink, install waste pipe, vent pipe and patching the below slab vapor barrier in the custodian storage closet in
 area "C" first floor.
- Annese Electric pulling CCTV cable down the second-floor North side corridor to device locations. Pulling CCTV cable on the first floor between device location and the MDF room. Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in area "C" on the third floor. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South side of the first-floor area "A" and "C". Installing lighting controls and conduits on the underside of the auditorium ceiling above the stage. Pull yellow cable for the electric door release power supply locations on the first-floor stairwells #1 and #2. Pulling wires between the main electrical room and the emergency generator room. Installed three S-Flex variable speed drive controller in the third-floor electrical room on the North side of area "B". Installing four 4" rigid conduits from MDF room to first floor corridor, installing hangers and running 4" rigid conduit from trash/recycle room through dishwashing room to atrium area.
- Connectivity Point pulling data cables for the first-floor South side rooms in area "C" to the MDF room in the South side of area "A". Terminating data cables on the North side rooms in area "C".
- IKE Electric making final connections to temperature control wiring to the VAV boxes on the second-floor North side rooms
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads on the first floor in the Makers Space and the Boiler room in area "A".
- Kapiloff's Glass observing window testing on the first floor. Installing gaskets and end wall trim around the two West end skylights. Installing exterior sealant and bottom trim channel around the base on the two West end skylights in the atrium. Installing wet seal on the skylight glazing. Installing windowsills and exterior sealant around the windows on the North side of area "B" and "C".
- T.J. McCartney installing insulation fasteners, mineral wool insulation, railings, and sub girt system on the West wall of the gymnasium, South side of area "C" between S1-S2 and S4-S7 column lines. Installing insulation fasteners, mineral wool insulation, and railing system around the elevator penthouse on the West side of the main roof.
- J.D. Rivet installing metal flashing around the perimeter of the elevator penthouse. Removing membrane for installation of smoke exhaust fan curb, install PVC membrane up the side of the curb and heat weld all seams on the West side of the high roof area "C". Cover top of curbs with temporary poly.
- Superior Waterproofing installing backer rod and acoustical caulking around penetrations, top and bottom of walls on the South side of the second-floor classrooms, teacher prep rooms and toilet rooms in area "C" and on the first-floor chase behind radius walls in area "B".
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor South side of area "C" guidance suite, North side of area "C" in the science rooms and for the West wall ductwork in the two-story media center. Install pipe insulation for the HHWS and HHWR piping in the first floor Makers Space and breakout spaces. Installing fiberglass duct insulation on the round ductwork on the North side of area "C".
- K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3140, lay out ceiling grid for toilet rooms, install hangers in toilet rooms and start installing ceiling grid for the toilet rooms on the North side of area "B".

Page: 3 of 3

• SMJ Metals hoisting, installing steel frame support around the duct risers, and welding into place on the South side of area "B" second floor.

- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and first coat on the second-floor rooms on the North side of area "C", sanding between coats. Rolling paint on the summer beams in the classrooms on the North side of area "B" and "C" on the third floor.
- Joseph Cohn installing Schluter trim and penny tile in toilet room 2252 on the North side of area "B" second floor. Relocating tools and stock to the South side toilet rooms on the second floor.
- Polybois installing countertop brackets and countertops along the window wall on the South side of the third floor. Installing shelving ends and shelving brackets along the window wall. Installing shelving bottom millwork and adjustable shelving brackets in the teachers prep rooms. Installing countertop brackets in the toilet rooms on the South side of the third floor.
- Sydney Science installing countertops, prepping for epoxy sinks, and applying epoxy filler to seams on the two science rooms and science prep room on the third-floor South side of area "B". Applying epoxy to seams and chips caused by installation. Installing base cabinets for the second-floor science rooms and science prep room in area "C".
- Gleeson Powers removing firestopping in the second-floor science room and installing sleeve and new Hilti firestopping.
- GRLA testing 3 windows, two in the Fab Lab, one in the custodian's room and will issue a report.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/19/2021

TIME ON SITE:

6:30am to 4:30pm

SITE REPRESENTATIVE: Robert Smith

WEATHER: Cloudy, Light snow Temperature 25F–29F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
SMMA	Joel Seeley				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		5-Laborers	Drywall	24-Carpenters
	1-P.E.		1-Carpenters		2-Laborer
					18-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	3-Journeyman	Mechanical	2-Pipefitters	Electric	5-Journeyman
	1-Apprentice		7-Sheet metal		4-Apprentice
			1-Iron Worker		
Homer Contracting	3-Painters	K&K Acoustical	3-Carpenters	Joseph Cohn	1-Tile Installers
Superior Waterproofing	4-Masons	T.J. McCartney	4-Carpenters	SMJ Metals	3-Iron Workers
Connectivity Point	3-Electricians	Sydney Science	2-Carpenters	Polybois	5-Carpenters
Kapiloff Glass	4-Glazers	KMK Insulation	2-Insulators	IKE Electric	1-Electrician
		Yankee Sprinkler	3-Sprinkler Fitters		

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift

ONSITE ISSUES/DIRECTIVES:

- Riggs spreading Urea and sand on walkways around the site in the morning and at the end of the day. Remove one
 temporary enclosure from window testing on the West side of area "A". Change filters in negative air machines.
 Correct safety railings around the atrium. Set pump up and pump out water from inside of mechanical rooftop
 pumphouse. Removing debris and vacuuming out metal wall tracks on the first floor prior to drywall installation.
 Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices.
 Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the second-floor South side of area "C" the flat portion of the ceiling. Router out drywall and install Schluter reveal on the second-floor South side corridor and in the first-floor North side of area "C". Taping seams and applying joint compound to drywall in the atrium. Installing insulation and drywall to the underside of the ceiling of breakout space 2058. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the second-floor rooms on the South side administration area, 2110, 2114, 2120, 2124, and on the first-floor toilet rooms on the North side of area "B". Installing sound insulation and drywall in the toilet rooms on the South side of area "C" first floor. Installing drywall in the kitchen and dishwasher room. Installing sound insulation and drywall in the Makers space walls and ceiling. Installing sound insulation and drywall on

Page: 2 of 3

the South side of area "B" guidance suite walls and resource room. Applying joint compound and feathering in Schluter perimeter white board trim on the third-floor North side of area "C". Installing Z-channel on the exterior side of the breakout space on the North side of the atrium in area "C" and breakout space on the East side in area "B". Install plywood and cement board at the water bubbler/filling station location on the third floor South side of area "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti labeling of piping on the third-floor North side classrooms and corridors. Installing ductwork and applying duct sealer for the fume hoods in the second-floor science rooms. Welding galvanized angles to the steel dunnage for RTU 5, 6, &7 on the gymnasium roof. Install wood blocking, mount fin tube radiation, and solder connections for classrooms on the North side of area "C". Installing ductwork VAV boxes on the first floor on the Norths side of area "C" and laying out VAV boxes on the first floor for breakout spaces on the North side of area "B". Install duct work and apply duct sealer on the South side of area "B" in the corridor on the first floor. Installing ductwork, VAV boxes, and round ductwork behind radius walls on the first floor on the Norths side of area "C". Install supply side round ductwork along the South wall and return ductwork in the middle of the gymnasium. Installing hangers, ductwork, and applying duct sealer on the south side of area "C" on the first floor.
- Araujo Plumbing piping Installing hangers, HW, HWR and CW piping in the common area and North corridor on the first floor of area "C". Installing water piping and isolation valves in the Domestic water room. Installing HW and CW piping in the kitchen area and dishwasher room. Organizing tools, materials and loading gang box into van to return to main office. Relocate water bubbler/filling station to third floor and unpack.
- Annese Electric pulling CCTV cable down the second-floor South side corridor to device locations. Pulling CCTV cable on the first floor between device location and the MDF room on the South side. Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in area "C" on the third floor. Install hangers, device boxes, pull fire alarm cable and cut to correct length for the South side of the first-floor area "A" and "C". Installing rough-in boxes and conduits on the underside of the auditorium ceiling above the stage. Pulling wires between the main electrical room and the emergency generator room. Installing four 4" rigid conduits from MDF room to first floor corridor, installing hangers and running 4" rigid conduit from trash/recycle room through dishwashing room to atrium area.
- Connectivity Point pulling data cables thru wall sleeves and into the IDF room on the South side of the second floor in area "C". Bundling and organizing cables in IDF room. Terminating data cables in boxes on the second-floor North side rooms in area "C" and in the corridor for the wireless access points.
- IKE Electric making final connections to temperature control wiring to the VAV boxes on the second-floor North side rooms.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads on the first floor in the domestic water room, and main electrical room on the South side of area "A". Repair sprinkler leak on the second-floor classroom on the North side of area "B".
- Kapiloff Glass installing foam insulation, backer rod and interior joint sealant around the perimeter of the aluminum storefront windows for stairwells #1 and #2. Prepping sills in gymnasium.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, railings, and sub girt system on the West wall of the gymnasium, South side of the building between S1-S2 and S5-S7 column lines.
- Superior Waterproofing installing backer rod and acoustical caulking around penetrations, top and bottom of walls on the South side of the second-floor classrooms, teacher prep rooms, guidance suite and toilet rooms in area "C".
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North side of area "C" classrooms and teacher prep spaces. Install duct insulation on the third-floor South side of area "C" corridor. Relocate materials and organize stock.
- K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3120 and for the toilet rooms on the North side
 of area "B" third floor.
- SMJ Metals hoisting, installing steel frame support around the duct risers, and welding into place on the South side of area "B" second floor.
- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and
 first coat on the second-floor rooms on the North side of area "C", sanding between coats. Rolling paint on the
 summer beams in the classrooms on the North side of area "B" and "C" on the third floor. Spraying and back rolling
 the primer and first coat on the walls on the South side of area "C" third floor.
- Joseph Cohn grouting penny tile in toilet room 2152 and 2156 on the South side of area "C". Relocate tools and materials.
- Polybois applying adhesive to countertop seams and clamping in place along the window wall on the South side of
 the third floor. Installing shelving ends and shelving brackets along the window wall. Installing shelving bottom
 millwork and adjustable shelving brackets in the teachers prep rooms. Installing countertop brackets in the toilet
 rooms on the South side of the third floor. Install wall bumper mock-up on the third floor for architect to review.

Page: 3 of 3

• Sydney Science installing countertops, prepping for epoxy sinks, and applying epoxy filler to seams on the two science rooms and science prep room on the third-floor South side of area "B". Applying epoxy to seams and chips caused by installation. Installing base cabinets for the second-floor science rooms and science prep room in area "C".

caused by installation. Installing base cabinets for the second-floor science rooms and science prep room in area "C
All workers on-site completed COVID-19 survey.
(End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/22/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Cloudy, Afternoon Rain Temperature 18F–37F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham F.D.	Chief Schultz and	JLA	Elizabeth Bugbee	Consigli	Ken Amano
	Company		Ailing Zhang		

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Amanti	1-Foreman	Colony	1-Foreman
	1-A.S.	Mechanical	2-Pipefitters	Drywall	28-Carpenters
	1-P.M.		8-Sheet metal		2-Laborer
	2-P.E.		2-Iron Worker		20-Tapers
Araujo Brother Plumbing	1-Foreman	Riggs	1-Foreman	Annese	1-Foreman
	2-Journeyman		5-Laborers	Electric	6-Journeyman
	1-Apprentice		1-Carpenters		4-Apprentice
Homer Contracting	3-Painters	K&K Acoustical	2-Carpenters	SMJ Metals	2-Iron Workers
KMK Insulation	3-Insulators	Joseph Cohn	1-Tile Installers	Polybois	5-Carpenters
Connectivity Point	3-Electricians	Sydney Science	2-Carpenters	IKE Electric	2-Electrician
Kapiloff's Glass	5-Glazers	Yankee Sprinkler	2-Sprinkler Fitters	JD Rivet	1-Sheet Metal
Superior Waterproofing	4-Masons	T.J. McCartney	7-Carpenters	Stonhard	2-Laborers

EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Walked site with Framingham Fire Dept to provide construction update.
- Riggs building temporary protection in front of the science room cabinets on the second floor. Correct safety railings
 in the breakout spaces and around the atrium. Remove window testing strapping from the gymnasium windows.
 Installing temporary fire extinguisher hangers on each floor. Pump out water from rooftop RTU's. Remove red caution
 tape from around the atrium railings. Repair temporary doors around the perimeter of the site. Cleaning and sweeping
 floors inside the building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building
 with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing corridor ceiling on the second-floor South side of area "C" and along the administration area for the flat portion of the ceiling. Router out drywall and install Schluter reveal on the first-floor North side of area "B" in the corridor. Taping seams and applying joint compound to drywall in the atrium. Installing insulation and drywall to the underside of the ceiling of breakout space 2058. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the second-floor rooms on the South side administration area, and on the first floor on the North side of the building rooms 1220, 1224, art, drama, chorus, and band rooms. Installing sound insulation and drywall in the toilet rooms on the South side of area "C" first floor. Installing drywall in the kitchen and dishwasher room. Installing sound insulation and drywall in the Makers space walls and ceiling. Installing sound

Page: 2 of 3

insulation and drywall on the South side of area "B" guidance suite walls and resource room. Applying joint compound and feathering in Schluter perimeter white board trim on the third-floor North side of area "C". Installing drywall on the exterior side of the breakout space on the North side of the atrium in area "C" and breakout space on the East side in area "B". Installing metal framing for the sloped acoustical panels for the classrooms on the South side of area "B" second floor. Install firestopping for the third floor science rooms, first floor elevator machine room. Cleaning excess

• Amanti welding galvanized angles to the steel dunnage for RTU 5, 6, &7 on the gymnasium roof, welding ductwork for the fume hoods on the second-floor science room and weld the kitchen exhaust ductwork on the first floor. Install wood blocking, mount fin tube radiation, and solder connections for rooms on the North side of area "C". Laying out locations of VAV boxes on the North side of area "C" first floor. Install duct work and apply duct sealer on the South side of area "B" in the corridor on the first floor and in the kitchen area. Installing ductwork down the corridor to the loading dock. Installing wall hangers and fintube radiation along the West wall of the gymnasium. Laying out ductwork on the Southeast corner of the gymnasium. Receive delivery of ductwork and offload.

pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Araujo Plumbing piping Installing hangers, HW, HWR and CW piping in the kitchen and dishwasher room. Cut out
 cement board and plywood for the third-floor water bubbler/filling station in area "C" on the South side. Performing
 100psi air check and chasing down leaks in first floor staff toilet room and in kitchen staff toilet room. Installing
 custodian floor slop sink in the third floor custodian closet on the South side of area "C".
- Annese Electric pulling CCTV cable down the first floor between device location and the MDF room on the South side. Installing rough-in boxes and conduit on the first floor Water Distribution room, boiler room, corridor outside boiler room. Pulling fire alarm cables to devices in the first-floor South side of area "A". Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in area "C" on the third floor. Installing rough-in boxes and conduits on the underside of the auditorium ceiling in the back of the stage and auditorium storage rooms and corridor to auditorium. Installing rigid conduit in the main electrical room. Pulling wires thru raceways and into the main electrical room. Installing lighting control cables on the first floor in the kitchen area. Install panel tubs and raceways in the second-floor electrical closet on the South side of area "B". Installing raceways in the third-floor electrical room North side of area "B".
- Connectivity Point pulling data cables thru wall sleeves and into the IDF room on the South side of the third floor in area "C". Bundling and organizing cables in IDF room. Terminating data cables in boxes on the second-floor North side rooms in area "C" and in the corridor for the wireless access points.
- IKE Electric making final connections to temperature control wiring on the VAV boxes on the second-floor North side rooms and breakout spaces in area "B" and "C".
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads on the first floor Fab Lab, Chorus, and Drama rooms. Remove stock from gvm to atrium.
- Kapiloff's Glass installing foam insulation, backer rod and Exterior joint sealant around the perimeter of the aluminum storefront windows for stairwells #1 and the Makers Space. Installing end dams on the West end skylight and wet sealing glazing.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, railings, above window end flashing, Blueskin
 AVB and sub girt system on the South side of the building between S1-S7 column lines. Installing railing system on the
 West wall of the Gymnasium.
- JD Rivet soldering corners of flashing and seams around the elevator penthouse on the West side of the main roof.
- Superior Waterproofing installing backer rod and acoustical caulking around penetrations, top and bottom of walls on the South side of the second-floor classrooms, teacher prep rooms, guidance suite and toilet rooms in area "C".
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North side of area "C" classrooms
 and teacher prep spaces. Install duct insulation on the third-floor South side of area "C" corridor. Installing pipe
 insulation on the HHWS, HHWR, CHWS, & CHWR on the second floor in administration area.
- K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3120, science, and for the toilet rooms on the South side of area "C" third floor.
- SMJ Metals hoisting, installing steel frame support around the duct risers, and welding into place on the South side of area "B" second floor. Reviewing steel dunnage welding on main roof.
- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and
 first coat on the second-floor rooms on the North side of area "C", sanding between coats. Rolling paint on the
 summer beams in the classrooms on the North side of area "B" and "C" on the third floor. Painting and cutting in
 around windows on the third-floor North side classrooms. Spraying primer for principal's toilet room.
- Joseph Cohn grouting penny tile in toilet room 2150 and staff toilet room on the South side of area "C". Third floor toilet rooms removing grout haze.
- Polybois installing shelving bottom millwork and adjustable shelving brackets in the teachers prep rooms on the third floor. Installing countertop brackets, plywood, and Corian countertops in the toilet rooms on the South side of the third floor. Install MDF sills for glazing around the teachers prep spaces on the third-floor North side of area "C".

Page: 3 of 3

• Sydney Science installing epoxy sinks and applying epoxy filler to seams on the two science rooms and science prep room on the third-floor South side of area "B". Installing base cabinets and wall cabinets for the second-floor science rooms and science prep room in area "C".

• Stonhard received delivery of materials for level 2 and 3. Loaded floors 2 and 3 with help from the Lull.

 All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/23/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Partly Cloudy, Temperature 31F–42F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		5-Laborers	Drywall	27-Carpenters
	2-P.E.		1-Carpenters		2-Laborer
					19-Tapers
Araujo Brother Plumbing	2-Journeyman	Amanti	1-Foreman	Annese	1-Foreman
	1-Apprentice	Mechanical	2-Pipefitters	Electric	6-Journeyman
			8-Sheet metal		5-Apprentice
			1-Iron Worker		
Homer Contracting	3-Painters	SMJ Metals	2-Iron Workers	Polybois	2-Carpenters
KMK Insulation	3-Insulators	K&K Acoustical	3-Carpenters	IKE Electric	3-Electrician
Connectivity Point	3-Electricians	Sydney Science	2-Carpenters	Kapiloff Glass	6-Glazers
Superior Waterproofing	2-Masons	Yankee Sprinkler	2-Sprinkler Fitters	Joseph Cohn	1-Tile Installers
T.J. McCartney	7-Carpenters				

EQUIPMENT ONSITE: <u>EQUIPMENT ONSITE:</u> <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift

ONSITE ISSUES/DIRECTIVES:

- OAC meeting #87 on the phone was Mike Grilli, Dave Miles, Matthew Schena, Dave Panich, Elizabeth Bugbee, Lincoln Lynch, Matteo Batista, Christian Riordan, Joel Seeley and in the room was Dan Geary, Will Coris, Steve Valeri, Matt Torti, and me.
- Riggs building temporary protection in front of the science room cabinets on the second floor. Correct safety railings
 in the breakout spaces and around the atrium. Remove window testing strapping from the gymnasium windows.
 Installing temporary fire extinguisher hangers on each floor. Pump out water from rooftop RTU's. Remove red caution
 tape from around the atrium railings. Repair temporary doors around the perimeter of the site. Cleaning and sweeping
 floors inside the building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building
 with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing the soffits and jogged walls in the Media Center. Framing corridor ceiling on the second-floor South side of area "B" and along the administration area for the flat portion of the ceiling. Framing the second-floor breakout space window opening on the East side of area "B". Framing third floor corridor soffit at the ceiling transition on the Northeast side. Router out drywall and install Schluter reveal on the first-floor North side of area "B" in the

Page: 2 of 3

corridor. Taping seams and applying joint compound to drywall in the atrium. Installing insulation and drywall to the underside of the ceiling of Fab Lab and Makers Space. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the second-floor rooms on the South side administration area, and on the first floor on the North side of the building rooms 1220, 1224, art, drama, chorus, band rooms, practice rooms, ensemble room, coach's office, and corridor to gymnasium. Installing sound insulation and drywall in the toilet rooms and storage room on the South side of area "C" first floor. Installing drywall along the kitchen soffit and South side corridor of the first floor on the South side of area "B". Installing sound insulation and drywall on the South side of area "B" guidance suite walls and resource room. Installing sound insulation and drywall for the auditorium two story storage room. Applying joint compound and feathering in Schluter perimeter white board trim on the third-floor North side of area "C". Installing drywall on the exterior side of the breakout space on the North side of the atrium in area "C". Installing metal framing for the sloped acoustical panels for the classrooms on the South side of area "B" second floor. Install firestopping for the third-floor science rooms, first floor elevator machine room. Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti welding galvanized angles to the steel dunnage for RTU 5, 6, &7 on the gymnasium roof, welding ductwork for the fume hoods on the second-floor science room and weld the kitchen exhaust ductwork on the first floor. Install wood blocking, mount fin tube radiation, and solder connections for rooms on the North side of area "C" on the second floor. Laying out locations of VAV boxes on the North side of area "C" first floor in the band practice rooms, ensemble, coach's office, and corridor. Install duct work and apply duct sealer on the South side of area "C" in the Fab Lab. Installing ductwork down the corridor to the loading dock. Installing wall hangers and fintube radiation along the West wall of the gymnasium. Installing VAV boxes and ductwork on the North side classrooms and teachers prep spaces. Receive delivery of ductwork and offload.
- Araujo Plumbing piping Installing hangers, HW, HWR and CW piping in the kitchen and dishwasher room. Performing
 100psi air test on copper piping, repairing piping in first floor and third floor toilet room on the South side of area "C".
 Installing piping in the first-floor corridor South side of area "A" to the custodian's room. Relocate materials and
 supplies out of the gym into the atrium area.
- Annese Electric pulling CCTV cable down the first floor between device location and the MDF room on the South side. Installing rough-in boxes and conduit on the first floor Water Distribution room, custodian's room, and corridor outside boiler room. Install rough-in boxes for the East wall of the Media Center. Pulling fire alarm cables to devices in the first-floor South side of area "A". Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in area "C" on the third floor. Installing rough-in boxes and conduits on the underside of the auditorium ceiling in the back of the stage and auditorium storage rooms and corridor to auditorium. Installing rigid conduit in the main electrical room. Pulling wires thru raceways and into the main electrical room. Installing lighting control cables on the first floor in the kitchen area. Installing raceways in the third-floor electrical room North side of area "B". Repairing temporary lighting in the kitchen area.
- Connectivity Point pulling data cables thru raceways between second and third floor IDF rooms. Bundling and
 organizing cables in IDF room. Pulling data cables from toilet room to the IDF room on the South side of the second
 floor in area "C".
- IKE Electric making final connections to temperature control wiring on the VAV boxes on the second-floor North side
 rooms and breakout spaces in area "B" and "C". Pulling temperature control cabling into storage room closet on the
 second-floor North side of area "B". Pulling temperature control cabling into gymnasium and auditorium from North
 Corridor.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads on the first floor Fab Lab and Chorus
 rooms. Receive and offload delivery of sprinkler pipe on the first floor.
- Kapiloff's Glass installing foam insulation, backer rod and Exterior joint sealant around the perimeter of the aluminum storefront windows at the Makers Space. Drilling bottom trim around perimeter of the skylights, installing fasteners to secure trim to subframe, applying joint sealant to the heads of the fasteners and tooling sealant on the high roof skylights working East to West. Installing backer rod and joint sealant between skylight trim and PVC roof membrane.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, railings, above window end flashing, Blueskin AVB and sub girt system on the South side of the building between S1-S5 column lines and on the North side of the building at the East entrance. Installing railing system on the West wall of the Gymnasium.
- Superior Waterproofing installing backer rod and acoustical caulking around penetrations, top and bottom of walls on the North side of the second-floor classrooms. Prime and install Henry Blueskin AVB around the perimeter of the flashing of the elevator penthouse and for the access window to the low roof in area "C" North side of the second floor.
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North side of area "C" classrooms and teacher prep spaces and first floor band room. Install duct insulation on the third-floor North side of area "C" corridor. Installing pipe insulation on the HHWS, HHWR, CHWS, & CHWR on the second floor in administration area. Install duct insulation on the first-floor North side of area "C" on the round ductwork for the radius wall.

Page: 3 of 3

• K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3124 and 3130, and for the resource rooms on the North side of the third floor in area "B".

- SMJ Metals welding steel frame support around the duct risers on the South side of area "B" second floor. Welding galvanized anchor plates to the galvanized steel chiller dunnage for the rooftop chiller on the South side of the Main roof.
- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and first coat on the third-floor rooms 3160 and 3164 and on the second-floor rooms on the South side of area "C", sanding between coats. Rolling paint on the summer beams in the classrooms on the North side of area "C" on the second floor. Painting and cutting in around windows on the third-floor North side classrooms.
- Joseph Cohn grouting penny tile in toilet room 2256 and staff toilet room on the South side of area "C". On the second-floor toilet rooms removing grout haze from the sped toilet room on the North side of area "B".
- Polybois measuring, cutting, shimming, and installing MDF sills and headers for glazing around the teachers prep spaces and classroom sidelight windows on the third-floor North side of area "C".
- Sydney Science installing base cabinets and wall cabinets for the second-floor science rooms and science prep room in area "C".
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/24/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:30pm

WEATHER: Partly Cloudy, Temperature 31F–42F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
JLA	Jonathan Levi	AKAL	Anup Khatra		
	Elizabeth Bugbee	Engineering	·		
	Mark Warner				
	Philip Grav				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		5-Laborers	Drywall	25-Carpenters
	1-P.M.		1-Carpenters	-	2-Laborer
	2-P.E.		·		19-Tapers
	1-Safety Officer				
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	2-Journeyman	Mechanical	2-Pipefitters	Electric	8-Journeyman
	1-Apprentice		8-Sheet metal		5-Apprentice
			1-Laborer		
Homer Contracting	3-Painters	Kapiloff Glass	5-Glazers	IKE Electric	3-Electricians
KMK Insulation	3-Insulators	T.J. McCartney	6-Carpenters	SMJ Metals	2-Iron Workers
Connectivity Point	3-Electricians	K&K Acoustical	3-Carpenters	Polybois	2-Carpenters
Yankee Sprinkler	2-Sprinkler	Sydney Science	2-Carpenters		
	Fitters				

+EQUIPMENT ONSITE: EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- JLA Staff taking tour for construction progress update.
- Riggs installing safety stanchions and railings at window openings in the breakout spaces. Repair safety railing and
 toe board in the atrium on the second and third floors. Vacuum out metal wall tracks on the first floor. Pump out water
 from rooftop RTU's. Repair temporary doors around the perimeter of the site. Cleaning and sweeping floors inside the
 building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting
 supplies and offloading deliveries for subcontractors.
- Colony Drywall framing the soffits and jogged walls in the Media Center. Framing corridor ceiling on the second-floor South side of area "B" the flat portion of the ceiling. Framing the second-floor breakout space window opening on the East side of area "B" and performing punchlist work on the breakout spaces in area "B". Framing third floor corridor soffit at the ceiling transition on the Northeast side. Framing radius walls and installing drywall on the North side of area "C". Router out drywall and install Schluter reveal on the first-floor North side of area "B" in the corridor. Taping

Page: 2 of 3

seams and applying joint compound to drywall in the atrium. Installing insulation and drywall to the underside of the ceiling of Fab Lab and Makers Space. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first floor on the North side of the building rooms 1244, 1260, 1264, drama, chorus, band rooms, practice rooms, ensemble room, coach's office, and corridor to gymnasium. Installing sound insulation and drywall in the toilet rooms and storage room on the South side of area "C" first floor. Installing sound insulation and drywall on the South side of area "B" corridor, guidance suite walls, science room and resource room. Installing sound insulation and drywall for the auditorium two story storage room. Applying joint compound and feathering in Schluter perimeter white board trim on the third-floor South side of area "B". Installing drywall on the exterior side of the breakout space on the North side of the atrium in area "C". Installing metal framing for the sloped acoustical panels for the classrooms on the South side of area "B" second floor. Install firestopping for the third-floor science rooms, first floor elevator machine room. Taping and applying joint compound to seams on the third floor science room. Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti install wood blocking, mount fin tube radiation, and solder connections for rooms on the North side of area "B" and "C" on the second floor. Install hangers and VAV boxes on the North side of area "C" first floor in the band practice rooms, ensemble, coach's office, and corridor. Install duct work and apply duct sealer on the North side of area "C" in the band room. Installing ductwork and VAV boxes on the South side of area "B" on the first floor. Installing wall hangers, fintube radiation and soldering along the West wall of the gymnasium. Install labels and flow directional arrows on the ductwork on the third-floor area "C". Receive delivery of ductwork and offload.
- Araujo Plumbing pressurizing water lines with 100psi and chasing down air leaks on all three floors. Installing
 automatic trap primer in the storage room on the third floor on the North side of area "B" and soldering piping from
 floor drains to trap primer. Installing piping in the first-floor corridor South side of area "A" to the custodian's room.
 Cutting and correcting location of the acid waste piping on the second floor below the third-floor science rooms.
 Moving boxes with custodian slop sinks to locations on all three floors.
- Annese Electric pulling CCTV cable into MDF room, label and organize bundles. Installing rough-in boxes and conduit on the first-floor custodian's room, and corridor outside boiler room. Pulling fire alarm cables to devices in the first-floor South side of area "A" and into custodian's room. Installing rigid conduits on the East wall of the kitchen from the underground stubs up above the ceiling height. Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in area "C" on the third floor. Installing rough-in boxes and conduits on the underside of the auditorium ceiling in the back of the stage and auditorium storage rooms and corridor to auditorium. Installing rigid conduit in the main electrical room. Pulling wires thru raceways and into the main electrical room. Installing lighting control cables on the first floor in the South side. Review lighting layout in stair #2. Receive and offload delivery of supplies.
- Connectivity Point pulling fiber optics cable thru raceways between second and third floor IDF rooms on the North side of area "B". Pulling data cables between second and third floor IDF rooms on the South side of area "C".
 Bundling and organizing cables in IDF room.
- IKE Electric making final connections to temperature control wiring on the VAV boxes on the second-floor North side rooms and breakout spaces in area "B" and "C". Pulling temperature control cabling into storage room closet on the second-floor South side of area "C". Pulling temperature control cabling into gymnasium and auditorium from North Corridor.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads on the first floor in the staff lunchroom and in Corridor 1310.
- Kapiloff Glass installing fasteners to secure trim to subframe, applying joint sealant to the heads of the fasteners and tooling sealant on the high roof skylights working East to West. Installing backer rod and joint sealant between skylight trim and PVC roof membrane. Installing joint sealant and aluminum trim caps over connections on the skylight center ridge. Cleaning joint sealant off glass and skylight trim. Installing glazing gasket on the exterior of the glass on the South side of area "A".
- T.J. McCartney installing insulation fasteners, mineral wool insulation, railings, above window end flashing, Blueskin AVB and sub girt system on the South side of the building in area "A", and on the North side of the building at the East entrance. Installing railing system on the West wall of the Gymnasium. Installing flat stock at the vertical edges of the bay window on the North and South side of area "B".
- KMK Insulation installing fiberglass insulation for the ductwork on the third-floor North and South side of area "C" corridor. Installing pipe insulation on the HHWS, HHWR, in the first-floor staff lunchroom. Install duct insulation on the first-floor North side of area "C" on the round ductwork for the radius wall.
- K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3110, toilet room 3250, toilet room 3256, 3160, and 3164.
- SMJ Metals welding steel frame support around the duct risers on the South side of area "B" second floor. Welding
 galvanized anchor plates to the galvanized steel chiller dunnage for the rooftop chiller on the South side of the Main

Page: 3 of 3

roof. Installed two mock-ups of the perforated metal return grilles in the atrium soffit on the South side of area "B" for the architect to review.

- Homer Contracting cleaning metal deck, spraying ceilings with Dryfall paint, spraying, and back rolled the primer and first coat on the second-floor rooms on the South side of area "C", sanding between coats. Rolling paint on the summer beams in the classrooms on the North side of area "C" on the second floor. Spray primer and back rolling on the first-floor toilet room walls on the North side of area "B".
- Polybois measuring, cutting, shimming, and installing MDF sills and headers for glazing around the teachers prep spaces and classroom sidelight windows on the third-floor North side of area "C".
- Sydney Science installing base cabinets and wall cabinets for the second-floor science rooms and science prep room in area "C". Sorting through stock and relocating to science rooms.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School **PROJECT NO.:** 17050

> 31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/25/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE:

6:30am to 5:00pm **WEATHER:** Clear, Temperature 39F-41F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham SBC	Rick Finlay	Framingham B&G	Matt Torti		
_	Ed Gotgart	_			

ONSITE TESTING AGENCIES: JTC-Bob Lucas

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		3-Laborers	Drywall	24-Carpenters
	1-P.M.		1-Carpenters		2-Laborer
	2-P.E.				20-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	2-Journeyman	Mechanical	1-Pipefitters	Electric	8-Journeyman
	1-Apprentice		8-Sheet metal		5-Apprentice
Homer Contracting	3-Painters	K&K Acoustical	3-Carpenters	Yankee Sprinkler	2-Sprinkler Fitters
KMK Insulation	3-Insulators	T.J. McCartney	6-Carpenters	SMJ Metals	2-Iron Workers
Connectivity Point	3-Electricians	IKE Electric	3-Electricians	Polybois	4-Carpenters
Kapiloff Glass	4-Glazers	Sydney Science	2-Carpenters	J.D. Rivet	2-Roofers

+EQUIPMENT ONSITE: EQUIPMENT ONSITE: Derenzo, Mini excavator, Case Backhoe. Consigli-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. Costa Brother Masonry - 1 Lull, 1 Ariel lift. RicMor- 2 scissor lifts and 1 Boom lift. Araujo Brothers Plumbing- JLG 1930ES lift, TM 12-TO Scissor Lift, Colony Drywall -1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, Amanti – 1 scissor lift from United Rental. Superior Waterproofing – 2 Ariel lifts. T.J. McCartney - 1 Ariel lift, 1 Scissor Lift. Annese Electric - 2 Scissor lifts, Yankee Sprinkler - 1 Scissor lift. SMJ Metals - 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Toured site with members of the SBC and Matt Torti.
- Riggs installing safety stanchions and railings at window openings in the breakout spaces. Install safety stanchions and railings for the second and third floor window openings in the breakout spaces. Remove safety cable in the atrium that is no longer needed on the second-floor atrium North side. Install temporary plywood over the mechanical roof openings on the gym roof. Pump out water from rooftop RTU's. Clean wood and debris from around exterior of site. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing the soffits and jogged walls in the Media Center. Adding additional metal framing and bracing to the corridor ceiling on the second and third floor. Shooting pins in bottom tracks and performing additional punchlist work on the breakout spaces. Router out drywall and install Schluter reveal on the first-floor North side of area "B" in the corridor and in the South side of "B" rooms. Taping seams and applying joint compound to drywall in the atrium. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first floor on the North side of the building drama, chorus, band rooms, practice rooms, ensemble room, coach's office, and corridor to gymnasium. Installing sound insulation and drywall in the toilet rooms and storage room on the South side of area "C" first floor. Installing sound insulation and drywall on the South side of area "B" corridor,

Page: 2 of 3

guidance suite walls, science room and resource room. Installing sound insulation and drywall for the auditorium two story storage room. Applying joint compound and feathering in Schluter perimeter white board trim on the third-floor South side of area "B". Installing drywall on the exterior side of the breakout space on the North side of the atrium in area "C". Install firestopping for the third-floor science rooms, first floor elevator machine room. Framing wall in elevator machine room. Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti install wood blocking, mount fin tube radiation, and solder connections for rooms on the North side of area "B" and "C" on the second floor. Set smoke exhaust roof curb on the East side of area "B" high roof. Install ductwork riser for the below stage plenum in the auditorium. Install duct work and apply duct sealer on the North corridor in area "C" on the first floor and the corridor to the loading dock. Install duct work and apply duct sealer in the chair storage room on the South side of area "C" first floor. Layout duct sox in the gymnasium to determine location. Install labels and flow directional arrows on the ductwork on the third-floor area "C" and on the second-floor North side rooms.
- Araujo Plumbing pressurizing water lines with 100psi and chasing down air leaks on all three floors. Installing
 automatic trap primer in the storage room on the third floor on the North side of area "B" and soldering piping from
 floor drains to trap primer. Installing piping in the first-floor corridor South side of area "A" to the custodian's room.
 Cutting and correcting location of the acid waste piping on the second floor below the third-floor science rooms.
 Moving boxes with custodian slop sinks to locations on all three floors.
- Annese Electric installing ladder tray, conduits and pulling CCTV cable into MDF room, label and organize bundles. Installing rough-in boxes and conduit on the first-floor custodian's room, and corridor outside boiler room. Pulling fire alarm cables to devices in the first-floor South side of area "A" and in the auditorium. Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in area "C" on the third floor. Installing rough-in boxes and conduits on the underside of the auditorium ceiling in the back of the stage and auditorium storage rooms and corridor to auditorium. Installing rigid conduit in the main electrical room. Pulling wires thru raceways and into the main electrical room. Installing lighting control cables on the first floor in the South side. Review lighting layout in stair #2. Receive and offload delivery of supplies. Installing 4" rigid conduit on the South side of the third-floor classrooms to feed Chiller. Installing rough-in boxes in the ceiling soffit on the second floor North side corridor.
- Connectivity Point pulling data cables from corridor into the Main MDF room in area "A". Bundling and organizing cables in MDF room. Pulling data cables into rooms on the South side of area "A".
- IKE Electric making final connections to temperature control wiring on the VAV boxes on the second-floor North side
 rooms in area "B" and "C". Pulling temperature control cabling down the first-floor North corridor and into rooms.
 Pulling temperature control cabling up to gymnasium ceiling for RTU's 5, 6, and 7.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads on the first floor in the staff lunchroom and in Corridor 1310.
- Kapiloff Glass applying joint sealant to the heads of the fasteners and tooling sealant on the high roof skylights
 working on the West side skylights. Installing backer rod and joint sealant between skylight trim and PVC roof
 membrane. Installing joint sealant and aluminum trim caps over connections on the skylight center ridge. Cleaning
 joint sealant off glass and skylight trim. Organizing extra materials and supplies on the roof. Relocating tools back to
 gang box in gymnasium.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, railings, above window end flashing, Blueskin AVB and sub girt system on the South side of the building in area "B" and "C" and on the North side of the building between N9 and N11. Installing railing system on the West wall of the Gymnasium. Installing flat stock at the vertical edges of the bay window on the North and South side of area "B". Collecting mineral wool fiber debris from around site and dispose.
- KMK Insulation installing fiberglass insulation for the ductwork on the third-floor North and South side of area "C" corridor. Installing pipe insulation on the HHWS, HHWR, in the first-floor staff lunchroom and corridor by gymnasium. Install duct insulation on the first-floor North side of area "C" on the round ductwork for the radius wall.
- K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3110, toilet room 3250, toilet room 3256, 3160, and 3164.
- SMJ Metals welding galvanized anchor plates to the galvanized steel chiller dunnage for the rooftop chiller on the South side of the Main roof.
- Homer Contracting spraying, and back rolling the primer and first coat on the second-floor rooms on the North side of
 area "B", "C", and in the administration area, sanding between coats. Rolling paint on the summer beams in the
 classrooms on the North side of area "C" on the second floor. Scraping and sweeping up paint from the second floor
 classroom floors.
- Polybois measuring, cutting, shimming, and installing MDF sills and headers for glazing around the teachers prep spaces and classroom sidelight windows on the third-floor South side of area "C". Removing countertop bracket in toilet room 3156 on the South side of area "C" for plumbing contractor to repair pipe leak caused by bracket screw. Receive delivery of millwork and offload with the assistance of the Lull.

Page: 3 of 3

• Sydney Science installing base cabinets and wall cabinets for the second-floor science rooms and science prep room in area "C". Relocating epoxy countertops and sinks, setting countertops and fastening to base cabinets.

- J.D. Rivet remove temporary membrane over the penetrations for the SEF curb on the East side of the high roof. Upon installation of the SEF curb install PVC membrane and detail all seams by heat welding. Remove PVC membrane and insulation over roof penetrations on the gymnasium roof and temporarily protect openings.
- JTC performing Light Gage Metal Framing inspection for the breakout spaces and will issue a report.
- All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/26/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 6:30am to 5:00pm

WEATHER: Clear, Temperature 25F–40F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Tim Rivers				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-A.S.		5-Laborers	Drywall	22-Carpenters
	1-P.M.		1-Carpenters		2-Laborer
	2-P.E.				20-Tapers
Araujo Brother Plumbing	1-Foreman	Amanti	1-Foreman	Annese	1-Foreman
	2-Journeyman	Mechanical	2-Pipefitters	Electric	8-Journeyman
	1-Apprentice		8-Sheet metal		5-Apprentice
	1-Insulator				
Homer Contracting	3-Painters	Yankee Sprinkler	2-Sprinkler Fitters	Kapiloff Glass	3-Glazers
KMK Insulation	3-Insulators	T.J. McCartney	6-Carpenters	J.D. Rivet	2-Roofers
Connectivity Point	3-Electricians	IKE Electric	4-Electricians	Polybois	5-Carpenters
K&K Acoustical	3-Carpenters	Sydney Science	2-Carpenters	SMJ Metals	2-Iron Workers
New England Interiors	4-Carpenters				

+EQUIPMENT ONSITE: EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Toured site with Tim Rivers from Framingham B&G.
- Riggs protecting roof with plywood and setting up a load/unloading area on the West side of area "C" main roof.
 Relocate supplies and materials in the gymnasium. Correct safety railings and toe boards on the main roof and high
 roof. Rehang temporary floor signs and exit signs in proper locations. Clean wood and debris from around exterior of
 site. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices.
 Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall framing the soffits and jogged walls in the Media Center. Adding additional metal framing and bracing to the corridor ceiling on the second and third floor. Shooting pins in bottom tracks and performing additional punchlist work on the breakout spaces. Router out drywall and install Schluter reveal on the first-floor North side of area "B" in the corridor and in the South side of "B" rooms. Taping seams and applying joint compound to drywall in the atrium. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first floor on the North side of the building drama, chorus, band rooms, practice rooms, ensemble room, coach's office, and corridor to gymnasium. Installing sound insulation and drywall in the toilet rooms and storage room on the South side of area "C" first floor. Installing sound insulation and drywall on the South side of area "B" corridor,

Page: 2 of 3

guidance suite walls, science room and resource room. Installing sound insulation and drywall for the auditorium two story storage room. Applying joint compound and feathering in Schluter perimeter white board trim on the third-floor South side of area "B". Installing drywall on the exterior side of the breakout space on the North side of the atrium in area "C". Install firestopping for the third-floor science rooms, first floor elevator machine room. Framing wall in elevator machine room. Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti install wood blocking, mount fin tube radiation, and solder connections for rooms on the North side of area "B" and "C" on the second floor. Set smoke exhaust roof curb on the East side of area "B" high roof. Install ductwork riser for the below stage plenum in the auditorium. Install duct work and apply duct sealer on the North corridor in area "C" on the first floor and the corridor to the loading dock. Install duct work and apply duct sealer in the chair storage room on the South side of area "C" first floor. Layout duct sox in the gymnasium to determine location. Install labels and flow directional arrows on the ductwork on the third-floor area "C" and on the second-floor North side rooms.
 Araujo Plumbing performing 150psi Hydro test on the entire building water piping from the Water Distribution room.
- Araujo Plumbing performing 150psi Hydro test on the entire building water piping from the Water Distribution room.
 Draining down water lines in the Water Distribution room after determining locations of two leaks. Cutting out water piping that was leaking due to countertop screws penetrating piping in the third-floor toilet room on the South side of area "C". Setting the floor mounted custodian slop sink on the first floor custodian closet and trash room. Installing pipe insulation for the HW, HWR, and CW water piping in the South corridor of the first floor in area "B".
- Annese Electric installing ladder tray, conduits and pulling CCTV cable into MDF room, label and organize bundles. Installing rough-in boxes and conduit on the first-floor custodian's room, and corridor outside boiler room. Pulling fire alarm cables to devices in the first-floor South side of area "A" and in the auditorium. Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in area "C" on the third floor. Installing rough-in boxes and conduits on the underside of the auditorium ceiling in the back of the stage and auditorium storage rooms and corridor to auditorium. Installing rigid conduit in the main electrical room. Pulling wires thru raceways and into the main electrical room. Installing lighting control cables on the first floor in the South side. Review lighting layout in stair #2. Receive and offload delivery of supplies. Installing 4" rigid conduit on the South side of the third-floor classrooms to feed Chiller. Installing rough-in boxes in the ceiling soffit on the second-floor North side corridor.
- Connectivity Point pulling data cables on the South side of area "B" first floor rooms. Pulling Data cables into the main MDF room on the first floor. Pulling data cables into the breakout space on the third floor.
- IKE Electric installing conduit risers through roof openings for RTU's 1, 2, 3, and 4 for the roofer to install PVC boots. Terminate wiring for the VAV boxes on the second-floor South side rooms. Pulling temperature control wiring into the gym/auditorium storage room.
- Yankee Sprinkler installing hangers, sprinkler branch piping and sprinkler heads on the first floor practice rooms, ensemble room and corridor to gymnasium/auditorium.
- Kapiloff Glass applying joint sealant to the heads of the fasteners and tooling sealant on the high roof skylights
 working on the West side skylights. Installing backer rod and joint sealant between skylight trim and PVC roof
 membrane. Cleaning joint sealant off glass and skylight trim. Removing tools and supplies from the main roof.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, railings, above window end flashing, Blueskin AVB and sub girt system on the South side of the building in area "A", "B" and "C" and on the North side of the building. Installing flat stock at the vertical edges of the bay window on the North and South side of area "B".
- KMK Insulation installing fiberglass insulation for the ductwork on the third-floor South side of area "C" corridor. Installing pipe insulation on the HHWS, HHWR, in the first-floor North side corridor and corridor by gymnasium. Install duct insulation on the ductwork in the Media center on the West wall.
- K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3110, toilet room 3256, 3160, and 3164.
 Relocating materials to second floor and reviewing layout of second floor rooms.
- SMJ Metals welding galvanized anchor plates to the galvanized steel chiller dunnage for the rooftop chiller on the South side of the Main roof.
- Homer Contracting spraying, and back rolling the primer and first coat on the second-floor rooms in the administration area, sanding between coats. Rolling paint on the summer beams in the classrooms on the North side of area "C" on the second floor. Painting drywall window jambs on the North side of the second floor.
- Polybois measuring, cutting, shimming, and installing MDF sills and headers for glazing around the teachers prep
 spaces and classroom sidelight windows on the third-floor South side of area "B" and "C". Sorting wood sills and
 relocating materials on the second-floor North side. Measuring sills and headers on the North side of the second floor.
 Reviewing bracket screw locations with the plumber on the second floor.
- Sydney Science installing base cabinets and countertops for the second-floor science rooms and science prep room
 in area "C". Installing two-part epoxy for countertop seams and clamping in place. Installing cardboard over tops of
 countertop to protect.
- J.D. Rivet install pipe penetration PVC boots around pipe penetrations for the roof top RTU's. Place temporary poly
 over the Smoke Exhaust roof curbs.

Page: 3 of 3

• New England Interior on site for safety training and to review Schluter writeable surface trim on the second and third floor locations.

• All workers on-site completed COVID-19 survey. (End of Report)



PROJECT: New Fuller Middle School PROJECT NO.: 17050

31 Flagg Drive, Framingham, Massachusetts 01702 DATE: 2/27/2021

SITE REPRESENTATIVE: Robert Smith TIME ON SITE: 7:00am to 12:00pm

WEATHER: Clear, Temperature 31F–38F degrees

OFFICIALS/VISITORS:

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Scott Penrod				

ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Riggs	1-Foreman	Colony	1-Foreman
	1-P.E.		3-Laborers	Drywall	21-Carpenters
					1-Laborer
					7-Tapers
KMK Insulation	6-Insulators	Amanti	1-Foreman	K&K	4-Carpenters
		Mechanical	9-Sheet metal	Acoustical	
Polybois	2-Carpenters				

+EQUIPMENT ONSITE: EQUIPMENT ONSITE: <u>Derenzo</u>, Mini excavator, Case Backhoe. <u>Consigli</u>-Lull 1044C-54, 4 Tioga air heaters, 2 Foreman 500 oil air heaters. <u>Costa Brother Masonry</u> – 1 Lull, 1 Ariel lift. <u>RicMor</u>- 2 scissor lifts and 1 Boom lift. <u>Araujo Brothers Plumbing</u>- JLG 1930ES lift, TM 12-TO Scissor Lift, <u>Colony Drywall</u> –1 Genie S-45 Boom lift, 1 Genie S-65 Boom lift, 4 Skyjack 3219 Scissor Lifts, <u>Amanti</u> – 1 scissor lift from United Rental. <u>Superior Waterproofing</u> – 2 Ariel lifts. <u>T.J. McCartney</u> – 1 Ariel lift, 1 Scissor Lift. <u>Annese Electric</u> – 2 Scissor lifts, <u>Yankee Sprinkler</u>- 1 Scissor lift. <u>SMJ Metals</u> – 1 Ariel Lift.

ONSITE ISSUES/DIRECTIVES:

- Scott Penrod stopped by to discuss intrusion alarm.
- Riggs Clean wood and debris from around exterior of site. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull.
- Colony Drywall adding additional metal framing, bracing, and framing opening in the corridor ceiling on the second and third floor. Installing Z-channel on the exterior side of the breakout space in area "B". Router out drywall and install Schluter reveal on the first-floor South side area "B" rooms. Taping seams and applying joint compound to drywall in the atrium. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first floor on the North side of the chorus, band room, practice rooms, ensemble room, coach's office, and first floor North side corridor. Installing sound insulation and drywall in the toilet rooms and storage room on the South side of area "C" first floor. Installing sound insulation and drywall on the South side of area "B" corridor, guidance suite walls, science room and resource room. Installing sound insulation and drywall for the auditorium two story storage room and stage wing space. Installing drywall on the exterior side of the breakout space on the North side of the atrium in area "C". Installing sound insulation and drywall in the South side of area "A" corridor, custodian room, trash room. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti install hangers and round duct drops in the interior of the gymnasium at each corner of the West wall. Installing duction connection for the return air for RTU 5 and 6. Install ductwork at the Southeast corner of the gymnasium.
- KMK Insulation installing fiberglass insulation for the ductwork on the third-floor South side of area "C" corridor.
 Installing pipe insulation on the HHWS, HHWR, in the second-floor administration area. Install duct insulation on the ductwork on the South side of the third floor.

New Fuller Middle School Project:

2 of 2 Page:

• K&K Acoustical installing hangers, ceiling grid on the third-floor rooms 3144, second floor toilet rooms 2152 and 2154. Field measure for Acoustical wall panels on the second and third floor.

- Polybois measuring, cutting, shimming, and installing MDF sills and headers for glazing around the teachers prep spaces and classroom sidelight windows on the Second-floor North side of area "C".
 All workers on-site completed COVID-19 survey.
- (End of Report)



Daily Field Report Photos – February 2021

February 1, 2021













1000 Massachusetts Avenue Cambridge, MA 02138 617.547.5400

www.smma.com









February 2, 2021





Page 3 of 37













February 3, 2021













Page 5 of 37





February 4, 2021









Page 6 of 37













10

Page 7 of 37

February 5, 2021

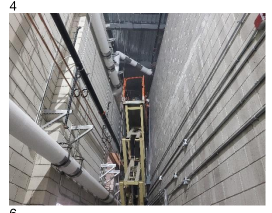






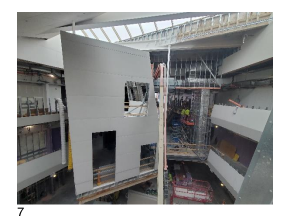






www.smma.com

Page 8 of 37

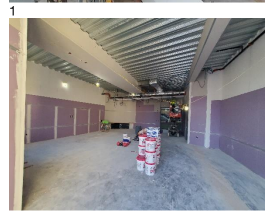




February 6, 2021









Page 9 of 37









February 8, 2021

















Page 11 of 37





February 9, 2021









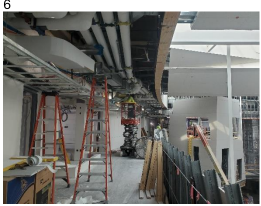
Page 12 of 37











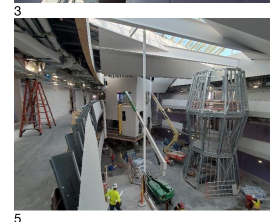


Page 13 of 37

February 10, 2021













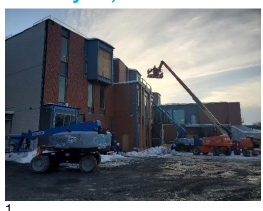








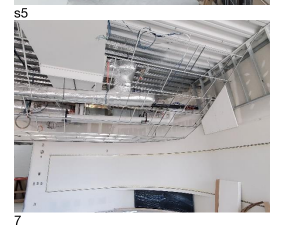
February 11, 2021















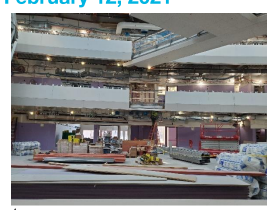


Page 16 of 37





February 12, 2021









Page 17 of 37











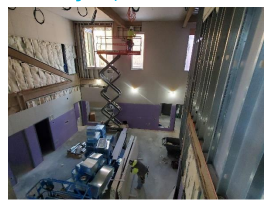




10

Page 18 of 37

February 13, 2021













Page 19 of 37









February 15, 2021

















Page 21 of 37

February 16, 2021













Page 22 of 37





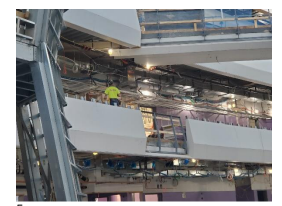
February 17, 2021

















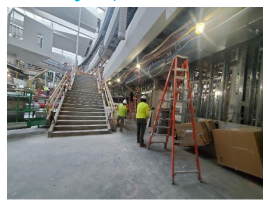




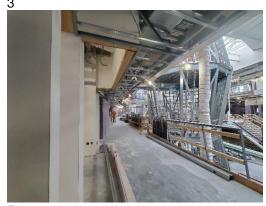
10

Page 24 of 37

February 18, 2021





















February 19, 2021





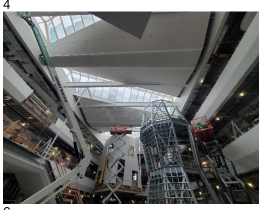
Page 26 of 37













Page 27 of 37





February 22, 2021









Page 28 of 37













10

Page 29 of 37

February 23, 2021

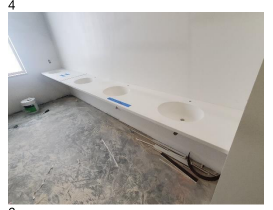








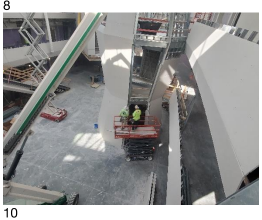












February 24, 2021

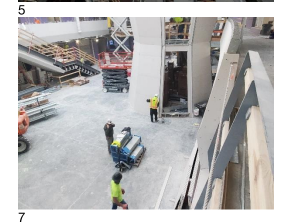




Page 31 of 37













Page 32 of 37





February 25, 2021

















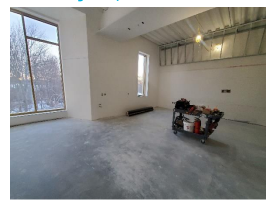


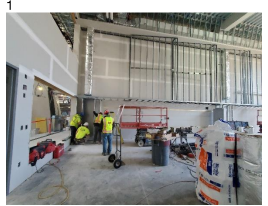


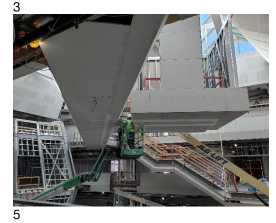
10

Page 34 of 37

February 26, 2021





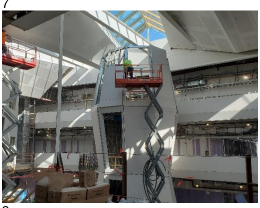








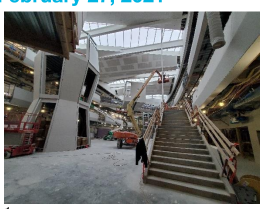








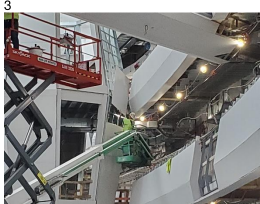
February 27, 2021

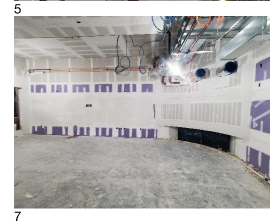


















Page 37 of 37





10