

PROJECT MANAGEMENT

SMMA

**NEW FULLER MIDDLE SCHOOL**

FRAMINGHAM, MASSACHUSETTS



**Daily Field Reports for the Month of March 2021**

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/1/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Rain, Temperature 37F–46F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham F.D.					

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 2-P.E.	Riggs	1-Foreman 6-Laborers 1-Carpenters	Colony Drywall	1-Foreman 24-Carpenters 2-Laborer 16-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal	Annese Electric	1-Foreman 9-Journeyman 5-Apprentice
Homer Contracting	3-Painters	SMJ Metals	2-Iron Workers	Kapiloff Glass	3-Glazers
Costa Brothers Masonry	1-Mason 2-Laborers	T.J. McCartney	6-Carpenters	K&K Acoustical	4-Carpenters
Connectivity Point	2-Electricians	KMK Insulation	3-Insulators	Polybois	5-Carpenters
Superior Waterproofing	5-Bricklayers	Yankee Sprinkler	2-Sprinkler Fitters	J.D. Rivet	2-Roofers
New England Interiors	3-Carpenters				

**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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Toured site with Framingham Fire Dept.
- Riggs removing safety cables from around the atrium on the third floor. Relocate supplies and materials in the gymnasium. Correct safety railings and toe boards around the atrium. Clean debris and materials from the South side of area “A”. Frame temporary enclosure for the upcoming window testing in the Media Center and cover with insulation blankets. Cleaning and sweeping floors inside the building. Disinfect common areas, wipe down tools and clean offices. Perform a deep cleaning of the main offices. Prepare site for the overnight heavy winds. 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. Framing soffits and summer beam in the Makers Space room. Framing around duct enclosures and installing drywall around the perimeter. Applying joint compound to the drywall on the second floor corridor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor North side of the building chorus, and band room. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Staff lunchroom, Fab Lab. 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

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- 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". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.
- Amanti installing brackets and fin tube radiation below the West side windows in the gymnasium. Install wood blocking, mount fin tube radiation, and solder connections for rooms on the South side of area "B" and "C" on the second floor. Hang VAV boxes, 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. Install duct work and apply duct sealer in the Fab Lab on the first floor. Install labels and flow directional arrows on the ductwork on the second-floor area "C" and on the second-floor South side rooms.
  - 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 leak and correcting. Cutting out cement board and plywood backing to access piping, install back bracket, installing water bubbler/filling station, connecting water piping, and waste piping on the third-floor South corridor in area "C". Installing pipe insulation for the HW, HWR, and CW water piping in the South side of the first floor in area "B".
  - Annese Electric installing ladder tray, rack, conduits and pulling CCTV cable into MDF room, label and organize bundles. Installing hangers and LED lighting fixtures in ceiling grid on the North classrooms in area "C" on the third floor. Installing LED strip lighting in the summer beams and soffits on the third-floor North side. 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 conduits in the main electrical room and water distribution room. Pulling wires thru raceways and into the main electrical room. Pulling fire alarm cable to the fire alarm control panel in the third-floor South side IDF room. Installing rough-in boxes in the ceiling soffit on the second-floor North side corridor.
  - Connectivity Point installing hangers, pulling flexible raceways, and pulling data cables from the head end room through area "A" and into area "C" and then to the AV/Theater closet in area "D". Bundling and labeling cables in the IDF rooms.
  - Yankee Sprinkler relocating sprinkler pipe to auditorium, install hangers, sprinkler main and branch piping in the auditorium seating and back of stage area. Received delivery and off loaded.
  - Kapiloff Glass installing backer rod and interior joint sealant in the media center West aluminum window frame and in the administration area on the second floor.
  - 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. Installing metal flashing on the North side of area "B" above windows. Stocking main roof with supplies.
  - KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North side of area "C" corridor. Installing pipe insulation on the HHWS, HHWR, in the first-floor science rooms and South side of area "A". 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 3130 and installing sloped portion of ceiling grid in the classrooms on the South side of the third floor. Cutting and fitting acoustical tile for architect to review. Installing flat portion of classroom ceiling on the North side of the second floor.
  - SMJ Metals welding galvanized anchor plates to the galvanized steel chiller dunnage for the rooftop chiller on the South side of the Main roof. Left early due to rain.
  - Homer Contracting spraying, and back rolling the primer and first coat on the second-floor rooms on the South side of area "A" and "C". 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. Cleaning excess paint overspray from floors. Prepping door frames to receive paint.
  - 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 South side of area "B" and "C". Drilling additional holes in sink countertop brackets and installing brackets for the second-floor countertops.
  - J.D. Rivet cleaning all roofs of debris and resealing temporary smoke exhaust fan protection.
  - Costa Brothers Masonry relocate tools and scaffolding to front of the building to erect around chimney.
  - Superior Waterproofing cleaning bottom of walls with vacuum, installing acoustical caulking between bottom of drywall and concrete floor and tooling smooth on the second floor.
  - New England Interior installing adhesive and Schluter perimeter trim for the writeable surface on the third-floor guidance suite and classrooms.
  - Drove to Permanent Mark to pick up brick paver samples for architect and owner to review.
  - All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/2/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear-High winds, Temperature 13F–29F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti	JLA	Elizabeth Bugbee Ailing Zhang	RussoBarr	Scott Barr
RSE Associates	Eugene Slavsky	ComTract	3-workers	Comcast	2-workers

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 2-P.E.	Riggs	1-Foreman 6-Laborers 1-Carpenters	Colony Drywall	1-Foreman 20-Carpenters 2-Laborer 15-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal	Annese Electric	1-Foreman 9-Journeyman 5-Apprentice
Costa Brothers Masonry	1-Mason 2-Laborers	Homer Contracting	3-Painters	Northern Corp	3-Laborers
Superior Waterproofing	5-Bricklayers	T.J. McCartney	6-Carpenters	Kapiloff Glass	2-Glazers
New England Interiors	3-Carpenters	K&K Acoustical	5-Carpenters	Polybois	5-Carpenters
Connectivity Point	2-Electricians	KMK Insulation	3-Insulators	Stonhard	5-Floor Covers
		Yankee Sprinkler	2-Sprinkler Fitters		

**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:

#### SUMMARY OF THE DAILY WORK PERFORMED:

- OAC meeting #88 on the phone was Mike Grilli, Dave, Miles, Dave Panich, Elizabeth Bugbee, Lincoln Lynch, Christian Riordan, Joel Seeley and in the room was Dan Geary, Will Coris, Steve Valeri, Matt Torti, Matteo Batista, and me.
- Walked site with RSE Associates structural engineer to review bridge, breakout space of bridge, stair #6 and third floor overhang.
- ComTract pulling fiber optics line from street into the MDF room.
- Comcast pulling cable from the street into the MDF room.
- Riggs removing safety cables from around the atrium on the third floor. Relocate supplies and materials in the gymnasium. Correct safety railings and toe boards for breakouts spaces. Repair the temporary construction gate along Flagg Drive. Tie scrim to fence that came loose during heavy winds. Repair the sample curing box and relocate to West side of site. Remove temporary extension cord S-hooks in corridor on second floor. Cleaning and sweeping floors inside the building including toilet rooms for floor installers. Disinfect common areas, wipe down tools and clean offices. Prepare site for the overnight heavy winds. 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 soffits and summer beam in the Makers Space room. Framing around duct enclosures and installing drywall around the perimeter. Applying joint compound to the drywall on the second-floor corridor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings, bridge, and stair #4 and #5. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor North side of the building band room. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Staff lunchroom, Fab Lab, toilet rooms and custodian room. Installing sound insulation and drywall in the toilet rooms on the South side of area "C" first floor. Installing sound insulation and drywall on the South side of area "B" corridor, kitchen, utility corridor, and science rooms. Installing sound insulation and drywall for the auditorium vestibules. 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 in the atrium in area "B" and "C". Installing wood blocking around window openings in breakout space on the North side of area "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.
- Amanti installing brackets and fin tube radiation below the West side windows in the gymnasium. Install wood blocking, mount fin tube radiation, and solder connections for rooms on the South side of area "B" and "C" on the second floor. Install hangers and ductwork in the auditorium storage room. Hang VAV boxes, install duct work and apply duct sealer on the South corridor in area "B" and "C" on the first floor. Install duct work and apply duct sealer in the South corridor in area "A". Install supply ductwork in the gymnasium. Install labels and flow directional arrows on the ductwork on the second-floor area "A". Repair temporary protection for RTU's 1-7 on the roofs.
- 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 leak and correcting. Installing eyewash and shower in the Makers Space. Installing FRPP acid waste piping and heat welding connections on the first floor on the North side of area "C". Installing water bubbler/filling station, connecting water piping, and waste piping on the third-floor South corridor in area "C". Installing pipe insulation for the HW, HWR, and CW water piping and roof drain in area "A" and "B".
- Annese Electric installing hangers and LED lighting fixtures in ceiling grid in the classrooms and offices on the third floor. Installing LED strip lighting in the summer beams and soffits for the classrooms on the third floor. Installing LED lighting in the classroom closets 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 conduits, rough-in boxes and pulling wires in the Boiler room. Received delivery of panel boards, relocate panel boards to appropriate electrical rooms. Installing panel board in panel in the main electrical room. Installing rough-in boxes and pulling MC-Cable in the ceiling soffit on the third-floor North side corridor.
- Connectivity Point installing hangers, pulling flexible raceways, and communication cables from the head end room through area "A" and into area "C" and then to the AV/Theater closet in area "D". Bundling and labeling cables in the IDF rooms.
- Yankee Sprinkler installing hangers, sprinkler branch piping, and sprinkler heads in the auditorium seating and back of stage area.
- Kapiloff Glass installing backer rod and interior joint sealant in East side aluminum window frames in the administration area on the second floor. Cleaning joint sealant from skylight trim. Relocating tools and materials in the gymnasium.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, and railing system on the exterior of the elevator penthouse. Cutting and prepping materials for rooftop screen. Installing metal flashing, trim and corrugated metal panels on the North side of area "B". Installing insulation fasteners, mineral wool insulation, and railing system on South side of area "B".
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North side of area "C" corridor. Installing pipe insulation on the HHWS and HHWR piping on the first floor of area "B".
- K&K Acoustical installing hangers and installing sloped portion of ceiling grid in the classrooms on the South side of the third floor. Install additional hangers and remove hangers from Unistrut on various ceilings on the third floor per GGD's field comments. Installing hangers and ceiling grid on the second floor for rooms 2234, 2260 and 2264.
- Homer Contracting spraying, and back rolling the primer on the second-floor North corridor. Spraying first coat on the offices and storage room on the North side of area "C" first floor. Rolling paint on the summer beams in the classrooms on the South side of the second floor. Painting drywall window jambs on the North side of the second floor. Painting the metal deck ceilings with Dryfall paint on the second-floor South side. Prepping door frames to receive paint on the 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 South side of area "B" and "C". Measuring, cutting, shimming, and installing MDF sills and headers for glazing around the guidance suite on the third-floor North side of

area "B". Install countertop brackets along the window wall, shelf brackets and light deflectors on the second floor in area "B".

- Costa Brothers Masonry erecting and tarping in scaffolding in the front of the building around chimney location on the South side of area "A" and main entrance.
- Superior Waterproofing cleaning bottom of walls with vacuum, installing acoustical caulking between bottom of drywall and concrete floor and tooling smooth on the third floor. Install acoustical caulking around penetrations in the band room.
- New England Interiors installing adhesive and Schluter trim around the perimeter of the writeable surface locations on the South side of the second floor.
- Stonhard scarifying the concrete slabs in the toilet rooms on the second and third floors. Install Schluter trim on the walls for the cove base to end. Install Schluter trim at the floor transition at the entrance door. Mix and apply base epoxy flooring for the entire third floor and partial on the second floor.
- Northern Corp receive delivery of phenolic Summit lockers and temporarily store in administration area.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/3/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 26F–47F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 2-P.E.	Riggs	1-Foreman 6-Laborers 1-Carpenters	Colony Drywall	1-Foreman 24-Carpenters 2-Laborer 15-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Laborer	Annese Electric	8-Journeyman 5-Apprentice
Costa Brothers Masonry	1-Mason 2-Laborers	Yankee Sprinkler	2-Sprinkler Fitters		
Superior Waterproofing	5-Bricklayers	T.J. McCartney	7-Carpenters	J.D. Rivet	2-Roofers
Connectivity Point	2-Electricians	Northern Corp	3-Laborers	Polybois	5-Carpenters
Robert H. Lord	2-Carpenters	K&K Acoustical	4-Carpenters	Stonhard	5-Floor Covers
Homer Contracting	3-Painters	KMK Insulation	3-Insulators	SMJ Metal	2-Iron Workers
Sydney Science	1-Carpenter			Kapiloff Glass	3-Glazers

**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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs removing safety cables and metal stanchions from around the atrium and stairs. Installing temporary safety stanchions and wood rails around atrium and stairs. Remove temporary metal decking and OSHA planks from the smoke exhaust openings on the high roof. Install pressure treated wood blocking for air conditioning stands to be secured. Repair fence scrim that came loose during heavy winds. Organizing tools and materials on the South side of the site to make ready for return of site contractor. 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 and installing drywall on the soffits and jogged walls in the Media Center. Framing soffits and summer beam in the Makers Space room. Framing around duct enclosures and installing drywall around the perimeter. Applying joint compound to the drywall on the second-floor corridor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings, bridge, and stair #4 and #5. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Staff lunchroom, Fab Lab, toilet rooms, kitchen, resource room, utility corridor and custodian room. Taping seams in drywall and applying joint compound to the back of the auditorium stage and storage rooms. Installing sound insulation and

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drywall on the South side of area "B" corridor, utility corridor, and science rooms. Installing sound insulation and drywall for the auditorium vestibules. 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 in the atrium in area "B" and "C". Installing wood blocking around window openings in breakout space on the North side of area "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti installing wood blocking, mount fin tube radiation, and solder connections for rooms on the South side of area "B" and "C" on the second floor. Drilling and mounting metal angles to the concrete curbs for the RTU's on the main roof. Setting the smoke exhaust fan curbs on the high roof. Installing ductwork and duct sealer in the auditorium and gym storage rooms. Install hangers, VAV boxes, install duct work and apply duct sealer on the South corridor in area "B" and "C" on the first floor. Install duct work and apply duct sealer in the South corridor in area "A". Install supply ductwork in the gymnasium. Install labels and flow directional arrows on the ductwork on the second-floor administration area and medical suite. Repair temporary protection for RTU's 1-7 on the roofs.
- Araujo Plumbing installing water piping for the eyewash and shower in the Makers Space. Installing FRPP acid waste piping and heat welding connections on the first floor on the North side of area "C". Installing water bubbler/filling station, connecting water piping, and waste piping on the third-floor North corridor in area "C". Finish installing ice maker connection for the first floor resource room.
- Annese Electric installing hangers and LED lighting fixtures in ceiling grid in the classrooms and offices on the third floor. Installing LED strip lighting in the summer beams and soffits for the classrooms on the third floor. Installing LED lighting in the classroom closets on the third floor. Installing rough-in boxes and conduits on the underside of the auditorium ceiling in the back of the stage and corridor to auditorium. Installing rigid conduits, rough-in boxes and pulling wires in the Boiler room and Water Distribution room. Installing panel boards in panel in the electrical rooms on the South side of area "B" and "C". Installing raceway and cabinets in the MDF room in area "A". Installing rough-in boxes and pulling MC-Cable in the ceiling soffit on the third-floor North side corridor. Pulling fire alarm cable into terminal cabinet and terminating wires on the third floor IDF room.
- Connectivity Point pulling data cables on the second floor into the IDF room on the North side of area "B". Cutting and terminating data and network cables in rough-in boxes on the third floor down the North corridor ceiling soffit.
- Yankee Sprinkler installing hangers, sprinkler branch piping, and sprinkler heads in the auditorium seating and back of stage area.
- Kapiloff Glass installing backer rod and joint sealant around the perimeter of the windows on the South side of area "B" and on the North side of area "C". Setting sills on the North side of area "C" above the low roof.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, and railing system on the South side of area "A" second and third floors and around elevator penthouse shaft. Installing backup metal frame and flat stock onto the screen wall frame. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B" and "C" at the bay windows. Installing insulation fasteners, mineral wool insulation, and railing system on South side of area "B" and the West side of area "C".
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North side of area "C" corridor. Installing pipe insulation on the HHWS and HHWR piping on the first-floor North corridor in area "B". Installing duct insulation around the ductwork to the underside of the stage on the East side of the auditorium stage.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2027, 2028, 2120, 2124, 2230, 2234, and 2244.
- Homer Contracting spraying, and back rolling the paint in the first floor elevator machine room, chair storage room, and rooms off gym corridor on the North side of area "C". Rolling paint on the summer beams in the classrooms on the South side of the second floor. Painting drywall window jambs on the North side of the second floor. Staying late to spray the first coat of DTM paint on the third-floor North side door frames.
- 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 South side. Measuring, cutting, shimming, and installing MDF sills and headers for glazing around the guidance suite on the third-floor North side of area "B". Install countertop brackets along the window wall, shelf brackets and light deflectors on the second floor.
- Costa Brothers Masonry erecting and tarping in scaffolding in the front of the building around chimney location on the South side of area "A" and main entrance. Layout CMU for backup block for chimney.
- J.D. Rivet cutting out PVC roof membrane on the high roof at the smoke exhaust fan curbs, heat weld and detail around SEF curb with PVC membrane. Patch roof penetration on main roof.
- Superior Waterproofing cleaning bottom of walls with vacuum, installing acoustical caulking between bottom of drywall and concrete floor and tooling smooth on the third floor. Install acoustical caulking around penetrations in the band room.
- SMJ Metals welding steel plates and beam extensions to the Chiller steel dunnage on the main roof. Apply zinc rich primer and paint. Field measure for the ladder from main roof to high roof.



- Stonhard scarifying the concrete slabs in the toilet rooms on the second floor. Install Schluter trim on the walls for the cove base to end. Install Schluter trim at the floor transition at the entrance door. Mix and apply base epoxy flooring for the entire third floor and partial on the second floor.
- Northern Corp sorting and distributing the lockers on the second and third floors storing in classrooms on pallets.
- Sydney Science securing countertops to cabinets and applying epoxy to the countertop seams in the second-floor science rooms.
- Robert H. Lord laying out anchors, drilling holes and setting anchors with epoxy in the masonry North and South walls in the gymnasium for the basketball supports.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/4/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Partly Cloudy, Temperature 31F–39F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
JLA	Elizabeth Bugbee Ailing Zhang	Kapiloff Glass	Mike Dillon		

**ONSITE TESTING AGENCIES:** GRLA-Nima Mansour & associate

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 2-P.E.	Riggs	1-Foreman 6-Laborers 1-Carpenters	Colony Drywall	1-Foreman 23-Carpenters 2-Laborer 16-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Iron Worker	Annese Electric	1-Foreman 8-Journeyman 6-Apprentice
Costa Brothers Masonry	1-Mason 2-Laborers	T.J. McCartney	7-Carpenters	J.D. Rivet	2-Roofers
Homer Contracting	3-Painters	K&K Acoustical	4-Carpenters	Polybois	5-Carpenters
Connectivity Point	2-Electricians	Yankee Sprinkler	2-Sprinkler Fitters	Stonhard	5-Floor Covers
New England Interiors	2-Carpenters	Gleeson Powers	1-Carpenter	SMJ Metal	2-Iron Workers
Superior Waterproofing	1-Masons	KMK Insulation	3-Insulators	Kapiloff Glass	2-Glazers

**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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs removing safety cables and metal stanchions from around the atrium and stairs. Installing temporary safety stanchions and wood rails around atrium and stairs. Fill in holes around removed stanchions with grout. Organizing tools and materials and downsize into one Conex box and make ready second Conex box to be removed from site. Remove debris from around chimney for mason and dispose. Sweeping floors and filling buggies with trash. 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 exterior of the chimney wingwall and installing exterior Densglass. Installing drywall on the soffits and jogged walls in the Media Center. Framing angled side soffits for acoustical panel and chases around in-wall diffusers in the Makers Space room. Framing around duct enclosures and installing drywall around perimeters of enclosure. Framing the soffit at the end of the corridors on the second floor. Applying joint compound to the drywall on the second-floor corridor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings, bridge, and stair #4 and #5. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Fab Lab, toilet rooms, kitchen, resource room, utility corridor and custodian

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room. Installing Schluter reveal strip on the South side of the first floor in area "B". Taping seams in drywall and applying joint compound to the back of the auditorium stage and storage rooms. Installing sound insulation and drywall on the South side of area "B" corridor, utility corridor, and science rooms. Installing sound insulation and drywall for the auditorium West vestibule. 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 in the atrium in area "B" and "C". Installing wood blocking around window openings in breakout space on the North side of area "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti installing Unistrut and the South side cable support for the gymnasium duct sock. Installing ductwork on the Southeast corner of the gymnasium. Installing wood blocking, mount fin tube radiation, and solder connections for rooms on the South side of area "B" and "C" on the second floor. Drilling and mounting metal angles to the concrete curbs for the RTU's on the main roof. Welding RTU angles to newly installed angles that were bolted into concrete curb for the RTU's on the main roof on the East side. Setting the air conditioning condenser curbs on the main roof. Install hangers, VAV boxes, install duct work and apply duct sealer on the South corridor in area "B" and "C" on the first floor. Install duct work and apply duct sealer in the South corridor in area "A". Installing cabinet unit heater in the stairwells and in the corridor to the auditorium by the East side vestibule doors.
- Araujo Plumbing installing mixing valve for the shower room on the North side of area "C" first floor. Installing heat trace line for the third floor and first floor science rooms. Installing piping for mixing valve for Maker Space eyewash and shower. Installing FRPP acid waste piping and heat welding connections on the first floor on the North side of area "C". Installing water bubbler/filling station, connecting water piping, and waste piping on the third-floor North corridor in area "C". Insulating piping for water bubbler/filling station and ice maker feed in resource room.
- Annese Electric installing stairwell LED 12-foot strip lighting in stairwell #2. Installing hangers and LED lighting fixtures in ceiling grid in the classrooms and offices on the third floor. Installing LED strip lighting in the summer beams and soffits for the classrooms on the third floor. Installing LED lighting in the classroom closets on the third floor. Installing rough-in boxes and conduits on the underside of the auditorium ceiling in the back of the stage and corridor to auditorium. Installing panel boards in panel in the electrical rooms on the South side of area "B" and "C". Snaking pull string from main electrical room to the electrical manhole on the Southeast corner of the site. Pulling cables into the MDF room in area "A". Installing rough-in boxes and pulling fire alarm cable in the ceiling soffit on the third-floor corridors. Pulling fire alarm cable into terminal cabinet and terminating wires on the third floor IDF room.
- Connectivity Point installing speaker back boxes around the entire third floor corridor ceiling. Pulling data and network cables to speaker and wireless access points on the third floor.
- Yankee Sprinkler installing hangers, sprinkler branch piping, and sprinkler heads in the auditorium seating and back of stage area.
- Kapiroff Glass project manager observing water testing of storefront windows. Installing backer rod and joint sealant around the perimeter of the windows on the South side of area "B", East side stairwell #1 windows, and on the North side of area "C". Removing excess joint sealant from skylight glazing and trim.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, and railing system on the on the South side of area "A" second and third floors and around elevator penthouse shaft. Installing backup metal frame, railings and flat stock onto the screen wall frame on the main roof South side. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B" and "C" at the bay windows. Installing insulation fasteners, mineral wool insulation, and railing system on South side of area "B" and the West side of area "C".
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North side of area "B" corridor. Installing duct insulation on the third-floor corridor. Installing pipe insulation on the HHWS and HHWR piping on the first-floor gym corridor in area "C". Installing duct insulation to the diffusers in the Media Center.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2240, 2244 and guidance suite offices on the second-floor South side of area "C". Finish sloped portion of classroom ceilings on the third-floor South side of area "B".
- Homer Contracting spraying, and back rolling the paint for the first-floor elevator machine room and storage room on the South side of area "C". Scraping and prepping the metal decking in the first-floor classroom ceilings. Staying late to spray the first coat of DTM paint on the third-floor door frames.
- 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. Sanding excess glue at mitered corners, filling nail holes, sanding, and priming exposed wood on the MDF sills. Install countertop brackets along the window wall, shelf brackets and light deflectors on the second floor.
- Costa Brothers Masonry cleaning out mortar mixers and mixing silos. Erecting and tarping in scaffolding in the front of the building around chimney location on the South side of area "A" and main entrance. Load scaffolding with backup CMU for chimney.

- J.D. Rivet cutting out PVC roof membrane on the high roof at the smoke exhaust fan curbs, heat weld and detail around SEF curb with PVC membrane. Install PVC roof membrane over air conditioner condenser wood blocking, heat welding and rolling seams.
- Superior Waterproofing installing Henry black mastic around all penetrations for the exterior masonry wingwall at the chimney. Install Henry Blueskin over the on the exterior Densglass at the chimney.
- SMJ Metals removing excess materials from roof work. Welding duct enclosure between first and second floor in atrium in area "B".
- Stonhard scraping, cleaning, and removing excess materials from second and third floor toilet rooms. Applying epoxy coating around the perimeter of the cove base and the entire toilet room floors.
- New England Interiors applying adhesive and Schluter trim for writeable surfaces on the second-floor South side and completing the third-floor miscellaneous missing pieces. Relocate tools and materials to the second floor.
- Gleeson Powers installing firestopping for the threaded rod pipe supports on the second and third floor science rooms. Installing firestopping on the West wall of the first-floor science room around the acid pipe penetrations and threaded pipe rod. Installing labels for all firestopping work.
- GRLA performing air and water testing on the aluminum storefront windows in the Makers Space and will issue a report.
- All workers on-site completed COVID-19 survey.  
(End of Report)



## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/5/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Partly Cloudy, Temperature 21F–32F 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 1-A.S. 1-P.M. 2-P.E.	Riggs	1-Foreman 6-Laborers 2-Carpenters	Colony Drywall	1-Foreman 23-Carpenters 2-Laborer 15-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Iron Worker	Annese Electric	1-Foreman 6-Journeyman 3-Apprentice
Homer Contracting	3-Painters	T.J. McCartney	7-Carpenters	SMJ Metal	2-Iron Workers
Derenzo	1-Foreman 2-Surveyors	K&K Acoustical	4-Carpenters	Kapiloff Glass	3-Glazers
Connectivity Point	2-Electricians	KMK Insulation	3-Insulators	Polybois	5-Carpenters
Superior Waterproofing	3-Masons	Yankee Sprinkler	2-Sprinkler Fitters	Stonhard	5-Floor Covers
New England Interiors	2-Carpenters			J.D. Rivet	2-Roofers

**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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs installing backup F.T. wood blocking in stairwell #1 and #2 for 12-foot LED strip lighting to secure into. Install temporary plywood on top of duct penetrations on gymnasium roof for roofer to temporary protect from weather. Vacuum out metal bottom track and remove debris from tracks in stairwells. Removing safety cables and metal stanchions from around the atrium and stairs on second floor. Installing temporary safety stanchions and wood rails around atrium and stairs. Fill in holes around removed stanchions with grout. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall installing drywall on the soffits and jogged walls in the Media Center. Framing angled side soffits for acoustical panel and chases around in-wall diffusers in the Makers Space room. Framing around duct enclosures and installing drywall around perimeters of enclosure. Framing and installing drywall on the soffit at the end of the corridors on the second floor. Applying joint compound to the drywall on the second-floor corridor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings, bridge, and stair #4 and #5. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Fab Lab, toilet rooms, utility corridor, closet, and custodian room. Installing Schluter reveal strip on the South side of the first

- floor in area "B". Taping seams in drywall and applying joint compound to the back of the auditorium stage and storage rooms. Installing sound insulation and drywall on the South side of area "B" Makers Space, utility corridor, and science rooms. Installing sound insulation, drywall, taping seams and applying joint compound for the auditorium West vestibule. 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 in the atrium in area "B" and "C". Installing wood blocking around window openings in breakout space on the North side of area "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.
- Amanti installing ductwork on the West side vestibule. Installing control valves and soldering connections in the teacher spaces on the second floor. Drilling and mounting metal angles to the concrete curbs for the RTU's on the main roof. Welding RTU angles to newly installed angles that were bolted into concrete curb for the RTU's on the main roof on the East side. Install hangers, VAV boxes, install duct work and apply duct sealer on the South side of area "A" on the first floor. Install in-wall diffuser, duct work and apply duct sealer and connect ductwork to in-wall diffuser on the West side of the Makers space. Install hangers, ductwork and apply duct sealer on the East side of the kitchen in area "A" to connect to Maker space. Laying out equipment and controls with electrical contractor.
  - Araujo Plumbing draining 150 psi Hydra test and filling the entire building to approx. 60psi of water pressure, water main to stay open during the day and shut at end of day. Installing water piping from Maker Space to South corridor. Installing FRPP acid waste piping and heat welding connections on the first floor on the North side of area "B". Installing water bubbler/filling station, connecting water piping, and waste piping on the second-floor North corridor in area "C". Remove tools and supplies from the kitchen area and relocate to a North side classroom on first floor.
  - Annese Electric installing rough-in boxes, pulling fire alarm, lighting controls, and MC-Cables for power and lighting for the breakout spaces. Wiring stairwell LED 12-foot strip lighting in stairwell #2. Installing rough-in boxes and conduits on the underside of the auditorium ceiling in the back of the stage and corridor to auditorium. Wiring panel boards in the main electrical room. Pumping water out of the electrical manhole on the Southeast corner of the site. Pulling cables into the MDF room in area "A". Installing rough-in boxes and pulling fire alarm cable in the ceiling soffit on the third-floor corridors. Pulling fire alarm cable into terminal cabinet and terminating wires on the third floor IDF room.
  - Connectivity Point pulling fiber optic cable and data cable on the first floor North and South sides of the corridor. Pulling data and network cables to speaker and wireless access points on the third-floor South side.
  - Yankee Sprinkler installing hangers, sprinkler branch piping, and sprinkler heads in the auditorium seating and back of stage area. Installing sprinkler flex heads into corridor ceiling soffit on the third floor and adjusting finish height.
  - Kapiloff Glass installing backer rod and joint sealant around the perimeter of the windows on the South side of area "B" second floor above overhang and East side stairwell #1 first floor window. Removing excess joint sealant from West end skylight glazing and trim.
  - T.J. McCartney installing insulation fasteners, mineral wool insulation, and railing system on the on the South side of area "A" second and third floors. Installing backup metal frame, railings, and flat stock onto the screen wall frame on the main roof South side. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B" and "C" at the bay windows. Installing insulation fasteners, mineral wool insulation, and railing system on South side of area "B".
  - KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North side of area "B" and "C" corridor. Installing duct insulation on the third-floor corridor. Installing pipe insulation on the HHWS and HHWR piping on the first-floor rooms adjacent to gym corridor in area "C".
  - K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2120, 2124, 2130, 2260, and 2264 on the second floor.
  - Homer Contracting spraying, and back rolling the primer coat in the kitchen area in area "A". Spraying, back rolling and sanding between coats the primer and first coat for the locker rooms and toilet rooms on the North side of area "C". Painting the summer beams and window jambs on the third-floor North side rooms.
  - 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. Sanding excess glue at mitered corners, filling nail holes, sanding, and priming exposed wood on the MDF sills. Install countertop brackets along the window wall, shelf brackets and light deflectors on the second-floor South side rooms.
  - J.D. Rivet cutting out PVC roof membrane on the gymnasium roof for duct penetrations. Detail and heat weld perimeter seams around the opening. Place temporary protection over the duct penetration. Detailing the smoke exhaust curbs on the high roof, installing sealant and termination bar.
  - Superior Waterproofing installing backer rod and acoustical sealant around the penetrations and edges of steel I-beams in the band room. Installing acoustical sealant on the second-floor North side corridor and rooms.
  - SMJ Metals field measuring for the cane detection railings around the breakout space and for the railings that tie into stair #4 and #5.
  - Stonhard removing tape from perimeter of wall base edge. Applying primer over areas of epoxy that are on finish drywall around the perimeter of the toilet rooms.

- New England Interiors applying adhesive and Schluter trim for writeable surfaces on the second-floor South side and measuring first floor to order additional stock.
- Derenzo laying out bandshell foundation in amphitheater.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/6/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 7:00am to 12:30pm  
**WEATHER:** Partly Cloudy, Temperature 26F–32F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-P.E.	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 2-Laborers	Colony Drywall	1-Foreman 22-Carpenters 2-Laborer 7-Tapers
Riggs	1-Foreman 2-Laborers	T.J. McCartney	7-Carpenters	K&K Acoustical	2-Carpenters
New England Interiors	2-Carpenters				

**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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs installing backup F.T. wood blocking in stairwell #1 and #2 for 12-foot LED strip lighting to secure into. Install temporary plywood on top of duct penetrations on gymnasium roof for roofer to temporary protect from weather. Vacuum out metal bottom track and remove debris from tracks in stairwells. Removing safety cables and metal stanchions from around the atrium and stairs on second floor. Installing temporary safety stanchions and wood rails around atrium and stairs. Fill in holes around removed stanchions with grout. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall installing drywall on the soffits and jogged walls in the Media Center. Framing angled side soffits for acoustical panel and chases around in-wall diffusers in the Makers Space room. Framing around duct enclosures and installing drywall around perimeters of enclosure. Framing and installing drywall on the soffit at the end of the corridors on the second floor. Applying joint compound to the drywall on the second-floor corridor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings, bridge, and stair #4 and #5. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Fab Lab, toilet rooms, utility corridor, closet, and custodian room. Installing Schluter reveal strip on the South side of the first floor in area “B”. Taping seams in drywall and applying joint compound to the back of the auditorium stage and storage rooms. Installing sound insulation and drywall on the South side of area “B” Makers Space, utility corridor, and science rooms. Installing sound insulation, drywall, taping seams and applying joint compound for the auditorium West vestibule. 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 in the atrium in area “B” and “C”. Installing wood blocking around window openings in breakout space on the North side of area “C”. Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.



- Amanti installing ductwork on the West side vestibule. Installing control valves and soldering connections in the teacher spaces on the second floor. Drilling and mounting metal angles to the concrete curbs for the RTU's on the main roof. Welding RTU angles to newly installed angles that were bolted into concrete curb for the RTU's on the main roof on the East side. Install hangers, VAV boxes, install duct work and apply duct sealer on the South side of area "A" on the first floor. Install in-wall diffuser, duct work and apply duct sealer and connect ductwork to in-wall diffuser on the West side of the Makers space. Install hangers, ductwork and apply duct sealer on the East side of the kitchen in area "A" to connect to Maker space. Laying out equipment and controls with electrical contractor.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, and railing system on the on the South side of area "A" second and third floors. Installing backup metal frame, railings, and flat stock onto the screen wall frame on the main roof South side. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B" and "C" at the bay windows. Installing insulation fasteners, mineral wool insulation, and railing system on South side of area "B".
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2120, 2124, 2130, 2260, and 2264 on the second floor.
- New England Interiors applying adhesive and Schluter trim for writeable surfaces on the second-floor South side and measuring first floor to order additional stock.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/8/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 4:45pm  
**WEATHER:** Clear, Temperature 21F–39F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham Fire Dept.	Deputy Chief Hamed and associates	RSE Associates	Sofya Auren	Eversource	Jim Daley

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E. 1-Safety Officer	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Iron Worker	Colony Drywall	1-Foreman 23-Carpenters 2-Laborer 15-Tapers
Araujo Brother Plumbing	1-Foreman 1-Journeyman 1-Apprentice 1-Insulator	Annese Electric	1-Foreman 5-Journeyman 3-Apprentice	Derenzo	1-Foreman 1-Operator 1-Laborer 2-Surveyors
Costa Brothers Masonry	1-Mason 1-Laborer	KMK Insulation	3-Insulators	Riggs	1-Foreman 6-Laborers 1-Carpenters
Superior Waterproofing	3-Masons	SMJ Metal	4-Iron Workers	Kapiloff Glass	2-Glazers
Connectivity Point	3-Electricians	J.D. Rivet	2-Roofers	Polybois	4-Carpenters
K&K Acoustical	3-Carpenters	Yankee Sprinkler	2-Sprinkler Fitters	IKE Electric	3-Electricians
New England Interiors	1-Carpenters	T.J. McCartney	7-Carpenters	Northeast	4-Carpenters
Homer Contracting	3-Painters			Joseph Cohn	2-Tile Setters

**EQUIPMENT ONSITE:** Derenzo, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Walked site with Fire Dept to provide Construction Update.
- Riggs remove temporary enclosure that was built around window testing area. Hang metal doors for the MDF and emergency generator room on the first floor. Hang temporary doors and install sample mock-up door hardware for the interconnecting doors. Removing safety cables and metal stanchions from around the atrium and stairs on second floor. Fill in holes around removed stanchions with grout. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo laying out bandshell foundation in amphitheater, layout of bollards for generator, gas meter and transformer. Cleaning dirt and debris from the Southeast side of the site. Relocating materials from amphitheater to West side of site. Delivered excavator to site.

- Colony Drywall framing the first-floor soffit below stair #6. Framing soffit on first floor cohort common around underside of breakout space and for the coiling door. Applying joint compound to the drywall on the second-floor corridor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings, bridge, and stair #4 and #5. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Fab Lab, guidance suite, sped rooms, utility corridor, trash room and North side Media Center. Installing Schluter reveal strip on the South side of the first floor in area "B". Taping seams in drywall and applying joint compound to the back of the auditorium stage and storage rooms. Installing sound insulation and drywall on the South side of area "B" Makers Space, and science rooms. Installing sound insulation in the in the breakout space in area "C". 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 in the atrium in area "B" and "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.
- Amanti installing control valves and soldering connections for the HHWS and HHWR piping on the second floor. Installing hangers, hanging ductwork, and applying duct sealer in the North corridor on the first floor and on the Southeast corner in the gymnasium. Drilling and mounting metal angles to the concrete curbs for the RTU's on the main roof. Welding RTU angles to newly installed angles that were bolted into concrete curb for the RTU's on the main roof on the West side. Install hangers, duct work, and apply duct sealer on the South side of area "B" on the first floor. Install in-wall diffuser, duct work and apply duct sealer and connect ductwork to in-wall diffuser on the West side of the Makers space. Install hangers, ductwork and apply duct sealer on the East side of the kitchen in area "A" to connect to Maker space. Installing Unistrut in the gymnasium for the duct sock cable.
- IKE Electric terminating temperature control wiring for the VAV controls and pulling temperature control wiring and labeling into IDF room on the second floor. Pulling temperature control wiring into the third-floor electrical room.
- Araujo Plumbing installing water bubbler/filling station, connecting water piping, and waste piping on the second-floor North corridor in area "B" and on the South corridor in area "C". Installing heat trace line in the first-floor science room down water piping in area "B" and into kitchen area. Remove and reinstall new roof drain insulation on the third-floor South side of "B". Installing pipe insulation for the third-floor science rooms and in the first-floor kitchen area.
- Annese Electric installing hangers and LED lighting fixtures in ceiling grid in the classrooms and offices on the third floor. Installing LED strip lighting in the summer beams and soffits for the classrooms on the third floor. Installing LED lighting in the classroom closets on the third floor. Installing lighting switching in the classroom closets on the third floor. Wiring stairwell LED 12-foot strip lighting in stairwell #2. Installing pull box and pulling wires through conduits on the underside of the auditorium ceiling. Wiring panel boards in the main electrical room. Pumping water out of the electrical manhole on the Southeast corner of the site. Pulling cables into the MDF room in area "A". Installing rough-in boxes and pulling fire alarm cable in the ceiling soffit on the third-floor corridors. Pulling fire alarm cable into terminal cabinet and terminating wires on the third floor IDF room.
- Connectivity Point pulling data and network cable from the South side of area "C" through dishwashing room and into MDF room on the first floor. Bundling and labeling cables.
- Yankee Sprinkler installing hangers, sprinkler branch piping, and sprinkler heads below stair #6 in area "C" and in the Makers space on the first floor. Draining system to correct head locations in various areas.
- Kapiloff Glass installing backer rod and joint sealant around the perimeter of the windows on the South side of area "C" and West side. Inspect skylight glazing and trim for tomorrows testing.
- T.J. McCartney installing blackout fabric, backup metal frame, railings, and flat stock onto the elevator penthouse on the main roof. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B" and "C" at the bay windows. Installing perforated metal panels around the screen wall on the South side of the main roof.
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor North and South side of area "B" and "C" corridor. Installing pipe insulation on the HHWS and HHWR piping on the first-floor rooms adjacent to gym corridor in area "C". Installing fiberglass insulation for the ductwork for the classrooms on the North side of the first floor.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2020, 2120, 2122, 2230, and 2234 on the second floor.
- Homer Contracting washing ductwork on the underside of the auditorium ceiling and prepping for painting. Spraying and back rolling the primer coat in the kitchen area in area "A". Spraying, back rolling and sanding between coats the primer and first coat for the toilet rooms on the South side of area "C". Painting the summer beams and window jambs on the third-floor North side rooms.
- 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. Sanding excess glue at mitered corners, filling nail holes, sanding, and priming exposed wood on the MDF sills. Install shelves on the shelving brackets in the classroom closets and teachers work rooms on the third-floor North side. Install bumper panels in classroom 3210 and partial installation of writeable surface tray.

- J.D. Rivet detailing the smoke exhaust curbs on the high roof, installing sealant and termination bar. Detailing the openings for RTU#7 on the gymnasium roof. Installing adhesive, PVC membrane and heat welding seams.
- Superior Waterproofing installing acoustical sealant at top and bottom of walls and installing acoustical sealant around penetration on the second-floor corridor and rooms.
- SMJ Metals offloading railings for stairwell #3, laying out railing locations and tack welding railings to metal stringers from the first floor to the second floor.
- New England Interiors applying adhesive and Schluter trim for writeable surfaces on the first-floor North side of area "B" and "C".
- Costa Brothers Masonry drilling foundation and epoxy setting rebar into foundation for chimney. Cutting back up CMU and laying out courses for chimney.
- Northeast laying out the East and West side basketball backboard supports, drilling CMU and installing support anchors in the gymnasium. On the North and South sides of the gymnasium installing blocking, support steel and winch for the operable basketball backboards.
- Joseph Cohn installing Schluter strip and penny tile for the nurse's room, main office and principal's toilet room wet walls. Relocate materials and supplies for the first floor toilet rooms.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/9/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 34F–56F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti	JLA	Elizabeth Bugbee Ailing Zhang	Jacobs Engineering	Jacob Blaustein

**ONSITE TESTING AGENCIES:** GRLA-Nima Mansour and Andrew

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 2-P.E.	Riggs	1-Foreman 6-Laborers 2-Carpenters	Colony Drywall	1-Foreman 20-Carpenters 2-Laborer 16-Tapers
Araujo Brother Plumbing	1-Foreman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Iron Worker	Annese Electric	1-Foreman 6-Journeyman 3-Apprentice
Costa Brothers Masonry	2-Mason 1-Laborer	T.J. McCartney	7-Carpenters	Derenzo	1-Foreman 1-Operator 1-Laborer
Homer Contracting	3-Painters	SMJ Metal	2-Iron Workers	Northeast	4-Carpenters
Connectivity Point	2-Electricians	J.D. Rivet	2-Roofers	Polybois	4-Carpenters
K&K Acoustical	3-Carpenters	Yankee Sprinkler	2-Sprinkler Fitters	Kapiloff Glass	2-Glazers
New England Interiors	2-Carpenters	KMK Insulation	2-Insulators	Joseph Cohn	2-Tile Setters

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:**

**SUMMARY OF THE DAILY WORK PERFORMED:**

- OAC meeting #89 on the phone was Mike Grilli, 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 setup puddle pump and hoses for the skylight testing on the main roof. Cut and install temporary floor protection on the bathroom resinous floors on the second and third floors. Remove staging planks and debris from the main roof. Vacuum and remove debris from the wall tracks in the radius walls on the first floor. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo relocating materials from the amphitheater including granite curbing and miscellaneous site supplies to the West side of the site.
- Colony Drywall started installing the FRP panel on the East wall of the kitchen. Framing soffit on first floor cohort common around underside of breakout space and for the coiling door. Framing the radius wall and soffits in the band



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room. Applying joint compound to the drywall on the second-floor corridor. Installing drywall around the duct risers on the second floor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Fab Lab, guidance suite, sped rooms, utility corridor, trash room and North side Media Center. Installing Schluter reveal strip on the South side of the first floor in area "B". Taping seams in drywall and applying joint compound to the back of the auditorium stage wall and storage rooms. Installing sound insulation and drywall on the South side of area "B" Makers Space, and science rooms. Installing sound insulation in the in the breakout space in area "C" and installing drywall. Applying joint compound and feathering in Schluter perimeter white board trim on the second-floor South side of area "B". Installing drywall on the exterior side of the breakout space in the atrium in area "B" and "C". Cleaning excess pieces of sheetrock and sweeping floors. Received delivery of supplies, offloaded truck, and distributed drywall.

- Amanti installing hangers, hanging ductwork, and applying duct sealer in the North corridor on the first floor and Fab Lab. Welding RTU angles to newly installed angles that were bolted into concrete curb for the RTU's on the main roof on the West side. Install hangers, duct work, and apply duct sealer on the South side of area "B" on the first floor. Installing Unistrut and duct sock cable in the gymnasium. Making final piping connections to the stairwell unit heaters. Installing control valves for the HHWS and HHWR piping on the second-floor North side classrooms. Prepping RTU curbs for units to be installed next week.
- Araujo Plumbing installing water bubbler/filling station, connecting water piping, and waste piping on the second floor on the South corridor in area "C". Installing heat trace line in the first-floor kitchen to the Water Distribution room in area "A". Installing pipe insulation for the third-floor pump house, first floor roof drain leader in the kitchen area and in the Makers Space. Prepping for installation of plumbing fixtures on the third floor.
- Annese Electric installing rough-in boxes and rigid conduit above the third-floor corridor soffit for F.A. devices. Installing hangers and LED lighting fixtures in ceiling grid in the classrooms and offices on the third floor. Installing LED strip lighting in the summer beams and soffits for the classrooms on the third floor. Installing LED lighting in the classroom closets on the third floor. Installing lighting switching in the classroom closets on the third floor. Pulling wires through conduits on the underside of the auditorium ceiling. Wiring panel boards in the main electrical room. Pulling wires between electrical rooms on the first, second and third floors. Pulling F.A. wiring into the terminal cabinet and terminating wires.
- Connectivity Point pulling data and network cable from the South side of area "C" through dishwashing room and into MDF room on the first floor. Terminating data ends for the classrooms and teacher spaces on the second floor.
- Yankee Sprinkler installing hangers, sprinkler main on the East wall and sprinkler branch piping, and sprinkler heads in the auditorium.
- Kapiloff Glass installing backer rod and joint sealant around the exterior perimeter of the windows on the West side of area "C" and for stairwell #2. Drive boom lift for testing agency to performing skylight testing.
- T.J. McCartney installing blackout fabric, backup metal frame, railings, and flat stock onto the elevator penthouse on the main roof. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B". Installing metal flashing, trim on the North side of area "C" above the low roof. Installing perforated metal panels around the screen wall on the South side of the main roof.
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor South side of area "B" and "C" corridor. Installing pipe insulation on the HHWS and HHWR piping on the second-floor administration offices and breakout space on the West side.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2018, 2022, 2120, 2124, 2220 and 2224 on the second floor.
- Homer Contracting spraying, and back rolling the first coat in the kitchen and corridor on the first floor. Painting the summer beams and window jambs on the second-floor South side rooms.
- 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. Install bumper panels and installation of writeable surface tray in room 3210 & 3214. Install shelving onto brackets in teachers prep rooms for the third-floor North side.
- J.D. Rivet performing test cut of the roof membrane on the North side of RTU#1 and RTU#2 in area "C", installing new insulation, PVC membrane and heat welding seams after inspection. Detailing the smoke exhaust curbs on the high roof, installing sealant and termination bar. Detailing the openings for RTU#7 on the gymnasium roof. Installing adhesive, PVC membrane and heat welding seams.
- SMJ Metals laying out railing locations and welding railings to metal stringers from the first floor to the second floor for stairwell #3.
- New England Interiors applying adhesive and Schluter trim for writeable surfaces on the first-floor North side of area "B" and "C" and on the second-floor South side of the building.

- Costa Brothers Masonry laying backup CMU for the chimney on the South side of area "A". Installing rebar in the cells and grouting cells.
- Northeast finishing installing blocking, support steel brackets, chains, and winch for the operable basketball backboards in the gymnasium.
- Joseph Cohn installing Schluter strip and penny tile for the first-floor toilet room wet walls on the North side of area "B".
- GRLA performing single nozzle water testing of skylight #1 and #2 on the East side and will issue a report.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/10/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 28F–53F 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. 1-P.M. 2-P.E.	Riggs	1-Foreman 6-Laborers 2-Carpenters	Colony Drywall	1-Foreman 21-Carpenters 2-Laborer 15-Tapers
Araujo Brother Plumbing	1-Foreman 1-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Iron Worker	Annese Electric	1-Foreman 6-Journeyman 3-Apprentice
Costa Brothers Masonry	2-Mason 1-Laborer	T.J. McCartney	7-Carpenters	Derenzo	1-Foreman 1-Operator 1-Laborer
K&K Acoustical	3-Carpenters	KMK Insulation	2-Insulators	J.D. Rivet	2-Roofers
Connectivity Point	3-Electricians	IKE Electric	2-Electricians	Polybois	2-Carpenters
Homer Contracting	3-Painters	Yankee Sprinkler	1-Sprinkler Fitters	Kapiloff Glass	2-Glazers
New England Interiors	2-Carpenters				

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs continue to cut and install temporary floor protection on the bathroom resinous floors on the second and third floors. Remove standing water from RTU's on the roof. Layout and frame concrete pad for gas meter on the Southeast side of the building. Correct safety railings around the perimeter of the atrium. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo relocating materials from the amphitheater including granite curbing. Grading the sloped portion of the amphitheater. Laying out trenches for exterior pole lights.
- Colony Drywall installing the FRP panel on the walls of the kitchen. Installing metal door frame for the rooftop penthouse. Framing soffit on first floor cohort common around underside of breakout space and for the coiling door. Framing the radius wall in the first-floor science rooms. Applying joint compound to the drywall on the second-floor corridor. Installing drywall around the duct risers on the second floor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings and atrium back of locker wall on the second floor. Taping seams in drywall,

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installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Fab Lab, guidance suite, sped rooms, utility corridor, trash room and North side Media Center. Installing Schluter reveal strip on the South side of the first floor in area "B". Taping seams in drywall and applying joint compound to the back of the auditorium stage wall and storage rooms. Installing sound insulation and drywall on the South side of area "B" Makers Space, and science rooms. Installing sound insulation in the in the breakout space in area "C" and installing drywall. Applying joint compound and feathering in Schluter perimeter white board trim on the second-floor South side of area "B". Installing drywall on the exterior side of the breakout space in the atrium in area "B" and "C". Cleaning excess pieces of sheetrock and sweeping floors.

- Amanti securing roof top exhaust fans to roof curbs. Laying out hangers and field measure pipe connections in boiler room. Installing hangers, hanging ductwork, and applying duct sealer in the North corridor on the first floor. Welding RTU angles to newly installed angles that were bolted into concrete curb for the RTU's on the main roof on the West side and the gymnasium roof. Install hangers, duct work, and apply duct sealer on the South side of area "B" on the first floor. Installing ductwork in the Makers Space on the first floor. Layout duct connections and Unistrut in the auditorium for painter to spray. Making final piping connections to the stairwell unit heaters and protecting finish heater with cardboard. Installing control valves for the HHWS and HHWR piping on the second-floor North side classrooms. Prepping RTU curbs for units to be installed next week. Cutting in test port locations for smoke exhaust duct leakage testing.
- IKE Electric pulling temperature control wires to the electrical room on the third-floor North side of area "B" and terminating wires in control panel. Installing J-hooks and temperature control cable on the first-floor South side. Terminating wiring to VAV boxes on the second floor.
- Araujo Plumbing installing water bubbler/filling station, connecting water piping, and waste piping on the second floor on the South corridor in area "C". Installing heat trace line in the first-floor kitchen to the Water Distribution room in area "A". Installing pipe insulation for the third-floor pump house, first floor roof drain leader in the kitchen area and in the Makers Space. Prepping for installation of plumbing fixtures on the third floor. Setting custodial slop sink on first floor of area "C".
- Annese Electric pulling lighting control wiring into the third-floor electrical room and terminating wires. installing rough-in boxes and rigid conduit above the third-floor corridor soffit for F.A. devices. Installing lighting boxes above the second-floor corridor soffit. Installing rigid conduits in the MDF room on the first floor. Pulling wires through conduits on the underside of the auditorium ceiling. Wiring panel boards in the main electrical room. Pulling wires between electrical rooms on the first, second and third floors. Pulling yellow banana security cable for the second-floor egress door from administration area, nurses' closet, and the exterior door by the East entrance to the auditorium vestibule. Installing rough-in boxes and pulling wires into boxes for the summer beam in the Makers Space.
- Connectivity Point pulling data and network cables into the second floor IDF room, bundling and labeling cables. Terminating data wiring for the auditorium side wing walls.
- Yankee Sprinkler dropping sprinkler heads into third floor soffit and correcting sprinkler pipe location on the underside of stair #3.
- Kapiloff Glass installing backer rod and joint sealant around the exterior perimeter of the windows on the West side of area "C", stairwell #2 and on the South side of area "C". Installing joint sealant on the end dam of the East side skylight and inspecting end dams on the remaining skylight end walls.
- T.J. McCartney installing blackout fabric, backup metal frame, railings, and flat stock onto the elevator penthouse on the main roof. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B". Installing metal flashing, trim on the North side of area "C" above the low roof. Finishing securing perforated metal panel for the roof top screen wall.
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor South side of area "B" and "C" corridor. Installing fiberglass insulation for the ductwork on the second-floor South side of area "B" corridor. Installing pipe insulation on the HHWS and HHWR piping on the second-floor breakout space on the West side and in the kitchen area.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2022, 2120, 2124, 2220 and 2224 on the second floor.
- Homer Contracting prepping the auditorium upper walls with poly and covering the sprinkler heads for spraying the ceiling. Painting the window jambs on the second floor on the North side. Scraping fireproofing overspray from the metal decking on the first floor.
- Polybois installing bumper panels and installation of writeable surface tray in room 3220 & 3224. Install shelving onto brackets in teachers prep rooms for the third-floor North side.
- J.D. Rivet detailing the smoke exhaust curbs on the high roof, installing sealant and termination bar. Patching roof top penetrations, installing adhesive, PVC membrane and heat welding seams. Removing PVC membrane on low roof for masons to install chimney masonry.

- New England Interiors applying adhesive and Schluter trim for writeable surfaces on the third-floor corridor side adjacent to the entrance of each classroom door.
- Costa Brothers Masonry laying backup CMU for the chimney on the South side of area "A". Installing rebar in the cells and grouting cells up to the height of the low roof. Installing additional scaffolding around chimney.
- All workers on-site completed COVID-19 survey.  
(End of Report)



## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/11/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:30pm  
**WEATHER:** Partly Cloudy, Temperature 38F–66F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Tim Rivers	AEM	Stephen Cunningham	JLA	Elizabeth Bugbee Ailing Zhang
Northeast Geotech	Jeremy Caird				

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 2-P.E.	Riggs	1-Foreman 6-Laborers 2-Carpenters	Colony Drywall	1-Foreman 20-Carpenters 1-Laborer 15-Tapers
Araujo Brother Plumbing	1-Foreman 1-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Iron Worker 1-Laborer	Annese Electric	1-Foreman 6-Journeyman 3-Apprentice
Costa Brothers Masonry	2-Mason 2-Laborer	T.J. McCartney	7-Carpenters	Derenzo	1-Foreman 1-Operator 1-Laborer
Homer Contracting	3-Painters	K&K Acoustical	3-Carpenters	Polybois	5-Carpenters
Connectivity Point	3-Electricians	KMK Insulation	2-Insulators	Kapiloff Glass	2-Glazers
Robert H. Lord	2-Carpenters	IKE Electric	2-Electricians	J.D. Rivet	2-Roofers
		Yankee Sprinkler	2-Sprinkler Fitters		

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Walked site with Framingham B&G and AEM representative.
- Riggs correcting temporary doors around the building. Remove standing water from RTU's on the roof. Cone off Farley parking lot for crane to park tomorrow. Correct safety railings around the perimeter of the atrium. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo excavating for the bandshell foundation in the amphitheater under direction of Northeast Geotechnical. Over excavated a 10' by 50' area by 12", installed geofabric and 12" of ¾" stone per direction of Northeast Geotechnical representative.

- Colony Drywall installing the FRP panel on the walls of the kitchen and dishwasher room on the first floor. Framing soffit on first floor cohort common around underside of breakout space and for the coiling door. Installing drywall on the corridor ceiling soffit on the third floor. Framing and installing drywall on the two-story radius wall in the band room. Applying joint compound to the drywall on the second-floor corridor. Installing drywall around the duct risers on the second floor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings and atrium back of locker wall on the second floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Makers Space, science rooms, utility corridor, trash room and North side Media Center. Installing Schluter reveal strip on the South side of the first floor in area "B". Taping seams in drywall and applying joint compound to the back of the auditorium stage wall and storage rooms. Installing sound insulation and drywall on the South side of area "B" Makers Space, and science rooms. Installing sound insulation in the in the breakout space in area "C" and installing drywall. Applying joint compound and feathering in Schluter perimeter white board trim on the third-floor North side of area "B". Installing drywall on the exterior side of the breakout space in the atrium in area "B" and "C". Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti draining the HHWS and CHWS, removing insulation, cutting the piping, and disconnection pipe from elbow. Installing hangers, hanging ductwork, and applying duct sealer in the kitchen area on the first floor. Installing stainless steel exhaust piping for the boiler flues in the chimney. Welding RTU angles to newly installed angles that were bolted into concrete curb for the RTU's on the main roof on the West side and the gymnasium roof. Install hangers, duct work, and apply duct sealer on the South side of area "B" on the first floor and in the North corridor in area "C". Installing control valves for the HHWS and HHWR piping on the second-floor North side classrooms. Removing temporary protection on the East side RTU curbs and cut and fit 2 layers of drywall on top of the PVC membrane. Cutting in test port locations for smoke exhaust duct leakage testing.
- IKE Electric pulling temperature control wires to the electrical room on the third-floor North side of area "B" and terminating wires in control panel. Installing J-hooks and temperature control cable on the first-floor South side. Terminating wiring to VAV boxes on the second floor.
- Araujo Plumbing installing water bubbler/filling station, connecting water piping, and waste piping on the first floor on the North corridor in area "B". Installing faucets, water shut off valves, and connecting drain lines to epoxy sinks on the third-floor North side girls toilet room. Setting toilet bowls on hangers for the third-floor North side girls toilet room. Cutting FRPP acid waste piping on the second floor below third floor science rooms to correct location. Insulating the HW, HWR, and CW piping in the kitchen area and kitchen staff toilet room on the first floor.
- Annese Electric installing rough-in boxes and pulling conduit into the breakout space on the North side of area "C". Pulling lighting control wiring into the third-floor electrical room and terminating wires. Installing rough-in boxes and rigid conduit above the third-floor corridor soffit for F.A. devices. Installing lighting boxes above the second-floor corridor soffit. Installing rigid conduits in the MDF room on the first floor. Pulling wires through conduits on the underside of the auditorium ceiling. Wiring panel boards in the main electrical room. Pulling wires between electrical rooms on the first, second and third floors. Pulling yellow banana security cable for the first-floor intrusion alarm system. Installing rough-in boxes and pulling wires into boxes for the Makers Space. Remove excess cable and return to Conex box and organize wire wheels to return.
- Connectivity Point pulling data and network cables into the second floor IDF room, bundling and labeling cables. Terminating data wiring for the auditorium side wing walls.
- Yankee Sprinkler installing sprinkler heads and adjusting to correct heigh in the ceiling soffit on the North side of the third floor. Correct sprinkler branch piping below stairwell #6 for soffit installation. Tighten sprinkler pipe dripping in the East skylight.
- Kapiloff Glass installing backer rod and joint sealant around the exterior perimeter of the windows on the West side of area "C", stairwell #2 and on the South side of area "B".
- T.J. McCartney installing blackout fabric, backup metal frame, railings, and flat stock onto the elevator penthouse on the main roof. Organizing tools and materials and removing from the roof. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B". Installing metal flashing, trim on the North side of area "C" above the low roof.
- KMK Insulation installing fiberglass insulation for the ductwork on the second-floor South side of area "C" corridor. Installing fiberglass insulation for the ductwork on the second-floor North side of area "B" corridor. Installing pipe insulation on the HHWS and HHWR piping on the first floor in the kitchen area.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2110, 2224, administration offices on the South side of area "A" and toilet rooms on the South side of area "C" on the second floor.
- Homer Contracting spraying the round ductwork for the auditorium that has not been installed. Spraying the exposed metal duct and the underside of the auditorium ceiling above the seating area. Scraping fireproofing overspray from the metal decking on the first floor. Protection equipment with poly and spraying the metal decking in the boiler room on the first floor.

- Polybois installing bumper panels and installation of writeable surface tray in room 3230 & 3234. Installing shelving onto brackets on the third-floor North side. Installing bumper panels on the North corridor on the third floor.
- J.D. Rivet applying adhesive and PVC membrane to RTU curb #3 and #4 on the East end of the main roof. Detailing seams by heat welding and rolling.
- New England Interiors applying adhesive and Schluter trim for writeable surfaces on the third-floor corridor side adjacent to the entrance of each classroom door.
- Costa Brothers Masonry laying backup CMU for the chimney from the low roof up on the South side of area "A". Installing rebar in the cells and grouting cells up to the height of the low roof. Installing wood protection on low roof and additional scaffolding around chimney.
- Robert H. Lord installing hangers and gym curtain divider supports. Received delivery of scoreboards.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/12/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 54F–62F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
SMMA	Joel Seeley	Annese	Chuck Dwyer		

**ONSITE TESTING AGENCIES:** GRLA-Nima Mansour and Andrew

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 2-P.E.	Riggs	1-Foreman 6-Laborers 1-Carpenters	Colony Drywall	1-Foreman 21-Carpenters 2-Laborer 14-Tapers
Araujo Brother Plumbing	1-Foreman 1-Journeyman 1-Apprentice	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Laborer	Derenzo	1-Foreman 1-Operator 1-Laborer 1-Safety Officer
Costa Brothers Masonry	2-Mason 2-Laborer	Thyssen Krupp Elevator	2-Elevator Installers	Annese Electric	1-Foreman 6-Journeyman 3-Apprentice
Homer Contracting	3-Painters	KMK Insulation	2-Insulators	BOSCO Crane	1-Operator 1-Laborer
Connectivity Point	3-Electricians	K&K Acoustical	3-Carpenters	Polybois	5-Carpenters
Chandler Architectural	2-Glazers	Yankee Sprinkler	2-Sprinkler Fitters	IKE Electric	1-Electricians
Robert H. Lord	2-Carpenters	T.J. McCartney	7-Carpenters	Kapiloff Glass	2-Glazers
				J.D. Rivet	2-Roofers

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:**

**SUMMARY OF THE DAILY WORK PERFORMED:**

- Riggs removing debris from main roof. Install temporary door for the elevator penthouse. Relocate temporary protection railings in the third-floor science rooms. Install concrete insulation blankets over the bandshell excavation. Repair the fence scrim around the site. Removing debris from metal tracks in stairwell #1. Correct safety railings around the perimeter of the atrium. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo excavating trenches for the site lighting on the East side of the bus loop. Laying out and grading the sidewalk from the East side of the bus loop to the center stairs. Compacting the sidewalk area to make ready for dense grade.
- Colony Drywall installing the FRP panel on the walls of the kitchen and dishwasher room on the first floor. Framing soffit on first floor cohort common around underside of breakout space and for the coiling door. Installing drywall on

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the corridor ceiling soffit on the third floor and on the summer beam in the band room. Taping seams and applying joint compound to the ceiling soffit on the third-floor South side of area "B". Applying joint compound to the drywall on the second-floor corridor. Installing corner beads around the duct risers on the second floor. Taping seams and applying joint compound to drywall in the atrium soffit ceilings and atrium back of locker wall on the second floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Makers Space, science rooms, utility corridor, trash room and North side Media Center. Installing Schluter reveal strip on the North side of the first floor in area "C". Taping seams in drywall and applying joint compound to the back of the auditorium stage wall and storage rooms. Installing sound insulation and drywall on the South side of area "B" Makers Space, and science rooms. Installing sound insulation in the in the breakout space in area "C" and installing drywall. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Installing drywall on the interior side of the breakout space in the atrium in area "C". Cleaning excess pieces of sheetrock and sweeping floors.

- Amanti re-thread the HHWS and CHWS piping and install end caps. Perform smoke evacuation duct leakage testing for all 5 smoke exhaust duct systems on level 3 of the atrium. Installing hangers, hanging ductwork, and applying duct sealer in the kitchen area on the first floor. Install hangers, duct work, and apply duct sealer on the South side of area "A" and "B" on the first floor and in the North corridor in area "C". Installing control valves for the HHWS and HHWR piping on the first-floor North side. Installing insulation on top of the 2 layers of drywall inside the East side RTU curbs. Installing ductwork in the Fab Lab on the first floor. Working with BOSCO crane to rig and offload RTU's on the East side of the site. Installing new VAV box labels on the second floor VAV boxes that had been retrofitted.
- IKE Electric pulling temperature control wires to VAV boxes and making final connections to VAV boxes on the second floor.
- Araujo Plumbing installing water bubbler/filling station, connecting water piping, and waste piping on the first floor on the North corridor in area "B". Setting toilet bowls on hangers and connection flushometers for the third-floor North side girls toilet room. Turning water valves on and testing third floor toilet room fixtures. Correcting the FRPP acid waste piping location on the third-floor science room.
- Annese Electric pulling MC-cable for the stair #1 lighting fixtures. Install the tandem LED light fixture in stairwell #1 on the first floor. Installing rough-in boxes and pulling conduit into the breakout space on the North side of area "C". Installing rough-in boxes and rigid conduit in the second-floor electrical room. Installing lighting control cables in the first-floor North side of area "C". Pulling wiring to the RTU's #1 and #2 on the West side of the main roof. Installing rough-in boxes and rigid conduit above the third-floor corridor soffit for F.A. devices. Installing lighting boxes above the second-floor corridor soffit. Installing rigid conduits in the MDF room on the first floor. Pulling wires through conduits on the underside of the auditorium ceiling. Wiring panel boards in the main electrical room. Pulling wires between electrical rooms on the first, second and third floors. Installing rough-in boxes and pulling wires into boxes for the Makers Space. Receive delivery of supplies and offload.
- Connectivity Point pulling data and network cables into the second floor IDF room on the North side of area "B", bundling and labeling cables. Terminating data wiring for the auditorium side wing walls.
- Yankee Sprinkler installing sprinkler heads and adjusting to correct height in the ceiling soffit on the North and South side of the second floor.
- Kapiloff Glass driving boom lift for GRLA performing skylight water testing. Installing backer rod and joint sealant around the exterior perimeter of the windows on the South side of area "A".
- T.J. McCartney installing blackout fabric, backup metal frame, railings, and flat stock onto the elevator penthouse on the main roof. Installing metal flashing, trim, and corrugated metal panels on the North side of area "B" at the Media Center. Installing metal flashing, trim on the North side of area "C" above the low roof.
- KMK Insulation installing duct insulation on the ductwork from the second-floor corridor and into breakout space in area "B". Installing fiberglass insulation for the ductwork on the second-floor South side of area "C" corridor. Installing fiberglass insulation for the ductwork on the second-floor North side of area "B" corridor. Installing pipe insulation on the CHWS and HHWS piping on the second-floor offices.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2110, 2130, 2234, administration offices on the South side of area "A" and toilet rooms on the South side of area "C" on the second floor.
- Homer Contracting spraying the round ductwork for the auditorium that has not been installed. Spraying the exposed metal duct and the underside of the auditorium ceiling above the seating area. Spraying primer and first coat for the classrooms on the North side of area "B".
- Polybois installing bumper panels and installation of writeable surface tray in room 3230 & 3234. Installing shelving onto brackets on the third-floor North side. Installing bumper panels on the North corridor on the third floor.
- J.D. Rivet applying adhesive and PVC membrane to RTU curb #3 and #4 on the East end of the main roof. Detailing seams by heat welding and rolling.
- Costa Brothers Masonry laying backup CMU for the chimney from the low roof up on the South side of area "A". Installing rebar in the cells and grouting cells up to the height of the low roof.



- Chandler Architectural measuring, cutting and fitting glazing channels for the third-floor teachers' room, guidance suite and classroom door sidelights.
- Robert H. Lord installing anchors and two scoreboards one on the West side and one on the East side of the gymnasium. Installing winch for the gym divider curtain.
- BOSCO crane offloading RTU's #3 and #4 on the East side of the site.
- Thyssen Krupp offloading delivery of elevator materials and storing on the first-floor West side cohort common area. Review elevator requirements with electrical contractor.
- GRLA performing single nozzle water test on the skylights on the 2 West side skylights and the first East side skylight, all skylights passed inspection and skylight testing is completed.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/13/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 7:00am to 12:00pm  
**WEATHER:** Clear, Temperature 29F–44F 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 3-Laborers	Colony Drywall	1-Foreman 17-Carpenters 1-Laborer 7-Tapers
T.J. McCartney	5-Carpenters	Amanti Mechanical	1-Foreman 11-Sheet metal		

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:**

**SUMMARY OF THE DAILY WORK PERFORMED:**

- Riggs filling holes in concrete floor with non-shrink grout in the toilet rooms. Removing debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall installing sound insulation in the inside of the breakout space in area “C” and installing drywall on the exterior side soffit. Installing drywall on the underside of the corridor soffit on the third floor. Installing drywall on the walls of stairwell #1 between second and third floor. Installing drywall to cover the bolts in the atrium skylight beams and at the ends of the soffits on the third-floor atrium. Installing drywall on the summer beam in the Fab Lab. Taping, applying joint compound and sanding walls in the Media Center, auditorium wing walls. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Installing Schluter reveal strip for the first-floor North side corridor. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti install hangers, duct work, and apply duct sealer to the duct work above the serving line on the first floor. Removing ductwork in the Fab Lab that was installed to low. Installing 2 layers of drywall inside the West side RTU curbs and a layer of fiberglass insulation. Installing return air grilles for the second-floor East side cohort area. Install sleeves and sills in the louver openings on the East side of area “B” adjacent to stairwell #1.
- T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area “B” at the Media Center. Installing metal flashing, trim on the North side of area “C” above the low roof.
- All workers on-site completed COVID-19 survey.  
 (End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/15/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear and Windy, Temperature 17F–29F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Port Lighting	Andrew Blackburn				

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 6-Laborers 1-Carpenters	Colony Drywall	1-Foreman 19-Carpenters 2-Laborer 14-Tapers
Araujo Brother Plumbing	1-Foreman 1-Journeyman 1-Apprentice	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal	Annese Electric	1-Foreman 6-Journeyman 3-Apprentice
Costa Brothers Masonry	1-Mason 1-Laborer	BOSCO Crane	1-Operator 1-Laborer	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborer
KMK Insulation	3-Insulators	K&K Acoustical	3-Carpenters	Polybois	5-Carpenters
Connectivity Point	4-Electricians	Gleeson Powers	1-Carpenter	J.D. Rivet	3-Roofers
Homer Contracting	3-Painters	Yankee Sprinkler	2-Sprinkler Fitters	IKE Electric	1-Electricians
Chandler Architectural	3-Glazers	T.J. McCartney	7-Carpenters	Sydney Science	1-Carpenters

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs installing temporary door for the electrical room on the first floor. Removing water from the elevator pit. Review layout of the bandshell footing. Relocate temporary protection railings in the third-floor science rooms. Removing safety stanchions from perimeter of atrium and correct safety railings around the perimeter of the atrium. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo excavating the main water line from the generator to the East side of the transformer pad. Laying out fittings and dry fitting and cutting water piping. Laying out and grading the sidewalk from the East side of the bus loop to the center stairs. Installing geotechnical fabric, 8” of dense grade and compacting.
- Colony Drywall installing fire caulking for the top and bottom of walls in the first-floor science rooms, Fab Lab and Elevator. Installing the FRP panel on the walls of the kitchen and corridor to toilet room. Framing soffit on first floor

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cohort common around underside of breakout space and for the coiling door. Installing corner beads, taping seams, and applying joint compound to the ceiling soffit on the third floor. Applying joint compound to the drywall on the second-floor corridor. Installing drywall on soffits and summer beam in the Fab Lab. Taping seams and applying joint compound to drywall in the atrium soffit ceilings and atrium back of locker wall on the second floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Makers Space, science rooms, utility corridor, trash room and North side Media Center. Installing Schluter reveal strip on the North side of the first floor in area "C". Taping seams in drywall and applying joint compound to the back of the auditorium stage wall. Installing sound insulation in the in the breakout space in area "C" and installing drywall. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Installing drywall on the interior side of the breakout space in the atrium. Cleaning excess pieces of sheetrock and sweeping floors.

- Amanti working in boiler room laying out piping runs, and prepping pipe ends for installation of fittings. Installing hangers, hanging ductwork, and applying duct sealer above the serving line in area "A". Install hangers, duct work, and apply duct sealer on the South side of area "B" on the first-floor corridor and guidance suite. Installing control valves for the HHWS and HHWR piping on the third-floor South side. Installing insulation on top of the 2 layers of drywall inside the West side RTU curbs. Installing ductwork in the Fab Lab on the first floor. Working with BOSCO crane to rig and offload additional sections of the RTU's on the East side of the site.
- IKE Electric pulling temperature control wires into the IDF room and terminating wires in the temperature control cabinet on the South side of the third-floor area "C".
- Araujo Plumbing installing water bubbler/filling station, connecting water piping, and waste piping on the first floor on the North corridor in area "B". Installing 2 urinals and three faucets for the boy's toilet room on the third floor North side of area "B". Finish moving location of acid waste piping on the second floor for the third-floor science room.
- Annese Electric pulling cable to the third-floor electrical room. Installing panel boards into panels on the third-floor electrical room North side. Installing lighting control cables in the first-floor North side of area "C". Pulling F.A. wiring to the underside of RTU's #3 and #4 on the East side. Installing rough-in boxes and rigid conduit above the third-floor corridor soffit for F.A. devices. Installing lighting boxes above the second-floor corridor soffit. Installing rigid conduits and rough-in boxes in the MDF room on the first floor and second floors. Pulling wires through conduits on the underside of the auditorium ceiling. Wiring panel boards in the main electrical room. Pulling MC-cable into the breakout space on the North side of area "C".
- Connectivity Point installing the data rack for the second floor IDF room, pulling data and network cables into the second floor IDF room, bundling and labeling cables. Installing speaker back boxes in the second-floor corridor.
- Yankee Sprinkler installing sprinkler main on the South side of the first-floor corridor continuing East above the serving line for the cafeteria.
- T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the third floor. Installing insulation fasteners, mineral wool insulation and the sub girt system on the third floor above the administration area on the South side.
- KMK Insulation installing duct insulation on the ductwork from the second-floor corridor and into breakout space in area "B". Installing fiberglass insulation for the ductwork on the second-floor South side of area "C" corridor. Installing fiberglass insulation for the ductwork on the second-floor North side of area "B" corridor. Installing pipe insulation on the HHWS and HHWS piping on the second-floor breakout space area "B".
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2114, 2124, 2234, administration offices on the South side of area "A" and toilet rooms on the South side of area "C" on the second floor.
- Homer Contracting spraying the exposed metal duct and the underside of the auditorium ceiling above the seating area. Spraying the third-floor door frames with DTM paint. Painting the window jambs on the first-floor North side.
- Polybois installing bumper panels and installation of writeable surface tray in room 3230 & 3234. Installing shelving onto brackets on the third-floor North side. Installing bumper panels on the North corridor on the third floor.
- Costa Brothers Masonry removing excess grout from the exterior of the backup chimney CMU. Cleaning excess materials from below scaffolding. Start stocking scaffolding around chimney with brick.
- Chandler Architectural measuring, cutting, and securing the bottom glazing channels for the second and third-floor teachers' room, guidance suite and classroom door sidelights.
- BOSCO crane offloading additional sections of RTU's #3 and #4 on the East side of the site. They did not set any units due to high winds.
- Gleeson Powers installing Hilti firestopping around pipe penetrations for the first-floor science rooms and labeling systems.
- J.D. Rivet arrived on-site to work on metal edge but left due to high winds.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/16/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 17F–40F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Matt Torti	Framingham PS	Mike Stevens Mike Pillot		

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 8-Laborers 2-Carpenters	Colony Drywall	1-Foreman 16-Carpenters 2-Laborer 13-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Apprentice	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal	Annese Electric	1-Foreman 6-Journeyman 4-Apprentice
Costa Brothers Masonry	1-Mason 1-Laborer	BOSCO Crane	1-Operator 2-Riggers	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborer
Superior Waterproofing	5-Masons	Connectivity Point	2-Electricians	K&K Acoustical	4-Carpenters
Homer Contracting	3-Painters	KMK Insulation	3-Insulators	Polybois	2-Carpenters
Chandler Architectural	3-Glazers	T.J. McCartney	7-Carpenters	J.D. Rivet	3-Roofers
Sydney Science	1-Carpenters	Yankee Sprinkler	2-Sprinkler Fitters	IKE Electric	3-Electricians

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- OAC meeting #90 on the phone was Mike Grilli, Dave, Miles, Mathew Schena, Dave Panich, Elizabeth Bugbee, Lincoln Lynch, Matteo Batista, Christian Riordan, Joel Seeley and in the room was Dan Geary, Steve Valeri, Matt Torti, and me.
- Riggs installing temporary door for the electrical room on the third floor and elevator machine room. Installing metal doors for the IDF rooms on the third floor. Framing of the bandshell footing in the amphitheater. Removing safety stanchions from second floor landing between stairs #4 and #5, fill with grout and correct safety railings around the perimeter of the stairs. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.



- Derenzo laying out and grading the sidewalk from the East side of the bus loop to the center stairs. Installing geotechnical fabric, 8" of dense grade and compacting. Relocating excess soil from the sloped area to the Northwest corner of the site. Loading asphalt onto dump truck to send back to the office for recycling.
- Colony Drywall installing fire caulking for the top and bottom of walls in the first-floor science rooms, Fab Lab and Elevator. Cutting the tops of the metal studs for the third-floor locker wall and installing drywall. Laying out for the wood bases for the lockers on the third floor. Framing soffit on first floor cohort common East side. Installing corner beads, taping seams, and applying joint compound to the ceiling soffit on the third floor. Applying joint compound to the drywall on the second-floor corridor. Installing drywall on the soffit below the stairs of stairwell #3 and #4. Taping seams and applying joint compound to drywall in the atrium soffit ceilings and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Makers Space, science rooms, utility corridor, band room and Media Center. Installing Schluter reveal strip on the North side of the first-floor corridor to auditorium. Taping seams in drywall and applying joint compound to the back of the auditorium stage wall. Installing sound insulation in the in the breakout space in area "C" and installing drywall. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Installing drywall on the interior side of the breakout spaces in the atrium. Cleaning excess pieces of sheetrock and sweeping floors. Offloaded delivery of drywall and offloaded.
- Amanti removing temporary endcaps from end of smoke exhaust duct work in the atrium soffit. Installing hangers, hanging ductwork, and applying duct sealer above the serving line in area "A". Install hangers, duct work, and apply duct sealer on the South side of area "B" on the first-floor corridor Makers Space and guidance suite. Installing control valves for the HHWS and HHWR piping on the second-floor South side and into breakout space "D". Installing ductwork in the Fab Lab on the first floor. Working with BOSCO crane to rig and set RTU's #3 and #4 onto the roof curbs on the East side of the main roof.
- IKE Electric terminating temperature control wires for the VAV boxes in the administration area on the second floor. Pulling temperature control wires into the IDF room and terminating wires in the temperature control cabinet on the South side of the third-floor area "C".
- Araujo Plumbing installing water bubbler/filling station, connecting water piping, and waste piping on the first floor on the North corridor outside of gymnasium. Finish installing urinals for the boy's toilet room on the third-floor North side of area "B" start setting toilet fixtures for the girl's toilet room on the South side of area "C". Removing floor protection and setting heights of floor drains in the toilet rooms and locker rooms on the first floor. Installing FRPP acid waste piping on the first floor below the science rooms in area "C".
- Annese Electric terminating lighting control wiring in the second-floor electrical room. Installing panel boards into panel tubs and terminating wiring on the third-floor electrical room North side. Installing lighting control cables in the first-floor North side of area "C". Pulling F.A. wiring to the underside of RTU's #1 and #2 on the West side. Installing rough-in boxes and rigid conduit above the second-floor corridor soffit for F.A. devices. Installing lighting boxes above the second-floor corridor soffit. Installing occupancy sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Pulling wires through conduits on the underside of the auditorium ceiling. Installing LED lighting strips and fixtures in the second floor classrooms on the South side.
- Connectivity Point installing the data rack for the second floor IDF room, pulling data and network cables into the second floor IDF room, bundling and labeling cables. Terminating data cables on the second-floor South side classrooms and offices.
- Yankee Sprinkler installing sprinkler branch piping on the North side of the first-floor corridor and branch piping and sprinkler heads on the South side first floor corridor.
- T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the third floor. Installing insulation fasteners, mineral wool insulation and the sub girt system on the third floor above the administration area on the South side, East side of administration area on the second floor and South side of administration area on the second floor.
- KMK Insulation installing duct insulation on the ductwork from the second-floor corridor and into breakout space in area "C". Installing fiberglass insulation for the ductwork on the second-floor South side of area "C" corridor. Installing fiberglass insulation for the ductwork on the second-floor North side of area "B" corridor. Installing pipe insulation on the HHWS and HHWS piping on the second-floor administration office and removing a section of insulation for pipe fitters in secretary's office.
- K&K Acoustical installing hangers into the underside of the administration area. Installing hangers, perimeter wall trim and ceiling grid in the principal's office and medical suite on the South side of area "C" and on the first-floor North side classroom 1264.
- Homer Contracting spraying the exposed metal duct and the underside of the auditorium ceiling above the seating area. Spraying and back rolling the walls and spraying Dryfall paint on the underside of the exposed metal decking in the classrooms on the North side of the first floor. Spraying DTM paint on the door frames on the second floor North side.

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- Polybois removing the MDF headers from the teacher's workspace in area "B" and reinstalling in the correct locations to accept glazing channels.
  - Costa Brothers Masonry removing excess materials from below scaffolding. Stocking scaffolding around chimney with brick. Remove excess mortar and grout from the bottom of the West wall and concrete subfloor in the gymnasium.
  - Superior Waterproofing installing Henry Blueskin AVB around base of chimney and applying Henry AVB onto the backup CMU of the chimney. Installing backer rod and acoustical sealant on the North side of the first-floor classrooms and teacher room penetrations and top of wall.
  - Chandler Architectural measuring, cutting, and securing the bottom glazing channels for the third-floor teachers' room, and classroom door sidelights on the South side. Installing mock-up of the top head glazing channel on the South side of the third floor.
  - JD Rivet field measuring for metal drip edge around perimeter of the main roof and elevator penthouse roof. Installing bronze metal drip edge on the north side of the building.
  - Sydney Science installing the goggle sanitizing cabinets in the second-floor science room. Setting counter tops, sinks and filling countertop seams with two-part epoxy filler.
  - BOSCO crane rigging and setting RTU #3 and #4 on the East side of the main roof with Amanti.
  - All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/17/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 28F–51F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham B&G	Tim Rivers John Branco	Framingham Water & Sewer	Mike Ricchiazzi	JLA	Elizabeth Bugbee Ailing Zhan
SMMA	Joel Seeley	Consigli	Ken Amano		

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 8-Laborers 2-Carpenters	Colony Drywall	1-Foreman 16-Carpenters 2-Laborer 13-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Apprentice	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Iron Worker 1-Laborer	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborers 1-Surveyor
Costa Brothers Masonry	1-Mason 1-Laborer	BOSCO Crane	1-Operator 3-Riggers	Annese Electric	1-Foreman 5-Journeyman 3-Apprentice
Superior Waterproofing	3-Masons	T.J. McCartney	7-Carpenters	J.D. Rivet	4-Roofers
Chandler Architectural	4-Glazers	Connectivity Point	2-Electricians	Polybois	2-Carpenters
Sydney Science	1-Carpenters	K&K Acoustical	3-Carpenters	Joseph Cohn	2-Tile installers
Homer Contracting	3-Painters	KMK Insulation	2-Insulators	Caruso Steel	2-Iron Workers
Robert H. Lord	2-Carpenters	Yankee Sprinkler	2-Sprinkler Fitters	IKE Electric	4-Electricians

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Walked RTU's #3 and RTU's #4 with Framingham B&G.
- Riggs framing of the radius bandshell footing in the amphitheater. Removing safety stanchions from second floor landing between stairs #4 and #5, fill with grout and correct safety railings around the perimeter of the stairs. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo laying out and grading the sidewalk from the East side of the bus loop to the center stairs. Installing geotechnical fabric, 8" of dense grade and compacting. Install brick to raise cover and parge interior of the electrical

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manhole in the sidewalk area of the amphitheater. Disconnect and re-pipe the water main and sprinkler main around the transformer on the South side of the site.

- Colony Drywall fabricating and installing the bottom base frame for the third-floor lockers along the atrium on the South side. Installing drywall to the ceiling soffit on the second-floor South side. Installing drywall in the upper level of Stairwell #2. Framing ceiling soffit on the first-floor North side corridor in area "B". Installing corner beads, taping seams, and applying joint compound to the ceiling soffit on the third floor. Applying joint compound to the drywall on the second-floor corridor. Installing drywall on the soffit below the stairs of stairwell #3. Taping seams and applying joint compound to drywall in the atrium soffit ceilings and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Makers Space, science rooms, utility corridor, band room and Media Center. Installing Schluter reveal strip on the North side of the first-floor corridor to auditorium and North side corridor in area "B". Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti installing hangers, hanging ductwork, and applying duct sealer in the South side of area "B" corridor. Welding ductwork and installing for the paint booth in the Makers Space. Install hangers, duct work, apply duct sealer and install dampers on the South side of area "B" on the first-floor corridor guidance suite. Installing control valves for the HHWS and HHWR piping on the second-floor North side. Working with BOSCO crane to rig and set RTU's #1 and #2 onto the roof curbs on the West side of the main roof. Installing joint sealant between sections and sealing roof of RTU's #3 and #4 on the East side of the main roof.
- IKE Electric terminating temperature control wires for the VAV boxes in the administration area on the second floor. Pulling temperature control wires into the IDF room and terminating wires in the temperature control cabinet on the South side of the third-floor area "C".
- Araujo Plumbing installing water bubbler/filling station, connecting water piping, and waste piping on the first floor on the North corridor outside of gymnasium. Installing toilet fixtures, faucets and connecting waste, and water for the girl's toilet room on the South side of area "C". Installing FRPP acid waste piping on the first floor below the science rooms in area "C". Laying out hose bib locations and reviewing layout with Metal panel contractor.
- Annese Electric terminating lighting control wiring in the second-floor electrical room. Pulling cable to the second floor IDF room. Installing receptacles and cover plates in the third-floor rooms on the North side of area "C". Pulling F.A. wiring to the underside of RTU's #1 and #2 on the West side. Installing rough-in boxes and pulling F.A. cable to the devices above the second-floor corridor soffit. Installing occupancy sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Pulling wires through conduits on the underside of the auditorium ceiling. Installing LED lighting strips and fixtures in the second-floor classrooms on the South side. Pulling lighting control cable into breakout space "B". Terminating F.A. wires in the fire alarm terminal box on the second-floor South side of area "C".
- Connectivity Point installing the data rack for the second floor IDF room, pulling data and network cables into the second floor IDF room, bundling and labeling cables. Terminating data cables on the second-floor South side classrooms and offices.
- Yankee Sprinkler installing sprinkler branch piping and sprinkler heads on the South side first floor corridor. Install sprinkler branch piping and sprinkler heads into breakout space "D" in area "B".
- T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the second floor. Installing insulation fasteners, mineral wool insulation and the sub girt system on the third floor above the administration area on the South side, East side of administration area on the second floor and South side of administration area on the second floor. Measuring on the East side of area "B" and installing Henry AVB and head flashing above windows.
- KMK Insulation installing duct insulation on the ductwork from the second-floor corridor and into breakout space in area "C". Installing fiberglass insulation for the ductwork on the second-floor South side of area "C" corridor. Installing fiberglass insulation for the ductwork on the second-floor North side of area "B" corridor. Installing pipe insulation on the HHWS and HHWS piping on the first floor in the Makers space. Inventorying and relocating insulation in gym.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 2250 and 2256 on the North side of area "C" and on the first-floor North side classroom 1264.
- Homer Contracting spraying the exposed metal duct and the underside of the auditorium ceiling above the seating area white and off black above the stage. Spraying and back rolling the walls and spraying Dryfall paint on the underside of the exposed metal decking in the classrooms on the North side of the first floor. Spraying DTM paint on the door frames on the second-floor South side.
- Polybois removing the MDF headers from the teacher's workspace in area "B" and reinstalling in the correct locations to accept glazing channels.
- Costa Brothers Masonry removing excess mortar and grout from the bottom of the West wall, South wall, and concrete subfloor in the gymnasium. Patching masonry block and restriking joints in the gymnasium.

- Superior Waterproofing applying second coat of Henry AVB onto the backup CMU of the chimney. Installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor North side.
- Chandler Architectural measuring, cutting, and securing the bottom glazing channels for the third-floor teachers' room, and classroom door sidelights on the South side. Installing mock-up glazing channel for breakout space "B" to review with the architect and construction team.
- JD Rivet installing bronze metal drip edge around the perimeter of the high roof. Install and detail the PVC roof membrane around the perimeter of the elevator penthouse vent curb. Install insulation, PVC membrane and start heat welding seams around the perimeter of the elevator penthouse.
- Sydney Science setting counter tops, sinks and filling countertop seams with two-part epoxy filler for the second-floor science rooms. Installing the eye goggle sanitizing cabinets for the third-floor science rooms.
- BOSCO crane relocating crane to West side, rigging, and setting RTU #1 and #2 on the West side of the main roof with Amanti.
- Joseph Cohn grouting tile on the second-floor bathrooms on the North side of area "B" and setting Schluter strips for the tile on the first floor.
- Robert H. Lord installing backboards in the gymnasium, leveling backboards, and setting to correct finish height.
- Caruso Steel installing rebar for the bandshell footing in the amphitheater.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/18/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Cloudy afternoon Rain, Temperature 35F–49F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham Water & Sewer	Mike Ricchiazzi	JLA	Elizabeth Bugbee Ailing Zhan		

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 8-Laborers 2-Carpenters	Colony Drywall	1-Foreman 16-Carpenters 1-Laborer 13-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal 1-Iron Worker	Derenzo	1-Super 1-Foreman 3-Operator 3-Laborers 1-Surveyor
Costa Brothers Masonry	1-Mason 1-Laborer	ThyssenKrupp Elevator	2-Elevator Installers	Annese Electric	1-Foreman 5-Journeyman 5-Apprentice
Specialty Services of New England	2-Carpenters	BOSCO Crane	1-Operator 3-Riggers	IKE Electric	2-Electricians
Connectivity Point	2-Electricians	K&K Acoustical	2-Carpenters	Polybois	6-Carpenters
Homer Contracting	3-Painters	T.J. McCartney	6-Carpenters	J.D. Rivet	5-Roofers
Chandler Architectural	4-Glazers	Yankee Sprinkler	2-Sprinkler Fitters	SMJ Metals	4-Iron Workers
Superior Waterproofing	3-Masons	Robert H. Lord	2-Carpenters	Caruso Steel	2-Iron Workers
KMK Insulation	2-Insulators	Sydney Science	3-Carpenters	Joseph Cohn	2-Tile installers

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs removing and reinstall at the end of the day the insulation blankets and continue framing of the radius bandshell footing in the amphitheater. Removing safety stanchions from second floor, fill with grout and correct safety railings around the perimeter of the stairs. Install wood blocking for stairwell lighting. Cleaning debris from roof from installation of RTU's. Disassemble and dispose of unused temporary window protection. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo laying out and grading the sidewalk from the West side of the bus loop to the center stairs. Removing excess materials and relocating to the Northwest side of the site. Setting Eversource manhole cover for the electrical manhole



- in the sidewalk area of the amphitheater. Re-piping the water main, sprinkler main around the transformer, wrap with insulation and backfill on the South side of the site. Locating bollards and excavate and start setting forms.
- Colony Drywall fabricating and installing the bottom base frame for the third-floor lockers along the atrium on the North side. Framing half height locker walls and install drywall on the third-floor cohort commons in area "B". Framing the ceiling for the locker rooms on the North side of area "C" first floor. Installing drywall to the ceiling soffit on the second-floor North side. Installing drywall in the upper levels of Stairwells. Framing ceiling soffit on the first-floor North side corridor in area "B". Installing corner beads, taping seams, and applying joint compound to the ceiling soffit on the third floor. Applying joint compound to the drywall on the second-floor corridor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Makers Space, science rooms, band room and Media Center. Installing Schluter reveal strip on the North side of the first-floor corridor and start laying out Schluter reveal for back of locker walls in atrium. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Cleaning excess pieces of sheetrock and sweeping floors.
  - Amanti installing hangers, hanging ductwork, and applying duct sealer in the South side of area "B" corridor. Welding ductwork and installing for the paint booth in the Makers Space. Install hangers, duct work, apply duct sealer and install dampers on the South side of area "B" on the first-floor corridor guidance suite. Working with BOSCO crane to rig and set RTU's #5 #6 and #7 onto the roof curbs on the gymnasium roof. Installing joint sealant between sections and sealing roof of RTU's #1 and #2 on the West side of the main roof.
  - IKE Electric terminating temperature control wires for the unit heaters in the stairwells. Pulling temperature control wires into the IDF room and terminating wires in the temperature control cabinet on the South side of the first-floor area "C".
  - Araujo Plumbing starting to rough out for the bubbler/water filler in the gymnasium. Installing toilet fixtures, faucets and connecting waste, and water lines for the toilet rooms on the South side of area "C". Installing FRPP acid waste piping on the first floor below the science rooms in area "C". Installing exterior hose bib in the South side of the building and insulating piping in wall. Received delivery of plumbing fixtures, offloaded, and spread to bathrooms on the second floor. Installing custodial slop sink on the first floor in area "C". Insulating water piping in the first floor corridor.
  - Annese Electric installing receptacles and cover plates in the third-floor rooms North and South side. Installing rough-in boxes and pulling F.A. cable to the devices above the second-floor corridor soffit. Installing occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Pulling wires through conduits on the underside of the auditorium ceiling. Installing LED lighting strips and fixtures in the second-floor classrooms on the South side. Terminating F.A. wires in the fire alarm terminal box on the second-floor South side of area "C". Wiring the panel in the third-floor science prep room. Receive delivery of wiring and offloading.
  - Connectivity Point pulling data and network cables into the second floor IDF room, bundling and labeling cables. Terminating data cables on the second floor above the ceiling soffit and in rooms on the South side.
  - Yankee Sprinkler installing sprinkler branch piping and sprinkler heads on the South side first floor corridor. Install sprinkler branch piping and sprinkler heads into breakout space "A", breakout space "B" on the first floor and breakout space "C" on the second floor.
  - T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the second floor. Installing insulation fasteners, mineral wool insulation, head flashing and Henry AVB and the sub girt system on the third floor above the administration area. Installing Henry AVB and head flashing above windows on the Northeast side by stairwell #1.
  - KMK Insulation installing duct insulation on the ductwork from the second-floor South corridor in area "C" and adjacent rooms. Installing pipe insulation on the HHWS and HHWS piping on the first-floor North side rooms.
  - K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 1224, 1260 and install hangers in adjacent room.
  - Homer Contracting spraying the exposed metal duct and the underside of the auditorium ceiling above the seating area white and off black above the stage. Spraying and back rolling the walls and spraying Dryfall paint on the underside of the exposed metal decking in the rooms on the South side of the first floor. Painting second coat of paint on the walls and soffits on the second-floor South side rooms.
  - Polybois installing wall bumper panels on the North side of the third floor in rooms and corridor. Install wood marker tray in classrooms on the South side of the third floor. Offload delivery and sort materials for the second floor.
  - Costa Brothers Masonry laying out brick for the chimney. Patching masonry block and restriking mortar joints in the gymnasium.

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- Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor North side. Installing acoustical sealant around penetrations of the toilet rooms and locker rooms on the first floor off gymnasium.
  - Chandler Architectural measuring, cutting, and securing the bottom glazing channels for the third-floor teachers' room, and classroom door sidelights on the North side. Installing glazing channel for breakout space "B" window jambs.
  - JD Rivet installing bronze metal drip edge and PVC cover around the perimeter of the high roof. Installing metal termination edge on the perimeter of the North side of the main roof. Install and detail the PVC roof membrane around the perimeter of the elevator penthouse vent curb. Detailing PVC membrane and heat welding seams around the perimeter of the elevator penthouse. Installing adhesive and PVC membrane around the curb of RTU #1 and #2 on the West side of the main roof.
  - Sydney Science setting counter tops, sinks and filling countertop seams with two-part epoxy filler for the second-floor science rooms. Installing backsplash for the second and third floor science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area.
  - BOSCO crane relocating crane to Northwest side, rigging, and setting RTU #5, #6 and #7 on the gym roof with Amanti.
  - SMJ Metals offloading delivery of railings. Laying out, rigging in place and tack welding the atrium railings for the second and third floor West side of the atrium and the second side of the East side of the atrium.
  - Joseph Cohn grouting and cleaning excess grout from the wall tile on the second-floor bathrooms on the North side of area "B" and installing Schluter strips and installing penny wall tile in toilet rooms 1152 and 1154 in area "C".
  - Robert H. Lord installing backboards in the gymnasium, leveling backboards, and setting to correct finish height. Adjusting chain supports and connecting to winch.
  - ThyssenKrupp unloading job boxes and review elevator equipment and details.
  - Specialties Services of New England install a Mock-up window blind housing in room 3110 for architect to review.
  - Caruso Steel installing rebar for the bandshell footing and foundation wall in the amphitheater.
  - All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/19/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 30F–38F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham SBC	Mike Grilli	Framingham B&G	Matt Torti & staff	Consigli	Ken Amano
JD Rivet	Alex Klieb				

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 8-Laborers 2-Carpenters	Colony Drywall	1-Foreman 17-Carpenters 1-Laborer 13-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 8-Sheet metal	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborers
Costa Brothers Masonry	1-Mason 1-Laborer	ThyssenKrupp Elevator	2-Elevator Installers	Annese Electric	1-Foreman 5-Journeyman 4-Apprentice
KMK Insulation	3-Insulators	Connectivity Point	3-Electricians	J.D. Rivet	5-Roofers
Chandler Architectural	4-Glazers	T.J. McCartney	6-Carpenters	Polybois	4-Carpenters
Sydney Science	3-Carpenters	K&K Acoustical	2-Carpenters	IKE Electric	2-Electricians
Superior Waterproofing	3-Masons	Yankee Sprinkler	2-Sprinkler Fitters	SMJ Metals	4-Iron Workers
Homer Contracting	3-Painters			Joseph Cohn	2-Tile installers

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs framing in the amphitheater concrete boxes for the sample-colored concrete mockup. Installing rebar safety caps on rebar for bandshell. Removing temporary protection for walk in refrigeration. Repairing plywood ramps around in auditorium and main entrance. Removing safety stanchions from third floor at stairwell #6, fill with grout and correct safety railings around the perimeter of the stairs. Relocate materials in gymnasium for acoustical panel subframe installation. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo laying out and grading the sidewalk from the West side of the bus loop to the center stairs. Removing excess materials and relocating to the Northwest side of the site. Setting Eversource manhole cover for the electrical manhole in the sidewalk area of the amphitheater. Backfilling and grading the area excavated for the water pipe. Locating bollards and excavate and start setting forms.

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- Colony Drywall fabricating and installing the bottom base frame for the third-floor lockers along the atrium in area "B". Framing half height locker walls and install drywall on the third-floor cohort commons in area "B". Framing the ceiling for the locker rooms on the North side of area "C" first floor. Installing drywall to the ceiling soffit on the second-floor North side. Installing drywall in the upper levels of Stairwells. Framing ceiling soffit on the first-floor North side corridor in area "B". Installing corner beads, taping seams, and applying joint compound to the ceiling soffit on the third floor. Applying joint compound to the drywall on the second-floor corridor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings and atrium back of locker wall on the second and third floor and in stairwells #1 and #2. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building science rooms, band room and Media Center. Router out drywall and install Schluter reveal for back of locker walls in atrium on the North side. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Clearing excess pieces of sheetrock and sweeping floors.
  - Amanti installing hangers, hanging ductwork, and applying duct sealer in the South side of area "B" corridor. Install dampers in the ductwork on the first and second floor area "B". Install hangers, duct work, apply duct sealer and install dampers on the South side of area "B" on the first-floor corridor and science room. Installing joint sealant between sections on the interior and exterior, and sealing roof of RTU's #3 and #4 on the West side of the main roof. Removing temporary threaded rod between RTU units and installing permanent Bolts and nuts to secure units together.
  - IKE Electric terminating temperature control wires for the VAV boxes in the administration area. Pulling temperature control wires into the IDF room and terminating wires in the temperature control cabinet on the North side of the first-floor area "B".
  - Araujo Plumbing laying out water bubbler/filling station, on the first floor inside the gymnasium. Installing backflow preventer and water piping in the custodian storage room. Installing toilet fixtures, faucets and connecting waste, and water for the toilet room on the South side of area "C" on the second floor. Installing pipe insulation for the water piping above the ceiling in the first-floor toilet rooms in area "C".
  - Annese Electric installing receptacles and cover plates in the third-floor rooms North and South side. Installing rough-in boxes and pulling F.A. cable to the devices on the North side of the third-floor area "C". Installing occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Pulling wires through conduits on the underside of the auditorium ceiling. Installing LED lighting strips in summer beam, soffits and LED fixtures in the second-floor classrooms on the South side. Terminating F.A. wires in the fire alarm terminal box on the second-floor South side of area "C". Pulling lighting control wiring into third floor South side IDF room and terminating wires. Installing panel boards into panel tubs and pulling feeds into panel box on the South side of area "B" first floor.
  - Connectivity Point installing ladder tray and pulling data and network cables into the second floor IDF room, bundling and labeling cables. Terminating data cables on the second floor above the ceiling soffit and in rooms on the South side.
  - Yankee Sprinkler installing sprinkler branch piping and sprinkler heads on the South side first floor corridor. Install sprinkler branch piping and sprinkler heads into breakout space "A", breakout space "B" on the first floor and breakout space "C" on the second floor.
  - T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the second floor. Installing insulation fasteners, mineral wool insulation, head flashing and Henry AVB and the sub girt system above windows on the Northeast side by stairwell #1. Installing mineral wool insulation and fasteners on the South side of area "A".
  - KMK Insulation installing duct insulation on the ductwork from the second-floor South corridor in area "C" and adjacent rooms. Installing pipe insulation on the HHWS and HHWS piping on the first-floor South side rooms. Installing duct insulation on the ductwork in the North side rooms in area "C".
  - K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in rooms 1224, 1260 and install hangers in adjacent room.
  - Homer Contracting spraying and back rolling the walls and spraying Dryfall paint on the underside of the exposed metal decking in the rooms on the South side of the first floor. Start priming walls for the second-floor corridor North side of area "B". Painting second coat of paint on the walls and soffits on the second-floor South side rooms.
  - Polybois installing wall bumper panels on the South side of the third floor in rooms and corridor. Install wood marker tray in classrooms on the South side of the third floor. Removing MDF sills and reinstalling in correct location on the South side of the third floor.
  - Costa Brothers Masonry removing excess mortar and cleaning the CMU wing walls on the East and West side of the auditorium stage. Patching miscellaneous mortar joints in the auditorium.

- Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor South side. Installing acoustical sealant around penetrations for the gym coach rooms.
- Chandler Architectural measuring, cutting, and securing the glazing channels for the second-floor teachers' room, and classroom door sidelights on the North side. Installing glazing channel for breakout space "B" window jambs.
- JD Rivet performing 2 roof test cuts on the main roof, 1 on the South side of area "B" and 1 on the South side of area "C". Installing bronze metal drip edge and PVC cover around the perimeter of the high roof. Installing metal termination edge on the perimeter of the North side of the main roof. Install and detail the PVC roof membrane around the perimeter of the elevator penthouse vent curb. Detailing PVC membrane and heat welding seams around the perimeter of the elevator penthouse. Installing adhesive and PVC membrane around the curb of RTU #1 and #2 on the West side of the main roof.
- Sydney Science installing backsplash for the second and third floor science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area. Installing adhesive to the backsplashes, clamping and bracing in place.
- SMJ Metals offloading delivery of railings. Laying out, rigging in place and tack welding the railings for stairwell #6 on the West side of area "C".
- Joseph Cohn grouting and cleaning excess grout from the wall tile on the second-floor bathrooms on the North side of area "B" and installing Schluter strips and installing penny wall tile in toilet rooms 1256 and finish install penny tile in the South side of area "C" first floor.
- ThyssenKrupp layout of rail locations in elevator shaft. Uncrating elevator materials and reviewing drawings.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/20/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 7:00am to 1:00pm  
**WEATHER:** Clear, Temperature 26F–50F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super	Amanti Mechanical	1-Foreman 4-Sheet metal 1-Pipe Fitter	Colony Drywall	1-Foreman 10-Carpenters 2-Laborer 7-Tapers
T.J. McCartney	5-Carpenters	K&K Acoustical	2-Carpenters	Riggs	1-Foreman 4-Laborers

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs chipping out concrete slab on grade in the Media Center for electrician to run power and data to circulation desk. Removing debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Colony Drywall installing sound insulation on the underside of the first-floor ceiling in area “C” and installing drywall on the ceiling. Installing drywall on the underside of the corridor soffit on the second floor. Installing drywall on the walls of stairwell #1 between third floor and roof. Router out walls in atrium on the second and third floor back of locker walls for installation of Schluter strip. Installing second layer of drywall on the exterior of breakout space “B”. Taping, applying joint compound and sanding the atrium, radius walls on the first floor and the atrium.
- Amanti installing sleeves and sills in the louver openings on the West side adjacent to stairwell #2 and on the East side of area “B” adjacent to stairwell #1. Installing HHWS and HHWR piping in the second-floor science room for fin tube radiation.
- T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area “C” above the low roof. Installing insulation fasteners and metal panel framing on the Northeast side of area “B”.
- K&K Acoustical installing furring channel onto the North and West wall of the gymnasium for acoustical wall panels.
- All workers on-site completed COVID-19 survey.  
(End of Report)



## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/22/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 31F–65F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham SBC	Mike Grilli	Framingham B&G	Matt Torti	Framingham Fire Dept.	Deputy Chief Hamed
Framingham ISD	Vincent Sarnosky				

**ONSITE TESTING AGENCIES:** JTC-James Plowman

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 10-Laborers 3-Carpenters	Colony Drywall	1-Foreman 16-Carpenters 2-Laborer 12-Tapers
Araujo Brother Plumbing	1-Foreman 1-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 6-Sheet metal	Annese Electric	1-Foreman 5-Journeyman 4-Apprentice
Specialty Services of New England	3-Carpenters	T.J. McCartney	6-Carpenters	Derenzo	1-Super 1-Foreman 3-Operator 3-Laborers
Homer Contracting	2-Painters	Yankee Sprinkler	2-Sprinkler Fitters	Port Lighting	4-Carpenters
Connectivity Point	3-Electricians	KMK Insulation	3-Insulators	Polybois	4-Carpenters
Chandler Architectural	4-Glazers	K&K Acoustical	2-Carpenters	Joseph Cohn	2-Tile installers
Superior Waterproofing	1-Masons	Robert H. Lord	2-Carpenters	JD Rivet	3-Roofers
ThyssenKrupp Elevator	1-Elevator Installers	Sydney Science	1-Carpenters		

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:**

**SUMMARY OF THE DAILY WORK PERFORMED:**

- Toured site with Deputy Chief Hamed and associates.
- Toured site with Building Inspector.
- Riggs pouring concrete for the radius bandshell footing in the amphitheater and colored concrete samples. Install insulation blankets over poured footing at end of day. Clean main roof and move debris into appropriate dumpsters. Removing safety stanchions from third floor, fill with grout and correct safety railings around the perimeter of the stairs. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common

- areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors. Repairing plywood in auditorium for temporary ramp and over kitchen grease traps.
- Derenzo laying out and grading the sidewalk from the West side of the bus loop to the center stairs. Removing excess materials and relocating to the Northwest side of the site. Pouring concrete around bollard sleeves and inside bollard sleeves around the transformer pad and generator. Re-grading the East side sidewalk and digging trenches for underground conduit for site lighting.
  - Colony Drywall fabricating and installing the bottom base frame for the third-floor lockers along the atrium on the North side. Framing half height locker walls and install drywall on the third-floor cohort commons in area "B". Framing the ceiling for the locker rooms on the North side of area "C" first floor. Installing drywall to the ceiling soffit on the second-floor North side. Installing drywall in the upper levels of Stairwells. Framing ceiling soffit on the first-floor North side corridor in area "B". Installing corner beads, taping seams, and applying joint compound to the ceiling soffit on the third floor. Applying joint compound to the drywall on the second-floor corridor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding on the first-floor South side of the building Makers Space, science rooms, band room and Media Center. Installing Schluter reveal strip on the North side of the first-floor corridor and start laying out Schluter reveal for back of locker walls in atrium. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Cleaning excess pieces of sheetrock and sweeping floors.
  - Amanti installing dampers in the ductwork on the South side of the second floor. Installing ductwork for the Smoke exhaust fans on the west side and covering ductwork with temporary poly. Install control valves for the second-floor South side rooms. Installing joint sealant between RTU units on the West side of the main roof and gymnasium. Installing hangers and ductwork in the gymnasium storage room.
  - Araujo Plumbing installing backflow preventer and water piping in the custodian storage room. Installing toilet fixtures, faucets and connecting waste, and water for the toilet room on the South side of area "C" on the second floor. Remove protection from cleanout covers and floor drains in the kitchen area. Installing pipe insulation for the water piping above the ceiling in the first-floor toilet rooms, corridor on the South side of area "C", and dishwasher room.
  - Annese Electric installing PVC conduits in the trenches around the bus loop and amphitheater for the site lighting. Installing rough-in boxes and pulling F.A. cable to the devices above the second-floor corridor soffit. Installing occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Pulling lighting control cables to the soffit on the third-floor South corridor. Pulling wires through conduits on the underside of the auditorium ceiling. Installing LED lighting strips and fixtures in the third-floor classrooms on the North side. Terminating F.A. wires in the fire alarm terminal box on the second-floor South side of area "C". Wiring the panels in the second-floor science prep room. Receive delivery of wiring and offloading.
  - Connectivity Point installing ladder tray and pulling data and network cables into the second floor IDF room, bundling and labeling cables. Terminating data cables on the second floor above the ceiling soffit and in rooms on the South side.
  - Yankee Sprinkler installing sprinkler branch piping and sprinkler heads in the kitchen. Drain sprinkler system in zone 1. Relocate sprinkler heads in breakout space "C".
  - T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the second floor. Installing insulation fasteners, mineral wool insulation, head flashing and Henry AVB and the sub girt system above windows on the Northeast side by stairwell #1. Installing mineral wool insulation and fasteners on the South side of area "A".
  - KMK Insulation installing duct insulation on the ductwork in the classrooms, offices, and corridor on the North side of area "C" on the first floor.
  - K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in toilet room and classrooms on the North side of area "B" on the first floor and into the toilet room on the second floor of area "C".
  - Homer Contracting spraying, back rolling primer and the first coat on the walls and summer beams on the South side of the first floor area "B".
  - Polybois installing wall bumper panels on the South side of the third floor in rooms and corridor. Install wood marker tray in classrooms on the South side of the third floor.
  - Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor South side.
  - Chandler Architectural measuring, cutting, and securing the glazing channels for the second-floor teachers' room, and classroom door sidelights on the South side. Installing glazing channel for upper window openings of breakout space "B" window jambs.
  - JD Rivet installing metal termination hook strip edge on the perimeter of the North side of the main roof areas "B" and "C". Installing bronze drip edge over hook strip edge on the North side of the main roof in area "B".

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- Sydney Science installing backsplash for the second science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area. Installing adhesive to the backsplashes, clamping, and bracing in place.
  - SMJ Metals offloading delivery of railings. Laying out, rigging in place and tack welding the railings for stairwell #6 on the West side of area "C".
  - Joseph Cohn grouting and cleaning excess grout from the wall tile on the first-floor sped toilet room on the North side of area "B" and South side toilet rooms. Installing Schluter strips and installing penny wall tile in toilet rooms on the North side of area "C".
  - ThyssenKrupp installing the elevator panel and raceways in the elevator machine room.
  - Port Lighting installing hangers and Unistrut above the stage to support the stage curtain.
  - Specialty Services of New England installing shade housings above windows for teacher workspace and classroom sidelights on the North side of the third floor.
  - Robert H. Lord laying out and installing shot clocks in the gymnasium.
  - JTC inspecting rebar and concrete for the bandshell footing and will issue a report.
  - All workers on-site completed COVID-19 survey.
- (End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/23/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Clear, Temperature 31F–65F degrees

**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham SBC	Mike Grilli Dave Panich	Framingham B&G	Matt Torti	JLA	Elizabeth Bugbee Ailing Zhang
Watermen Associates	2-Surveyors				

**ONSITE TESTING AGENCIES:**

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 10-Laborers 3-Carpenters	Colony Drywall	1-Foreman 17-Carpenters 1-Laborer 12-Tapers
Araujo Brother Plumbing	1-Foreman 1-Journeyman 1-Apprentice	Amanti Mechanical	1-Foreman 2-Pipefitters 6-Sheet metal	Annese Electric	1-Foreman 5-Journeyman 4-Apprentice
Homer Contracting	2-Painters	T.J. McCartney	7-Carpenters	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborers
Costa Brothers Masonry	1-Mason 1-Laborer	ThyssenKrupp Elevator	2-Elevator Installers	K&K Acoustical	3-Carpenters
Chandler Architectural	2-Glazers	JD Rivet	2-Sheet Metal	Polybois	6-Carpenters
Specialty Services of New England	2-Carpenters	Yankee Sprinkler	2-Sprinkler Fitters	KMK Insulation	3-Insulators
Superior Waterproofing	1-Mason	Joseph Cohn	2-Tile installers	Port Lighting	4-Carpenters
New England Interior	2-Carpenters	Kapiloff Glass	3-Glaziers		
Connectivity Point	3-Electricians	Sydney Science	1-Carpenters		

**EQUIPMENT ONSITE:** Derenzo, Front End Loader, Excavator, 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:**

**SUMMARY OF THE DAILY WORK PERFORMED:**

- OAC meeting #91 on the phone was Dave, Miles, Frederick Burgwardt, Dave Panich, Elizabeth Bugbee, Lincoln Lynch, Matteo Batista, Christian Riordan, Joel Seeley, Will Coris, and in the room was Mike Grilli, Dan Geary, Steve Valeri, Matt Torti, and me.
- Waterman Associates laying out the anchor bolts for the bandshell and surveying stair #6 as requested by RSE structural engineer.
- Riggs stripping the concrete forms of the footing and setting the wall forms for the foundation wall of the radius bandshell in the amphitheater. Install insulation blankets over radius wall at end of day. Cleaning extra fencing

- materials and rebar from amphitheater and relocating to back of site. Remove debris and vacuum out bottom wall tracks in radius walls. Removing safety stanchions from third floor, fill with grout and correct safety railings around the perimeter of the stairs. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors. Repairing plywood in auditorium for temporary ramp and over kitchen grease traps.
- Derenzo laying out and grading the sidewalk in the amphitheater. Excavating the remaining retaining wall on the West end. Backfilling the electrical trenches with stone dust, onsite soil and compacting. Prepping the area around the Farley dumpster pad for asphalt patching. Excavate East side for area drain and associated piping.
  - Colony Drywall installing wood blocking for the back of the lockers on the third floor and for the locker bases on the second floor. Installing drywall to the ceiling soffit on the second floor. Installing drywall in the upper levels of Stairwells. Framing ceiling soffit on the first-floor North side corridor in area "B". Installing corner beads, taping seams, and applying joint compound to the corridor ceiling soffits and diffuser walls on the third floor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding in stairwells #1 and #2. Installing Schluter reveal strip on the North side of the first-floor corridor and for back of locker walls in atrium. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Cleaning excess pieces of sheetrock and sweeping floors.
  - Amanti installing split Air Conditioning units on the main roof. Install HHWS and HHWR piping in the second-floor science room. Installing dampers in the ductwork on the South side of the second floor. Installing ductwork for the Smoke exhaust fans on the high roof and covering ductwork with temporary poly. Install control valves for the second-floor South side rooms. Installing joint sealant and permanent bolting between RTU units on the West side of the main roof and gymnasium. Installing hangers and ductwork in the gymnasium storage room.
  - Araujo Plumbing installing toilet fixtures, faucets and connecting waste, and water for the toilet room on the North side of area "C" on the second floor. Installing mixing valve and piping for the Makers space eye wash and emergency shower. Organizing materials and tools.
  - Annese Electric installing PVC conduits in the trenches around the bus loop and amphitheater for the site lighting. Installing rough-in boxes and pulling F.A. cable to the devices above the second-floor corridor soffit. Installing occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Pulling lighting control cables to the soffit on the third-floor South corridor. Pulling wires through conduits on the underside of the auditorium ceiling. Installing LED lighting strips, LED fixtures and receptacles in the third-floor classrooms on the South side. Terminating F.A. wires in the fire alarm terminal box on the second-floor South side of area "C". Wiring the panels in the second-floor science prep room. Pulling wires to electrical panels in the second floor.
  - Connectivity Point pulling data and network cables into the second floor IDF room, bundling and labeling cables. Terminating data cables on the second floor above the ceiling soffit and in rooms on the North side. Pulling fiber cable down the first-floor North side corridor.
  - Yankee Sprinkler installing sprinkler branch piping and sprinkler heads in the kitchen. Relocate sprinkler head location in the staff lunchroom.
  - T.J. McCartney cutting out hose bib location on the North side of area "C" third floor low roof. Installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the second and third floor. Installing insulation fasteners, mineral wool insulation, head flashing and Henry AVB and the sub girt system above windows on the Northeast side by stairwell #1. Installing mineral wool insulation and fasteners on the South side of area "A".
  - KMK Insulation installing duct insulation on the ductwork in the kitchen, dishwashing room, utility corridor and Fab Lab on the first floor. Installing pipe insulation on the HHWS HHWR on the North rooms in area "C".
  - K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in science rooms on the South side of the first floor. Installing furring channel in the gymnasium for acoustical panels.
  - Homer Contracting painting the bollards around the electric transformer pad Safety yellow. Spraying, back rolling primer and the first coat on the walls and summer beams on the South side of the first-floor area "B" and North side of area "C" band practice rooms.
  - Polybois installing wall bumper panels on the South side of the third floor in rooms and corridor. Install wood marker tray in the corridors on the North and South sides next to classroom doors on the third floor. Removing window MDF heads and blocking and cutting out for glazing channel and reinstalling on the third floor.
  - Costa Brothers Masonry laying and tooling brick for the base of the chimney on the South side of area "A".
  - Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor South side. Install Henry Blueskin around the relieving angle at the base of the chimney.

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- Chandler Architectural measuring, cutting, and securing the glazing channels for the second-floor teachers' room, and classroom door sidelights on the South side.
  - JD Rivet correcting metal flashing pockets on the North side of area "C" above the low roof. Install perimeter roof edge flashing on the North side of area "C".
  - Kapiloff Glass removing joint sealant and aluminum window frame on the South side of area "B" on the first floor and reinstalling plumb to the face of the wood blocking. Temporarily protecting window opening overnight with poly. Installing aluminum window frame and glazing in the Makers space South wall. Installing joint sealant around perimeter of window frame.
  - Sydney Science installing backsplash for the second science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area. Installing adhesive to the backsplashes, clamping, and bracing in place. Epoxy filling seams in countertop and backsplash.
  - SMJ Metals offloading delivery of railings. Laying out, rigging in place and tack welding the railings for stairwell #6 on the West side of area "C".
  - Joseph Cohn grouting and cleaning excess grout from the wall tile on the first-floor sped toilet room on the North side of area "C" and second floor toilet rooms on the South side of area "C". Installing Schluter strips and installing penny wall tile in toilet rooms on the South side of area "A". Review layout for quarry tile in walk-in refrigeration.
  - ThyssenKrupp installing the elevator panel and raceways in the elevator machine room. Laying out elevator cab rails in the shaft.
  - Port Lighting installing hangers and Unistrut above the stage to support the stage curtain.
  - Specialty Services of New England installing shade housings above windows for teacher workspace and classroom sidelights on the North side of the third floor.
  - New England Interior Specialties install perimeter Schluter trim for the writeable surfaces in the South side of area "B". Repairing Schluter strip on the third floor in area "B".
  - All workers on-site completed COVID-19 survey.  
(End of Report)



## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/24/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Partly Cloudy, Temperature 36F–62F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Chandler Architectural	Jim Golden Jonathan Chinnici	Watermen Associates	2-Surveyors	AKAL	James Job

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E. 1-Safety Officer	Riggs	1-Foreman 9-Laborers 3-Carpenters	Colony Drywall	1-Foreman 16-Carpenters 1-Laborer 12-Tapers
Araujo Brother Plumbing	1-Journeyman 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 6-Sheet metal 1-Laborer	Annese Electric	1-Foreman 4-Journeyman 4-Apprentice
ThyssenKrupp Elevator	2-Elevator Installers	T.J. McCartney	6-Carpenters	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborers
Costa Brothers Masonry	1-Mason 1-Laborer	Homer Contracting	2-Painters	K&K Acoustical	3-Carpenters
Connectivity Point	3-Electricians	KMK Insulation	3-Insulators	Polybois	6-Carpenters
Chandler Architectural	3-Glazers	Joseph Cohn	2-Tile installers	SMJ Metals	3-Iron Workers
Superior Waterproofing	1-Mason	Kapiloff Glass	2-Glaziers	Port Lighting	4-Carpenters
Sydney Science	2-Carpenters	Yankee Sprinkler	2-Sprinkler Fitters		

**EQUIPMENT ONSITE:** Derenzo, Dozer, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Walked site with AKAL sprinkler engineer to review progress.
- Waterman Associates surveying underside of stair #6 and overhang in area “B” third floor as requested by RSE structural engineer.
- Riggs setting the wall forms for the foundation wall, setting anchor bolts, and installing shoring for the wall of the radius bandshell in the amphitheater. Install insulation blankets over radius wall at end of day. Installing hasp and lock on elevator machine room door. Drill holes for anchor bolts, install Henry mastic on lintel, and bolt lintel onto the exterior of the foundation on the South side of area “C”. Remove debris from around site and dispose. Sweeping

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floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.

- Derenzo continue to excavate for the retaining wall on the West end, connect back of wall French area drain, install ¾" stone and backfill. Excavate tree stump and prep the area around the Farley dumpster pad for asphalt patching. Installing the area drain, piping and backfilling on the East side by stairwell #1. Dozer delivered to the site.
- Colony Drywall installing mineral wool insulation to the underside of the third-floor overhang on the South side of area "B". Installing wood blocking for the back of the lockers on the second floor and for the locker bases on the second floor. Frame the locker walls and install drywall to the back of the locker walls on the East and West ends of the second-floor atrium space. Installing metal studs for the acoustical panels and mechanical soffits on the second-floor science rooms. Installing drywall to the exterior and interior of breakout space "D". Framing ceiling soffit on the first-floor South side corridor in area "B". Installing corner beads, taping seams, and applying joint compound to the corridor ceiling soffits and diffuser walls on the third floor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding in stairwells #1 and #2. Installing corner bead and joint compound to below the teachers work room glazing on the third floor. Installing Schluter reveal strip on the North side of the first-floor corridor and for back of locker walls in atrium. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti installing split Air Conditioning units on the main roof. Install hangers for HHWS and HHWR return piping in boiler room. Install HHWS and HHWR control valves and piping for the second-floor north side rooms and on the first-floor South side rooms. Installing dampers in the ductwork on the North side of the third floor. Installing hangers, ductwork and applying duct sealer to the ductwork in the kitchen area and South utility corridor in area "A". Install control valves for the second-floor South side rooms. Installing joint sealant and permanent bolting between RTU units on the gymnasium roof. Installing hangers and ductwork in the gymnasium storage room. Coring holes through South side CMU wall of auditorium for piping with Celco Concrete Coring.
- Araujo Plumbing installing toilet fixtures, faucets and connecting waste, and water for the toilet room on the South side of area "C" on the second floor. Installing pipe insulation on the HW, CW and HWR piping in the Fab Lab, corridor on first floor North side of area "C" and on the roof leader by room 1310.
- Annese Electric pulling F.A. cable for devices in the North corridor on the first floor. Assembling light fixtures in the gymnasium. Installing the UPS batter backup for the second floor IDF room. Installing switching, occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Pulling lighting control cables to the soffit on the third-floor South corridor. Pulling wires through conduits on the underside of the auditorium ceiling. Installing LED lighting strips, LED fixtures and receptacles in the third-floor classrooms on the South side. Terminating F.A. wires in the fire alarm terminal box on the second-floor South side of area "C". Pulling wires to electrical panels on the second floor and wiring panels. Installing rough-in boxes and pull MC cable to boxes for breakout space "D".
- Connectivity Point pulling data and network cables into the second floor IDF room, bundling and labeling cables. Pulling fiber cable down the first-floor North side corridor and South side corridor into the IDF rooms.
- Yankee Sprinkler installing sprinkler branch piping and sprinkler heads in the auditorium storage rooms above the ductwork. Partially drain system to correct sprinkler heads on the first floor. Re-fill system and perform pressure test on all three floors.
- T.J. McCartney installing mineral fiber insulation and sub girt system for the West wall of the Auditorium above the storage room roof. Installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the second and third floor. Installing insulation fasteners, mineral wool insulation, head flashing and Henry AVB and the sub girt system above windows on the Northeast side by stairwell #1. Installing mineral wool insulation and fasteners on the South side of area "A".
- KMK Insulation installing duct insulation on the ductwork in the kitchen, dishwashing room, utility corridor and Fab Lab on the first floor. Installing pipe insulation on the HHWS HHWR for the radiant heat piping in the gymnasium.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in the band room, band practice rooms and science rooms on the first floor. Installing furring channel in the gymnasium for acoustical panels. Installing mock-up ceiling grid around the classroom/teacher prep window shade housing on the third floor.
- Homer Contracting scraping and cleaning metal deck in science rooms. Spraying, back rolling primer and the first coat on the walls and summer beams on the South side of the first-floor area "B" and North side of area "B" rooms.
- Polybois installing wall bumper panels on the South side of the third floor in rooms and corridor. Install wood marker tray in classroom 3140 and 3144. Removing window MDF heads and blocking and cutting out for glazing channel and reinstalling on the third floor. Relocate materials, sort bumper panels, and spread into classrooms on the second floor.
- Costa Brothers Masonry installing flashing, mineral fiber insulation, laying and tooling brick for the chimney on the South side of area "A".

- Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor South side science rooms.
- Chandler Architectural measuring, cutting, and securing the glazing channels for the second-floor teachers' room, and classroom door sidelights on the South side. Installing backup angle onto the window wood blocking for breakout space "B".
- JD Rivet correcting metal flashing pockets on the North side of area "C" above the low roof. Install perimeter roof edge flashing on the North side of area "C".
- Kapiloff Glass removing joint sealant and aluminum window frame on the South side of area "B" on the first floor and reinstalling plumb to the face of the wood blocking. Temporarily protecting window opening overnight with poly.
- Sydney Science installing backsplash for the second science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area. Installing adhesive to the backsplashes, clamping, and bracing in place. Epoxy filling seams in countertop and backsplash.
- SMJ Metals offloading delivery of railings for stairwell #6. Laying out, rigging in place, and welding the railings into place for stairwell #6 on the West side of area "C".
- Joseph Cohn review mud base for quarry tile in walk-in refrigeration. Install Schluter trim and start installing penny tile for the Bubbler location on the first floor of area "C" South side. Grouting the penny tile on the first-floor North side of area "B".
- ThyssenKrupp installing the elevator electrical raceways in the elevator machine room. Installing temporary cables in the elevator shaft from the penthouse to bottom of pit.
- Port Lighting installing hangers and Unistrut above the stage to support the stage curtains.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/25/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Partly Cloudy and Rain, Temperature 48F–67F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham SBC	Mike Grilli Charlie Sisitsky	Framingham B&G	Matt Torti	JLA	Elizabeth Bugbee Ailing Zhang
Waterman Associates	2-Surveyors	CDW	Eric Wilhelmsen		

**ONSITE TESTING AGENCIES:** JTC-Sarah Burke

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 2-P.M. 1-P.E.	Riggs	1-Foreman 10-Laborers 3-Carpenters	Colony Drywall	1-Foreman 16-Carpenters 2-Laborer 12-Tapers
Araujo Brother Plumbing	1-Journeyman 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 6-Sheet metal	Annese Electric	1-Foreman 4-Journeyman 4-Apprentice
Costa Brothers Masonry	3-Mason 2-Laborer	ThyssenKrupp Elevator	2-Elevator Installers	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborers
Chandler Architectural	4-Glazers	Sydney Science	2-Carpenters	Polybois	4-Carpenters
Superior Waterproofing	4-Mason	Connectivity Point	3-Electricians	Kapiloff Glass	3-Glaziers
Homer Contracting	2-Painters	Yankee Sprinkler	2-Sprinkler Fitters	SMJ Metals	3-Iron Workers
K&K Acoustical	4-Carpenters	T.J. McCartney	6-Carpenters	Port Lighting	4-Carpenters
KMK Insulation	3-Insulators	Gleeson Powers	1-Carpenter	Joseph Cohn	2-Tile installers

**EQUIPMENT ONSITE:** Derenzo, Dozer, Front End Loader, Excavator, 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:**

**SUMMARY OF THE DAILY WORK PERFORMED:**

- Walked site with members of the SBC for construction update.
- Waterman Associates laying out anchor bolt locations for bandshell foundation wall in amphitheater.
- Walked site with CDW to review amphitheater site work.
- Riggs pouring the foundation radius wall, setting anchor bolts to correct height for the bandshell in the amphitheater. Install insulation blankets over radius wall at end of day. Remove safety stanchions from stairwell #3 and grout stanchion holes. Remove and correct wood blocking for the teacher’s workspace on the second floor. Install wood safety rails onto railings for stairwell #6. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.

- Derenzo finish connecting back of wall French area drain, install ¾" stone and backfill. Installing retaining wall block and dry fitting capstone. Install crushed asphalt and compacted the area around the Farley dumpster pad and the area excavated for the gas main on the Southeast side of the site. Excavate for amphitheater site lighting at the sidewalk area around the bus loop. Parge interior of Eversource manhole per directions from Eversource inspector.
- Colony Drywall installing wood blocking for the back of the lockers on the third floor and plywood for the locker bases. Frame the locker walls and install drywall to the back of the locker walls on the East and West ends of the second-floor atrium space. Installing metal studs for the acoustical panels and mechanical soffits on the second-floor science rooms. Installing drywall to the exterior and interior walls and window wood blocking for breakout space "D". Framing ceiling soffit on the first-floor South side corridor in area "B". Installing corner beads, taping seams, and applying joint compound to the corridor ceiling soffits and diffuser walls on the second and third floor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding in stairwells #1 and #2. Taping seams and applying joint compound to the first-floor North side corridor. Installing corner bead and joint compound to below the teachers work room glazing on the third floor. Installing Schluter reveal strip on the North side of the first-floor corridor and for back of locker walls in atrium. Applying joint compound and feathering in Schluter perimeter white board trim on the second floor. Installing corner bead and joint compound for the window returns in the gymnasium. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti install hangers, ductwork and apply duct sealer in the West side corridor to the auditorium. Remove duct test caps and install return air grilles for the third-floor common area. Installing dampers in the ductwork on the North side of the third floor. Installing hangers, ductwork and applying duct sealer to the ductwork in the West and South utility corridor in area "A". Install control valves for the first-floor South side rooms. Connecting HHWS and HHWR piping and control valves to unit heater in corridor behind auditorium. Relocating louvers to the East side of the site.
- Araujo Plumbing installing toilet fixtures, faucets and connecting waste, and water for the toilet room on the North side of area "C" on the second floor. Installing pipe insulation on the HW, CW and HWR piping in the Fab Lab, corridor on first floor North side of area "C" by auditorium.
- Annese Electric pulling tube raceways out to chimney masonry at the main entrance. Installing panel board and pulling wires to the panel in the MDF room. Pulling F.A. cable to device locations in the North corridor on the second floor. Installing switching, occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Installing receptacles in the third-floor classrooms on the South side. Pulling wires to electrical panels on the second floor and wiring panels. Installing rough-in boxes and pull MC cable to boxes for breakout space "D".
- Connectivity Point pulling data and network cables into the second floor IDF room, bundling and labeling cables. Pulling fiber cable down the first-floor corridor and into rooms on the North side.
- Yankee Sprinkler installing sprinkler branch piping and sprinkler cabinets to the back wall behind the auditorium stage. Reinstall pipe hanger support of underside of deck in corridor outside of Fab Lab. Correcting bends in flex heads. I reviewed comments from Sprinkler Engineer and walked site with installer to show locations.
- T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area "C" above the low roof on the second and third floor. Installing insulation fasteners, mineral wool insulation, head flashing and Henry AVB and the sub girt system on the North side of area "B". Installing mineral wool insulation, fasteners, and metal flashing on the South side of area "A" above the low roof. Review panel location in the chimney with the mason.
- KMK Insulation installing duct insulation on the ductwork in the West and South corridor on the first floor of area "A". Installing pipe insulation on the HHWS HHWR for the radiant heat piping in the gymnasium, Fab Lab and first floor science rooms.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in the band room, ensemble room and science rooms on the first floor. Installing furring channel onto CMU walls in the gymnasium for acoustical panels.
- Homer Contracting spraying, back rolling second coat on the walls and summer beams on the South side of the first-floor area "B" and North side of area "B" rooms.
- Polybois installing wall bumper panels on the South side of the third floor in rooms and corridor. Install wood marker tray in sped room and guidance suite on the third-floor North side of area "B". Removing window MDF heads and blocking and cutting out for glazing channel and reinstalling on the third floor.
- Costa Brothers Masonry installing flashing, mineral fiber insulation, laying and tooling brick for the chimney on the South side of area "A".
- Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor South side science rooms. Installing acoustical caulking for the second-floor top of wall and around penetrations.
- Chandler Architectural measuring, cutting, and securing the glazing channels for the second-floor teachers' room, and classroom door sidelights on the South side. Installing backup angle onto the window wood blocking for breakout space "B".

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- JD Rivet correcting metal flashing pockets on the North side of area “C” above the low roof. Install perimeter roof edge flashing on the North side of area “C”.
  - Kapiloff Glass removing joint sealant and aluminum window frame on the South side of area “B” on the first floor and reinstalling plumb to the face of the wood blocking. Temporarily protecting window opening overnight with poly.
  - Sydney Science installing backsplash for the second science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area. Installing adhesive to the backsplashes, clamping, and bracing in place. Epoxy filling seams in countertop and backsplash.
  - SMJ Metals offloading delivery of railings for stairwell #2. Laying out, rigging in place, and welding the railings into place for stairwell #2 on the West side of area “C”.
  - Joseph Cohn mixing and placing the mud base for quarry tile in walk-in Refrigerator and Freezer around the perimeter.
  - ThyssenKrupp laying out and pre-drilling the elevator rails on the first floor.
  - Port Lighting installing hangers and Unistrut above the stage to support the curtain motors and stage curtains in the auditorium.
  - Gleeson Powers installing Hilti Firestopping around penetrations between first floor corridor and science rooms on the South side of area “B”.
  - JTC inspecting rebar and concrete for the bandshell foundation wall and will issue a report.
  - All workers on-site completed COVID-19 survey.  
(End of Report)



## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School **PROJECT NO.:** 17050  
 31 Flagg Drive, Framingham, Massachusetts 01702 **DATE:** 3/26/2021  
**SITE REPRESENTATIVE:** Robert Smith **TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Partly Cloudy and Rain, Temperature 53F-70F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham P.S.	Bob Tremblay Anne Ludes Kerry Wood	Framingham B&G	Matt Torti	JLA	Elizabeth Bugbee
CBA Landscape Architect	DJ Chagnon	SMMA	Joel Seeley		

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 10-Laborers 3-Carpenters	Colony Drywall	1-Foreman 17-Carpenters 1-Laborer 12-Tapers
Araujo Brother Plumbing	1-Journeyman 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 6-Sheet metal	Annese Electric	1-Foreman 4-Journeyman 3-Apprentice
Costa Brothers Masonry	3-Mason 2-Laborer	K&K Acoustical	5-Carpenters	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborers
Superior Waterproofing	4-Mason	Yankee Sprinkler	2-Sprinkler Fitters	Polybois	4-Carpenters
Connectivity Point	4-Electricians	Joseph Cohn	2-Tile installers	Kapiloff Glass	3-Glaziers
Homer Contracting	2-Painters	T.J. McCartney	2-Carpenters	SMJ Metals	2-Iron Workers
		KMK Insulation	3-Insulators		

**EQUIPMENT ONSITE:** Derenzo, Dozer, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Walked site with Framingham Public Schools for construction update.
- Meeting with JLA, CBA, Matt Torti and Consigli to review amphitheater site work.
- Riggs stripping shoring and forms from foundation radius wall in the amphitheater. Installing grout between walk-in refrigeration and kitchen subfloor. Remove temporary protection from around walk in refrigeration. Install wood safety rails onto railings for stairwell #6. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo applying construction adhesive to retaining wall capstones on the West side. Spreading asphalt and compacting asphalt around the Farley dumpster pad and the area excavated for the gas main on the Southeast side of

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the site. Removing steel plates from the East side of site and transporting to Northwest side of site. Directed to not use roadway to carry plates.

- Colony Drywall installing mineral fiber insulation and Densglass on the underside of the overhang on the third-floor South side of area "B". Frame the locker walls on the East end of the first-floor atrium space. Installing wood blocking for the back of the lockers on the second floor and plywood for the locker bases. Installing metal studs for the acoustical panels and mechanical soffits on the second-floor science rooms. Installing drywall to the exterior and interior walls and window wood blocking for breakout space "D". Framing ceiling soffit on the first-floor South side corridor in area "B". Installing corner beads, taping seams, and applying joint compound to the corridor ceiling soffits and diffuser walls on the second and third floor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding in stairwell #1. Taping seams and applying joint compound to the first-floor North side corridor. Installing corner bead and joint compound to below the teachers work room glazing on the third floor. Installing Schluter reveal strip on the North side of the first-floor corridor and for back of locker walls in atrium. Applying joint compound and feathering in Schluter perimeter white board trim on the first floor. Installing corner bead and joint compound for the window returns in the gymnasium. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti install louver sleeves, sills, and louvers on the Northeast side of area "B" for smoke exhaust system make up air. Install hangers and HHWS and HHWR piping up from pumps and across ceiling in boiler room. Install hangers, ductwork and apply duct sealer in the West side corridor to the auditorium. Installing dampers in the ductwork on the North side of the second and third floor. Installing hangers, ductwork and applying duct sealer to the ductwork in the West and South utility corridor in area "A". Install control valves for the first-floor North and South side rooms in area "C". Install piping and control valves for the Unit heater in stairwell #1.
- Araujo Plumbing installing toilet fixtures, faucets and connecting waste, and water for the toilet room on the South side of area "C" on the second floor. Installing pipe insulation on the HW, CW and HWR piping in the science room on the first floor and the corridor on first floor North side of area "C" by auditorium.
- Annese Electric installing panel board and pulling wires to the panel in the MDF room. Installing pulling wheel and pulling wires between first floor electrical room and second floor electrical room on the South side of area "C". Pulling F.A. cable to device locations in the North corridor on the second floor. Installing switching, occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Installing receptacles in the third-floor classrooms on the South side. Pulling wires to electrical panels on the second floor and wiring panels. Installing rough-in boxes and pull MC cable to boxes for breakout space "E".
- Connectivity Point pulling data and network cables into the first floor IDF room, bundling and labeling cables. Pulling fiber cable down the first-floor corridor and into rooms on the North side.
- Yankee Sprinkler installing sprinkler branch piping and finished Fire Dept connection into the two cabinets at the back of the auditorium stage. Install flex heads in classrooms on the second and third floor at the sloped portion of the ceiling. Filled all seven zones and performed pressure test on the entire system.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, head flashing and Henry AVB and the sub girt system on the North side of area "C". Left after lunchtime.
- KMK Insulation installing duct insulation on the ductwork in the West and South corridor on the first floor of area "A" and toilet rooms in area "C". Installing pipe insulation on the HHWS HHWR for the radiant heat piping in the gymnasium and first floor science rooms.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in the band room, ensemble room and science rooms on the first floor. Installing furring channel onto CMU walls in the gymnasium for acoustical panels.
- Homer Contracting spraying, back rolling primer and first coat on the walls and summer beams of the Fab Lab and guidance suite on the first floor. Spraying and back rolling the second coat on the chorus room.
- Polybois installing wall bumper panels on the South side of the third floor in science rooms. Install wood marker tray in science rooms and guidance suite on the third floor of area "B". Installing window MDF heads and sills on the second-floor South side.
- Costa Brothers Masonry installing brick ties, mineral fiber insulation, laying and tooling brick for the chimney on the South side of area "A" up to the roof line.
- Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor South side science rooms and room 3130. Installing acoustical caulking for the first-floor top of wall and around penetrations on the South side.
- Chandler Architectural measuring, cutting, and securing the glazing channels for the second-floor teachers' room, and classroom door sidelights on the South side. Installing backup angle onto the window wood blocking for breakout space "B".
- Kapiloff Glass installing backer rod, foam insulation and joint sealant to the windows on the South side of area "B" first floor that have been reinstalled.

- Sydney Science installing backsplash for the second science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area. Installing adhesive to the backsplashes, clamping, and bracing in place. Epoxy filling seams in countertop and backsplash.
- SMJ Metals laying out, rigging in place, and welding the railings into place for stairwell #2 on the West side of area "C".
- Joseph Cohn installing Schluter trim and penny tile for the Bubbler location on the first floor of area "C" South side and start the Bubbler on the first floor of area "B". Grouting the penny tile on the first-floor toilet room walls on the South side of area "C".
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/27/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 1:00pm  
**WEATHER:** Partly Cloudy, Temperature 45F–60F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-P.E.	Riggs	1-Foreman 2-Laborers	Colony Drywall	1-Foreman 6-Carpenters 1-Laborer 7-Tapers
Amanti Mechanical	1-Foreman 2-Pipefitters 10-Sheet metal	KMK Insulation	7-Insulators	J.D. Rivet	2-Roofers
		T.J. McCartney	4-Carpenters	Kapiloff Glass	2-Glaziers

**EQUIPMENT ONSITE:** Derenzo, Dozer, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs removed plywood over electrical chases in media center. Chip out damaged concrete in first floor storage room North side of area “B”. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies for subcontractors.
- Colony Drywall frame the locker walls on the East end of the first-floor atrium space. Framing half walls between the guardrails and the breakout spaces around the atrium. Installing window wood blocking for breakout space “C”. Framing ceiling soffit on the first-floor South side corridor in area “B”. Installing corner beads, taping seams, and applying joint compound to the corridor ceiling soffits and diffuser walls on the second and third floor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings, stair #4, stair #5, and atrium back of locker wall on the second and third floor. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding in stairwell #1. Taping seams and applying joint compound to the first-floor North side corridor. Installing corner bead and joint compound to below the teachers work room glazing on the third floor. Applying joint compound and feathering in Schluter perimeter white board trim on the first floor. Installing corner bead and joint compound for the window returns in the gymnasium. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti install louver sleeves, sills, and louvers on the Northeast side of area “B” and the Southeast side of area “C” for smoke exhaust system make up air. Re-routing Air Conditioner condensing lines on the second and third floors.
- T.J. McCartney installing metal flashing, trim, and corrugated metal panels on the North side of area “B” around the bay windows. Installing mineral wool insulation, fasteners, and metal flashing on the South side of area “A” above the low roof.

- KMK Insulation installing duct insulation on the ductwork in the South corridor on the first floor of area “B” and in rooms in area “B” South side. Installing pipe insulation on the HHWS HHWR for the radiant heat piping in the first-floor rooms South side of area “B”.
- Kapiloff Glass installing mineral fiber insulation at the base of the skylight and end wall trim pieces in the interior side of the East skylight.
- J.D. Rivet installing PVC membrane and termination bar between the low roof and the bay window on the North side of area “B” above the media center roof. Left site after finished.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/29/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Partly Cloudy and Rain, Temperature 53F-70F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham Fire Dept.	Chief Schultz and Associates	AKAL	Rohan		

**ONSITE TESTING AGENCIES:** JTC-David Tong

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-General Super 1-Super 1-A.S. 1-P.M. 1-P.E.	Riggs	1-Foreman 9-Laborers 2-Carpenters	Colony Drywall	1-Foreman 16-Carpenters 1-Laborer 11-Tapers
Araujo Brother Plumbing	1-Foreman 1-Journeyman 1-Apprentice	Amanti Mechanical	1-Foreman 2-Pipefitters 6-Sheet metal	Annese Electric	1-Foreman 4-Journeyman 4-Apprentice
Costa Brothers Masonry	3-Mason 2-Laborer	ThyssenKrupp	2-Elevator Installers	Derenzo	1-Super 1-Foreman 3-Operator 3-Laborers
KMK Insulation	3-Insulators	K&K Acoustical	4-Carpenters	SMJ Metals	2-Iron Workers
Superior Waterproofing	2-Masons	T.J. McCartney	7-Carpenters	Polybois	5-Carpenters
Homer Contracting	3-Painters	Joseph Cohn	3-Tile installers	Kapiloff Glass	2-Glaziers
Sydney Science	1-Carpenter	Yankee Sprinkler Port Lighting	2-Sprinkler Fitters 4-Carpenters	J.D. Rivet	1-Roofer

**EQUIPMENT ONSITE:** Derenzo, Dozer, Front End Loader, Excavator, 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:**

**SUMMARY OF THE DAILY WORK PERFORMED:**

- Walked site with Framingham Fire Dept to provide a construction update.
- Riggs grouting and setting base plates for bandshell steel on the radius wall in the amphitheater. Remove debris from the bottom metal stud tracks in the breakout spaces. Correct temporary protection behind exterior louvers. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.
- Derenzo applying construction adhesive to retaining wall capstones on the East side. Spreading out the soil piles in the amphitheater to allow for the soil to dry out from the weekend rain. Moving materials and Conex box on the Southwest side of the site.



- Colony Drywall installing mineral fiber insulation and Densglass on the underside of the overhang on the third-floor North side of area "B". Installing metal studs for the acoustical panels and the radius walls in the first-floor science rooms. Framing the soffit and installing drywall below stair #6 in area "C". Installing firestopping labels for the top and bottom of walls on all three floors. Installing corner beads, taping seams, and applying joint compound to the corridor ceiling soffits and diffuser walls on the second and third floor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings, atrium back of locker walls and breakout spaces. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding in stairwell #1 and #2. Taping seams and applying joint compound to the first-floor North side corridor. Installing corner bead and joint compound to below the teachers work room glazing on the second and third floor. Applying joint compound and feathering in Schluter perimeter white board trim on the first floor. Installing corner bead and joint compound for the window returns in the gymnasium. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti installing hangers and prefabricated boiler HHWS and HHWR piping in boiler room. Install control valves for the HHWS and HHWR piping in the first-floor gym coaches offices. Installing ductwork for the second floor of breakout space "B". Install louver sleeves, sills, and louvers on the Northeast side of area "B" for smoke exhaust system make up air. Moving Smoke exhaust louvers from gymnasium to each floor for installation. Install hangers, ductwork and apply duct sealer in the West side corridor to the auditorium. Installing dampers in the ductwork on the North side of the second and third floor. Installing hangers, ductwork and applying duct sealer to the ductwork in the West and South utility corridor in area "A". Install control valves for the first-floor North and South side rooms in area "C". Install piping and control valves for the Unit heater in stairwell #1.
- Araujo Plumbing installing toilet fixtures, faucets and connecting waste, and water for the toilet rooms on the South side of area "A" and "C" on the second floor.
- Annese Electric pulling wires and wiring panel board between the main electrical room and the first-floor electrical room on the South side of area. Installing switching, occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Installing receptacles in the third-floor classrooms and corridors. Pulling wires to electrical panels on the second floor and wiring panels. Pulling wires into the Maker Space panel. Pulling lighting control wiring through rigid conduit on the underside of the Auditorium ceiling. Pulling Fire Alarm MC-Cable to the smoke exhaust fan locations on the East and West ends of the high roof.
- Yankee Sprinkler installing flex heads into acoustical ceiling tile in the classroom and toilet rooms on the South side of the third floor.
- T.J. McCartney installing insulation fasteners, mineral wool insulation, head flashing and Henry AVB and the sub girt system on the North side and on the South side in area "A". Received delivery of ACM panels and offloaded on the Northeast side of the site.
- KMK Insulation installing duct insulation on the ductwork on the first floor on the North side classrooms and in the South side corridor in area "B". Installing pipe insulation on the HHWS HHWR piping for the resource room and offices on the North side of area "C".
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in the band room, chorus room toilet room 1250, and 1252 on the first floor. Installing bottom channel onto CMU walls in the gymnasium for acoustical panels. Installing hangers in the kitchen and Maker space.
- Homer Contracting cleaning the square ductwork in the gymnasium and spraying the first coat. Spraying, back rolling primer and first coat on the walls and summer beams of the Media Center on the first floor.
- Polybois installing wall bumper panels on the North side of the third floor in area "C". Installing bottom shelving base in teacher prep rooms on the South side. Install wood marker tray in rooms 3140 and 3144. Installing window MDF heads and sills on the second-floor North side.
- Costa Brothers Masonry installing brick ties, mineral fiber insulation, laying and tooling brick for the chimney on the South side of area "A" up to the top of the chimney.
- Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor South side rooms. Installing acoustical caulking for the first-floor top of wall and around penetrations on the North side of area "C".
- Kapiloff Glass installing backer rod, foam insulation and joint sealant to the windows on the South side of area "B" first floor that have been reinstalled. Installing mineral fiber insulation at the base of the skylight and end wall trim pieces in the interior side of skylight #3.
- Thyssen Krupp cutting and installing the elevator rails between the bottom of the elevator pit and the second floor.
- Sydney Science installing backsplash for the second science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area. Installing adhesive to the backsplashes, clamping, and bracing in place. Epoxy filling seams in countertop and backsplash.
- SMJ Metals laying out, rigging in place, and welding the railings into place for stairwell #2 on the West side of area "C". Working between second and third floor.

- Joseph Cohn installing Schluter trim and penny tile for the Bubbler location on the first and second floor of area “B” North side and start the Bubbler on the first floor of area “B”. Performing a second washing of the grout haze on the tile in all bathrooms on the second and third floor.
- J.D. Rivet correcting the temporary protection around the duct penetration.
- JTC test soil compaction for the sidewalks inside the amphitheater.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/30/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:30am to 5:00pm  
**WEATHER:** Sunny, Temperature 30F–60F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham SBC	Mike Grilli	Framingham B&G	Matt Torti	JLA	Elizabeth Bugbee Ailing Zhang

### ONSITE TESTING AGENCIES:

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.E.	Riggs	1-Foreman 10-Laborers 3-Carpenters	Colony Drywall	1-Foreman 15-Carpenters 2-Laborer 12-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Apprentice	Amanti Mechanical	1-Foreman 2-Pipefitters 6-Sheet metal	Annese Electric	1-Foreman 4-Journeyman 4-Apprentice
Costa Brothers Masonry	1-Mason 1-Laborer	Bosco Crane	1-Operator 2-Riggers	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborers
KMK Insulation	5-Insulators	K&K Acoustical	4-Carpenters	SMJ Metals	2-Iron Workers
Superior Waterproofing	1-Mason	Yankee Sprinkler	2-Sprinkler Fitters	Polybois	5-Carpenters
Specialty Services of New England	3-Carpenters	ThyssenKrupp	2-Elevator Installers	Joseph Cohn	3-Tile installers
Connectivity Point	1-Electrician	Kapiloff Glass	2-Glaziers	J.D. Rivet	1-Roofer
Homer Contracting	3-Painters	Sydney Science	1-Carpenter	Port Lighting	4-Carpenters
		T.J. McCartney	6-Carpenters	IKE Electric	2-Electricians

**EQUIPMENT ONSITE:** Derenzo, Dozer, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- OAC meeting #92 on the phone was Dave, Miles, Frederick Burgwardt, Dave Panich, Elizabeth Bugbee, Lincoln Lynch, Matteo Batista, Christian Riordan, Joel Seeley, Will Coris, and in the room was Mike Grilli, Dan Geary, Steve Valeri, Matt Torti, and me.
- Riggs grouting and setting base plates for bandshell steel on the radius wall in the amphitheater. Layout stair wall for bandshell. Offload delivery of door frames and relocate inside building. Install strapping around window for water testing. Remove fencing for crane to be located on the Southeast side of the site. Remove debris and sweep kitchen for tile installer. Correct temporary protection behind exterior louvers. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.

- Derenzo excavate for the center stair foundation walls in the amphitheater from the top of the bus loop down to the bottom of the amphitheater. Excavate the stair foundation walls for the amphitheater. Over excavate by three feet per RSE geotechnical engineer, install geotextile fabric and ¾” stone and compact for footing installation. Excavate the East side for underground electrical.
- Colony Drywall installing mineral fiber insulation and Densglass on the underside of the overhang on the third-floor North side of area “B”. Installing metal studs for the acoustical panels and the radius walls in the first-floor science rooms. Framing the soffit and installing drywall below stair #6 in area “C”. Installing drywall on the interior and exterior sides of the breakout spaces. Installing metal studs and wood blocking in the corridor ceiling soffit on the second floor. Installing door frames for the auditorium and kitchen area. Installing corner beads, taping seams, and applying joint compound to the corridor ceiling soffits and diffuser walls on the second and third floor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings, atrium back of locker walls and breakout spaces. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding in stairwell #1 and #2. Taping seams and applying joint compound to the first-floor North side corridor. Installing corner bead and joint compound to below the teachers work room glazing on the second and third floor. Installing corner bead and joint compound for the window returns in the gymnasium. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti working with BOSCO crane setting five Smoke Exhaust fans on the main roof and high roof. Making final bolting connections to RTU #5 and #6 on the gym roof. Installing hangers and prefabricated boiler HHWS and HHWR piping in boiler room. Moving Smoke exhaust louvers from gymnasium to each floor for installation. Install hangers, ductwork and apply duct sealer in the West side corridor to the auditorium and gym storage. Installing dampers in the ductwork on the North side of the second and third floor. Installing hangers, ductwork and applying duct sealer to the ductwork in the South utility corridor in area “A”. Install control valves for the first-floor North and South side rooms in area “C”. Install piping and control valves for the Unit heater in stairwell #1. Review crane locations and rigging for the Pump house and Chiller with the crane company.
- IKE Electric installing temperature control panel and pulling wiring RTU #3 and #4. Terminating temperature control valves for the HHWS and HHWR piping.
- Araujo Plumbing installing HW, HWR and CW piping in the custodian closet on the first-floor North side of area “C”. Installing toilet fixtures, faucets and connecting waste, and water for the toilet rooms on the South side of area “A” and “C” on the second floor. Adjusting the height of the cleanouts, floor drains and grease interceptor covers in the kitchen with the tile contractor.
- Annese Electric pull MC-Cable for the lighting in the chimney. Pulling wires and wiring panel board between the main electrical room and the first-floor electrical room on the South side of area “C”. Installing conduit into the trenches in the amphitheater for the site lighting. Installing switching, occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Installing receptacles in the third-floor classrooms and corridors. Pulling wires to electrical panels on the second floor and wiring panels. Pulling wires into the Maker Space panel. Pulling lighting control wiring through rigid conduit on the underside of the Auditorium ceiling. Pulling fire alarm MC-Cable down the South corridor to the custodians’ office on the first floor.
- Connectivity Point pulling data and network cable into the second-floor South side of area “C” IDF room. Bundling, organizing, and labeling cables.
- Yankee Sprinkler installing flex heads into acoustical ceiling tile in the classroom and toilet rooms on the South side of the third floor. Removing piping and sprinkler heads and installing new flex sprinkler heads for the acoustical ceiling sloped area on the third floor. Installing sprinkler heads in the framing of the ceilings in the electrical rooms on the third floor.
- T.J. McCartney installing ACM panels on the North side of area B and C. Installing panel railing system for the South side of area “A” on the second floor and on the West side of area “C”. Uncrating and sorting the ACM panels on the North side of the site.
- KMK Insulation installing duct insulation on the ductwork on the first floor on the North side classrooms and in the South side for the Fab Lab and Makers Space. Installing pipe insulation on the HHWS HHWR piping for the guidance rooms in area “B” and offices on the North side of area “C”.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in the chorus room, science classrooms on the first floor, toilet rooms on the South side of area “C” first floor. Installing hangers in the kitchen area and Maker space. Installing bottom channel onto CMU walls in the gymnasium for acoustical panels.
- Homer Contracting spraying and back rolling the primer and first coat of paint for the storage room behind the auditorium. Spraying the second coat of paint on the walls for the first-floor science rooms on the South side of area “B”. Spraying the square ductwork in the gymnasium.
- Polybois installing wall bumper panels on the South side of the third floor in area “C”. Installing blocking for the MDF headers in teacher prep rooms. Install wood marker tray in rooms 3160 and 3164. Installing window MDF heads and sills on the second-floor North side. Installing laminate wood sills for exterior windows on the North side of the building.

- Costa Brothers Masonry finishing laying and tooling brick for the chimney on the South side of area "A" up to the top of the chimney. Laying masonry for the bay window opening on the South side of area "C". Relaying the brick below the windows in area "B" on the first floor on the South side. Cleaning debris around the perimeter of the chimney.
- Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the third-floor South side rooms. Installing acoustical caulking for the first-floor top of wall and around penetrations on the North side of area "C".
- Kapiloff Glass installing backer rod, foam insulation and joint sealant to the windows on the South side of area "B" first floor that have been reinstalled. Installing mineral fiber insulation at the base of the skylight and end wall trim pieces in the interior side of skylight #3.
- Port Lighting installing hangers, Unistrut and curtain motors on the auditorium stage.
- Thyssen Krupp cutting and installing the elevator rails between the bottom of the elevator pit and the second floor.
- Sydney Science installing backsplash for the second science rooms. Cutting out electrical and data boxes that are located within the epoxy backsplash area. Installing adhesive to the backsplashes, clamping, and bracing in place. Epoxy filling seams in countertop and backsplash.
- SMJ Metals laying out, rigging in place, and welding the railings into place for stairwell #2 on the West side of area "C". Working between second and third floor.
- Joseph Cohn installing Schluter trim and penny tile for the Bubbler location on the third floor of area "B" North side. Prepping and cleaning the subfloor in the kitchen area. Grouting the first floor toilet rooms on the South side of area "C".
- Specialty Services of New England installing shade housing in the teacher workspace and classroom sidelights on the third floor North and South sides.
- J.D. Rivet fixing the pipe penetration in the mechanical pump house.
- Bosco crane offloading, rigging, and lifting the five smoke exhaust fans and setting on the appropriate curb. Working with Amanti to set.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## DAILY FIELD REPORT

**PROJECT:** New Fuller Middle School  
 31 Flagg Drive, Framingham, Massachusetts 01702  
**PROJECT NO.:** 17050  
**DATE:** 3/31/2021  
**SITE REPRESENTATIVE:** Robert Smith  
**TIME ON SITE:** 6:00am to 5:00pm  
**WEATHER:** Cloudy, Temperature 48F–61F degrees  
**OFFICIALS/VISITORS:**

Company	Personnel	Company	Personnel	Company	Personnel
Framingham SBC	Mike Grilli Charlie Sisitsky Dave Panich	Framingham P.S.	Bob Tremblay	JLA	Jonathan Levi Elizabeth Bugbee Ailing Zhang

**ONSITE TESTING AGENCIES:** JTC-James Plowman, GRLA-Nima Mansour and associate

Company	Personnel	Company	Personnel	Company	Personnel
Consigli Construction (CM)	1-Super 1-A.S. 1-P.E. 1-P.M.	Riggs	1-Foreman 10-Laborers 4-Carpenters	Colony Drywall	1-Foreman 15-Carpenters 1-Laborer 12-Tapers
Araujo Brother Plumbing	1-Foreman 2-Journeyman 1-Apprentice 1-Insulator	Amanti Mechanical	1-Foreman 2-Pipefitters 6-Sheet metal	Annese Electric	1-Foreman 3-Journeyman 4-Apprentice
Homer Contracting	3-Painters	T.J. McCartney	6-Carpenters	Derenzo	1-Super 1-Foreman 2-Operator 3-Laborers
Costa Brothers Masonry	1-Mason 1-Laborer	K&K Acoustical	4-Carpenters	Bosco Crane	1-Operator 3-Riggers
Specialty Services of New England	3-Carpenters	ThyssenKrupp	2-Elevator Installers	Polybois	6-Carpenters
KMK Insulation	5-Insulators	Yankee Sprinkler	2-Sprinkler Fitters	Joseph Cohn	3-Tile installers
Sydney Science	3-Carpenter	Connectivity Point	2-Electrician	Kapiloff Glass	2-Glaziers
Superior Waterproofing	3-Mason	J.D. Rivet	1-Roofer	IKE Electric	2-Electricians

**EQUIPMENT ONSITE:** Derenzo, Dozer, Front End Loader, Excavator, 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:

### SUMMARY OF THE DAILY WORK PERFORMED:

- Riggs forming the amphitheater stair foundation walls, installing rebar, and pouring 10 yards of concrete from Tresca Brothers concrete. Install insulation blankets over foundation walls after pouring. Coordinating the crane company, installing caution tape on third floor below roof work. Remove safety stanchions from stairwell #4 and close off each end for railing installation. Repairing temporary protection for window and louvers. Remove debris from around site and dispose. Sweeping floors and filling buggies with trash. Disinfect common areas, wipe down tools and clean offices. Removing trash from building with Lull. Lifting supplies and offloading deliveries for subcontractors.



- Derenzo excavate from the Southeast side of the building out to the first island behind the Farley parking lot for underground electrical conduits. Backfill the stair foundation walls for the amphitheater. Installing additional  $\frac{3}{4}$ " stone and compact for footing installation.
- Colony Drywall installing Densglass on the bottom of the overhang on the North side of the exterior of the building below the third floor. Installing metal studs for the acoustical panels in the first-floor science rooms. Framing the interior walls of the breakout spaces in area "C". Frame the hard ceiling for the electrical room on the third floor. Installing drywall on the interior and exterior sides of the breakout spaces. Installing metal studs and wood blocking in the corridor ceiling soffit on the second floor. Installing corner beads, taping seams, and applying joint compound to the corridor ceiling soffits and diffuser walls on the second and third floor. Taping seams, applying joint compound to drywall and sanding in the atrium soffit ceilings, atrium back of locker walls, Media Center, and breakout space off bridge. Taping seams in drywall, installing corner beads, applying joint compound to drywall and sanding in stairwell #1 and #2. Taping seams and applying joint compound to the first-floor North side corridor. Installing corner bead and joint compound to below the teachers work room glazing on the second and third floor. Installing corner bead and joint compound for the window returns in the gymnasium. Cleaning excess pieces of sheetrock and sweeping floors.
- Amanti working with BOSCO crane, removing protection, and setting the MAU, Pump house and chiller on the main roof. Making final bolting connections to RTU #1 and #2 on the main roof. Installing hangers and prefabricated boiler HHWS and HHWR piping in boiler room. Install hangers, ductwork and apply duct sealer in the West and South corridor in area "A". Installing round ductwork in the Northeast corner of the auditorium.
- IKE Electric installing temperature control panel and pulling wiring RTU #3 and #4. Terminating temperature control valves for the HHWS and HHWR piping.
- Araujo Plumbing installing HW, HWR and CW piping in the custodian closet on the first-floor North side of area "C". Installing toilet fixtures, faucets and connecting waste, and water for the toilet rooms on the South side of area "A" and "C" on the second floor. Adjusting the height of the cleanouts, floor drains and grease interceptor covers in the kitchen with the tile contractor. Installing pipe insulation on the HW, HWR and CW piping on the South corridor in area "B" on the first floor.
- Annese Electric removing and reinstalling gym lighting to new locations directed by architect. Installing 4" rigid conduit up through roof deck of pump house. Pulling wires and wiring panel board between the main electrical room and the first-floor electrical room on the South and North sides. Installing MC-Cable for wiring to automated flagpole. Installing switching, occupancy sensors and light control sensors in the acoustical ceiling and summer beam in classrooms on the South side of the third floor. Installing receptacles in the third-floor classrooms and corridors. Pulling wires to electrical panels on the second floor and wiring panels. Pulling lighting control wiring through rigid conduit on the underside of the Auditorium ceiling. Pulling fire alarm MC-Cable down the South corridor to the custodians' office on the first floor.
- Connectivity Point pulling fiber optic cable down the first-floor South side corridor and into classroom device location.
- Yankee Sprinkler installing flex heads into acoustical ceiling tile in the classroom and toilet rooms on the South side of the third floor. Removing piping and sprinkler heads and installing new flex sprinkler heads for the acoustical ceiling sloped area on the third floor.
- T.J. McCartney installing ACM panels on the North side of the building at the media center, bay windows and above the low roof in area "C". Uncrating and sorting the ACM panels on the North side of the site.
- KMK Insulation installing duct insulation on the ductwork on the first-floor South side corridor in area "B", guidance offices, Fab Lab, and the North corridor in area "C". Installing pipe insulation on the HHWS HHWR piping for the guidance offices on the South side of area "B" and North side band practice rooms.
- K&K Acoustical installing hangers, perimeter wall trim and ceiling grid in the chorus room, science classroom and science prep room on the first floor, toilet rooms on the South side of area "C" first floor. Installing acoustical tectum panels on the South side wall in the gymnasium.
- Homer Contracting spraying and back rolling the rear wall of the stage in the auditorium. Spraying the second coat of paint on the square ductwork in the gymnasium.
- Polybois installing wall bumper panels on the South side of the second floor in area "B". Installing blocking for the MDF headers in teacher prep rooms. Install wood marker tray in rooms 3140 and 3144. Installing window MDF heads and sills on the second-floor North side. Installing laminate wood sills for exterior windows on the North side of the building.
- Costa Brothers Masonry power washing and cleaning excess mortar on chimney. Cleaning debris around the perimeter of the chimney. Installing first two courses of masonry, grouting solid and installing flashing around the masonry façade bay window on South side of area "C".
- Superior Waterproofing installing backer rod, acoustical sealant and tool finish exposed sealant around the soffits and summer beams on the second-floor South side rooms. Installing acoustical caulking for the first-floor top of wall and around penetrations on the North side of area "C". Installing Henry mastic around perimeter of louver sleeves and installing Henry Blueskin around the louvers on the North side of area "B" on T&M.

- Kapiloff Glass installing backer rod, foam insulation and joint sealant around the louvers on the West side of area "C". Installing mineral fiber insulation at the base of the skylight and end wall trim pieces in the interior side of skylight #1 and #2. Observing the water testing of the aluminum windows.
- Thyssen Krupp assembling the elevator cab platform and installing onto the first-floor elevator rails. Cutting, fabricating, and installing the elevator rails between the first and second floor.
- Sydney Science offloading delivery of cabinets for the first-floor science rooms in area "B". Sorting cabinets and starting to layout cabinets in the two science rooms and science prep room.
- Joseph Cohn mixing and installing mud base in the walk-in refrigeration in the kitchen. Prep subfloor to receive liquid waterproof membrane.
- Specialty Services of New England installing shade housing in the teacher workspace and classroom sidelights on the third-floor North side. Correct mockup shade housing on the South side.
- J.D. Rivet installing pipe boot around roof penetration in the mechanical penthouse curb. Install metal flashing and soldering seams between pieces on the South side of the building in area "A" and "C".
- Bosco crane offloading, rigging, and lifting the Chiller, Pump house and MAU to the main roof. Working with Amanti to set units. Arrived on site at 5:30AM to start installing counterweights on crane.
- JTC inspecting rebar and concrete for amphitheater stair foundation walls.
- GRLA onsite for the window retest of the window in rooms 1114 and 1264. Both windows passed and all window testing has been completed.
- All workers on-site completed COVID-19 survey.  
(End of Report)

## Daily Field Report Photos – March 2021

### March 1, 2021



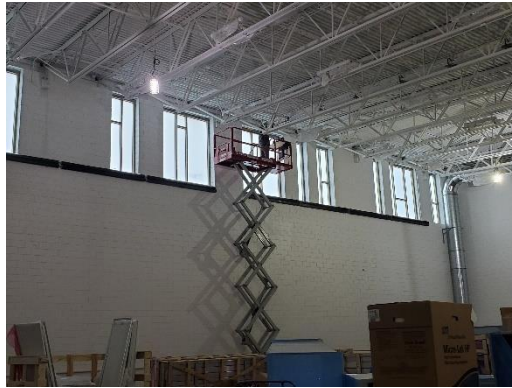
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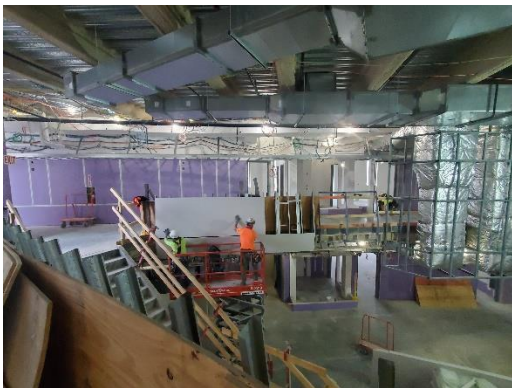
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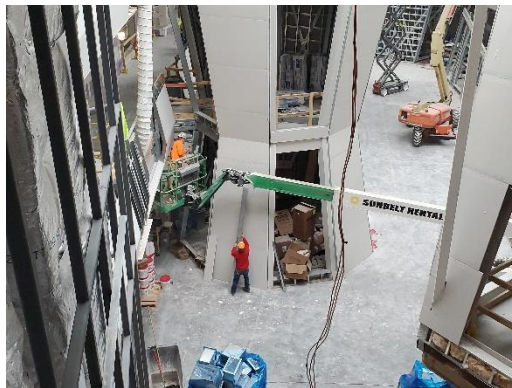
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 2, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 3, 2021



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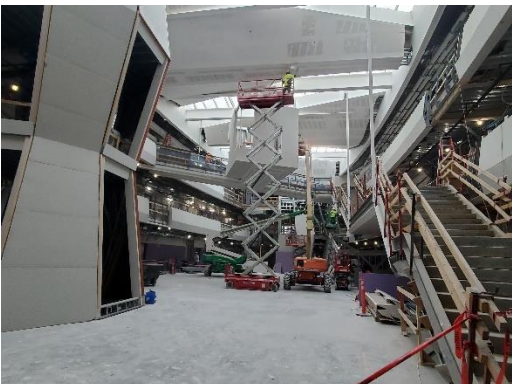
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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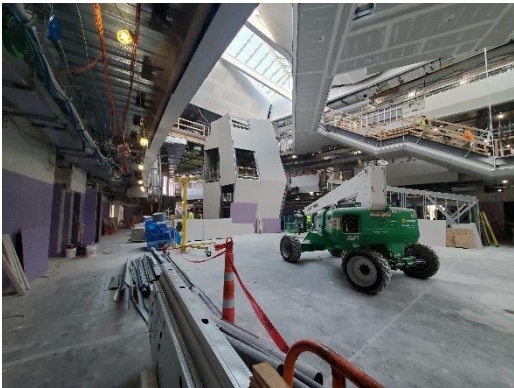


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March 4, 2021



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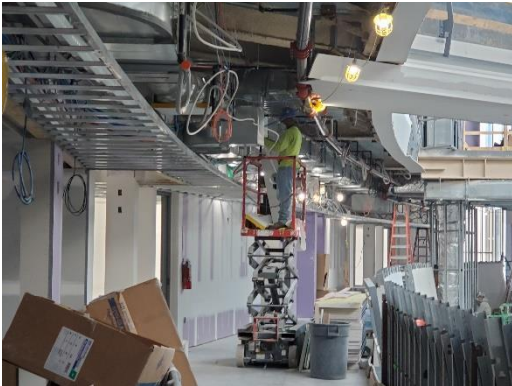
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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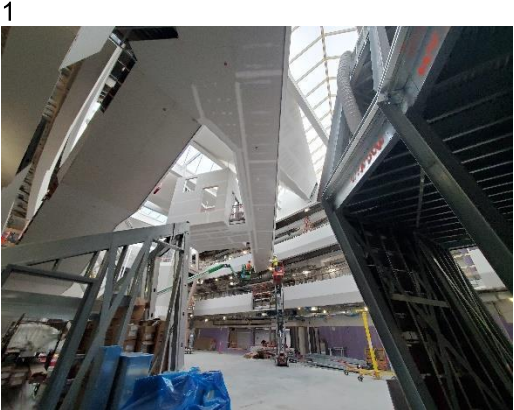
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March 5, 2021



Daily Field Report Photos – March 2021

Date: 4/12/2021

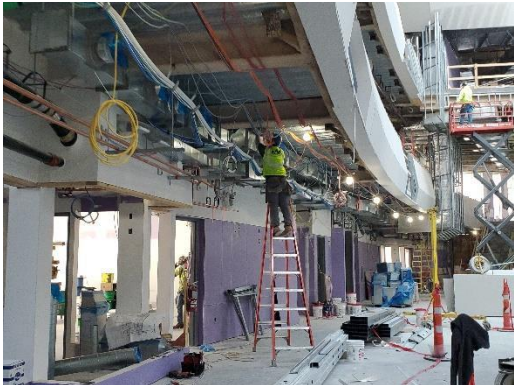


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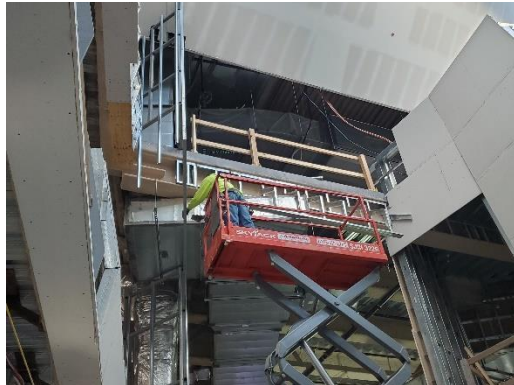


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March 6, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 8, 2021



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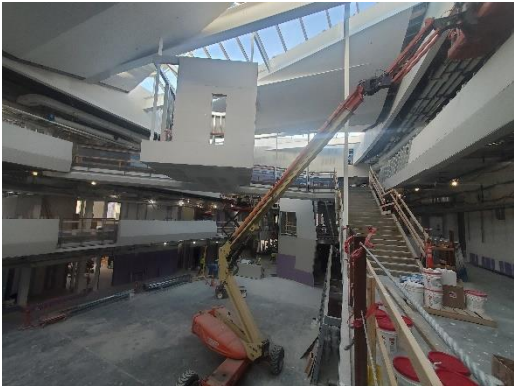
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021

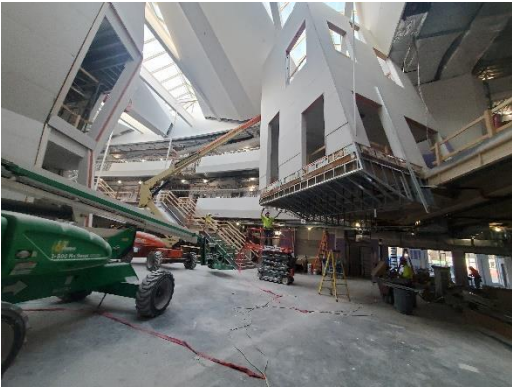


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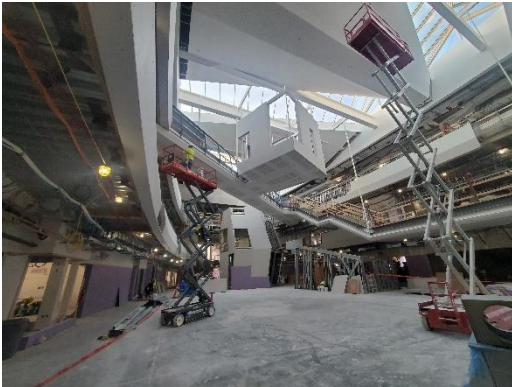


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March 9, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



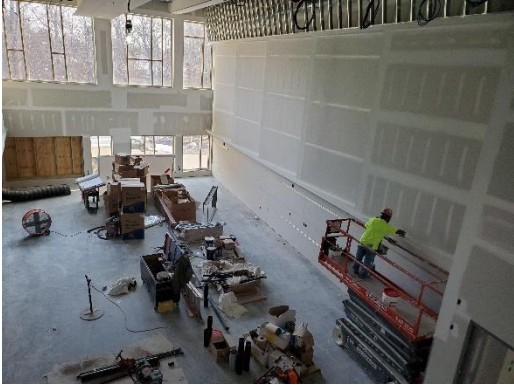
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March 10, 2021



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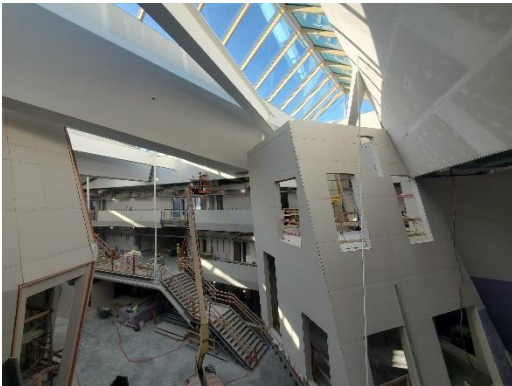
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 11, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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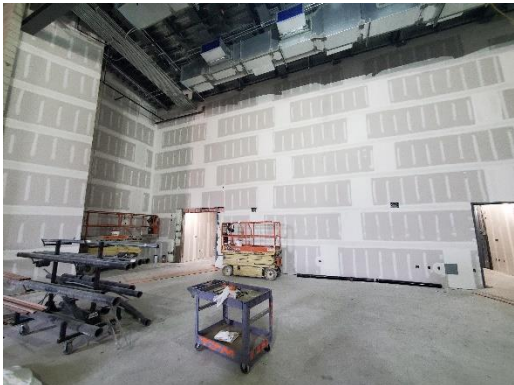
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 12, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 13, 2021



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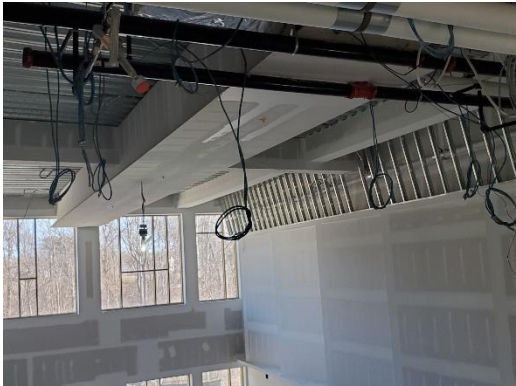


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Daily Field Report Photos – March 2021

Date: 4/12/2021



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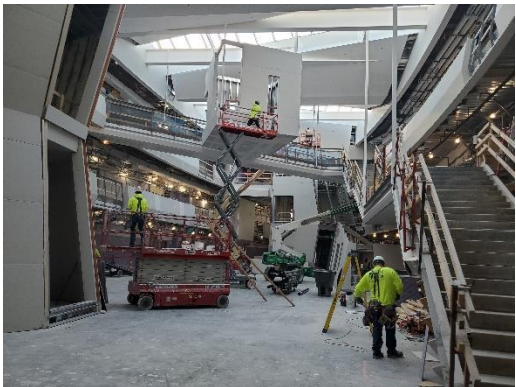


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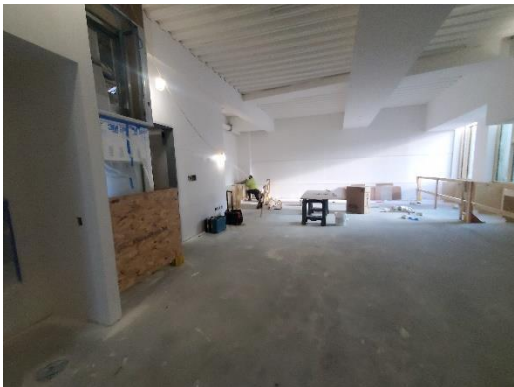


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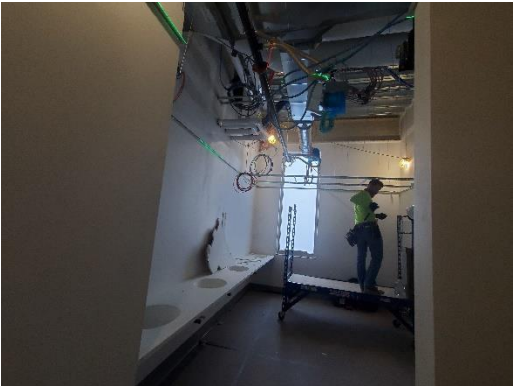
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 16, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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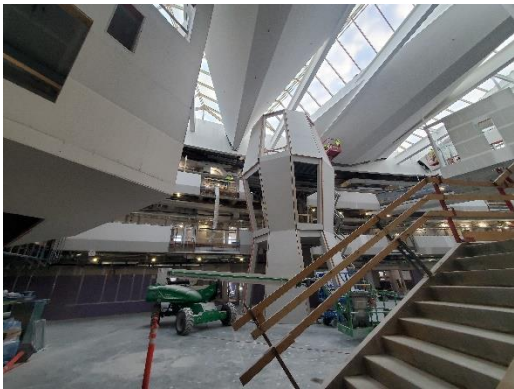
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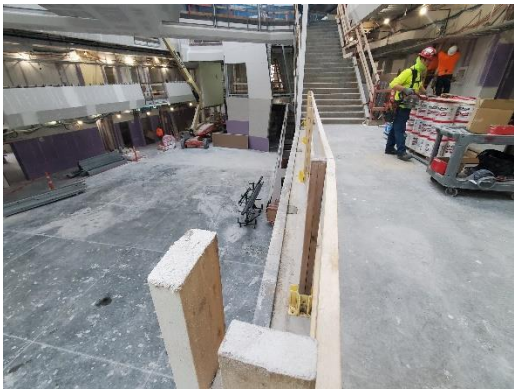
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Daily Field Report Photos – March 2021

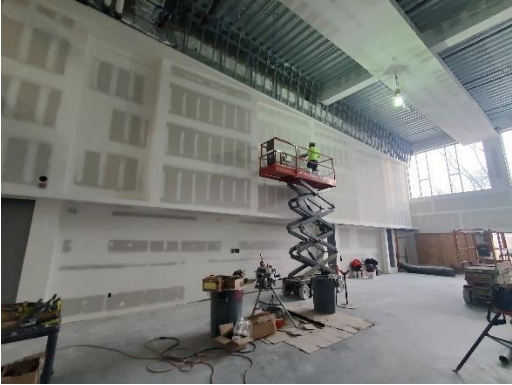
Date: 4/12/2021



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March 18, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 19, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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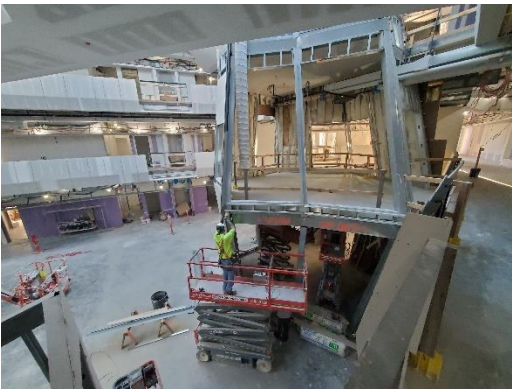
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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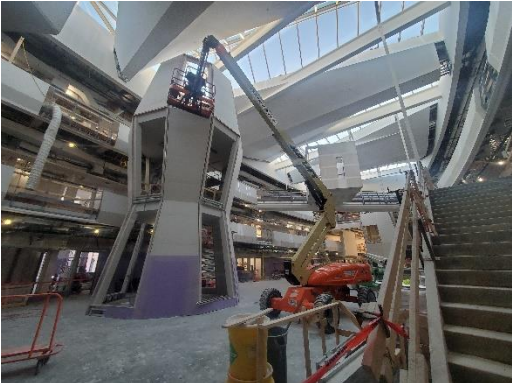


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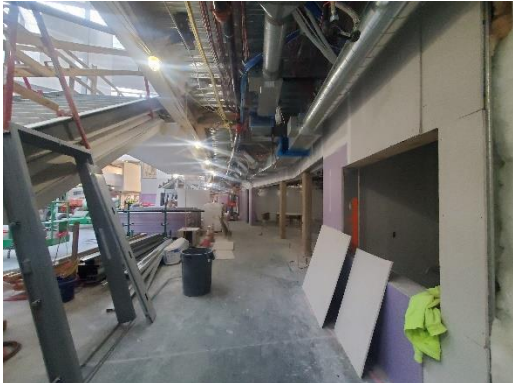


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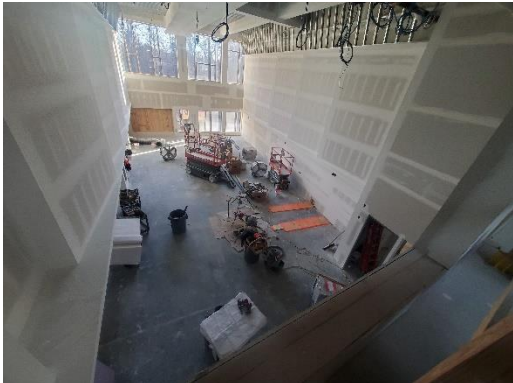
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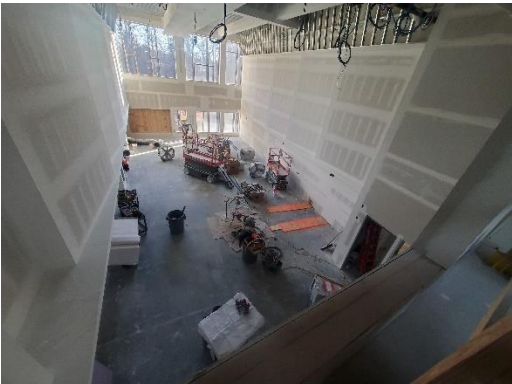
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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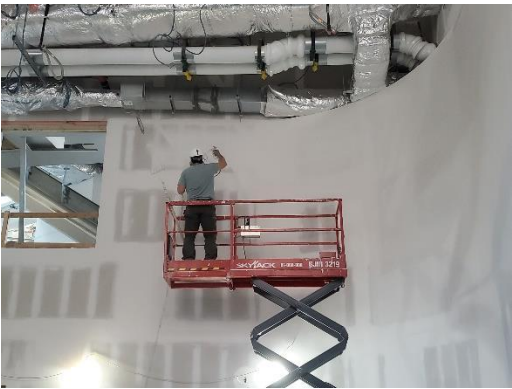


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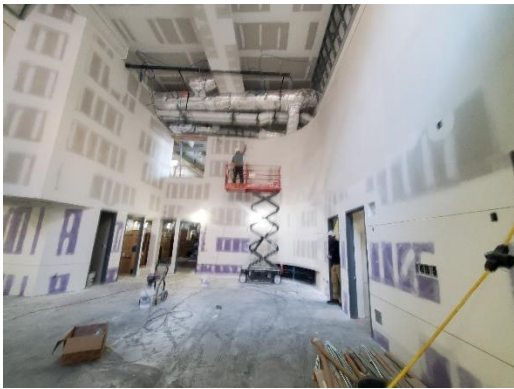


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March 23, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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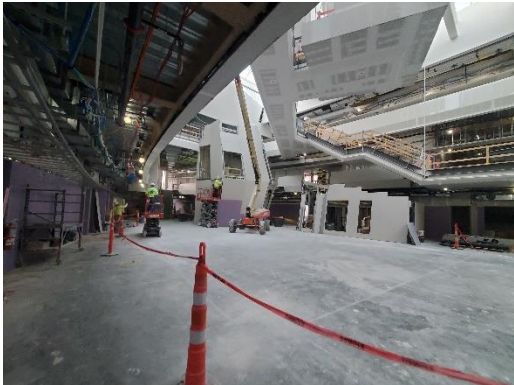


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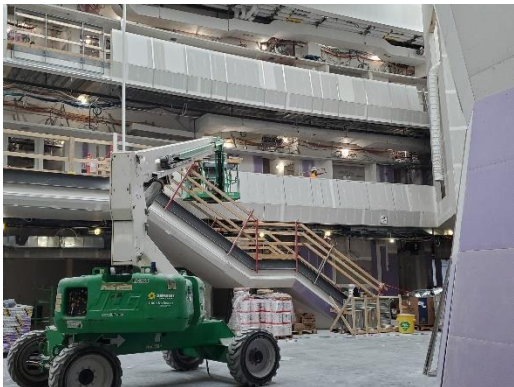
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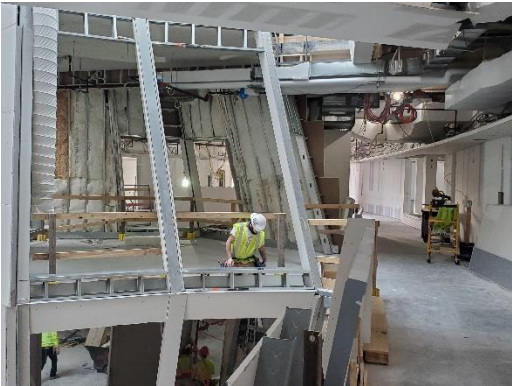
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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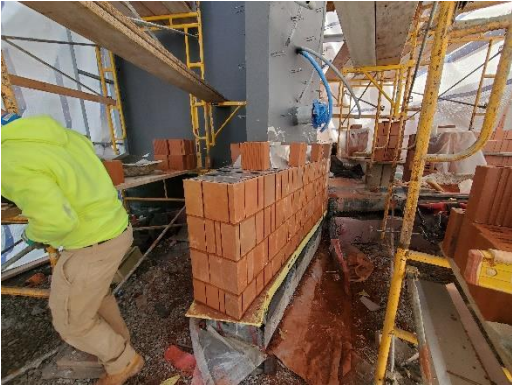
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March 25, 2021



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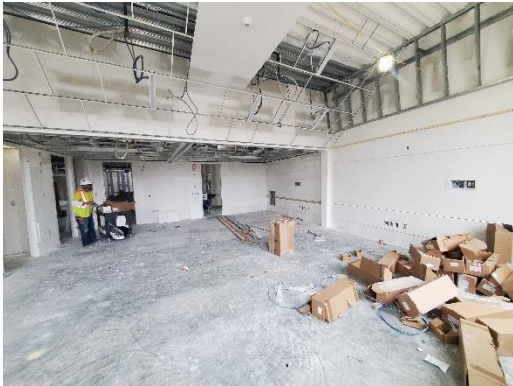
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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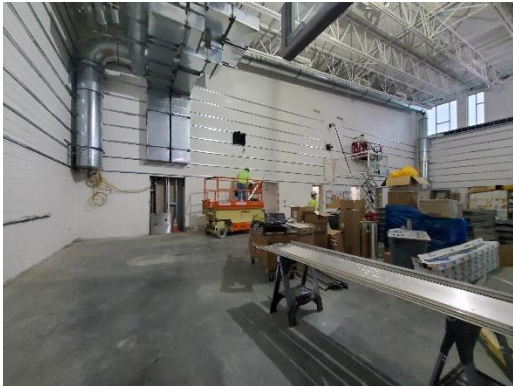


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March 26, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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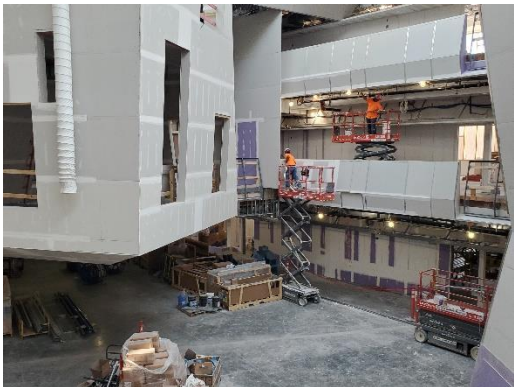
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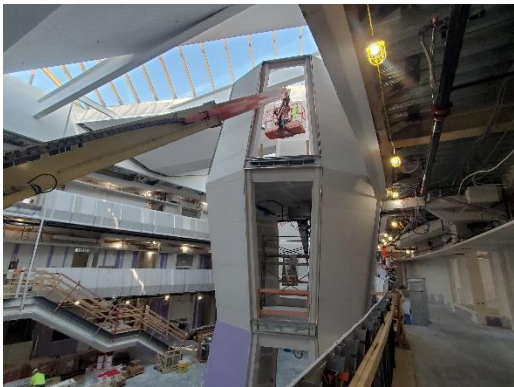
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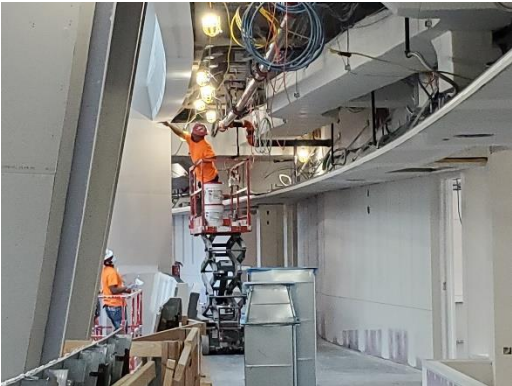


Daily Field Report Photos – March 2021

Date: 4/12/2021



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March 29, 2021



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Daily Field Report Photos – March 2021

Date: 4/12/2021



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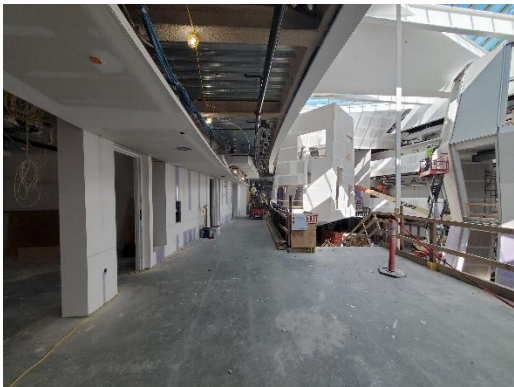


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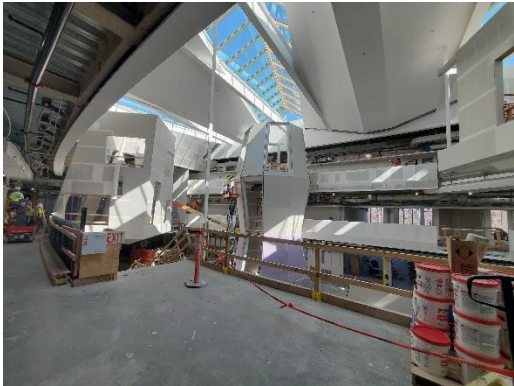
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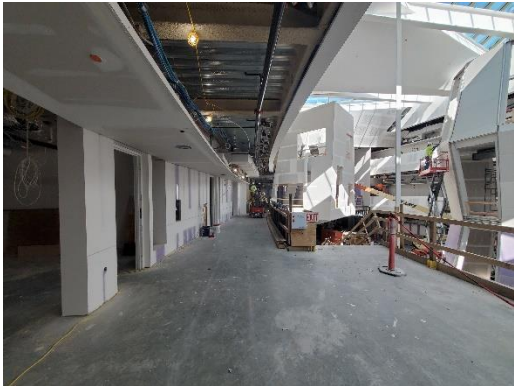
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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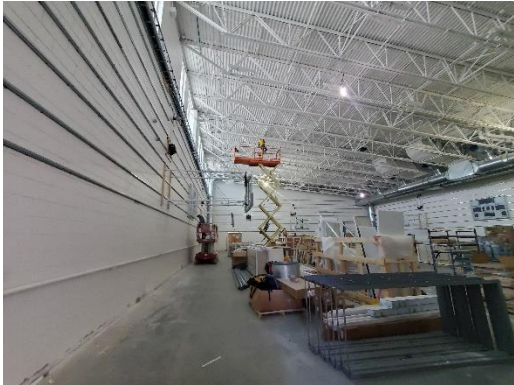
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Daily Field Report Photos – March 2021

Date: 4/12/2021

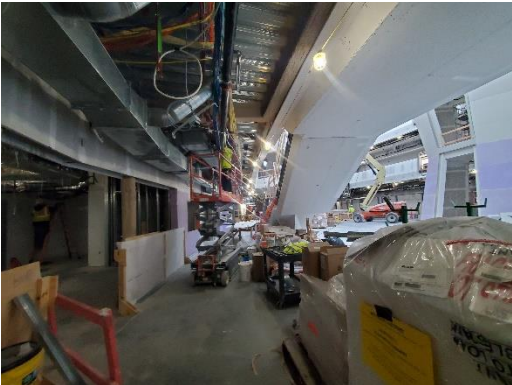


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March 31, 2021



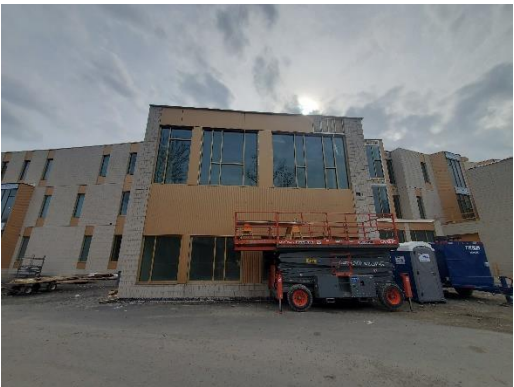
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Daily Field Report Photos – March 2021

Date: 4/12/2021



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