



TOWN OF EAST LONGMEADOW

Town Manager's Report

December 9, 2025

Good evening:

Attached please find project reports for the weeks of November 3rd, November 10th, November 17th and November 24th regarding the construction of the high school and natatorium. We are progressing to the point where we are actively creating plans for the move. Just a reminder, you can get scheduling and progress information at any time on the website at <https://www.eastlongmeadowma.gov/elhsbuildingproject>

Winter is officially here! We had our first snow event of the year last week and the DPW once again showed their affinity for top-notch snow removal. It was a messy event, with a little bit of everything, but the Town remained open for business and our roads were in the best shape in the area...once again. Thank you DPW!

On November 20, 2025, the EPA published the grant guidelines and timetable for the FY26 Brownfields Grants. Rebecca is already hard at work compiling all the information required for this comprehensive and competitive application in order to meet the January 28th deadline. This funding is obviously crucial for the cleanup of the old Carlin Combustion building at 70 Maple Street and will be a major priority for us in the next two months.

The Town has retained Ann McFarland Burke to perform our Business Improvement District (BID) Feasibility Study. Ann's services were made possible by a One Stop for Growth grant and we are excited to have her leading the charge. The proposed BID would consist of current property owners and serve as an independent organization that could work alongside the municipality to provide supplemental programs and services for the town center. This is an opportunity for the business community to develop its own voice in advocating for changes in Town.

I don't know if there is enough room in my report to explain how much Diane and Jeanne have meant to this community. Their dispositions and professionalism were contagious and we are all better people for having worked alongside them. I wish them both nothing but happiness and good fortune in their next adventure.

We will officially begin working (we already started) on the FY27 budget soon. The Finance Department will be sending out the budget memo to Department Heads in a couple weeks with submittals due in mid-January. Capital submissions are in and the Capital Advisory Committee is set to begin reviewing projects soon.

With the support of Massachusetts Office on Disability grant funding, the ADA Self-evaluation reports by IHCD have been completed and circulated to relevant departments for individual review. We are now making the full set of documents available for public review and comment. We will collect feedback until December 23 and review submitted comments with the Commission for People with Disabilities at their next meeting. The final results will help inform the final Transition Plan which will be presented to the Council in early 2026.
<https://www.eastlongmeadowma.gov/968/Commission-for-People-with-Disabilities>

We would like to wish a fond farewell to Officer Tim Daley, who retired last week after 25 years of service at the East Longmeadow Police Department. Tim joined the ELPD in 2000 and served the community with the utmost professionalism. Congrats to Tim on his retirement and we wish him well!

The East Longmeadow Fire Department celebrated the promotion of four of their members to the rank of Lieutenant last week. Congratulations to Brody Allen, Brian Perreault, Chris French and Matt Adams.

Congrats to the East Longmeadow Spartan Football team, who beat Longmeadow 28-21 on Thanksgiving Day! Go Spartans!!

Hope everyone has a happy and healthy holiday season and a happy new year!

Respectfully submitted,

A handwritten signature in blue ink, appearing to read 'T. Christensen', with a long horizontal flourish extending to the right.

Thomas D. Christensen
Town Manager

East Longmeadow High School Weekly Report No. 073 Monday, 11-3-25 through Saturday, 11-8-25

East Longmeadow High School
180 Maple Avenue, East Longmeadow, MA 01116

East Longmeadow High School Building:

I. Safety:

- a. The Project has worked 12 consecutive workdays without a lost time injury through Saturday, 11-8-25.

II. Average Daily Manpower (Monday - Saturday):

- a. The Project averaged 175 workers per day for the period of Monday, 11-3-25 through Saturday, 11-8-25.
- b. Please note a number of trades worked on Saturday, 11-8-25, to maintain project schedule. Fontaine has established an allowance, included in the accepted GMP, to cover these costs.

III. Meetings:

- a. The weekly Owner/Architect/Contractor (OAC) & Proposed Change Order (PCO) Review Meetings were held on Thursday, 11-6-25, starting at 1:00 PM.

IV. Testing/Inspections:

- a. Independent Testing Lab Services: (Allied Materials Testing Lab, Yankee - AVB Pull Testing)
 - Concrete, Reinforcement and Slab Flatness: Concrete testing for the raised seating in the Auditorium on 11-7-25.
 - Compaction Testing: No further inspections were performed this week.
 - Spray-on Fireproofing Material Testing: No further inspections were performed this week.
 - Structural Steel, Misc. Metals & Decking: No further inspections were performed this week.
 - Light Gage/Cold-Formed Metal Framing: No further inspections were performed this week.
 - Air & Vapor Barrier Pull Testing: (Allied/Yankee): No additional pull testing of AVB material completed this past week.
 - Asphalt Paving: Asphalt testing for the tennis court access area on 11-7-25.
 - Fire Stopping: No further inspections were performed this week.
- b. Town of East Longmeadow's Building, Water/Sewer, Electrical, Plumbing, Fire Inspectors:
 - Heath Dion was on site Tuesday, 11-4-25 & 11-6-25, for plumbing inspections in A-Wing.Inspections by the Architect, Engineers, and Consultants:
 - Eric Vangsness & Clare O'Brine (SMMA) were on site Monday, 11-3-25, inspecting the work progress.
 - Farzad Kian (FST) was on site Tuesday, 11-4-25, inspecting the Air Vapor Barrier in all areas.
 - JWA/SMMA Architects (Aviva Galaski & Jay Williams) were on site Thursday, 11-6-25, participating in the weekly OAC and PCO meetings, reviewing work progress, address/resolving field issues, and tour of the overall Project.

On-Site Activities:

Div. 1 – General Conditions - Construction Manager at Risk: (Fontaine Brothers)

- a. Fontaine continues processing product submittals, generate RFI's, issue shop drawings, develop monthly requisitions, etc.

Div. 3 – Concrete/Reinforcement: (Manafort/Precision)

- a. Continued installing rigid insulation board, poly vapor barrier and WWF for the concrete slab-on-grade work required in the Auditorium.
- b. Concrete placement for the raised seating in the Auditorium.

Div. 4 – Masonry: (Lighthouse)

- a. Continued the exterior brick veneer at the south and west sides of the E-Wing.
- b. Continued installing the polished granite veneer base at the north side of the E-Wing & started installing on A-Wing.
- c. Continued installing the mineral wool insulation blocks and brick wall anchors at the south & west sides of the A-Wing.
- d. Installing interior concrete block walls on the 1st Floor in the B & D Wings.

Div. 5 – Misc. Metals (Stairs, Railings, Structural Steel Framing): (Avid Steel Company)

- a. Installing support framing for equipment hung from the ceilings in Lab Classrooms.

Div. 5 – Metals (Cold Formed Metal Framing): (H. Carr & Sons)

- a. Continued installing CFMF for interior drywall partitions in the A & B-Wings.
- b. Continued installing door and window hollow metal frames in the A & E Wings.

Div. 6 – Rough Carpentry: (H. Carr & Sons)

- a. Maintaining work area barriers, safety railings/handrails, and floor opening covers where required.
- b. Installing temporary protection in exterior wall window opens in the A, B, C, D & E Wings.
- c. Installing in-wall wood blocking into drywall partitions in the A Wing.

Div. 7 – Spray-on Fireproofing and Fire Rated Expandable Foam: (H. Carr & Sons)

- a. Completing miscellaneous patching and repair of spray-on fireproofing materials where required.

Div. 7 – Thermal & Moisture Protection: (Over Exterior Walls): (Armani)

- a. Completing miscellaneous air & vapor barrier (AVB) installation on the exterior walls of all areas.

Div. 7 – Roofing: (Tapered Insulation Board & Membrane): (Silktown Roofing Company)

- a. Completing misc. roof detail work in the A & B-Wings.
- b. Installing the roof at the canopy of the C-Spine.

Div. 7 – Metal Siding Panels: (Chandler)

- a. Installing support clips and channels for the exterior metal panel siding at the A-Wing and B-Wings.
- b. Continued installing support clips for aluminum windows in the B-Wing.
- c. Installing windows on the north, east and south sides of D-Wing.

Div. 8 – Hollow Metal Frames (Door Frames, Doors, Vision Panel): (H. Carr & Sons)

- a. Installing HM door and window frames in the A Wing.

Div. 9 – Gypsum Board: (H. Carr & Sons)

- a. Continued taping installed gypsum board at the tops of drywall partitions in the corridors of the A, D & E Wings.
- b. Installing interior gyp board (closing walls) & taping on the 1st Floor in the D & E Wings.
- c. Installing sound proofing fiberglass insulation at drywall partitions before gyp board is installed in the D & E Wings.
- d. Installing mineral wool insulation at the inside of the exterior perimeter walls around the D & E Wings.
- e. Fire stopping the tops of drywall partitions where required in the D & E Wings.

Div. 9 – Painting: (John W. Egan Painting Co.)

- a. Not on site this week.

Div. 21 – Fire Protection: (Cogswell Fire Protection Company)

- a. Continued installation of the sprinkler piping system on the 2nd floor level in the D & E Wings.
- b. Installing the sprinkler head flex drops in the A & E-Wings.

Div. 22 – Plumbing: (Grasseschi Plumbing and Heating Company)

- a. Continued in-wall plumbing rough-in (domestic water supply and waste) in the A-Wing.
- b. Installing thermal insulation on in-wall domestic water piping in the A, B, D & E Wings.
- c. Continued plumbing rough-in at the Concessions Building.

Div. 23 & 25 – Heating, Ventilation & Air Conditioning (HVAC): (William F. Lynch Company, CTC Controls)

- a. Continued HVAC ductwork rough-in in the A, D, and E Wings.
- b. Continued temperature control rough-in (conduit, wire, back boxes, etc.) in the D & E Wings.
- c. Installing duct insulation wrap and refrigerant piping insulation in the ceiling of the D & E Wings.

Div. 26 – Electrical: (Griffin Electric Company)

- a. Continued installing in-wall electrical conduit drops & back boxes for lighting and power in the A and B Wings.
- b. Pulling MC cabling for interior lighting and fire alarm in the A, D & E Wings where drywall partitions have been framed.
- c. Continued electric building in the electric closets in the D & E Wings
- d. Completing electrical rough-in work at the new Concessions Building.
- e. Electrical rough-in/build-out in the MDF Room in the A-Wing.

Div. 31, 32 & 33 – Earthwork, Improvements & Utilities: (Gagliarducci Construction)

- a. Continued installing the ductile iron water supply main coming across the baseball field heading toward the building.
- b. Completing the same for the main sewage discharge pipe running parallel with the water main.
- c. Continued fine grading at the east side entrance driveway in preparation for asphalt paving.
- d. Asphalt paving at the east side entrance driveway.

Photos:



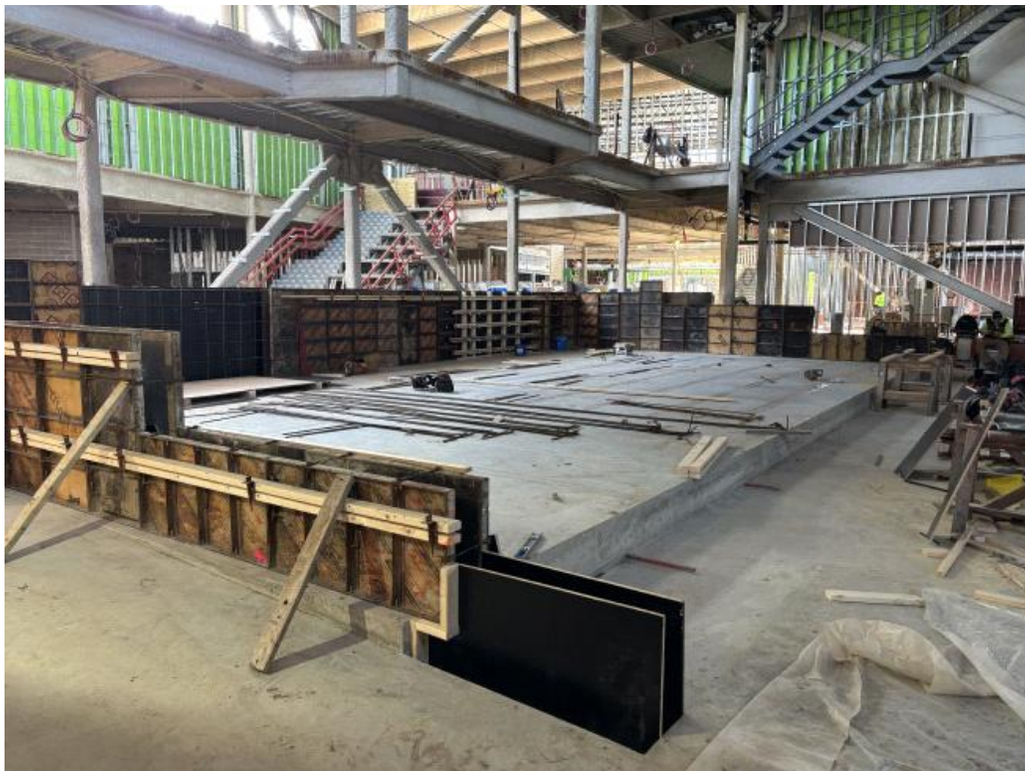
Window installation on the northern side of D-Wing



Excavation for curbing installation at East Rd.



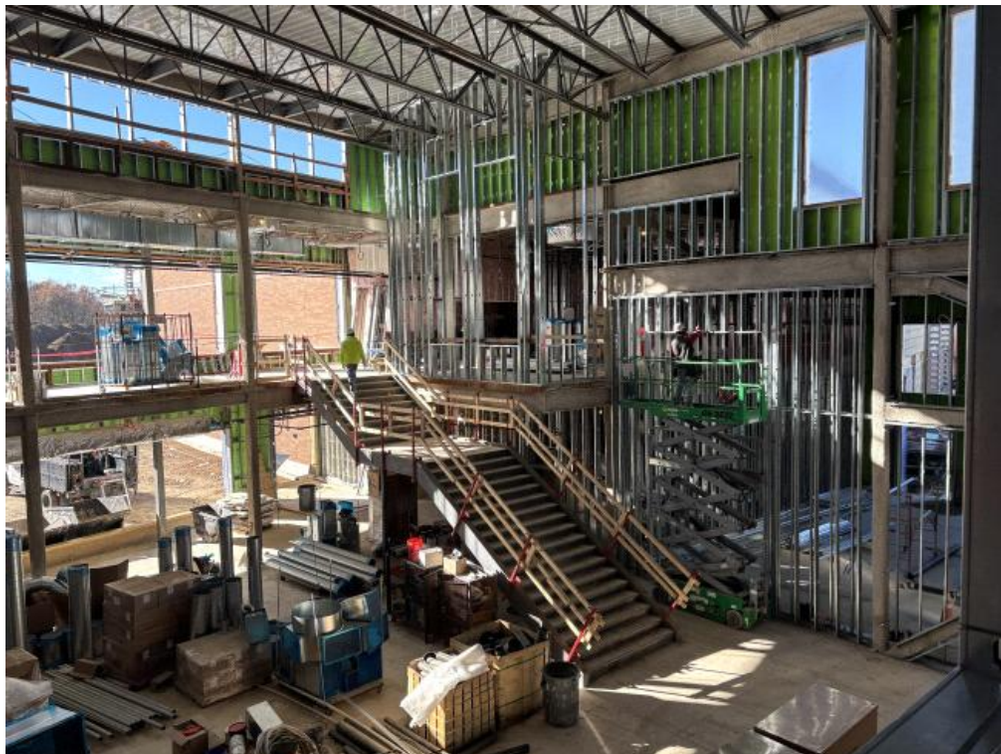
Rough-in for the electrical transformers near B-Wing



Raised seating formwork for concrete in the A-Wing Auditorium



Drywall taping & mudding on the 2nd floor of D-Wing



Metal framing for the C-Wing high walls in the cafeteria



Railing installation for stair S101 in C-Spine



Ductwork installed at the A-Wing mezzanine

Natatorium Building - East Longmeadow High School Weekly Report No. 047 Monday, 11-3-25 through Saturday, 11-8-25

East Longmeadow High School
180 Maple Avenue, East Longmeadow, MA 01116

Natatorium Building – East Longmeadow High School

I. Safety:

- a. The Project has run 284 consecutive workdays without a lost time injury through Saturday, 11-8-25.

II. Average Daily Manpower (Monday - Friday):

- a. The Project averaged 10 workers per day for the period of Monday, 11-3-25, through Friday, 11-7-25.
- b. Note, the Project did not work on Saturday, 11-8-25.

III. Meetings:

- a. There was a weekly Owner/Architect/Contractor (OAC) Meeting held on Thursday, 11-6-25.
- b. There was a weekly Proposed Change Order (PCO) Meeting held on Thursday, 11-6-25 following the OAC Meeting.

IV. Testing/Inspections:

- a. Independent Testing Lab: (Allied Materials Testing Lab)
 - Soil Compaction Testing:
No soil compaction testing was required this week.
 - Concrete:
Concrete testing was performed during the SOG placement for the pool building on 11-5-25.
To date 819 cys of concrete have been placed at foundation walls, footings, and SOG for the pool structure.
To date 141 cys of Shotcrete Concrete have been placed in the pool structure.
 - Masonry Mortar & Grout
No masonry mortar & grout testing was required this week.
 - Reinforcement:
There was a reinforcement inspection performed prior to the SOG placement in the pool building on 11-5-25.
 - Structural Steel:
No structural steel inspections were necessary this past week.
- b. Town of East Longmeadow's Building, Electrical, Plumbing, Fire Inspectors:
 - No inspections were performed by the Town's Building, Electrical, Plumbing, or Fire Inspectors this week.
- c. Inspections by the Architect, Engineers, and Consultants:
 - Jay Williams (SMMA) was on site 11-6-25, attending the weekly OAC/PCO meetings & inspecting the work progress.
 - Aviva Galaski (JWA) was on site 11-6-25, attending the weekly OAC/PCO meetings & inspecting the work progress.

On-Site Activities:

Div. 1 – Construction Manager at Risk: (Fontaine Brothers)

- a. Fontaine is responsible for coordinating and managing all onsite construction activities as well as all safety practices of their subcontractors & vendors. Fontaine also schedules the materials testing lab as needed.
- b. Fontaine continues processing and developing the following:
 - Product submittals for items needed in the building.

- Generate/issue RFI's for unforeseen items and items in question with the drawings/specifications.
- Issue approved shop drawings through the ProCore program.
- Compiling and issuing monthly requisitions.

Div. 3 – Concrete: (Manafort/Precision)

- a. AVB, rigid foam insulation, and reinforcement installation for slab-on-grade in the pool building.
- b. SOG concrete placement for the pool building.
- c. Total yardage of concrete (819 cys) has been placed to date for footings, foundation walls & SOG.
- d. Total yardage of shotcrete (141 cys) has been placed to date for the side walls of the pool structure.

Div. 5 – Metals (Str. Stl., Decking, Joists): (Norgate Fabrication, Stellar Steel Erection)

- a. Fontaine has awarded the structural steel package to Norgate Fabrication Company out of Canada.
- b. Structural steel erection will be performed by Stellar Steel Erectors.

Div. 7 – Thermal & Moisture Protection: (Foundation Wall/Brick shelve Air & Vapor Barrier): (Superior Waterproofing)

- a. No additional AVB materials and/or primer were completed this week at the concrete foundation walls.

Div. 13 – Specialties (Pool Construction): (Mainline Company)

- a. No additional work was completed this week.

Div. 22 – Plumbing: (Grasseschi Plumbing and Heating Company)

- a. Installing the trench drainage system for the actual pool structure.

Div. 26 – Electrical: (Griffin Electric Company)

- a. Installing under-slab conduit in the pool building.

Div. 31, 32 & 33 – Earthwork, Improvements & Utilities: (Gagliarducci Construction)

- a. Grading and compacting for slab-on-grade

PHOTOS:



Reinforcement for SOG in the pool building



SOG preparation in the area between the pool structure and foundation walls



Concrete SOG placement in the pool building



Concrete SOG placement in the pool building



Clean-up after SOG placement in the pool building



Concrete SOG curing in the area between the foundation walls and pool structure

East Longmeadow High School Weekly Report No. 074 Monday, 11-10-25 through Saturday, 11-15-25

East Longmeadow High School
180 Maple Avenue, East Longmeadow, MA 01116

East Longmeadow High School Building:

I. Safety:

- a. The Project has worked 19 consecutive workdays without a lost time injury through Saturday, 11-15-25.

II. Average Daily Manpower (Monday - Saturday):

- a. The Project averaged 150 workers per day for the period of Monday, 11-10-25 through Saturday, 11-15-25.
- b. Please note a number of trades worked on Saturday, 11-15-25, to maintain project schedule. Fontaine has established an allowance, included in the accepted GMP, to cover these costs.

III. Meetings:

- a. The weekly Owner/Architect/Contractor (OAC) & Proposed Change Order (PCO) Review Meetings were held on Thursday, 11-13-25, starting at 1:00 PM.

IV. Testing/Inspections:

- a. Independent Testing Lab Services: (Allied Materials Testing Lab, Yankee - AVB Pull Testing)
 - Concrete, Reinforcement and Slab Flatness: Concrete testing for the sidewalks near the tennis courts on 11-13-25.
 - Compaction Testing: No further inspections were performed this week.
 - Spray-on Fireproofing Material Testing: No further inspections were performed this week.
 - Structural Steel, Misc. Metals & Decking: No further inspections were performed this week.
 - Light Gage/Cold-Formed Metal Framing: No further inspections were performed this week.
 - Air & Vapor Barrier Pull Testing: (Allied/Yankee): No additional pull testing of AVB material completed this past week.
 - Asphalt Paving: Asphalt testing for the tennis court access area on 11-11-25.
 - Fire Stopping: No further inspections were performed this week.
- b. Town of East Longmeadow's Building, Water/Sewer, Electrical, Plumbing, Fire Inspectors:
 - Heath Dion was on site Wednesday, 11-12-25, inspecting the temporary heating.
 - Will Cahillane was on site Wednesday, 11-12-25, inspecting the work progress.
 - Heath Dion was also on-site Thursday, 11-13-25, inspecting the roof drains in A-Wing.

Inspections by the Architect, Engineers, and Consultants:

 - JWA/SMMA Architects (August Rulewich & Jay Williams) were on site Thursday, 11-13-25, participating in the weekly OAC and PCO meetings, reviewing work progress, address/resolving field issues, and tour of the overall Project.
 - FST (Mike Mahler) was on site Thursday 11-13-25, performing a MEP inspection in all areas.

On-Site Activities:

Div. 1 – General Conditions - Construction Manager at Risk: (Fontaine Brothers)

- a. Fontaine continues processing product submittals, generate RFI's, issue shop drawings, develop monthly requisitions, etc.

Div. 3 – Concrete/Reinforcement: (Manafort/Precision)

- a. Continued installing rigid insulation board, poly vapor barrier and WWF for the concrete slab-on-grade work required in the Auditorium.
- b. Concrete placement for the sidewalk near the tennis court.

Div. 4 – Masonry: (Lighthouse)

- a. Continued the exterior brick veneer at the south and west sides of the E-Wing.
- b. Continued installing the polished granite veneer base at the north side of the A-Wing & started installing on B-Wing.
- c. Continued installing the mineral wool insulation blocks and brick wall anchors at the south & west sides of the A-Wing.
- d. Installing interior concrete block walls on the 1st Floor in the B & D Wings.

Div. 5 – Misc. Metals (Stairs, Railings, Structural Steel Framing): (Avid Steel Company)

- a. Installing support framing for equipment hung from the ceilings in Lab Classrooms.

Div. 5 – Metals (Cold Formed Metal Framing): (H. Carr & Sons)

- a. Continued installing CFMF for interior drywall partitions in the A & B-Wings.
- b. Continued installing door and window hollow metal frames in the A & E Wings.

Div. 6 – Rough Carpentry: (H. Carr & Sons)

- a. Maintaining work area barriers, safety railings/handrails, and floor opening covers where required.
- b. Installing temporary protection in exterior wall window opens in the A, B, C, D & E Wings.
- c. Installing in-wall wood blocking into drywall partitions in the A Wing.

Div. 7 – Spray-on Fireproofing and Fire Rated Expandable Foam: (H. Carr & Sons)

- a. Completing miscellaneous patching and repair of spray-on fireproofing materials where required.

Div. 7 – Roofing: (Tapered Insulation Board & Membrane): (Silktown Roofing Company)

- a. Completing misc. roof detail work in the A & B-Wings.
- b. Installing the roof at the canopy of the C-Spine.

Div. 7 – Metal Siding Panels: (Chandler)

- a. Installing support clips and channels for the exterior metal panel siding at the A-Wing and B-Wings.
- b. Continued installing support clips for aluminum windows in the B-Wing.
- c. Installing windows on the north, east and south sides of D & E Wings.

Div. 8 – Hollow Metal Frames (Door Frames, Doors, Vision Panel): (H. Carr & Sons)

- a. Installing HM door and window frames in the A-Wing.

Div. 9 – Gypsum Board: (H. Carr & Sons)

- a. Continued taping installed gypsum board at the tops of drywall partitions in the corridors of the A, D & E Wings.
- b. Installing interior gyp board (closing walls) & taping on the 1st Floor in the D & E Wings.
- c. Installing sound proofing fiberglass insulation at drywall partitions before gyp board is installed in the D & E Wings.
- d. Installing mineral wool insulation at the inside of the exterior perimeter walls around the D & E Wings.
- e. Fire stopping the tops of drywall partitions where required in the D & E Wings.

Div. 9 – Painting: (John W. Egan Painting Co.)

- a. Not on site this week.

Div. 21 – Fire Protection: (Cogswell Fire Protection Company)

- a. Continued installation of the sprinkler piping system on the 2nd floor level in the D & E Wings.
- b. Installing the sprinkler head flex drops in the A & E-Wings.

Div. 22 – Plumbing: (Grasseschi Plumbing and Heating Company)

- a. Continued in-wall plumbing rough-in (domestic water supply and waste) in the A-Wing.
- b. Installing thermal insulation on in-wall domestic water piping in the A, B, D & E Wings.
- c. Continued plumbing rough-in at the Concessions Building.

Div. 23 & 25 – Heating, Ventilation & Air Conditioning (HVAC): (Willam F. Lynch Company, CTC Controls)

- a. Continued HVAC ductwork rough-in in the A, D, and E Wings.
- b. Continued temperature control rough-in (conduit, wire, back boxes, etc.) in the D & E Wings.
- c. Installing duct insulation wrap and refrigerant piping insulation in the ceiling of the D & E Wings.

Div. 26 – Electrical: (Griffin Electric Company)

- a. Continued installing in-wall electrical conduit drops & back boxes for lighting and power in the A and B Wings.
- b. Pulling MC cabling for interior lighting and fire alarm in the A, D & E Wings where drywall partitions have been framed.
- c. Continued electric building in the electric closets in the D & E Wings
- d. Completing electrical rough-in work at the new Concessions Building.
- e. Electrical rough-in/build-out in the MDF Room in the A-Wing.

Div. 31, 32 & 33 – Earthwork, Improvements & Utilities: (Gagliarducci Construction)

- a. Continued installing the ductile iron water supply main coming across the baseball field heading toward the building.
- b. Completing the same for the main sewage discharge pipe running parallel with the water main.
- c. Continued fine grading at the east side entrance driveway in preparation for asphalt paving.
- d. Asphalt paving the area accessing the tennis courts.

Photos:



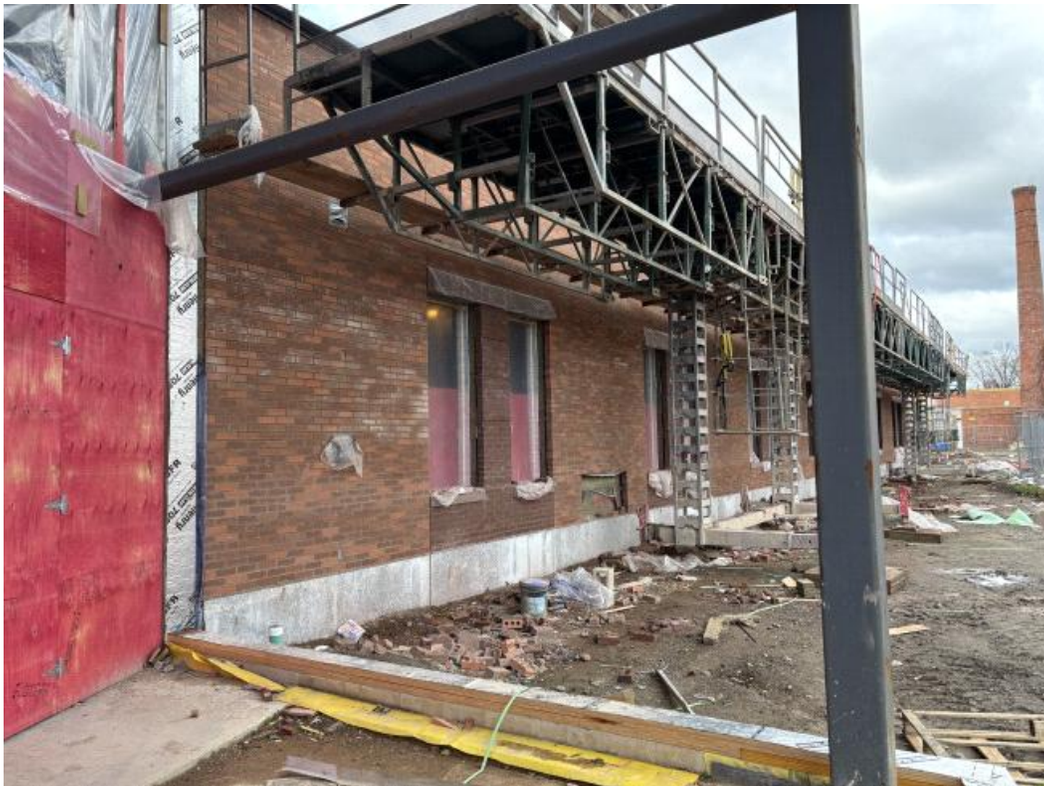
Formwork removed for Auditorium raised seating



Lab grid installation on the 2nd floor of D-Wing



Grading of the athletic fields west of the new school



Brick installation on the northern side of A-Wing



Metal framing for the C-Spine high wall near stair S101



Primary and secondary high voltage rough-in at the transformers



Fire protection plumbing installation on the northern side of A-Wing



Delivery of the emergency generator between B & D Wings

Natatorium Building - East Longmeadow High School Weekly Report No. 048 Monday, 11-10-25 through Saturday, 11-15-25

East Longmeadow High School
180 Maple Avenue, East Longmeadow, MA 01116

Natatorium Building – East Longmeadow High School

I. Safety:

- a. The Project has run 291 consecutive workdays without a lost time injury through Saturday, 11-15-25.

II. Average Daily Manpower (Monday - Friday):

- a. The Project averaged 3 workers per day for the period of Monday, 11-10-25, through Friday, 11-15-25.
- b. Note, the Project did work on Saturday, 11-15-25.

III. Meetings:

- a. There was a weekly Owner/Architect/Contractor (OAC) Meeting held on Thursday, 11-13-25.
- b. There was a weekly Proposed Change Order (PCO) Meeting held on Thursday, 11-13-25 following the OAC Meeting.

IV. Testing/Inspections:

- a. Independent Testing Lab: (Allied Materials Testing Lab)
 - Soil Compaction Testing:
No soil compaction testing was required this week.
 - Concrete:
No concrete testing was required this week.
To date 819 cys of concrete have been placed at foundation walls, footings, and SOG for the pool structure.
To date 141 cys of Shotcrete Concrete have been placed in the pool structure.
 - Masonry Mortar & Grout
No masonry mortar & grout testing was required this week.
 - Reinforcement:
No reinforcement inspections were required this week.
 - Structural Steel:
No structural steel inspections were necessary this past week.
- b. Town of East Longmeadow's Building, Electrical, Plumbing, Fire Inspectors:
 - No inspections were performed by the Town's Building, Electrical, Plumbing, or Fire Inspectors this week.
- c. Inspections by the Architect, Engineers, and Consultants:
 - Jay Williams (SMMA) was on site 11-13-25, attending the weekly OAC/PCO meetings & inspecting the work progress.
 - August Rulewich (JWA) was on site 11-13-25, attending the weekly OAC/PCO meetings & inspecting the work progress.

On-Site Activities:

Div. 1 – Construction Manager at Risk: (Fontaine Brothers)

- a. Fontaine is responsible for coordinating and managing all onsite construction activities as well as all safety practices of their subcontractors & vendors. Fontaine also schedules the materials testing lab as needed.
- b. Fontaine continues processing and developing the following:

- Product submittals for items needed in the building.
- Generate/issue RFI's for unforeseen items and items in question with the drawings/specifications.
- Issue approved shop drawings through the ProCore program.
- Compiling and issuing monthly requisitions.

Div. 3 – Concrete: (Manafort/Precision)

- a. Clean-up from the SOG placement.
- b. Total yardage of concrete (819 cys) has been placed to date for footings, foundation walls & SOG.
- c. Total yardage of shotcrete (141 cys) has been placed to date for the side walls of the pool structure.

Div. 4 – Masonry: (Lighthouse Masonry Company)

- a. CMU installation in all areas.

Div. 5 – Metals (Str. Stl., Decking, Joists): (Norgate Fabrication, Stellar Steel Erection)

- a. Fontaine has awarded the structural steel package to Norgate Fabrication Company out of Canada.
- b. Structural steel erection will be performed by Stellar Steel Erectors.

Div. 7 – Thermal & Moisture Protection: (Foundation Wall/Brick shelve Air & Vapor Barrier): (Superior Waterproofing)

- a. No additional AVB materials and/or primer were completed this week at the concrete foundation walls.

Div. 13 – Specialties (Pool Construction): (Mainline Company)

- a. No additional work was completed this week.

Div. 22 – Plumbing: (Grasseschi Plumbing and Heating Company)

- a. No additional work was completed this week.

Div. 26 – Electrical: (Griffin Electric Company)

- a. Started the in-wall rough-in at the pool building.

Div. 31, 32 & 33 – Earthwork, Improvements & Utilities: (Gagliarducci Construction)

- a. No additional work was completed this week.

PHOTOS:



CMU installation at the southern side of the pool building



CMU installation for the pool building



CMU installation for the pool building



Scaffolding set up CMU installation for the pool building

East Longmeadow High School Weekly Report No. 075 Monday, 11-17-25 through Saturday, 11-22-25

East Longmeadow High School
180 Maple Avenue, East Longmeadow, MA 01116

East Longmeadow High School Building:

I. Safety:

- a. The Project has worked 26 consecutive workdays without a lost time injury through Saturday, 11-22-25.

II. Average Daily Manpower (Monday - Saturday):

- a. The Project averaged 168 workers per day for the period of Monday, 11-17-25 through Saturday, 11-22-25.
- b. Please note a number of trades worked on Saturday, 11-22-25, to maintain project schedule. Fontaine has established an allowance, included in the accepted GMP, to cover these costs.

III. Meetings:

- a. The weekly Owner/Architect/Contractor (OAC) & Proposed Change Order (PCO) Review Meetings were held on Thursday, 11-20-25, starting at 1:00 PM.
- b. There was a School Building Committee Meeting held on Thursday 11-20-21, starting at 3:00 PM.

IV. Testing/Inspections:

- a. Independent Testing Lab Services: (Allied Materials Testing Lab, Yankee - AVB Pull Testing)
 - Concrete, Reinforcement and Slab Flatness: Concrete testing for the raised seating in the Auditorium on 11-21-25.
 - Compaction Testing: No further inspections were performed this week.
 - Spray-on Fireproofing Material Testing: No further inspections were performed this week.
 - Structural Steel, Misc. Metals & Decking: No further inspections were performed this week.
 - Light Gage/Cold-Formed Metal Framing: No further inspections were performed this week.
 - Air & Vapor Barrier Pull Testing: (Allied/Yankee): No additional pull testing of AVB material completed this past week.
 - Asphalt Paving: No further inspections were performed this week.
 - Fire Stopping: No further inspections were performed this week.
- b. Town of East Longmeadow's Building, Water/Sewer, Electrical, Plumbing, Fire Inspectors:
 - Heath Dion was on site Wednesday, 11-21-25, inspecting the temporary heating.

Inspections by the Architect, Engineers, and Consultants:

- JWA/SMMA Architects (Dorrie Brooks, Jay Williams, Julia Bollentin, & James White) were on site Thursday, 11-20-25, participating in the weekly OAC and PCO meetings, reviewing work progress, address/resolving field issues, and tour of the overall Project.
- LEED (Cynthia Kaplan) was on site Thursday 11-20-25, participating in the weekly OAC and PCO meetings, reviewing work progress, address/resolving field issues, and tour of the overall Project.
- SMMA Architects (Eric Vangness, Camron St. Croix, & Clare O'Brine) were on site Friday, 11-21-25, inspecting the work progress.

On-Site Activities:

Div. 1 – General Conditions - Construction Manager at Risk: (Fontaine Brothers)

- a. Fontaine continues processing product submittals, generate RFI's, issue shop drawings, develop monthly requisitions, etc.

Div. 3 – Concrete/Reinforcement: (Manafort/Precision)

- a. Continued installing rigid insulation board, poly vapor barrier and WWF for the concrete slab-on-grade work required in the Auditorium.
- b. Concrete placement for the raised seating in the auditorium.

Div. 4 – Masonry: (Lighthouse)

- a. Continued the exterior brick veneer at the north side of the E-Wing.
- b. Continued installing the polished granite veneer base at the north side of the A-Wing & started installing on B-Wing.
- c. Continued installing the mineral wool insulation blocks and brick wall anchors at the south & west sides of the A-Wing.
- d. Installing interior concrete block walls on the 1st Floor in the B & D Wings.

Div. 5 – Misc. Metals (Stairs, Railings, Structural Steel Framing): (Avid Steel Company)

- a. Installing the toe kick on the Auditorium catwalk system.

Div. 5 – Metals (Cold Formed Metal Framing): (H. Carr & Sons)

- a. Continued installing CFMF for interior drywall partitions in the A & B-Wings.
- b. Continued installing door and window hollow metal frames in the A & E Wings.

Div. 6 – Rough Carpentry: (H. Carr & Sons)

- a. Maintaining work area barriers, safety railings/handrails, and floor opening covers where required.
- b. Installing temporary protection in exterior wall window opens in the A, B, C, D & E Wings.
- c. Installing in-wall wood blocking into drywall partitions in the A Wing.

Div. 7 – Spray-on Fireproofing and Fire Rated Expandable Foam: (H. Carr & Sons)

- a. Not on site this past week.

Div. 7 – Roofing: (Tapered Insulation Board & Membrane): (Silktown Roofing Company)

- a. Completing misc. roof detail work in the A & B-Wings.
- b. Installing the roof at the canopy of the C-Spine.

Div. 7 – Metal Siding Panels: (Chandler)

- a. Installing support clips and channels for the exterior metal panel siding at the A-Wing and B-Wings.
- b. Continued installing support clips for aluminum windows in the B-Wing.
- c. Installing windows on the north, east and south sides of D & E Wings.

Div. 8 – Hollow Metal Frames (Door Frames, Doors, Vision Panel): (H. Carr & Sons)

- a. Installing HM door and window frames in the A-Wing.

Div. 9 – Gypsum Board: (H. Carr & Sons)

- a. Continued taping installed gypsum board at the tops of drywall partitions in the corridors of the A, D & E Wings.
- b. Installing interior gyp board (closing walls) & taping on the 2nd Floor in the D & E Wings.
- c. Installing sound proofing fiberglass insulation at drywall partitions before gyp board is installed in the D & E Wings.
- d. Installing mineral wool insulation at the inside of the exterior perimeter walls around the D & E Wings.

- e. Fire stopping the tops of drywall partitions where required in the D & E Wings.

Div. 9 – Painting: (John W. Egan Painting Co.)

- a. Painting the classrooms on the 1st floor of D-Wing.

Div. 21 – Fire Protection: (Cogswell Fire Protection Company)

- a. Continued installation of the sprinkler piping system on the 2nd floor level in the D & E Wings.
- b. Installing the sprinkler head flex drops in the A & E-Wings.

Div. 22 – Plumbing: (Grasseschi Plumbing and Heating Company)

- a. Continued in-wall plumbing rough-in (domestic water supply and waste) in the B-Wing.
- b. Installing thermal insulation on in-wall domestic water piping in the A, B, D & E Wings.

Div. 23 & 25 – Heating, Ventilation & Air Conditioning (HVAC): (William F. Lynch Company, CTC Controls)

- a. Continued HVAC ductwork rough-in in the A, D, and E Wings.
- b. Continued temperature control rough-in (conduit, wire, back boxes, etc.) in the D & E Wings.
- c. Installing duct insulation wrap and refrigerant piping insulation in the ceiling of the D & E Wings.

Div. 26 – Electrical: (Griffin Electric Company)

- a. Continued installing in-wall electrical conduit drops & back boxes for lighting and power in the A and B Wings.
- b. Pulling MC cabling for interior lighting and fire alarm in the A, D & E Wings where drywall partitions have been framed.
- c. Continued electric building in the electric closets in the D & E Wings
- d. Completing electrical rough-in work at the new Concessions Building.
- e. Electrical rough-in/build-out in the MDF Room in the A-Wing.

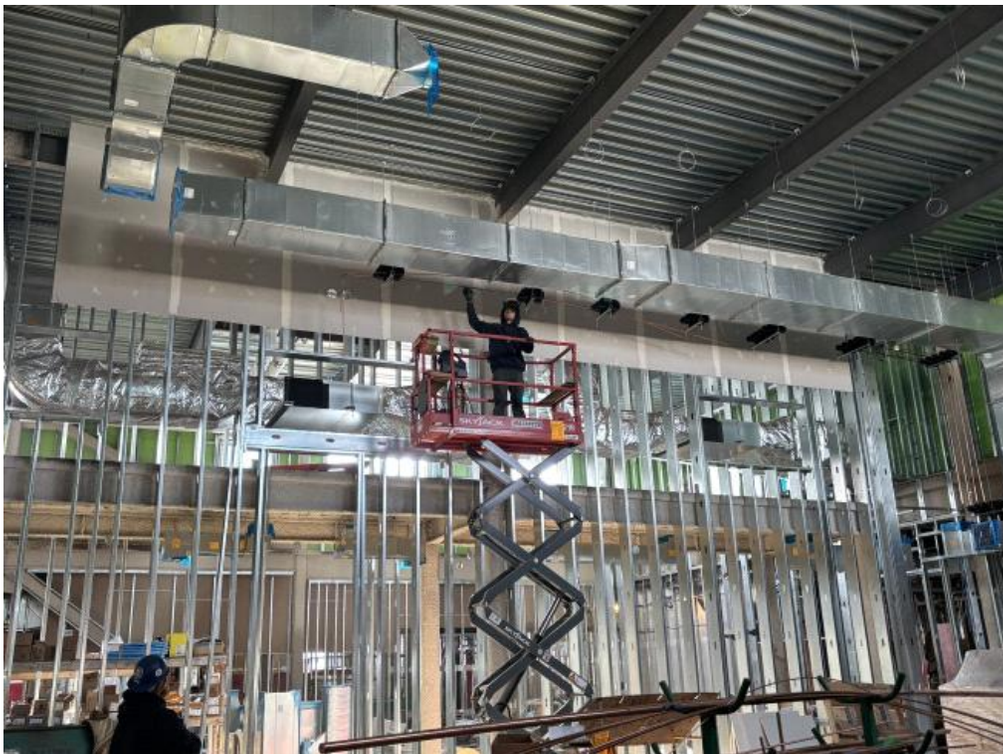
Div. 31, 32 & 33 – Earthwork, Improvements & Utilities: (Gagliarducci Construction)

- a. Continued installing the ductile iron water supply main coming across the baseball field heading toward the building.
- b. Completing the same for the main sewage discharge pipe running parallel with the water main.
- c. Continued fine grading for the temporary parking lot west of the school.

Photos:



Brick installation on the south side of A-Wing



HVAC installation in the A-Wing band room



CMU placed in the B-Wing locker rooms



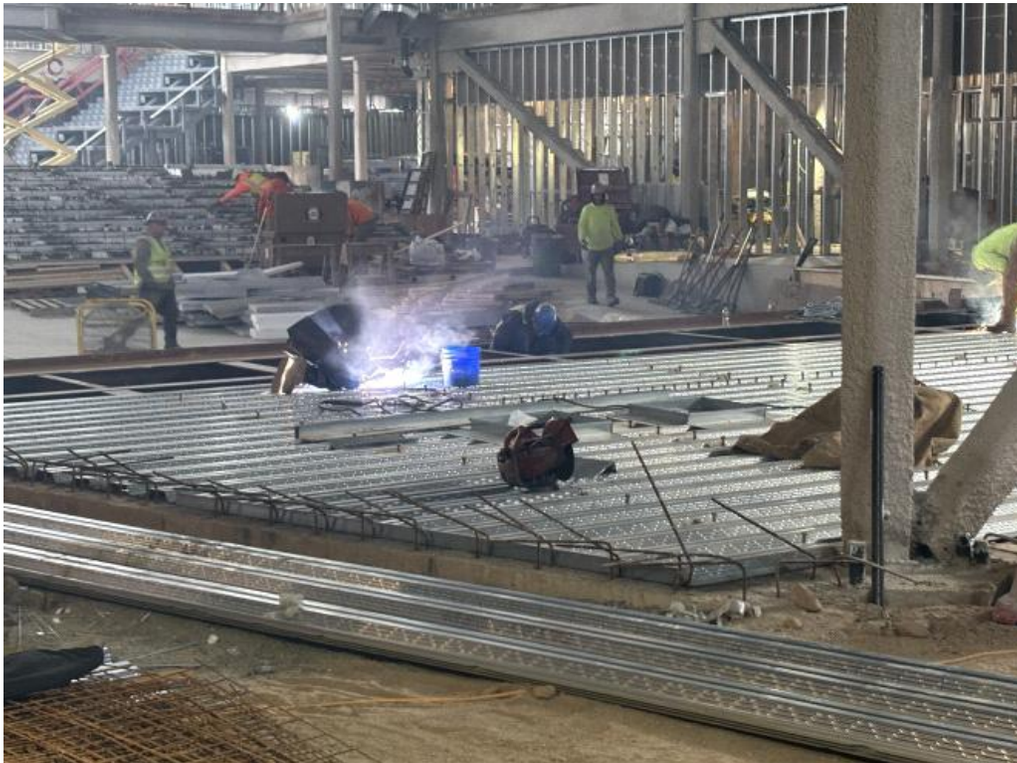
Welding of the catwalk system toe kick in A-Wing



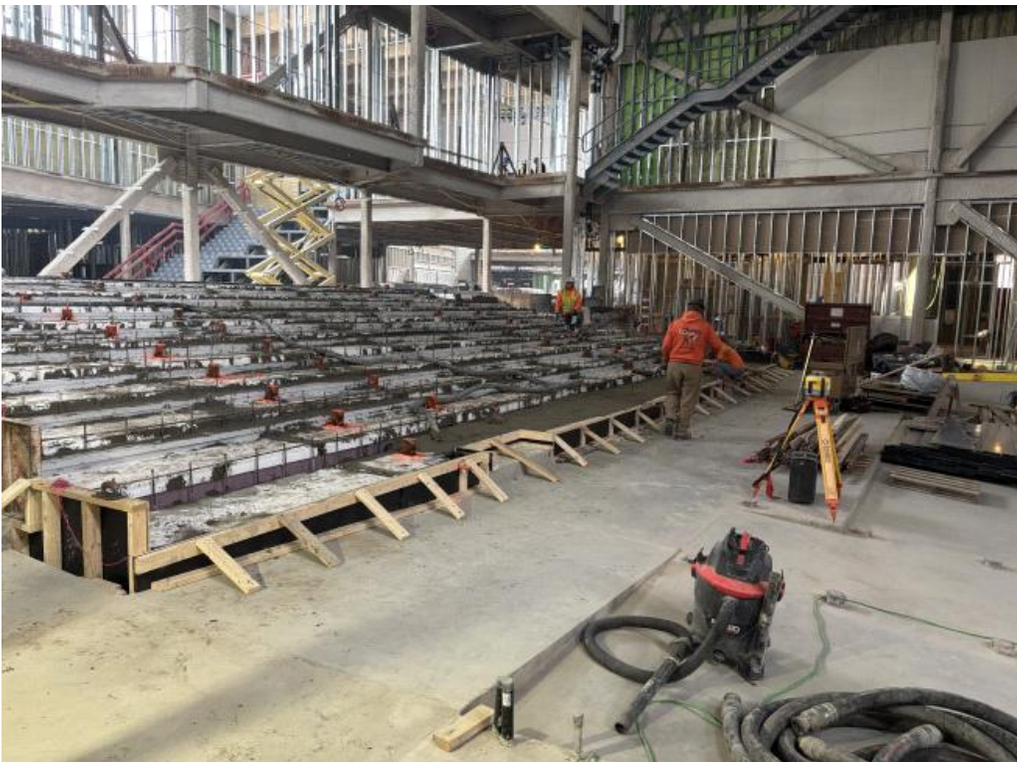
Painting on the first floor of D-Wing



Brick installation and washing on A & E Wings



Steel decking welded onto the Auditorium stage



Concrete placement for the raised seating in the auditorium

Natatorium Building - East Longmeadow High School Weekly Report No. 049 Monday, 11-17-25 through Saturday, 11-22-25

East Longmeadow High School
180 Maple Avenue, East Longmeadow, MA 01116

Natatorium Building – East Longmeadow High School

I. Safety:

- a. The Project has run 298 consecutive workdays without a lost time injury through Saturday, 11-22-25.

II. Average Daily Manpower (Monday - Friday):

- a. The Project averaged 11 workers per day for the period of Monday, 11-17-25, through Friday, 11-21-25.
- b. Note, the Project did work on Saturday, 11-22-25.

III. Meetings:

- a. There was a weekly Owner/Architect/Contractor (OAC) Meeting held on Thursday, 11-20-25.
- b. There was a weekly Proposed Change Order (PCO) Meeting held on Thursday, 11-20-25 following the OAC Meeting.
- c. There was a School Building Committee Meeting held on Thursday, 11-20-25.

IV. Testing/Inspections:

- a. Independent Testing Lab: (Allied Materials Testing Lab)
 - Soil Compaction Testing:
No soil compaction testing was required this week.
 - Concrete:
No concrete testing was required this week.
To date 819 cys of concrete have been placed at foundation walls, footings, and SOG for the pool structure.
To date 141 cys of Shotcrete Concrete have been placed in the pool structure.
 - Masonry Mortar & Grout
Allied Testing was on site Wednesday, 11-19-25, and Friday, 11-21-25 to take grout samples during the structural CMU installation.
 - Reinforcement:
No reinforcement inspections were required this week.
 - Structural Steel:
No structural steel inspections were necessary this past week.
- b. Town of East Longmeadow's Building, Electrical, Plumbing, Fire Inspectors:
 - No inspections were performed by the Town's Building, Electrical, Plumbing, or Fire Inspectors this week.
- c. Inspections by the Architect, Engineers, and Consultants:
 - Jay Williams (SMMA) was on site 11-20-25, attending the weekly OAC/PCO meetings & inspecting the work progress.
 - Dorrie Brooks (JWA) was on site 11-20-25, attending the weekly OAC/PCO meetings & inspecting the work progress.
 - Dorrie also attended the School Building Committee meeting on Thursday, 11-20-25.

On-Site Activities:

Div. 1 – Construction Manager at Risk: (Fontaine Brothers)

- a. Fontaine is responsible for coordinating and managing all onsite construction activities as well as all.

safety practices of their subcontractors & vendors. Fontaine also schedules the materials testing lab as needed.

- b. Fontaine continues processing and developing the following:
 - Product submittals for items needed in the building.
 - Generate/issue RFI's for unforeseen items and items in question with the drawings/specifications.
 - Issue approved shop drawings through the ProCore program.
 - Compiling and issuing monthly requisitions.

Div. 3 – Concrete: (Manafort/Precision)

- a. Not on site this past week.
- b. Total yardage of concrete (819 cys) has been placed to date for footings, foundation walls & SOG.
- c. Total yardage of shotcrete (141 cys) has been placed to date for the side walls of the pool structure.

Div. 4 – Masonry: (Lighthouse Masonry Company)

- a. CMU installation in all areas.

Div. 5 – Metals (Str. Stl., Decking, Joists): (Norgate Fabrication, Stellar Steel Erection)

- a. Fontaine has awarded the structural steel package to Norgate Fabrication Company out of Canada.
- b. Structural steel erection will be performed by Stellar Steel Erectors.

Div. 7 – Thermal & Moisture Protection: (Foundation Wall/Brick shelve Air & Vapor Barrier): (Superior Waterproofing)

- a. No additional AVB materials and/or primer were completed this week at the concrete foundation walls.

Div. 13 – Specialties (Pool Construction): (Mainline Company)

- a. No additional work was completed this week.

Div. 22 – Plumbing: (Grasseschi Plumbing and Heating Company)

- a. No additional work was completed this week.

Div. 26 – Electrical: (Griffin Electric Company)

- a. Started the in-wall rough-in at the pool building.

Div. 31, 32 & 33 – Earthwork, Improvements & Utilities: (Gagliarducci Construction)

- a. No additional work was completed this week.

PHOTOS:



CMU installed at the pool building/B-Wing vestibule



CMU installation on the eastern side of the pool building



CMU installation at the southern side of the pool building



CMU installation at the northern side of the pool building

East Longmeadow High School Weekly Report No. 076 Monday, 11-24-25 through Saturday, 11-29-25

East Longmeadow High School
180 Maple Avenue, East Longmeadow, MA 01116

East Longmeadow High School Building:

I. Safety:

- a. The Project has worked 26 consecutive workdays without a lost time injury through Saturday, 11-29-25.

II. Average Daily Manpower (Monday - Saturday):

- a. The Project averaged 91 workers per day for the period of Monday, 11-17-25 through Saturday, 11-29-25. Please Note Thursday 11-27 the jobsite was closed for the Thanksgiving holiday, and many trades were off for the long weekend
- b. There were limited crews for some trades that worked on Friday 11-28-25 & Saturday, 11-29-25, to maintain project schedule. Fontaine has established an allowance, included in the accepted GMP, to cover these costs.

III. Meetings:

- a. The weekly Owner/Architect/Contractor (OAC) & Proposed Change Order (PCO) Review Meetings were NOT held on Thursday, 11-27-25, due to the Thanksgiving Holiday.

IV. Testing/Inspections:

- a. Independent Testing Lab Services: (Allied Materials Testing Lab, Yankee - AVB Pull Testing)
 - Concrete, Reinforcement and Slab Flatness: Concrete testing for the Auditorium stage slab on 11-25-25.
 - Compaction Testing: No further inspections were performed this week.
 - Spray-on Fireproofing Material Testing: No further inspections were performed this week.
 - Structural Steel, Misc. Metals & Decking: No further inspections were performed this week.
 - Light Gage/Cold-Formed Metal Framing: There was a light gage metal framing inspection on 11-26-25
 - Air & Vapor Barrier Pull Testing: (Allied/Yankee): No additional pull testing of AVB material completed this past week.
 - Asphalt Paving: No further inspections were performed this week.
 - Fire Stopping: No further inspections were performed this week.
- b. Town of East Longmeadow's Building, Water/Sewer, Electrical, Plumbing, Fire Inspectors:
 - Heath Dion was on site Wednesday, 11-26-25, inspecting B-Wing locker room plumbing.

Inspections by the Architect, Engineers, and Consultants:

- JWA/SMMA Architects was not on site this week due to the short week
- SMMA Architects was not on site this week due to the short week.

On-Site Activities:

Div. 1 – General Conditions - Construction Manager at Risk: (Fontaine Brothers)

- a. Fontaine continues processing product submittals, generate RFI's, issue shop drawings, develop monthly requisitions, etc.

Div. 3 – Concrete/Reinforcement: (Manafort/Precision)

- a. Continued installing rigid insulation board, poly vapor barrier and WWF for the concrete slab-on-grade work required in the Auditorium.
- b. Concrete placement for the raised seating in the auditorium.

Div. 4 – Masonry: (Lighthouse)

- a. Continued the exterior brick veneer at the north side of the E-Wing.
- b. Continued installing the polished granite veneer base at the north side of the A-Wing & started installing on B-Wing.
- c. Continued installing the mineral wool insulation blocks and brick wall anchors at the south & west sides of the A-Wing.
- d. Installing interior concrete block walls on the 1st Floor in the B & D Wings.

Div. 5 – Misc. Metals (Stairs, Railings, Structural Steel Framing): (Avid Steel Company)

- a. Installing the toe kick on the Auditorium catwalk system.

Div. 5 – Metals (Cold Formed Metal Framing): (H. Carr & Sons)

- a. Continued installing CFMF for interior drywall partitions in the A & B-Wings.
- b. Continued installing door and window hollow metal frames in the A & E Wings.

Div. 6 – Rough Carpentry: (H. Carr & Sons)

- a. Maintaining work area barriers, safety railings/handrails, and floor opening covers where required.
- b. Installing temporary protection in exterior wall window opens in the A, B, C, D & E Wings.
- c. Installing in-wall wood blocking into drywall partitions in the A Wing.

Div. 7 – Spray-on Fireproofing and Fire Rated Expandable Foam: (H. Carr & Sons)

- a. Not on site this past week.

Div. 7 – Roofing: (Tapered Insulation Board & Membrane): (Silktown Roofing Company)

- a. Completing misc. roof detail work in the A & B-Wings.
- b. Installing the roof at the canopy of the C-Spine.

Div. 7 – Metal Siding Panels: (Chandler)

- a. Installing support clips and channels for the exterior metal panel siding at the A-Wing and B-Wings.
- b. Continued installing support clips for aluminum windows in the B-Wing.
- c. Installing windows on the north, east and south sides of D & E Wings.

Div. 8 – Hollow Metal Frames (Door Frames, Doors, Vision Panel): (H. Carr & Sons)

- a. Installing HM door and window frames in the A-Wing.

Div. 9 – Gypsum Board: (H. Carr & Sons)

- a. Continued taping installed gypsum board at the tops of drywall partitions in the corridors of the A, D & E Wings.
- b. Installing interior gyp board (closing walls) & taping on the 2nd Floor in the D & E Wings.
- c. Installing sound proofing fiberglass insulation at drywall partitions before gyp board is installed in the D & E Wings.
- d. Installing mineral wool insulation at the inside of the exterior perimeter walls around the D & E Wings.
- e. Fire stopping the tops of drywall partitions where required in the D & E Wings.

Div. 9 – Painting: (John W. Egan Painting Co.)

- a. Painting the classrooms on the 1st floor of D-Wing.

Div. 21 – Fire Protection: (Cogswell Fire Protection Company)

- a. Continued installation of the sprinkler piping system on the 2nd floor level in the D & E Wings.
- b. Installing the sprinkler head flex drops in the A & E-Wings.

Div. 22 – Plumbing: (Grasseschi Plumbing and Heating Company)

- a. Continued in-wall plumbing rough-in (domestic water supply and waste) in the B-Wing.
- b. Installing thermal insulation on in-wall domestic water piping in the A, B, D & E Wings.

Div. 23 & 25 – Heating, Ventilation & Air Conditioning (HVAC): (Willam F. Lynch Company, CTC Controls)

- a. Continued HVAC ductwork rough-in in the A, D, and E Wings.
- b. Continued temperature control rough-in (conduit, wire, back boxes, etc.) in the D & E Wings.
- c. Installing duct insulation wrap and refrigerant piping insulation in the ceiling of the D & E Wings.

Div. 26 – Electrical: (Griffin Electric Company)

- a. Continued installing in-wall electrical conduit drops & back boxes for lighting and power in the A and B Wings.
- b. Pulling MC cabling for interior lighting and fire alarm in the A, D & E Wings where drywall partitions have been framed.
- c. Continued electric building in the electric closets in the D & E Wings
- d. Completing electrical rough-in work at the new Concessions Building.
- e. Electrical rough-in/build-out in the MDF Room in the A-Wing.

Div. 31, 32 & 33 – Earthwork, Improvements & Utilities: (Gagliarducci Construction)

- a. Continued installing the ductile iron water supply main coming across the baseball field heading toward the building.
- b. Completing the same for the main sewage discharge pipe running parallel with the water main.
- c. Continued fine grading for the temporary parking lot west of the school.

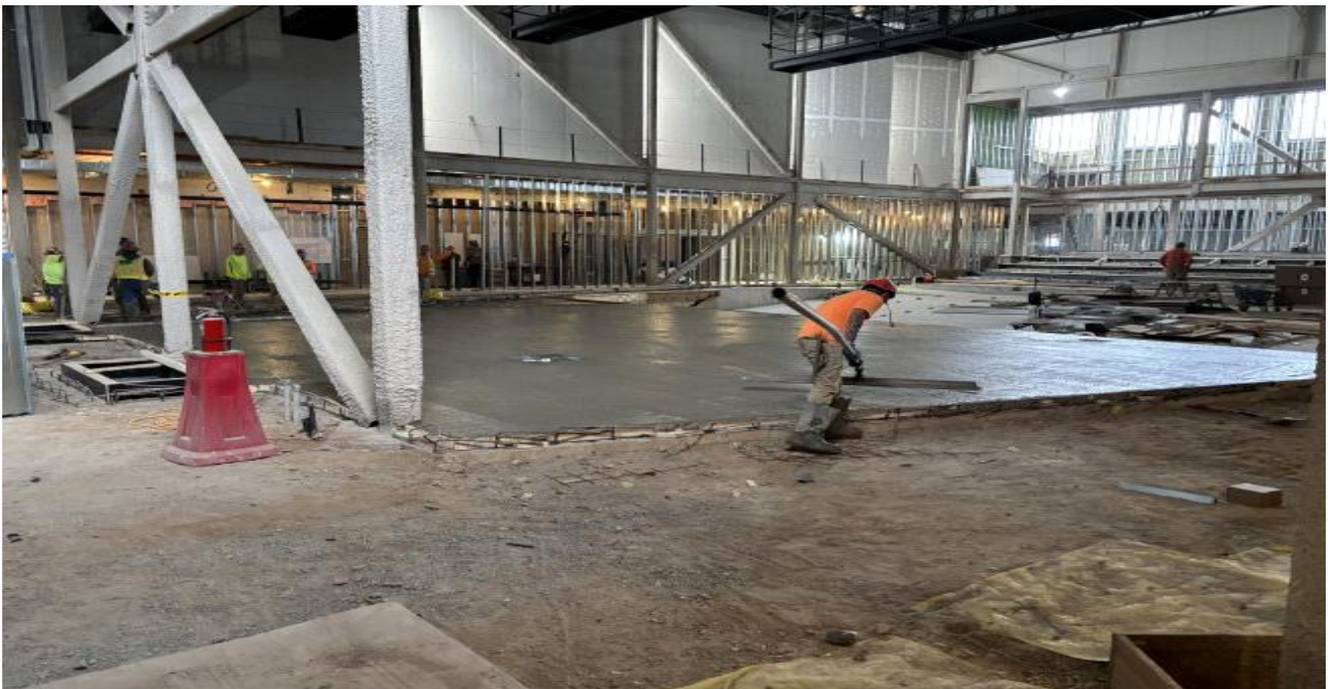
Photos:



Painted Wall inside a D-1 classroom



Sunshade installed over a D-1 southside door



Slab on Grade placement of the stage flooring in Auditorium



Window Installation in an E-1 Classroom



Drywall installation in the Media Center



Drywall and hollow metal framing installation in A-Wing



Slab on Grade preparation around the stage in the Auditorium

Natatorium Building - East Longmeadow High School Weekly Report No. 050 Monday, 11-24-25 through Saturday, 11-29-25

East Longmeadow High School
180 Maple Avenue, East Longmeadow, MA 01116

Natatorium Building – East Longmeadow High School

I. Safety:

- a. The Project has run 298 consecutive workdays without a lost time injury through Saturday, 11-29-25.

II. Average Daily Manpower (Monday - Friday):

- a. The Project averaged 8 workers per day for the period of Monday, 11-24-25, through Friday, 11-28-25.
- b. Note, the Project did work Thursday 11-27-25 or Friday, 11-28-25 due to the Thanksgiving holiday.

III. Meetings:

- a. There was NOT a weekly Owner/Architect/Contractor (OAC) Meeting held on Thursday, 11-27-25 due to the Thanksgiving Holiday.
- b. There was NOT a weekly Proposed Change Order (PCO) Meeting held on Thursday, 11-27-25 following the OAC Meeting due to the Thanksgiving Holiday.

IV. Testing/Inspections:

- a. Independent Testing Lab: (Allied Materials Testing Lab)
 - Soil Compaction Testing:
No soil compaction testing was required this week.
 - Concrete:
No concrete testing was required this week.
To date 819 cys of concrete have been placed at foundation walls, footings, and SOG for the pool structure.
To date 141 cys of Shotcrete Concrete have been placed in the pool structure.
 - Masonry Mortar & Grout
Allied Testing was on site Monday, 11-24-25 to take grout samples during the structural CMU installation.
 - Reinforcement:
No reinforcement inspections were required this week.
 - Structural Steel:
No structural steel inspections were necessary this past week.
- b. Town of East Longmeadow's Building, Electrical, Plumbing, Fire Inspectors:
 - No inspections were performed by the Town's Building, Electrical, Plumbing, or Fire Inspectors this week.
- c. Inspections by the Architect, Engineers, and Consultants:
 - SMMA/JWA was not on site this week due to the Thanksgiving holiday

On-Site Activities:

Div. 1 – Construction Manager at Risk: (Fontaine Brothers)

- a. Fontaine is responsible for coordinating and managing all onsite construction activities as well as all safety practices of their subcontractors & vendors. Fontaine also schedules the materials testing lab as needed.
- b. Fontaine continues processing and developing the following:
 - Product submittals for items needed in the building.
 - Generate/issue RFI's for unforeseen items and items in question with the drawings/specifications.

- Issue approved shop drawings through the ProCore program.
- Compiling and issuing monthly requisitions.

Div. 3 – Concrete: (Manafort/Precision)

- a. Not on site this past week.
- b. Total yardage of concrete (819 cys) has been placed to date for footings, foundation walls & SOG.
- c. Total yardage of shotcrete (141 cys) has been placed to date for the side walls of the pool structure.

Div. 4 – Masonry: (Lighthouse Masonry Company)

- a. CMU installation in all areas.

Div. 5 – Metals (Str. Stl., Decking, Joists): (Norgate Fabrication, Stellar Steel Erection)

- a. Fontaine has awarded the structural steel package to Norgate Fabrication Company out of Canada.
- b. Structural steel erection will be performed by Stellar Steel Erectors.

Div. 7 – Thermal & Moisture Protection: (Foundation Wall/Brick shelve Air & Vapor Barrier): (Superior Waterproofing)

- a. No additional AVB materials and/or primer were completed this week at the concrete foundation walls.

Div. 13 – Specialties (Pool Construction): (Mainline Company)

- a. No additional work was completed this week.

Div. 22 – Plumbing: (Grasseschi Plumbing and Heating Company)

- a. No additional work was completed this week.

Div. 26 – Electrical: (Griffin Electric Company)

- a. Started the in-wall rough-in at the pool building.

Div. 31, 32 & 33 – Earthwork, Improvements & Utilities: (Gagliarducci Construction)

- a. No additional work was completed this week.

PHOTOS:



CMU installation around the perimeter of the pool building



CMU installation off the gymnasium wall of the school that separates the school from the pool