

PIERCE SCHOOL WEEKLY UPDATE, 07/04/25



SCHOOL STREET WILL BE CLOSED FROM 7:00AM-4:30PM DAILY THROUGH LABOR DAY

THIS WEEK (June 30-July 4)

- Excavate for footings and geothermal pipe
- Form/Rebar/Pour footings, walls and piers
- Water shutoff/new connection on School St
- Sewer connection on School St
- Install lagging along Historic Building
- Install geothermal pipe mains.

PROJECT TRACKING:

- Footings: 29%; wall: 31%; piers: 16%

ANTICIPATING NEXT WEEK (July 7-11)

- In-road utility work continues in School Street
- F/R/P footings, high and low walls, piers
- Begin installation of structural deck
- Finish SOE at Historic Building
- Pour level 2 deck at mock-up, begin sheathing

MILESTONES:

- Complete concrete walls 'A' side: 07/11/25
- First structural deck concrete pour: 07/28/25

Narrative:

Successful concrete pours on Tuesday and Thursday at high walls and footings. The site contractor continued with excavation, fill and compaction for the next areas of foundation work. Two utility crews on School Street installed a new water connection (requiring a brief water shutdown coordinated with the Town) and a new sewer connection.

Geothermal pipe mains were fused together and placed in the trench from the mechanical room across to Building B.

At the Historic Building, wood lagging was installed for 80% of the SOE, and on the back side of the building, a crew demolished the stone retaining wall and excavated down to determine the bottom of foundation for the Design Team. Additional soil sampling has taken place with additional testing required to determine the limits of trace PCB's.

Deck forms for the structural deck were delivered on Wednesday, that work will begin next week.

Overall, the project remains on schedule.

For other project details, please visit the Project Website: <https://www.brookline.k12.ma.us/Page/2463>

To sign up for Project Updates, please go to: <https://www.brooklinema.gov/list.aspx?ListID=816>

