

PIERCE SCHOOL WEEKLY UPDATE, 09/26/25



THIS WEEK (Sept. 22-26)

- o Form/Rebar/Pour high walls
- o Steel erection underway
- o Coring and conduit work in elect. room/Xfrmer
- o Complete geothermal pipe to School Street
- o Selective demolition at Historic Building

PROJECT TRACKING:

o Footings: 93%; walls: 82%; columns: 90%

ANTICIPATING NEXT WEEK (Sept. 29-Oct. 3)

- o Steel erection and metal deck ongoing
- o F/R/P walls in Building B
- o Exterior material install at mock-up
- o Selective demo, foundation work in Hist. Bldg
- o Begin sewer work at Harvard/Pierce Streets

MILESTONES:

- o Deck pours #5, 6, 7: 10/27, 10/29, 10/30
- Steel erection Bldg A Phase 1: 11/04/25

Narrative:

A large section of double height concrete wall was poured this week, as well as some of the remaining footings in the middle of Building B.

Steel erection hit their milestone date and began work in Building A; they will continue next week with both steel and metal deck. The sitework team finished prep for footings in Building B, made progress on the footings for the large retaining wall, and moved the utility crew up to Pierce Street to perform test pits in advance of starting sewer line work. It was determined with the Town and Design Engineer to go back to the original design which is achievable and less disruptive.

The electricians have been coring existing walls and running conduit in the garage to the new transformer location.

Masons nearly finished their brick and stone work at the mock-up but lost a day due to heavy rain.

Work continued inside the Historic Building with some selective demolition and the installation of shoring. 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



