

## PIERCE SCHOOL WEEKLY UPDATE, 09/19/25



### THIS WEEK (September 15-19)

- Form/Rebar/Pour high walls
- Prep structural deck for start of steel
- Coring and conduit work in electric room.
- Complete phase of utility work in School St
- Selective demolition at Historic Building

### PROJECT TRACKING:

- Footings: 85%; walls: 72%; columns: 80%

### ANTICIPATING NEXT WEEK (Sept. 22-26)

- Begin steel erection
- F/R/P walls in Building B
- Shoring/selective demo in Historic Building
- Begin utility work at Harvard/Pierce Streets

### MILESTONES:

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

### Narrative:

A focus for concrete work this week was on perimeter walls in Building B; a section was poured, and a large section adjacent to the Library had forms and rebar installed in preparation for a concrete pour next week. Additionally, the structural deck was cleaned up ahead of the start of steel erection, and base plates were levelled and grouted.

The sitework team completed running the drain line and geothermal lines under School Street, allowing that road to be re-opened to traffic. Also, a drain line from the building was run from Building A to the DMH/road crossing at Building B.

The electricians have been coring existing walls and running conduit in the garage. Masons put up scaffolding at the mock-up and began installing flashing and brick.

Work continued inside the Historic Building with some selective demolition and the installation of new structural beams.

Finally – and importantly – the crane that will be erecting the steel structure arrived this week, ahead of the first deliveries of steel.

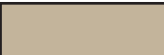



Overall, the project remains on schedule.

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>



Bldg A    Bldg B  
←                      →

-  Footing/Site Prep
-  Footings
-  Foundation Walls
-  Structural Slab

