

PIERCE SCHOOL WEEKLY UPDATE, 11/14/25



THIS WEEK (November 10-14)

- Concrete pour at loading dock, retaining wall
- Welded studs and bent plate, Bldg A
- Underground plumbing work in garage
- Performance testing of windows at mock-up

PROJECT TRACKING:

- Structural steel: 70% (Bldg A erected)

ANTICIPATING NEXT WEEK (November 17-21)

- Secure Pierce Park for geothermal work
- Move crane, start steel Bldg B
- Re-start foundation work at Hist. Bldg.
- Utility crew to work on 4" water line
- MEP underground work in garage ongoing

MILESTONES:

- TBD

Narrative:

Concrete was placed at the Loading Dock wall, the green ramp retaining wall, and some interior columns in Bldg B.

Steel detailing (welding studs and bent plate) will continue in Bldg A, while the crane will move over to begin steel erection in Bldg B next week.

The site contractor continued with backfilling along G line and continued with trenching for underground plumbing in the garage. The electricians installed more temporary lighting in Building A, and plumbers worked on installing drain pipe in the garage. 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>

