

## PIERCE SCHOOL WEEKLY UPDATE, 06/12/26



Note: there will be work on site this Saturday 6/13/26

### **THIS WEEK (June 8-13)**

- Backfill and grade ballfield.
- Continue with brick on East/North elevations.
- Exterior sheathing and AVB on most elevations of the building.
- Window frame/glazing installation ongoing.
- Roofing completes MEP area North Bldg A and moves to East side.
- Forms/rebar for next wear wall along South side Historic Bldg.
- Install window frames and sashes, Historic Bldg East elevation.

### **ANTICIPATING NEXT WEEK (June 15-20)**

- Brick continues on East and North elevations.
- Finish exterior sheathing, continue with AVB.
- Window frame/glazing installation ongoing at courtyard, North, Historic Building.
- Roofing finishes East side A, begins Bldg B.
- Garage level overhead MEP work continues.
- Concrete pour for next wear wall sections along NW, SW of Hist. Bldg.
- Framing continues for Hist. Bldg. addition.
- Infill floor slabs, Historic Building.
- F/R/P curbs and slide footings in Pierce Park.

### Narrative:

#### **Pierce Park:**

Backfilling and grading of the field was ongoing. Geothermal main trench was backfilled once new water line was completed. Excavation for slide footings completed, delivery of rebar/mesh.

#### **Building A:**

Exterior sheathing is now 95% complete on both Buildings A and B. AVB (waterproofing) is following closely behind at walls and window openings. Window frames, glazing and caulking continued on the East and Courtyard elevations. Masons continued laying brick on the East and North elevations, and began CMU installation in the courtyard. Girts which will support the exterior panel systems were installed in the West, North, South elevations. Roofing was completed in the MEP area and most of the East side. Overhead piping and conduit continued in several areas, and sprinkler piping began this week. Overhead ductwork was installed in the Multipurpose Room, and spiral (round) duct was installed in the large gym.

#### **Building B:**

Exterior sheathing was completed on the North, South and West elevations. Framing and sheathing around the East balcony is ongoing. AVB installation continues at walls and window openings. Roofing in the MEP area began, and a major delivery of roofing materials was received that will feed the rest of the roof on this side. Level 2 was busy, with more interior framing, MEP overhead and in-wall work and rock wool insulation going in at the perimeter. Drywall

enclosures around the beams in the high bay garage space was ongoing. Sprinkler piping made progress, and the CMU work on the garage level rooms was completed. Electrical gear was delivered and staged on Level 1.

**Historic Building:**

Window blocking is largely completed, including the very large windows on the North and South ends of the building. The two designated test windows underwent performance testing by the installer and passed (3<sup>rd</sup> party testing to occur on 6/29/26). AVB at the interior of windows was ongoing. Plywood flooring on Level 1 progressed well, and should move up to the attic next week. Electricians installed underground conduit in the basement electric room and backfilling began. Rebar and forms for wear walls on the NW and SW ends of the building was ongoing ahead of a pour next week. The former stair tower demo was completed and a new roof slab for the future garage storage room was formed, rebar installed and inspected. Additional excavation was done at the South/East corner for the next series of wear wall.

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>

