

## Michael Driscoll School Project

Brookline, MA

### COMMUNICATIONS

To sign up for email or text alerts regarding community impacts, visit

<https://www.brookline.k12.ma.us/Page/2698>

To sign up for meeting notices regarding the Driscoll School Project, please visit

<https://www.brooklinema.gov/list.aspx>

Please stop by the project site to view notices posted (updated weekly) on the Bulletin Board located on Westbourne Terrace & Washington St.

### SITE LOGISTICS

Access at the Alley entrance on Washington street side is limited to pedestrian access, vehicular access is maintained from the Westbourne Terrace side for the Alley. Walkway adjacent to existing Gym was reopened upon completion of SOE at the West side of the site.

### PROGRESS

Site Excavation is approximately 75% complete. Soils hauling continues and the cost of unknowns has been maintained thus far within the Construction budget.

Sitework is proceeding on schedule

On October 5<sup>th</sup>, Town Meeting voted to approve adding geothermal wells to the Driscoll Project. On October 12<sup>th</sup> the Building Commission, School Committee and Select Board voted to approve Change Order #4 to add geothermal wells to the Construction Project. These wells are to be installed during Phase 2 of the project after the existing school is demolished, Winter 2023.

## PROJECT UPDATES OCTOBER 2021

### RECENT MILESTONES

Support of Excavation continues, as we near completion of the final 20-25' cut . SOE to be complete Nov 10th, 2021. (Photo Below)



Soils hauling are approximately 75% complete, the final 20 – 25' cut down and hauling operations will continue after SOE is complete. (Photo Below)



### UPCOMING ACTIVITIES & MILESTONES

In the coming weeks, excavation and soils hauling will continue, installation of drainage piping and manhole structures will be installed along the NW/NE perimeter of the site. Redirect/ connection to the Tannery Brook. Concrete trade to mobilize 2<sup>nd</sup> week of Nov in preparation for start of foundations. Begin excavation for underground utilities.