28 CHESTNUT

Construction Update For 28 Chestnut Street - Scheduled Activities for 1.16.22 – 1.22.22

The following is a list of activities expected to take place:

- North End Work:
 - The disassembly and demobilization of the slurry wall equipment will continue. This demobilization is at the far north end of the site and will be substantially complete in mid-January.
 - Excavation and removal of the slurry guide wall will continue along the northeastern part of the site.
 Cap beam prep will continue with the use of hydraulic and pneumatic hammers to break up the waste concrete.
 - Wood lagging will be installed at the SOE H piles in order to retain the soils. This work will be performed utilizing excavators along with hand labor using chain saws in order to install the wood lagging
 - Soil and rubble removal will continue through the center and north gates at approximately 10 trucks per day.
- South End Work:
 - The south end work continues to be focused on cap beam preparation form and rebar work, as well as additional soil excavation and disposal works. These works will include excavators, loaders and trucking, along with hydraulic and pneumatic hammers to break up the slurry walls' waste concrete in preparation of disposal. Within the southern end of the site, the concrete hammering of waste concrete is anticipated to be completed this week.
 - Portions of the cap beam are scheduled to pour on Friday, 1/21, which will require a pump truck. The usage of this south gate will be temporarily suspended while that section of cap beam is constructed.
 - Trucks will be entering the site via the south gate, will be loaded and will leave the site via the south gate and exit the Brickbottom neighborhood traveling north onto Chestnut Street.
 - Trucking frequency is anticipated to be 10 trailers daily
 - Pending confirmation on their schedule and sequencing, Eversource will be on site to swap the existing transformer at the corner of Chestnut and Fitchburg Streets. Eversource will also be accessing manholes in Chestnut Street throughout the week. Once confirmed we will update Juan of this schedule.
- Building Footprint General:
 - A drill rig will be onsite to install dewatering wells at the 4 corners of the building and at the center. This drilling operation is in preparation of the mass excavation, currently tracking to start in early February.

Thank you for your continued support and understanding.

Sincerely,

North River Leerink & Consigli Construction