New Hampshire Ave Chiller Plant - Groundwater Treatment Addition

3670 New Hampshire Avenue NW, Washington DC 20010

PROJECT FACT SHEET | Fall 2021



Overview

Starting fall 2021, Metro is building a groundwater testing and treatment building addition at the New Hampshire Ave Chiller Plant. The building's historic façade from the original DC Fire Department Engine Company No. 24 will be preserved. The existing facility holds a small cooling tower, chiller, and electrical/ mechanical equipment to cool nearby Georgia Ave-Petworth Metrorail Station.

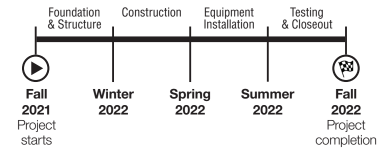


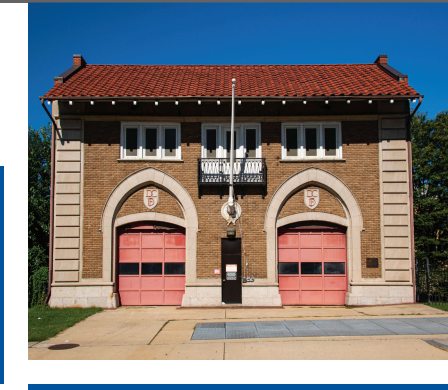
(Goals & Benefits

As part of Metro's capital program, the project will deliver safer and more sustainable operations to the region by:

- Remediating groundwater to meet environmental standards.
- Constructing a rear addition to the existing building with new soil vapor and groundwater testing/treatment equipment.
- Building a paved driveway with underground wells connected to the groundwater treatment system.







For your safety, stay clear of the construction zone and follow traffic and pedestrian detours.

Traffic and Pedestrian Detours

- Sidewalks adjacent to the site on Rock Creek Church Road NW and New Hampshire Avenue NW will be closed and accessible detours will be available.
- Rock Creek Church Road NW will be narrowed with restricted street parking.

Hours of Construction and Noise

- In compliance with D.C. noise regulations, construction will occur weekdays from approximately 7:30 a.m. to 3:30 p.m.
- Neighbors may hear normal construction sounds from machinery, especially during early project phases.

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