



2025 WATER SYSTEM IMPROVEMENTS – PHASE II
SILVER HILL ROAD NEIGHBORHOOD
CONCORD PUBLIC WORKS
PROJECT UPDATE

Silver Hill Neighborhood Project Phase II Update No. 6: Friday – December 5, 2025

- The Town of Concord maintains a project website for sharing information on the project at: [2025 Silver Hill Neighborhood Infrastructure Improvements Phase II](#)
- The Silver Hill Road Neighborhood Water Main Replacement Project – Phase II is being constructed by the Town of Concord’s General Contractor (MDR Construction, Inc. of Tewksbury, MA). Work started in the last week of October 2025 and is planned to continue through the end of the year into 2026. The local roadways are expected to be repaved upon completion of the water main replacement work as part of the Road Rehabilitation Project.

Construction Activities:

- The week of December 1st was the sixth week of construction. Water main installation for this phase totals 2,240 feet including the tie-in to the previously installed water main under Phase I of the project. MDR Construction, Inc. completed 550 feet of 1” Water Services. No bedrock excavation was performed this week. Other work activities included flushing station installation, and progress on new hydrant installation. Associated trench paving was completed on December 4th and December 5th.
- A temporary shutdown of the water service will be needed for each service that is anticipated to take less than an hour. The shutdown is planned for December 11, 2025. Door hangers will be distributed to the affected homes prior to this work.
- Water service construction is anticipated to continue until December 19th. Weather dependent, MDR Construction, Inc will install storm drainage in early December 2025, then construction is anticipated to be shut down until end of March 2026. The Contractor will return in March to reclaim and repave the roadway. Activities will also continue for drainage infrastructure. For more information, please go to: [2025 Silver Hill Neighborhood Infrastructure Improvements Phase II](#)