

April 11, 2024

Subject:

Construction Notice

Church Street and Prospect Street Water Main Replacement

Dear Resident:

On behalf of the West Newbury Water Department, we are writing to inform you of an upcoming water main construction project in your area. The Construction Contract has been awarded to DeFelice Corporation, of Dracut, Massachusetts. The Contractor is scheduled to begin construction during the week of April 16, 2024. The limits of the water main construction on Church Street begin at the intersection with Main Street to north of the intersection with Prospect Street and on Prospect Street, from Main Street to Church Street. The anticipated duration of water main/water service construction and trench pavement installation is approximately five months with permanent paving scheduled to occur in the Spring of 2025.

Every effort will be made to limit inconvenience to you during construction but, as with any project of this nature, you can expect delays traveling through the work area and should plan accordingly.

We request that homeowners and their guests keep their parked vehicles off the side of the roadway during construction hours (7:00 am to 4:00 pm Monday through Friday) so that the roadway is kept clear during construction.

Also, advance notice of planned water main/water service shutdowns will be provided to residents/businesses in the area. However, unannounced disruptions in service due to water main breaks may occur. Every effort will be made to minimize inconvenience to customers. If you experience rusty water, please run your cold-water faucet until it clears.

Please advise all children to stay away from the construction area. Playing on construction equipment, stored materials, or in the construction area can be dangerous.

Feel free to speak to on site personnel should you have any questions. You may also contact me at this office at 617-840-5030.

Your patience and cooperation are greatly appreciated.

Sincerely,

TATA & HOWARD, INC.

Steven Daunais, P.E. Project Manager