City of Evanston

Water Main Improvements, Lining, and Street Resurfacing Project

April 21, 2016

Project Description
Over the next three months the City will be contracting water main improvements at the following locations:

Dewey Avenue (Oakton Street to Keeney Street)
Hastings Avenue (Colfax Street to Harrison Street)
South Boulevard (Dodge Avenue to Wesley Avenue)

This project consists of a combination of open-cut replacement and trenchless cured-in-place pipe lining renewal of deteriorated water main. Work will involve open-cut replacement and asphalt street resurfacing on Dewey and Hastings. South Blvd. will involve trenchless lining and asphalt street patching as needed. This work is part of the City’s continuous program to renovate and improve the water distribution system throughout the community.

Construction is scheduled to begin the week of May 2. Work will be completed in stages starting with Dewey, then Hastings, and finally South Blvd. so work will not be continuous for the entire three months. The date full construction activities are scheduled to begin on your street will be noted on the temporary construction zone NO PARKING signs posted 48 hours prior to the start of work. Construction zone daytime NO PARKING restrictions will be intermittent while evening and nighttime parking (5:00 PM to 7:00 AM) will be provided throughout the duration. Street sweeping and/or neighborhood parking restrictions will be waived for a one block radius around the construction zone when temporary daytime NO PARKING is in effect.

Every effort will be made to maintain traffic access and minimize any inconveniences during construction. Advanced notice will be provided prior to any planned disruption to water service or driveway access.

Contractor
The contractor for this project is Glenbrook Excavating & Concrete, Inc., 1350 North Old Rand Road, Wauconda, Illinois 60084.

City Monitoring
This project is monitored by the City’s Capital Planning & Engineering Bureau. If you have any questions or concerns during construction, please do not hesitate to contact the Resident Engineer Angelo Alonzo at (224) 723-7487. Questions about the project in general should be directed to Dan Manis, P.E., Senior Project Manager at 3-1-1 or (847) 448-4311. Any sprinkler system located in the parkway should be identified and marked with a flag by the property owner prior to the start of construction to prevent damages to the sprinkler system.