

## **Update for week ending November 8th, 2019; Schedule for weeks ending November 15th and November 22th, 2019.**

### **November 8th, 2019 (Update):**

#### **Storm Water Project:**

- Concrete sidewalk restoration on **McKown Rd** has been completed with the exception of the section near the intersection of Western Ave. and McKown Road where the new building is being constructed. This sidewalk will be installed once the danger of large vehicles running over it has passed.
- Storm piping work on **Knowles Terrace** was started with the new storm piping advancing north from Western Avenue.

#### **Water Project:**

- Installation of water Service piping on **Mercer Street** has been completed. (This is the smaller ¾" and 1" piping that brings water from the new water mains to each individual property.)
- Installation of water Service piping on **Warren Street** is ongoing. (This is the smaller ¾" and 1" piping that brings water from the new water mains to each individual property.) The service connections on Warren Street are scheduled to be complete next week.
- The tie in of the new water main to the existing water main at the **intersection of Mercer Street and Fuller Road** has been completed but there is an additional tie-in that will be required at this intersection once all water services West of Fuller road have been completed on all streets.
- Old fire hydrant removals and new fire hydrant installations will be completed on **Mercer, Ann, Providence, and Warren Streets.**

### **weeks ending November 15th, 2019 & November 22nd, 2019 (Proposed Schedule):**

#### **Storm Water Project:**

- The installation of new storm sewer piping, Storm lateral stubs, and catch basins on **Knowles Terrace** will continue.
- The installation of new storm sewer piping, Storm lateral stubs, and catch basins on **Norwood Street** will commence starting at the intersection of Western Avenue and advancing north.
- The installation of the traffic detection loops that control the traffic signal at the intersection of NYS RT20 (Western Ave) and **McKown Road** will be performed. These installations are both weather and subcontractor dependent.
- Exploratory excavations for the purpose of identifying unknown underground utility conflicts will be performed at the **intersections of Western Avenue and Norwood Street, Parkwood Street, Elmwood Street, and Glenwood Street.**

#### **Water Project:**

- Installation of Water Service piping on **Warren Street** will continue. (This is the smaller ¾" and 1" piping that brings water from the new water mains to each individual property.) This work is scheduled to be complete next week.
- Old fire hydrant removals and new fire hydrant installations will be completed on **Mercer, Ann, Providence, and Warren Streets.**

(continued)

**General :**

- Concrete sidewalk restorations will continue on all streets affected by the water and storm projects.
- Asphalt restorations will continue on all streets affected by the water and storm projects.
- Lawn restorations will continue on all streets affected by the water and storm projects.
- The portions of sidewalk at the SW intersection of **McKown Road and Western Avenue** that cannot be replaced with permanent concrete due to the private contractor's work that is occurring there will have temporary asphalt installed and will be restored with concrete once the private contractor has completed their work.
- Maintenance of construction trenches and general cleanup will continue throughout both projects' duration.
- Residents of McKownville and the traveling public are reminded to please keep speeds on the affected roads to a minimum. Preferably under 10 MPH. This will greatly reduce the amount of dust that is created and will lessen the bumpy ride and amount of maintenance required for the trenches. We have asked the contractor to place 10MPH speed limit signs on all streets.
- The Town of Guilderland and Delaware Engineering have again received correspondence and calls around night work occurring in McKownville neighborhoods involving loud vacuum excavating equipment. There have also been reports of holes being left in the pavement after this work is completed. Please understand that this work is being performed by National Grid Gas and Electric and is not associated with the contractor performing the work on Water and Stormwater projects.

Please contact us with any questions or comments and we will respond as quickly as possible.

Biagio DelVillano, Senior Construction Manager, Delaware Engineering, D.P.C.  
28 Madison Avenue Extension, Albany, NY 12203  
Phone: 518-452-1290 ext.220  
Fax: 518-452-1335  
Email: bdelvillano@delawareengineering.com