## Update and schedule for week ending October 12th, 2019

## **Storm Water Project:**

- The plan for beginning storm water installations is still to begin work required to tie the new storm piping to existing NYSDOT drainage structures that currently reside in the NYSDOT right-of-way on Western Avenue. The streets that are currently scheduled for these connections are **Norwood Street and Knowles Terrace**. Please keep in mind that depending on weather and water flow through these existing structures that this schedule may change. The piping alignment for the connection to the existing storm sewer structure at the corner of **Knowles Terrace** and NYS RT20 has been updated. This is because there are previously unknown alignments for underground utilities at this location. The contractor will be excavating at this intersection for the purpose of verifying exactly what is there. Once the utility locations are verified, the new piping alignments will be provided to NYSDOT for approval and then the new storm piping installation at this location will begin. Residents will see the excavation being performed and then the crews going away from this area for what we hope is a brief time (2 to 3 days) and then begin excavating again once the alignments are approved.
- McKown Road will again be closed at some point. This will be during working hours only and is necessary so that the traffic loops that trigger the traffic signal can be reinstalled. The contractor will be providing an update for this work but if the electrician can squeeze this work in without prior notice the road may close without prior notice. This will be to expedite these necessary installations.
- The manhole barrel section that was previously discussed for installation on McKown Rd has been put in place so there will be no need to re-excavate McKown Road for this installation.
- Storm Sewer Lateral installations are scheduled to begin this week, 10-7-2019 on **Waverly Place**. If anyone has questions regarding the location of their lateral stub please contact Mr. Dale Nunamann at (518) 231-3050 and he will assist with finding an efficient location for each property. If you have already installed your sump pump piping to the property line please provide Mr. Nunamann (518) 231-3050 with this information as well.

## **Water Project:**

- · Installation of Water Main piping will continue on **Warren Street**. (This is the large 8" Ductile Iron Piping that brings water to all of the homes) The installations for this watermain piping were expected to be complete by the end of W.E. 10-5-2019, but due to weather delays it has been rescheduled to be complete by the end of this week, 10-11-2019. After this installation is completed, testing and final connections to existing water mains will ensue.
- Installation of water Service piping will continue on **Providence Street** and tentatively on **Mercer Street**. (This is the smaller ¾" and 1" piping that brings water from the new water mains to each individual property.) These services are the longer side installations that require excavations that completely cross the roadway.
- $\cdot$  Topsoil and hydro seeding of grass areas will begin today 10-7-2019 and continue throughout the coming weeks.
- Sidewalk and pavement restorations are currently scheduled to begin the week of 10-14-2019.

## General:

- · 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.
- The contractor has provided correspondence stating they will be putting additional personnel and crews on this project in an effort to expedite the storm sewer piping and structure installations. The additional crews are scheduled to begin work on this project starting the week of 10-14-2019.

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

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