Silver Street Reconstruction

Project Update Week of September 1, 2014

Upcoming Work

General:

• Non anticipated

Drain:

Non anticipated

Water:

- Water service replacement between Spaulding Turnpike and Arch St.
- Water improvements on West Knox Marsh Road near the pedestrian walkway
- Water main tie in at the intersection of Silver St and the Turnpike on ramp

Roadway Reconstruction:

• None anticipated

Sidewalks and Curbing:

• None anticipated

Water and Sewer Service Interruptions

Some residents will experience interruptions in water service during the replacement of existing water services.

At this time there are no water main shut downs scheduled. However, interruptions in water service will be required to complete future transmission main improvements.

Residents affected by water main shut downs (interruption in water service) will be notified 48 hours in advance via a City of Dover hanger notification on exterior door knobs.

Traffic Patterns

Road Closures: Road Closures are not anticipated. Generally roads will be open to two-way traffic with travel lanes shifting as required to facilitate the Contractor's operations. On occasion, one-lane alternating traffic will be required. Traffic delays can be expected and it is recommended that motorists seek alternate routes

Parking: Please be aware of NO PARKING signs that may be erected within or adjacent to the working areas. No parking times will be from 6:30am – 6pm, Monday thru Friday. Barricades will be placed on a daily basis as needed by the contractor, but please be alert to material and equipment stored on the side of roads.

<u>Pedestrian Tunnel</u>: It is anticipated the pedestrian tunnel and sidewalks from Silver Street Ext to Old Littleworth Road and West Knox Marsh Road will not be accessible when work is being completed in these areas. It is recommended that residents who frequently use the tunnel make alternate arrangements when this work is taking place.

General Notes

If you have any questions or concerns, please contact David White, P.E., City Engineer at 516-6450

