

ENVIRONMENTAL SERVICES DEPARTMENT

t. (519) 631.1680 **f.** (519) 633.9019

545 Talbot St., P.O. Box 520, City Hall St. Thomas, Ontario, N5P 3V7

Construction Update #3

UPDATE NO.:	003	CONTRACT NO.	21002
DATE ISSUED:	April 3, 2023		
PROJECT NAME:	Talbot Street Construction – Mary St. to Ross St.		



Work Scheduled for this week: (Stage 1 only Mary St. to City Hall)

Cassidy has installed the mainline sanitary sewer from Mary to Hiawatha and will continue working east towards City Hall. Sanitary Private drains are being completed as well and the south side in stage 1 should be completed this week.

Week 2 of construction is completed. We appreciate your patience as we continue to improve the downtown core.

Vibration testing has been completed to ensure vibration levels from the construction equipment is not exceeding unsafe levels that would cause damage to existing buildings. All testing completed were within the safe limits.

Below is a breakdown of the upcoming work for this week and what has been completed so far as some pictures for viewing. For more information, please visit the project webpage at www.stthomas.ca/talbot

Work completed so far: (Stage 1 only Mary St. to City Hall)

- Pulverize asphalt
- Curb removal
- Install Sanitary by-pass pumping
- Mainline Sanitary sewer installed from Mary to Hiawatha



New Sanitary Maintenance Hole

Road Closures and Access:

- Talbot St. from Mary St to Princess Ave. will be closed to through traffic, please follow the posted detour.
- On street parking within the construction zone is **<u>not</u>** permitted (refer to attached Parking map for downtown parking locations)
- Front Door access may be interrupted periodically during construction, advance notification will be provided prior to any disruption

Construction Safety:

- Your safety is very important to us. Please respect the work zone
- Please use caution when using the street or sidewalks near the construction limits
- Maintain a safe distance from any moving equipment, stockpiles or trenches

