

### **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 #27**

UPDATE NO.:	027	CONTRACT NO.	21002
DATE ISSUED:	September 15, 2023		
PROJECT NAME:	Talbot Street Construction – Mary St. to Ross St.		_

Good afternoon, with the curb and base asphalt now completed we can see the finish line in sight. The next couple weeks will be busy as we try to finish up. Below is a quick update on what to expect next week.

The concrete sidewalk will continue where we left off heading west down Talbot on the south side of the road. The new brick pavers will start to be placed in the parking laybys and other miscellaneous things like signpost and signs will start to be put up.

A reminder to allow for a minimum of 24 hours before stepping or walking over the freshly placed sidewalk.

For more information, please visit the project webpage at www.stthomas.ca/talbot

## **Upcoming work for Stage 2 (City Hall to Ross Street)**

- Concrete sidewalk
- Parking layby brick work
- Parking Signs

## Work Completed: (Stage 2 City Hall to Ross Street)

- Curb
- Base Asphalt
- Benches





#### **Road Closures and Access:**

- Stage 2: Talbot St. from City Hall to Ross Street is now closed to through traffic, please follow the posted detour. On street parking within the construction zone is **not** permitted
- Stage 1: Talbot St. from Mary St to Mondamin St. is now reopened to through traffic, on street parking will resume were possible, construction activity and parking layby closures will be done as required to finish Stage 1.
- 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