9577 Port Franks Road Thedford, ON N0M 2N0 T: 519-243-1400 / 1-866-943-1400 www.lambtonshores.ca

The Municipality of Lambton Shores

9577 Port Franks Road, Thedford ON Telephone: (519) 243-1400 Email: awilliams@lambtonshores.ca

The Municipality of Lambton Shores

RFT 2025-08 –Decker Road / Decker Creek Culvert Replacement Addendum No. 1

The following questions have been received regarding the above noted Tender:

Question 1: Can you confirm the gas line is not a "vital" main?

Answer 1: The gas main is a dead-end servicing Widder Station. Enbridge has not notified the Municipality or the Engineer that this is a vital main. For the purposes of this tender bidders are to assume the gas main is not a vital main.

Question 2: Should we assume that all soils on site are Type 1 soil classification for Excess Soils?

Answer 2: Bidders are to assume that excess soil meets Table 1 for all parameters with the exception of sodium absorption and electrical conductivity. The excess soil should be treated as salt impacted

Question 3: Can you please confirm the bonding requirements for this project

Answer 3: As stated in the tender document Bidders are required to supply a 100% Performance Bond and a 100% Labour and Material Bond.

Question 4: Can you please confirm the working days allowed for this project

Answer 4: As stated in the tender document 20 working days are allowable, with work not starting until after July 15, 2026.



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Question 5: Is there a noted flow rate for the Creek during time of low flow for dewatering purposes? Pump size will depend on flow rate

Answer 5: There is not a noted low-flow rate for the Creek. The watershed is predominantly clay lands with no base flow, and it is assumed that the base flow is agricultural tile drainage which occurs after storm events.

In the absence of a low-flow rate, the Bidder shall rely on professional judgement and past precedent for sizing the dewatering pump. A 6" pump with an automatic float has been used effectively on similar projects in the past during low flow conditions.

Special provision Item 8 – Supply and Install Precast Concrete Box Culvert is to have the following additional language added:

- The Municipality has made the initial arrangements with Hydro One to isolate the overhead power line in the vicinity of the work. The Contractor shall be responsible for coordinating with Hydro One, a minimum of ten (10) days prior, to schedule the isolation.
- Please note that a maximum two (2) hour power outage will be permitted
- The start date shall also be subject to the completion of modifications to the existing overhead power line by Hydro One.

November 13, 2025	
Proponent's Signature	Date
(Bidders shall sign and date all addenda	and attach copies to the submitted Tender)