

GOULD DRAIN 2025

Township of Malahide

ADDENDUM NO. 1

Our Job No. 224168

21-May-25

A COPY OF THIS ADDENDUM IS TO BE ATTACHED TO THE TENDER WITH SUBMITTAL

Please indicate receipt of this addendum by notifying the following:

Southwest Middlesex aneely@southwestmiddlesex.ca Spriet Associates George@spriet.on.ca

I hereby acknowledge receipt of Addendum No. 1

NAME (Please Print) _____ Company _____

The 750mm dia, 2.8mm thickness CSP at Sta. 0+298 under Concession Drive will be installed by jack & bore method instead of open cut. **Therefore, the following items are to be removed from Page 8 “Extent of Work”:**

22 meters of 750mm aluminized helical corrugated steel pipe, 2.0mm thickness with 68mm x 13mm corrugations	
Supply	\$ NA L.S.
Installation under Concession Drive by open cut	\$ NA L.S.
Quarry stone rip-rap protection on ends (approx. 8m ³)	\$ NA L.S.
Restoration with hot mix asphalt	\$ NA L.S.
Removal and disposal of unacceptable material	\$ NA L.S.
Geotechnical testing	\$ NA L.S.
Locate and expose existing watermain	\$ NA L.S.
Traffic Control (maintain one lane of traffic)	\$ NA L.S.

and replaced with the following items:

22 meters of 762mm dia., 9.5mm thickness smooth wall steel pipe	
Supply	\$ L.S.
Installation under Concession Drive by boring	\$ L.S.
Video & and fill exist 600mm CSP with cement grout	\$ L.S.
Quarry stone rip-rap protection on ends (approx. 8m ³)	\$ L.S.
Locate and expose existing watermain	\$ L.S.

NOTE: **Elevation tolerance for the downstream end shall be 50mm±**
Elevation tolerance for the upstream end shall be 30mm±
All bores out of tolerance shall be rejected

SPRIET ASSOCIATES LONDON LIMITED


George Vereyken, P.Eng.