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GLENCOE INDUSTRIAL PARK 2025

Municipality of Southwest Middlesex

ADDENDUM NO. 2

Our Job No. 225147

March 10, 2026

PLEASE INDICATE RECEIPT OF THIS ADDENDUM BY SIGNING BELOW AND EMAILING BACK TO US VIA EMAIL (mail@spriet.ca and markus@spriet.on.ca).

I hereby acknowledge receipt of Addendum No. 2.

NAME (please print)

COMPANY (please print)

Question 1: Regarding item 4c and 4d; please provide additional proposed grading information or cut/fill map. We are calculating substantially higher volumes than indicated on FoT with the limited proposed grades outside of road allowance, swales, and pond. Or alternatively, please consider revising items unit to cubic metre from lump sum.

Answer: Items 4c and 4d will remain as LS. items. The intent of the contract is that all fill remain on the site. The quantities listed in the Form of Tender are to be used as a guide, the contractor shall calculate their own volumes to be paid under the Items.

Question 2: Regarding item 4f; please clarify intent of QP/ESDAR when specifications state all excess soil to remain on site. Please consider revising item to a cash allowance.

Answer: Please refer to Addendum #1, Question 2. This Form of Tender item has been deleted.

Question 3: Street lighting - Please clarify proposed location and size of junction boxes required.

Answer: Pull box/Junction box used interchangeably on this drawing set. Locations are shown as "PB" pull boxes on either side of Industrial Rd. Size as required to meet in grade junction box detail requirements and conductor size, recommend Hubbell Quazite PG series.

Question 4: Please clarify proposed location and specification of fuse pedestal.

Answer: Design is an unmetered extension of existing overhead streetlighting circuit from Industrial Road/Tower Ave existing utility pole subject to utility coordination by contractor as noted so no power supply pedestal (disregard that portion of the pole lighting connection detail). Each fixture to be protected by in line fuse in handhole per rest of pole lighting connection detail.

Question 5: Street lighting - Please confirm street lighting is to be connected to the current system and there is no need for a new power pedestal?

Answer: Correct, no new pedestal. Power for streetlighting in scope is an underground extension of existing overhead streetlighting circuit as indicated.

Question 6: Street lighting - Does the road crossing conduit need to be concrete encased?

Answer: If that road crossing is directionally bored, no. If the existing road is sawcut, the conduit must be encased in concrete.

Question 7: Street lighting - Any cost associated with Hydro One connection to be included in the street lighting proposal or is the municipality taking responsibility for that item?

Answer: The municipality will be paying for all costs associated with the Hydro One connection.

Question 8: Any chance of a 1 or 2 day extension?

Answer: An extension to the tender closing was included within Addendum No. 1 to Tuesday March 17, 2026 at 2:00 p.m. No further extensions will be provided.

SPRIET ASSOCIATES LONDON LIMITED



C. S. Lierman, P. Eng.