

Addendum #01

Project:	Duke Street Reconstruction		
Date:	2026-02-10	Contract No.:	T-2026-3
Distribution:	City of Dryden Bids and Tenders, MERX		KGS Group Project No.: 25-1512-001

Receipt of this addendum shall be acknowledged in the submission of the completed tender. This addendum shall form part of the contract. Please check your tender to include or deduct the work outlined in this addendum. The tenders submitted without this addendum included shall be registered as an invalid tender submission.

1.0 GENERAL

1.1 GENERAL REQUIREMENTS

This Addendum shall be attached to the Specifications and Drawings and shall form an integral part of the Contract Documents. The contents of this Addendum shall be brought to the attention of all concerned.

2.0 GENERAL INFORMATION

2.1 Optional Site Visit

Bidders are to be advised that the Optional Site Visit will begin at the Southeast corner of Duke street and Earl Ave at 1:00pm CST on February 11, 2026

3.0 QUESTIONS AND ANSWERS

3.1 Questions

1. Q: Item E.8 specifies a pavement thickness of 40mm with a mix design utilizing 19mm stone. The typical "rule of thumb" is that the minimum lift thickness should be 3 times the nominal aggregate size and therefore a 12.5mm mix should be used in this specified design. We have concerns that using a 19mm mix will lead to quality and pavement life issues. Can the mix design be changed to 12.5mm to eliminate the concern?

A: The pavement structure will remain as design.

2. Q: Can you clarify the asphalt compaction specification. The provincial standard for acceptable asphalt compaction (without penalty) is in the range of 92% and 97% compaction. The tender establishes a minimum requirement of 94.1% compaction with no maximum identified. We believe the specifications should be revised to read as per the provincial standards.

A: The provincial standard is acceptable.

3. Q: I have a quick question on material for this job for the Storm sewer pipe. Will only the (ADS) Sanitite HP be an option or will ADS N-12 WT be accepted.

A: ADS N-12 HDPE WT IB Pipe to CSA 182.8 will be accepted for storm sewer installation.

END OF ADDENDUM #1