

465-2025 ADDENDUM 1

WINNPEG TRANSIT – FORT ROUGE FACILITY HYDROGEN REFUELLING STATION

ISSUED: 2025-07-30

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URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART E - SPECIFICATIONS

Revise E1.4 Drawing Table to read:

<u>Drawing No.</u>	Drawing Name/Title
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GENERAL DRAWINGS

465-2025-G00_R0 COVER SHEET & DRAWING INDEX

MUNICIPAL CIVIL DRAWINGS

465-2025-C0001_R0	EXISTING SITE PLAN
465-2025-C0002_R0	TOPOGRAPHIC SURVEY
465-2025-C0003_R1	PROPOSED SITE SERVICING PLAN
465-2025-C0004_R0	PROPOSED LOT GRADING PLAN
465-2025-C0005_R0	DETAILS
465-2025-C0006 R0	BUS TURNING MOVEMENTS

ELECTRICAL DRAWINGS

465-2025-E0000_R0	LEGEND
465-2025-E0001 R0	PARTIAL SINGLE LINE DIAGRAM
465-2025-E0002_R1	SITE PLAN
465-2025-E0003_R0	DETAILS
465-2025-E0004_R0	SPECIFICATIONS - SHEET 1
465-2025-E0005 R0	SPECIFICATIONS - SHEET 2

STRUCTURAL DRAWINGS

465-2025-S0000_R0	GENERAL NOTES
465-2025-S0001_R0	SITE PLAN
465-2025-S0002_R0	GENERAL ARRANGEMENT PLAN
465-2025-S0003_R0	FOUNDATION PLAN
465-2025-S0004_R0	SECTIONS & DETAILS
465-2025-S0005_R0	SECTIONS & DETAILS
465-2025-S0006 R0	FENCE & BOLLARD DETAILS

DRAWINGS

Replace: 465-2025-C0003_R0 with 465-2025_Addendum_1_C0003_R1

Replace: 465-2025-E0002_R0 with 465-2025_Addendum_1_E0002_R1

QUESTIONS AND ANSWERS

Q1: At the site visit it was discussed that power line shown on drawing # 465-2025-E0002 be pushed underground as opposed to trenched and excavated. Will this option be approved for pricing purposes? Price as per details and specs, completed with trench detail?

A1: Pushing the power line cable is also permitted. Adjusting the path of the cable to suit field conditions is considered part of the contractor's means and methods. However, the contractor must ensure the cables and conduits are installed with the spacings as shown in the trenching details. The spacing and burial depth are code requirements. Additionally, it remains the contractor's responsibility to avoid disruption to existing underground services regardless of which method or combination thereof they select.

Note that the power line route shown is approximate and that the contractor must do their own locates as indicated on the drawings.