## FORM OF TENDER FOR CULVERTS REHABILITATION MILE 109.8 KAPUSKASING SUBDIVISION

SCHEDULE A PAGE 1 OF 4 AUGUST 2025

The undersigned hereby offers and agrees to furnish all and every kind of supervision, labour, tools, equipment, machinery, service and materials that may be required and to execute and complete in a satisfactory and workmanlike manner all the work in accordance with Plans and Specifications attached hereto and exhibited and such further details as may be furnished from time to time during the progress of the work.

We have examined the Plans, Specifications, Instructions to Bidders, the Site and the existing conditions and have ascertained all necessary particulars with regard to the work and upon acceptance of this Tender, we are prepared to enter into a contract in the form exhibited with the said Specification, for the performance of the work for the Lump Sum and/or Unit Prices shown below.

#### **SCHEDULE OF PRICES**

SPEC. NO. refers to the specifications listed in the index.

Note: The description of items called for under the "Schedule of Prices" are of a general nature; the Contractor shall refer to the Specifications and Drawings of the Bid Documents for an all-encompassing description of the work for each item.

ITEM	SPEC. NO.	DESCRIPTION OF WORK	UNIT	APPRO X QTY.	UNIT PRICE	TOTAL
Part A – General Requirements						
A-1	01520 02200	Mobilization and Demobilization	L.S.	1	\$	\$
A-2	01520 02200	Construction staging, locates, track and construction monitoring, and construction access and laydown area.	L.S.	1	\$	\$
A-3	01561 02270	Comply with all environmental protection and DFO requirements, including all conditions during the construction of the new culverts	L.S.	1	\$	\$
A-4	01561 02270 02315	Design, supply, install and remove cofferdam at the upstream and downstream and all erosion sediment measures.	L.S.	1	\$	\$
Part B – Earthwork						
B-1	02231 02912	Site clearing and grubbing	L.S.	1	\$	\$
B-2	02315 02316 02317 02912	Excavation and Dispose all surplus material (contaminated and noncontaminated) to the appropriate dumping site	L.S.	1	\$	\$

ONTARIO NORTHLAND TRANSPORTATION COMMISSION

# FORM OF TENDER FOR CULVERTS REHABILITATION MILE 109.8 KAPUSKASING SUBDIVISION

SCHEDULE A PAGE 1 OF 4 AUGUST 2025

ITEM	SPEC. NO.	DESCRIPTION OF WORK	UNIT	APPRO X QTY.	UNIT PRICE	TOTAL
B-3	02315 02316 02317 02701	Supply and place Granular backfill material on top of the culvert at both ends (B Type II)	L.S.	1	\$	\$
B-4	02140	Design, supply, install and remove Dewatering System as required		1	\$	\$
Part C -	400mm Dia	. Tunnel Liner Plate				
C-1	03450 05500	Design, Supply, Install 4.4m dia. Tunnel Liner Plate, including grouting	L.S.	1	\$	\$
C-2	03200 03203	ASTM A307 x 300mm Anchor rods c/w accessories		1	\$	\$
C-3	02372	Rock protection, 450 mm thick	L.S.	1	\$	\$
C-4	02372	300mm Substrate sub-angular rock	L.S.	1	\$	\$
C-5	02315 02316 02317 02701	Supply and place Granular A backfill material for bedding	L.S.	1	\$	\$
C-6	03010 03100 03200 03203 03300 03450 05122	Supply and install concrete footing for the headwall, including wingwall works.	L.S.	1	\$	\$
C-7	03200 03203	Rebars for Cast in place concrete	L.S.	1	\$	\$
C-8	02897	Supply and Install Geotextile	L.S.	1	\$	\$
C-9	07560	Dampproof coating to exposed concrete surfaces	L.S.	1	\$	\$
Part D – Miscellaneous Works						
D-1	02270	Erosion and sediment control (ESC)	L.S.	1	\$	\$
D-2	02912	Supply and place top-soil min. 100mm thickness	L.S.	1	\$	\$
D-3	02910	Seed and Mulch	L.S.	1	\$	\$

ONTARIO NORTHLAND TRANSPORTATION COMMISSION

### FORM OF TENDER FOR CULVERTS REHABILITATION MILE 109.8 KAPUSKASING SUBDIVISION

SCHEDULE A PAGE 1 OF 4 AUGUST 2025

ITEM	SPEC. NO.	DESCRIPTION OF WORK	UNIT	APPRO X QTY.	UNIT PRICE	TOTAL
Part E -	Provisional	Items				
E-1	02368	Design, Supply, Install and Removal of Temporary shoring to complete the work, as needed	L.S.	1	\$	\$
E-2	05500	Conduct field geotechnical investigation and provide recommendations for the permanent and temporary works as needed	L.S.	1	\$	\$
E-3	02200	Allowance for possible utility relocates as needed	L.S.	1	\$	\$
	02200					
E-4	02225	Protect all existing utilities as needed	L.S.	1	\$	\$
	02315					
SUB-TOTAL PART A				\$		

SUB-TOTAL PART A	\$
SUB-TOTAL PART B	\$
SUB-TOTAL PART C	\$
SUB-TOTAL PART D	\$
SUB-TOTAL PART E	\$
TOTAL OF THE ABOVE CONTRACT ITEMS	\$
HARMONIZED SALES TAX ON THE ABOVE ITEMS (13%)	\$
TOTAL INCLUDING H.S.T.	\$

The above-listed Lump Sum Prices must include all taxes imposed by competent taxing authorities, including business taxes properly payable by the Contractor. Harmonized Sales Tax is not included in the above Lump Sum Prices and is to be shown as a separate item.

All payments will be made on the basis of "As Constructed" quantities. Lump Sum items will be only eligible for payment if the material/ service is delivered/provided by the Contractor and approved by ONTC.

The Railway Company reserves the right to delete from the contract any items listed on the Form of Tender.

ONTARIO NORTHLAND TRANSPORTATION COMMISSION

## FORM OF TENDER FOR CULVERTS REHABILITATION MILE 109.8 KAPUSKASING SUBDIVISION

SCHEDULE A PAGE 1 OF 4 AUGUST 2025

	REGISTERED COMPANY NAME	
WITNESS	SIGNATURE PRESIDENT/OWNER	
WITNESS	SECRETARY OF COMPANY	
	ADDRESS	
	CITY/PROVINCE	
	POSTAL CODE	
	PHONE NO.	
	FAX NO.	
SIGNED	DAY OF	2025
	BANK NAME	
	ADDRESS	
	PHONE NO.	
	HST REGISTRATION NO.	
INSERT NUMBERS OF ADDENDA INCL TENDER	UDED WITH THIS	

NOTE: If the Contractor is an incorporated Company, the Tender must be signed by the President (or other Officer duly authorized to sign) and the Secretary of the Company.

If the Contractor is not a Corporate body, the Tender must be signed by each individual member of the Firm and their address given.

There must be a witness to every signature.

\*\*\*END OF FORM OF TENDER\*\*\*