

REQUEST FOR TENDERS (RFT) EAGLE CREEK BRIDGE REPLACEMENT

PS-2025-05

ADDENDUM # 2 - FINAL

DATE: March 27, 2025

This addendum will form part of the final document pertaining to the Eagle Creek Bridge Replacement RFT # PS-2025-05.

PART 1 - REVISION TO THE DOCUMENT

1. Special Provisions – SP-03 – Environmental Protection & Sediment Control Plan

In-water work: Upon further review by the Fisheries and Oceans Canada (DFO), in-water work and activities shall only be permitted between **July 16 and September 30** of any year. No in-water work shall be permitted between October 1 and July 15 inclusively of any given year.

2. <u>Schedule of Items and Prices</u>

The Schedule of Items and Prices has been amended to address a quantity error identified missed by Addendum 1. Please see replacement Page 5 from the Form of Tender with highlighted change included with this Addendum.

PART 1 – REVISION TO THE DOCUMENT (continued)

End of Addendum 2 - Final.

NOTE - Each RFT respondent is required to acknowledge that this addendum was received with their bid submission(s).

I /WE hereby acknowledge receipt of this addendum.

(Signature of Contractor)

(Company Name)

PLEASE SIGN AND INSERT WITH TENDER SUBMISSION

13	314	Granular 'A' Roadway Base and Shoulder				
13	501	including Fine Grading and Compaction	tonne	200		
	1010			200		
11		LL 2 (DC 59 24) Hot Mix Apphalt on the Bridge				
14	310	HL-3 (PG 58-34) Hot Mix Asphalt on the Bridge	tonne	95		
45	0.4.0	Deck and Approaches				
15	310	Tack Coat on Bridge Deck, Between Asphalt Lifts	m2	80		
		and at Asphalt Joints				
16	920	Saw-Cut Asphalt (20mm x 40mm) at Ends of				
		Structure (full width of roadway) and Seal with	m	14		
		Hot-Rubberized Asphalt Sealant (MTO DSM List #				
		3.05.40)				
17	721	Thrie Beam to Type M20 Steel Beam Transition	ea	4		
		(1.905m, OPSD 912.630)	<u> </u>			
18	721	Type M20 Steel Beam Guiderail (OPSD 912.186)	m	38		
		including M Transition Rail (OPSD 912.124)		50		
19	732	SBEAT MASH Terminal System (15m) including	each	3		
		Object Markers	Cacil	5		
20	721	Private Entrance Treatment (OPSD 912.531),				
	732	including Radius Sections (D=70, R=3.19m) and	each	1		
		2858mm Long Leaving End Treatment (OPSD	Cacil	1		
		912.255)				
21	710	Pavement Markings (single solid 10cm yellow				
		centerline) within Limits of Asphalt Removals /	LS	1		
		Reinstatement				
22	511	300mm Thick R-10 Rip-Rap Over Geotextile on	m2	20		
	1004	Embankments	1112	20		
23	511	300mm Thick R-50 Rip-Rap Over Geotextile on	m2	50		
	1004	Embankments	1112	50		
24	1005	300mm Thick WB-100 Material (Riverstone) Rock	m0	1 5		
		Protection along New Abutments	m2	<mark>15</mark>		
25	802	Site Restoration (including Topsoil, Seed, and		4		
	804	Mulch)	LS	1		
STRUCTURAL						
26	510	Remove Asphalt and Waterproofing on Bridge		40		
		Deck	m2	40		
27	510	Remove Existing Structure (including railings,				
	- • •	deck, retaining walls, abutment walls, footings	LS	1		
		etc.)		-		
28	909	Design, Transport, Supply and Install New				
_		6,000mm (Clear Span) x 1,900mm (Leg Height)	LS	1		
		Pre-cast Concrete Rigid Frame (7,170mm Long)		•		
29	904	Concrete in Footing	1			
	004		m3	35		
30	904	Concrete in Distribution Slab over Structure				
	507	including Edge Dams	m3	10		
		nordaniy Layo Danio				