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Our File:S-38596

April 26, 2017

Chris Pullen, PL(Eng.)
Senior Capital Projects Officer
Sturgeon County

Re: Range Road 241 Road Reconstruction

Ten bids were received in response to the Invitation of Tender for the above noted project. Submitted bids were opened in public on April 25, 2017 just after the tender closing time of 11:00 a.m. A summary of the three lowest compliant bids is attached. It should be noted that Carmacks Enterprises Ltd. submitted the third lowest bid, but their tender submission was incomplete and non-compliant.

Border Paving Ltd. has submitted the lowest compliant bid. As Border Paving Ltd., has met all the minimum requirements of compliance, Opus recommends awarding the unit price contract to **Border Paving Ltd.** in the amount of **\$3,216,503.25** plus GST.

This project is being implemented under a unit price contract. The submitted bid prices are based on the approximate quantities quoted in the tender forms. The actual project cost would be based on field measured quantities during construction. Some variations of quoted vs. actual quantities are anticipated, but we expect that these would be minimum.

Please advise us of the County's decision of awarding the contract and next course of action in issuing the notice of award to the selected Contractor.

Should you have any questions or concerns please contact the undersigned.

Yours Truly,

Opus Stewart Weir Ltd.

Kyle Gee CET, PMP, GSC
Project Manager

CC: Sean Snowden, Project Director

Encl. Bid Summary: Three lowest compliant bidders

Tender Results

Sturgeon County

Rge Rd 241
Grading, Culverts, GBC, ACP & Other Work

File: S-38596
Date: April 12, 2017



Severed in line with Section 16 of the FOIP Act

ITEM	UNIT	ESTIMATE QUANTITY	Pre-Tender Estimate		Border Paving		Park Paving		E-Construction	
			UNIT PRICE	TOTAL	UNIT PRICE	TOTAL	UNIT PRICE	TOTAL	UNIT PRICE	TOTAL
1	Mobilization (10%)									
2	Supply of Aggregate									
3	Clearing									
4	Channel Excavation									
5	Common Excavation									
6	Borrow Excavation									
7	Culverts - Remove and Dispose - up to 700 mm dia.									
8	Culverts - Remove and Dispose - over 700 mm dia.									
9	Culverts - Supply and Install (500 mm dia. C.S.P.)									
10	Culverts - Supply and Install (800 mm dia. C.S.P.)									
11	Culverts - Supply and Install (1000 mm dia. C.S.P.)									
12	Granular Backfill - Culverts									
13	Preparing Subgrade Surface (First Layer)									
14	Granular Base Course (Des. 2 Class 25)									
15	Asphalt Concrete Pavement - Mix Type M1									
16	Topsoli Placement									
17	Erosion Control Barrier (Silt Fence)									
18	Erosion Control Soil Covering - Supply and Install (Type C)									
19	Synthetic Permeable Ditch Barrier									
20	Drill Seeding									
21	Remove and Dispose of Existing Fence									
22	New Fence - Supply and Install - Class B									
23	New Fence - Supply and Install - Class E									
24	Remove and Reinstall Steel Gate									
25	Removal and Reinstallation or Disposal of Existing Signs - One Post									
26	Removal and Reinstallation or Disposal of Existing Signs - Two Posts									
27	Supply of Signs, Aluminum									
28	Supply of Signs, Aluminum - 3M Diamond Grade (VIP)									
29	Install Sign - Less than 1m ²									
30	Supply and Install Post - 100 mm x 100 mm									
31	Supply and Install Post - 100 mm x 150 mm									
32	Removal and Reinstallation of Steel Channel Post									
33	Flexible Guide Posts/Delineators - Round - Supply and Install									
34	Remove and Dispose of Existing Guardrail									
35	Strong Post W-Beam Guardrail - Supply and Install									
36	Thrie Beam Guardrail - Supply and Install									
37	Heavy Rock Rip-Rap (Class 1)									
38	Roadway Lines - Directional Dividing & 2 Edge Lines									
39	Durable Pavement Message - Stop Bar									
40	Grain Bin Relocation									
41	Relocation and Maintenance of Private Mail Boxes									
Construction Costs:										
Construction (rounded):										
Contingency (10%):										
Contract + Contingency:										
Engineering Fees (assume 12%):										
Total Estimated Cost:			Total	\$4,704,000.00	Total	\$3,216,503.75	Total	\$3,302,053.01	Total	\$3,391,271.00
								\$ (85,549.26)		\$ (174,767.25)