

February 6, 2026

Temiskaming Shores – Dawson Point – Peter Road

ADDENDUM NO. 003

February 6, 2026

Tender Closing Date: February 12, 2026

This Addendum forms part of the Contract Documents and amends the original drawings and specifications. Tenderers are reminded to acknowledge on the Form of Tender that this Addendum has been received.

QUESTIONS

Item No. 1 **The item numbers on the item list do not follow each other in sequentially.**

Response: see responses to all questions below.

Item No. 2 **Item 23 Culvert (HDPE – 450mm), the quantity in the item list states 20m, however in the drawings only 1 culvert can be found on dwg C07 Station 10+768 with the diameter of 450mm which has the length of 15.1m. Can the city please clarify if the quantity in the item list is correct or where is the missing culverts on the drawings?**

Response: Please see the enclosed revised Form of Tender

Item No. 3 **Item 24 Culvert (HDPE – 600mm), the quantity in the item list states 135m, however in the drawings only 35m of culvert can be found on dwg C07 Station 10+550 and Station 10+678. Can the city please clarify if the quantity in the item list is correct or where is the missing culverts on the drawings?**

Response: Please see the enclosed revised Form of Tender

Item No. 4 **Also on dwg C05 at the same stations (10+550 and 10+678) the drawings show a new culvert with no DICB and CBMH which are shown on dwg C07. Was this meant to only show the removal of the existing culverts?**

Response: On drawing C05- the culvert information shown is intended to illustrate the removal of the existing culverts. Drawing C07 provides the proposed culvert, storm sewer and associated structures for clarity.

Item No. 5 **Item 25 Culvert (HDPE – 800mm), the quantity in the item list states 45m, however in the drawings only one 16m culvert can be found on dwg C05 in section B at Station 10+275 with no inverts shown. Can the city please clarify if the quantity in the item list is correct or where is the missing culverts on the drawings? Also please provide inverts for this culvert.**

Response: Please see the enclosed revised Form of Tender. The upstream invert for 800mm culvert is 180.27 and downstream invert is 180.21. IFC drawings will illustrate these inverts.

Item No. 6 **Item 28 Remove pipe culverts, the quantity in the item list states 330m, however on dwg C05 they only show the removal of one 800mm culvert at Station 10+275, one 600mm culvert at Station 10+550 and one 600mm culvert at Station 10+678 totally a length of 51m. Can the city please clarify if the quantity in the item list is correct or where is the missing culverts on the drawings?**

Response: Please see the enclosed revised Form of Tender

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Item No. 7 Item 14 Subdrain, the quantity in the item list states 1180m, however in the drawings and cross section approximately 680m is shown. Can the city please clarify if the quantity in the item list is correct or where is the missing subdrains are on the drawings?

Response: Please see the enclosed revised Form of Tender

END OF ADDENDUM NO. 003

Issued by:

Prepared by:

CORPORATION OF THE CITY OF TEMISKAMING J.L. RICHARDS & ASSOCIATES LIMITED
SHORES

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JR:ca

cc: All Plan Takers

Addenda to Date:

Addendum 001	January 22, 2026
Addendum 002	January 29, 2026
Addendum 003	February 6, 2026

2026-Dawson Point Road and Peters Road Rehabilitation (Addendum 003)

Dawson Point and Peters Road

Item No.	Spec.	Item	Tender Quantity	Unit	Unit Price	Amount
1	S.P. #1	Mobilization/Demobilization	1.00	L.S.		
2	S.P. #2	Insurance and Bonding	1.00	L.S.		
3	OPSS.MUNI 805, S.P #3	Erosion and Sediment Control	1.00	L.S.		
4	OPSS.MUNI 501, S.P. #4	Geotechnical Testing	1.00	L.S.		
5	OPSS.MUNI 506, S.P. #5	Dust Suppression and Roadway Watering	1.00	L.S.		
6	OPSS.MUNI 206, 401, 492 S.P. #6	Test Digs (Provisional)	4.00	ea		
7	S.P #9	Traffic Control	1.00	L.S.		
		Subtotal				

Dawson Point Road (West of Peters Road)

Item No.	Spec.	Item	Tender Quantity	Unit	Unit Price	Amount
4	OPSS.MUNI.510	Asphalt Removal	4,960.00	m2		
5	OPSS.MUNI. 206	Earthworks Excavation	4,250.00	m3		
6	OPSS.MUNI.510	Sawcut Existing Asphalt	15.00	m		
9	OPSS.MUNI. 314, S.P. #10	Granular 'A' (150mm)	4,800.00	t		
10	OPSS.MUNI. 314	Granular 'B' Type II (300mm)	7,150.00	t		
14	OPSS.MUNI. 405 and 410	Subdrain (geotextile knitted sock)	690.00	m		
15	OPSS.MUNI. 804	Topsoil and Hydroseed	1,700.00	m2		
19	OPSS.MUNI.402, 407, S.P.#11	CB (600x600mm)-OPSD 705.010 w/ F&G OPSD 400.020	3.00	ea		
20	OPSS.MUNI.402, 407, S.P.#11	DICB (600x600mm) OPSD705.030 w/ F&G OPSD 400.010	3.00	ea		
21	OPSS.MUNI.402, 407, S.P.#11	CBMH (1200mm) OPSD 701.010 w/ F&G OPSD 400.020	3.00	ea		
22	OPSS.MUNI.410, S.P #11	Storm Sewer (HDPE - 375mm)	130.00	m		
23	OPSS.MUNI.410	Culvert (HDPE - 450mm)	15.00	m		
24	OPSS.MUNI.410	Culvert (HDPE - 600mm)	35.00	m		
25	OPSS.MUNI.410	Culvert (HDPE - 800mm)	16.00	m		
28	OPSS.MUNI.510,	Remove Pipe Culverts (all sizes)	51.00	m		
29	OPSS.MUNI.510	Removals Ditch inlets (full depth)	2.00	ea.		
		Sub Total				

Electrical (Streetlights)

Item No.	Spec.	Item	Tender Quantity	Unit	Unit Price	Amount
30	dwg. E01	30A, 120/240V Outdoor Safety Switch / Disconnect	2	ea.		
31	dwg. E01	15A, 120/240V Fuse	4	ea.		
32	dwg. E01	2C-#6 AWG RW90 Wire + Ground (Installation and Terminations)	1000	m		
33	dwg. E01	53mm Conduit (Includes Fittings, Elbows, ect.)	1000	m		
34	dwg. E01	Stella Jones Wooden Utility Pole	10	ea.		
35	dwg. E01	NXT Series Lighting Fixture + Riser Wiring (Rough shipping included)	10	ea.		
36	dwg. E01	Pole Fixture Arms (Labour Included)	10	ea.		
37	dwg. E01	#6 AWG Bare Stranded Copper Ground Wire Loop	2	ea.		
38	dwg. E01	Grounding Electrode	3	ea.		
39	dwg. E01	Pull Boxes	10	ea.		
		Sub Total				

Grand Total
Contingency (10%)

Final Total

2027 Dawson Point Road and Peters Road Rehabilitation (Addendum 003)

Peters Road

Item No.	Spec.	Item	Tender Quantity	Unit	Unit Price	Amount
40	OPSS.MUNI.510,	Asphalt Removal	5215	m2		
41	OPSS.MUNI. 206	Earthworks Excavation	2845	m3		
42	OPSS.MUNI. 310, S.P. #7	Asphalt (SP 12.5) (40mm)	562.5	t		
43	OPSS.MUNI. 310, S.P. #7	Asphalt (SP 19) (50mm)	687.5	t		
44	OPSS.MUNI. 314	Granular 'A' (150mm)	2737.5	t		
45	OPSS.MUNI. 314	Granular 'B' Type II (300mm)	5712.5	t		
46	OPSS.MUNI. 310	Tack Coat	5620	m2		
47	OPSS.MUNI. 405 and 410	Subdrain (geotextile knitted sock)	155	m		
48	OPSS.MUNI. 804	Topsoil and Hydroseed	1390	m2		
49	OPSS.MUNI. 710	Line Paint (Yellow)	695	m		
50	OPSS.MUNI. 710	Line Paint (White)	550	m		
52	OPSS.MUNI.510	Sawcut Existing Asphalt	7	m		
		Subtotal				

Dawson Point Road (Milling East of Peters Rd + Surface Asph West of Peters Rd)

Item No.	Spec.	Item	Tender Quantity	Unit	Unit Price	Amount
53	OPSS. MUNI 409, S.P #11	Storm Sewer CCTV	130	m		
54	OPSS.MUNI.330, S.P. #13	Removal of Asphalt Pavement - Partial Depth - Mill 50mm (East of Peters Rd)	3350	m2		
55	OPSS.MUNI.510	Sawcut Existing Asphalt	15	m		
56	OPSS.MUNI. 310, S.P. #7	Asphalt (SP 12.5) (40mm)	1200	t		
57	OPSS.MUNI. 310, S.P. #7	Asphalt (SP 19) (50mm)	950	t		
58	OPSS.MUNI.353	Curb & Gutter OPSD 600.040	315	m		
59	OPSS.MUNI. 310	Tack Coat	10815	m2		
60	OPSS.MUNI. 710	Solid 10cm Line Paint (Yellow)	1355	m		
61	OPSS.MUNI. 711	Solid 10cm Line Paint (White)	1600	m		
62	-	Intersection crossfall correction	1.00	L.S.		
63	S.P. #12	Driveway Restoration	1.00	L.S.		
		Sub Total				

Grand Total

Contingency (10%)

Final Total

Final Project Total (2026+2027)

