

January 9, 2019

Via Internet Posting - (7 pages)

**ADDENDUM NO. 5
TENDER NO. 305-2018
CONTRACT NO. 19ECS-TI-08SP**

RE: TTC Track Allowance Reconstruction and Road Resurfacing on McCaul Street.

REVISED CLOSING: January 11, 2019, 12:00 NOON (Local Time)

I. REVISIONS

- i. Revision to Section 3 – Pricing Form.
Replace Pricing Form (pages 3 – 16 to 3 – 21) in its entirety (Attached)

II. QUESTIONS & ANSWERS

THE DEADLINE FOR QUESTIONS HAS PASSED

Q1: We have received Addendum #4 for the above noted project. On the new revised pricing list there appears to be no percentage value for the contingency. Is this a typo or has the contingency been removed? In the original tender list the contingency value was 10%.

A1: The attached Pricing Form has been revised to include 10% Contingency.

Should you have any questions regarding this Addendum, contact Christina Kysym, Corporate Buyer, at email: Christina.Kysym@toronto.ca

Please attach this addendum to your Request for Tender document and be governed accordingly. Bidders must acknowledge receipt of all Addenda on the space provided on the Tender Call Cover Page as per the Process Terms and Conditions, Section 1, Item 10 - Addenda, of the Tender Call document. All other aspects of the Tender remain the same.

Yours truly,



Sabrina Dipietro
Acting Manager, Construction Services
Purchasing & Materials Management

SECTION 3 - TENDER PACKAGE PRICING FORM

Tender Call No.305-2018

Contract No. 19ECS-TI-08SP

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
Part A General								
	1	GN132SS		Mobilization and demobilization	1.00	lump sum	\$ _____	\$ _____
	2	GN131SS		Payment for all insurance	1.00	lump sum	\$ _____	\$ _____
	3	GN130SS		Payment for bonds	1.00	lump sum	\$ _____	\$ _____
	4	TS 1.10		Field office	1.00	each	\$ _____	\$ _____
	5	TS 1.00/ GN102SP / GN105SS / RD419SS		Traffic Control	1.00	lump sum	\$ _____	\$ _____
	6	GN101SP		Capital improvement project construction signs	4.00	each	\$ _____	\$ _____
	7	GN127SP		Portable changeable message sign	3.00	each	\$ _____	\$ _____
	8	GN129SP		Construction banners	8.00	each	\$ _____	\$ _____
	9			TC-12 sign	3.00	each	\$ _____	\$ _____
	10	GN116SP		Pre-construction and post-construction condition surveys	1.00	lump sum	\$ _____	\$ _____
	11	GN114SP		Pre-construction photos and videos	1.00	lump sum	\$ _____	\$ _____
	12	OPSS 1860		Temporary class 1 non-woven geotextile fabric silt control for catch basins	35.00	each	\$ _____	\$ _____
	13	TS 409 / SW302SS		Clean, flush and video sanitary and storm sewers and maintenance holes - before construction	1,500.00	m	\$ _____	\$ _____
	14	TS 409 / SW302SS		Clean, flush and video sanitary and storm sewers and maintenance holes - after construction	1,500.00	m	\$ _____	\$ _____
	15	SW303SS		Clean out existing catch basins and sumps	35.00	each	\$ _____	\$ _____
	16	OPSS 710 / RD419SS / GN121SS		Field reacted polymeric pavement markings	1.00	lump sum	\$ _____	\$ _____
Total For Part A General								
Part B Major Roads								
Section I McCaul Street TTC Track Reconstruction								

SECTION 3 - TENDER PACKAGE PRICING FORM

Tender Call No.305-2018

Contract No. 19ECS-TI-08SP

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	17	TR501SS		Additional TTC constructor requirements with respect to TTC work	1.00	lump sum	\$ _____	\$ _____
	18	TS 2.10/ RD408SP / GN125SS	T-216.02-9	General excavation	150.00	m3	\$ _____	\$ _____
	19	TS 2.10/ RD408SP		Additional excavation of soft spots	100.00	m3	\$ _____	\$ _____
	20	GN119SS		Vibration monitoring during TTC track removal	1.00	lump sum	\$ _____	\$ _____
	21	TR508SS		Pedestrian wooden bridge crossings between TTC rails during excavation, 1500 mm wide	2.00	each	\$ _____	\$ _____
	22			Pay Duty Officer (Provisional)	300.00	hr	\$ _____	\$ _____
	23	TS 2.20 / GN106SS	T-216.02-10 /T-216.02-09	Track allowance excavation - up to 750 mm	3,200.00	m2	\$ _____	\$ _____
	24	TS 510 / GN106SS		Remove track drain	4.00	each	\$ _____	\$ _____
	25	TS 410/TS 4.50/TS 407		TTC track drain chamber	4.00	each	\$ _____	\$ _____
	26	TS 13.10/TS 407	T-708.01-3/ T-708.020/T-708.03	250 mm track drain lead	12.00	m	\$ _____	\$ _____
	27			Install track drain frame and cover only - frame and cover to be supplied by other	4.00	each	\$ _____	\$ _____
	28	TS 4.50 / GN121SS / RD422SS	T-704.010-1	Utility adjustment	12.00	each	\$ _____	\$ _____
	29	TS 510/TS 4.01/TS 401/TS 4.50	OPSD 401.010	Remove and replace cast iron maintenance hole frame and cover - Type A/B cover and square frame	8.00	each	\$ _____	\$ _____
	30	TS 501/TS 1010/TS 2.10		Granular A RCM	1,200.00	t	\$ _____	\$ _____
	31	TS 3.75/TS 1350 / GN106SS	T-216.02-10 /T-216.02-11	Construct TTC track foundation slab with 32 MPa 7-day concrete including forming - 280 mm thick	3,000.00	m2	\$ _____	\$ _____
	32	TS 3.75/TS 1350 / GN106SS	T-216.02-10 /T-216.02-11	TTC track infill lift with 32 MPa 7-day concrete including forming - 225 mm thick	2,350.00	m2	\$ _____	\$ _____

SECTION 3 - TENDER SUBMISSION PACKAGE PRICING FORM

Tender Call No.305-2018

Contract No. 19ECS-TI-08SP

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	33	TS 3.75/TS 1350 / GN106SS	T-216.02-10 /T-216.02-1 1	TTC track surface with 32 MPa 7-day concrete including forming - 175 mm thick	2,350.00	m2	\$ _____	\$ _____
	34	TS 3.75/TS 1350 / GN106SS		Track margin, 400 mm thickness, with 32 MPa 7-day concrete	1,050.00	m	\$ _____	\$ _____
	35	TS 3.15/TS 3.20/TS 3.45/TS 510/TS 13.10/TS 2.20 / GN106SS / TR502SS / RD423SS		Excavation and restoration of asphalt pavement and concrete road base adjacent to tracks	1,050.00	m	\$ _____	\$ _____
	36	TS 310		Hot poured rubberized asphalt joint - 20 mm	1,050.00	m	\$ _____	\$ _____
	37	TS 3.75		Bond breaking agent	2,350.00	m2	\$ _____	\$ _____
	38	TS 3.75		Supplemental cost for 24 hour high early strength concrete over 7 days concrete mix - 175 mm	2,350.00	m2	\$ _____	\$ _____
	39	TS 3.75		Supplemental cost for 24 hour high early strength concrete over 7 days concrete mix - 225 mm	2,350.00	m2	\$ _____	\$ _____
	40	TS 3.75		Supplemental cost for 24 hour high early strength concrete over 7 days concrete mix - 280 mm	3,200.00	m2	\$ _____	\$ _____
	41	TS 3.75		Supplemental cost for 24 hour high early strength concrete over 7 days concrete mix - 400 mm	600.00	m2	\$ _____	\$ _____
4	41A	SP4		Temporary Parking Arrangement	1.00	PS	\$60,000.00	\$60,000.00
Total For Section I McCaul Street TTC Track Reconstruction								
Section II McCaul Street Road Resurfacing								
	42	TS 3.15 / GN121SS		Cold milling of asphalt pavement - up to 120 mm depth	3,500.00	m2	\$ _____	\$ _____
	43	TS 3.90 / GN106SS		Minor crack repair in concrete road base	200.00	m	\$ _____	\$ _____
	44	TS 3.40/TS 3.45/TS 1350/TS 1010/TS 2.10 / GN106SS	T-508.010-1	Concrete road base, 7-day concrete - up to 250 mm depth - up to 100 m2	300.00	m2	\$ _____	\$ _____

**SECTION 3 - TENDER PACKAGE
PRICING FORM**

Tender Call No.305-2018

Contract No. 19ECS-TI-08SP

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	45	TS 3.40/TS 3.45/TS 1350/TS 1010/TS 2.10 / GN106SS	T-508.010-1	Concrete road base, 7-day concrete - up to 250 mm depth - greater than 100 m2	500.00	m2	\$ _____	\$ _____
	46	TS 1350/TS 2.10 / GN106SS	T-310.050-8	Remove and dispose Concrete driveway or laneway - upto 300 mm thick	110.00	m2	\$ _____	\$ _____
	47	TS 1350/TS 2.10 / GN106SS	T-310.050-8	Concrete driveway or laneway - 200 mm thick	110.00	m2	\$ _____	\$ _____
	48	TS 3.40		Supplemental cost for 24 hour high early strength concrete over 7 days concrete mix	200.00	m3	\$ _____	\$ _____
	49	TS 3.10/TS 3.20/TS 310/TS 1003/TS 1101/TS 1151/TS 2.10 / RD423SS		Superpave 19.0, Traffic Category E, PG 64-28	700.00	t	\$ _____	\$ _____
	50	TS 3.10/TS 3.20/TS 310/TS 1003/TS 1101/TS 1151/TS 2.10 / RD423SS		Superpave 12.5, Traffic Category B, PG 64-28	350.00	t	\$ _____	\$ _____
	51	TS 310		Hot poured rubberized asphalt joint - 20 mm	200.00	m	\$ _____	\$ _____
	52	TS 4.50 / GN121SS / RD422SS	T-704.010-1	Utility adjustment	57.00	each	\$ _____	\$ _____
	53	TS 3.20/TS 3.45/TS 4.60 / GN106SS / RD423SS / GN121SS	T-509.010-1 (1 of 2)/T-508.010-1	Utility cut pavement to match existing pavement structure including Granular A up to base asphalt- composite pavement structure	35.00	m2	\$ _____	\$ _____
	54	TS 510/TS 4.01/TS 401/TS 4.50	OPSD 400.070	Remove and replace cast iron catchbasin frame and grate to raised frame and circular grate	20.00	each	\$ _____	\$ _____
	55	TS 510/TS 4.01/TS 401/TS 4.50	OPSD 401.010	Remove and replace cast iron maintenance hole frame and cover - Type A/B cover and square frame	5.00	each	\$ _____	\$ _____
4	55A	TS 405/TS 407/TS 2.10	T-216.02-8	150 mm pipe subdrain	50.00	m	\$ _____	\$ _____
Total For Section II McCaul Street Road Resurfacing								
Section III McCaul Street Sidewalk Reconstruction								

**SECTION 3 - TENDER SUBMISSION PACKAGE
PRICING FORM**

Tender Call No.305-2018

Contract No. 19ECS-TI-08SP

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	56	TS 510 / GN106SS		Remove concrete sidewalk including curb monolithic with sidewalk, all thicknesses	880.00	m2	\$ _____	\$ _____
	57	TS 2.10/ RD408SP / GN125SS	T-216.02-9	General excavation	70.00	m3	\$ _____	\$ _____
	58	TS 501/TS 1010/TS 2.10		Granular A RAP	200.00	t	\$ _____	\$ _____
	59	TS 3.70/TS 1350/TS 2.10 / GN106SS / RD424SS	T-310.010-1 /T-310.010-2/T-310.010-5/T-310.010-6/T-310.010-7/T-310.010-9/T-310.010-11	Concrete sidewalk - 150 mm thick	680.00	m2	\$ _____	\$ _____
	60	TS 3.70/TS 1350/TS 2.10 / GN106SS / RD424SS	T-310.010-2 /T-310.010-5/T-310.010-6/T-310.010-9/T-310.010-1/T-310.010-7/T-310.010-11	Concrete sidewalk - 200 mm thick	190.00	m2	\$ _____	\$ _____
	61	TS 3.50/TS 1350/TS 2.10 / GN106SS	T-310.010-1 /T-310.010-5	Concrete curb monolithic with concrete structure	500.00	m	\$ _____	\$ _____
	62	TS 3.40		Supplemental cost for 24 hour high early strength concrete over regular concrete mix	80.00	m3	\$ _____	\$ _____
	63	TS 510/TS 1010/TS 501/TS 1003/TS 3.55/TS 3.45/TS 3.20/TS 1350/TS 310/TS 3.10/TS 1101/TS 2.10 / GN106SS / RD407SS / RD423SS	T-508.010-1	Gutter Adjustment	500.00	m	\$ _____	\$ _____
	64	TS 3.55/TS 2.10 / GN106SS		Brick gutter	600.00	m	\$ _____	\$ _____
	65	RD413SS	F-7-1	Remove, salvage and re-instate post and ring bicycle stand	12.00	each	\$ _____	\$ _____

SECTION 3 - TENDER SUBMISSION PACKAGE PRICING FORM

Tender Call No.305-2018

Contract No. 19ECS-TI-08SP

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	66	TS 3.80/TS 510 / RD411SS	T-561.030-2	Remove, salvage and replace pavers, all types - granular base	20.00	m2	\$ _____	\$ _____
	67	TS 3.70	T-310.030-10/T-310.030-11	Tactile walking surface indicator	40.00	m	\$ _____	\$ _____

Total For Section III McCaul Street Sidewalk Reconstruction

Total For Part B Major Roads

Part C Contingency

	68			Contingency allowance	N/A	PS	N/A	N/A
--	----	--	--	-----------------------	-----	----	-----	-----

Total For Part C Contingency

Summary of Tender	Total
Part A General	_____
Part B Major Roads	_____
Subtotal	_____
Contingency (10.00%)	_____
Total Bid Price = \$X	_____
HST Amount (13%) = \$Y	_____
Total Amount of Tender Call = \$X + \$Y	_____
<p><i>Please indicate this amount on the Tender Call Cover Page next to "Amount of Tender Call Herein".</i></p>	
<p>Company GST/HST Registration number: _____</p>	