

April 30, 2019

Posted via PDF (26 pages)

**ADDENDUM No. 6
REQUEST FOR TENDER No. 123-2019
CONTRACT No. 19ECS-TI-12BE**

REVISED CLOSING DATE: 12:00 NOON (LOCAL TIME), MAY 02, 2019

For: Replacement of Culvert No. 267 – Albion Road over Albion Creek, Replacement of Culvert No. 274 – Islington Avenue over Humber River Tributary, Rehabilitation of Culvert No. 661 – Toledo Road over Elmcrest Creek, and Rehabilitation of Culvert No. 668 – Redwater Drive over Humber River Tributary.

Please refer to the above Request for Tender (RFT) document in your possession and be advised of the following:

I. REVISED CLOSING DATE

Please note that the closing date has been revised from 12:00 NOON (LOCAL TIME), May 01, 2019 to 12:00 NOON (LOCAL TIME), May 02, 2019.

II. QUESTIONS & ANSWERS

Q.1 Item # 5 Miscellaneous Work (Provisional) & Item #8 Deployment of Paid Duty (Provisional)

Question: These Items are Provisional? Is the allowance value being provided in an Addendum? Otherwise how do we enter a price?

A.1 Revisions to the Pricing Form

Replace the Pricing Form issued with Addendum 4 (pages 3-16 to 3-39) with the revised Pricing Form (pages 3-16 to 3-39), dated April 30, 2019, enclosed with this Addendum.

- a. Item 5, Miscellaneous Work (Provisional): This item is deleted from the Contract.
Item 8, Deployment of Paid Duty Police Officers in Road Construction Activities (Provisional Sum): This item is converted to a Provisional Sum. The amount of the Provisional Sum to be entered on the Pricing Form is \$20,000.00. Please find attached revised pricing form. You must use revised Pricing Form to submit your bid.

Should you have any questions regarding this addendum contact Christina Kysym by email at Christina.Kysym@toronto.ca.

Please attach this addendum to your RFT document and be governed accordingly. Tenderers are to acknowledge receipt of all addenda in their Tender in the space provided on the Tender

Cover Page as per Section 1 – Tender Process Terms and Conditions, item 10 of the RFT document. All other aspects of the RFT remain the same.

Thank you,

Sabrina Dipietro
Acting Manager, Construction Services
Purchasing and Materials Management Division

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
Part A General								
	1	GN130SS		Payment for bonds	1.00	lump sum	\$ _____	\$ _____
	2	GN131SS		Payment for all insurance	1.00	lump sum	\$ _____	\$ _____
	3	GN101SP		Capital improvement project construction signs	16.00	each	\$ _____	\$ _____
	4	TS 1.10		Field office	1.00	each	\$ _____	\$ _____
-6	5			Miscellaneous Work (Provisional)	1.00	lump sum	No Bid	No Bid
	6	GN126SP		Construction survey and layout	1.00	lump sum	\$ _____	\$ _____
	7	TS 1010/TS 501/ GN122SP		Test pits	50.00	each	\$ _____	\$ _____
6	8			Deployment of Paid Duty Police Officers in Road Construction Activities (Provisional Sum)	1.00	PS	\$20,000.00	\$20,000.00
	9	GN112SS		Utility Locates	1.00	lump sum	\$ _____	\$ _____
	10	GN132SS		Mobilization and demobilization	1.00	lump sum	\$ _____	\$ _____
Total For Part A General								
Part B Culvert 267 Albion Road over Albion Creek-Culvert Replacement								
Section I General								
	11	TS 1.00/ GN102SP / GN105SS / RD419SS/SS		Traffic Control	1.00	lump sum	\$ _____	\$ _____
	12	TS 1.00 / SS		Advance advisory signs	6.00	each	\$ _____	\$ _____
	13	GN127SP		Portable changeable message sign	2.00	each	\$ _____	\$ _____
	14	GN114SP		Pre-construction photos and videos	1.00	lump sum	\$ _____	\$ _____
	15	TS 409 / SW302SS		Clean, flush and video sanitary and storm sewers and maintenance holes - before construction	100.00	m	\$ _____	\$ _____
	16	TS 409 / SW302SS		Clean, flush and video sanitary and storm sewers and maintenance holes - after construction	100.00	m	\$ _____	\$ _____

**SECTION 3 - TENDER PACKAGE
PRICING FORM**

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	17	SW303SS		Clean out existing catch basins and sumps	3.00	each	\$ _____	\$ _____
	18	OPSS 1860		Temporary class 1 non-woven geotextile fabric silt control for catch basins	3.00	each	\$ _____	\$ _____
	19	TS 1.00/ GN102SP / SS		Temporary precast concrete barrier	300.00	m	\$ _____	\$ _____
	20	TS 1.00/ GN102SP / SS		Relocate temporary precast concrete barrier	75.00	m	\$ _____	\$ _____
	21	SS		Supply, Install, Maintain, Relocate as Required, and Remove Temporary Security Fence	1.00	lump sum	\$ _____	\$ _____
	22	SS		Supply, Install, Maintain, Relocate as Required, and Remove Temporary Pedestrian Hoarding	1.00	lump sum	\$ _____	\$ _____
	23	GN128SS		Tree Protection	1.00	lump sum	\$ _____	\$ _____
	24			Protect Existing Utilities	1.00	lump sum	\$ _____	\$ _____
	25	SS		Erosion and Sediment Control	1.00	lump sum	\$ _____	\$ _____
	26	TS 2.00		Clearing and grubbing	850.00	m2	\$ _____	\$ _____
	27	SS		Remove Concrete Storm Sewer - 300mm dia.	3.00	m	\$ _____	\$ _____
	28	SS		Remove Concrete Storm Sewer - 450mm dia.	3.00	m	\$ _____	\$ _____
	29	SS		Remove Concrete Storm Sewer - 600mm dia.	3.00	m	\$ _____	\$ _____
	30	OPSS 710 / RD419SS		Pavement marking, temporary	2,415.00	m	\$ _____	\$ _____
	31	OPSS 710 / RD419SS		Pavement marking symbol, temporary	16.00	each	\$ _____	\$ _____
	32	OPSS 710 / RD419SS		Pavement marking obliterating	2,415.00	m	\$ _____	\$ _____
	33	OPSS 710 / RD419SS		Pavement marking symbols Obliterating (Arrows)	16.00	each	\$ _____	\$ _____

SECTION 3 - TENDER SUBMISSION PACKAGE PRICING FORM

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	34	OPSS 710 / RD419SS/GN 121SS		Pavement Marking, Durable	1,980.00	m	\$ _____	\$ _____
	35	OPSS 710 / RD419SS/GN 121SS		Pavement Marking Symbols, Durable	2.00	each	\$ _____	\$ _____
	36	SS		Acer Saccharinum - Silver Maple - 40mm	10.00	each	\$ _____	\$ _____
	37	SS		Acer Saccharum - Sugar Maple - 40mm	14.00	each	\$ _____	\$ _____
	38	SS		Acer Saccharum - Silver Maple - 70mm	10.00	each	\$ _____	\$ _____
	39	SS		Aesculus glabra - Ohio Buckeye - 70mm	5.00	each	\$ _____	\$ _____
	40	SS		Liriodendron tulipifera - Tulip Tree - 70mm	8.00	each	\$ _____	\$ _____
	41	SS		Quercus rubra - Red Oak - 40mm	11.00	each	\$ _____	\$ _____
	42	SS		Quercus rubra - Red Oak - 70mm	5.00	each	\$ _____	\$ _____
	43	SS		Salix nigra - Black Willow - 40mm	7.00	each	\$ _____	\$ _____
	44	SS		Topsoil	600.00	m2	\$ _____	\$ _____
	45	SS		Seed Mix	600.00	m2	\$ _____	\$ _____
	46	GN116SP		Pre-construction and post-construction condition surveys	1.00	lump sum	\$ _____	\$ _____
	47	GN129SP		Construction fence mesh banner	4.00	each	\$ _____	\$ _____
	48	SS		Locate sanitary sewer	1.00	lump sum	\$ _____	\$ _____
Total For Section I General								
Section II Road								
Subsection 1 Removal								
4	49	TS 2.10/ RD408SP / GN125SS	T-216.02-9	General excavation	300.00	m3	\$ _____	\$ _____
	50	TS 2.10/ RD408SP		Additional excavation of soft spots	10.00	m3	\$ _____	\$ _____

SECTION 3 - TENDER SUBMISSION PACKAGE PRICING FORM

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	51	TS 3.15 / GN121SS		Cold milling of asphalt pavement - full depth	590.00	m2	\$ _____	\$ _____
	52	TS 3.15 / GN121SS		Cold milling of asphalt pavement - blend at joints	40.00	m2	\$ _____	\$ _____
4	52A	TS 510 / GN106SS		Remove temporary asphalt pavement - full depth	500.00	m2	\$ _____	\$ _____
	53	TS 510 / GN106SS		Remove concrete road base - up to 250 mm depth	590.00	m2	\$ _____	\$ _____
4	54	TS 510 / GN106SS / RD407SS		Remove curb, curb and gutter - all types	170.00	m	\$ _____	\$ _____
4	55	TS 510 / GN106SS		Remove concrete or asphalt sidewalk, all thicknesses	160.00	m2	\$ _____	\$ _____
4	56	TS 510 / GN106SS		Remove asphalt boulevard - all thicknesses	150.00	m2	\$ _____	\$ _____
4	57	TS 510 / SS		Remove steel beam guide rail, all types	115.00	m	\$ _____	\$ _____
	58	TS 13.10/TS 510		Remove single catch basins - full depth	1.00	each	\$ _____	\$ _____
	59	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	3.00	each	\$ _____	\$ _____
Total For Subsection 1 Removal								
Subsection 2 Construction and/or Installation								
	60	TS 3.10/TS 3.20/TS 310/TS 1003/TS 1101/TS 1151/TS 2.10 / RD423SS		Superpave 12.5 FC2, Traffic Category D, PG 64-28	70.00	t	\$ _____	\$ _____
4	61	TS 3.20/TS 3.10/TS 310/TS 1003/TS 1101/TS 1151/TS 2.10 / RD423SS		Superpave 19.0, Traffic Category D, PG 64-28	225.00	t	\$ _____	\$ _____
	62	TS 3.20 / RD423SS		Tack coat	1,200.00	m2	\$ _____	\$ _____
	63	TS 3.40/TS 1350/TS 1010/TS 2.10		Concrete road base - 250 mm thick	590.00	m2	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
4	64	TS 501/TS 1010/TS 2.10		Granular A	440.00	t	\$ _____	\$ _____
4	64A	TS 501/TS 1010/TS 2.10		Granular B Type II	260.00	t	\$ _____	\$ _____
	65	TS 310		Hot poured rubberized asphalt joint - 20 mm	50.00	m	\$ _____	\$ _____
4	66	TS 3.17/TS 3.50/TS 1350/TS 2.10 / GN106SS / RD407SS	T-600.05-1	Concrete curb and gutter	170.00	m	\$ _____	\$ _____
4	67	TS 405/TS 407/TS 2.10	T-216.02-8	150 mm pipe subdrain	170.00	m	\$ _____	\$ _____
4	67A	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	100.00	m	\$ _____	\$ _____
4	68	TS 3.70/TS 1350/TS 2.10 / GN106SS / RD424SS/SS	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	230.00	m2	\$ _____	\$ _____
4	69	TS 3.30/TS 2.10		Asphalt boulevard	100.00	m2	\$ _____	\$ _____
	70	TS 5.00/TS 2.10		Nursery sod	250.00	m2	\$ _____	\$ _____
4	71	OPSS.MUNI 721 / SS	OPSD 922.532	Steel beam guide rail - without channel including end treatment	115.00	m	\$ _____	\$ _____
	72	TS 4.50/TS 407/ SW301SP / SW305SP	T-705.010	Precast single catch basin	1.00	each	\$ _____	\$ _____

SECTION 3 - TENDER PACKAGE PRICING FORM

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	73	TS 4.50/ SW301SP / SW305SP	OPSD 400.070	Catch basin frame and cover - circular	1.00	each	\$ _____	\$ _____
	74	TS 13.10/TS 407/ SW301SP / SW305SP	T-708.01-3/ T-708.020/T -708.03	250 mm catch basin lead	2.00	m	\$ _____	\$ _____
4	75	TS 4.50 / GN121SS / RD422SS	T-704.010-1	Utility adjustment	9.00	each	\$ _____	\$ _____
	76	OPSS 710 / RD419SS / GN121SS	T-216.02-25	Field reacted polymeric pavement marking - catch basin arrow	1.00	each	\$ _____	\$ _____
Total For Subsection 2 Construction and/or Installation								
Total For Section II Road								
Section III Structural								
	77	OPSS.MUNI 404/OPSS.M UNI 539/SS		Access and Protection	1.00	lump sum	\$ _____	\$ _____
	78	OPSS517/SS		Supply, Install, Maintain, and Remove Temporary Flow Passage System	1.00	lump sum	\$ _____	\$ _____
	79	OPSS 902/TS2.10		Excavation for structure	3,800.00	m3	\$ _____	\$ _____
	80	OPSS. MUNI 539 / SS		Roadway Protection and Shoring	1.00	lump sum	\$ _____	\$ _____
	81	OPSS.MUNI 539 / SS		Temporary Protection System in Southwest Quadrant	1.00	lump sum	\$ _____	\$ _____
	82	OPSS 902/TS 2.1		Rock Excavation	40.00	m3	\$ _____	\$ _____
	83	OPSS902		Dewatering Structural Excavations	1.00	lump sum	\$ _____	\$ _____
	84	TS 501/TS 1010/TS 2.10		Granular B Type II	6,030.00	t	\$ _____	\$ _____
	85	OPSS.MUNI 905 / SS		Reinforcing steel bar	1.00	lump sum	\$ _____	\$ _____
	86	OPSS.MUNI 904/OPSS135 0 / SS		Mass Concrete	9.00	m3	\$ _____	\$ _____
	87	OPSS.MUNI 904/OPSS135 0 / SS		Concrete in Culvert Footings	41.00	m3	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	88	SS		Precast Concrete Culvert, Fabrication	1.00	lump sum	\$ _____	\$ _____
	89	SS		Precast Concrete Culvert, Delivery	1.00	lump sum	\$ _____	\$ _____
	90	SS		Precast Concrete Culvert, Installation	1.00	lump sum	\$ _____	\$ _____
	91	SS		Culvert waterproofing - type 1	57.00	m2	\$ _____	\$ _____
	92	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	300 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____
	93	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	450 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____
	94	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	525 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____
	95	SS		Supply and Place Rock Protection at Culvert Inlet/Outlet (D50 = 200mm)	24.00	m3	\$ _____	\$ _____
	96	SS		Supply and Place Rock Protection in Culvert (D50 = 400mm)	190.00	m3	\$ _____	\$ _____
	97	OPSS.MUNI180/OPSS.MU NI510/SS		Remove Gabion Basket Retaining Walls	1.00	lump sum	\$ _____	\$ _____
	98	OPSS.MUNI180/OPSS.MU NI510/SS		Remove Existing Corrugated Steel Arch Culvert	1.00	lump sum	\$ _____	\$ _____
	99	TS 405/TS 407/TS 2.10	OPSD 206.050	Pipe subdrains for retaining walls - 150mm	30.00	m	\$ _____	\$ _____
	100	SS		Armour Stone Retaining Wall including excavation, Granular A pad and Granular Backfill	65.00	m2	\$ _____	\$ _____
	101	OPSS.MUNI 905		Mechanical connectors	20.00	each	\$ _____	\$ _____
	102	SS		Expanded polystyrene insulation	310.00	m2	\$ _____	\$ _____
Total For Section III Structural								

SECTION 3 - TENDER SUBMISSION PACKAGE PRICING FORM

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
Section IV Electrical								
	103			De-energize, Remove, and Reinststate Street Light Pole	1.00	lump sum	\$ _____	\$ _____
	104			Supply, Install, and Remove Temporary Street Light Pole	1.00	lump sum	\$ _____	\$ _____
Total For Section IV Electrical								
Total For Part B Culvert 267 Albion Road over Albion Creek-Culvert Replacement								
Part C Culvert 274 Islington Avenue over Humber River Tributary-Culvert Replacement								
Section I General								
	105	TS 1.00/ GN102SP / GN105SS / RD419SS/SS		Traffic Control	1.00	lump sum	\$ _____	\$ _____
	106	TS 1.00 / SS		Advance advisory signs	5.00	each	\$ _____	\$ _____
	107	GN127SP		Portable changeable message sign	2.00	each	\$ _____	\$ _____
	108	GN114SP		Pre-construction photos and videos	1.00	lump sum	\$ _____	\$ _____
	109	TS 409 / SW302SS		Clean, flush and video sanitary and storm sewers and maintenance holes - before construction	200.00	m	\$ _____	\$ _____
	110	TS 409 / SW302SS		Clean, flush and video sanitary and storm sewers and maintenance holes - after construction	200.00	m	\$ _____	\$ _____
	111	SW303SS		Clean out existing catch basins and sumps	5.00	each	\$ _____	\$ _____
	112	OPSS 1860		Temporary class 1 non-woven geotextile fabric silt control for catch basins	5.00	each	\$ _____	\$ _____
	113	TS 1.00/ GN102SP / SS		Temporary precast concrete barrier	175.00	m	\$ _____	\$ _____
	114	SS		Supply, Install, Maintain, Relocate as Required, and Remove Temporary Security Fence	1.00	lump sum	\$ _____	\$ _____
	115	SS		Supply, install, maintain, relocate as required, and remove temporary pedestrian hoarding	1.00	lump sum	\$ _____	\$ _____
	116	GN128SS		Tree Protection	1.00	lump sum	\$ _____	\$ _____
	117			Protect Existing Utilities	1.00	lump sum	\$ _____	\$ _____

SECTION 3 - TENDER SUBMISSION PACKAGE PRICING FORM

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	118	SS		Erosion and Sediment Control	1.00	lump sum	\$ _____	\$ _____
	119	TS 2.00		Clearing and grubbing	700.00	m2	\$ _____	\$ _____
	120			Remove Chainlink fence	14.00	m	\$ _____	\$ _____
	121	SS		Remove Concrete Storm Sewer - 250mm dia.	3.00	m	\$ _____	\$ _____
	122	SS		Remove Concrete Storm Sewer - 450mm dia.	3.00	m	\$ _____	\$ _____
	123	SS		Remove Concrete Storm Sewer - 975mm dia.	3.00	m	\$ _____	\$ _____
	124	TS 772		Chain-link fence	42.00	m	\$ _____	\$ _____
	125	OPSS 710 / RD419SS		Pavement marking, temporary	1,850.00	m	\$ _____	\$ _____
	126	OPSS 710 / RD419SS		Pavement marking symbol, temporary	16.00	each	\$ _____	\$ _____
	127	OPSS 710 / RD419SS		Pavement marking obliterating	1,850.00	m	\$ _____	\$ _____
	128	OPSS 710 / RD419SS		Pavement Marking Symbols Obliterating (Arrows)	18.00	each	\$ _____	\$ _____
	129	OPSS 710 / RD419SS		Pavement Marking, Durable	1,220.00	m	\$ _____	\$ _____
	130	OPSS 710 / RD419SS		Pavement Marking Symbols, Durable	8.00	each	\$ _____	\$ _____
	131	SS		Acer saccharinum - Silver Maple - 40mm	7.00	each	\$ _____	\$ _____
	132	SS		Acer saccharum - Sugar Maple - 40mm	10.00	each	\$ _____	\$ _____
	133	SS		Liriodendron tulipifera - Tulip Tree - 40mm	7.00	each	\$ _____	\$ _____
	134	SS		Quercus rubra - Red Oak - 40mm	10.00	each	\$ _____	\$ _____
	135	SS		Salix nigra - Black Willow - 40mm	10.00	each	\$ _____	\$ _____
	136	SS		Coruus Sericea - Red Osier Dogwood - 600mm	15.00	each	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	137	SS		Sambucus Canadensis - American Elderberry - 600mm	15.00	each	\$ _____	\$ _____
	138	SS		Viburnum Lentago - Nannyberry - 600mm	10.00	each	\$ _____	\$ _____
	139	SS		Topsoil	270.00	m2	\$ _____	\$ _____
	140	SS		Seed mix	270.00	m2	\$ _____	\$ _____
	141	GN116SP		Pre-construction and post-construction condition surveys	1.00	lump sum	\$ _____	\$ _____
	142	GN129SP		Construction fence mesh banner	4.00	each	\$ _____	\$ _____
Total For Section I General								
Section II Road								
Subsection 1 Removals								
4	143	TS 2.10/ RD408SP / GN125SS	T-216.02-9	General excavation	225.00	m3	\$ _____	\$ _____
	144	TS 2.10/ RD408SP		Additional excavation of soft spots	10.00	m3	\$ _____	\$ _____
4	145	TS 3.15 / GN121SS		Cold milling of asphalt pavement - full depth	1,250.00	m2	\$ _____	\$ _____
	146	TS 3.15 / GN121SS		Cold milling of asphalt pavement - blend at joints	70.00	m2	\$ _____	\$ _____
4	146A	TS 510 / GN106SS		Remove temporary asphalt pavement - full depth	120.00	m2	\$ _____	\$ _____
	147	TS 510 / GN106SS		Remove concrete road base - up to 250 mm depth	820.00	m2	\$ _____	\$ _____
4	148	TS 510 / GN106SS / RD407SS		Remove curb, curb and gutter - all types	125.00	m	\$ _____	\$ _____
	149	TS 510 / GN106SS		Remove concrete or asphalt sidewalk, all thicknesses	135.00	m2	\$ _____	\$ _____
	150	TS 510 / SS		Remove steel beam guide rail, all types	40.00	m	\$ _____	\$ _____
	151	TS 13.10/TS 510		Remove double catch basins - full depth	2.00	each	\$ _____	\$ _____
	152	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	6.00	each	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
Total For Subsection 1 Removals								
Subsection 2 Construction and/or Installation								
4	153	TS 1101/TS 2.10/TS 3.10/TS 3.20/TS 310/TS 1003/TS 1151 / RD423SS		Superpave 12.5 FC2, Traffic Category D, PG 64-28	145.00	t	\$ _____	\$ _____
4	154	TS 3.20/TS 3.10/TS 310/TS 1003/TS 1101/TS 1151/TS 2.10 / RD423SS		Superpave 19.0, Traffic Category D, PG 64-28	240.00	t	\$ _____	\$ _____
4	155	TS 3.20 / RD423SS		Tack coat	2,500.00	m2	\$ _____	\$ _____
	156	TS 1010/TS 1350/TS 2.10/TS 3.40		Concrete road base - 250 mm thick	820.00	m2	\$ _____	\$ _____
4	157	TS 1010/TS 2.10/TS 501		Granular A	390.00	t	\$ _____	\$ _____
4	157A	TS 501/TS 1010/TS 2.10		Granular B Type II	140.00	t	\$ _____	\$ _____
	158	TS 310		Hot poured rubberized asphalt joint - 20 mm	60.00	m	\$ _____	\$ _____
4	159	TS 1350/TS 2.10/TS 3.50/TS 3.17 / GN106SS / RD407SS	T-600.05-1	Concrete curb and gutter	125.00	m	\$ _____	\$ _____
4	160	TS 2.10/TS 405/TS 407	T-216.02-8	150 mm pipe subdrain	125.00	m	\$ _____	\$ _____
4	160A	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	20.00	m	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	161	TS 1350/TS 2.10/TS 3.70 / GN106SS / RD424SS/SS	T-310.010-1 /T-310.010-2/T-310.010-6/T-310.010-7/T-310.010-9/T-310.010-5/T-310.010-11	Concrete sidewalk - 150 mm thick	180.00	m2	\$ _____	\$ _____
	162	TS 2.10/TS 5.00		Nursery sod	360.00	m2	\$ _____	\$ _____
	163	OPSS.MUNI 721 / SS	OPSD912.255	Steel beam guide rail - without channel including end treatment	30.00	m	\$ _____	\$ _____
	164	TS 407/TS 4.50/ SW301SP / SW305SP	T-705.020	Precast double catch basin chamber	2.00	each	\$ _____	\$ _____
	165	TS 4.50/ SW301SP / SW305SP	OPSD 400.070	Catch basin frame and cover - circular	4.00	each	\$ _____	\$ _____
	166	TS 13.10/TS 407/ SW301SP / SW305SP	T-708.01-3/ T-708.020/T -708.03	300 mm catch basin lead	35.00	m	\$ _____	\$ _____
4	167	TS 4.50 / GN121SS / RD422SS	T-704.010-1	Utility adjustment	10.00	each	\$ _____	\$ _____
	168	OPSS 710 / RD419SS / GN121SS	T-216.02-25	Field reacted polymeric pavement marking - catch basin arrow	4.00	each	\$ _____	\$ _____
Total For Subsection 2 Construction and/or Installation								
Total For Section II Road								
Section III Structural								
	169	OPSS.MUNI 404/OPSS.M UNI 539/SS		Access and Protection	1.00	lump sum	\$ _____	\$ _____
	170	OPSS 517 / SS		Supply, Install, Maintain, and Remove Temporary Flow Passage System	1.00	lump sum	\$ _____	\$ _____
	171	OPSS 902/TS 2.10		Excavation for Structure	1,850.00	m3	\$ _____	\$ _____
	172	OPSS 902		Dewatering Structural Excavation	1.00	lump sum	\$ _____	\$ _____
	173	OPSS.MUNI 539 / SS		Roadway Protection and Shoring	1.00	lump sum	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	174	TS 501/TS 1010/TS 2.10		Granular B Type II	4,300.00	t	\$ _____	\$ _____
	175	OPSS.MUNI180/OPSS.MUNI510/OPSS.MUNI928/SS		Remove Gabion Basket, Masonry, and Reinforced Concrete Retaining Walls	1.00	lump sum	\$ _____	\$ _____
	176	OPSS.MUNI180/OPSS.MUNI510/OPSS.MUNI928/SS		Remove Existing Open Footing Culvert and Footings	1.00	lump sum	\$ _____	\$ _____
	177	OPSS.MUNI180/OPSS.MUNI510/OPSS.MUNI928/SS		Remove Original Culvert and Footings (Provisional)	1.00	lump sum	\$ _____	\$ _____
	178	OPSS.MUNI 905 / SS		Reinforcing steel bar	1.00	lump sum	\$ _____	\$ _____
	179	OPSS 1440/OPSS.MUNI905		Mechanical Connectors	138.00	each	\$ _____	\$ _____
	180	OPSS.MUNI904/OPSS1350/SS		Mass Concrete	21.00	m3	\$ _____	\$ _____
	181	OPSS.MUNI904/OPSS1350/SS		Concrete in Culvert Footings	76.00	m3	\$ _____	\$ _____
	182	OPSS.MUNI904/OPSS1350/SS		Concrete in Culvert Walls and Slab	258.00	m3	\$ _____	\$ _____
	183	OPSS.MUNI 904/OPSS 1350 / SS		Concrete in Retaining Wall Footings	46.00	m3	\$ _____	\$ _____
	184	OPSS.MUNI904/OPSS1350 / SS		Concrete in Retaining Walls	33.00	m3	\$ _____	\$ _____
	185	TS 405/TS 407/TS 2.10	OPSD 206.050	Pipe subdrains for retaining walls - 150mm	22.00	m	\$ _____	\$ _____
	186	SS		Culvert Waterproofing - type 1	24.00	m2	\$ _____	\$ _____
	187	SS		Culvert Waterproofing - type 2	360.00	m2	\$ _____	\$ _____
	188	TS 401/TS 410/TS 407/SW301SP / SW305SP / SW304SS	T-802.032-1	250 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	189	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	450 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____
	190	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	975 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____
	191	SS		Supply and Place Rock Protection at Culvert Inlet (D50 = 100mm)	9.00	m3	\$ _____	\$ _____
	192	SS		Supply and Place Rock Protection at Culvert Outlet (D50 = 500mm)	33.00	m3	\$ _____	\$ _____
	193	SS		Supply and Place Rock Protection in Culvert (D50 = 400mm)	181.00	m3	\$ _____	\$ _____
	194	SS		Expanded Polystyrene Insulation	270.00	m2	\$ _____	\$ _____
	195	SS		Encase Existing Sanitary Sewer	4.00	m3	\$ _____	\$ _____
	196	SS		Steel Beam Guide Rail Base Plate	5.00	each	\$ _____	\$ _____
Total For Section III Structural								
Total For Part C Culvert 274 Islington Avenue over Humber River Tributary-Culvert Replacement								
Part D Culvert 661 Toledo Road over Elmcrest Creek-Culvert Rehabilitation								
Section I General								
	197	TS 1.00/ GN102SP / GN105SS / RD419SS/SS		Traffic Control	1.00	lump sum	\$ _____	\$ _____
	198	GN127SP		Portable changeable message sign	2.00	each	\$ _____	\$ _____
	199	GN114SP		Pre-construction photos and videos	1.00	lump sum	\$ _____	\$ _____
	200	SW303SS		Clean out existing catch basins and sumps	2.00	each	\$ _____	\$ _____
	201	OPSS 1860		Temporary class 1 non-woven geotextile fabric silt control for catch basins	2.00	each	\$ _____	\$ _____
	202	SS		Supply, Install, Maintain, Relocate as Required, and Remove Temporary Security Fence	1.00	lump sum	\$ _____	\$ _____

SECTION 3 - TENDER SUBMISSION PACKAGE PRICING FORM

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	203	GN128SS		Tree Protection	1.00	lump sum	\$ _____	\$ _____
	204			Protect Existing Utilities	1.00	lump sum	\$ _____	\$ _____
	205	SS		Erosion and Sediment Control	1.00	lump sum	\$ _____	\$ _____
	206	TS 510/OPSS 510 / SS		Remove Steel Railing and Concrete Footings	1.00	lump sum	\$ _____	\$ _____
	207	OPSS.MUNI 908 / SS		Supply and Install Aluminum Railing	34.00	m	\$ _____	\$ _____
	208	SS		Acer saccharinum - Silver Maple - 40mm	3.00	each	\$ _____	\$ _____
	209	SS		Populus Grandidentata - Largetooth Aspen - 40mm	3.00	each	\$ _____	\$ _____
	210	SS		Salix nigra - Black Willow - 40mm	3.00	each	\$ _____	\$ _____
	211	SS		Quercus bicolor - White Swamp Oak - 40mm	2.00	each	\$ _____	\$ _____
	212	SS		Topsoil	350.00	m2	\$ _____	\$ _____
	213	SS		Seed Mix	350.00	m2	\$ _____	\$ _____
	214	GN116SP		Pre-construction and post-construction condition surveys	1.00	lump sum	\$ _____	\$ _____
	215	GN129SP		Construction fence mesh banner	4.00	each	\$ _____	\$ _____
Total For Section I General								
Section II Road								
Subsection 1 Removals								
	216	TS 3.15 / GN121SS		Cold milling of asphalt pavement - up to 50 mm depth	140.00	m2	\$ _____	\$ _____
	217	TS 510 / GN106SS / RD407SS		Remove curb, curb and gutter - all types	12.00	m	\$ _____	\$ _____
	218	TS 510 / GN106SS		Remove concrete or asphalt sidewalk, all thicknesses	20.00	m2	\$ _____	\$ _____
Total For Subsection 1 Removals								
Subsection 2 Construction and/or Installation								

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
4	219	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	16.00	t	\$ _____	\$ _____
	220	TS 3.20 / RD423SS		Tack coat	140.00	m2	\$ _____	\$ _____
	221	TS 310		Hot poured rubberized asphalt joint - 20 mm	30.00	m	\$ _____	\$ _____
	222	TS 1010/TS 3.50/TS 1350/TS 2.10 / GN106SS	T-600.11-1	Concrete curb	12.00	m	\$ _____	\$ _____
	223	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	12.00	m	\$ _____	\$ _____
	224	TS 405/TS 407/TS 2.10	T-216.02-8	150 mm pipe subdrain	12.00	m	\$ _____	\$ _____
	225	TS 3.70/TS 1350/TS 2.10 / GN106SS / RD424SS/SS	T-310.010-1 /T-310.010- 2/T-310.010 -5/T-310.01 0-6/T-310.0 10-7/T-310. 010-9/T-310 .010-11	Concrete sidewalk - 150 mm thick	20.00	m2	\$ _____	\$ _____
	226	OPSS 710 / RD419SS / GN121SS	T-216.02-25	Field reacted polymeric pavement marking - catch basin arrow	2.00	each	\$ _____	\$ _____
Total For Subsection 2 Construction and/or Installation								
Total For Section II Road								
Section III Structural								
	227	OPSS.MUNI4 04/OPSS.MU NI539/SS		Access and Protection	1.00	lump sum	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	228	OPSS 517/SS		Supply, Install, Maintain, and Remove Temporary Flow Passage System	1.00	lump sum	\$ _____	\$ _____
	229	OPSS 902/TS 2.10		Excavation for Structure	7.00	m3	\$ _____	\$ _____
	230	OPSS 928 / SS		Remove concrete - Partial Depth - Type B	1.00	m3	\$ _____	\$ _____
	231	OPSS 928 / SS		Remove concrete - Partial Depth - Type C	2.50	m3	\$ _____	\$ _____
	232	OPSS 904/OPSS 930/OPSS 1350/TS 1350 / SS		Concrete Patching - Form and Pump	2.00	m3	\$ _____	\$ _____
	233	OPSS 904/OPSS 930/OPSS 1350/TS 1350 / SS		Concrete Refacing	1.50	m3	\$ _____	\$ _____
	234	OPSS 904/OPSS 1350 / SS		Concrete in Railing Footings and Grade Beams	10.00	m3	\$ _____	\$ _____
	235	OPSS 904/OPSS 930 / SS		Galvanized Welded Wire Reinforcing in Patches	26.00	m2	\$ _____	\$ _____
	236	OPSS 932 / SS		Crack injection	8.00	m	\$ _____	\$ _____
	237	SS		Supply and Place Rock Protection in Culvert (D50 = 200mm)	1.00	m3	\$ _____	\$ _____
Total For Section III Structural								
Total For Part D Culvert 661 Toledo Road over Elmcrest Creek-Culvert Rehabilitation								
Part E Culvert 668 Redwater Drive over Humber River Tributary-Culvert Rehabilitation								
Section I General								
	238	TS 1.00/ GN102SP / GN105SS / RD419SS/SS		Traffic Control	1.00	lump sum	\$ _____	\$ _____
	239	GN127SP		Portable changeable message sign	2.00	each	\$ _____	\$ _____
	240	GN114SP		Pre-construction photos and videos	1.00	lump sum	\$ _____	\$ _____
	241	TS 409 / SW302SS		Clean, flush and video sanitary and storm sewers and maintenance holes - before construction	50.00	m	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	242	TS 409 / SW302SS		Clean, flush and video sanitary and storm sewers and maintenance holes - after construction	50.00	m	\$ _____	\$ _____
	243	SW303SS		Clean out existing catch basins and sumps	3.00	each	\$ _____	\$ _____
	244	OPSS 1860		Temporary class 1 non-woven geotextile fabric silt control for catch basins	3.00	each	\$ _____	\$ _____
	245	TS 1.00/ GN102SP / SS		Temporary precast concrete barrier	25.00	m	\$ _____	\$ _____
	246	TS 1.00/ GN102SP / SS		Relocate temporary precast concrete barrier	25.00	m	\$ _____	\$ _____
	247	SS		Supply, Install, Maintain, Relocate as Required, and Remove Temporary Security Fence	1.00	lump sum	\$ _____	\$ _____
	248	GN128SS		Tree Protection	1.00	lump sum	\$ _____	\$ _____
	249			Protect Existing Utilities	1.00	lump sum	\$ _____	\$ _____
	250	SS		Erosion and Sediment Control	1.00	lump sum	\$ _____	\$ _____
	251	TS 2.00		Clearing and grubbing	150.00	m2	\$ _____	\$ _____
	252	TS 510/OPSS 50		Remove Chain Link Fence	43.00	m	\$ _____	\$ _____
	253	TS 510/OPSS 50		Remove Chain Link Fence Footing Concrete	1.00	lump sum	\$ _____	\$ _____
	254	TS 510 / RD410SS		Remove, salvage, store and reinstall existing bollards	3.00	each	\$ _____	\$ _____
	255	OPSS.MUNI 908 / SS		Supply and Install Aluminum railing	43.00	m	\$ _____	\$ _____
	256	SS		Remove CSP Storm Sewer - 300mm dia. (southwest)	3.00	m	\$ _____	\$ _____
	257	SS		Remove CSP Storm Sewer - 300mm dia. (northwest)	3.00	m	\$ _____	\$ _____
	258	SS		Remove CSP Storm Sewer - 300mm dia. (northeast)	3.00	m	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	259	SS		Remove CSP Storm Sewer - 900mm dia.	3.00	m	\$ _____	\$ _____
	260	SS		Remove Concrete Storm Sewer - 450 mm dia.	3.00	m	\$ _____	\$ _____
	261	SS		Remove Concrete Storm Sewer - 750 mm dia.	3.00	m	\$ _____	\$ _____
	262	OPSS 710 / RD419SS		Pavement Marking, Durable	25.00	m	\$ _____	\$ _____
	263	SS		Acer Saccharum - Sugar Maple - 40mm	2.00	each	\$ _____	\$ _____
	264	SS		Liriodendron Tulipifera - Tulip Tree - 40mm	2.00	each	\$ _____	\$ _____
	265	SS		Quercus Rubra - Red Oak - 40mm	1.00	each	\$ _____	\$ _____
	266	SS		Cornus Sericea - Red Osier Dogwood - 600mm	5.00	each	\$ _____	\$ _____
	267	SS		Sambucas Canadensis - American Elderberry - 600mm	5.00	each	\$ _____	\$ _____
	268	SS		Viburnum Lentago - Nannberry- 600mm	10.00	each	\$ _____	\$ _____
	269	SS		Topsoil	140.00	m2	\$ _____	\$ _____
	270	SS		Seed Mix	140.00	m2	\$ _____	\$ _____
	271	GN116SP		Pre-construction and post-construction condition surveys	1.00	lump sum	\$ _____	\$ _____
	272	GN129SP		Construction fence mesh banners	4.00	each	\$ _____	\$ _____
Total For Section I General								
Section II Road								
Subsection 1 Removals								
	273	TS 2.10/ RD408SP / GN125SS	T-216.02-9	General excavation	40.00	m3	\$ _____	\$ _____
	274	TS 2.10/ RD408SP		Additional excavation of soft spots	5.00	m3	\$ _____	\$ _____
	275	TS 3.15 / GN121SS		Cold milling of asphalt pavement - full depth	155.00	m2	\$ _____	\$ _____

SECTION 3 - TENDER PACKAGE PRICING FORM

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	276	TS 3.15 / GN121SS		Cold milling of asphalt pavement - blend at joints	25.00	m2	\$ _____	\$ _____
	277	TS 510 / GN106SS / RD407SS		Remove curb, curb and gutter - all types	40.00	m	\$ _____	\$ _____
	278	TS 510 / GN106SS		Remove concrete or asphalt sidewalk, all thicknesses	85.00	m2	\$ _____	\$ _____
	279	TS 510 / GN106SS		Remove asphalt driveways - all thicknesses	30.00	m2	\$ _____	\$ _____
	280	TS 13.10/TS 510		Remove single catch basins - full depth	2.00	each	\$ _____	\$ _____
	281	TS 4.50/TS 401/TS 510/TS 4.01	OPSD 401.010	Remove and replace cast iron maintenance hole frame and cover - Type A/B cover and square frame	2.00	each	\$ _____	\$ _____
Total For Subsection 1 Removals								
Subsection 2 Construction and/or Installation								
4	282	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	20.00	t	\$ _____	\$ _____
4	283	TS 3.10/TS 3.20/TS 310/TS 1003/TS 1101/TS 1151/TS 2.10 / RD423SS		Superpave 19.0, Traffic Category B, PG 64-28	35.00	t	\$ _____	\$ _____
	284	TS 3.20 / RD423SS		Tack coat	155.00	m2	\$ _____	\$ _____
	285	TS 1010/TS 2.10/TS 501		Granular A	45.00	t	\$ _____	\$ _____
	286	TS 501/TS 1010/TS 2.10		Granular B Type II	45.00	t	\$ _____	\$ _____
	287	TS 310		Hot poured rubberized asphalt joint - 20 mm	20.00	m	\$ _____	\$ _____
	288	TS 1010/TS 3.50/TS 1350/TS 2.10 / GN106SS	T-600.11-1	Concrete curb	40.00	m	\$ _____	\$ _____
	289	TS 2.10/TS 405/TS 407	T-216.02-8	150 mm pipe subdrain	25.00	m	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	290	TS 1350/TS 2.10/TS 3.70 / GN106SS / RD424SS/SS	T-310.010-1 /T-310.010-2/T-310.010-6/T-310.010-7/T-310.010-9/T-310.010-5/T-310.010-11	Concrete sidewalk - 150 mm thick	100.00	m2	\$ _____	\$ _____
	291	TS 3.30/TS 1003/TS 1101/TS 1151/TS 2.10 / RD423SS	T-310.050-8	Residential asphalt driveway - hot mix	25.00	m2	\$ _____	\$ _____
	292	TS 2.10/TS 5.00		Nursery sod	20.00	m2	\$ _____	\$ _____
	293	TS 4.50/TS 407/ SW301SP / SW305SP	T-705.010	Precast single catch basin	2.00	each	\$ _____	\$ _____
	294	TS 4.50/ SW301SP / SW305SP	OPSD 400.070	Catch basin frame and cover - circular	2.00	each	\$ _____	\$ _____
	295	TS 13.10/TS 407/ SW301SP / SW305SP	T-708.01-3/ T-708.020/T -708.03	250 mm catch basin lead	5.00	m	\$ _____	\$ _____
	296	TS 4.50 / GN121SS / RD422SS	T-704.010-1	Utility adjustment	2.00	each	\$ _____	\$ _____
	297	OPSS 710 / RD419SS / GN121SS	T-216.02-25	Field reacted polymeric pavement marking - catch basin arrow	2.00	each	\$ _____	\$ _____
Total For Subsection 2 Construction and/or Installation								
Total For Section II Road								
Section III Structural								
	298	OPSS.MUNI4 04/OPSS.MU NI59/SS		Access and Protection	1.00	lump sum	\$ _____	\$ _____
	299	OPSS 517/SS		Supply, Install, Maintain, and Remove Temporary Flow Passage System	1.00	lump sum	\$ _____	\$ _____
	300	OPSS 902/TS 2.10		Excavation for Structure	480.00	m3	\$ _____	\$ _____
	301	OPSS 902		Dewatering Structural Excavations	1.00	lump sum	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	302	TS 501/TS 1010/TS 2.10		Granular B Type II	720.00	t	\$ _____	\$ _____
	303	OPSS.MUNI180/OPSS.MUNI510/OPSS.MUNI928/SS		Remove Gabion Basket and Reinforced Concrete Retaining Walls	1.00	lump sum	\$ _____	\$ _____
	304	OPSS 928 / SS		Remove concrete - Partial Depth - Type A	2.00	m3	\$ _____	\$ _____
	305	OPSS 928 / SS		Remove concrete - Partial Depth - Type B	1.50	m3	\$ _____	\$ _____
	306	OPSS 928 / SS		Remove concrete - Partial Depth - Type C	2.00	m3	\$ _____	\$ _____
	307	OPSS 904/OPSS930 /OPSS 1350/TS 1350 / SS		Concrete Patching - Form and Pump	1.50	m3	\$ _____	\$ _____
	308	OPSS 904/OPSS930 /OPSS 1350/TS 1350 / SS		Concrete Patching - Unformed Surface	2.00	m3	\$ _____	\$ _____
	309	OPSS 904/OPSS930 /OPSS 1350/TS 1350 / SS		Concrete Refacing	2.00	m3	\$ _____	\$ _____
	310	OPSS 932 / SS		Crack injection	20.00	m	\$ _____	\$ _____
	311	SS		Culvert Waterproofing - type 2	71.00	m2	\$ _____	\$ _____
	312	OPSS.MUNI904/OPSS1350 / SS		Mass Concrete	8.00	m3	\$ _____	\$ _____
	313	OPSS.MUNI904/OPSS1350 / SS		Concrete in Railing Footings and Grade Beams	12.00	m3	\$ _____	\$ _____
	314	OPSS.MUNI 905 / SS		Reinforcing steel bar	1.00	lump sum	\$ _____	\$ _____
	315	OPSS.MUNI904/OPSS1350 / SS		Concrete in retaining wall Footings	49.00	m3	\$ _____	\$ _____
	316	OPSS.MUNI 904 / SS		Concrete in retaining wall	23.00	m3	\$ _____	\$ _____

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
	317	TS 405/TS 407/TS 2.10	OPSD 206.050	Pipe Subdrains for Retaining Walls - 150mm	20.00	m	\$ _____	\$ _____
	318	OPSS.MUNI905/OPSS.MUNI930 / SS		Galvanized Welded Wire Reinforcing in Patches	20.00	m2	\$ _____	\$ _____
	319	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	300 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth (3 locations)	9.00	m	\$ _____	\$ _____
	320	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	450 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____
	321	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	750 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____
	322	TS 401/TS 410/TS 407/ SW301SP / SW305SP / SW304SS	T-802.032-1	900 mm reinforced concrete pipe, CL 65D - up to 3.0 m in depth	3.00	m	\$ _____	\$ _____
	323	SS		Supply and Place Rock Protection at Culvert Inlet and Outlet (D50 = 400 mm)	32.00	m3	\$ _____	\$ _____
	324	OPSS.MUNI 904/ SS		Dowels into concrete	56.00	each	\$ _____	\$ _____
Total For Section III Structural								
Section IV Electrical								
	325			De-energize, Remove, and Reinststate Street Light Pole	1.00	lump sum	\$ _____	\$ _____
	326			Supply, Install, and Remove Temporary Street Light Pole	1.00	lump sum	\$ _____	\$ _____
Total For Section IV Electrical								
Total For Part E Culvert 668 Redwater Drive over Humber River Tributary-Culvert Rehabilitation								
Part F Contingency								
Total For Part F Contingency								

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

Tender Call No.123-2019

Contract No. 19ECS-TI-12BE

Addendum No.	Item	Standard / Special Specification	Standard/ Special Drawing	Description	Estimated Quantity	Unit	Unit Price	Total Per Item
Summary of Tender							Total	
Part A General								
Part B Culvert 267 Albion Road over Albion Creek-Culvert Replacement								
Part C Culvert 274 Islington Avenue over Humber River Tributary-Culvert Replacement								
Part D Culvert 661 Toledo Road over Elmcrest Creek-Culvert Rehabilitation								
Part E Culvert 668 Redwater Drive over Humber River Tributary-Culvert Rehabilitation								
Subtotal								
Contingency (15.00%)								
Total Bid Price = \$X								
HST Amount (13%) = \$Y								
Total Amount of Tender Call = \$X + \$Y								
<i>Please indicate this amount on the Tender Call Cover Page next to "Amount of Tender Call Herein".</i>								
Company GST/HST Registration number: _____								