

THE CORPORATION OF THE CITY OF WINDSOR OFFICE OF THE CITY SOLICITOR

ALEX VUCINIC
Manager of Purchasing

Elaine Castellan Purchasing Supervisor

(519) 255-6272 TELEPHONE NUMBER

ADDENDUM NO. 2 TENDER NO. 153-18 CURRY/MCKAY/COLLEGE AVENUE SEWER, ROAD & WATERRMAIN REHABILITATION

December 4, 2018

This addendum amends and forms part of the Tender Documents. The bidder shall insert the addendum behind the cover page of the Tender Documents.

QUESTIONS/ANSWERS:

<u>Question #1:</u> Details on drawings mention to use full granular backfill, per AS-536 <u>Case 2</u>, for both storm and sanitary sewers. However, on sheet 13, detail AS-536 states select site native per <u>case 3</u> is allowed. Please clarify.

Answer: On sheet 13 & 14 trench details should read as "TRENCH BACK FILL AS PER AS-536".

REVISIONS TO BID FORM/SCHEDULE OF UNIT PRICES:

Class of pipe – drawings show 65-D, Bid Form has 100-D

REVISED: Bid Form should read **65-D** as Drawing shows.

Part B Section 1 item 1c – drawings show 525 dia. storm sewer, Bid Form has 450 dia.

REVISED: Bid Form should read **525** dia. as Drawing shows (attached).

Part B Section 2 item 1a – drawings have a quantity of 58m, Bid Form has 100m

REVISED: Bid Form should read **58m** as Drawing (attached).

REVISED Part C Section 2 Item 21 quantity (attached).

Except for the contents of this addendum, all other terms and conditions of this tender remain the same.

END OF ADDENDUM NO. 2

Yours truly,

THE CORPORATION OF THE CITY OF WINDSOR

Elaine Castellan

Elaine Castellan Purchasing Supervisor

EC/jm

ADDENDUM NO. 2 TENDER NO. 153-18 CURRY/MCKAY/COLLEGE AVENUE SEWER, ROAD & WATERRMAIN REHABILITATION

December 4, 2018

I hereby acknowledge receipt of Addendu	ım No. 2 to the Tend	der No. 153-18 (5 pages).
The information contained therein is here	by noted and accoun	nt of same will be taken in our tender cost.
This information was received on the	day of	, 20
		Signature
		Name (Printed)
		Company Name

*NOTE: You are required to acknowledge this addendum with your TENDER submission.

PLEASE FAX BACK TO (519) 255-9891 OR E-MAIL @ purchasing@citywindsor.ca SIGNED ACKNOWLEDGEMENT SHEET ASAP

Attn: Purchasing Department

Page 7 of 28

CITY OF WINDSOR

PUBLIC WORKS - ENGINEERING DEPARTMENT TENDER 153-18 - CURRY AVENUE / MCKAY AVENUE / COLLEGE AVENUE SEWER, ROAD & WATERMAIN REHABILITATION

Curry Avenue from Adanac Avenue to Rooney Street
McKay Avenue from Adanac Avenue to approx. 65.0 metres north of College Avenue
College Avenue from Campbell Avenue to approx. 160.0 metres east of Curry Avenue

UNIT PRICING SCHEDULE

PART "B" - STORM SEWER CONSTRUCTION SECTION 1 - CURRY AVENUE

ITEM NO.	SPEC PROV	SUB	DESCRIPTION	ESTIMATED QUANTITY	UNITS	UNIT PRICE	AMOUNT
1	3,8,9, 10,11, 12,14, 15, 17,18,		Excavate for, supply, place and connect new storm sewer (RCP CSA A257.2 Class 65D Class "B" bedding), including removal and disposal of existing storm sewer, connection to				
	19,20, 21, 32		existing manholes and existing sewers where				
	21, 02		required, and trench backfill, BUT excluding surface restoration as indicated on the tender				
			drawings, at the specific locations:				
			375 mm diameter				
			a) MH 5R3819 to MH 5R3820	101.0	L.M.	\$	\$
			b) MH 5R3823 to MH 5R3822	71.0	L.M.	\$	\$
			525 mm diameter				
			c) MH 4R3340 to MH 4R3341	100.0	L.M.	\$	\$
			600mm diameter d) MH 4R3341 to MH 5R3822	94.0	L.M.	œ	\$
2	12, 15,		Excavate for, supply and construct 1200mm	94.0	L.IVI.	Ψ	Ψ
-	19		diameter precast concrete storm manholes with				
			450mm deep sump, complete, including base,				
			transition/flat cap where necessary, taper cone,				
			bedding, compacted granular backfill, parging,				
			steps, adjustment units for frame and cover, and frame and cover.				
			Note: The lump sum price for this item is to				
			be all inclusive.				
			a) MH 5R3823	1.0	Each	\$	\$
			b) MH 5R3821	1.0	Each	\$	\$
			c) MH 5R3820	1.0	Each		\$
			d) MH 5R3824	1.0	Each	\$	\$
			<u>1800 mm Diameter</u> e) MH 5R3822	4.0	F6	Φ.	<u></u>
3	5, 6, 7		Excavate for, remove, and dispose of existing	1.0	Each	Φ	\$
ľ	-, -, .		concrete catchbasins, including removing and				
			disposing of existing frame and grate and/or				
			abandoning of existing lead.	8.0	Each	\$	\$
4	7		Supply and install inlet catchbasins.	8.0	Each	\$	\$
5	7		Supply and install 200mm diameter PVC CSA				
			B182.2, SIR 35 catchbasin connections,				
			including support and compacted granular backfill by open cut or approved auguring				
			method.	35.0	L.M.	 \$	\$
L			mourou.		L 171.	ΙΨ	ΙΨ

Page 9 of 28

CITY OF WINDSOR

PUBLIC WORKS - ENGINEERING DEPARTMENT TENDER 153-18 - CURRY AVENUE / MCKAY AVENUE / COLLEGE AVENUE SEWER, ROAD & WATERMAIN REHABILITATION

Curry Avenue from Adanac Avenue to Rooney Street
McKay Avenue from Adanac Avenue to approx. 65.0 metres north of College Avenue
College Avenue from Campbell Avenue to approx. 160.0 metres east of Curry Avenue

UNIT PRICING SCHEDULE

PART "B" - STORM SEWER CONSTRUCTION SECTION 2 - McKAY AVENUE

ITEM NO.	SPEC PROV	SUB	DESCRIPTION	ESTIMATED QUANTITY	UNITS	UNIT PRICE	AMOUNT
	3,8,9, 10,11, 12,14, 15, 17,18, 19,20, 21, 32		Excavate for, supply, place and connect new storm sewer (RCP CSA A257.2 Class 65D Class "B" bedding), including removal and disposal of existing storm sewer, connection to existing manholes and existing sewers where required, and trench backfill, BUT excluding surface restoration as indicated on the tender drawings, at the specific locations:				
			375 mm diameter a) MH 4R3344 to MH 4R3343	58.0	L.M.	\$	\$
			450 mm diameter b) MH4R3340 to MH 4R3341 600 mm diameter	100.0	L.M.	\$	\$
			c) MH 4R3341 to MH 4R3342 675mm diameter	100.0	L.M.	\$	\$
			d) MH 4R3342 to MH 4R3343	95.0	L.M.	\$	\$
2	12, 15, 19		Excavate for, supply and construct 1200mm diameter precast concrete storm manholes with 450mm deep sump, complete, including base, transition/flat cap where necessary, taper cone, bedding, compacted granular backfill, parging, steps, adjustment units for frame and cover, and frame and cover. Note: The lump sum price for this item is to be all inclusive.				
			a) MH 4R3344	1.0	Each	\$	\$
			b) MH 4R3340	1.0	Each		\$
			c) MH 4R3341	1.0	Each	\$	\$
			1500 mm diameter d) MH 4R3342 1800 mm Diameter	1.0	Each	\$	\$
			e) MH 4R3343	1.0	Each	\$	\$
3	5, 6, 7		Excavate for, remove, and dispose of existing concrete catchbasins, including removing and disposing of existing frame and grate and/or abandoning of existing lead.	8.0	Each	\$	\$
7	7		Supply and install inlet catchbasins.	8.0	Each	\$	\$
5	7		Supply and install 200mm diameter PVC CSA B182.2, SIR 35 catchbasin connections, including support and compacted granular backfill by open cut or approved auguring	35 N	L.M.	ď	₩
	<u> </u>	l	method.	35.0	L.IVI.	Ψ	Ψ

page 14 of 28

PUBLIC WORKS - ENGINEERING DEPARTMENT TENDER 153-18 - CURRY AVENUE / MCKAY AVENUE / COLLEGE AVENUE SEWER, ROAD & WATERMAIN REHABILITATION

CITY OF WINDSOR

Curry Avenue from Adanac Avenue to Rooney Street
McKay Avenue from Adanac Avenue to approx. 65.0 metres north of College Avenue
College Avenue from Campbell Avenue to approx. 160.0 metres east of Curry Avenue

UNIT PRICING SCHEDULE

PART "C" - PAVEMENT RECONSTRUCTION SECTION 2 - McKAY AVENUE

ITEM NO.	SPEC PROV	SUB	DESCRIPTION	ESTIMATED QUANTITY	UNITS	UNIT PRICE	AMOUNT
17	11		Supply and install 2" x 4" x 60" wooden stakes as pre AS-538, at each of the required	1.0	L.S.		\$
18	35		Supply, place, and remove if necessary surface maintenance stone. (Provisional)	170.0	Tonnes	\$	\$
19			Remove, salvage, and deliver all traffic signage to the Traffic Engineering Yard (1269 Mercer)	1.0	L,S.		\$
20			Relocate streetlight pole.	1.0	L.S.		\$
21	3		Supply and place topsoil as per City Standards.	540.0	C.M.	\$	\$
22	3		Supply and install sod per City Standard.	3,760.0	S.M.	\$	\$
23	29		Supply and apply water for sod area until first cut.	200.0	C.M.	\$	\$
24			Remove and reinstall residential interlock brick driveway complete with screening.	1.0	L.S.		\$
25	16		Supply and install truncated dome tactile surface indicator as per AS-549.	6.0	S.M.	\$	\$
26			CONTINGENCY ALLOWANCE				\$ 40,000.00
			TOTAL TENDER PRICE - PART "C" SECTION	2	I	\$	
			INCLUDING CONTINGENCY, EXCLUDING HS	ST .			