

**RICHARDSON-EARLEY DRAIN
TENDER**

TOWNSHIP OF ADELAIDE-METCALFE
TENDER for CONTRACT 2023-1588

ADDENDUM No. 1

CLOSING DATE: March 24, 2026 @ 1 p.m.



TENDER for CONTRACT 2023-1588
RICHARDSON-EARLEY DRAIN

Addendum No. 1

This Addendum shall form part of the contract documents.

Please use the attached Tender Table. This shall be the one submitted at closing.

An item to locate and abandon the drain as required has been added to Item No.6.0.

End of Addendum

TENDER for CONTRACT 2023-1588
RICHARDSON-EARLEY DRAIN

TENDER TABLE

Item No.	Item Description (Supply and Install New)	Qty	Unit	Unit Cost (\$)	Total (\$)
1.0	Pre-Construction Meeting	1	LS		
	Benchmark Loop	1	LS		
				1.0 Total	
2.0	<u>Channel Work: Station 0+000 to 1+632</u>				
	Brushing	1632	m		
	Open Channel Excavation c/w Resloping Both Banks	146	m		
	Open Channel Excavation c/w Resloping One Bank	996	m		
	Open Channel Excavation (Bottom cleanout only)	490	m		
	Strip and Level Topsoil	1288	m		
	Level Excavated Material	1778	m		
	Reconnect Existing Tile Drains	50	ea		
	S. & I. Stone Erosion Protection where required	100	t		
	S. & I. Straw Matting and Grass Seed	7000	sq.m		
	Buffer Strip	2730	sq.m		
	Environmental Considerations (Silt Fence)	1	LS		
				2.0 Total	
3.0	<u>Culvert No.2: Station 0+365</u>				
	R. & D. Existing Culvert, Endwalls, and Excess Material	1	LS		
	S. & I. 1500mmØ CSP Culvert	10	m		
	S. & I. Drainage Stone Bedding	20	t		
	S. & I. Granular B Backfill	120	t		
	S. & I. Granular A Driveway	20	t		
	S. & I. Conc Block Endwalls	32	ea		
	S. & I. Rip Rap Adjacent to Conc Block Endwalls	10	t		
				3.0 Total	

<u>Item No.</u>	<u>Item Description (Supply and Install New)</u>	<u>Qty</u>	<u>Unit</u>	<u>Unit Cost (\$)</u>	<u>Total (\$)</u>
4.0	<u>Culvert No.3: Station 0+854</u>				
	R. & D. Existing Culvert, Endwalls, and Excess Material	1	LS		
	S. & I. 1500mmø CSP Culvert	10	m		
	S. & I. Drainage Stone Bedding	20	t		
	S. & I. Granular B Backfill	120	t		
	S. & I. Granular A Driveway	20	t		
	S. & I. Conc Block Endwalls	32	ea		
	S. & I. Rip Rap Adjacent to Conc Block Endwalls	10	t		
				4.0 Total	
5.0	<u>Tile Drain Work (Branch D)</u>				
	Strip and Level Topsoil for Tile Drain	225	m		
	Locate & Abandoned Drain as Required	1	LS		
	Connect to Junstion Box #8	1	LS		
	S. & I. 250mmø Concrete Tile	225	m		
	Locate and Connect Existing Field Tile	10	ea		
				5.0 Total	
6.0	<u>Tile Drain Work (Main Drain): Station 1+620 to 4+330</u>				
	Strip and Level Topsoil for Tile Drain	2376	m		
	Locate & Abandoned Drain as Required	1	LS		
	Remove Existing CB (Station 1+680)	1	LS		
	Remove Existing Outlet Pipe (Station 1+632)	1	LS		
	Remove Existing Junction Box (Station 2+284) - Branch A	1	LS		
	S. & I. 900mmø HDPE Outlet Pipe c/w Rodent Grate	6	m		
	S. & I. 900mmø Concrete Tile	346	m		
	S. & I. 750mmø Concrete Tile	330	m		
	S. & I. 675mmø Concrete Tile	380	m		

<u>Item No.</u>	<u>Item Description (Supply and Install New)</u>	<u>Qty</u>	<u>Unit</u>	<u>Unit Cost (\$)</u>	<u>Total (\$)</u>
6.0 (Con't)	S. & I. 525mmø Concrete Tile	1051	m		
	S. & I. 400mmø Concrete Tile	261	m		
	Catchbasin #1 (900mm x 1200mm) c/w Berm, Concrete Blocks, Overflow & Connections	1	LS		
	Catchbasin #2 (900mm x 1200mm) c/w Berm & Connections	1	LS		
	Junction Box #3 (900mm x 1200mm) c/w Connections	1	LS		
	Catchbasin #4 (900mm x 1200mm) c/w Berm & Connections	1	LS		
	Catchbasin #5 (900mm x 1200mm) c/w Berm & Connections	1	LS		
	Junction Box #6 (900mm x 1200mm) - Branch D c/w Connectons	1	LS		
	Catch Basin #9 (600mm x 600mm) c/w Connections	1	LS		
	Locate and Connect Existing Field Tile	200	ea		
	Energy Diffuser Structure at Outlet	1	LS		
				6.0 Total	
7.0	<u>Kerwood Road (Section 26) (Main Drain)</u>				
	Remove Existing Catchbasin	2	Ea		
	Remove Existing Hickenbottom & 150mmø CSP	1	LS		
	Catch Basin #7 (900mm x 1200mm) c/w Connections	1	LS		
	Catch Basin #8 (900mm x 1200mm) c/w Connections	1	LS		
	510mmø Steel Casing Pipe Installed by Jack & Bore	27	m		
	Grout Existing 375mmø Tile Drain	1	LS		
	Locate and Work Around Existing Utilities	1	LS		
	Traffic Control	1	LS		
	Restoration/Seeding and Ditch Grading	1	LS		
				7.0 Total	

<u>Item No.</u>	<u>Item Description (Supply and Install New)</u>	<u>Qty</u>	<u>Unit</u>	<u>Unit Cost (\$)</u>	<u>Total (\$)</u>
8.0	Mulifarry Road (Section 26) (Branch D)				
	Remove Existing Catchbasin	2	Ea		
	Catch Basin #10 (600mm x 600mm) c/w Connections	1	LS		
	Catch Basin #11 (600mm x 600mm) c/w Connections	1	LS		
	S.& I. 300mmø Steel Casing Pipe by Jack & Bore	15	m		
	Grout Existing 200mmø Tile Drain	1	LS		
	Locate and Work Around Existing Utilities	1	LS		
	Traffic Control	1	LS		
	Restoration/Seeding and Ditch Grading	1	LS		
				8.0 Total	
9.0	Contingency			9.0 Total	58,280.00
				Subtotal: 1.0 + 2.0 + 3.0 + 4.0 + 5.0 + 6.0 + 7.0 + 8.0 + 9.0	
				HST (13%)	
				Total Tender	