Template Version: C320130321 - C LR

FORM A: BID (See B8.2)

1.	Contract Title	REMEDIATION OF THE YARD, 1460 DUBLIN AVI	FORMER DOMINION BRIDGE ENUE	OPERATOINS
2.	Bidder			
		Name of Bidder		
		Usual Business Name of Bidder	as it appears on Invoice (if different fro	m above)
		Street		
		City	Province	Postal Code
		Email Address of Bidder		
		Facsimile Number		
	(Mailing address if different)	Street or P.O. Box		
		City	Province	Postal Code
		GST Registration Number (if ap	Dlicable)	
	(Choose one)	The Bidder is:		
	(Choose one)	a sole proprietor		
		a partnership		
		a corporation		
		carrying on business unde	er the above name.	
3.	Contact Person	The Bidder hereby autho the Bidder for purposes o	rizes the following contact pers f the Bid.	son to represen
		Contact Person	Title	
		Telephone Number	Facsimile Number	
4.	Definitions	All capitalized terms use ascribed to them in the G	ed in the Contract shall have eneral Conditions and D3.	e the meanings

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5.	Offer	The Bidder hereby offers to perform the Work in Contract for the Total Bid Price, in Canadian fund Prices, appended hereto.	
6.	Commencement of the Work	The Bidder agrees that no Work shall commen receipt of a Purchase Order from the Award Aut commencement of the Work.	
7.	Contract	The Bidder agrees that the Bid Opportunity in deemed to be incorporated in and to form notwithstanding that not all parts thereof are necesaccompany this Bid.	a part of this offer
8.	Addenda	The Bidder certifies that the following addenda ha agrees that they shall be deemed to form a part of	
		No Dated	
9.	Time	This offer shall be open for acceptance, binding period of Sixty (60) Calendar Days following the Su	
10.	Signatures	The Bidder or the Bidder's authorized official or offi	cials have signed this
		day of	, 20
		Signature of Bidder or Bidder's Authorized Official or Officials	
		(Print here name and official capacity of individual whose signat	ure appears above)
		(Print here name and official capacity of individual whose signat	ure appears above

UNIT PRICES

ITEM		DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
Α		Site 1					
A.1		Everyption of purface coil and group payaments					
A. I	a)	Excavation of surface soil and gravel pavements Off site disposal (impacted material)	E12, E13	cm	1,800		
	ω,	on one disposal (impassed material)		5	1,000		
A.2		Transportation of Impacted Material to Disposal Site	E13	tonne-km	50,000		
A.3		Removal and Disposal of Concrete Slabs	E12, CW 3110	sm	400		
A.4		Removal and Disposal of Asphalt Pavements	E12				
	a)	Larger areas	CW 3110	sm	3,400		
			0,44.0		400		
	b)	Tight working areas between railway tracks and buildings	CW 3110	sm	400		
A.5		Removal and Disposal of Concrete footing walls to 500mm below finished grade	E7	m	90		
A.6		Backfilling, Compaction and Grading of Soil areas with clean fill material	CW 3170	cm	220		
A.7		Replacement of Gravel Pavements	E18				
	a)	Subgrade Compaction	CW 3110	sm	2,100		
	b)	50mm down Crushed Limestone Sub-base	CW 3110	cm	470		
	c)	20mm down Crushed Limestone Surfacing Course	CW 3150	cm	160		
۸ ۵		Dealers and of Analysis Developments	F40				
A.8	٥)	Replacement of Asphalt Pavements Subgrade Compaction	E18 CW 3110	sm	3,800		
	a) b)	50mm down Crushed Limestone Sub-base	CW 3110	cm	850		
	c)	20mm down Crushed Limestone Base Course	CW 3110	cm	290		
	ď)	75mm Thick Type 1A Asphalt Pavement	CW 3410	sm	290		
A.9	۵)	Sewer Cleaning and Inspection	E10		200		
	a) b)	300mm and Smaller Combined Sewer Catch Basin Cleaning	CW 2145 CW 2145	m each	300 6		
	D)	Catch basin Gleaning	OW 2143	Cacii	0		
A.10		Replacement of Damaged Catchbasin Riser Rings	CW 2130	vm	1.5		
A.11		Adjust Catchbasin Frame and Cover	CW 2130	each	4		
A.12		Install Catchbasin					
	a)	SD-024 (900 diam, 1800 deep)	CW 2130	each	2		
A.13		Install Catchbasin Leads					
	a)	250mm DR-35 PVC Sewer, Class 2 Backfill	CW 2130	m	21.0		
A.14		Sewer Connections					
	a)	CB Lead to existing Combined Sewer	CW 2130	each	2		
A,15		Tree Removal, 75mm and larger	E11	each	50		
A.16		Clearing and Grubbing	E11	sm	250		
		Subtotal Section A - Site 1					
		Oubtotal Oction A - Olic I					

ITEM		DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
			REF.		QUANTITY	PRICE	
В		Site 2					
B.1		Excavation of surface soil and gravel pavements					
J.,	a)	Off site disposal (impacted material)	E12, E13	cm	2,100		
B.2		Transportation of Impacted Material to Disposal Site	E13	tonne-km	55,000		
B.3		Removal and Disposal of Concrete Slabs	E12, CW 3110	sm	750		
B.4		Replacement of Gravel Pavements	E18				
	a)	Subgrade Compaction	CW 3110	sm	4,200		
	b)	50mm down Crushed Limestone	CW 3110	cm	930		
	c)	20mm down Crushed Limestone Surfacing Course	CW 3150	cm	310		
B.5		Tree Removal, 75mm and larger	E11	each	50		
B.6		Clearing and Grubbing	E11	sm	30		
		Subtotal Section B - Site 2	1		<u> </u>		1
		Size 2					
С		Site 3					
C.1		Excavation of surface soil and gravel pavements					
	a)	Off site disposal (impacted material)	E12, E13	cm	7,600		
C.2		Transportation of Impacted Material to Disposal Site	E13	tonne-km	205,000		
		Backfilling, Compaction and Grading of Soil areas with					
C.3		clean fill material	E12, CW 3110	cm	1,560		
C.4		Replacement of Gravel Pavements	E18				
	a)	Subgrade Compaction	CW 3110	sm	10,900		
	b)	50mm down Crushed Limestone	CW 3110	cm	2,500		
	c)	20mm down Crushed Limestone Surfacing Course	CW 3150	cm	820		
C.5		Tree Removal, 75mm and larger	E11	each	90		
C.6		Clearing and Grubbing	E11	sm	500		
		Subtotal Section C - Site 3					1
D		Site 4					
D.1		Excavation of surface soil and gravel pavements					
	a)	Off site disposal (impacted material)	E12, E13	cm	400		
D.2		Transportation of Imported Material to Discount City	E13	tonne-km	11,000		
D.Z		Transportation of Impacted Material to Disposal Site	E13	torine-kiri	11,000		
D.3		Backfilling, Compaction and Grading of Soil areas with clean fill material	E12, CW 3110	cm	110		
D.4		Replacement of Gravel Pavements	E18				
J∓	a)	Subgrade Compaction	CW 3110	sm	880		
	b)	50mm down Crushed Limestone	CW 3110	cm	200		
	c)	20mm down Crushed Limestone Surfacing Course	CW 3150	cm	70		
		Subtatal Section D. Site 4					
		Subtotal Section D - Site 4					

ITE	M	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
			REF.		QUANTITY	PRICE	
E		Omand's Creek					
E.1		Tree Removal, 75mm and larger	E11	each	30		
E.2		Clearing and Grubbing	E11	sm	400		
E.3		Mowing	E11	sm	7,000		
E.4		Remove Retaining Wall	E15	m	140		
E.5		Remove Chain Link Fence	E15	m	500		
E.6		Creek Dewatering	E14	Allowance	1	\$50,000	\$ 50,000.00
E.7		Supply, Install and Maintain Silt Fence	E5, E14	m	1,200		
E.8		Groundwater Collection and Disposal	E17	Allowance	1	\$20,000	\$ 20,000.00
E.9	a) b)	Excavation of surface soils above Normal Water Level Off site disposal (adjacent Sites 2, 3) Stockpile on site	E15 E12, E13 CW 3110	cm cm	2,300 3,700		
E.10	a)	Excavation of creek bottom sediment Off site disposal	E15 E12, E13	cm	6,600		
	u,	on one disposal	2.2, 2.0	Om	0,000		
E.11		Transportation of Impacted Material to Disposal Site	E13	tonne-km	240,000		
E.12		Replacement of Excavated Material					
	a)	Woven Geotextile Underlay	E15	sm	6,000		
	b)	150mm Down Rockfill	E15	cm	2,100		
	c)	Imported Silty-Clay Fill	E15	cm	5,000		
	d)	Reuse Soil from onsite stockpile	E15	cm	3,700		
E.13		Soil Amendment and Finish Grading	E21	sm	7,000		
E.14		Seeding of bank area					
	a)	Native Grass and Flower mix	E23	sm	7,000		
E.15		Rip Rap Structures					
	a)	Separation Geotextile Underlay	E20	sm	2,600		
	b)	Silt Trap Riffle	E20	cm	20		
	c)	Wing Deflector	E20	cm	680		
	d)	Revetement	E20	cm	600		
		Subtatal Section F. Omendia Section					
		Subtotal Section E - Omand's Creek					

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT	
F	General Sitework and Provisional Items						
F.6	Abandon Monitoring Well	E9	each	55			
F.7	Overhaul Transportation of Impacted Material to Disposal Site						
a)		E13	tonne-km	160,000			
b)	Site 2	E13	tonne-km	190,000			
c)	Site 3	E13	tonne-km	690,000			
d)	Site 4	E13	tonne-km	36,000			
e)	Omand's Creek	E13	tonne-km	820,000			
	Subtotal Section F - General Sitework and Provisional		<u> </u>				
	SUMMARY						
Α	Site 1			Subtotal			
В	Site 2			Subtotal			
С	Site 3			Subtotal			
D	Site 4			Subtotal			
E	Omand's Creek			Subtotal			
F	General Sitework and Provisional Items			Subtotal			
	TOTAL						
	TOTAL						
TOTAL BID	PRICE (GST extra) (in figures)\$						
(in words)							
							
				Name of Bido	ler		
					· ··		