FORM A: BID (See B7)

1.	Contract Title	LAND DRAINAGE IMPROVEMENTS A REDEVELOPMENT FOR THE RICHM CENTRE AND ARENA – 666 SILVER	OND KINGS COMMUNITY			
2.	Bidder					
		Name of Bidder				
		Street				
		City Provinc	e Postal Code			
		Facsimile Number				
3.	(Mailing address if different)	Street or P.O. Box				
		City Provinc	e Postal Code			
		The Bidder is:				
	(Choose one)	a sole proprietor				
		a partnership				
		a corporation				
		carrying on business under the above	name.			
3.	Contact Person	The Bidder hereby authorizes the following contact person to represent the Bidder for purposes of the Bid.				
		Contact Person Title				
		Telephone Number Facsimi	le Number			
4.	Definitions	All capitalized terms used in the C ascribed to them in the General Condition				
5.	Offer	The Bidder hereby offers to perform Contract for the Total Bid Price, in Ca Prices, appended hereto.				
6.	Commencement of the Work	The Bidder agrees that no Work shall a Purchase Order from the Av commencement of the Work.	commence until he is in receipt of vard Authority authorizing the			

7.	Contract	The Bidder agrees that the Bid Opportunity in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Bid.
8.	Addenda	The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:
		No Dated
9.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of sixty (60) Calendar Days following the Submission Deadline.
10.	Signatures	The Bidder or the Bidder's authorized official or officials 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 signature appears above)

(Print here name and official capacity of individual whose signature appears above

FORM B: PRICES (See B8)

LAND DRAINAGE IMPROVEMENTS AND PARKING LOT REDEVELOPMENT FOR THE RICHMOND KINGS COMMUNITY CENTRE AND ARENA – 666 SILVERSTONE AVENUE

UNIT PRICES

DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
DEMOLITION / REMOVALS					
Remove and Salvage Pinned Parking Curbs	E9	Each	38		
Pavement Removal	CW 3110-R12				
i) Asphalt Pavement		m²	1285		
ii) Concrete Landing		m²	6		
iii) Concrete Pad		m²	12		
LAND DRAINAGE SEWER AND ASSOCIATED WORKS					
250 mm LDS, Class 2	CW 2130-R11	М	16		
300 mm LDS, Class 2	CW 2130-R11	М	36		
Catch Basin	CW 2130-R11	Each	3		
Connecting to Existing 375 mm Land Drainage Sewer	CW 2130-R11	Each	1		
Sewer Inspection	CW 2130-R11, CW 2145-R3	М	52		
Installation of 150 mm Weeping Tile	E10	М	65		
Foundation Damp Proofing	E10	m²	130		
EARTH AND BASE WORKS					
Excavation	CW 3110-R12	m³	745		
Sub-Grade Compaction	CW 3110-R12	m²	1425		
Separation / Reinforcement Geotextile Fabric	CW 3130-R2	m²	1425		
Crushed Sub-Base Material	CW 3110-R12				
i) 50 mm - Limestone		Tonne	920		
Supplying and Placing Base Course Material	CW 3110-R12	m ³	235		
	Remove and Salvage Pinned Pavement Removal i) Asphalt Pavement i) Concrete Landing ii) Concrete Pad LAND RAINAGE SEWER Sewer LDS , Class 2 300 mm LDS, Class 2 300 mm LDS, Class 2 300 mm LDS, Class 2 Catch Basin Connecting to Existing 375 mm Connecting to Existing 375 mm Sewer Inspection Sewer Inspection Installation of 150 mm Weeping Foundation Damp Proofing EARTH AND BASE WORKS Excavation Sub-Grade Compaction Separation / Reinforcement Geotextile Fabric Crushed Sub-Base Material i) 50 mm - Limestone	DEMOLITION / REMOVALSRemove and Salvage Pinned Parking CurbsE9Pavement RemovalCW 3110-R12i) Asphalt PavementCW 3110-R12ii) Concrete Landing iii) Concrete PadCW 2130-R11LAND DRAINAGE SEWER AND ASSOCIATED WORKSCW 2130-R11250 mm LDS, Class 2CW 2130-R11300 mm LDS, Class 2CW 2130-R11Catch BasinCW 2130-R11Connecting to Existing 375 mm Land Drainage SewerCW 2130-R11Sewer InspectionCW 2130-R11, CW 2145-R3Installation of 150 mm Weeping TileE10Foundation Damp ProofingE10ExcavationCW 3110-R12Sub-Grade CompactionCW 3110-R12Separation / Reinforcement Geotextile FabricCW 3110-R12i) 50 mm - LimestoneCW 3110-R12Supplying and Placing BaseCW 3110-R12	DEMOLITION / REMOVALSE9EachRemove and Salvage Pinned Parking CurbsE9EachPavement RemovalCW 3110-R12m²i) Asphalt Pavementm²m²ii) Concrete Landingm²m²iii) Concrete PadCW 2130-R11M250 mm LDS, Class 2CW 2130-R11M300 mm LDS, Class 2CW 2130-R11MCatch BasinCW 2130-R11EachConnecting to Existing 375 mm Land Drainage SewerCW 2130-R11EachSewer InspectionCW 2130-R11, CW 2145-R3MInstallation of 150 mm Weeping TileE10MFoundation Damp ProofingE10m²ExcavationCW 3110-R12m³Sub-Grade CompactionCW 3110-R12m²Separation / Reinforcement Geotextile FabricCW 3110-R12m²i) 50 mm - LimestoneCW 3110-R12m²i) 50 mm - LimestoneCW 3110-R12m³	DEMOLITION / REMOVALSE9Each38Remove and Salvage Pinned Parking CurbsE9Each38Pavement RemovalCW 3110-R12m21285i)Asphalt Pavementm21285ii)Concrete Landingm212LAND DRAINAGE SEWER AND ASSOCIATED WORKSm212250 mm LDS, Class 2CW 2130-R11M16300 mm LDS, Class 2CW 2130-R11M36Catch BasinCW 2130-R11Each3Connecting to Existing 375 mm Land Drainage SewerCW 2130-R11EachSewer InspectionCW 2130-R11 CW 2145-R3M52Installation of 150 mm Weeping TileE10M65Foundation Damp ProofingE10m2130ExcavationCW 3110-R12m3745Sub-Grade CompactionCW 3110-R12m21425Separation / Reinforcement Geotextile FabricCW 3110-R12m21425i)50 mm - LimestoneCW 3110-R12m3235Supplying and Placing BaseCW 3110-R12m3235	DEMOLITION / REMOVALSE9Each38Remove and Salvage Pinned Parking CurbsE9Each38Pavement RemovalCW 3110-R12m21285i) Asphalt Pavementm21285ii) Concrete Landingm212LAND DRAINAGE SEWER AND ASSOCIATED WORKSCW 2130-R11M250 nm LDS, Class 2CW 2130-R11M16300 nm LDS, Class 2CW 2130-R11M36Catch BasinCW 2130-R11Each3Connecting to Existing 375 nm Land Drainage SewerCW 2130-R11MSewer InspectionCW 2130-R11, CW 2130-R11M52Installation of 150 nm Weeping TileE10M65Foundation Damp ProofingE10m3745Sub-Grade CompactionCW 3110-R12m3745Sub-Grade CompactionCW 3130-R2m21425Separation / Reinforcement Geotextile FabricCW 3110-R12m3235Crushed Sub-Base MaterialCW 3110-R12m3235

FORM B: PRICES (See B8)

LAND DRAINAGE IMPROVEMENTS AND PARKING LOT REDEVELOPMENT FOR THE RICHMOND KINGS COMMUNITY CENTRE AND ARENA – 666 SILVERSTONE AVENUE

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	PAVEMENT CONSTRUCTION				1	
A.15	Construction of Curb and Gutter (180 mm height, Barrier, 600 mm width)	CW 3310-R14, SD-200	m	51		
A.16	Construction of 200 mm Concrete Pad (Reinforced)	CW 3310-R14, E12	m²	27		
A.17	Construction of Concrete Landing, including Concrete Piles and all Related Work	CW 3310-R14, E12	L.S.	1		
A.18	Construction of Asphaltic Concrete Pavement	CW 3410-R8	tonne	295		
	LANDSCAPING AND MISCELLANEOUS					
A.19	Topsoil and Sodding	CW 3510-R9, CW 3540-R5	m²	265		
A.20	Install Salvaged Pinned Parking Curbs	E13	each	21		
A.21	Line Painting	E13	L.S.	1		
ΤΟΤΑ	L BID PRICE (GST extra) (in figure	es) \$	I	I	<u> </u>	I
		, .				
(in words)						

Name of Bidder