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FORM A: BID (See B7)

1.	Project Title	Provision of Asphalt Repairs and Paving			
2.	Bidder	Name of Bidder			
		Street			
		City	Province	Postal Code	
		Facsimile Number			
	(Mailing address if different)	Street or P.O. Box			
		City	Province	Postal Code	
		The Bidder is:			
	(Choose one)	a sole proprietor			
		a partnership			
		a corporation			
		carrying on business und	er 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	Facsimile Number		
4.	Definitions	All capitalized terms used in the Contract shall have the meanings ascribed to them in the General Conditions.			
5.	Offer	The Bidder hereby offers to perform the Work in accordance with the Contract for the Total Bid Price, in Canadian funds, set out on Form B: Prices, appended hereto.			
6.	Commencement of the Work		o Work shall commence until he om the Award Authority a ork.		

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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 Submission.			
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 thirty (30) Calendar Days following the Submission Deadline.			
10.	Signatures	In witness whereof 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)

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FORM B: PRICES (See B8)

PROVISION OF ASPHALT REPAIRS AND PAVING

UNIT PRICES

DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT	
Mobilization	E3	20	Each Site			
Removal of Asphalt Paving	E4	500	Sq. Meter			
Grading and Compaction of Base	E5	1000	Sq. Meter			
Excavation and Removal	E6	200	Cu. Meter			
Supply and Placing of Limestone	E7	100	Tonne			
Supply and Placing of Base Course	E8	200	Tonne			
Supply and Placing of Asphalt (0.5	E9	150	Tonne			
Supply and Placing of Asphalt (6 to	E10	400	Tonne			
Asphalt Speed Bumps	E11	50	Lin. Meter			
Machine Extruded Asphalt Curbs		100	Lin. Meter			
Joint and Crack Maintenance	E12	500	Lin. Meter			
Supply and Installation of Pre-cast Parking Curbs	E13	50	Each			
Relocation of Existing Pre-cast	E14	50	Each			
Supply and Installation of "ASR" curbs	E15	50	Each			
TOTAL BID PRICE (GST extra) (in figures) \$						
(in words)						
	Removal of Asphalt Paving Grading and Compaction of Base Excavation and Removal Supply and Placing of Limestone Supply and Placing of Base Course Supply and Placing of Asphalt (0.5 to 6 tonnes) Supply and Placing of Asphalt (6 to 30 tonnes) Asphalt Speed Bumps Machine Extruded Asphalt Curbs Joint and Crack Maintenance Supply and Installation of Pre-cast Parking Curbs Relocation of Existing Pre-cast Curbs or "ASR" Curbs Supply and Installation of "ASR" curbs L BID PRICE (GST extra) (in figures) Supply and Installation of Supply S	Removal of Asphalt Paving Grading and Compaction of Base Excavation and Removal E6 Supply and Placing of Limestone Supply and Placing of Base Course Supply and Placing of Asphalt (0.5 to 6 tonnes) Supply and Placing of Asphalt (6 to 30 tonnes) Asphalt Speed Bumps Machine Extruded Asphalt Curbs Joint and Crack Maintenance Supply and Installation of Pre-cast Parking Curbs Relocation of Existing Pre-cast Curbs or "ASR" Curbs Supply and Installation of "ASR" E15 Curbs L BID PRICE (GST extra) (in figures) \$	MobilizationE320Removal of Asphalt PavingE4500Grading and Compaction of BaseE51000Excavation and RemovalE6200Supply and Placing of LimestoneE7100Supply and Placing of Base CourseE8200Supply and Placing of Asphalt (0.5 to 6 tonnes)E9150Supply and Placing of Asphalt (6 to 30 tonnes)E10400Asphalt Speed BumpsE1150Machine Extruded Asphalt Curbs100Joint and Crack MaintenanceE12500Supply and Installation of Pre-cast Parking CurbsE1350Relocation of Existing Pre-cast Curbs or "ASR" CurbsE1450Supply and Installation of "ASR"E1550L BID PRICE (GST extra) (in figures) \$E1550	MobilizationE320Each SiteRemoval of Asphalt PavingE4500Sq. MeterGrading and Compaction of BaseE51000Sq. MeterExcavation and RemovalE6200Cu. MeterSupply and Placing of LimestoneE7100TonneSupply and Placing of Base CourseE8200TonneSupply and Placing of Asphalt (0.5 to 6 tonnes)E9150TonneSupply and Placing of Asphalt (6 to 30 tonnes)E10400TonneAsphalt Speed BumpsE1150Lin. MeterMachine Extruded Asphalt Curbs100Lin. MeterJoint and Crack MaintenanceE12500Lin. MeterSupply and Installation of Pre-cast Parking CurbsE1350EachRelocation of Existing Pre-cast Curbs or "ASR" CurbsE1450EachSupply and Installation of "ASR"E1550EachLBID PRICE (GST extra) (in figures) \$	MobilizationE320Each SiteRemoval of Asphalt PavingE4500Sq. MeterGrading and Compaction of BaseE51000Sq. MeterExcavation and RemovalE6200Cu. MeterSupply and Placing of LimestoneE7100TonneSupply and Placing of Base CourseE8200TonneSupply and Placing of Asphalt (0.5 to 6 tonnes)E9150TonneSupply and Placing of Asphalt (6 to 30 tonnes)E10400TonneAsphalt Speed BumpsE1150Lin. MeterMachine Extruded Asphalt Curbs100Lin. MeterJoint and Crack MaintenanceE12500Lin. MeterSupply and Installation of Pre-cast Parking CurbsE1350EachRelocation of Existing Pre-cast Curbs or "ASR" CurbsE1450EachSupply and Installation of "ASR"E1550EachLBID PRICE (GST extra) (in figures) \$	

Name of Bidder		