FORM A: BID (See B8)

1.	Contract Title	PROVISION OF CONCE	RETE REPAIRS AND PAVING			
2.	Bidder					
		Name of Bidder				
		Usual Business Name of Bidder as it appears on Invoice (if different from 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 applicable)				
		The Bidder is:				
	(Choose one)	a sole proprietor				
		a partnership				
		a corporation				
		carrying on business under the above name.				
3.	Contact Person	orizes the following contact pe of the Bid.	erson to represent			
		Contact Person	Title			
		Telephone Number	Facsimile Number			
4.	Definitions	All capitalized terms us ascribed to them in the C	sed in the Contract shall ha General.	ve the meanings		

- 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 The Bidder agrees that no Work shall commence until he/she is in of the Work receipt of a notice of award from the Award Authority authorizing the commencement of the Work. 7. The Bidder agrees that the Bid Opportunity in its entirety shall be Contract 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. The Bidder certifies that the following addenda have been received and 8. Addenda agrees that they shall be deemed to form a part of the Contract: Dated No. 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 B9)

PROVISION OF CONCRETE REPAIRS AND PAVING

UNIT PRICES

NO.REF.QUANTITYPRICE1.MobilizationE3Each52.Removal of 100 to 125mmE4Sq.25Concrete c/w Sub-BaseMeterMeter3.Removal of 126 to 210mmE4Sq.25Concrete c/w Sub-BaseMeterMeter4.Excavation of SubgradeE4Cu.25MeterSq.25Meter5.100mm Reinforced ConcreteE5Sq.15Pavement c/w BaseMeterMeter7.200mm Reinforced ConcreteE5Sq.10Pavement c/w BaseMeterMeter8.Uni stone Paving and BaseE6Sq.109.Removal and Replacement of Concrete CurbsE7Lin.510.Routing and Sealing ConcreteE8Lin.25PavingMeterFLin.511.Installation of #15 Tie or DowelsE9Lin.7512.Supply and Installation of Pre-cast Parking CurbsE11Hour8014.Supply and Installation of "ASR" curbsE13Each515.Supply and Installation of "ASR" curbsE14Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	Removal of 100 to 125mm Concrete c/w Sub-Base Removal of 126 to 210mm Concrete c/w Sub-Base Excavation of Subgrade 100mm Reinforced Concrete Pavement c/w Base 150mm Reinforced Concrete Pavement c/w Base 200mm Reinforced Concrete	E4 E4 E4 E5	Site Sq. Meter Sq. Meter Cu. Meter Sq. Meter	5 25 25 25 25		
Concrete c/w Sub-Base Removal of 126 to 210mm Concrete c/w Sub-BaseMeter Faxoavation of SubgradeMeterSq. Meter254.Excavation of SubgradeE4Cu. Meter255.100mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter156.150mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter107.200mm Reinforced Concrete Pavement c/w BaseE6Sq. Meter108.Uni stone Paving and BaseE6Sq. Meter109.Removal and Replacement of Concrete CurbsE7Lin. Meter510.Routing and Sealing Concrete PavingE8Lin. Meter2511.Installation of #15 Tie or DowelsE9Lin. Meter7512.Supply and Installation of Pre-cast Parking CurbsE11Hour B08014.Supply and Installation of "ASR" CurbsE13Each515.Supply and Installation of "ASR"E13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	Concrete c/w Sub-Base Removal of 126 to 210mm Concrete c/w Sub-Base Excavation of Subgrade 100mm Reinforced Concrete Pavement c/w Base 150mm Reinforced Concrete Pavement c/w Base 200mm Reinforced Concrete	E4 E4 E5	Meter Sq. Meter Cu. Meter Sq. Meter	25 25		
3.Removal of 126 to 210mm Concrete c/w Sub-BaseE4Sq. Meter254.Excavation of SubgradeE4Cu. Meter255.100mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter156.150mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter157.200mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter108.Uni stone Paving and BaseE6Sq. Meter109.Removal and Replacement of Concrete CurbsE7Lin. Meter510.Routing and Sealing Concrete PavingE8Lin. Meter2511.Installation of #15 Tie or DowelsE9Lin. Tonne7513.Labour c/w Hand ToolsE11Hour Meter8014.Supply and Installation of Pre-cast CurbsE12Each Each515.Supply and Installation of "ASR"E13Each Each516.Relocation of Existing Pre-cast CurbsE14Each Each517.4 inch Dia. Steel BollardsE15Each Each518.Sodding w/Soil BaseE16Sq.10	Removal of 126 to 210mm Concrete c/w Sub-Base Excavation of Subgrade 100mm Reinforced Concrete Pavement c/w Base 150mm Reinforced Concrete Pavement c/w Base 200mm Reinforced Concrete	E4 E5	Sq. Meter Cu. Meter Sq. Meter	25		
4.Concrete c/w Sub-Base Excavation of SubgradeNeter E425 Meter5.100mm Reinforced Concrete Pavement c/w BaseE5Sq.15 Meter6.150mm Reinforced Concrete Pavement c/w BaseE5Sq.25 Meter7.200mm Reinforced Concrete Pavement c/w BaseE5Sq.10 Meter8.Uni stone Paving and BaseE6Sq.10 Meter9.Removal and Replacement of Concrete CurbsE7Lin.5 Meter10.Routing and Sealing Concrete PavingE8Lin.25 Meter11.Installation of #15 Tie or DowelsE9Lin.75 Meter12.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of "ASR" curbsE13Each515.Supply and Installation of "ASR"E14Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	Concrete c/w Sub-Base Excavation of Subgrade 100mm Reinforced Concrete Pavement c/w Base 150mm Reinforced Concrete Pavement c/w Base 200mm Reinforced Concrete	E4 E5	Meter Cu. Meter Sq. Meter	25		
4.Excavation of SubgradeE4Cu. Meter255.100mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter156.150mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter257.200mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter108.Uni stone Paving and BaseE6Sq. Meter109.Removal and Replacement of Concrete CurbsE7Lin. Meter510.Routing and Sealing Concrete PavingE8Lin. Meter2511.Installation of #15 Tie or DowelsE9Lin. Meter7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour B08014.Supply and Installation of Pre-cast CurbsE13Each515.Supply and Installation of "ASR" curbsE14Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	Excavation of Subgrade 100mm Reinforced Concrete Pavement c/w Base 150mm Reinforced Concrete Pavement c/w Base 200mm Reinforced Concrete	E5	Cu. Meter Sq. Meter			
S.Meter5.100mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter156.150mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter257.200mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter108.Uni stone Paving and BaseE6Sq. Meter109.Removal and Replacement of Concrete CurbsE7Lin. Meter510.Routing and Sealing Concrete PavingE8Lin. Meter2511.Installation of #15 Tie or DowelsE9Lin. Meter7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE13Each515.Supply and Installation of "ASR" curbsE13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	100mm Reinforced Concrete Pavement c/w Base 150mm Reinforced Concrete Pavement c/w Base 200mm Reinforced Concrete	E5	Meter Sq. Meter			
Pavement c/w BaseNeterSq.25Pavement c/w BaseE5Sq.10Pavement c/w BaseE5Sq.10Pavement c/w BaseE6Sq.10Pavement c/w BaseE6Sq.10Pavement c/w BaseE6Sq.10NeterNeter10Pavement c/w BaseE6Sq.10Pavement c/w BaseE6Sq.10NeterNeter10Pavement c/w BaseE6Sq.10NeterNeter10Neter9.Removal and Replacement of Concrete CurbsE7Lin.510.Routing and Sealing Concrete PavingE8Lin.2511.Installation of #15 Tie or DowelsE9Lin.7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE13Each515.Supply and Installation of "ASR"E13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	Pavement c/w Base 150mm Reinforced Concrete Pavement c/w Base 200mm Reinforced Concrete		Meter	15		1
6.150mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter257.200mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter108.Uni stone Paving and BaseE6Sq. Meter109.Removal and Replacement of Concrete CurbsE7Lin. Meter510.Routing and Sealing Concrete PavingE8Lin. Meter2511.Installation of #15 Tie or DowelsE9Lin. Meter7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour Parking Curbs8014.Supply and Installation of Pre-cast CurbsE12Each515.Supply and Installation of "ASR"E13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	150mm Reinforced Concrete Pavement c/w Base 200mm Reinforced Concrete	E5		1		
Pavement c/w BaseMeter7.200mm Reinforced Concrete Pavement c/w BaseE5Sq. Sq.10 Meter8.Uni stone Paving and BaseE6Sq. Sq.10 Meter9.Removal and Replacement of Concrete CurbsE7Lin. 	Pavement c/w Base 200mm Reinforced Concrete	20	I Sa	25		
7.200mm Reinforced Concrete Pavement c/w BaseE5Sq. Meter108.Uni stone Paving and BaseE6Sq. Meter109.Removal and Replacement of 	200mm Reinforced Concrete			20		
Pavement c/w BaseE6Meter Sq. 10 Meter108.Uni stone Paving and BaseE6Sq. Sq. 10 Meter10 Meter9.Removal and Replacement of Concrete CurbsE7Lin. Meter510.Routing and Sealing Concrete PavingE8Lin. Meter25 Meter11.Installation of #15 Tie or DowelsE9Lin. Tonne7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE12Each515.Supply and Installation of "ASR" curbsE13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE16Sq.10		F5		10		
 8. Uni stone Paving and Base 9. Removal and Replacement of Concrete Curbs 10. Routing and Sealing Concrete Paving 11. Installation of #15 Tie or Dowels 12. Supply and Place Base Course 13. Labour c/w Hand Tools 14. Supply and Installation of Pre-cast Parking Curbs 15. Supply and Installation of "ASR" 16. Relocation of Existing Pre-cast Curbs 17. 4 inch Dia. Steel Bollards 18. Sodding w/Soil Base 	Favement C/W Base	20		10		
9.Removal and Replacement of Concrete CurbsE7Lin. Meter510.Routing and Sealing Concrete PavingE8Lin. Meter2511.Installation of #15 Tie or DowelsE9Lin. Meter7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE12Each515.Supply and Installation of "ASR"E13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10		F6		10		
9.Removal and Replacement of Concrete CurbsE7Lin. Meter510.Routing and Sealing Concrete PavingE8Lin. Meter2511.Installation of #15 Tie or DowelsE9Lin. Meter7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE12Each515.Supply and Installation of "ASR" CurbsE13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10		20		10		
Concrete CurbsMeterLin. Meter2510.Routing and Sealing Concrete PavingE8Lin. Meter2511.Installation of #15 Tie or DowelsE9Lin. Meter7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE12Each515.Supply and Installation of "ASR" CurbsE13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	Removal and Replacement of	E7		5		
10.Routing and Sealing Concrete Paving Installation of #15 Tie or DowelsE8Lin. Meter Tonne2511.Installation of #15 Tie or DowelsE9Lin. Meter7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE12Each515.Supply and Installation of "ASR" CurbsE13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10			Meter	-		
Paving Installation of #15 Tie or DowelsE9Meter Lin. Meter7512.Supply and Place Base CourseE10Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE12Each515.Supply and Installation of "ASR"E13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10		E8	Lin.	25		
12.Supply and Place Base CourseE10Meter Tonne513.Labour c/w Hand ToolsE11Hour8014.Supply and Installation of Pre-cast Parking CurbsE12Each515.Supply and Installation of "ASR"E13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10			Meter			
 12. Supply and Place Base Course 13. Labour c/w Hand Tools 14. Supply and Installation of Pre-cast Parking Curbs 15. Supply and Installation of "ASR" 16. Relocation of Existing Pre-cast Curbs 17. 4 inch Dia. Steel Bollards 18. Sodding w/Soil Base E10 Tonne 5 Tonne 5 5 5 5 6 7 10 	Installation of #15 Tie or Dowels	E9	Lin.	75		
 13. Labour c/w Hand Tools E11 Hour 80 14. Supply and Installation of Pre-cast Parking Curbs 15. Supply and Installation of "ASR" E13 Each 5 16. Relocation of Existing Pre-cast Curbs 17. 4 inch Dia. Steel Bollards E15 Each 5 18. Sodding w/Soil Base E16 Sq. 10 			Meter			
14.Supply and Installation of Pre-cast Parking CurbsE12Each515.Supply and Installation of "ASR"E13Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	Supply and Place Base Course	E10	Tonne	5		
Parking CurbsE13Each515.Supply and Installation of "ASR"E13Each516.Relocation of Existing Pre-castE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10	Labour c/w Hand Tools	E11	Hour	80		
 15. Supply and Installation of "ASR" E13 Each 5 16. Relocation of Existing Pre-cast Curbs 17. 4 inch Dia. Steel Bollards E15 Each 5 18. Sodding w/Soil Base E16 Sq. 10 		E12	Each	5		
curbscurbsE14Each516.Relocation of Existing Pre-cast CurbsE14Each517.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10		- 10		_		
 16. Relocation of Existing Pre-cast Curbs 17. 4 inch Dia. Steel Bollards 18. Sodding w/Soil Base E16 Sq. 10 		E13	Each	5		
Curbs 4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10		F14	Feeb	F		
17.4 inch Dia. Steel BollardsE15Each518.Sodding w/Soil BaseE16Sq.10		E14	Each	Э		
18. Sodding w/Soil Base E16 Sq. 10		F15	Fach	5		
5		_				
	Sodding w/Soil Base	E16		10		
TOTAL		Pavement c/w Base Jni stone Paving and Base Removal and Replacement of Concrete Curbs Routing and Sealing Concrete Paving Installation of #15 Tie or Dowels Supply and Place Base Course Labour c/w Hand Tools Supply and Installation of Pre-cast Parking Curbs Supply and Installation of "ASR" Curbs Relocation of Existing Pre-cast Curbs Linch Dia. Steel Bollards Sodding w/Soil Base	Pavement c/w Base Jni stone Paving and BaseE6Removal and Replacement of Concrete Curbs Routing and Sealing ConcreteE7Paving Installation of #15 Tie or DowelsE9Supply and Place Base CourseE10Labour c/w Hand ToolsE11Supply and Installation of Pre-cast Parking CurbsE12Supply and Installation of "ASR"E13Parking CurbsE14CurbsE15Sodding w/Soil BaseE16	Pavement c/w Base Uni stone Paving and BaseKeter E6Meter Sq. MeterRemoval and Replacement of Concrete Curbs Routing and Sealing Concrete Paving Installation of #15 Tie or DowelsE7Lin. MeterPaving Paving Installation of #15 Tie or DowelsE9Lin. MeterSupply and Place Base Course Labour c/w Hand ToolsE10TonneSupply and Installation of Pre-cast Parking Curbs Supply and Installation of "ASR"E12EachSupply and Installation of "ASR" Lurbs Linch Dia. Steel BollardsE15Each	Pavement c/w Base Uni stone Paving and BaseKeter E6Neter Sq.10 MeterRemoval and Replacement of Concrete Curbs Routing and Sealing ConcreteE7Lin.5 MeterRouting and Sealing Concrete Paving Installation of #15 Tie or DowelsE8Lin.25 MeterSupply and Place Base CourseE10Tonne5Labour c/w Hand ToolsE11Hour80Supply and Installation of Pre-cast Parking Curbs Supply and Installation of "ASR"E13Each5Supply and Installation of "ASR"E14Each5Curbs CurbsE15Each5Sodding w/Soil BaseE16Sq. I010	Pavement c/w Base Uni stone Paving and BaseMeter E6Neter Sq.10 MeterRemoval and Replacement of Concrete Curbs Routing and Sealing ConcreteE7Lin.5 MeterRemoval and Replacement of Concrete Curbs Routing and Sealing ConcreteE8Lin.25 MeterRaying Installation of #15 Tie or DowelsE9Lin.75 MeterSupply and Place Base CourseE10Tonne5Labour c/w Hand ToolsE11Hour80Supply and Installation of Pre-cast Supply and Installation of "ASR"E13Each5Supply and Installation of #ASR"E14Each5Curbs Linch Dia. Steel BollardsE15Each5Sodding w/Soil BaseE16Sq. Meter10

Name of Bidder