#### FORM A: BID (See B8)

1.	Contract Title	2019 Regional Street Renewal Program- Inkster Boulevard Reconstruction, Milner Street to Fife Street
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
	(Choose one)	The Bidder is:  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 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.	Bid Security	a bid bond (Form G1: Bid Bond and Agreement to Bond) and agrees that it shall be held by the City in accordance with the Contract.
7.	Execution of Contract	The Bidder agrees to execute and return the Contract no later than seven (7) Calendar Days after receipt of the Contract, in the manner specified in C4.
8.	Commencement of the Work	The Bidder agrees that no Work shall commence until he/she is in receipt of a letter of intent from the Award Authority authorizing the commencement of the Work.
9.	Contract	By submitting a bid in response to this Tender, the Bidder certifies that it has read, understands, and agrees to the terms and conditions of this Tender and that the Tender, 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.
10.	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
11.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of seventy five (75) Calendar Days following the Submission Deadline.
12.	Indigenous Self- Declaration	The City is requesting that Bidders identify if their business is at least 51% owned by one or more Indigenous persons of Canada.  YES, 51% or more Indigenous ownership  NO, it is not  This information is being gathered for statistical purposes only and will not be used for purposes of evaluation.

13.	Signatures	The Bidder or the Bidder's authorized official or officials have signed this
		, 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(R1): PRICES (SEE B9)

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
PART 1	CITY FUNDED WORK	•				
	T					
Α	INKSTER BOULEVARD, MILNER STREET RECONSTRUCTION	TO FIFE STREE	T, CONC	RETE_		
	EARTH AND BASE WORKS					
A.1	Excavation	CW 3110-R19	m³	9400		
A.2	Sub-Grade Compaction	CW 3110-R19	m²	12500		
A.3	Crushed Sub-base Material	CW 3110-R19				
i)	50 mm - Limestone		tonne	4400		
ii)	100 mm - Limestone		tonne	8000		
A.4	Supplying and Placing Limestone Base Course Material	CW 3110-R19	m³	930		
A.5	Grading of Boulevards	CW 3110-R19	m²	6500		
A.6	Separation Geotextile Fabric	CW 3130-R4	m²	12500		
A.7	Supply and Install Geogrid	CW 3135-R1	m²	12000		
	ROADWORKS - RENEWALS					
A.8	Pavement Removal	CW 3110-R19				
i)	Concrete Pavement		m²	10000		
A.9	Drilled Dowels	CW 3230-R8				
i)	19.1 mm Diameter		each	40		
ii)	28.6 mm Diameter		each	1080		
A.10	Drilled Tie Bars	CW 3230-R8				
i)	15 M Deformed Tie Bar		each	160		
ii)	20 M Deformed Tie Bar		each	150		
iii)	25 M Deformed Tie Bar		each	30		
A.11	Miscellaneous Concrete Slab Removal	CW 3235-R9				
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# FORM B(R1): PRICES (SEE B9)

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
i)	100 mm Sidewalk		m²	1500		
A.12	Miscellaneous Concrete Slab Renewal	CW 3235-R9				
i)	100 mm Sidewalk	SD-228A				
a)	5 sq.m. to 20 sq.m.		m²	35		
A.13	Concrete Curb Removal	CW 3240-R10				
i)	Barrier Separate		m	435		
ii)	Splash Strip Separate		m	100		
A.14	Concrete Curb Installation	CW 3240-R10				
i)	Barrier (150 mm reveal ht, Dowelled)	SD-205	m	35		
ii)	Splash Strip (150 mm reveal ht, Monolithic Barrier Curb, 750 mm width)	SD-223A	m	100		
A.15	Regrading Existing Interlocking Paving Stones	CW 3330-R5	m²	15		
A.16	Interlocking Paving Stones	CW 3330-R5	m²	5		
A.17	Construction of Asphaltic Concrete Overlay	CW 3410-R12				
i)	Tie-ins and Approaches					
a)	Type IA		tonne	110		
A.18	Construction of Asphalt Patches	CW 3410-R12	m²	100		
A.19	Planing of Pavement	CW 3450-R6				
i)	1 - 50 mm Depth (Asphalt)		m²	500		
A.20	Detectable Warning Surface Tiles	CW 3326-R3	each	26		

# FORM B(R1): PRICES (SEE B9)

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	ROADWORKS - NEW CONSTRUCTION					
A.21	Concrete Pavements, Median Slabs, Bullnoses, and Safety Medians	CW 3310-R17, E12, E13				
i)	Construction of 230 mm Concrete Pavement (Plain-Dowelled)		m²	350		
ii)	Construction of 230 mm Concrete Pavement (Plain-Dowelled, Slip-formed)		m²	3600		
iii)	Construction of 200 mm Concrete Pavement (Reinforced)		m²	140		
iv)	Construction of 230 mm Reinforced Concrete Pavement Over Feedermain		m²	25		
v)	Construction of 230 mm Portland Limestone Cement Concrete Pavement (Plain- Dowelled)		m²	450		
vi)	Construction of 230 mm Portland Limestone Cement Concrete Pavement (Plain- Dowelled, Slip-formed)		m²	3600		
vii)	Construction of 200 mm Portland Limestone Cement Concrete Pavement (Reinforced)		m²	110		
A.22	Concrete Pavements for Early Opening	CW 3310-R17, E12, E13				
i)	Construction of 230 mm Concrete Pavement for Early Opening 72 Hour (Plain-Dowelled)		m²	950		
ii)	Construction of 200 mm Concrete Pavement for Early Opening 72 Hour (Reinforced)		m²	150		
iii)	Construction of 230 mm Portland Limestone Cement Concrete Pavement for Early		m²	800		
iv)	Opening 72 Hour (Plain-Dowelled) Construction of 200 mm Portland Limestone Cement Concrete Pavement for Early Opening 72 Hour (Reinforced)		m²	30		
A.23	Application of Curing Compound in Pavement Joints	E12	m	4200		

# FORM B(R1): PRICES (SEE B9)

A.24   Concrete Curbs, Curb and Gutter, and Splash Strips	ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
Dowelled   Construction of Barrier (180 mm ht, Integral )	A.24						
iii) Construction of Modified Barrier (180 mm ht, Dowelled)  iv) Construction of Modified Barrier (180 mm ht, Integral)  v) Construction of Curb Ramp (8-12 mm ht, Integral)  vi) Construction of Splash Strip, (Separate, 600 mm width)  vii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Dowelled)  viii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Integral)  vi) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Integral)  vii) Construction of Portland Limestone Cement Concrete Modified Barrier (180 mm ht, Integral)  v) Construction of Portland Limestone Cement Concrete Curb Ramp (8-12 mm ht, Integral)  v) Construction of Portland Limestone Cement Concrete Curb Ramp (8-12 mm ht, Integral)  v) Construction of Portland Limestone Cement Concrete Splash Strip, (Separate, 600 mm width)  A.25 Supply and Installation of Dowel Assemblies  CW 3310-R17 m 2650  A.26 100 mm Concrete Sidewalk CW Paving Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Concrete Sidewalk cW Paving Stone Band (Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3110-R19 m³ 830  CW 3110-R19 m³ 830  CW 3110-R19	i)		SD-205	m	150		
Dowelled	ii)	Construction of Barrier (180 mm ht, Integral)	SD-204	m	650		
ht, Integral)  v) Construction of Curb Ramp (8-12 mm ht, Integral)  vi) Construction of Splash Strip, (Separate, 600 mm width)  vii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Dowelled)  viii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Integral)  ix) Construction of Portland Limestone Cement Concrete Modified Barrier (180 mm ht, Integral)  x) Construction of Portland Limestone Cement Concrete Modified Barrier (180 mm ht, Integral)  x) Construction of Portland Limestone Cement Concrete Urb Ramp (8-12 mm ht, Integral)  x) Construction of Portland Limestone Cement Concrete Splash Strip, (Separate, 600 mm width)  A.25 Supply and Installation of Dowel Assemblies  CW 3310-R17 m 2650  A.26 100 mm Concrete Sidewalk Cw Paving Stone Band (Paving Stone Band Paid Separately)  A.27 100 mm Concrete Sidewalk cw Paving Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Portland Limestone Cement Concrete Sidewalk cw Paving Stone Band (Paving Stone Band Paid Separately)  Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3110-R19 m³ 830  A.31 Crushed Sub-base Material  CW 3110-R19	iii)		SD-203B	m	20		
Integral)  Vi) Construction of Splash Strip, (Separate, 600 mm width)  Vii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Dowelled)  Viii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Integral)  ix) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Integral)  ix) Construction of Portland Limestone Cement Concrete Modified Barrier (180 mm ht, Integral)  x) Construction of Portland Limestone Cement Concrete Concrete Modified Barrier (180 mm ht, Integral)  xi) Construction of Portland Limestone Cement Concrete Splash Strip, (Separate, 600 mm width)  A.25 Supply and Installation of Dowel Assemblies  A.26 100 mm Concrete Sidewalk  CW 3310-R17 m 2650  A.27 100 mm Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3110-R19  M 475  m 10  SD-223B m 100  SD-229C m 80  CW 3310-R17 m 2650  CW 3310-R17 m 2650  EW 3310-R17 m 2650  EW 3325-R5 m² 80  LW 3325-R5 m² 1100  CW 3325-R5 m² 1150  EW 3325	iv)	,	SD-203B	m	130		
mm width)  vii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Dowelled)  viii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Integral)  ix) Construction of Portland Limestone Cement Concrete Modified Barrier (180 mm ht, Integral)  x) Construction of Portland Limestone Cement Concrete Modified Barrier (180 mm ht, Integral)  x) Construction of Portland Limestone Cement Concrete Curb Ramp (8-12 mm ht, Integral)  xi) Construction of Portland Limestone Cement Concrete Cylash Strip, (Separate, 600 mm width)  A.25 Supply and Installation of Dowel Assemblies  A.26 100 mm Concrete Sidewalk  CW 3310-R17 m 2650  A.27 100 mm Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  CW 3325-R5, E13  (CW 3325-R5, m² 1150  E13  (Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3110-R19 m³ 830  A.31 Crushed Sub-base Material  CW 3110-R19	v)		SD-229C	m	100		
Concrete Barrier (180 mm ht, Dowelled)  Viii) Construction of Portland Limestone Cement Concrete Barrier (180 mm ht, Integral)  ix) Construction of Portland Limestone Cement Concrete Modified Barrier (180 mm ht, Integral)  x) Construction of Portland Limestone Cement Concrete Curb Ramp (8-12 mm ht, Integral)  xi) Construction of Portland Limestone Cement Concrete Curb Ramp (8-12 mm ht, Integral)  xi) Construction of Portland Limestone Cement Concrete Splash Strip, (Separate, 600 mm width)  A.25 Supply and Installation of Dowel Assemblies  A.26 100 mm Concrete Sidewalk  CW 3325-R5 m² 80  A.27 100 mm Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band (Paving Stone Band (Paving Stone Band (Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CVW 3110-R19  SD-203B m 100  CW 302-29C m 80  CW 3310-R17 m 2650  CW 3310-R17 m 2650  CW 3325-R5 m² 1100  CW 3325-R5 m² 1100  CW 3325-R5 m² 1150  CW 3325-R5, m² 1150  CW 3325-R5, m² 1150  E13  CW 3335-R1, E11  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3110-R19 m³ 830	vi)		SD-223B	m	475		
Concrete Barrier (180 mm ht, Integral)  ix) Construction of Portland Limestone Cement Concrete Modified Barrier (180 mm ht, Integral)  x) Construction of Portland Limestone Cement Concrete Curb Ramp (8-12 mm ht, Integral)  xi) Construction of Portland Limestone Cement Concrete Splash Strip, (Separate, 600 mm width)  A.25 Supply and Installation of Dowel Assemblies  A.26 100 mm Concrete Sidewalk  A.27 100 mm Concrete Sidewalk C/w Paving Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  Concrete Sub-base Material  SD-229C m 80  CW 3310-R17 m 2650  CW 3310-R17 m 2650  CW 3310-R17 m 2650  CW 3325-R5 m² 1100  CW 3325-R5 m² 1100  CW 3325-R5, m² 1150  CW 3325-R5, m² 1150  CW 3335-R1, E11  m² 160	vii)		SD-205	m	10		
Concrete Modified Barrier (180 mm ht, Integral) x) Construction of Portland Limestone Cement Concrete Curb Ramp (8-12 mm ht, Integral) xi) Construction of Portland Limestone Cement Concrete Splash Strip, (Separate, 600 mm width) A.25 Supply and Installation of Dowel Assemblies CW 3310-R17 m 2650 A.26 100 mm Concrete Sidewalk CW 3325-R5 m² 80 A.27 100 mm Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately) A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paving Stone Band (Paving Stone Band Paving Stone	viii)		SD-204	m	750		
x) Construction of Portland Limestone Cement Concrete Curb Ramp (8-12 mm ht, Integral) xi) Construction of Portland Limestone Cement Concrete Splash Strip, (Separate, 600 mm width) A.25 Supply and Installation of Dowel Assemblies CW 3310-R17 m 2650  A.26 100 mm Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately) A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately) A.29 Interlocking Paving Stones i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3110-R19 m³ 830  CW 3110-R19	ix)	Concrete Modified Barrier (180 mm ht,	SD-203B	m	100		
Concrete Splash Strip, (Separate, 600 mm width)  A.25 Supply and Installation of Dowel Assemblies  A.26 100 mm Concrete Sidewalk  A.27 100 mm Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3310-R17 m 2650  CW 3325-R5 m² 1100  CW 3325-R5, m² 1150  E13  CW 3335-R1, E11  m² 160  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3110-R19 m³ 830  CW 3110-R19	x)	Construction of Portland Limestone Cement	SD-229C	m	80		
A.25 Supply and Installation of Dowel Assemblies CW 3310-R17 m 2650  A.26 100 mm Concrete Sidewalk C/W Paving Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/W Paving Stone Band (Paving Stone Band (Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3310-R17 m 2650  CW 3325-R5 m² 1100  CW 3325-R5, m² 1150  CW 3325-R5, E13  CW 3335-R1, E11  m² 160  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3110-R19 m³ 830  CW 3110-R19	xi)	Concrete Splash Strip, (Separate, 600 mm	SD-223B	m	460		
A.27	A.25	,	CW 3310-R17	m	2650		
Stone Band (Paving Stone Band Paid Separately)  A.28 100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band (Paving Stone Band (Paving Stone Band Paid Separately)  A.29 Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3325-R5, E13  CW 3335-R1, E11  m² 160  TEMPORARY ASPHALT PAVEMENT  A.31 Crushed Sub-base Material  CW 3110-R19  m³ 830	A.26	100 mm Concrete Sidewalk	CW 3325-R5	m²	80		
A.28	A.27	Stone Band (Paving Stone Band Paid	CW 3325-R5	m²	1100		
A.29 Interlocking Paving Stones  i) Banding Strip  TEMPORARY ASPHALT PAVEMENT  A.30 Excavation  CW 3335-R1, E11  m² 160  TEMPORARY ASPHALT PAVEMENT  CW 3110-R19 m³ 830  A.31 Crushed Sub-base Material  CW 3110-R19	A.28	100 mm Portland Limestone Cement Concrete Sidewalk c/w Paving Stone Band		m²	1150		
TEMPORARY ASPHALT PAVEMENT  A.30 Excavation CW 3110-R19 m³ 830  A.31 Crushed Sub-base Material CW 3110-R19	A.29	1					
A.30         Excavation         CW 3110-R19         m³         830           A.31         Crushed Sub-base Material         CW 3110-R19         CW 3110-R19         CW 3110-R19	i)	Banding Strip		m²	160		
A.31 Crushed Sub-base Material CW 3110-R19		TEMPORARY ASPHALT PAVEMENT					
	A.30	Excavation	CW 3110-R19	m³	830		
i) 50 mm - Limestone	A.31	Crushed Sub-base Material	CW 3110-R19				
1)   OUTILITE - LITHESTOTIE   LOTTILE   1220	i)	50 mm - Limestone		tonne	1220		

### FORM B(R1): PRICES (SEE B9)

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
\.32	Supplying and Placing Limestone Base Course Material	CW 3110-R19	m³	140		
٨.33	Separation Geotextile Fabric	CW 3130-R4	m²	1800		
۸.34	Supply and Install Geogrid	CW 3135-R1	m²	1850		
A.35	Pavement Removal	CW 3110-R19				
i)	Temporary Asphalt Pavement		m²	1850		
A.36	Construction of Asphaltic Concrete Overlay	CW 3410-R12				
i)	Temporary Asphalt Pavement					
a)	Type IA		tonne	340		
	JOINT AND CRACK SEALING					
A.37	Reflective Crack Maintenance	CW 3250-R7	m	50		
	ASSOCIATED DRAINAGE AND UNDERGROUND WORKS					
A.38	Catch Basin	CW 2130-R12				
i)	SD-024, 1800 mm deep		each	12		
A.39	Sewer Service	CW 2130-R12				
i)	200 mm, PVC					
a)	In a Trench, Class B Bedding with Sand, Class 3 Backfill		m	2		
b)	Trenchless Installation, Class B Bedding with Sand, Class 3 Backfill		m	19		
ii)	250 mm, PVC					
a)	In a Trench, Class B Bedding with Sand, Class 3 Backfill		m	10		
b)	Trenchless Installation, Class B Bedding with Sand, Class 3 Backfill		m	147		
.40	Sewer Service Risers	CW 2130-R12				
i)	250 mm					
a)	SD-015		vert. m	17.5		

# FORM B(R1): PRICES (SEE B9)

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
\.41	Frames & Covers	CW 3210-R8				
i)	AP-006 - Standard Frame for Manhole and Catch Basin		each	8		
ii)	AP-007 - Standard Solid Cover for Standard Frame		each	8		
۸.42	Connecting New Sewer Service to Existing Sewer Service	CW 2130-R12				
i)	200 mm		each	2		
A.43	Removal of Existing Catch Basins	CW 2130-R12	each	14		
۸.44	Abandoning Existing Drainage Inlets	CW 2130-R12	each	9		
A.45	Abandoning Existing Sewer Services Under Pavement	CW 2130-R12				
i)	Existing Catch Basin Leads (250 mm or smaller)		each	12		
A.46	Installation of Subdrains	CW 3120-R4	m	144		
4.47	Excavation and Backfill for Sewer Service Pipe Connections Near Feedermain	E16	each	5		
	ADJUSTMENTS					
4.48	Adjustment of Manholes/Catch Basins Frames	CW 3210-R8	each	9		
4.49	Replacing Existing Risers	CW 2130-R12				
i)	Pre-cast Concrete Risers		vert. m	1.0		
A.50	Lifter Rings (AP-010)	CW 3210-R8				
i)	51 mm		each	8		
A.51	Adjustment of Valve Boxes	CW 3210-R8	each	25		
A.52	Valve Box Extensions	CW 3210-R8	each	5		
A.53	Adjustment of Curb Stop Boxes	CW 3210-R8	each	9		
A.54	Curb Stop Extensions	CW 3210-R8	each	5		
A.55	Adjustment of Existing Manitoba Hydro Manholes	E14	each	4		

# FORM B(R1): PRICES (SEE B9)

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	LANDSCAPING					
A.56	Sodding	CW 3510-R9				
i)	width < 600 mm		m²	100		
ii)	width > or = 600 mm		m²	6500		
A.57	Polyethylene Waterline, 50 mm	CW 3530-R3	m	100		
A.58	Sprinkler Assemblies	CW 3530-R3	each	10		
Α	INKSTER BOULEVARD, MILNER STREET 1	O FIFE STREE	T, CONC	RETE		
	RECONSTRUCTION				Subtotal:	
В	WATER AND WASTE WORKS					
B.1	Watermain and Water Service Insulation	E15	m²	380		
B.2	Watermain Valve Chamber Inspection	E18	each	3		
В	WATER AND WASTE WORKS	Subtotal:				

# FORM B(R1): PRICES (SEE B9)

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
PART 2	MANITOBA HYDRO FUNDED	WORK	•			
	(See B9.5, B17.2.1, B18.4, D2,	D13.2-3, D	14.4)			
С	STREET LIGHT INSTALLATION					
C.1	Removal of 25' to 35' street light pole and precast, poured in place concrete, steel power installed base or direct buried including davit arm, luminaire and appurtenances	E17	each	25		
C.2	Installation of conduit and #4 AL C/N or 1/0 AL Triplex streetlight cable in conduit by open trench method.	E17	lin.m	1,307		
C.3	Installation of 50 mm conduit(s) by boring method complete with cable insertion (#4 AL C/N or 1/0 AL Triplex).	E17	lin.m	95		
C.4	Installation of 35' pole, davit arm and 206 precast concrete base including luminaire and appurtenances.	E17	each	24		
C.5	Installation of one (1) 10' ground rod at end of street light circuit. Trench #4 ground wire up to 1 m from rod location to new street light and connect (hammerlock) to top of the ground rod.	E17	each	11		
C.6	Install lower 3 m of Cable Guard, ground lug, cable up pole, and first 3 m section of ground rod per Standard CD 315-5.	E17	each	1		
C.7	Terminate 2/C #12 copper conductor to street light cables per Standard CD310-4, CD310-9 or CD310-10.	E17	set	24		
C.8	Installation of break-away base and reaction plate on base mounted poles up to 35'.	E17	each	24		
C.9	Installation of overhead span of #4 duplex between new or existing streetlight poles and connect luminaire to provide temporary Overhead Feed.	E17	per span	27		
C.10	Removal of overhead span of #4 duplex between new or existing streetlight poles to remove temporary Overhead Feed.	E17	per span	27		
С	STREET LIGHT INSTALLATION				Subtotal:	

# FORM B(R1): PRICES (SEE B9)

IIEM	DESCRIPTION	SPEC. REF.	UNII	APPROX. QUANTITY	UNIT PRICE	AMOUNT					
	SUMMARY										
PART 1	PART 1 CITY FUNDED WORK										
Α	INKSTER BOULEVARD, MILNER STREET TO RECONSTRUCTION	O FIFE STREET	r, conc	RETE_	Subtotal:						
В	WATER AND WASTE WORKS				Subtotal:						
				(total <sub>l</sub>	orice) PART 1						
PART 2	MANITOBA HYDRO FUNDED (See B9.5, B17.2.1, B18.4, D2, I		4.4)								
С	STREET LIGHT INSTALLATION				Subtotal:						
	(total price) PART 2										
TOTAL BII	OTAL BID PRICE (GST extra) (in figures)										

(Seal)

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#### FORM G1: BID BOND AND AGREEMENT TO BOND

(Page 1 of 2) (See B13)

#### **BID BOND**

KNOW ALL MEN BY THESE PRESENTS T	THAT	
(hereinafter called the "Principal") and		
called the "Obligee") in the sum of ten per	and firmly bound unto <b>THE CITY OF WINNIPEG</b> cent (10%) of the Total Bid Price set out in the Bid he Principal and Surety bind themselves, their heirs only and severally, firmly by these presents.	hereinafte
WHEREAS the Principal has submitted a Bi	id to the Obligee for	
TENDER NO. 1017-2018		
2019 Regional Street Renewal Program- Inl	kster Boulevard Reconstruction, Milner Street to Fife	e Street
as more fully set out in the Tender.		
if said Bid is accepted and the Principal, in a	ligation is such that if the Bid of the Principal is not accordance with the terms of the Bid, enters into a Ged performance and labour and material payment remain in full force and effect.	Contract with
IN WITNESS WHEREOF the Principal and	Surety have signed and sealed this bond the	
day of	, 20	
SIGNED AND SEALED in the presence of:	(Name of Principal)	
(Witness as to Principal if no seal)	Per:	(Seal)

(Name of Surety)

(Attorney-in-Fact)

#### FORM G1: BID BOND AND AGREEMENT TO BOND

(Page 2 of 2) (See B13)

#### **AGREEMENT TO BOND**

(to be attached to and to form part of Bid Bond)

The Surety on the attached Bid Bobecome bound as Surety for the Prin		grees with THE CITY OF WINNIPEG to
(Name of Bidder)		of
(Place)		
the Bidder to you on	, 20 f	or
TENDER NO. 1017-2018		
2019 REGIONAL STREET RENEW MILNER STREET TO FIFE STREET THE STREET THE SURE FOR THE P	Т	PULEVARD RECONSTRUCTION,
proper performance of the Work 2. a Labour and Material Payment	shown and described in the last Bond in an amount equal to service and material used	fifty percent (50%) of the Contract Price or reasonably required for use in the
	ontinue in full force and effect	and Labour and Material Payment Bond until the expiration of the warranty period.
		nd void if the Bonds mentioned above are pays following the Submission Deadline.
nothing of any kind or matter whats	oever that will not discharge t	ety shall be liable as Principal, and that he Principal shall operate as a discharge o the liability of Sureties to the contrary
SIGNED AND SEALED this	day of	, 20
	(Name of Surety)	
	Ву:	(Seal)

(Attorney-in-Fact)