### FORM A: BID (See B7)

1.	Project Title	2006 REGIONAL AND LOCAL STREETS PROGRAM, McPHILLIPS STREET NORTHBOUND – COLLEGE AVENUE TO MAPLEGLEN DRIVE; ROBLIN BOULEVARD/GRANT AVENUE WESTBOUND – FAIRMONT ROAD TO DIEPPE ROAD
2.	Bidder	Name of Bidder
		Street
		City Province Postal Cod
		Facsimile Number
	(Mailing address if different)	Street or P.O. Box
		City Province Postal Cod
		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 Facsimile Number
4.	Definitions	All capitalized terms used in the Contract shall have the meaning 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	In accordance with B10.1, the Bidder encloses bid security in the form of:
	(Choose one)	a bid bond (Form G1: Bid Bond and Agreement to Bond)
		an irrevocable standby letter of credit (Form G2: Irrevocable Standby Letter of Credit and Undertaking)
		a certified cheque or draft
		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 GC:4.
8.	Commencement of the Work	The Bidder agrees that no Work shall commence until he is in receipt of a letter of intent from the Award Authority authorizing the commencement of the Work.
9.	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.
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 thirty (30) Calendar Days following the Submission Deadline.

12.	Signatures	In witness whereof the Bidder or the Bidder's authorized official or officials have signed this						
		, 20						
	(If no corporate seal) Signed and sealed in the presence of:	Signature of Bidder or Bidder's Authorized Official or Officials						
	(Witness)	(Print here name and official capacity of individual whose signature appears above)						
	(Witness)	(Print here name and official capacity of individual whose signature appears above)						

SEAL

ITEN	M	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
Α		McPhillips Street Northbound- College	e Avenue to Ma	pleglen	<u>Drive</u>		
A.1		Excavation	CW 3110-R9	m³	100		
A.2		Crushed Sub-base Material	CW 3110-R9				
	i)	50 mm - Limestone		tonne	50		ı
A.3		Supplying and Placing Base Course Material	CW 3110-R9	m³	20		
A.4		Grading of Boulevards	CW 3110-R9	m²	1400		1
A.5		Removal of Existing Concrete Bases	CW 3110-R9				ı
	i)	600mm Diameter or Less		each	12		ı
A.6		Slab Replacement	CW 3230-R5				
	i)	200 mm Concrete Pavement (Reinforced)		m²	870		1
A.7		Partial Slab Patches	CW 3230-R5 E8.				
	i)	200 mm Concrete Pavement (Type A)		m²	220		
	ii)	200 mm Concrete Pavement (Type B)		m²	1650		1
	iii)	200 mm Concrete Pavement (Type C)		m²	100		
	iv)	200 mm Concrete Pavement (Type D)		m²	220		
A.8		Drilled Dowels	CW 3230-R5				ı
	i)	19.1 mm Diameter		each	2100		ı
A.9		Drilled Tie Bars	CW 3230-R5				
	i)	20 M Deformed Tie Bar		each	3880		
A.10		Miscellaneous Concrete Slab Removal	CW 3235-R6				
	i)	Monolithic Median Slab		m²	55		
A.11		Miscellaneous Concrete Slab Installation	CW 3235-R6 E8.				
	i)	Safety Median	SD-226B	m²	55		

ITE		DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
A.12		Miscellaneous Concrete Slab Renewal	CW 3235-R6 E8.				
	i)	Median Slab	SD-227A	m²	85		
	ii)	Monolithic Median Slab	SD-226A	m²	50		
	iii)	Sidewalk	SD-228A				
		a) Less than 5 sq.m.		m²	5		
		b) 5 sq.m. to 20 sq.m.		m²	105		
		c) Greater than 20 sq.m.		m²	1900		
	iv)	Bullnose	SD-227C	m²	50		
A.13		Removal of Precast Sidewalk Blocks	CW 3235-R6	m²	450		
A.14		Concrete Curb Removal	CW 3240-R6				
	i)	Barrier - Separate		m	530		
A.15		Concrete Curb Installation	CW 3240-R6				
	i)	Barrier (150 mm ht, Separate)	SD-203A	m	230		
	ii)	Splash Strip (150 mm ht, Barrier Curb, Integral, 600mm width)	SD-227B	m	530		
A.16		Concrete Curb Renewal	CW 3240-R6				
	i)	Barrier (150 mm ht, Dowelled)	SD-205, SD206A				
		a) Less than 3 m		m	10		
		b) 3 m to 30 m		m	20		
		c) Greater than 30 m		m	660		
	ii)	Modified Barrier (150 mm ht, Dowelled)	SD-203B	m	180		
	iii)	Curb Ramp (10mm ht)	SD-229D	m	250		

DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
Construction of Asphaltic Concrete Overlay	CW 3410-R7				
•					
a) Type IA		tonno	2250		
а) туре ід		torine	3250		
Tie-ins and Approaches					
a) Type IA		tonne	300		
Planing of Pavement	CW 3450-R4 E9.				
0 - 50 mm Depth (Asphalt)		m²	15500		
50 - 100 mm Depth (Asphalt)		m²	1500		
0 - 50 mm Depth (Concrete)		m²	100		
Reflective Crack Maintenance	CW 3250-R6	m	5100		
Catch Basin	CW 2130-R10				
SD-024		each	2		
Catch Pit	CW 2130-R10				
		aaab	2		
3D-023		eacn	2		
Sewer Service	CW 2130-R10				
250 mm					
a) in a Trench, Class B bedding with sand, Class 2 Backfill		m	2		
Drainage Connection Pipe	CW 2130-R10	m	1		
Replacing Standard Frames & Covers	CW 2130-R10				
AP-004 - Standard Frame for Manhole and Catch Basin		each	10		
AP-005 - Standard Solid Cover for Standard Frame		each	5		
AP-006 - Standard Grated Cover for Standard Frame		each	5		
AP-008 - Barrier Curb and Gutter Inlet Frame and Box		each	1		
	Construction of Asphaltic Concrete Overlay Main Line Paving a) Type IA Tie-ins and Approaches a) Type IA Planing of Pavement 0 - 50 mm Depth (Asphalt) 50 - 100 mm Depth (Asphalt) 0 - 50 mm Depth (Concrete) Reflective Crack Maintenance Catch Basin SD-024 Catch Pit SD-023 Sewer Service 250 mm a) in a Trench, Class B bedding with sand, Class 2 Backfill Drainage Connection Pipe Replacing Standard Frames & Covers AP-004 - Standard Frame for Manhole and Catch Basin AP-005 - Standard Solid Cover for Standard Frame AP-006 - Standard Grated Cover for Standard Frame AP-008 - Barrier Curb and Gutter Inlet	Construction of Asphaltic Concrete Overlay Main Line Paving a) Type IA Tie-ins and Approaches a) Type IA Planing of Pavement 0 - 50 mm Depth (Asphalt) 50 - 100 mm Depth (Asphalt) 0 - 50 mm Depth (Concrete) Reflective Crack Maintenance Catch Basin CW 2130-R10 SD-024 Catch Pit SD-023 Sewer Service CW 2130-R10 CW 2130-R10 CW 2130-R10 Replacing Standard Frames & Covers AP-004 - Standard Frame for Manhole and Catch Basin AP-005 - Standard Grated Cover for Standard Frame AP-006 - Standard Grated Cover for Standard Frame AP-008 - Barrier Curb and Gutter Inlet	Construction of Asphaltic Concrete Overlay Main Line Paving a) Type IA Tie-ins and Approaches a) Type IA Planing of Pavement CW 3450-R4 E9. 0 - 50 mm Depth (Asphalt) 50 - 100 mm Depth (Asphalt)  0 - 50 mm Depth (Concrete)  Reflective Crack Maintenance Catch Basin CW 2130-R10 SD-024 Catch Pit SD-023 Sewer Service CW 2130-R10 SD-023 Sewer Service CW 2130-R10  SD-023 Sewer Service CW 2130-R10  Each CW 2130-R10  Each CW 2130-R10  Each CW 2130-R10  CW 2130-R10  Each CW 2130-R10  CW 2130-R10  Each CW 2130-R10	REF.   QUANTITY	REF.   QUANTITY

V) AP-009 - Barrier Curb and Gutter Inlet Cover	ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
Existing Sewer Service	V)			each	1		
A.26       Removal of Existing Catchbasins       CW 2130-R10       each       3         A.27       Removal of Existing Catch Pit       CW 2130-R10       each       1         A.28       Abandonment of Existing Drainage Inlets       CW 2130-R10       each       2         A.29       Adjustment of Catch Basins / Manholes Frames       CW 3210-R6       each       10         A.30       Replacing Existing Risers       CW 2130-R10       vert. m       1.2         A.31       Lifter Rings       CW 3210-R6       each       2         i) 38mm       each       2         ii) 51mm       each       20         iii) 76mm       each       5         A.32       Adjustment of Valve Boxes       CW 3210-R6       each       25         A.33       Valve Box Extensions       CW 3210-R6       each       5         A.34       Adjustment of Curb Stop Boxes       CW 3210-R6       each       5         A.35       Adjustment of Curb and Gutter Inlet Frames       CW 2130-R10       vert. m       1.0	A.25		CW 2130-R10				
A.27       Removal of Existing Catch Pit       CW 2130-R10       each       1         A.28       Abandonment of Existing Drainage Inlets       CW 2130-R10       each       2         A.29       Adjustment of Catch Basins / Manholes Frames       CW 3210-R6       each       10         A.30       Replacing Existing Risers       CW 2130-R10       vert. m       1.2         A.31       Lifter Rings       CW 3210-R6       each       2         ii) 38mm       each       2         iii) 51mm       each       20         iii) 76mm       each       5         A.32       Adjustment of Valve Boxes       CW 3210-R6       each       25         A.33       Valve Box Extensions       CW 3210-R6       each       12         A.34       Adjustment of Curb Stop Boxes       CW 3210-R6       each       5         A.35       Adjustment of Curb and Gutter Inlet Frames       CW 2130-R10       vert. m       1.0         A.36       Patching Existing Manholes       CW 2130-R10       vert. m       1.0	i)	250 mm		each	4		
A.28       Abandonment of Existing Drainage Inlets       CW 2130-R10       each 2       2         A.29       Adjustment of Catch Basins / Manholes Frames       CW 3210-R6       each 10       10         A.30       Replacing Existing Risers       CW 2130-R10       vert. m       1.2         A.31       Lifter Rings       CW 3210-R6       each 2       2         i) 38mm       each 20       each 5       20         iii) 51mm       each 5       25         A.32       Adjustment of Valve Boxes       CW 3210-R6       each 12         A.33       Valve Box Extensions       CW 3210-R6       each 5         A.34       Adjustment of Curb Stop Boxes       CW 3210-R6       each 5         A.35       Adjustment of Curb and Gutter Inlet Frames       CW 3210-R6       each 1       1         A.36       Patching Existing Manholes       CW 2130-R10       vert. m       1.0	A.26	Removal of Existing Catchbasins	CW 2130-R10	each	3		
Inlets	A.27	Removal of Existing Catch Pit	CW 2130-R10	each	1		
Frames   Replacing Existing Risers   CW 2130-R10   vert. m   1.2	A.28		CW 2130-R10	each	2		
ii) Pre-cast concrete risers  A.31 Lifter Rings  CW 3210-R6  iii) 38mm  each 2 each 20 each 5 A.32 Adjustment of Valve Boxes  CW 3210-R6  CW 3210-R6  each 5  A.33 Valve Box Extensions  CW 3210-R6  each 12  A.34 Adjustment of Curb Stop Boxes  CW 3210-R6  each 5  CW 3210-R6  each 12  A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes  CW 2130-R10  Vert. m  1.2	A.29		CW 3210-R6	each	10		
A.31 Lifter Rings CW 3210-R6 each 2 ii) 38mm each 20 iii) 51mm each 5  A.32 Adjustment of Valve Boxes CW 3210-R6 each 25  A.33 Valve Box Extensions CW 3210-R6 each 12  A.34 Adjustment of Curb Stop Boxes CW 3210-R6 each 5  A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	A.30	Replacing Existing Risers	CW 2130-R10				
ii) 38mm each 2 iii) 51mm each 20 iii) 76mm each 5  A.32 Adjustment of Valve Boxes CW 3210-R6 each 25  A.33 Valve Box Extensions CW 3210-R6 each 12  A.34 Adjustment of Curb Stop Boxes CW 3210-R6 each 5  A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	i)	Pre-cast concrete risers		vert. m	1.2		
ii) 51mm each 20 iii) 76mm each 5  A.32 Adjustment of Valve Boxes CW 3210-R6 each 25  A.33 Valve Box Extensions CW 3210-R6 each 12  A.34 Adjustment of Curb Stop Boxes CW 3210-R6 each 5  A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	A.31	Lifter Rings	CW 3210-R6				
iii) 76mm each 5  A.32 Adjustment of Valve Boxes CW 3210-R6 each 25  A.33 Valve Box Extensions CW 3210-R6 each 12  A.34 Adjustment of Curb Stop Boxes CW 3210-R6 each 5  A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	i)	38mm		each	2		
A.32 Adjustment of Valve Boxes CW 3210-R6 each 25  A.33 Valve Box Extensions CW 3210-R6 each 12  A.34 Adjustment of Curb Stop Boxes CW 3210-R6 each 5  A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	ii)	51mm		each	20		
A.33 Valve Box Extensions CW 3210-R6 each 12  A.34 Adjustment of Curb Stop Boxes CW 3210-R6 each 5  A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	iii)	76mm		each	5		
A.34 Adjustment of Curb Stop Boxes CW 3210-R6 each 5  A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	A.32	Adjustment of Valve Boxes	CW 3210-R6	each	25		
A.35 Adjustment of Curb and Gutter Inlet Frames  A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	A.33	Valve Box Extensions	CW 3210-R6	each	12		
A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	A.34	Adjustment of Curb Stop Boxes	CW 3210-R6	each	5		
A.36 Patching Existing Manholes CW 2130-R10 vert. m 1.0	A.35		CW 3210-R6	each	1		
A.37 Replacing Existing Catch Basin Hoods CW 2130-R10 each 2	A.36		CW 2130-R10	vert. m	1.0		
	A.37	Replacing Existing Catch Basin Hoods	CW 2130-R10	each	2		
A.38 Sodding CW 3510-R8	A.38	Sodding	CW 3510-R8				
i) width < 600mm	i)	width < 600mm		m²	50		
ii) width > or = 600mm	ii)	width > or = 600mm		m²	1350		
A McPhillips Street Northbound- College Avenue to Mapleglen Drive Subtotal:	A	McPhillips Street Northbound- College	e Avenue to Ma	pleglen	<u>Drive</u>	Subtotal	

ITEM	1	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
В		Roblin Avenue/ Grant Avenue Westbo	ound- Fairmont	Road to	Dieppe Road		
B.1		Excavation	CW 3110-R9	m³	100		
B.2		Sub-Grade Compaction	CW 3110-R9	m²	410		
B.3		Crushed Sub-base Material	CW 3110-R9				
	i)	50 mm - Limestone		tonne	50		
B.4		Supplying and Placing Base Course Material	CW 3110-R9	m³	40		
B.5		Grading of Boulevards	CW 3110-R9	m²	2400		
B.6		Removal of Existing Concrete Bases	CW 3110-R9				
	i)	600mm Diameter or Less		each	1		
B.7		Slab Replacement	CW 3230-R5				
	i)	200 mm Concrete Pavement (Reinforced)		m²	150		
B.8		Partial Slab Patches	CW 3230-R5 E8.				
	i)	200 mm Concrete Pavement (Type A)		m²	20		
	ii)	200 mm Concrete Pavement (Type B)		m²	460		
	iii)	200 mm Concrete Pavement (Type C)		m²	20		
	iv)	200 mm Concrete Pavement (Type D)		m²	275		
B.9		Drilled Dowels	CW 3230-R5				
	i)	19.1 mm Diameter		each	585		
	ii)	28.6 mm Diameter		each	585		
B.10		Drilled Tie Bars	CW 3230-R5				
	i)	20 M Deformed Tie Bar		each	750		
	ii)	25 M Deformed Tie Bar		each	590		

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT PRICE	AMOUNT
B.11	Miscellaneous Concrete Slab	REF. CW 3235-R6	<u> </u>	QUANTITY		
D. I I	Installation	E8.				
:			m²	60		
I)	Median Slab	SD-227A	m²	60		
ii)	Sidewalk	SD-228A	m²	350		
B.12	Miscellaneous Concrete Slab Renewal	CW 3235-R6 E8.				
i)	Median Slab	SD-227A	m²	30		
ii)	Monolithic Median Slab	SD-226A	m²	20		
iii)	Sidewalk	SD-228A				
	a) Less than 5 sq.m.		m²	15		
	b) 5 sq.m. to 20 sq.m.		m²	90		
	c) Greater than 20 sq.m.		m²	800		
iv)	Bullnose	SD-227C	m²	40		
B.13	Removal of Precast Sidewalk Blocks	CW 3235-R6	m²	15		
B.14	Concrete Curb Removal	CW 3240-R6				
i)	Barrier - Separate		m	725		
B.15	Concrete Curb Installation	CW 3240-R6				
i)	Modified Barrier (150 mm ht, Dowelled)	SD-203B	m	40		
ii)	Splash Strip (180 mm ht, Barrier Curb, Integral, 600mm width)	SD-227B	m	500		
iii)	Splash Strip (150 mm ht, Barrier Curb, Integral, 600mm width)	SD-227B	m	175		
B.16	Concrete Curb Renewal	CW 3240-R6				
i)	Barrier (150 mm ht, Dowelled)	SD-205, SD206A				
	a) Less than 3 m		m	10		
	b) 3 m to 30 m		m	140		
	c) Greater than 30 m		m	160		

ITEM		DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	ii)	Barrier (180 mm ht, Dowelled)	SD-205, SD206A				
		a) 3 m to 30 m		m	60		
	iii)	Barrier (150 mm ht, Separate)	SD-203A				
		a) 3 m to 30 m		m	25		
		b) Greater than 30 m		m	60		
	iv)	Modified Lip Curb (75 mm ht, Dowelled)	SD-202C	m	20		
	v)	Curb Ramp (10mm ht,)	SD-229D	m	110		
,	vi)	Splash Strip (150 mm ht, Barrier Curb, Integral, 600mm width)	SD-227B	m	5		
B.17		Construction of Asphaltic Concrete Overlay	CW 3410-R7				
	i)	Main Line Paving					
		a) Type IA		tonne	1325		
	ii)	Tie-ins and Approaches					
		a) Type IA		tonne	110		
B.18		Planing of Pavement	CW 3450-R4 E9.				
	i)	0 - 50 mm Depth (Asphalt)	_0.	m²	4700		
	ii)	50 - 100 mm Depth (Asphalt)		m²	2100		
	iii)	0 - 50 mm Depth (Concrete)		m²	100		
B.19		Reflective Crack Maintenance	CW 3250-R6	m	1300		
B.20		Catch Basin	CW 2130-R10				
	i)	SD-024		each	5		
B.21		Sewer Service	CW 2130-R10				
	i)	250 mm					
		a) in a Trench, Class B bedding with sand, Class 2 Backfill		m	35		

	REF.		QUANTITY		AMOUNT
300 mm					
a) in a Trench, Class B bedding with sand, Class 2 Backfill		m	10		
Replacing Standard Frames & Covers	CW 2130-R10				
AP-004 - Standard Frame for Manhole and Catch Basin		each	1		
AP-005 - Standard Solid Cover for Standard Frame		each	1		
Connecting to Existing Manhole	CW 2130-R10				
250 mm Sewer Service Pipe		each	1		
Connecting to Existing Sewer	CW 2130-R10				
250 mm Sewer Service Pipe					
a) Connecting to 450mm CSP Sewer		each	2		
Connecting new Sewer Service to Existing Sewer Service	CW 2130-R10				
300 mm		each	2		
Removal of Existing Catch Pit	CW 2130-R10	each	3		
Abandonment of Existing Drainage Inlets	CW 2130-R10	each	1		
Removal of Existing Pipes	E10.	m	10		
Abandoning Existing Sewer Services Under Pavement	CW 2130-R10				
300 mm		each	2		
Adjustment of Catch Basins / Manholes Frames	CW 3210-R6	each	13		
Replacing Existing Risers	CW 2130-R10				
Pre-cast concrete risers		vert. m	2.0		
Lifter Rings	CW 3210-R6				
51mm		each	4		
Adjustment of Valve Boxes	CW 3210-R6	each	5		
	a) in a Trench, Class B bedding with sand, Class 2 Backfill Replacing Standard Frames & Covers AP-004 - Standard Frame for Manhole and Catch Basin AP-005 - Standard Solid Cover for Standard Frame Connecting to Existing Manhole 250 mm Sewer Service Pipe Connecting to Existing Sewer 250 mm Sewer Service Pipe a) Connecting to 450mm CSP Sewer Connecting new Sewer Service to Existing Sewer Service 300 mm Removal of Existing Catch Pit Abandonment of Existing Drainage inlets Removal of Existing Pipes Abandoning Existing Sewer Services Under Pavement 300 mm Adjustment of Catch Basins / Manholes Frames Replacing Existing Risers Pre-cast concrete risers Lifter Rings 51mm	a) in a Trench, Class B bedding with sand, Class 2 Backfill Replacing Standard Frames & Covers  AP-004 - Standard Frame for Manhole and Catch Basin AP-005 - Standard Solid Cover for Standard Frame Connecting to Existing Manhole  250 mm Sewer Service Pipe Connecting to Existing Sewer  250 mm Sewer Service Pipe a) Connecting to 450mm CSP Sewer  Connecting new Sewer Service to Existing Sewer Service 300 mm  Removal of Existing Catch Pit  Abandonment of Existing Drainage Inlets Removal of Existing Pipes  Abandoning Existing Sewer Services Under Pavement 300 mm  Adjustment of Catch Basins / Manholes Frames  Replacing Existing Risers  CW 2130-R10  CW 2130-R10	a) in a Trench, Class B bedding with sand, Class 2 Backfill Replacing Standard Frames & Covers  AP-004 - Standard Frame for Manhole and Catch Basin AP-005 - Standard Solid Cover for Standard Frame Connecting to Existing Manhole  250 mm Sewer Service Pipe  Connecting to Existing Sewer  250 mm Sewer Service Pipe  a) Connecting to 450mm CSP Sewer  Connecting new Sewer Service to Existing Sewer Service of Existing Sewer Service  300 mm  Removal of Existing Catch Pit  Abandonment of Existing Drainage inlets Removal of Existing Pipes  Abandoning Existing Sewer Services Under Pavement 300 mm  Adjustment of Catch Basins / Manholes Frames Replacing Existing Risers  CW 3210-R6  each  cw 2130-R10  cw 2130-R10  each  cw 2130-R10  cw 2130-R10	a) in a Trench, Class B bedding with sand, Class 2 Backfill Replacing Standard Frames & Covers  AP-004 - Standard Frame for Manhole and Catch Basin AP-005 - Standard Solid Cover for Standard Frame Connecting to Existing Manhole  250 mm Sewer Service Pipe  Connecting to Existing Sewer  Connecting to Existing Sewer  Connecting to Existing Sewer  Connecting to 450mm CSP Sewer  Connecting new Sewer Service to Existing Sewer Service  Connecting To Existing Catch Pit  Abandonment of Existing Drainage Inlets  Removal of Existing Pipes  Condition of Existing Sewer Services  Condition of Existing Pipes  Connecting Existing Sewer Services  Connecting to 450mm CSP Sewer  Connecting new Sewer Service to Existing Sewer Service  Connecting new Sewer Service to Existing Sewer Service  Connecting new Sewer Service to Existing Sewer Service  Connecting new Sewer Service  Connectin	a) in a Trench, Class B bedding with sand, Class 2 Backfill Replacing Standard Frames & Covers  AP-004 - Standard Frame for Manhole and Catch Basin AP-005 - Standard Solid Cover for Standard Frame Connecting to Existing Manhole Connecting to Existing Manhole Connecting to Existing Sewer Connecting to Existing Sewer Connecting to 450mm CSP Sewer Connecting new Sewer Service to Existing Sewer Service Sato mm Connecting Existing Catch Pit Connecting Existing Catch Pit Connecting to Existing Drainage inlets Removal of Existing Pipes Connecting Existing Sewer Services Under Pavement CW 2130-R10 CW 2130-R

ITEM	DESCRIPTION	SPEC. REF.	UNIT	APPROX.	UNIT PRICE	AMOUNT				
B.34	Valve Box Extensions	CW 3210-R6	each	QUANTITY 2						
				_						
B.35	Adjustment of Curb Stop Boxes	CW 3210-R6	each	3						
B.36	Patching Existing Manholes	CW 2130-R10	vert. m	2.0						
B.37	Re-pointing Brickwork	CW 2130-R10	vert. m	1.0						
B.38	Sodding	CW 3510-R8								
i)	width < 600mm		m²	150						
ii)	width > or = 600mm		m²	2250						
В	Roblin Avenue/ Grant Avenue Westbo	ound- Fairmont	Road to	Dieppe Road	Subtotal:					
	SUMMARY									
А	McPhillips Street Northbound- College	e Avenue to Ma	pleglen	<u>Drive</u>						
					Subtotal:					
В	Roblin Avenue/ Grant Avenue Westbo	und- Fairmont	Road to	Dieppe Road						
	Subtotal:									
TOTAL BID PRICE (GST extra) (in figures										
(in words)										
,										

(Seal)

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

(Page 1 of 2) (See B10)

### **BID BOND**

KNOW ALL MEN BY THESE PRESENTS	ТНАТ	
(hereinafter called the "Principal") and		
called the "Obligee") in the sum of ten per hereinafter described, for the payment of w	and firmly bound unto <b>THE CITY OF WINNIP</b> cent (10%) of the Total Bid Price set out in the which sum the Principal and Surety bind themse assigns, jointly and severally, firmly by these pre	Bid Submission lves, their heirs,
WHEREAS the Principal has submitted a B	id to the Obligee dated the	
day of	, 20 for	
BID OPPORTUNITY NO. 298-2006		
	PROGRAM, McPHILLIPS STREET NORTHBOU IVE; ROBLIN BOULEVARD/GRANT AVENUE V	
as more fully set out in the Bid Opportunity.		
if said Bid is accepted and the Principal, in the said Obligee and furnishes the required	oligation is such that if the Bid of the Principal is accordance with the terms of the Bid, enters into a performance security for guaranteeing the faith, but otherwise shall remain in full force and effe	a Contract with ful performance
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)	(01)
(Witness)	Per:	(Seal) 
	(Name of Surety)	

By: (Attorney-in-Fact)

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

(Page 2 of 2) (See B10)

#### AGREEMENT TO BOND

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

The Surety on the attached Bid Bond hereby undertakes and agrees with THE CITY OF WINNIPEG to become bound as Surety for the Principal, (Name of Bidder) (Place) the Bidder to you on \_\_\_\_\_\_, 20\_\_\_\_ for BID OPPORTUNITY NO. 298-2006 2006 REGIONAL AND LOCAL STREETS PROGRAM, McPHILLIPS STREET NORTHBOUND -COLLEGE AVENUE TO MAPLEGLEN DRIVE; ROBLIN BOULEVARD/GRANT AVENUE WESTBOUND -FAIRMONT ROAD TO DIEPPE ROAD in an amount equal to fifty percent (50%) of the Contract Price for the due and proper performance of the Work shown and described in the Bid Opportunity, if our Principal's Bid is accepted by you, such Performance Bond to be maintained and continue in full force and effect until the expiration of the warranty period. The Performance Bond shall be in the form specified in the Bid Opportunity. It is a condition that this Agreement to Bond shall become null and void if the Performance Bond mentioned above is not required from our Principal within thirty (30) Calendar Days following the Submission Deadline. AND IT IS HEREBY DECLARED AND AGREED that the Surety shall be liable as Principal, and that nothing of any kind or matter whatsoever that will not discharge the Principal shall operate as a discharge or release of liability of the Surety, any law or usage relating to the liability of Sureties to the contrary notwithstanding. SIGNED AND SEALED this \_\_\_\_\_\_ day of \_\_\_\_\_\_ , 20\_\_\_\_\_ . (Name of Surety) By: (Attorney-in-Fact) (Seal)

# FORM G2: IRREVOCABLE STANDBY LETTER OF CREDIT AND UNDERTAKING (BID SECURITY) (Page 1 of 2) (See B10)

(Date)
The City of Winnipeg Corporate Finance Department Materials Management Branch 185 King Street, Main Floor Winnipeg MB R3B 1J1
RE: BID SECURITY – BID OPPORTUNITY NO. 298-2006
2006 REGIONAL AND LOCAL STREETS PROGRAM, McPHILLIPS STREET NORTHBOUND – COLLEGE AVENUE TO MAPLEGLEN DRIVE; ROBLIN BOULEVARD/GRANT AVENUE WESTBOUND – FAIRMONT ROAD TO DIEPPE ROAD
Pursuant to the request of and for the account of our customer,
(Name of Bidder)
WE HEREBY ESTABLISH in your favour our irrevocable Standby Letter of Credit for a sum not exceeding in the aggregate
Canadian dollars
This Standby Letter of Credit may be drawn on by you at any time and from time to time upon writted demand for payment made upon us by you. It is understood that we are obligated under this Standb Letter of Credit for the payment of monies only and we hereby agree that we shall honour your demand for payment without inquiring whether you have a right as between yourself and our customer to make such demand and without recognizing any claim of our customer or objection by the customer to payment by us
The amount of this Standby Letter of Credit may be reduced from time to time only by amounts drawn upo it by you or by formal notice in writing given to us by you if you desire such reduction or are willing that it b made.
Partial drawings are permitted.
We engage with you that all demands for payment made within the terms and currency of this Standb Letter of Credit will be duly honoured if presented to us at:
(Address)
and we confirm and hereby undertake to ensure that all demands for payment will be duly honoured by us

# FORM G2: IRREVOCABLE STANDBY LETTER OF CREDIT AND UNDERTAKING (BID SECURITY) (Page 2 of 2) (See B10)

All demands for payment shall specifically state that they are drawn under this Standby Letter of Credit.

This Standby Letter of Credit will expire on August 6, 2006.

if our customer's Bid is not accepted, and if accepted, when our customer has entered into a Contract with you and has furnished the required performance security for guaranteeing the faithful performance of the Contract.

This Standby Letter of Credit may not be revoked or amended without your prior written approval.

WE HEREBY UNDERTAKE and agree to provide in your favour an irrevocable Standby Letter of Credit in an amount equal to fifty percent (50%) of the Contract Price for the due and proper performance of the Work shown and described in the Bid Opportunity, if our customer's Bid is accepted by you. Such Standby Letter of Credit shall be maintained and continue in full force and effect until the expiration of the warranty period. The Standby Letter of Credit shall be in the form specified in the Bid Opportunity.

This credit is subject to the Uniform Customs and Practice for Documentary Credit (1993 Revision), International Chamber of Commerce Publication Number 500.

(Name of bank or financial institution)		
Per:		
	(Authorized Signing Officer)	
Per:		
	(Authorized Signing Officer)	