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

1.	Project Title	HAWTHORNE FLOOD P	UMPING STATION UPGRA	ADE	
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			
	(Choose one)	a partnership			
		a corporation			
		carrying on business und	er the above name.		
3.	Contact Person	The Bidder hereby authorizes the following contact person to repre the Bidder for purposes of the Bid.			
		Contact Person	Title		
		Telephone Number	Facsimile Number		
4.	Definitions	All capitalized terms us ascribed to them in the	ed in the Contract shall he General Conditions.	nave the meanings	
5.	Offer		s to perform the Work in a I Price, in Canadian funds,		

6.	Bid Security	In accordance with B11.1, the Bidder encloses bid security in the form of:
	(Choose one)	a sole proprietor a partnership a corporation 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

## FORM B: PRICES (See B9)

## HAWTHORNE FLOOD PUMPING STATION UPGRADE

#### **UNIT PRICES**

No.   No.		PRICES	CDEC	LINUT	ADDDOV	LINUT	AMOUNT
2.         Site Development and Restoration         E10         Sum Lump 1 Sum 1 Sum 1 Sum 2 Supply and Installation of Debris Grate         E12         Each 1         1           5.         Supply and Installation of Debris Grate 6.         E12         Each 1         1           6.         Supply and Installation of Handrails and Pipe Sleeves 7.         E12         Lump 1 Sum 2 Supply and Installation of HDPE Spiral Wound Pipe 9.         Pavement Removal – Concrete Pavement Removal – Concrete Pavement Removal – Concrete CW3110 m² 150         150         Pavement 150         Pavement Removal – Concrete Pavement (Reinforced)         Walterial 33         Material 34         13         Material 34         Material 35         Material 36         13         Material 36         14         40         Material 36         14         150         Pavement (Reinforced) 20         CW3110 m³ 13         Material 36         150         Pavement (Reinforced) 36         150         Pavement (Reinforced) 36         150         Pavement (Reinforced) 37         150         Pavement (Reinforced) 37         150         Pavement (Reinforced) 37         150         Pavement (Reinforced) 37         150         Pavement (Reinforced) 38         150         Pavement (Reinforced) 38         150         Pavement (Reinforced) 38         150		DESCRIPTION		UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
2.         Site Development and Restoration         E10         Lump         1           3.         Removal and Installation of CSP         E12         LM         31           4.         Supply and Installation of Silip Joints         E12         Each         1           5.         Supply and Installation of Debris Grate         E12         Each         1           6.         Supply and Installation of Concrete Pipe Sleeves         E12         Each         1           7.         Supply and Installation of Concrete Transition Collar         E12         Each         2           8.         Supply and Installation of HDPE Spiral Wound Pipe         E13         LM         40           9.         Pavement Removal – Concrete Pavement         CW3110         m²         150           9.         Pavement Removal – Concrete Pavement         CW3110         m³         13           10.         Supplying and Placing Base Course Material         CW3230         Each         35           11.         Drilled Tie Bars – 20M Deformed Tie Bar         CW3230         Each         35           12.         Construction of 200 mm Concrete Pavement (Reinforced)         CW3310         m²         150           13.         Concrete Curb Renewal Survey         CW3240	1.	Mobilization and Demobilization	E5		1		
3.         Removal and Installation of CSP         E12         LM         31           4.         Supply and Installation of Slip Joints         E12         Each         1           5.         Supply and Installation of Debris Grate         E12         Each         1           6.         Supply and Installation of Handrails and Pipe Sleeves         E12         Lump Sum         1           7.         Supply and Installation of Concrete Transition Collar         E12         Each         2           8.         Supply and Installation of HDPE Spiral Wound Pipe         E13         LM         40           9.         Pavement Removal – Concrete Pavement         CW3110         m²         150           10.         Supplying and Placing Base Course Material         CW3230         Each         35           11.         Drilled Tie Bars – 20M Deformed Tie Bar         CW3230         Each         35           12.         Construction of 200 mm Concrete Pavement (Reinforced)         CW3240         LM         30           13.         Concrete Curb Renewal Survey         CW3240         LM         30           14.         Geotextille         E15         m²         650           15.         Rockfill Riprap         E16         Tonne         130	2.	Site Development and Restoration	E10	Lump	1		
5.         Supply and Installation of Debris Grate         E12         Each         1           6.         Supply and Installation of Handrails and Pipe Sleeves         E12         Lump 1 Sum         1           7.         Supply and Installation of Concrete Transition Collar         E12         Each         2           8.         Supply and Installation of HDPE Spiral Wound Pipe         E13         LM         40           9.         Pavement Removal – Concrete Pavement         CW3110         m²         150           10.         Supplying and Placing Base Course Material         CW3110         m³         13           11.         Drilled Tie Bars – 20M Deformed Tie Bar         CW3230         Each         35           12.         Construction of 200 mm Concrete Pavement (Reinforced)         CW3240         LM         30           13.         Concrete Curb Renewal — Modified Barrier         CW3240         LM         30           14.         Geotextile         E15         m²         650           15.         Rockfill Riprap         E16         Tonne         1300           16.         Shaft Drilling         E17         Vertical meter         725 meter           17.         Rockfill         E17         Each         40 <td>3.</td> <td>Removal and Installation of CSP</td> <td>E12</td> <td></td> <td>31</td> <td></td> <td></td>	3.	Removal and Installation of CSP	E12		31		
6.         Supply and Installation of Handrails and Pipe Sleeves         E12         Lump Sum         1           7.         Supply and Installation of Concrete Transition Collar         E12         Each         2           8.         Supply and Installation of HDPE Spiral Wound Pipe         E13         LM         40           9.         Pavement Removal – Concrete Pavement Supplying and Placing Base Course Material         CW3110         m²         150           10.         Supplying and Placing Base Course Material         CW3230         Each         35           11.         Drilled Tie Bars – 20M Deformed Tie Bar         CW3230         Each         35           12.         Construction of 200 mm Concrete Pavement (Reinforced)         CW3310         m²         150           13.         Concrete Curb Renewal — Modified Barrier         CW3240         LM         30           14.         Geotextile         E15         m²         650           15.         Rockfill Riprap         E16         Tonne         1300           16.         Shaft Drilling         E17         Vertical meter Tonne         4850           17.         Rockfill         E17         Each         40           19.         Topsoil and Sodding         CW 3510         m² <td>4.</td> <td>Supply and Installation of Slip Joints</td> <td>E12</td> <td>Each</td> <td>1</td> <td></td> <td></td>	4.	Supply and Installation of Slip Joints	E12	Each	1		
7.         Pipe Sleeves Supply and Installation of Concrete Transition Collar         E12         Sum Each         2           8.         Supply and Installation of HDPE Spiral Wound Pipe         E13         LM         40           9.         Pavement Removal – Concrete Pavement         CW3110         m²         150           10.         Supplying and Placing Base Course Material         CW3110         m³         13           11.         Drilled Tie Bars – 20M Deformed Tie Bar         CW3230         Each         35           12.         Construction of 200 mm Concrete Pavement (Reinforced)         CW3240         LM         30           13.         Concrete Curb Renewal – Modified Barrier         CW3240         LM         30           14.         Geotextile         E15         m²         650           15.         Rockfill Riprap         E16         Tonne         1300           16.         Shaft Drilling         E17         Vertical meter         725 meter           17.         Rockfill         E17         Each         40           19.         Topsoil and Sodding         CW 3510         m²         1000           20.         Supply and Installation of Silt Fencing         E20         LM         50	5.	Supply and Installation of Debris Grate	E12	Each	1		
7.         Supply and Installation of Concrete Transition Collar Trans	6.		E12		1		
8.       Supply and Installation of HDPE Spiral Wound Pipe       E13       LM       40         9.       Pavement Removal – Concrete Pavement       CW3110       m²       150         10.       Supplying and Placing Base Course Material       CW3110       m³       13         11.       Drilled Tie Bars – 20M Deformed Tie Bar       CW3230       Each       35         12.       Construction of 200 mm Concrete Pavement (Reinforced)       CW3240       LM       30         13.       Concrete Curb Renewal – Modified Barrier       CW3240       LM       30         14.       Geotextile       E15       m²       650         15.       Rockfill Riprap       E16       Tonne       1300         16.       Shaft Drilling       E17       Vertical meter       725 meter         17.       Rockfill       E17       Tonne       4850         18.       Sleeving       E17       Each       40         19.       Topsoil and Sodding       CW 3510       m²       1000         20.       Supply and Installation of Silt Fencing       E20       LM       50         21.       Tree Removal – 50 to 250mm Diameter       E21       Each       2         22.       Tree Rem	7.	Supply and Installation of Concrete	E12		2		
9.       Pavement Removal – Concrete Pavement       CW3110       m²       150         10.       Supplying and Placing Base Course Material       CW3110       m³       13         11.       Drilled Tie Bars – 20M Deformed Tie Bar       CW3230       Each       35         12.       Construction of 200 mm Concrete Pavement (Reinforced)       CW3310       m²       150         13.       Concrete Curb Renewal – Modified Barrier Geotextile       CW3240       LM       30         14.       Geotextile       E15       m²       650         15.       Rockfill Riprap       E16       Tonne       1300         16.       Shaft Drilling       E17       Vertical meter       725 meter         17.       Rockfill       E17       Each       40         18.       Sleeving       E17       Each       40         19.       Topsoil and Sodding       CW 3510       m²       1000         20.       Supply and Installation of Silt Fencing       E20       LM       50         21.       Tree Removal – Greater than 250 to 500mm Diameter       E21       Each       2         22.       Tree Removal – Greater than 500mm Diameter       E21       Each       1         24.	8.	Supply and Installation of HDPE Spiral	E13	LM	40		
10.         Supplying and Placing Base Course Material         CW3110         m³         13           11.         Drilled Tie Bars – 20M Deformed Tie Bar         CW3230         Each         35           12.         Construction of 200 mm Concrete Pavement (Reinforced)         CW3310         m²         150           13.         Concrete Curb Renewal — Modified Barrier         CW3240         LM         30           14.         Geotextile         E15         m²         650           15.         Rockfill Riprap         E16         Tonne         1300           16.         Shaft Drilling         E17         Vertical meter Tonne         725 meter Tonne           17.         Rockfill         E17         Each         40           18.         Sleeving         E17         Each         40           19.         Topsoil and Sodding         CW 3510         m²         1000           20.         Supply and Installation of Silt Fencing         E20         LM         50           21.         Tree Removal – 50 to 250mm Diameter         E21         Each         2           22.         Tree Removal – Greater than 500mm Diameter         E21         Each         1           24.         Riverbank Regrading	9.	Pavement Removal – Concrete	CW3110	m <sup>2</sup>	150		
11.       Drilled Tie Bars – 20M Deformed Tie Bar       CW3230       Each       35         12.       Construction of 200 mm Concrete Pavement (Reinforced)       CW3310       m²       150         13.       Concrete Curb Renewal – Modified Barrier       CW3240 – LM       LM       30         14.       Geotextile       E15       m²       650         15.       Rockfill Riprap       E16       Tonne       1300         16.       Shaft Drilling       E17       Vertical meter       725 meter         17.       Rockfill       E17       Each       40         18.       Sleeving       E17       Each       40         19.       Topsoil and Sodding       CW 3510       m²       1000         20.       Supply and Installation of Silt Fencing       E20       LM       50         21.       Tree Removal – 50 to 250mm Diameter       E21       Each       2         22.       Tree Removal – Greater than 250 to 500mm Diameter       E21       Each       1         23.       Tree Removal – Greater than 500mm Diameter       E21       Each       1         24.       Riverbank Regrading       E22       m³       425         25.       Straw Mulch       <	10.	Supplying and Placing Base Course	CW3110	m <sup>3</sup>	13		
12.       Construction of 200 mm Concrete Pavement (Reinforced)       CW3310       m²       150         13.       Concrete Curb Renewal — Modified Barrier       CW3240       LM       30         14.       Geotextile       E15       m²       650         15.       Rockfill Riprap       E16       Tonne       1300         16.       Shaft Drilling       E17       Vertical meter       725 meter         17.       Rockfill       E17       Each       40         18.       Sleeving       E17       Each       40         19.       Topsoil and Sodding       CW 3510       m²       1000         20.       Supply and Installation of Silt Fencing       E20       LM       50         21.       Tree Removal – 50 to 250mm Diameter       E21       Each       2         22.       Tree Removal – greater than 250 to 500mm Diameter       E21       Each       1         23.       Tree Removal – Greater than 500mm Diameter       E21       Each       1         24.       Riverbank Regrading       E22       m³       425         25.       Straw Mulch       E23       m²       1700	11.	Drilled Tie Bars – 20M Deformed Tie	CW3230	Each	35		
13.       Concrete Curb Renewal – Modified Barrier       CW3240 SD-203B E15       LM 30 SD-203B E15       30 SD-203B E15       m² 650         15.       Rockfill Riprap       E16 Tonne 1300       1300         16.       Shaft Drilling       E17 Vertical meter Tonne 4850       725 meter Tonne 4850         17.       Rockfill       E17 Each 40       40         19.       Topsoil and Sodding       CW 3510 m² 1000       1000         20.       Supply and Installation of Silt Fencing Tree Removal – 50 to 250mm Diameter       E20 LM 50       50         21.       Tree Removal – greater than 250 to 500mm Diameter       E21 Each 2       2         22.       Tree Removal – Greater than 500mm Diameter       E21 Each 1       2         23.       Tree Removal – Greater than 500mm Diameter       E21 Each 1       1         24.       Riverbank Regrading       E22 m³ 425         25.       Straw Mulch       E23 m² 1700	12.	Construction of 200 mm Concrete	CW3310	m <sup>2</sup>	150		
14.       Geotextile       E15       m²       650         15.       Rockfill Riprap       E16       Tonne       1300         16.       Shaft Drilling       E17       Vertical meter       725 meter         17.       Rockfill       E17       Tonne       4850         18.       Sleeving       E17       Each       40         19.       Topsoil and Sodding       CW 3510       m²       1000         20.       Supply and Installation of Silt Fencing       E20       LM       50         21.       Tree Removal – 50 to 250mm Diameter       E21       Each       2         22.       Tree Removal – greater than 250 to 500mm Diameter       E21       Each       2         23.       Tree Removal – Greater than 500mm Diameter       E21       Each       1         24.       Riverbank Regrading       E22       m³       425         25.       Straw Mulch       E23       m²       1700	13.	Concrete Curb Renewal		LM	30		
16.       Shaft Drilling       E17       Vertical meter Tonne       725 meter Tonne         17.       Rockfill       E17       Tonne       4850         18.       Sleeving       E17       Each       40         19.       Topsoil and Sodding       CW 3510       m²       1000         20.       Supply and Installation of Silt Fencing       E20       LM       50         21.       Tree Removal – 50 to 250mm Diameter       E21       Each       2         22.       Tree Removal – greater than 250 to 500mm Diameter       E21       Each       2         23.       Tree Removal – Greater than 500mm Diameter       E21       Each       1         24.       Riverbank Regrading       E22       m³       425         25.       Straw Mulch       E23       m²       1700	14.			m <sup>2</sup>	650		
17.       Rockfill       E17       meter Tonne       4850         18.       Sleeving       E17       Each       40         19.       Topsoil and Sodding       CW 3510       m²       1000         20.       Supply and Installation of Silt Fencing       E20       LM       50         21.       Tree Removal – 50 to 250mm Diameter       E21       Each       2         22.       Tree Removal – greater than 250 to 500mm Diameter       E21       Each       2         23.       Tree Removal – Greater than 500mm Diameter       E21       Each       1         24.       Riverbank Regrading       E22       m³       425         25.       Straw Mulch       E23       m²       1700	15.	Rockfill Riprap	E16	Tonne	1300		
17.       Rockfill       E17       Tonne       4850         18.       Sleeving       E17       Each       40         19.       Topsoil and Sodding       CW 3510       m²       1000         20.       Supply and Installation of Silt Fencing       E20       LM       50         21.       Tree Removal – 50 to 250mm Diameter       E21       Each       2         22.       Tree Removal – greater than 250 to 500mm Diameter       E21       Each       2         23.       Tree Removal – Greater than 500mm Diameter       E21       Each       1         24.       Riverbank Regrading       E22       m³       425         25.       Straw Mulch       E23       m²       1700	16.	Shaft Drilling	E17		725		
19. Topsoil and Sodding  20. Supply and Installation of Silt Fencing  21. Tree Removal – 50 to 250mm Diameter  22. Tree Removal – greater than 250 to 500mm Diameter  23. Tree Removal – Greater than 500mm Diameter  24. Riverbank Regrading  25. Straw Mulch  CW 3510  m²  1000  E20  LM  50  E21  Each  2  E21  Each  1  E22  m³  425  E22  m³  425	17.	Rockfill	E17		4850		
20. Supply and Installation of Silt Fencing E20 LM 50 21. Tree Removal – 50 to 250mm Diameter E21 Each 2 22. Tree Removal – greater than 250 to 500mm Diameter Tree Removal – Greater than 500mm E21 Each 1 23. Tree Removal – Greater than 500mm Diameter Riverbank Regrading E22 m³ 425 25. Straw Mulch E23 m² 1700	18.	Sleeving	E17	Each	40		
21.       Tree Removal – 50 to 250mm Diameter       E21       Each       2         22.       Tree Removal – greater than 250 to 500mm Diameter       E21       Each       2         23.       Tree Removal – Greater than 500mm Diameter       E21       Each       1         24.       Riverbank Regrading       E22       m³       425         25.       Straw Mulch       E23       m²       1700	19.	Topsoil and Sodding	CW 3510	m <sup>2</sup>	1000		
22. Tree Removal – greater than 250 to 500mm Diameter  Tree Removal – Greater than 500mm E21 Each 1  Diameter Riverbank Regrading E22 m³ 425  Straw Mulch E23 m² 1700	20.	Supply and Installation of Silt Fencing	E20	LM	50		
500mm Diameter Tree Removal – Greater than 500mm Diameter 24. Riverbank Regrading E22 m³ 425  Straw Mulch E23 m² 1700	21.	Tree Removal – 50 to 250mm Diameter	E21	Each	2		
23. Tree Removal – Greater than 500mm E21 Each 1 Diameter Riverbank Regrading E22 m³ 425 25. Straw Mulch E23 m² 1700	22.		E21	Each	2		
24. Riverbank Regrading E22 m³ 425 25. Straw Mulch E23 m² 1700	23.	Tree Removal – Greater than 500mm	E21	Each	1		
	24.		E22	m <sup>3</sup>	425		
26. Tree and Shrub Planting E24	25.	Straw Mulch	E23	m <sup>2</sup>	1700		
	26.	Tree and Shrub Planting	E24				

## FORM B: PRICES (See B9)

## HAWTHORNE FLOOD PUMPING STATION UPGRADE

## UNIT PRICES

NO.		REF.				
				QUANTITY	PRICE	
	a) Green Ash	75 mm	Each	5		
	b) Manitoba Maple	75 mm	Each	5		
	c) Cottonwood	75 mm	Each	5		
	d) Dogwood	1 gallon pot	Each	5		
27.	Concrete Demolition	E25	Lump Sum	1		
28.	Cast-in-Place Concrete	E26	Lump	1		
	Installation and Field Testing of Control	E28 and	Sum Lump	1		
30.	Gates, Thimbles and Operator Supply and Installation of Miscellaneous	E29 E27	Sum Lump	1		
	Metals Surface Repairs to Existing Gate	E34	Sum m <sup>2</sup>	5		
	Chamber Concrete					
32.	Masonry	Division 4	Lump Sum	1		
33.	Roof Framing and Roof Cladding	Divisions	Lump	1		
34.	Thermal and Moisture Protection	6 and 7 Division 7	Sum Lump Sum	1		
35.	Doors and Finishes	Divisions 8 and 9	Lump Sum	1		
36.	Installation of Propeller Pumps	Division 15	Lump Sum	1		
	Provide Miscellaneous Mechanical	Division	Lump	1		
	Items Electrical Room Ventilation System	15 Division	Sum Lump	1		
		15 Section 15010	Sum			
39.	Electrical	Division 16 / 17 Section	Lump Sum	1		
40.	Topsoil and Seeding	16010 E32	$m^2$	500		

TOTAL BID PRICE (GST extra) (in figures) \$
(in words)

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

(Page 1 of 2) (See B11)

#### **BID BOND**

KNOW ALL MEN BY THESE PRESENTS	S THAT	
(hereinafter called the "Principal") and		
called the "Obligee") in the sum of ten phereinafter described, for the payment of	ld and firmly bound unto <b>THE CITY OF WI</b> ercent (10%) of the Total Bid Price set out if which sum the Principal and Surety bind the d assigns, jointly and severally, firmly by these	n the Bid Submission emselves, their heirs,
WHEREAS the Principal has submitted a	Bid to the Obligee dated the	
day of	, 20 for	
BID OPPORTUNITY NO. 705-2005		
HAWTHORNE FLOOD PUMPING STAT	ION UPGRADE	
as more fully set out in the Bid Opportunit	ty.	
if said Bid is accepted and the Principal, i the said Obligee and furnishes the requir of the Contract, this obligation shall be vo	obligation is such that if the Bid of the Princip in accordance with the terms of the Bid, enter red performance security for guaranteeing the old, but otherwise shall remain in full force and	rs into a Contract with e faithful performance d effect.
IN WITNESS WHEREOF the Principal ar	nd Surety have signed and sealed this bond t	he
day of	, 20	
SIGNED AND SEALED in the presence of:  (Witness)	(Name of Principal) Per:	(Seal)
(vviuiess)	Per:(Name of Surety)	
	By:	(Seal)

(Attorney-in-Fact)

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

(Page 2 of 2) (See B11)

#### 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. 705-2005 HAWTHORNE FLOOD PUMPING STATION UPGRADE 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 \_\_\_\_\_\_, 20\_\_\_\_\_. (Name of Surety) (Seal)

(Attorney-in-Fact)

# FORM G2: IRREVOCABLE STANDBY LETTER OF CREDIT AND UNDERTAKING (BID SECURITY) (Page 1 of 2) (See B11)

(Date)	
Corpo Materi 185 K	ity of Winnipeg rate Finance Department ials Management Branch ing Street, Main Floor peg, MB R3B 1J1
RE:	BID SECURITY - BID OPPORTUNITY NO. 705-2005
	HAWTHORNE FLOOD PUMPING STATION UPGRADE
Pursu	ant to the request of and for the account of our customer,
(Name	e of Bidder)
	EREBY ESTABLISH in your favour our irrevocable Standby Letter of Credit for a sum not exceeding aggregate
	Canadian dollars.
demai Letter payme	Standby Letter of Credit may be drawn on by you at any time and from time to time upon written and for payment made upon us by you. It is understood that we are obligated under this Standby of Credit for the payment of monies only and we hereby agree that we shall honour your demand for ent without inquiring whether you have a right as between yourself and our customer to make such and without recognizing any claim of our customer or objection by the customer to payment by us.
	mount of this Standby Letter of Credit may be reduced from time to time only by amounts drawn upon ou or by formal notice in writing given to us by you if you desire such reduction or are willing that it be
Partia	I drawings are permitted.
	ngage with you that all demands for payment made within the terms and currency of this Standby of Credit will be duly honoured if presented to us at:
(Addre	ess)

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 B11)

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 January 21, 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.

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