FORM A: BID (See B9)

1.	Contract Title	2016 OUTFALL INSPEC	CTIONS	
2.	Bidder			
		Name of Bidder		
		Usual Business Name of Bidd	er 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 a	applicable)	
	(Choose one)	The Bidder is:		
	,	a sole proprietor		
		a partnership		
		a corporation		
		carrying on business un	der the above name.	
3.	Contact Person	The Bidder hereby auth the Bidder for purposes	orizes the following contact pe of the Bid.	erson to represent
		Contact Person	Title	
		Telephone Number	Facsimile Number	
4.	Definitions		sed in the Contract shall ha General Conditions and D3.	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.	Bid Security	In accordance with B13.1, 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 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	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.
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 sixty (60) Calendar Days following the Submission Deadline.

12.	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)

(See B:10)

2016 OUTFALL INSPECTIONS

UNIT PRICES

NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	Outfall Inspection	E3				
	a) DWG 1 ; S-MA70106467 ; 1500 DIAM - MSI	LS				
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	170		
	3) Post Processed Data		lin.m.	170		
	b) DWG 2 ; S-MA40003056 ; 1825 DIAM - MSI		1111.111.	170		
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	92		
	3) Post Processed Data		lin.m.	92		
	c) DWG 8 ; S-MA70031497 ; 900 DIAM - MSI		1111.111.	32		
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	18		
	3) Post Processed Data		lin.m.	18		
	d) DWG 9 ; S-MA70031499 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	e) DWG 10 ; S-MA40001432 ; 1350 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	24		
	3) Post Processed Data		lin.m.	24		
	f) DWG 11 ; S-MA70008652 ; 525 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	12		
	3) Post Processed Data		lin.m.	12		
	g) DWG 12 ; S-MA40000355 ; 375 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	5		
	3) Post Processed Data		lin.m.	5		
	h) DWG 13 ; S-MA40000143 ; 400 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	17		
	3) Post Processed Data		lin.m.	17		
	i) DWG 15 ; S-MA40000202 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	23		
	3) Post Processed Data		lin.m.	23		
	j) DWG 16 ; S-MA40000250 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	17		
	3) Post Processed Data		lin.m.	17		
	k) DWG 17 ; S-MA40000244 ; 525 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	23		
	3) Post Processed Data		lin.m.	23		

2016 OUTFALL INSPECTIONS

UNIT PRICES

TEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	I) DWG 19 ; S-MA40000284 ; 1350 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	26		
	3) Post Processed Data		lin.m.	26		
	m) DWG 20 ; S-MA40000289 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	28		
	3) Post Processed Data		lin.m.	28		
	n) DWG 24 ; S-MA70062167 ; 2100 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	69		
	3) Post Processed Data		lin.m.	69		
	o) DWG 26 ; S-MA40001805 ; 2900 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	305		
	3) Post Processed Data		lin.m.	305		
	p) DWG 29 ; S-MA40006872 ; 2260 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	80		
	3) Post Processed Data		lin.m.	80		
	q) DWG 32 ; S-MA70043042 ; 2550 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	46		
	Post Processed Data		lin.m.	46		
	r) DWG 33 ; S-MA40011011 ; 3700 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	116		
	3) Post Processed Data		lin.m.	116		
	s) DWG 53 ; S-MA50010681 ; 300 DIAM - MSI					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	99		
	Post Processed Data		lin.m.	99		
	t) DWG 61 ; S-MA70028445 ; 450 DIAM - MSI			"		
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	54		
	Post Processed Data		lin.m.	54		
	u) DWG 63 ; S-MA70012111 ; 1525 DIAM - SONAR					
	Access and Insertion		each	1		
	Outfall Inspection		lin.m.	58		
	3) Post Processed Data		lin.m.	58		
	v) DWG 64 ; S-MA70007384 ; 900 DIAM - SONAR					
	1) Access and Insertion		each			
	2) Outfall Inspection		lin.m.	92		
	3) Post Processed Data		lin.m.	92		

No. . . . CD: Id.

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	w) DWG 65 ; S-MA70015994 ; 800 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	38		
	3) Post Processed Data		lin.m.	38		
	x) DWG 66 ; S-MA70007543 ; 450 DIAM -SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	29		
	3) Post Processed Data		lin.m.	29		
	y) DWG 67 ; S-MA70082045 ; 1000 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	14		
	3) Post Processed Data		lin.m.	14		
	z) DWG 68 ; S-MA70053508 ; 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	28		
	3) Post Processed Data		lin.m.	28		
	aa) DWG 69 ; S-MA70097441 ; 1000 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	49		
	Post Processed Data		lin.m.	49		
	ab) DWG 70 ; S-MA70003819 ; 1630x1120 DIAM - MSI			10		
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	56		
	Post Processed Data		lin.m.	56		
	ac) DWG 71 ; S-MA50007688 ; 1600 DIAM - MSI			30		
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	21		
	3) Post Processed Data			21		
	,		lin.m.	21		
	ad) DWG 72; S-MA50013542; 1350 DIAM - SONAR		aaah	4		
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	76 76		
	3) Post Processed Data		lin.m.	76		
	ae) DWG 73; S-MA50008850; 1350 DIAM - MSI		ا م د د د			
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	40		
	3) Post Processed Data		lin.m.	40		
	af) DWG 74 ; S-MA70011100 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	35		
	3) Post Processed Data		lin.m.	35		
	ag) DWG 76 ; S-MA50017691 ; 1200 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	4		
	3) Post Processed Data		lin.m.	4		

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM	DECOR!ESTA	0056 555		APPROX.		
NO.	DESCRIPTION	SPEC. REF.	UNIT	QUANTITY	UNIT PRICE	AMOUNT
	ah) DWG 77 ; S-MA50018093 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	37		
	3) Post Processed Data		lin.m.	37		
	ai) DWG 78 ; S-MA70011372 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	76		
	3) Post Processed Data		lin.m.	76		
	aj) DWG 79 ; S-MA50008353 ; 1050 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	45		
	3) Post Processed Data		lin.m.	45		
	ak) DWG 81 ; S-MA50008393 ; 750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	79		
	3) Post Processed Data		lin.m.	79		
	al) DWG 82 ; S-MA50018567 ; 525 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	32		
	3) Post Processed Data		lin.m.	32		
	am) DWG 84 ; S-MA50014432 ; 600 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	78		
	3) Post Processed Data		lin.m.	78		
	an) DWG 85 ; S-MA50012073 ; 525 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	31		
	3) Post Processed Data		lin.m.	31		
	ao) DWG 86 ; S-MA70001233 ; 750 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	ap) DWG 87 ; S-MA70011102 ; 600 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	64		
	3) Post Processed Data		lin.m.	64		
	aq) DWG 90 ; S-MA50015374 ; 750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	24		
	3) Post Processed Data		lin.m.	24		
	ar) DWG 98 ; S-MA70022226 ; 900 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	49		
	3) Post Processed Data		lin.m.	49		

2016 OUTFALL INSPECTIONS

UNIT PRICES

	DESCRIPTION	SPEC. REF.	UNIT	QUANTITY	UNIT PRICE	AMOUNT
	as) DWG 99 ; S-MA70022563 ; 1000 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	46		
	3) Post Processed Data		lin.m.	46		
	at) DWG 105; S-MA70017688; 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	39		
	3) Post Processed Data		lin.m.	39		
	au) DWG 111 ; S-MA70087426 ; 1400 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	23		
	3) Post Processed Data		lin.m.	23		
	av) DWG 114 ; S-MA70008060 ; 1200 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	140		
	3) Post Processed Data		lin.m.	140		
	aw) DWG 117 ; S-MA70007510 ; 1660 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	54		
	3) Post Processed Data		lin.m.	54		
	ax) DWG 118 ; S-MA70018393 ; 1660 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	23		
	3) Post Processed Data		lin.m.	23		
	ay) DWG 122 ; S-MA70000304 ; 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	64		
	3) Post Processed Data		lin.m.	64		
	az) DWG 124 ; S-MA70000751 ; 1950 DIAM - SONAR					
	1) Access and Insertion		each	1		
- 1	2) Outfall Inspection		lin.m.	195		
	3) Post Processed Data		lin.m.	195		
	ba) DWG 135 ; S-MA50010420 ; 2250 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	191		
	3) Post Processed Data		lin.m.	191		
	bb) DWG 136 : S-MA70053500 : 1400 DIAM - MSI		''''.			
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	35		
	3) Post Processed Data		lin.m.	35		
	bc) DWG 137 ; S-MA70074230 ; 900 DIAM - MSI			33		
	1) Access and Insertion		each			
	2) Outfall Inspection			04		
	2) Outrail Inspection 3) Post Processed Data		lin.m. lin.m.	81 81		

(See B:10)

2016 OUTFALL INSPECTIONS

UNIT PRICES

NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	bd) DWG 138 ; S-MA70016115 ; 1800 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	110		
	3) Post Processed Data		lin.m.	110		
	be) DWG 141; S-MA70028480; 450 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	30		
	3) Post Processed Data		lin.m.	30		
	bf) DWG 146 ; S-MA60023328 ; 300 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	54		
	3) Post Processed Data		lin.m.	54		
	bg) DWG 147 ; S-MA60022470 ; 750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	70		
	3) Post Processed Data		lin.m.	70		
	bh) DWG 148 ; S-MA70039670 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	98		
	3) Post Processed Data		lin.m.	98		
	bi) DWG 152 ; S-MA70007547 ; 750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	73		
	3) Post Processed Data		lin.m.	73		
	bj) DWG 153 ; S-MA70007540 ; 750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	110		
	3) Post Processed Data		lin.m.	110		
	bk) DWG 156 ; S-MA70087882 ; 900 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	49		
	3) Post Processed Data		lin.m.	49		
	bl) DWG 157 ; S-MA60016840 ; 750 DIAM - SONAR					
	Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	43		
	3) Post Processed Data		lin.m.	43		
	bm) DWG 159 ; S-MA70007648 ; 1800 DIAM - MSI					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	87		
	Post Processed Data		lin.m.	87		
	bn) DWG 162 ; S-MA70032551 ; 900 DIAM - SONAR			"		
	1) Access and Insertion		each			
	Outfall Inspection		lin.m.	105		
	3) Post Processed Data		lin.m.	105		

(See B:10)

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
1,0.	bo) DWG 163 ; S-MA60013422 ; 1200 DIAM - SONAR	OI LO. IKLI	0.411	30/111111	OTT. I NOL	7.11.00141
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	130		
	Post Processed Data		lin.m.	130		
	bp) DWG 168 ; S-MA60012037 ; 1675 DIAM - MSI					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	39		
	Post Processed Data		lin.m.	39		
	bq) DWG 169 ; S-MA70006325 ; 1600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	95		
	Post Processed Data		lin.m.	95		
	br) DWG 172 ; S-MA60021687 ; 600 DIAM - SONAR		"""	30		
	1) Access and Insertion		each			
	Outfall Inspection		lin.m.	47		
	3) Post Processed Data		lin.m.	47		
	bs) DWG 174 ; S-MA70005806 ; 1600 DIAM - SONAR		"""			
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	54		
	3) Post Processed Data		lin.m.	54		
	bt) DWG 175 ; S-MA70032731 ; 300 DIAM - SONAR			34		
	1) Access and Insertion		each			
	Outfall Inspection		lin.m.	66		
	3) Post Processed Data		lin.m.	66		
	bu) DWG 177 ; S-MA70016174 ; 2130 DIAM - MSI		1111.111.	00		
	1) Access and Insertion		each			
	Outfall Inspection		lin.m.	57		
	3) Post Processed Data		lin.m.	57		
	bv) DWG 178 ; S-MA70004387 ; 1600 DIAM - SONAR		1111.111.	37		
	1) Access and Insertion		each			
	Outfall Inspection		lin.m.	27		
	3) Post Processed Data		lin.m.	27		
	bw) DWG 179 ; S-MA60020193 ; 2400 DIAM - SONAR		1111.111.	21		
	1) Access and Insertion		each			
	Outfall Inspection		each lin.m.	35		
	3) Post Processed Data		lin.m.	35		
	bx) DWG 180 ; S-MA70002491 ; 1400 DIAM - MSI		1111.111.	33		
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	91		
	3) Post Processed Data		lin.m.	91		
	by) DWG 182 ; S-MA70033501 ; 3480 DIAM - MSI		1111.111.	91		
	1) Access and Insertion		each			
	,		lin.m.	0		
	Outfall Inspection Post Processed Data			8		
	3) FUSI FIUCESSEU DAIA	1	lin.m.	8		

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	bz) DWG 184 ; S-MA70024441 ; 2400 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	141		
	3) Post Processed Data		lin.m.	141		
	ca) DWG 186 ; S-MA60006747 ; 450 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	17		
	3) Post Processed Data		lin.m.	17		
	cb) DWG 189 ; S-MA70029012 ; 900 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	42		
	3) Post Processed Data		lin.m.	42		
	cc) DWG 191 ; S-MA60004165 ; 2400 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	39		
	3) Post Processed Data		lin.m.	39		
	cd) DWG 194 ; S-MA60003648 ; 750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	65		
	3) Post Processed Data		lin.m.	65		
	ce) DWG 196 ; S-MA60003741 ; 1050 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	34		
	3) Post Processed Data		lin.m.	34		
	cf) DWG 201; S-MA60003371; 2590 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	44		
	3) Post Processed Data		lin.m.	44		
	cg) DWG 203 ; S-MA70030182 ; 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	34		
	3) Post Processed Data		lin.m.	34		
	ch) DWG 204 ; S-MA60003299 ; 450 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	74		
	3) Post Processed Data		lin.m.	74		
	ci) DWG 205 ; S-MA70041297 ; 450 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	10		
	3) Post Processed Data		lin.m.	10		
	cj) DWG 206 ; S-MA70041572 ; 1950 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	25		
	3) Post Processed Data		lin.m.	25		

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	ck) DWG 207 ; S-MA60003296 ; 600x900 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	18		
	3) Post Processed Data		lin.m.	18		
	cl) DWG 210 ; S-MA60001604 ; 600 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	68		
	3) Post Processed Data		lin.m.	68		
	cm) DWG 213 ; S-MA70041421 ; 250 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	58		
	3) Post Processed Data		lin.m.	58		
	cn) DWG 214 ; S-MA60001546 ; 900 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	24		
	3) Post Processed Data		lin.m.	24		
	co) DWG 225 ; S-MA20002806 ; 900 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	96		
	Post Processed Data		lin.m.	96		
	cp) DWG 226 ; S-MA70019662 ; 1200x900 DIAM - MSI			"		
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	85		
	3) Post Processed Data		lin.m.	85		
	cq) DWG 227 ; S-MA20003873 ; 1200 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	63		
	3) Post Processed Data		lin.m.	63		
	cr) DWG 228 ; S-MA70008562 ; 750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	57		
	3) Post Processed Data		lin.m.	57		
	cs) DWG 229 ; S-MA20003809 ; 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	84		
	Post Processed Data		lin.m.	84		
	ct) DWG 231 ; S-MA70114933 ; 450 DIAM - MSI		''''.			
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	26		
	3) Post Processed Data		lin.m.	26		
	cu) DWG 232 ; S-MA20000065 ; 1950 DIAM - MSI		1111.1111.	20		
	1) Access and Insertion		each			
	•		each	1 22		
	2) Outfall Inspection		lin.m.	32		
	3) Post Processed Data		lin.m.	32		

2016 OUTFALL INSPECTIONS

UNIT PRICES

NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	cv) DWG 233 ; S-MA20000064 ; 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	54		
	3) Post Processed Data		lin.m.	54		
	cw) DWG 234 ; S-MA20002395 ; 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	110		
	3) Post Processed Data		lin.m.	110		
	cx) DWG 236 ; S-MA20002277 ; 762 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	43		
	3) Post Processed Data		lin.m.	43		
	cy) DWG 237 ; S-MA20002291 ; 361 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	cz) DWG 239 ; S-MA20002435 ; 525 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	76		
	3) Post Processed Data		lin.m.	76		
	da) DWG 241 ; S-MA20000076 ; 1050 DIAM - MSI					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	14		
	Post Processed Data		lin.m.	14		
	db) DWG 242 ; S-MA20000072 ; 600 DIAM - MSI					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	29		
	Post Processed Data		lin.m.	29		
	dc) DWG 243 : S-MA20000247 : 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	63		
	Post Processed Data		lin.m.	63		
	dd) DWG 245 ; S-MA20000107 ; 600 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	56		
	3) Post Processed Data		lin.m.	56		
	de) DWG 246 ; S-MA20003870 ; 600 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	65		
	Post Processed Data		lin.m.	65		
	df) DWG 249 ; S-MA70078949 ; 450 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	107		
	3) Post Processed Data		lin.m.	107		
	0) 1 03t 1 100c33cu Data	I	I	107		1

No. . . . C. Didde

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	dg) DWG 252 ; S-MA70006919 ; 1200 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	66		
	3) Post Processed Data		lin.m.	66		
	dh) DWG 253 ; S-MA20005373 ; 750 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	49		
	3) Post Processed Data		lin.m.	49		
	di) DWG 254 ; S-MA70011382 ; 2200 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	16		
	3) Post Processed Data		lin.m.	16		
	dj) DWG 255 ; S-MA70053788 ; 1350 DIAM - MSI					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	150		
	Post Processed Data		lin.m.	150		
	dk) DWG 257 ; S-MA70049736 ; 1050 DIAM - MSI					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	109		
	Post Processed Data		lin.m.	109		
	dl) DWG 260 ; S-MA20008519 ; 300 DIAM - SONAR			100		
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	26		
	Post Processed Data		lin.m.	26		
	dm) DWG 261 ; S-MA70019346 ; 1800 DIAM - SONAR			20		
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	22		
	3) Post Processed Data		lin.m.	22		
	dn) DWG 262 ; S-MA20008800 ; 750 DIAM - MSI		1111.111.	22		
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	do) DWG 263 ; S-MA20008967 ; 2340 DIAM - MSI		1111.111.	21		
	1) Access and Insertion		each	1		
	Outfall Inspection			41		
			lin.m.	41		
	3) Post Processed Data dp) DWG 264 ; S-MA70021246 ; 900 DIAM - MSI		lin.m.	41		
	ap) DWG 264; S-MA70021246; 900 DIAM - MSI 1) Access and Insertion		oooh			
	,		each	1 75		
	2) Outfall Inspection		lin.m.	75 75		
	3) Post Processed Data		lin.m.	75		
	dq) DWG 269 ; S-MA20011477 ; 2700 DIAM - MSI		!:	<u> </u>		
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	36		
	Post Processed Data		lin.m.	36		

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
INO.	dr) DWG 270 ; S-MA70013057 ; 750 DIAM - MSI	OFEC. REF.	UNII	QUANTITY	UNII FRICE	AIVIOUNT
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	10		
	3) Post Processed Data			10		
	,		lin.m.	10		
	ds) DWG 271 ; S-MA20010781 ; 300 DIAM - SONAR 1) Access and Insertion		oooh	1		
	,		each	30		
	2) Outfall Inspection		lin.m.	29 29		
	3) Post Processed Data		lin.m.	29		
	dt) DWG 272 ; S-MA20010792 ; 300 DIAM - SONAR		aaah			
	1) Access and Insertion		each	20		
	2) Outfall Inspection		lin.m.	29 29		
	3) Post Processed Data		lin.m.	29		
	du) DWG 273 ; S-MA20010799 ; 300 DIAM - SONAR 1) Access and Insertion		aaah			
	,		each	30		
	2) Outfall Inspection		lin.m.	30		
	3) Post Processed Data		lin.m.	30		
	dv) DWG 284 ; S-MA70009397 ; 900 DIAM - SONAR		aaah			
	1) Access and Insertion		each	20		
	2) Outfall Inspection		lin.m.	29 29		
	3) Post Processed Data		lin.m.	29		
	dw) DWG 287 ; S-MA20010432 ; 300 DIAM - SONAR					
	1) Access and Insertion		each	04		
	2) Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	dx) DWG 288 ; S-MA20010431 ; 300 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	dy) DWG 290 ; S-MA20010513 ; 300 DIAM - SONAR					
	1) Access and Insertion		each 	1		
	2) Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	dz) DWG 293 ; S-MA20007260 ; 375 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	85		
	3) Post Processed Data		lin.m.	85		
	ea) DWG 294 ; S-MA20006898 ; 1050 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	4		
	3) Post Processed Data		lin.m.	4		
	eb) DWG 296 ; S-MA70008731 ; 2550 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	33		
	3) Post Processed Data		lin.m.	33		

(See B:10)

2016 OUTFALL INSPECTIONS

UNIT PRICES

NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	ec) DWG 297 ; S-MA70017585 ; 2890 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	55		
	3) Post Processed Data		lin.m.	55		
	ed) DWG 300 ; S-MA70022480 ; 2700 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	122		
	3) Post Processed Data		lin.m.	122		
	ee) DWG 302 ; S-MA70017866 ; 1980 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	61		
	3) Post Processed Data		lin.m.	61		
	ef) DWG 303 ; S-MA20013630 ; 750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	60		
	3) Post Processed Data		lin.m.	60		
	eg) DWG 306 ; S-MA70103641 ; 2750 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	60		
	Post Processed Data		lin.m.	60		
	eh) DWG 307 ; S-MA20014505 ; 1800 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	49		
	Post Processed Data		lin.m.	49		
	ei) DWG 308 ; S-MA70068974 ; 750 DIAM - SONAR			45		
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	79		
	Post Processed Data		lin.m.	79		
	ej) DWG 309 ; S-MA20014087 ; 675 DIAM - SONAR		1111.111.	13		
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	88		
	3) Post Processed Data		lin.m.	88		
	,		1111.111.	00		
	ek) DWG 310 ; S-MA20014095 ; 1950 DIAM - MSI		aaah			
	1) Access and Insertion		each	F0		
	2) Outfall Inspection		lin.m.	58		
	3) Post Processed Data		lin.m.	58		
	el) DWG 311 ; S-MA70008123 ; 1400 DIAM - MSI		!			
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	39		
	3) Post Processed Data		lin.m.	39		
	em) DWG 312 ; S-MA70016043 ; 1200 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	24		
	3) Post Processed Data		lin.m.	24		

(See B:10)

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	en) DWG 313 ; S-MA20013203 ; 1400 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	40		
	3) Post Processed Data		lin.m.	40		
	eo) DWG 314 ; S-MA70014674 ; 1400 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	40		
	3) Post Processed Data		lin.m.	40		
	ep) DWG 316 ; S-MA20013332 ; 2700 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	191		
	3) Post Processed Data		lin.m.	191		
	eq) DWG 317 ; S-MA70000991 ; 1100x1300 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	78		
	3) Post Processed Data		lin.m.	78		
	er) DWG 319 ; S-MA70021229 ; 1500 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	89		
	3) Post Processed Data		lin.m.	89		
	es) DWG 322 ; S-MA70017405 ; 200 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	42		
	3) Post Processed Data		lin.m.	42		
	et) DWG 323 ; S-MA00013726 ; 300 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	eu) DWG 324 ; S-MA70029924 ; 1660 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	21		
	3) Post Processed Data		lin.m.	21		
	ev) DWG 325 ; S-MA70007427 ; 1980 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	54		
	3) Post Processed Data		lin.m.	54		
	ew) DWG 327 ; S-MA00017926 ; 2400 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	77		
	3) Post Processed Data		lin.m.	77		
	ex) DWG 328 ; S-MA00017914 ; 200 DIAM - SONAR					
	1) Access and Insertion		each	1		
	Outfall Inspection		lin.m.	38		
	Post Processed Data		lin.m.	38		

(See B:10)

2016 OUTFALL INSPECTIONS

UNIT PRICES

NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	ey) DWG 329 ; S-MA70007551 ; 3000 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	60		
	3) Post Processed Data		lin.m.	60		
	ez) DWG 330 ; S-MA00017967 ; 1800 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	13		
	3) Post Processed Data		lin.m.	13		
	fa) DWG 331 ; S-MA00017939 ; 2950 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	54		
	3) Post Processed Data		lin.m.	54		
	fb) DWG 334 ; S-MA00017633 ; 2700 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	17		
	3) Post Processed Data		lin.m.	17		
	fc) DWG 336 ; S-MA00017100 ; 2290 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	200		
	3) Post Processed Data		lin.m.	200		
	fd) DWG 337 ; S-MA00000385 ; 1800 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	128		
	3) Post Processed Data		lin.m.	128		
	fe) DWG 338 ; S-MA70052164 ; 1200 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	63		
	3) Post Processed Data		lin.m.	63		
	ff) DWG 339 ; S-MA70070656 ; 450 DIAM - SONAR					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	100		
	3) Post Processed Data		lin.m.	100		
	fg) DWG 340 ; S-MA00000073 ; 750 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	81		
	3) Post Processed Data		lin.m.	81		
	fh) DWG 341 ; S-MA00000120 ; 1800 DIAM - MSI					
	1) Access and Insertion		each	1		
	2) Outfall Inspection		lin.m.	209		
	3) Post Processed Data		lin.m.	209		

Name of Didde

2016 OUTFALL INSPECTIONS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	Source Increasion	E3				
	Sewer Inspection	E3				
	a) DWG 152; S-MA70095075; 750 DIAM - SONAR		lin m	100		
	1) Sewer Inspection		lin.m.	100		
	2) Post Processed Data		lin.m.	100		
	b) DWG 153; S-MA70095041; 600 DIAM - SONAR		P	00		
	1) Sewer Inspection		lin.m.	86		
	2) Post Processed Data		lin.m.	86		
	c) DWG 162; S-MA70069303; 900 DIAM - SONAR					
	1) Sewer Inspection		lin.m.	42		
	2) Post Processed Data		lin.m.	42		
	d) DWG 172; S-MA70022370; 750 DIAM - SONAR					
	1) Sewer Inspection		lin.m.	27		
	2) Post Processed Data		lin.m.	27		
	e) DWG 182; S-MA70033504; 3480 DIAM - MSI					
	1) Sewer Inspection		lin.m.	21		
	2) Post Processed Data		lin.m.	21		
	f) DWG 189 ; S-MA70029024 ; 900 DIAM - SONAR					
	1) Sewer Inspection		lin.m.	13		
	2) Post Processed Data		lin.m.	13		
	g) DWG 194; S-MA60003875; 750 DIAM - SONAR					
	1) Sewer Inspection		lin.m.	25		
	2) Post Processed Data		lin.m.	25		
	h) DWG 262 ; S-MA70019337 ; 675 DIAM - SONAR					
	1) Sewer Inspection		lin.m.	83		
	2) Post Processed Data		lin.m.	83		
	i) DWG 330 ; S-MA70016460 ; 1750x2175 DIAM - MSI					
	1) Sewer Inspection		lin.m.	35		
	2) Post Processed Data		lin.m.	35		
	Provisional Items					
1	Replacing Standard Manhole Covers	CW 2130				
	a) AP-005 - Solid Cover		each	5		
	b) AP-006 - Open Grate Cover		each	5		

TOTAL BID PRICE (GST and MRST extra) (in figures)

(Seal)

Template Version: C020150806 - Main C

FORM G1: BID BOND AND AGREEMENT TO BOND

(Page 1 of 2) (See B13)

BID BOND

KNOW ALL MEN BY THESE PRESENTS	THAT	
(hereinafter called the "Principal") and		
called the "Obligee") in the sum of ten per described, for the payment of which sum t	and firmly bound unto THE CITY OF WINNIPEG reent (10%) of the Total Bid Price set out in the Bi he Principal and Surety bind themselves, their heir intly and severally, firmly by these presents.	id hereinafter
WHEREAS the Principal has submitted a B	Bid to the Obligee for	
BID OPPORTUNITY NO. 420-2016		
2016 OUTFALL INSPECTIONS		
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 not accordance with the terms of the Bid, enters into a deperformance security for guaranteeing the faithfuld, but otherwise shall 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) Per:	(Seel)
(Witness as to Principal if no seal)	Per:	(Seal)
	(Name of Surety)	

Ву:

(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 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. 420-2016 2016 OUTFALL INSPECTIONS 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 sixty (60) 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) By: (Attorney-in-Fact) (Seal)

FORM G2: IRREVOCABLE STANDBY LETTER OF CREDIT AND UNDERTAKING (BID SECURITY) (Page 1 of 2) (See B13)

(Date)	
Corpor Materia 185 Kir	ty of Winnipeg rate Finance Department rals Management Division ring Street, Main Floor ring MB R3B 1J1
RE:	BID SECURITY - BID OPPORTUNITY NO. 420-2016
	2016 OUTFALL INSPECTIONS
Pursua	ant to the request of and for the account of our customer,
(Name o	of Bidder) ,
	EREBY ESTABLISH in your favour our irrevocable Standby Letter of Credit for a sum not exceeding aggregate
	Canadian dollars.
deman Letter of payme	tandby Letter of Credit may be drawn on by you at any time and from time to time upon written of 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 nt without inquiring whether you have a right as between yourself and our customer to make such d and without recognizing any claim of our customer or objection by the customer to payment by us.
	nount 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
Partial	drawings are permitted.
	gage 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:
(Address	s)
and we	e 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 B13)

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 2, 2016.

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 (2007 Revision), International Chamber of Commerce Publication Number 600.

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