FORM A: BID (See B7)

1.	Project Title	PROVISION OF LABOR	ATORY TESTING					
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						
		a partnership						
		a corporation						
		carrying on business und	ler 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					
1.	Definitions	All capitalized terms used in the Contract shall have the meanings ascribed to them in the General Conditions and D3.						
5.	Offer		s to perform the Work in acco , in Canadian funds, set out on					
5.	Commencement of the Work		no Work shall commence until h					

7.	Contract	nee Bidder agrees that the Bid Opportunity in its entirety shall be seemed to be incorporated in and to form a part of this offer stwithstanding that not all parts thereof are necessarily attached to or scompany this Bid Submission.								
8.	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								
9.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of sixty (60) Calendar Days following the Submission Deadline.								
10.	Signatures	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)	(Drinth and and afficial and af								
		(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

Bidding Procedures Page 3 of 16

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FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative One - Award as a Whole

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT
Taste	& Odour Compound		<u> </u>	QUANTIT	TIME (DATS)		1
1.	Sample to be tested for: 2-isopropyl-3- methoxypyrazine 2-isobutyl-3-methoxypyrazine 2-methylisoborneol 2,4,6-trichloroanisole 2,3,6-trichloroanisole Geosmin 3,4,5-trichloroveratrole	E2.3	ea	60			
MTBI				T	T		T
2.	MTBE	E2.4	ea	20			
NDM				T	<u> </u>		T
3.	NDMA	E2.5	ea	20			
Analy				T	T		
4.	Mercury (Hg)-Total	E2.6	ea	24			
5.	Chromium, Hexavalent	E2.6	ea	24			
6.	Toxaphene	E2.6	ea	24			
7.	Phenols (4AAP)	E2.6	ea	24			
8.	Tetraethyllead (Pb)	E2.6	ea	24			
9.	Tributyl Tin	E2.6	ea	24			
10.	Total Oil and Grease	E2.6	ea	24			
11.	Trout Bioassay-Acute, 96 hour, Static, LC50	E2.6	ea	12			
12.	Volatile Organics	E2.6	ea	24			
13.	Target Compounds by GC/MS	E2.6	ea	24			
14.	Phenoxyacid Herbicides by GC/MS	E2.6	ea	24			
15.	Pesticides, Organochlorine	E2.6	ea	24			
16.	PCB	E2.6	ea	24			
17.	Dioxins and Furans	E2.6	ea	24			
18.	EPA 8270 Extractables	E2.6	ea	24			

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative One – Award as a Whole

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	INI	IT.	DD	ICE?	•
	III				`

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT			
Analysis (continued)										
19.	Nonylphenols and Nonylphenol Ethoxylates	E2.6	ea	24						
Oil and Grease										
20.	Total Oil and Grease by IR Mineral Oil and Grease by IR	E2.7	ea	25						
Trace	Organics									
21.	Sample to be tested for: Benzene Toluene EthylBenzene Xylene Total Volatile Hydrocarbons Total Extractable Hydrocarbons	E2.8	ea	31						
Bioch	nemical Oxygen Demand (BO	D)	1							
22.	Sample to be tested for: BOD 5 (seeded) Total Suspended Solids pH	E2.9	ea	20						
Micro	cystin LR	_		_						
23.	Microcystin LR	E2.10	ea	45						
Mercu	ıry Analysis									
24.	Total Mercury in Water	E2.11	ea	56						
Chlor	ide									
25.	Chloride	E2.12	ea	365						
Mercu	ıry									
26.	Total Mercury in Dewatered Sludge	E2.13	ea	26						
COD							T			
27.	COD	E2.14	ea	1680						
Micro	biological Analysis - Wastew	ater Progran	n – Act	ivated Slud	dge Plant					
28.	E. coli	E2.15(a)	ea	156						

38.

Heterotrophic Plate Count

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative One - Award as a Whole

	native One – Award as a Who PRICES	ole									
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT				
Micro	obiological Analysis - Wastev	vater Progra	m – Wa	stewater T	reatment Pla	ant Licens	es				
29.	Sample tested for: • Fecal Coliform • E. coli	E2.15(b)	ea	1095							
Micro	Microbiological Analysis - Wastewater Program – Industrial Waste Sampling - irregular										
30.	Sample to be tested for: Total Coliform Fecal Coliform E. coli	E2.16(a)	ea	100							
Micro	obiological Analysis - Water G	uality Progr	am – R	outine Dis	tribution Sys	stem Moni	toring				
31.	Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.17(a)	ea	1740							
32.	Heterotrophic Plate Count	E2.17(a)(v)	ea	3200							
Micro	biological Analysis - Water Q	uality Progr	am – F	lushing Pro	ogram Monit	oring					
33.	Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.17(b)	ea	792							
34.	Heterotrophic Plate Count	E2.17(b)(vi)	ea	792							
Micro	biological Analysis - Water C	uality Progr	am – W	/ater Quali	ty resamples	3					
35.	Routine Distribution System - Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.18(a)	ea	156							
36.	Heterotrophic Plate Count	E2.18(a)(v)	ea	156							
37.	Flushing Program Monitoring – Tested using the "Quantitray" method reporting: Total Coliform Fecal Coliform	E2.18(b)	ea	156							

E2.18(b)(v)

ea

156

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative One – Award as a Whole

UNIT PRICES

OI VII I	NICLO						
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT
Micro	biological Analysis - Water G	Quality Progra	am – W	ater Supp	ly System M	onitoring	
39.	Tested using the "Quantitray" method reporting: Total Coliform Fecal Coliform	E2.19(a)	ea	300			
40.	Heterotrophic Plate Count	E2.19(a)(v)	ea	300			
Micro	biological Analysis - Surface	Water Monit	toring				
41.	River Monitoring Samples to be tested for E. coli	E2.20(a)	ea	165			
42.	Small Streams Monitoring Samples to be tested for E. coli	E2.20(b)	ea	72			
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82			
b	Surcharge for rush analysis	E2.22(b)	ea	10			
	BID PRICE (GST and MRST extra)	(in figures)\$ _					

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION A

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT		
Taste	& Odour Compound								
1	Sample to be tested for: • 2-isopropyl-3- methoxypyrazine • 2-isobutyl-3-methoxypyrazine • 2-methylisoborneol • 2,4,6-trichloroanisole • 2,3,6-trichloroanisole • Geosmin • 3,4,5-trichloroveratrole	E2.3	ea	60					
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82					
b	Surcharge for rush analysis	E2.22(b)	ea	10					
TOTAL BID PRICE (GST and MRST extra) (in figures)\$ (in words)									

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION B UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UINT PRICE	AMOUNT
МТВЕ	≣						
2	MTBE	E2.4	ea	20			
NDM	A						
3	NDMA	E2.5	ea	20			
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82			
b	Surcharge for rush analysis	E2.22(b)	ea	10			
	BID PRICE (GST and MRST extra)	(in figures)\$ _					
							_

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION C

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT
Analy	/sis						
4.	Mercury (Hg)-Total	E2.6	ea	24			
5.	Chromium, Hexavalent	E2.6	ea	24			
6.	Toxaphene	E2.6	ea	24			
7.	Phenols (4AAP)	E2.6	ea	24			
8.	Tetraethyllead (Pb)	E2.6	ea	24			
9.	Tributyl Tin	E2.6	ea	24			
10.	Total Oil and Grease	E2.6	ea	24			
11.	Trout Bioassay-Acute, 96 hour, Static, LC50	E2.6	ea	12			
12.	Volatile Organics	E2.6	ea	24			
13.	Target Compounds by GC/MS	E2.6	ea	24			
14.	Phenoxyacid Herbicides by GC/MS	E2.6	ea	24			
15.	Pesticides, Organochlorine	E2.6	ea	24			
16.	PCB	E2.6	ea	24			
17.	Dioxins and Furans	E2.6	ea	24			
18.	EPA 8270 Extractables	E2.6	ea	24			
19.	Nonylphenols and Nonylphenol Ethoxylates	E2.6	ea	24			
a	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82			
b	Surcharge for rush analysis	E2.22(b)	ea	10			
	BID PRICE (GST and MRST extra	(in figures)\$ _					

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION D UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT
Oil ar	nd Grease						
20.	Total Oil and Grease by IR Mineral Oil and Grease by IR	E2.7	ea	25			
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82			
b	Surcharge for rush analysis	E2.22(b)	ea	10			
	BID PRICE (GST and MRST extra)	(in figures)\$ _					
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FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION E

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT		
Trace	Organics								
21.	Sample to be tested for: Benzene Toluene EthylBenzene Xylene Total Volatile Hydrocarbons Total Extractable Hydrocarbons	E2.8	ea	31					
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82					
b	Surcharge for rush analysis	E2.22(b)	ea	10					
TOTAL BID PRICE (GST and MRST extra) (in figures)\$									

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION F

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT	
Bioch	emical Oxygen Demand (BO	D)						
22.	Sample to be tested for: BOD 5 (seeded) Total Suspended Solids pH	E2.9	ea	20				
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82				
b	Surcharge for rush analysis	E2.22(b)	ea	10				
TOTAL BID PRICE (GST and MRST extra) (in figures)\$ (in words)								
	Name of Bidder							

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION G UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT
Micro	cystin LR						
23.	Microcystin LR	E2.10	ea	45			
Mercu	ury Analysis					•	
24.	Total Mercury in Water	E2.11	ea	56			
Chlor	ide					•	
25.	Chloride	E2.12	ea	365			
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82			
b	Surcharge for rush analysis	E2.22(b)	ea	10			
TOTAL BID PRICE (GST and MRST extra) (in figures)\$ (in words)							

N (D: 1)		

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION H UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT
Mercu	ıry						
26.	Total Mercury in Dewatered Sludge	E2.13	ea	26			
COD							
27.	COD	E2.14	ea	1680			
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82			
b	Surcharge for rush analysis	E2.22(b)	ea	10			
TOTAL BID PRICE (GST and MRST extra) (in figures)\$							

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION I UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT		
Waste	water Program – Activated Slu	dge Plant		_					
28.	E. coli	E2.15(a)	ea	156					
Microbiological Analysis - Wastewater Program – Wastewater Treatment Plant Licenses									
29.	Sample tested for: • Fecal Coliform • E. coli	E2.15(b)	ea	1095					
Micro	biological Analysis - Wastewate	er Program -	- Indus	trial Waste	Sampling -	irregular			
30.	Sample to be tested for: Total Coliform Fecal Coliform E. coli	E2.16(a)	ea	100					
Micro	biological Analysis - Water Qua	lity Progran	ı – Rou	ıtine Distril	oution Syste	m Monitor	ing		
31	Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.17(a)	ea	1740					
32	Heterotrophic Plate Count	E2.17(a)(v)	ea	3200					
Micro	biological Analysis - Water Qua	lity Program	ı – Flus	hing Prog	ram Monitor	ing			
33	Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.17(b)	ea	792					
34	Heterotrophic Plate Count	E2.17(a)(v)	ea	792					

FORM B: PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION I continued

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)	UNIT PRICE	AMOUNT	
Microbiological Analysis - Water Quality Program – Water Quality resamples								
35.	Routine Distribution System - Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.18(a)	ea	156				
36	Heterotrophic Plate Count	E2.18(a)(v)	ea	156				
37.	Flushing Program Monitoring – Tested using the "Quantitray" method reporting: Total Coliform Total Coliform	E2.18(b)	ea	156				
38	Heterotrophic Plate Count	E2.18(b)(v)	ea	156				
Micro	biological Analysis - Water Qua	ality Program	n – Wat	er Supply	System Mon	itoring		
39.	To be tested for "Quantitray" reporting: Total Coliform Total Coliform	E2.19(a)	ea	300				
40	Heterotrophic Plate Count	E2.19(a)(v)	ea	300				
Micro	biological Analysis - Surface W	ater Monitor	ring	I.				
41.	River Monitoring Samples to be tested for E. coli	E2.20(a)	ea	165				
42.	Small Streams Monitoring Samples to be tested for E. coli	E2.20(b)	ea	72				
а	Surcharge for tests done on Sunday or Statutory holidays	E2.22(a)	ea	82				
b	Surcharge for rush analysis	E2.22(b)	ea	10				
	TOTAL BID PRICE (GST and MRST extra) (in figures)\$ (in words)							