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					
4.	Definitions		sed in the Contract shall have General Conditions and D3.	the meanings				
5.	Offer		rs 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	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.							
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)								
		(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(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative One - Award as a Whole

ITEM	PRICES	SPEC.		APPROX.		OUND TIME	
NO.	DESCRIPTION	REF.	UNIT	ANNUAL QUANTITY	NORMAL	RUSH	UNIT PRICE
Taste	e & Odour Compound			•	1	1	
1 a)	Sample to be tested for: 2-isopropyl-3- methoxypyrazine 2-isobutyl-3-methoxypyrazine 2-methylisoborneol 2,4,6-trichloroanisole Geosmin 3,4,5-trichloroveratrole	E2.3	ea	60			
1 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
MTB	E						
2 a)	MTBE	E2.4	ea	20			
2 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
NDM	A						
3 a)	NDMA	E2.5	ea	20			
3 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Anal	ysis						
4 a)	Mercury (Hg)-Total	E2.6	ea	24			
4 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
5 a)	Chromium, Hexavalent	E2.6	ea	24			
5 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
6 a)	Toxaphene	E2.6	ea	24			
6 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
7 a)	Phenols (4AAP)	E2.6	ea	24			
7 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
8 a)	Tetraethyllead (Pb)	E2.6	ea	24			
8 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative One – Award as a Whole

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL	TURN AROUND TIME (DAYS)		UNIT PRICE
NO.		REF.		QUANTITY	NORMAL	RUSH	
Analy	vsis (continued)	1	1	T	T	T	T T
9 a)	Tributyl Tin	E2.6	ea	24			
9 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
10 a)	Total Oil and Grease	E2.6	ea	24			
10 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
11 a)	Trout Bioassay-Acute, 96 hour, Static, LC50	E2.6	ea	12			
11 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
12 a)	Volatile Organics	E2.6	ea	24			
12 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
13 a)	Target Compounds by GC/MS	E2.6	ea	24			
13 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
14 a)	Phenoxyacid Herbicides by GC/MS	E2.6	ea	24			
14 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
15 a)	Pesticides, Organochlorine	E2.6	ea	24			
15 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
16 a)	РСВ	E2.6	ea	24			
16 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
17 a)	Dioxins and Furans	E2.6	ea	24			
17 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
18 a)	EPA 8270 Extractables	E2.6	ea	24			
18 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative One - Award as a Whole

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UNIT F	PRICES						
ITEM	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL		OUND TIME (YS)	UNIT PRICE
NO.	DESCRIPTION	REF.	OWN	QUANTITY	NORMAL	RUSH	OWITTMOL
Analy	sis (continued)						
19 a)	Nonylphenols and Nonylphenol Ethoxylates	E2.6	ea	24			
19 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Oil ar	nd Grease						
20 a)	Total Oil and Grease by IR Mineral Oil and Grease by IR	E2.7	ea	25			
20 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Trace	e Organics						
21 a)	Sample to be tested for: Benzene Toluene EthylBenzene Xylene Total Volatile Hydrocarbons Total Extractable Hydrocarbons	E2.8	ea	31			
21 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Bioch	nemical Oxygen Demand (BC	D)			•		
22 a)	Sample to be tested for: BOD 5 (seeded) Total Suspended Solids pH	E2.9	ea	20			
22 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Micro	cystin LR					<u>. </u>	
23 a)	Microcystin LR	E2.10	ea	45			
23 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Mercu	ıry Analysis						
24 a)	Total Mercury in Water	E2.11	ea	56			
24 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			

FORM B(R1): PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative One – Award as a Whole

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ITEM	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL	TURN AROUND TIME (DAYS)		UNIT PRICE
NO.		REF.		QUANTITY	NORMAL	RUSH	

Chloride

25 a)	Chloride	E2.12	ea	365		
25 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1		

Mercury

26 a)	Total Mercury in Dewatered Sludge	E2.13	ea	26		
26 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1		

COD

27 a)	COD	E2.14	ea	1680		
27 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1		

Microbiological Analysis - Wastewater Program - Activated Sludge Plant

28 a)	E. coli	E2.15(a)	ea	156		
28 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1		

Microbiological Analysis - Wastewater Program - Wastewater Treatment Plant Licenses

29 a)	Sample tested for: Fecal Coliform E. coli	E2.15(b)	ea	1095		
29 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1		

Microbiological Analysis - Wastewater Program – Industrial Waste Sampling - irregular

30 a)	Sample to be tested for: Total Coliform Fecal Coliform E. coli	E2.16(a)	ea	100		
30 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1		

FORM B(R1): PRICES

(See B8)

PROVISION OF LABORATORY TESTING

Alternative One – Award as a Whole

UNIT PRICES

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL	TURN ARC (DA	-	UNIT PRICE
NO.		KEF.		QUANTITY	NORMAL	RUSH	

Microbiological Analysis - Water Quality Program - Routine Distribution System Monitoring

	miorosiorogiosi / mary cio matter quanty i rogram recumio zioni succioni oyotom monitoring									
31 a)	Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.17(a)	ea	1740						
31 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
32 a)	Heterotrophic Plate Count	E2.17(a)(v)	ea	3200						
32 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						

Microbiological Analysis - Water Quality Program - Flushing Program Monitoring

	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>			 	
33 a)	Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.17(b)	ea	792		
33 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1		
34 a)	Heterotrophic Plate Count	E2.17(b)(vi)	ea	792		
34 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1		

Microbiological Analysis - Water Quality Program - Water Quality resamples

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35 a)	Routine Distribution System - Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.18(a)	ea	156					
35 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1					
36 a)	Heterotrophic Plate Count	E2.18(a)(v)	ea	156					
36 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1					

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative One – Award as a Whole

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ITEM	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL		YS)	UNIT PRICE
NO.	DESCRIPTION	REF.	OWN	QUANTITY	NORMAL	RUSH	ONITTRICE
37 a)	Flushing Program Monitoring – Tested using the "Quantitray" method reporting: Total Coliform Fecal Coliform	E2.18(b)	ea	156			
37 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
38 a)	Heterotrophic Plate Count	E2.18(b)(v)	ea	156			
38 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Micro	biological Analysis - Water Q	uality Progra	am – W	ater Supp	ly Systen	n Monito	ring
39 a)	Tested using the "Quantitray" method reporting: Total Coliform Fecal Coliform	E2.19(a)	ea	300			
39 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
40 a)	Heterotrophic Plate Count	E2.19(a)(v)	ea	300			
40 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Micro	biological Analysis - Surface	Water Monit	toring				
41 a)	River Monitoring Samples to be tested for E. coli	E2.20(a)	ea	165			
41 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
42 a)	Small Streams Monitoring Samples to be tested for E. coli	E2.20(b)	ea	72			
42 b)	Surcharge for tests done on Sunday or Statutory holidays	E2.21	ea	82			
42 c)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			

Name of Bidder		

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION A

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	-	OUND TIME YS) RUSH	UNIT PRICE				
Taste	Taste & Odour Compound										
1 a)	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							
1 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1							

Name of Bidder		

FORM B(R1): PRICES (See B8) PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION B UNIT PRICES

UNIT PRICES										
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)		UNIT PRICE			
					NORMAL	RUSH				
MTBE										
2 a)	MTBE	E2.4	ea	20						
2 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
NDM	4									
3 a)	NDMA	E2.5	ea	20						
3 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION C

UNIT PRICES

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL	TURN ARC	OUND TIME (YS)	UNIT PRICE
NO.	DESCRIPTION	REF.	ONT	QUANTITY	NORMAL	RUSH	UNITTRICE
Analy	vsis		•	•	-1	1	
4 a)	Mercury (Hg)-Total	E2.6	ea	24			
4 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
5 a)	Chromium, Hexavalent	E2.6	ea	24			
5 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
6 a)	Toxaphene	E2.6	ea	24			
6 b)	Surcharge for rush analysis (percentage unit price)	E2.22	ea	1			
7 a)	Phenols (4AAP)	E2.6	ea	24			
7 b)	Surcharge for rush analysis (percentage unit price)	E2.22	ea	1			
8 a)	Tetraethyllead (Pb)	E2.6	ea	24			
8 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
9 a)	Tributyl Tin	E2.6	ea	24			
9 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
10 a)	Total Oil and Grease	E2.6	ea	24			
10 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
11 a)	Trout Bioassay-Acute, 96 hour, Static, LC50	E2.6	ea	12			
11 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
12 a)	Volatile Organics	E2.6	ea	24			
12 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
13 a)	Target Compounds by GC/MS	E2.6	ea	24			
13 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION C continued

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN ARC (DA NORMAL	OUND TIME YS) RUSH	UNIT PRICE
Analy	/sis (continued)				TVOTAIN LE	110011	
14 a)	Phenoxyacid Herbicides by GC/MS	E2.6	ea	24			
14 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
15 a)	Pesticides, Organochlorine	E2.6	ea	24			
15 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
16 a)	PCB	E2.6	ea	24			
16 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
17 a)	Dioxins and Furans	E2.6	ea	24			
17 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
18 a)	EPA 8270 Extractables	E2.6	ea	24			
18 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
19 a)	Nonylphenols and Nonylphenol Ethoxylates	E2.6	ea	24			
19 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			

Name of Bidder		

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION D UNIT PRICES

ONIT I NOCE								
ITEM NO.	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)		UNIT PRICE	
		REF.			NORMAL	RUSH		
Oil and Grease								
20 a)	Total Oil and Grease by IR Mineral Oil and Grease by IR	E2.7	ea	25				
20 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1				

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION E UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL	TURN AROUND TIME (DAYS)		UNIT PRICE			
NO.		KEF.		QUANTITY	NORMAL	RUSH				
Trace	Trace Organics									
21 a)	Sample to be tested for: Benzene Toluene EthylBenzene Xylene Total Volatile Hydrocarbons Total Extractable Hydrocarbons	E2.8	ea	31						
21 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						

Name of Bidder		

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION F

UNIT PRICES

ITEM NO	ITEM NO. DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY	TURN AROUND TIME (DAYS)		UNIT PRICE		
NO.					NORMAL	RUSH			
Biochemical Oxygen Demand (BOD)									
22 a)	Sample to be tested for: BOD 5 (seeded) Total Suspended Solids pH	E2.9	ea	20					
22 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1					

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION G UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. UNIT	APPROX. ANNUAL	TURN AROUND TIME (DAYS)		UNIT PRICE				
NO.		KEF.		QUANTITY	NORMAL	RUSH				
Micro	Microcystin LR									
23 a)	Microcystin LR	E2.10	ea	45						
23 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
Mercu	ry Analysis									
24 a)	Total Mercury in Water	E2.11	ea	56						
24 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
Chlori	de									
25 a)	Chloride	E2.12	ea	365						
25 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION H UNIT PRICES

OI VIII	INICLO								
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. ANNUAL QUANTITY		OUND TIME (YS) RUSH	. UNIT PRICE		
Mercury									
26 a)	Total Mercury in Dewatered Sludge	E2.13	ea	26					
26 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1					
COD									
27 a)	COD	E2.14	ea	1680					
27 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1					

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section **SECTION I**

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. RFF.	UNIT	APPROX. ANNUAL	(DA	OUND TIME (YS)	UNIT PRICE
	A disselect Observation			QUANTITY	NORMAL	RUSH	
	ewater Program – Activated Slude E. coli			450		1	
28 a)		E2.15(a)	ea	156			
28 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Micro	biological Analysis - Wastewate	er Program -	- Waste	ewater Trea	atment P	lant Lice	nses
29 a)	Sample tested for: • Fecal Coliform • E. coli	E2.15(b)	ea	1095			
29 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Micro	biological Analysis - Wastewate	er Program -	- Indus	trial Waste	Samplin	g - irreg	ular
30 a)	Sample to be tested for: Total Coliform Fecal Coliform E. coli	E2.16(a)	ea	100	•		
30 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
Micro	biological Analysis - Water Qua	lity Program	ı – Rou	ıtine Distri	bution Sy	stem Mo	onitoring
31 a)	Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.17(a)	ea	1740			
31 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			
32 a)	Heterotrophic Plate Count	E2.17(a)(v)	ea	3200			
32 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1			

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION I continued

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL	TURN ARC (DA		UNIT PRICE			
NO.	BESCHI HOW	REF.	OMIT	QUANTITY	NORMAL	RUSH	OWITTMOL			
Micro	biological Analysis - Water Qua	ality Program	ı – Flus	hing Prog	ram Mon	itoring				
33 a)	Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.17(b)	ea	792						
33 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
34 a)	Heterotrophic Plate Count	E2.17(b)(v)	ea	792						
34 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
Micro	Microbiological Analysis - Water Quality Program – Water Quality resamples									
35 a)	Routine Distribution System - Tested using the "Quantitray" method reporting: E. coli Total Coliform	E2.18(a)	ea	156						
35 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
36 a)	Heterotrophic Plate Count	E2.18(a)(v)	ea	156						
36 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
37 a)	Flushing Program Monitoring – Tested using the "Quantitray" method reporting: Total Coliform Fecal Coliform	E2.18(b)	ea	156						
37 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						
38 a)	Heterotrophic Plate Count	E2.18(b)(v)	ea	156						
38 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1						

Name of Bidder		

FORM B(R1): PRICES (See B8)

PROVISION OF LABORATORY TESTING

Alternative Two – Award by Section SECTION I continued

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX. ANNUAL	-	OUND TIME (YS)	UNIT PRICE				
NO.		REF.		QUANTITY	NORMAL	RUSH					
Micro	Microbiological Analysis - Water Quality Program – Water Supply System Monitoring										
39 a)	To be tested for "Quantitray" reporting: Total Coliform Fecal Coliform	E2.19(a)	ea	300							
39 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1							
40 a)	Heterotrophic Plate Count	E2.19(a)(v)	ea	300							
40 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1							
Micro	biological Analysis - Surface W	ater Monitor	ing								
41 a)	River Monitoring Samples to be tested for E. coli	E2.20(a)	ea	165							
41 b)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1							
42 a)	Small Streams Monitoring Samples to be tested for E. coli	E2.20(b)	ea	72							
42 b)	Surcharge for tests done on Sunday or Statutory holidays	E2.21	ea	82							
42 c)	Surcharge for rush analysis (percentage or unit price)	E2.22	ea	1							

Name of Bidder		