	1.0		DDBUZ	2 18/4-		OII ITY C		•	DED	DT N	MDED #	alex.										
	1.0		DRINKING WATER FACILITY CLASSIFICATION REPORT NU Municipal Non-Municipal Reg. 170/03											MBER (La	o Use)							
	. (AD		Large		Sma	The same of the sa		Reg. 3	•			7	1 9		1						
		ENVIRONA		Residential Seasonal	F		Residentia Round		Reg. 2						1							
		Indicate Laborato		Other:		_ rear	-Round	ш	riivat	e well w	vater	21	1			70	63					
	Kingston									U	D		0	9 1000								
Contact: Show- Tie paori er Waterworks A Waterworks A						Invoicing Address	s (if different):	141	Microbiolo				YSES REQUESTED Chemical				Other			TURNAROUND TIME REQUESTED		
Contact	- 7	11.10	MANIE WIF	-							Ī		П							Summary	of Surcharges *	
Tel:	Shans	Fax.							=	Count			17	7 1				>		_ Platinum ☐ Gold	200% - same	
197		T ux.							/ E.coli	Plate			sei		as N	Sill Sill Sill Sill Sill Sill Sill Sill	Ó	3	3	Silver	50% - 48 Hou	rs
After Hours Tel: Public Health Unit: Waterwoo			Waterworks N	lo.:		Project Name/No.	line	Total Coliform /	0	- francis		Trihalomethanes		Nitrite, Nitrate as N	Sch. 24 Organics	7	0	S	☐ Bronze 25% - 72☐ Standard 5-7 days			
Email: Quote No.:					P.O. No.:		0	lal Co	Background	Sodium	Fluoride	halor	HAA's	rite, N	h. 24	13	P	4	Specific Date:		-	
		*	Sample Matrix Legend: TW = Tre	eated Water,	DW = Distribu	ition Water, GW = F	Raw Groundw			密 学 e Water,	UGW = Untr	Peated Gr					ution)	9		_ openiio		2.03 (2.03
Lab	GUE	I = Groundwater under	the influence of surface water, I	PR = Plumbir	ng Residential, Sample	PNR = Plumbing N	lon-Residenti	al ** Fastest	possibl	e TAT acl	hievable (sa					aduceon (Genera	l Turnar	ound Tir	me Terms Chlorine	I # Bottle	el
No.	Sample Source and/	mple Source and/or Sample Identification				(yy-mm-dd)	Collected	Resample			By Us	Indicate Test For By Using A Check Mark							T	ree Total	Sample	
1	Rawwa	tev			963									1			+	X	X			
2			that Straine	1		100	T. 45.0%										X	X	X		117	W
3 Raw Water + Trainer + 20 micros				-						1	W/F				2		X	X	X	net.		
U	Paris	on law Tro	todoron				4		1	- 19				-	7115		×	V	V			
-	Rawl								+	1 40		-		,			X	V	V			
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9	Kau	later-tro	wer +20/5/1		70.70				+	-		+		-	7 97		~	X				
7	Treated	water w	1/ch lovine	- 10/43					1	-		-					X	X	Y	_	· -	
3	,,		7-30/3/1	15/19/	13.8									3 6			X	X	*			
9	n n	7	and the second	- April									-				X	X	X		172	
10	11			10.10												ď.	X	X	X			
					in the s																	3,
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			ervice Notification (L								Ye			No				pplica		. 34,718		
Laboratory Analysis will not SAMPLE SUBMISSION INFORMATION					shipping information			REPORTIN			the Submission form is appropriately completed SAMPLE RECEIVING INFORMATION (LABORATORY USE ONLY)									Υ)	karao	
			Courier (C	Client accoun		Invoice		Report by Fax														
	Sampl	Sampled by: Submitted by:		Courier (Caduceon acc				Report by E			Received By (print): Signature: JA											
Print:		100		Juduceon det						Date Received (yy-mm-dd): 9/09/16 Time Received: 14:10												
Sign: Ca				Drop Off			# of Pieces Invoice by		Email		Laboratory Prepared Bottles:							No				
			Caduceor	Caduceon (Pick-up)			Invoice by N	lail		Sample Temperature °C: 20/8 Labeled by:												
Comm	Date (yy-mr	n-dd)/Time:	Date (yy-mm-dd)/Time:	1				of Maring			Sample		ope				Label	eu by:	CORNER CO.	age	of	
												10							Ī)W 7	of	

(Need Co) Water Trentment Plant Sep. 07, 2016.
Water Sampling Ovigina. The samples have been taken from the following locations for Turbidity, Colour and ICP scan as advised by Good Murphy, Raw worker -Strains bresence 2. Raw waterwithout strainer 3. Rom water -Trainest 20 Micron Filter Fraint 20 Micson + 5 dicron 5- Rem water -Tracing 20 theront 5 Ricson / Dicson, 6. Rand water Fronnert 20 Microst 5 Micsont / Micron. Treated water With chlurene - 20 Prevont 5 Micron +1 Miconot allo perie All the Samples Showed be Tested for Turbishing, Colour and ICP Scan.

Thanks.

Bhabesh.