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Report Trans	smission Cover Page					
Bill To: Attn: Sampled By: Company:	Barb Silenieks	Project ID: Project Name: Project Location: LSD: P.O.: Proj. Acct. code:	THM 4206	Da	ntrol Number: ate Received:	<b>1459616</b> Nov 17, 2020 Nov 24, 2020 2572485
Contact	Company			Address		
Accounts Payal	ble City of Parksville			1116 Herring Gull Way		
				Parksville, BC V9P 1R2		
				Phone: (250) 951-2489	Fax:	
				Email: ap@parksville.ca		
Delivery Format			Deliverables			
Email - Single R	eport PDF			Invoice		
Barbara Silenie	ks City of Parksville			1116 Herring Gull Way		
				Parksville, BC V9P 1R2		
				Phone: (250) 951-2489	Fax:	
				Email: bsilenieks@parksville.c	a	

		Email: bsilenieks@parksville.ca
Delivery	<u>Format</u>	Deliverables
Email - Single Report	PDF	COA
Email - Single Report	PDF	COC / Test Report

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Analytical Re	eport						
Bill To:	City of Parksville 1116 Herring Gull Way	- <b>1</b>	HM	L Control Nu	.ot ID: <b>1459616</b> mber:	i	
Attn: Sampled By: Company:	Parksville, BC, Canada V9P 1R2 Accounts Payable Barb Silenieks City of Parksville	Project Location: LSD: P.O.: 42 Proj. Acct. code:	206	Date Received: Nov 17 Date Reported: Nov 24 Report Number: 257248		2020	
	,	Reference Number	1459616-1	1459616-2	1459616-3		
		Sample Date	Nov 16, 2020	Nov 16, 2020	Nov 16, 2020		
		Sample Time	09:15	09:30	09:40		
		Sample Location					
		Sample Description	Community Park	Temple St	Ermineskin		
		Matrix	Water	Water	Water		
Analyte		Units	Results	Results	Results	Nominal Detecti Limit	
Trihalomethane	es Screen - Water						
Chloroform		mg/L	0.047	0.027	0.023	0.001	
Bromodichloron	nethane	mg/L	0.006	0.005	0.004	0.001	
Dibromochloror	nethane	mg/L	0.001	0.002	0.002	0.001	
Bromoform		mg/L	<0.001	<0.001	<0.001	0.001	
Total Trihalome	othanes	mg/L	0.054	0.034	0.029	0.001	
Trihalomethane	es - Surrogate Recovery						
Dibromofluorom	nethane EPA Surrogate	%	99	97	101	50-140	
Toluene-d8	EPA Surrogate	%	99	100	99	50-140	
Bromofluorober	nzene EPA Surrogate	%	106	103	104	50-140	



Bill To: City of Parksville

V9P 1R2

Sampled By: Barb Silenieks

Attn: Accounts Payable

City of Parksville

1116 Herring Gull Way

Parksville, BC, Canada

**Analytical Report** 

Company:

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Lot ID: **1459616** Control Number: Date Received: Nov 17, 2020 Date Reported: Nov 24, 2020 Report Number: 2572485

## Reference Number1459616-4Sample DateNov 16, 2020Sample Time09:55Sample LocationPublics Work Yard

THM

4206

Project ID:

LSD:

P.O.:

Project Name:

Project Location:

Proj. Acct. code:

		Matrix	Water			
Analyte		Units	Results	Results	Results	Nominal Detection Limit
Trihalomethanes Screen	- Water					
Chloroform		mg/L	0.047			0.001
Bromodichloromethane		mg/L	0.004			0.001
Dibromochloromethane		mg/L	<0.001			0.001
Bromoform		mg/L	<0.001			0.001
Total Trihalomethanes		mg/L	0.051			0.001
Trihalomethanes - Surrog	gate Recovery					
Dibromofluoromethane	EPA Surrogate	%	101			50-140
Toluene-d8	EPA Surrogate	%	99			50-140
Bromofluorobenzene	EPA Surrogate	%	105			50-140

Approved by:

Max Hewitt Operations Manager

Data have been validated by Analytical Quality Control and Element's Integrated Data Validation System (IDVS). Generation and distribution of the report, and approval by the digitized signature above, are performed through a secure and controlled automatic process.

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Methodology	y and Notes				
Bill To: Attn: Sampled By: Company:	1116 Herring Gull Way Parksville, BC, Canada V9P 1R2 Accounts Payable Barb Silenieks	Project ID: Project Name: Project Location LSD: P.O.: Proj. Acct. code	4206	Lot ID: Control Number: Date Received: Date Reported: Report Number:	Nov 24, 2020
Method of A	nalysis				
Method Name	Referer	ce Me	ethod	Date Analysis Started	Location
THM - Water	US EP#	Pu	olatile Organic Compounds by GCMS / urge and Trap for Aqueous Samples, 160B/5030B	Nov 20, 2020	Element Calgary

\* Reference Method Modified

## References

US EPA

US Environmental Protection Agency Test Methods