

SGS Canada Inc.

P.O. Box 4300 - 185 Concession St. Lakefield - Ontario - KOL 2HO

Phone: 705-652-2000 FAX: 705-652-6365

Works #: 500038780 Project : PO#126993

23-August-2024

Date Rec.: 20 August 2024 LR Report: CA17204-AUG24

Copy: #1

PVNC Catholic DSB (Reg243 - Notre Dame ES)
Attn: Nicole Teunissen

1355 Lansdowne Street West

Peterborough, ON K9J 7M3, Canada

Phone: Office: 705-748-4861 Ext. 1286 Cell: 905-914-7130

Fax:

CERTIFICATE OF ANALYSIS Final Report

Sample ID	Sample Date & Time	Temperature Upon Receipt °C	Lead ug/L
1: Analysis Start Date			23-Aug-24
2: Analysis Start Time			09:00
3: Analysis Completed Date			23-Aug-24
4: Analysis Completed Time			15:18
5: MAC			10
6: MDL			0.01
7: TAP Standing - Hallway 134 (Left) - FTN	14-Aug-24 22:36	22.0	0.14
8: TAP Flushed - Hallway 134 (Left) - FTN	14-Aug-24 23:13	22.0	0.07

MAC - Maximum Acceptable Concentration MDL - SGS Method Detection Limit

Method Descriptions

Parameter	Description	SGS Method Code
Lead	Lead by ICP-MS Drinking Water	ME-CA-[ENV]SPE-LAK-AN-006

Kimberley Didsbury

Project Specialist,

Environment, Health & Safety

Request for Laboratory Services and CHAIN OF CUSTODY - specific SDWA/HPPA (1st Party)

- Lakefield: 185 Concession St., Lakefield, ON K0L 2H0 Phone: 705-652-2000 Fax: 705-652-2056 Web: www. sgs. com/environment

- London: 657 Consentium Court, London, ON, N6E 258 Phone: 519-672-4500 Toll Free: 877-948-8050 Fax: 519-672-0351

- Laboratory Information Section - Lab use only

Received By (signature): A 2 0 かんとうとう AUG 17204

atures	on for completion of work. Signa	(2) Submission of samples to SGS is considered authorizati	tation of samples. (2) Submi	lection/handling and transportation of samples.	d direction on sample collect	you have been provided dir	is acknowledgement that		A	Revision # 3
424	_			٦	ignature:	S	77	ŝ	Relinquished by (NAME):	_R
14,24 (mm/dd/yy)	Date 08/			۷	Signature: と/	s	3	then mustice	Sampled By (NAME): Ether	Sai
			. 100					Instructions	Observations/Comments/Special Instructions	Observat
									TAP-Flushed	10 TAI
									TAP-Standing	9 TAI
									TAP-Flushed	8 TAI
									TAP-Standing	7 TAI
									TAP-Flushed	6 TAI
									TAP-Standing	5 TAI
									TAP-Flushed	4 TAI
									TAP-Standing	3 TAI
		×		2 -	23:13	08/4/2423:13	134(LCA)~FIN	Hallway 134/Les	TAP-Flushed H	2 TAI
		×			D:36	08/14/2420:36	H-FTN	HALLWAY BULLAH-FIN	_	1 TAI
Comments		Field Free Residua Chlorine Lead	Field Total Residual Chlorine	BOTTLES Check if RE-SAMPLE from an adverse report	TIME SAMPLED B	DATE	ATION	SAMPLE IDENTIFICATION	SAMPLE SOURCE CODE	SA
below and check off which analysis applies to each sample	ysis required below and check of	please enter the analysis required	plea	t						
JESTED	ANALYSIS REQUESTED							'n	Sample Information	Sam
SDWA	Samples are not regulated by SDWA	Reportable	NR = Not Regulated Not Reportable	NR =						
Samples taken from a non-standard location under the direction of the system owner for reasons other than assessing water quality against the OSDWA.	other than assessing water qua	eportable	RNR = Regulated Not Reportable	RNR :				NR)	Not Regulated (NR)	
Water taken for the purposes of lead testing under O.Reg. 243/07 (Schools & Daycare)	Water taken for the purposes of	id)	TAP (Standing & Flushed)		results in DWIS/LR	Not Required-Do not upload sample results in DWIS/LRMA	Not Required	Required-Upload sample results in DWIS/LRMA	Required-Upload sam]
Kaw water for consumption. Water taken from a distribution point in a system with no treatment (includes raw water from systems that have qualified for an exemption from treatment and raw water from systems that have a treatment system that is not approved).	Raw water for consumption. We (includes raw water from systems that have a treatment systems)	tribution Water	DW-UT = Untreated Distribution Water	DW-U				Certificate of Approval Requirement Regulated Not Reportable (RNR)	Certificate of Ap Regulated Not F	
Water taken from a distribution point in a system with treatment.	Water taken from a distribution		DW = Distribution Water	DW =					O.Reg. 243/07	K
Water taken immediately after treatment at point of entry to the distribution system.	Water taken immediately after t		TW = Treated Water	= WT					O.Reg. 319/08	
t. Water is not for consumption.	Source water prior to treatment. Water is not for consumption.		RW = Raw Water	RW=					O.Reg. 170/03	
odes	Sample Source Codes					sample submitte	applies to water	Please check regulation that applies to water sample submitted	P	
To Jock Processing Water Act and Health Protection and Promotion Act, the water facility information and the sample information sections must be filled out prior to processing samples. Sample source codes indicate whether samples are Reportable or Not Reportable under these acts. The laboratory will report all adverse results as per the applicable regulation and source code.	rocessing samples. Sample source cod	be filled out prior to p	information sections must be filled ou	the sample inforr	y information and ode.	Act, the water facili	tion and Promotion the applicable reg	king Water Act and Health Protec	he Ontario Safe Drini	As per the C
		IC#: NIA	iconco #/C	000					‡	Droing
	Haliburton, Kawartha, Pine Ridge District	Haliburton, Kawart		MOH In:			P.O.#:			
PLEASE CONFIRM RUSH FEASIBILITY WITH SGS REPRESENTATIVE PRIOR TO SUBMISSION (Additional Charges May Apply)	par.	Stew.Dolstra@cambium-inc.com	Contact Email: §	Conta						
		705-742-7907	Contact Fax: 7	Conta	sb.on.ca; dsb.on.ca	accounts@pvnccdsb.on.ca; mamukun@pvnccdsb.on.ca		Stew.Dolstra@cambium-inc.com		Email:
Specify Due Date:	Spe			Cell:	61 Ext. 1286	Office: 705-748-4861 Ext. 1286 Cell: 416-770-5521	Phone: 4:			Fax:
	et, Cobourg, Ontario, K9A	760 Burnham Street, Cobourg 2X6, Canada	Physical Address: 2	Physi		VAT VAIS	2	705-742-7900 ext 210 (Stew D)		Phone:
Rush TAT (1-4days)	10 (StewD)	4378 (StewD - cell)	Contact Phone:	Conta	off eet Avest	Peterborough, ON	Address: Pi	Peterborough ON K9H 1E5	Peterbo	
∠ Regular TAT (5-7days)		Cambium Inc Stew Dolstra		Contact:	the state of the s	Mwenu Amukun	Contact: M	Street	ss: 194 Sophia Street	Address:
TAT's are quoted in business days (exclude statutory holidays & weekends). Samples received after 6pm or on weekends: TAT begins next business day.	TAT	500038780	Waterworks/DWS#: 5	Wate	В	PVNC Catholic DSB	Company: P	8	ct: Stew Dolstra	Contact:
	Peterborough Victoria Northumberand and Clarington CDSB (Notre Dame)	oeterborough Vict	System Name: (Syste	tion)	(same as Report Information)	(same a	ŗ.	Company: Cambium Inc.	Comp
TURNAROUND TIME (TAT) REQUIRED	ORMATION	WATER FACILITY INFORMATION	WATE		MATION	INVOICE INFORMATION		REPORT INFORMATION	REPORT	
(hr:min) Client ID#:	Laboratory Received Time:		in the second					(hr: min)	1	Received Time:
/(mm/dd/yy)	Laboratory Received Date:	Labo	NIA	Type:	ent Yes No	Cooling Agent Present Yes		124 (mm/dd/yy)	Date & 20	Received Date:
CAD CIMO#	emperature Upon Receipt °C	_ iem	1	X	ture):	Received By (signature):		Con inci	By O CONT	Received By: