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## PVNC Catholic DSB (Reg243 - Msgr L Cleary ES)

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## CERTIFICATE OF ANALYSIS **Final Report**

Sample ID	Sample Date & Time	Temperature Upon Receipt °C	Lead ug/L
1: Analysis Start Date			11-Aug-22
2: Analysis Start Time			08:00
3: Analysis Completed Date			11-Aug-22
4: Analysis Completed Time			14:03
5: MAC			10
6: MDL			0.01
7: TAP Standing - 127-FT-001	02-Aug-22 06:05	23.0	0.25
8: TAP Flushed - 127-FT-001	02-Aug-22 06:35	23.0	0.01 <mdl< td=""></mdl<>
9: TAP Standing - 127-FT-002	03-Aug-22 06:05	23.0	0.01 <mdl< td=""></mdl<>
10: TAP Flushed - 127-FT-002	03-Aug-22 06:35	23.0	0.01 <mdl< td=""></mdl<>
11: TAP Standing - 127-FT-003	04-Aug-22 06:05	23.0	0.01 <mdl< td=""></mdl<>
12: TAP Flushed - 127-FT-003	04-Aug-22 06:35	23.0	0.01 <mdl< td=""></mdl<>

MAC - Maximum Acceptable Concentration MDL - SGS Method Detection Limit

Method	Descri	nti	ons
mo triod	000011	PCI	

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

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Kimberley Didsbury Project Specialist, Environment, Health & Safety

000300800

**DhLine LIMS** 

Page 1 of 1 Results relate only to the sample tested. Data reported represents the sample submitted to SGS. Reproduction of this analytical report in full or in part is prohibited without prior written approval. Please refer to SGS General Conditions of Services located at https://www.sgs.ca/en/terms-and-conditions (Printed copies are available upon request.) Test method information available upon request. "Temperature Upon Receipt" is representative of the whole shipment and may not reflect the temperature of individual samples. SGS Canada Inc. Environment-Health & Safety statement of conformity decision rule does not consider uncertainty when analytical results are compared to a specified standard or

Works #: 500038741 Project : PO#126993

11-August-2022

Date Rec.: 08 August 2022 LR Report: CA17704-AUG22

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