



Report Number:22-014325/D002.R00Report Date:12/02/2022ORELAP#:OR100028Purchase Order:Project Name:Project Name:Middle SchoolProject No:Banks School District

Cover Letter

Indy Safety 5010 NE Roselawn ST Portland Oregon 97218 United States of America (USA)

Dear Elessar Connolly-Fairchild,

Enclosed please find Columbia Laboratories analytical report for samples received as order number 22-014325 on 11/18/2022 at 15:34. Should you have any questions about this report or any other matter, please do not hesitate to contact us. We are here to help you.

Thank you for allowing Columbia Laboratories to be of service to you, we appreciate your business.

Sincerely,

Derrick Tanner General Manager

Order 22-014325-0001

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Report Number:22-014325/D002.R00Report Date:12/02/2022ORELAP#:OR100028Purchase Order:Project Name:Project No:Banks School District

				Sample R	esults					
Sample: 22400200-001	1 BF 22A			Collected: 11			Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0001				Received: 11	1/18/22	15:34	Evidence of Cooling	a: N	Drinking	Water
					.,,			9		
Method: EPA 200.8 in mg/										
Analyte Lead [¥]	Result 0.848	Limit 15.000	Units µg/l	LOQ 0.2	Dil. 1.00	Batch 2210202	Start/Extract	Analyze		Notes
Leau	0.040	15.000	μg/i	0.2	1.00	2210202		11/30/24	2 14.00	
				Sample R	esults					
Sample: 22400200-002	2 NS 22A			Collected: 11	1/18/22	07:01	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0002				Received: 11	1/18/22	15:34	Evidence of Cooling	g: N	Drinking	Water
	_									
Method: EPA 200.8 in mg/ Analyte	/I Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	2.48	15.000	µg/l	0.2	1.00	2210202		11/30/22		
				Sample R	esults	i				
Sample: 22400200-003	3 CF 22A			Collected: 11	1/18/22	07:05	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0003				Received: 11	1/18/22	15:34	Evidence of Cooling	g: N	Drinking	Water
Mathadi EDA 200 8 in mal	n									
Method: EPA 200.8 in mg/ Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	1.31	15.000	µg/l	0.2	1.00	2210202		11/30/2	2 14:03	
				Sample R	esults	i				
Sample: 22400200-004	4 BF 22A			Collected: 11	1/18/22	07:06	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0004										
				Received: 11	1/18/22	15:34	Evidence of Cooling	g: N	Drinking	Water
				Received: 11	1/18/22	15:34	Evidence of Cooling	g: N		Water
Method: EPA 200.8 in mg/		Limit	Units	Received: 11	1/18/22 Dil.	15:34 Batch	Evidence of Cooling Start/Extract	g: N Analyze	Drinking	Water
Method: EPA 200.8 in mg/	1	Limit 15.000	Units μg/l					-	Drinking ed	
Method: EPA 200.8 in mg/ Analyte	/I Result			LOQ 0.2	Dil. 1.00	Batch 2210202		Analyze	Drinking ed	
Method: EPA 200.8 in mg/ Analyte Lead [¥]	/I Result 1.51			LOQ 0.2 Sample R	Dil. 1.00 esults	Batch 2210202	Start/Extract	Analyze	Drinking ed 2 14:05	
Method: EPA 200.8 in mg/ Analyte Lead [¥] Sample: 22400200-005	1 Result 1.51 5 BF 22A			LOQ 0.2 Sample R Collected: 1	Dil. 1.00 esults 1/18/22	Batch 2210202	Start/Extract Temp: 16.6 °C	Analyze 11/30/2:	Drinking ed 2 14:05 Matrix:	Notes
Method: EPA 200.8 in mg/ Analyte Lead [¥] Sample: 22400200-005	1 Result 1.51 5 BF 22A			LOQ 0.2 Sample R	Dil. 1.00 esults 1/18/22	Batch 2210202	Start/Extract	Analyze 11/30/2:	Drinking ed 2 14:05	Notes
Method: EPA 200.8 in mg/ Analyte Lead [¥] Sample: 22400200-005 Lab ID: 22-014325-0005	7 Result 1.51 5 BF 22A			LOQ 0.2 Sample R Collected: 1	Dil. 1.00 esults 1/18/22	Batch 2210202	Start/Extract Temp: 16.6 °C	Analyze 11/30/2:	Drinking ed 2 14:05 Matrix:	Notes
Method: EPA 200.8 in mg/ Analyte	7 Result 1.51 5 BF 22A			LOQ 0.2 Sample R Collected: 1	Dil. 1.00 esults 1/18/22	Batch 2210202	Start/Extract Temp: 16.6 °C	Analyze 11/30/2:	Drinking ed 2 14:05 Matrix: Drinking	Notes

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Report Number:22-014325/D002.R00Report Date:12/02/2022ORELAP#:OR100028Purchase Order:Project Name:Project No:Banks School District

Sample: 2240020-006 DW 22A Collected: 11/18/22 7:11 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/ Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 0.805 15.000 µg/l 0.2 1.00 2210202 11/30/22					Sample R	esults	i					
No. 12. 10 House onco International House House on Counting, H Linit Units LOQ Dit. Batch Start/Extract Analyzed Notes Analyte 0.805 15.000 µgl 0.2 1.00 2210202 11/30/22 14:16 Sample: 22400200-007 CF 22A Collected: 11/18/22 07:12 Temp: 16.6 °C Matrix: Lab ID: 22-014325-0007 Result Limit Units LOQ Dit. Batch Start/Extract Analyzed Notes Lead* 2.04 15.000 µgl 0.2 1.00 2210202 11/30/22 14:17 Sample: 22400200-008 CF 22A Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Lad ID: 22-014325-0008 Fe sult Limit Units LOQ Dit. Batch Start/Extract Analyzed Notes Lead* 2.37 15.00 µgl 0.2 1.00 2210202 11/30/22 14:19 Drinking Water Sample: Evelonce of Cooling: N Matrix:	Sample: 22400200-000	6 DW 22A			Collected: 17	1/18/22	07:11	Temp: 16.6 °C		Matrix:		
Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 0.805 15.00 µg/l 0.2 1.00 2210202 11/30/22 14:16 11/30/22 14:16 Sample: 22400200-007 CF 22A Los Collected: 11/18/22 07:12 Temp: 16.6 °C Matrix: D'inking Water Mathod: EPA 200.8 in mg/l Analyte Result Units LOQ Dil. Batch Start/Extract Analyzed Notes Mathod: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 2.04 15.00 µg/l 0.2 1.00 210202 Temp: 16.6 °C Matrix: D'inking Water Sample: 22400200-008 CF 22A Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 1.33/2 15.00 µg/l 0.2 1.00 210202 Temp: 16.6 °C <td>Lab ID: 22-014325-0006</td> <td>;</td> <td></td> <td></td> <td>Received: 17</td> <td>1/18/22</td> <td>15:34</td> <td>Evidence of Coolin</td> <td>ig: N</td> <td>Drinking</td> <td>g Water</td>	Lab ID: 22-014325-0006	;			Received: 17	1/18/22	15:34	Evidence of Coolin	ig: N	Drinking	g Water	
Lead* 0.805 15.000 µg/l 0.2 1.00 2210202 11/30/22 14:16 Sample: 22400200-007 CF 22A Collected: 11/18/22 07:12 Temp: 16.6 °C Matrix: Evidence of Cooling: N Matrix: Drinking Water Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. 22:10:20 Batch Start/Extract Analyzed 11/30/22 14:17 Notes Sample: 22400200-008 CF 22A Eimit Units LOQ Dil. 22:10:20 Batch Start/Extract Analyzed 11/30/22 14:17 Notes Sample: 22400200-008 CF 22A Eoilected: 11/18/22 07:15 Received: 11/18/22 15:34 Temp: 16.6 °C Evidence of Cooling: N Matrix: Drinking Water Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. 22:10:20 Temp: 16.6 °C Evidence of Cooling: N Matrix: Drinking Water Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. 22:10:20 Temp: 16.6 °C Evidence of Cooling: N Matrix: Drinking Water Sample: 22400200-009 DW 22A Eimit Units LOQ Dil. 22:10:20 Batch Start/Extract Analyzed Anal	Method: EPA 200.8 in mg/	/I										
Sample Results Sample Results Sample: 22400200-007 CF 22A Collected: 11/18/22 07:12 Temp: 16.6 °C Matrix: Drinking Water Matrix: EPA 200.8 in mg/ Analyte Result Limit Units Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Sample: 22400200-008 CF 22A Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Sample: 22400200-008 CF 22A Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Matrix: Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Matrix: Sample Results Sample: 22400200-008 CF 22A Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Matrix: Sample: 22400200-009 DW 22A Collected: 11/18/22 07:14 Temp: 16.6 °C Matrix: Drinking Water Sample: 22400200-009 DW 22A Collected: 11/18/22 07:14 Temp: 16.6 °C <th c<="" td=""><td>Analyte</td><td>Result</td><td>Limit</td><td>Units</td><td>LOQ</td><td>Dil.</td><td>Batch</td><td>Start/Extract</td><td>Analyze</td><td>ed</td><td>Notes</td></th>	<td>Analyte</td> <td>Result</td> <td>Limit</td> <td>Units</td> <td>LOQ</td> <td>Dil.</td> <td>Batch</td> <td>Start/Extract</td> <td>Analyze</td> <td>ed</td> <td>Notes</td>	Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Sample:22400200-007 CF 22A Lab ID:Collected:11/18/220.7:12 Vieweid:Temp:16.6 °C Evidence of Cooling:Matrix: Drinking WaterMethod:EPA 200.8 in mg/L AnalyteLimit 2.04Units 15.000LOQ µg/lDil.Batch 0.2Start/Extract Vieweid:Analyzed NotesNotesSample:22400200-008 CF 22A Lab ID:Limit 2.04Units 15.000LOQ µg/lDil.Batch 0.2Start/Extract Vieweid:Analyzed NotesNotesMethod:EPA 200.8 in mg/l AnalyteLimit ResultUnits UnitsLOQ QDil.Batch BatchStart/Extract Start/ExtractAnalyzed 	Lead [¥]	0.805	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:16		
Lab ID: 22-014325-0007 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water Method: EPA 200.8 in mg/l Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample: 2.04 15.000 µg/l 0.2 1.00 21002 Start/Extract Analyzed Notes Sample: 2.2400200-008 CF 22A U Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample: 22400200-009 DW 22A U Collected: 11/18/22 Tot Temp: 16.6 °C Matrix: 					Sample R	esults	i					
Linit Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes Analyte 2.04 15.00 µg/l 0.2 1.00 2210202 11/30/22 14:17 Sample 22400200-008 CF 22A Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lab ID: 22-014325-0008 Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 2.37 15.000 µg/l 0.2 1.00 2210202 11/30/22 14:19 Notes Sample: 22400200-009 DW 22A Collected: 11/18/22 07:14 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 1.08 1	Sample: 22400200-00	7 CF 22A			Collected: 17	1/18/22	07:12	Temp: 16.6 °C				
Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead" 2.04 15.00 µg/l 0.2 1.00 221020 11/30/22 14:17 Sample: 22400200-008 CF 22A S Collected: 11/18/22 7.50 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/ Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyze Notes Method: EPA 200.8 in mg/ Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyze Notes Lead" 2.37 15.00 µg/l 0.2 1.00 221020 11/30/22 14:19 Notes Lead" 2.37 15.00 µg/l 0.2 1.00 221020 Temp: 16.6 °C Matrix: Drinking Water Mathy Expendence Proversite Start/Extract Analyze Notes 11/30/22 14:20 Notes	Lab ID: 22-014325-0007				Received: 17	1/18/22	15:34	Evidence of Coolin	ig: N	Drinking	g Water	
Lead 2.04 15.00 μg/l 0.2 1.00 2210202 11/30/22 14:17 Sample: 22400200-008 CF 22A Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Mathod: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Mathod: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 2.37 15.000 μg/l 0.2 1.00 2210202 Start/Extract Analyzed Notes Sample: 22400200-009 DW 22A Eod 0.2 1.00 2210202 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Ladd* 1.08 15.000 μg/l 0.2	-	/I										
Sample ResultsSample:22400200-008 CF 22A Lab ID: 22-014325-0008Collected:11/18/22Temp:16.6 °C Evidence of Cooling: NMatrix: Drinking WaterMethod:EPA 200.8 in mg/l AnalyteLimit 2.37Limit 15.000UnitsLOQ µg/lDil. 0.2Batch 1.00Start/Extract 210202Analyzed 11/30/22NotesSample ResultLad"2.3715.000 µg/lµg/l0.21.002210202Start/Extract 1.00Analyzed 11/30/22NotesSample:22400200-009 DW 22A Lab ID:Limit 1.08UnitsLOQ µg/lDil. 0.2Batch 0.2Start/Extract VAnalyzed Matrix: Drinking WaterMethod:EPA 200.8 in mg/l AnalyteLimit 1.08UnitsLOQ µg/lDil. 0.2Batch 1.00Start/Extract VAnalyzed NotesMethod:EPA 200.0 or 0 CF 22A Lab ID:Limit VUnitsLOQ VDil. 2.100Batch 2.100Start/Extract VAnalyzed Matrix: Drinking WaterMethod:EPA 200.8 in mg/l AnalyteNotesSample:22400200-010 CF 22A Lab ID:Limit VUnitsLOQ VDil. BatchBatch Start/ExtractMatrix: Drinking WaterMethod:EPA 200.8 in mg/l AnalyteLimit VUnitsLOQ VDil. BatchBatchStart/Extract Start/ExtractAnalyzed Notes								Start/Extract			Notes	
Sample: 22400200-008 CF 22A Collected: 11/18/22 07:15 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample: 2.37 15.000 µg/l 0.2 1.000 2210202 Start/Extract Analyzed Notes Sample: 22400200-009 DW 22A Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample: 22400200-009 DW 22A Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Method: EPA 200.8 in mg/l Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample: 22400200-010 CF 22A Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Lead [*]	2.04	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:17		
Lab ID: 22-014325-0008 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water Method: EPA 200.8 in mg/ Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyze Notes Sample: 22400200-09 DW 22A 2.37 15.00 μ g/l 0.2 1.00 2210202 Temp: 16.6 °C Matrix: Drinking Water Sample: 22400200-09 DW 22A Limit Units LOQ Dil. Batch Start/Extract Analyze Notes Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. Batch Start/Extract Analyze Notes Method: EPA 200.8 in mg/l Analyte Limit Units LOQ Dil. Batch Start/Extract Analyze Notes Sample: 22400200-01 UF 22A Limit Units LOQ Dil. Batch Start/Extract Analyze Notes Sample: 22400200-01 UF 22A Limit Units LOQ Dil. Batch Start/Extract Analyze Diriking Water Method: EPA 200.8 in mg/l 					Sample R	esults	i					
Lab 10: 22-014325-0000 Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Method: EPA 200.8 in mg/l 2.37 15.000 µg/l 0.2 1.00 2210202 11/30/22 14:19 Lead* 2.37 15.000 µg/l 0.2 1.00 2210202 11/30/22 14:19 Sample Results Sample Results Sample Results Matrix: Received: 11/18/22 07:14 Temp: 16.6 °C Matrix: Prinking Water Method: EPA 200.8 in mg/l Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 1.08 15.000 µg/l 0.2 1.00 2210202 11/30/22 14:20 Notes Sample Results Sample Results Sample Results Sample Results Sample Result Linit Units LO	Sample: 22400200-008	8 CF 22A			Collected: 17	1/18/22	07:15	Temp: 16.6 °C				
AnalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesLead*2.3715.000µg/l0.21.00221020211/30/22 14:1911/30/22 14:19Sample: 22400200-009 DW 22ALab ID: 22-014325-0009DW 22ALCollected: 11/18/22 07:14Temp: 16.6 °CMatrix: Drinkirg WaterMethod: EPA 200.8 in mg/l AnalyteLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesSample: 22400200-010CF 22ALimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesSample: 22400200-010CF 22ALCollected: 11/18/22 07:16Temp: 16.6 °CMatrix: Drinkirg WaterSample: 22400200-010CF 22ALCollected: 11/18/22 07:16Temp: 16.6 °CMatrix: Drinkirg WaterMethod: EPA 200.8 in mg/l AnalyteLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesMethod: EPA 200.8 in mg/l AnalyteLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotes	Lab ID: 22-014325-0008	;			Received: 17	1/18/22	15:34	Evidence of Coolin	ig: N	Drinking	g Water	
Lead* 2.37 15.00 µg/l 0.2 1.00 2210202 11/30/22 14:19 Sample: 22400200-009 DW 22A Lab ID: 22-014325-0009 Linit Collected: 11/18/22 07:14 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/Lead* Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample: 22400200-010 CF 22A Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample: 22400200-010 CF 22A Collected: 11/18/22 07:16 Temp: 16.6 °C Matrix: Drinking Water Sample: 22400200-010 CF 22A Lab ID: 22-014325-0010 Collected: 11/18/22 07:16 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/Lab Matrix Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes Method: EPA 200.8 in mg/L Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Method: EPA 200.8 in mg/	/I										
Sample Results Sample Results Sample: 22400200-009 DW 22A Collected: 11/18/22 07:14 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead* 1.08 15.000 µg/l 0.2 1.00 2210202 11/30/22 14:20 Notes Sample Results Sample Results Sample Results Sample Results Sample Results Method: EPA 200.8 in mg/l Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Method: EPA 200.8 in mg/l Collected: 11/18/22 15:34 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	-							Start/Extract			Notes	
Sample:22400200-009 DW 22A Lab ID: 22-014325-0009Collected:11/18/22 07:14 Received:Temp:16.6 °C Evidence of Cooling: NMatrix: Drinking WaterMethod:EPA 200.8 in mg/l AnalyteLimit 1.08Units µg/lLOQ 0.2Dil. 1.00Batch 2210202Start/Extract 1.00Analyzed NotesNotesSample:22400200-010 CF 22A Lab ID: 22-014325-0010Limit UnitsUnits µg/lCollected:11/18/22 07:16 1.00Temp:16.6 °C 21002Matrix: Drinking WaterSample:22400200-010 CF 22A Lab ID: 22-014325-0010Collected:11/18/22 15:34Temp:16.6 °C Evidence of Cooling: NMatrix: Drinking WaterMethod:EPA 200.8 in mg/l AnalyteLimit ResultUnitsLOQ DILDil.Batch BatchStart/Extract AnalyzedMatrix: Drinking Water	Lead*	2.37	15.000	µg/I	0.2	1.00	2210202		11/30/22	2 14:19		
Lab ID: 22-014325-0009Received: 11/18/22 15:34Evidence of Cooling: NDrinking WaterMethod: EPA 200.8 in mg/lLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesLead*1.0815.000µg/l0.21.00221020211/30/22 14:20NotesSample: 22400200-010 CF 22ACollected: 11/18/22 07:16Temp: 16.6 °CMatrix: Evidence of Cooling: NMatrix: Drinking WaterMethod: EPA 200.8 in mg/lLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotes					Sample R	esults	i					
Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Lead [¥] 1.08 15.000 µg/l 0.2 1.00 2210202 11/30/22 14:20 Sample Results Collected: 11/18/22 07:16 Temp: 16.6 °C Matrix: Lab ID: 22-014325-0010 Collected: 11/18/22 Evidence of Cooling: N Drinking Water Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Sample: 22400200-009	9 DW 22A			Collected: 17	1/18/22	07:14	Temp: 16.6 °C				
AnalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesLead*1.0815.000µg/l0.21.00221020211/30/22 14:2011/30/22 14:20Sample: 22400200-01 CF 22ALab ID: 22-014325-0010CF 22ACollected: 11/18/22 15:34Temp: 16.6 °CMatrix: Drinking WaterMethod: EPA 200.8 in mg/kLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotes	Lab ID: 22-014325-0009	I			Received: 17	1/18/22	15:34	Evidence of Coolin	ig: N	Drinking	g Water	
Lead* 1.08 15.00 µg/l 0.2 1.00 2210202 11/30/22 11/30/22 14:20 Sample Results Sample: 22400200-010 CF 22A Collected: 11/18/22 07:16 Temp: 16.6 °C Matrix: Drinking Water Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Method: EPA 200.8 in mg/	/I										
Sample Results Sample Results Sample: 22400200-010 CF 22A Collected: 11/18/22 07:16 Temp: 16.6 °C Matrix: Lab ID: 22-014325-0010 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	-							Start/Extract			Notes	
Sample: 22400200-010 CF 22A Collected: 11/18/22 07:16 Temp: 16.6 °C Matrix: Lab ID: 22-014325-0010 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	∟ead [¥]	1.08	15.000	µg/l	0.2	1.00	2210202		11/30/2:	2 14:20		
Lab ID: 22-014325-0010Received: 11/18/22 15:34Evidence of Cooling: NDrinking WaterMethod: EPA 200.8 in mg/l AnalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotes					Sample R	esults	;					
Method: EPA 200.8 in mg/l Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Sample: 22400200-010	0 CF 22A			Collected: 17	1/18/22	07:16	Temp: 16.6 °C				
Analyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Lab ID: 22-014325-0010	1			Received: 17	1/18/22	15:34	Evidence of Coolin	ig: N	Drinking	g Water	
	Method: EPA 200.8 in mg/	/I										
Lead [¥] 1.70 15.000 µg/l 0.2 1.00 2210202 11/30/22 14:21	Analyte		Limit		LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes	
	Lead [¥]	1.70	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:21		

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Report Number:22-014325/D002.R00Report Date:12/02/2022ORELAP#:OR100028Purchase Order:Project Name:Project No:Banks School District

Lab ID: 22-014325-0011 Received: 11/18/22 15:34 Evidend Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Star Lead* 1.53 15.000 µg/l 0.2 1.00 2210202 Star Sample: 22400200-012 DW 22A Collected: 11/18/22 Temp: * Lab ID: 22-014325-0012 Kethod: EPA 200.8 in mg/l Evidend	16.6 °C Matrix: Drinking Water t/Extract Analyzed Notes 11/30/22 14:23 Notes 16.6 °C Matrix: Drinking Water t/Extract Analyzed Notes 11/30/22 14:23 Notes 11/30/22 14:24 Notes
Method: EPA 200.8 in mg/l Analyte Result Limit Units LOQ Dil. Batch Star Lead* 1.53 15.000 µg/l 0.2 1.00 2210202 Sample Results Collected: 11/18/22 07:18 Temp: * Result Collected: 11/18/22 07:18 Temp: * Lab ID: 22-014325-0012 Collected: 11/18/22 15:34 Evidence Method: EPA 200.8 in mg/l Analyte Result Limit Units LOQ Dil. Batch Star Lead* < LOQ	t/Extract Analyzed Notes 11/30/22 14:23 16.6 °C Matrix: ce of Cooling: N Drinking Water
AnalyteResultLimitUnitsLOQDil.BatchStarLead*1.5315.000 μ g/l0.21.0022102021.002210202Sample ResultsSample: 22400200-012 DW 22ACollected: 11/18/22 07:18Temp: 1Lab ID: 22-014325-0012Received: 11/18/22 15:34EvidendMethod: EPA 200.8 in mg/lAnalyteResultLimitUnitsLOQDil.BatchStarLead*< LOQ	11/30/22 14:23 16.6 °C Matrix: ce of Cooling: N Drinking Water
Analyte Result Limit Units LOQ Dil. Batch Star Lead* 1.53 15.000 µg/l 0.2 1.00 2210202 Sample Results Collected: 11/18/22 07:18 Temp: * Lab ID: 22-014325-0012 Collected: 11/18/22 15:34 Evidend Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Star Lead* < LOQ	11/30/22 14:23 16.6 °C Matrix: ce of Cooling: N Drinking Water
Sample: 22400200-012 DW 22A Collected: 11/18/22 07:18 Temp: Lab ID: 22-014325-0012 Received: 11/18/22 15:34 Evidend Method: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Star Lead* < LOQ	16.6 °C Matrix: ce of Cooling: N Drinking Water t/Extract Analyzed Notes
Sample: 22400200-012 DW 22A Collected: 11/18/22 07:18 Temp: Lab ID: 22-014325-0012 Received: 11/18/22 15:34 Evidend Method: EPA 200.8 in mg/l Analyte Result Limit Units LOQ Dil. Batch Star Lead [¥] < LOQ	ce of Cooling: N Drinking Water
Lab ID: 22-014325-0012 Received: 11/18/22 15:34 Evidend Method: EPA 200.8 in mg/l Limit Units LOQ Dil. Batch Star Lead [¥] < LOQ	ce of Cooling: N Drinking Water
Method: EPA 200.8 in mg/l Analyte Result Limit Units LOQ Dil. Batch Star Lead [¥] < LOQ 15.000 μg/l 0.2 1.00 2210202	t/Extract Analyzed Notes
Analyte Result Limit Units LOQ Dil. Batch Star Lead [¥] < LOQ	· · · · · · · · · · · · · · · · · · ·
Lead [¥] < LOQ 15.000 μg/l 0.2 1.00 2210202	· · · · · · · · · · · · · · · · · · ·
	11/20/22 11:24
Sample Results	11/30/22 14:24
Sample: 22400200-013 DW 22A Collected: 11/18/22 07:19 Temp:	16.6 °C Matrix:
Lab ID: 22-014325-0013 Received: 11/18/22 15:34 Evidence	ce of Cooling: N Drinking Water
Method: EPA 200.8 in mg/l	
•	t/Extract Analyzed Notes
Lead [*] < LOQ 15.000 µg/l 0.2 1.00 2210202	11/30/22 14:26
Sample Results	
Sample: 22400200-014 SF 22A Collected: 11/18/22 07:22 Temp:	16.6 °C Matrix:
Lab ID: 22-014325-0014 Received: 11/18/22 15:34 Evidence	ce of Cooling: N Drinking Water
Method: EPA 200.8 in mg/l	
Analyte Result Limit Units LOQ Dil. Batch Star	t/Extract Analyzed Notes
Lead [¥] 1.36 15.000 µg/l 0.2 1.00 2210202	11/30/22 14:27
Sample Results	
Sample: 22400200-015 BF 22A Collected: 11/18/22 07:23 Temp:	16.6 °C Matrix:
	ce of Cooling: N Drinking Water
Lab ID: 22-014325-0015 Received: 11/18/22 15:34 Evidence	
Lab ID: 22-014325-0015 Received: 11/18/22 15:34 Evidence Method: EPA 200.8 in mg/l	
Method: EPA 200.8 in mg/l	t/Extract Analyzed Notes

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				Sample R	esults	i				
Sample: 22400200-016	6 BF 22A			Collected: 11	1/18/22	07:26	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0016	i			Received: 11	1/18/22	15:34	Evidence of Coolin	ig: N	Drinking	y Water
Method: EPA 200.8 in mg/	/1									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	1.34	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:38	
				Sample R	esults	5				
Sample: 22400200-017	7 BF 22A			Collected: 11	1/18/22	07:27	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0017				Received: 11	1/18/22	15:34	Evidence of Coolin	ig: N	Drinking	y Water
Method: EPA 200.8 in mg/	/1									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d	Notes
Lead [¥]	5.83	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:40	
				Sample R	esults	;				
Sample: 22400200-018	8 BF 22A			Collected: 11	1/18/22	07:29	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0018	1			Received: 11	1/18/22	15:34	Evidence of Coolin	ig: N	Drinking	y Water
Method: EPA 200.8 in mg/	/1									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	2.08	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:41	
				Sample R	esults	;				
Sample: 22400200-019	9 BF 22A			Collected: 11			Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0019				Received: 11			Evidence of Coolin	ig: N	Drinking	y Water
	-							-		
Method: EPA 200.8 in mg/ Analyte	/I Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	1.92	15.000	µg/l	0.2	1.00	2210202		11/30/22		
				0	14 -					
Sample: 22400200-020				Sample R			Temp: 16.6 °C		Matrix:	
•				Collected: 11					Drinking	Water
Lab ID: 22-014325-0020				Received: 11	1/18/22	15:34	Evidence of Coolin	IG: IN		,
Method: EPA 200.8 in mg/										
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze		Notes
Lead [¥]	3.10	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:44	

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Report Number:22-014325/D002.R00Report Date:12/02/2022ORELAP#:OR100028Purchase Order:Project Name:Project No:Banks School District

				Sample R	esults					
Sample: 22400200-021	WB 22A			Collected: 11	/18/22	07:34	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0021				Received: 11	/18/22	15:34	Evidence of Cooling	g: N	Drinking	g Water
Method: EPA 200.8 in mg/	1									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	< LOQ	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:45	
				Sample R	esults					
Sample: 22400200-022	2 BF 22A			Collected: 11	/18/22	07:35	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0022				Received: 11	/18/22	15:34	Evidence of Cooling	g: N	Drinking	g Water
Method: EPA 200.8 in mg/	l									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	2.88	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:47	
				Sample R	esults					
Sample: 22400200-023	8 BF 22A			Collected: 11	/18/22	07:36	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0023				Received: 11	/18/22	15:34	Evidence of Cooling	g: N	Drinking	g Water
Method: EPA 200.8 in mg/	I									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	7.66	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:48	
				Sample R	esults					
Sample: 22400200-024	BF 22A			Collected: 11	/18/22	07:39	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0024				Received: 11	/18/22	15:34	Evidence of Cooling	g: N	Drinking	g Water
Method: EPA 200.8 in mg/	1									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	4.32	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:50	
				Sample R	esults					
Sample: 22400200-025	5 SF 22A			Collected: 11	/18/22	07:40	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0025				Received: 11	/18/22	15:34	Evidence of Cooling	g: N	Drinking	g Water
Method: EPA 200.8 in mg/										
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes

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Report Number:22-014325/D002.R00Report Date:12/02/2022ORELAP#:OR100028Purchase Order:Project Name:Project No:Banks School District

Itel to de la construir					Sample R	esults	;				
No. 12. 01. 12. 01. 12. 01. 02.000 Imite the instruction in the fact in t	Sample: 22400200-026	6 CF 22A			Collected: 17	1/18/22	07:43	Temp: 16.6 °C			
nalyceResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesead*2.4515.00µg/l0.21.0022102011/30/22 14.5111/30/22 14.51ample:22400200-027 DW 22ALSample ResultCollected: 11/18/22 07.44Temp: 16.6 °CMatrix: Evidence of Cooling: NMatrix: Drinking Waterada ID: 22-014325-0027KesultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesada ID: 22-014325-0027KesultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesada ID: 22-014325-0027KesultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesada ID: 22-014325-0027KesultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesada ID: 22-014325-0028LLCollected: 11/18/217.66CMatrix: LoQDil.BatchStart/ExtractAnalyzedNotesada ID: 22-014325-0028LStart/ExtractAnalyzedNotesReceived: 11/18/22TS:0Temp: 16.6 °CNotesada ID: 22-014325-0029KF 22ALStart/ExtractAnalyzedNotesNotesNotesada ID: 22-014325-0029KF 22ALStart/ExtractAnalyzedNotesNotesada ID: 22-014325-0039KF 22ALimitUnitsLOQDil.BatchStart/Extract	Lab ID: 22-014325-0026				Received: 17	1/18/22	15:34	Evidence of Coolin	g: N	Drinking	g Water
nalyceResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesead*2.4515.00µg/l0.21.0022102011/30/22 14.5111/30/22 14.51ample:22400200-027 DW 22ALSample ResultCollected: 11/18/22 07.44Temp: 16.6 °CMatrix: Drinking Waterab ID: 22-014325-0027W 22ALimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotestende:EPA 200.8 in mg/l nalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotestende:EPA 200.8 in mg/l nalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotest	Mothod: EPA 200 8 in ma	n									
Sample Results Sample Results Collected: 11/18/22 07:44 Temp: 16.6 °C Matrix: Drinking Water Derived in mog/l nalyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes tethod: EPA 200.8 in mg/l nalyte Collected: 11/18/22 07:46 Temp: 16.6 °C Matrix: Drinking Water tethod: EPA 200.8 in mg/l nalyte Limit Units LOQ Dil. Batch Start/Extract Analyzed Matrix: Drinking Water tethod: EPA 200.8 in mg/l nalyte Result Collected: 11/18/22 07:46 Temp: 16.6 °C Matrix: Drinking Water tethod: EPA 200.8 in mg/l nalyte N Dil. Batch Start/Extract Analyzed Notes tethod: EPA 200.8 in mg/l nalyte Collected: 11/18/22 Temp: 16.6 °C Matrix: Drinking Water tethod: EPA 200.8 in mg/l nalyte	Analyte		Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Rample:22400200-027 DW 22A ab ID: 22-014325-0027Collected:11/18/227:44 Ferderived:Temp:16.6 °C Evidence of Cooling:Matrix: Drinking WaterInalyte ead*Result 0.590Limit 15.000Units µg/lLOQ 0.2Dil. 1.00Batch 2210202Start/Extract Ferderived:Analyzed 11/30/22NotesRample:22400200-028 IM 22A ab ID: 22-014325-0028Limit VUnits µg/lLOQ 0.2Dil. 1.00Batch 2210202Start/Extract Ferderived:Analyzed NotesNotesResult tendyte ab ID: 22-014325-0028Limit vUnits µg/lLOQ 0.5Dil. NBatch 221024Start/Extract Ferderived:Matrix: Drinking WaterResult tendyte ab ID: 22-014325-0029Limit vUnits µg/lLOQ 0.5Dil. NBatch 221024Start/Extract PrinkingAnalyzed NotesNotesResult 	Lead [¥]	2.45	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 14:51	
Rample:22400200-027 DW 22A ab ID: 22-014325-0027Collected:11/18/227:44 Ferderived:Temp:16.6 °C Evidence of Cooling:Matrix: Drinking WaterInalyte ead*Result 0.590Limit 15.000Units µg/lLOQ 0.2Dil. 1.00Batch 2210202Start/Extract Ferderived:Analyzed 11/30/22NotesRample:22400200-028 IM 22A ab ID: 22-014325-0028Limit VUnits µg/lLOQ 0.2Dil. 1.00Batch 2210202Start/Extract Ferderived:Analyzed NotesNotesResult tendyte ab ID: 22-014325-0028Limit vUnits µg/lLOQ 0.5Dil. NBatch 221024Start/Extract Ferderived:Matrix: Drinking WaterResult tendyte ab ID: 22-014325-0029Limit vUnits µg/lLOQ 0.5Dil. NBatch 221024Start/Extract PrinkingAnalyzed NotesNotesResult tendyte ad ID: 22-014325-0029Limit vUnits µg/lLOQ 0.5Dil. 1.00Batch 221024Start/Extract PrinkingAnalyzed NotesNotesResult tendyte ada*Limit 2.400Units µg/lLOQ 0.2Dil. 1.00Batch 221024Start/Extract PrinkingMatrix: DrinkingMatrix: PrinkingResult tendyte ada*Limit 2.400Units µg/lLOQ 0.2Dil. 1.00Batch 21020Start/Extract PrinkingAnalyzed NotesNotesResult tendyteLimit µg/l <th< td=""><td></td><td></td><td></td><td></td><td>Sample P</td><td>oculto</td><td></td><td></td><td></td><td></td><td></td></th<>					Sample P	oculto					
Bab ID: 22-014325-0027 Received: $11/18/22$ $1:34$ Evidence of Cooling: N Drinking Water Inalyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes ample: 2240020-028 IM 22A 5.90 15.00 μgl 0.2 1.00 221020 Temp: $16.6 \ ^{\circ}$ C Matrix: ample: 2240020-028 IM 22A $\cdot \cdot \cdot \cdot$ Collected: $11/18/22$ $1:5:4$ Temp: $16.6 \ ^{\circ}$ C Matrix: Drinking Water Inalyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Rample: 22400200-029 KF 22A Limit Units LOQ Dil. Batch Start/Extract Analyzed	Sample: 22400200 02				•			Tamp: 16 6 %C		Motrix	
Linit Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes ead* 0.590 15.000 µg/l 0.2 1.00 2210202 11/30/22 15:01 Sample Results Collected: 11/18/22 07:46 Temp: 16.6 °C Matrix: Drinking Water Result Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes Analyze Result Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes Inition Units LOQ Dil. Batch Start/Extract Analyzed Notes Analyze Result Linit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample Results Collected: 11/18/22 07:51 Temp: 16.6 °C Matrix: Drinking Water Result Linit Units LOQ Dil. Batch Start/Extract Analyzed <	•							-	~. NI		n Water
nalyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes ead* 0.590 15.000 µg/l 0.2 1.00 2210202 11/30/22 15.01 iample: 22400200-028 IM 22A Sample Result Temp: 16.6 °C Matrix: Drinking Water iample: 22400200-028 IM 22A Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes iample: 22400200-028 IM 22A Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes iample: 22400200-029 KF 22A Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes ab ID: 22-014325-0029 KF 22A Limit Units Collected: 11/18/22 T:53 Temp: 16.6 °C Matrix: Drinking Water Read* 2.400 15.000 µg/l 0.2 1.00 221020 Temp: 16.6 °C Analyzed Notes<	Lab ID: 22-014325-0027				Received: 1	1/18/22	15:34	Evidence of Coolin	g: N		<i>j</i>
ead* 0.590 15.000 µg/l 0.2 1.00 2210202 11/30/22 15:01 Sample Results Collected: 11/18/22 07:46 Temp: 16.6 °C Matrix: Drinking Water Drinking Water Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Sample Results Extend: EPA 200.8 in mg/l Units LOQ Dil. Batch Start/Extract Analyzed Notes Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Result Limit Units LOQ Dil. Batch Start/Extract Analyzed	Method: EPA 200.8 in mg/										
Sample Results Gollected: 11/18/22 07:46 Temp: 16.6 °C Matrix: Drinking Water Temp: 16.6 °C Matrix: Drinking Water Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water Received: 11/18/22 15:34 Start/Extract Analyzed Notes Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Result Limit Units Collected: 11/18/22 07:51 Temp: 16.6 °C Matrix: Drinking Water Itehod: EPA 200.8 in mg/l ab ID: 22-014325-0029 Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Itehod: EPA 200.8 in mg/l Limit Units LoQ Dil. Batch Start/Extract Analyzed Notes Itehod: EPA 200.8 in mg/l Q.2 <th< td=""><td>Analyte</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Start/Extract</td><td></td><td></td><td>Notes</td></th<>	Analyte							Start/Extract			Notes
Aample: 22400200-028 IM 22A Collected: 11/18/22 07:46 Temp: 16.6 °C Matrix: Drinking Water Addition: EPA 200.8 in mg/l malyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Result Limit Units Batch Start/Extract Analyzed Notes add # Collected: 11/18/22 07:51 Temp: 16.6 °C Matrix: Drinking Water add # Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Add # Collected: 11/18/22 07:51 Temp: 16.6 °C Matrix: Drinking Water Batch Limit <	Lead [¥]	0.590	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:01	
Ab DD: 22-014325-0028 ·					Sample R	esults	5				
Linit inalyte Result is init init init init init init init	Sample: 22400200-028	3 IM 22A			Collected: 17	1/18/22	07:46	Temp: 16.6 °C		Matrix:	
nalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesead ⁴⁴ < LOQ	Lab ID: 22-014325-0028				Received: 1	1/18/22	15:34	Evidence of Coolin	g: N	Drinking	g Water
nalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesead ⁴⁴ < LOQ											
ead* < LOQ	Method: EPA 200.8 in mg/ Analyte		Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analvze	ed	Notes
Collected: 11/18/22 07:51 Temp: 16.6 °C Matrix: Drinking Water Received: 11/18/22 15:34 Evidence of Cooling: N Matrix: Drinking Water Rethod: EPA 200.8 in mg/l ead* Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes ab ID: 22-014325-0029 2.40 15.000 µg/l 0.2 1.00 2210202 11/30/22 15:02 Notes acad* 2.40 15.000 µg/l 0.2 1.00 2210202 11/30/22 15:02 Notes Gample: 22400200-030 KF 22A ab ID: 22-014325-0030 Collected: 11/18/22 07:52 Temp: 16.6 °C Evidence of Cooling: N Matrix: Drinking Water Received: 11/18/22 15:34 Collected: 11/18/22 15:34 Evidence of Cooling: N Matrix: 	Lead [¥]								-		
Collected: 11/18/22 07:51 Temp: 16.6 °C Matrix: Drinking Water Received: 11/18/22 15:34 Evidence of Cooling: N Matrix: Drinking Water Rethod: EPA 200.8 in mg/l ead* Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes ab ID: 22-014325-0029 2.40 15.000 µg/l 0.2 1.00 2210202 11/30/22 15:02 Notes acad* 2.40 15.000 µg/l 0.2 1.00 2210202 11/30/22 15:02 Notes Gample: 22400200-030 KF 22A ab ID: 22-014325-0030 Collected: 11/18/22 07:52 Temp: 16.6 °C Evidence of Cooling: N Matrix: Drinking Water Received: 11/18/22 15:34 Collected: 11/18/22 15:34 Evidence of Cooling: N Matrix: Drinking Water Rethod: EPA 200.8 in mg/l malyte Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes						_					
ab ID: 22-014325-0029 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water Individe Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes ead* 2.40 15.000 µg/l 0.2 1.00 2210202 11/30/22 15:02 11/30/22 15:02 Sample Results tiample: 22400200-030 KF 22A ab ID: 22-014325-0030 KF 22A tiample: 2240028 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes Analyzed Notes Analyzed Notes Notes Notes Sample: 22400200-030 KF 22A Collected: 11/18/22 07:52 Femp: 16.6 °C Matrix: Drinking Water Notes <td></td> <td></td> <td></td> <td></td> <td>Sample R</td> <td>esults</td> <td>5</td> <td></td> <td></td> <td></td> <td></td>					Sample R	esults	5				
Interceived: Invisit Product of Cooling: Invisit	Sample: 22400200-029	9 KF 22A			Collected: 17	1/18/22	07:51	Temp: 16.6 °C			
nalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesead*2.4015.00µg/l0.21.00221020211/30/22 15:0211/30/22 15:02Sample: 22400200-03 KF 22A ab ID: 22-014325-0030 KF 22A ab ID: 22-014325-0030LocCollected: 11/18/22 7:52 Received: 11/18/22 15:34Temp: 16.6 °C Evidence of Cooling: NMatrix: Drinking Water	Lab ID: 22-014325-0029				Received: 17	1/18/22	15:34	Evidence of Coolin	g: N	Drinking	g Water
nalyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotesead*2.4015.00µg/l0.21.00221020211/30/22 15:0211/30/22 15:02Sample: 22400200-03 KF 22A ab ID: 22-014325-0030KF 22ALogCollected: 11/18/22 7:52 Received: 11/18/22 15:34Temp: 16.6 °C Evidence of Cooling: NMatrix: Drinking Water	Method: EPA 200.8 in ma/	4									
Sample Results Collected: 11/18/22 07:52 Temp: 16.6 °C Matrix: Bab ID: 22-014325-0030 Collected: 11/18/22 15:34 Evidence of Cooling: N Drinking Water Idethod: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Analyte		Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Gample: 22400200-030 KF 22A Collected: 11/18/22 07:52 Temp: 16.6 °C Matrix: ab ID: 22-014325-0030 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water lethod: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Lead [¥]	2.40	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:02	
Gample: 22400200-030 KF 22A Collected: 11/18/22 07:52 Temp: 16.6 °C Matrix: ab ID: 22-014325-0030 Received: 11/18/22 15:34 Evidence of Cooling: N Drinking Water lethod: EPA 200.8 in mg/l Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes					Samala D	ooulto					
ab ID: 22-014325-0030Received: 11/18/22 15:34Evidence of Cooling: NDrinking Waterlethod: EPA 200.8 in mg/l malyteResultLimitUnitsLOQDil.BatchStart/ExtractAnalyzedNotes	Sample: 22400200 020				•			Temp: 16.6 °C		Matrix	
lethod: EPA 200.8 in mg/l nalyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	-							•	au NI		a Water
nalyte Result Limit Units LOQ Dil. Batch Start/Extract Analyzed Notes	Lab ID. 22-014325-0030				Received: 1	1/10/22	13.34	Evidence of Coolin	y. N		
	Method: EPA 200.8 in mg/										
ead [*] 2.05 15.000 µg/l 0.2 1.00 2210202 11/30/22 15:04	Analyte							Start/Extract	-		Notes
	Lead [¥]	2.05	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:04	

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				Sample R	esults	;				
Sample: 22400200-03	1 KF 22A			Collected: 1	1/18/22	07:53	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0031	I			Received: 1	1/18/22	15:34	Evidence of Coolin	g: N	Drinking	g Water
Method: EPA 200.8 in mg	//									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	1.63	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:05	
				Sample R	esults	5				
Sample: 22400200-03	2 CF 22A			Collected: 1	1/18/22	08:00	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0032	2			Received: 1	1/18/22	15:34	Evidence of Coolin	g: N	Drinking	g Water
Method: EPA 200.8 in mg	/I									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	0.671	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:07	
				Sample R	esults	;				
Sample: 22400200-03	3 DW 22A			Collected: 1	1/18/22	08:01	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0033	3			Received: 1	1/18/22	15:34	Evidence of Coolin	g: N	Drinking	g Water
Method: EPA 200.8 in mg	//									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	2.40	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:08	
				Sample R	esults	5				
Sample: 22400200-03	4 BF 22A			Collected: 1			Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0034				Received: 1	1/18/22	15:34	Evidence of Coolin	g: N	Drinking	g Water
	. 11									
Method: EPA 200.8 in mg Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	0.957	45.000	/1	0.2	1.00	2210202		11/30/22	2 15:09	
	0.857	15.000	µg/l	0.2	1.00					
	0.657	15.000	μg/i							
		15.000	μg/i	Sample R	esults	i	Temp: 16.6 °C		Matrix:	
Sample: 22400200-03	5 BF 22A	15.000	μдл	Sample R Collected: 1	esults 1/18/22	08:05	Temp: 16.6 °C Evidence of Coolin		Matrix: Drinking	g Water
Sample: 22400200-03 Lab ID: 22-014325-0035	5 BF 22A	15.000	рдл	Sample R	esults 1/18/22	08:05	Temp: 16.6 °C Evidence of Coolin			g Water
Sample: 22400200-03	5 BF 22A	Limit	Units	Sample R Collected: 1	esults 1/18/22	08:05	-		Drinking	y Water Notes

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				Sample R	esuits				
Sample: 22400200-03	6 CF 22A			Collected: 11	/18/22	08:20	Temp: 16.6 °C		Matrix:
Lab ID: 22-014325-0036	6			Received: 11	/18/22	15:34	Evidence of Coolir	ng: N	Drinking Water
Method: EPA 200.8 in mg	/I								
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d Notes
Lead [¥]	1.88	15.000	µg/l	0.2	1.00	2210202		11/30/22	15:12
				Sample R	esults				
Sample: 22400200-03	7 DW 22A			Collected: 11	/18/22	08:22	Temp: 16.6 °C		Matrix:
Lab ID: 22-014325-0037	7			Received: 11	/18/22	15:34	Evidence of Coolir	ng: N	Drinking Water
Method: EPA 200.8 in mg	/I								
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d Notes
Lead [¥]	1.04	15.000	µg/l	0.2	1.00	2210202		11/30/22	15:14
				Sample R	esults				
Sample: 22400200-03	8 CF 22A			Collected: 11	/18/22	08:24	Temp: 16.6 °C		Matrix:
Lab ID: 22-014325-0038	3			Received: 11	/18/22	15:34	Evidence of Coolir	ng: N	Drinking Water
Method: EPA 200.8 in mg	/I								
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d Notes
Lead [¥]	0.000		/	~ ~					
	0.932	15.000	µg/l	0.2	1.00	2210202		11/30/22	15:24
	0.932	15.000	μg/I	0.2 Sample R				11/30/22	15:24
		15.000	μĝγι		esults		Temp: 16.6 °C		Matrix:
Sample: 22400200-03	9 DW 22A	15.000	μдл	Sample R	esults 1/18/22	08:25	Temp: 16.6 °C Evidence of Coolir		
Sample: 22400200-03 Lab ID: 22-014325-0039	9 DW 22A	15.000	μg/i	Sample R Collected: 11	esults 1/18/22	08:25			Matrix:
Sample: 22400200-03 Lab ID: 22-014325-0039 Method: EPA 200.8 in mg	9 DW 22A	Limit	µg/l Units	Sample R Collected: 11	esults 1/18/22	08:25			Matrix: Drinking Water
Sample: 22400200-03 Lab ID: 22-014325-0039 Method: EPA 200.8 in mg Analyte	9 DW 22A) /I			Sample R Collected: 11 Received: 11	esults /18/22 /18/22	08:25 15:34	Evidence of Coolir	ng: N	Matrix: Drinking Water d Notes
Sample: 22400200-03 Lab ID: 22-014325-0039 Method: EPA 200.8 in mg Analyte	9 DW 22A) /I Result	Limit	Units	Sample R Collected: 11 Received: 11	esults 1/18/22 1/18/22 Dil. 1.00	08:25 15:34 Batch 2210202	Evidence of Coolir	ng: N Analyze	Matrix: Drinking Water d Notes
Sample: 22400200-03 Lab ID: 22-014325-0039 Method: EPA 200.8 in mg. Analyte Lead [¥]	9 DW 22A) /I Result 0.923	Limit	Units	Sample R Collected: 11 Received: 11 LOQ 0.2	esults 1/18/22 1/18/22 Dil. 1.00 esults	08:25 15:34 Batch 2210202	Evidence of Coolir	ng: N Analyze 11/30/22	Matrix: Drinking Water d Notes 15:25 Matrix:
Sample: 22400200-03 Lab ID: 22-014325-0039 Method: EPA 200.8 in mg. Analyte Lead [¥] Sample: 22400200-04 Lab ID: 22-014325-0040	9 DW 22A // Result 0.923 0 SF 22A	Limit	Units	Sample R Collected: 11 Received: 11 LOQ 0.2 Sample R	esults 1/18/22 1/18/22 Dil. 1.00 esults	08:25 15:34 Batch 2210202	Evidence of Coolin Start/Extract	ng: N Analyze 11/30/22	Matrix: Drinking Water d Notes 15:25
Sample: 22400200-03 Lab ID: 22-014325-0039 Method: EPA 200.8 in mg Analyte Lead [*] Sample: 22400200-04	9 DW 22A 7 Result 0.923 0 SF 22A	Limit	Units	Sample R Collected: 11 Received: 11 LOQ 0.2 Sample R Collected: 11	esults 1/18/22 1/18/22 Dil. 1.00 esults	08:25 15:34 Batch 2210202	Evidence of Coolin Start/Extract	ng: N Analyze 11/30/22	Matrix: Drinking Water d Notes 15:25 Matrix:
Sample: 22400200-03 Lab ID: 22-014325-0039 Method: EPA 200.8 in mg. Analyte Lead* Sample: 22400200-04 Lab ID: 22-014325-0040	9 DW 22A 7 Result 0.923 0 SF 22A	Limit	Units	Sample R Collected: 11 Received: 11 LOQ 0.2 Sample R Collected: 11	esults 1/18/22 1/18/22 Dil. 1.00 esults	08:25 15:34 Batch 2210202	Evidence of Coolin Start/Extract	ng: N Analyze 11/30/22	Matrix: Drinking Water d Notes 15:25 Matrix: Drinking Water

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				Sample R	esults	5			
Sample: 22400200-04	1 DW 22A			Collected: 11	1/18/22	08:28	Temp: 16.6 °C		Matrix:
Lab ID: 22-014325-0041				Received: 11	1/18/22	15:34	Evidence of Coolir	ng: N	Drinking Wate
Method: EPA 200.8 in mg/	/1								
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d Notes
Lead [¥]	0.975	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:28
				Sample R	esults	1			
Sample: 22400200-042	2 CF 22A			Collected: 11			Temp: 16.6 °C		Matrix:
Lab ID: 22-014325-0042				Received: 11	1/18/22	15:34	Evidence of Coolir	ng: N	Drinking Wate
Method: EPA 200.8 in mg/	Л								
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d Notes
Lead [¥]	1.85	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:29
				Sample R	esults	5			
Sample: 22400200-043	3 DW 22A			Collected: 11	1/18/22	08:32	Temp: 16.6 °C		Matrix:
Lab ID: 22-014325-0043				Received: 11	1/18/22	15:34	Evidence of Coolir	ng: N	Drinking Wate
Mathada EDA 200 0 in mai	n								
Method: EPA 200.8 in mg/ Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d Notes
Lead [¥]	0.962	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:31
				Sample R	oculta				
Sample: 22400200-044	1 D\M 220			Collected: 11			Temp: 16.6 °C		Matrix:
Lab ID: 22-014325-0044				Received: 11			Evidence of Coolir	na. N	Drinking Wate
					., .0,22	10.01		·9· · •	
Method: EPA 200.8 in mg/ Analyte	/I Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d Notes
Lead [¥]	< LOQ	15.000	µg/l	0.2	1.00	2210202	StarvExtract	11/30/22	
			10						
				Sample R					
Sample: 22400200-04				Collected: 11			Temp: 16.6 °C		Matrix:
Lab ID: 22-014325-0045				Received: 11	1/18/22	15:34	Evidence of Coolir	ng: N	Drinking Wate
Method: EPA 200.8 in mg/	1								
Method: EPA 200.8 in mg/ Analyte Lead [¥]	/I Result < LOQ	Limit 15.000	Units µg/l	LOQ 0.2	Dil. 1.00	Batch 2210202	Start/Extract	Analyze 11/30/22	

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				Sample Re	esults	i				
Sample: 22400200-04	6 CF 22A			Collected: 11	/18/22	08:35	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0046	;			Received: 11	/18/22	15:34	Evidence of Cooling	g: N	Drinking	g Water
Mothody EBA 200 8 in ma	Л									
Method: EPA 200.8 in mg/ Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	ed	Notes
Lead [¥]	1.60	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:35	
				Somalo D	oculto					
Sample: 22400200-04				Sample R			Tamp: 16.6.%C		Matrix:	
•				Collected: 11						g Water
Lab ID: 22-014325-0047				Received: 11	/18/22	15:34	Evidence of Cooling	j: N		,
Method: EPA 200.8 in mg	/I									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze		Notes
Lead [¥]	0.628	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:36	
				Sample Re	esults	;				
Sample: 22400200-04	8 CF 22A			Collected: 11	/18/22	08:39	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0048	;			Received: 11	/18/22	15:34	Evidence of Cooling	g: N	Drinking	g Water
Method: EPA 200.8 in mg/ Analyte	/I Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	h	Notes
Lead [¥]	3.12	15.000	µg/l	0.2	1.00	2210202		11/30/22		
				Sample R	esults	i				
Sample: 22400200-04	9 DW 22A			Collected: 11	/18/22	08:40	Temp: 16.6 °C		Matrix:	
Lab ID: 22-014325-0049)			Received: 11	/18/22	15:34	Evidence of Cooling	g: N	Drinking	g Water
Method: EPA 200.8 in mg/	//									
Analyte	Result	Limit	Units	LOQ	Dil.	Batch	Start/Extract	Analyze	d	Notes
Lead [¥]	1.14	15.000	µg/l	0.2	1.00	2210202		11/30/22	2 15:48	
Units of Measure										
μg/l = micrograms per lit	er									
Abbreviations										
LOQ Limit of quantification	on									
* = TNI accredited analyt	е.									

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22-014325

INDYSAFE

Environmental Chain of Custody Record Revision: 4.00 Document Control: CF001 Revised: 01/18/2021 Effective: 03/16/2021 A Tentamus Company Indy Safety Please inform us if you know or suspect that any part of your sample may contain hazarous materials or chemicals PO Number: Analysis Requested Company: NDY SAFETY Project Number: BANKS SCHOOL DISTOLO Contact: ELES SAR CONTOLUM FATPEHILD Project Name: MINALE SCHOOL Address: 5010 NE BUS. BLANN Custom Reporting: (7.4ND ON 97218 C Report to State: Email: ELESSAR @ , NOY -SAFETY. CO , A Turn-around time*: Standard D Other, Due: ciR1-2193. Fax: Phone: 53 (1) Rush: 04 day 0 3 day 02 day 0 Next day *Ask for availability. Samples received after 3pm are considered as Billing (If different): received the following business day. 16.2. Sampled by: ELESSAR CONNELY-FAIR CALL Preservative code: Verification of type used t Comments Matrix 11 Field / Sample ID Date/Time 22400200-WI BF 224 1482 202 DW # LOF 8417 ON All 22400 200-002 NS 234 701 22400200-002 CF 22A 705 7ch 27 400 2 00 - 194 135 224 77.4007.00-005 BF 224-708 22400 Zoro- 006 DW 224 711 712 22400 2 00-007 (F 22A 75 22400 200-008 CE224 224007 00-009 pW 234 714 716 22400 200-010 OF 220 Lab Use Only: Date Time Date Time Relinguished By: Received By a. - Francis D Shipped Via: or Client drop off 11-18:27 30 Evidence of cooling: Dyes PNo - Temp (°C): 16.6 18/2 Jm If temp out, proceed?: O yes O No Cash | Check | CC | Net:_ Samples submitted to CL with testing requirements constitute an agreement for services in accordance with the current terms of service associated within COC. By signing "Relinquished by" you are agreeing to these terms

12423 NE Whitaker Way Pouland, OR 97230 P: (503) 254-1794 | Fax: (503) 254-1452 Info@columbialaboratories.com Page ______of _____ www.columbialaboratories.com

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Columbia LABORATORIES			R	Revisio evised:	on: 4.00 01/18/) Docum 2021	n of C nent Cont Effective:	rol: CF 03/16	-001 5/2021			unstalla an desertada
	lf you ki	now or s	Ispect	that a	ny pa	hialiy	is Requ	ester	ay cond	ain na	zardous	s materials or chemicals. PO Number:
Company: NDY SATETY			1	Fully -	-			T	1	T	T	Project Number: BANCS SCHOOL 01 STOLO
Contact: ELES SAR CONTROLLY FAM	Perfe	and -										Project Name: MIDDLG School
Address: 5010 NE BUS. 2. Auro	POVALAND, ON 97218											Custom Reporting:
TOUCHER, OUL THETS	Email: ELESSAR @INDY SAFETY. COM											Report to State:
Email: <u>CCC334C C71007</u>			Z									Turn-around time*: 🗹 Standard 🗆 Other, Due:
Phone: (22) real			1									Rush: 🗀 4 day 🗆 3 day 🗔 2 day 🗔 Next day
Billing (If different):								1	<u> </u>	1.5		*Ask for availability. Samples received after 3pm are considered as
				都能	ί.e.					17		received the following business day. Sampled by: EUESSAC CONNECT-FAIR CAPPE
1			17	Pre	ervat	ve code	I Verifica	tion of	f type il	ed t		
lab ID	Date	and the same time to be set of the								-		Matrix ++
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22400 200-012 DW 234		718										8417
22400200-013 DW 22A		719										LOHA ON AU
22400 2 00- 014 # SF22A		722	-									LOTA CITIC
22.4002.00-015 BF 22.4	1 1	723										
22400200-016 HF 224	1	726										
224002 00-017 BF22A		727	1	-				1		1		
Contraction of the second se		729	+					+			+	
22400 200-018 BF 22A 22400 200-019 BF 22A	+-	730	+					+			+	
and a strange of the second strange of the s	++-	731									+	
22400 2 00-026 \$F 230- Ralinguished Byn			1.142.74		8.75%	Nil hal	1.1.15		Date	1	Time	Lab Use Only, A State of State of State
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E Come A. Francis	11-2%3	2 30	-					-	Lal	10		Evidence of cooling: Dyes (ETNo - Temp (°C): 16.6
	1	_	2	mu				1	118	4	5:34	If temp out, proceed?: U ves D No
											,	I work out broken the fail as no
												Cash Check CC Net:
Complex substitution of with testing southements con	stitute an	atreement	for servi	cas in ac	cordan	a with t	ne current	erms a	f service	associat	ed with th	ils COC. By signing "Relinquished by" you are agreeing to these terms.

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Report Number:	22-014325/D002.R00
Report Date:	12/02/2022
ORELAP#:	OR100028
Purchase Order:	
Project Name:	Middle School
Project No:	Banks School District



Environmental Chain of Custody Record Revision: 4.00 Document Control: CF001 Revised: 01/18/2021 Effective: 03/16/2021

Please Inform us If y	you kno	ow or su	spect th	nat any p	art of your s	ample	may co	ntain	hazardous	materials or chemic PO Number	als.	
Company: INDY SAFETY			10.00	1	Analysis R	equesi	ea	1	1111			Hose pisment
Contact: ELES SAR CONTOCHI TATIA	uter	0								Project Name	MINGLE	Satocal
Address: 5010 NE BUS. 2. Aur											1	
POLALAND ON 97218												
Emall: ELESSAR @ INDY -SAFETY.	00 2	~	8								ne*: 🗹 Standard 🗆 O	
Phone: (13)			3								14 day 🗆 3 day 🖾 2 da	
			3									
Billing (If different):			27 1		47 - 5367			1 11			samples received an	er 3pm are considered as
			14	1.56	Charles and		1.15		1121			RELY-FAIR CAP He
1			17.7.	Preservo	tive code: Ver	lfication	of type	used 1	r i sindi di			
	Date/T							_		Matrix #	Comm	ents.
22400 200-021 WB 224 11	18-22	734								DW 8	417	
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22400 200 - 023 BE 22A	T	734									.0+#	ONT
22400 200-024 GF 22A		739										
22400200-025 SF 224-	11	740										
22400200-026 (F 224-		743										
22400 200-027 PW 22A		744										
22400 200-028 IN 22A		746										
22400 200-029 45284		751										
22400 200-020 14 220		152	-									
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-	(-1.3.27)	- 30	7	imi			11-15	8-2	15:34	🗅 Shipped Via:		
				COLUMN DE LOS					- Colonia and	Evidence of cooling:	🗆 yes 🖵 No - Temp (°c):6.b
									,	If temp out, proceed		
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										Cash Check	🗆 CC 🗆 Net:	

Samples submitted to CL with testing requirements constitute an agreement for services in accordance with the current terms of service associated withins COC. By signing "Relinquished by" you are agreeing to these terms.

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Please Inform us If you know or uspect that any part of your simple may contain hearding interfils or chemicals. Company: INDI SAFETY Contact: DES SAL Conservent FARIPHILLO Address: SPIC Neme: March 2018 Regulative Project Nemes: Destandor Project Nemes: Destandor Disposition Disposition Disposition Disposition Disposition Address: SPIC Neme: March 2018 Regulation Project Neme: March 2018 Regulation Address: SPIC Neme: March 2018 Regulation Disposition Disposition Disposition Billing (If different): Project Nemes March 2010 Regulation Disposition Disposition Disposition Disposition Billing (If different): Preservisive coals ventication of train with the collowing business day. Sampled by: Elected the following business day. Billing (If different): Preservisive coals ventication of train with the collowing business day. Sampled by: Elected the following business day. Billing (If different): Preservisive coals ventication of train with the collowing business day. Sampled by: Elected the following business day. Disposition of	Columbia LABORATORIES			Revis Revise	sion: 4.00 Do d: 01/18/20	ain of C ocument Cont 21 Effective:	rol: CF001 03/16/202	21		wotosinis	, ar charging in
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Samples submitted to CL with testing requirements constitute an agreement for services in accordance with the current terms of service associated withins COC. By signing "Relinquished by" you are agreeing to these terms

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Report Number:22-014325/D002.R00Report Date:12/02/2022ORELAP#:OR100028Purchase Order:Project Name:Project No:Banks School District

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Case Narrative

No Case Narrative notes to report.

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