

Order ID: 9052539

Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602	Project: Pequea Elementary 802 Millwood Road Willow Street, PA 17584									
Attn: Brandy Zaia	Regulatory ID:									
Sample Number: 9052539-01 Collector: KF		Site: 401 Faculty LunchSample ID:Collect Date: 05/07/2019 8:35 amSample Type: Grab								
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/16/19	RPV	05/17/19 9:52	MAW	
Sample Number: 9052539-02 Collector: KF		Site: 402 Nurses Room Collect Date: 05/07/2019		mple II mple T	D: İype: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/16/19	RPV	05/17/19 9:54	MAW	
Sample Number: 9052539-03 Collector: KF		Site: 403 A109 Nurses Ex Collect Date: 05/07/2019		mple II mple T	D: ÿpe: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/16/19	RPV	05/17/19 9:56	MAW	
Sample Number: 9052539-04 Collector: KF		Site: 404 Office Restroom Collect Date: 05/07/2019	Sample ID: Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/16/19	RPV	05/17/19 9:58	MAW	
Sample Number: 9052539-05 Collector: KF		Site: 405 A115 Work Roor Collect Date: 05/07/2019	Sample ID: Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/16/19	RPV	05/17/19 10:00	MAW	

Report Generated On: 05/20/2019 5:11 pm STL_Results Revision #1.6 9052539 Effective: 07/09/2014



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Sample Number: 9052539-06 Collector: KF		Site: 406 Restroom by Gy Collect Date: 05/07/2019		mple II mple T	D: īype: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/16/19	RPV	05/17/19 10:02	MAW
Sample Number: 9052539-07 Collector: KF		Site: 407 Restroom Main Collect Date: 05/07/2019	•		Sample ID: Sample Type: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/16/19	RPV	05/17/19 10:04	MAW
Sample Number: 9052539-08 Collector: KF		Site: 408 B131 Kitchen by Collect Date: 05/07/2019		mple II mple T	D: īype: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/16/19	RPV	05/17/19 10:06	MAW
Sample Number: 9052539-09 Collector: KF		Site: 409 Kitchen 2 Bay Collect Date: 05/07/2019		Sample ID: Sample Type: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/17/19	MAW	05/17/19 18:28	RPV
Sample Number: 9052539-10 Collector: KF		Site: 410 Kitchen Dish Ro Collect Date: 05/07/2019	Sample ID: Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/17/19	MAW	05/17/19 18:30	RPV
Sample Receipt Conditions:									

All samples met the sample receipt requirements for the relevant analyses.

9052539 Effective: 07/09/2014



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The test *pH, Lab* is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

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Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By: Kelly Mays Project Manager II

KellyAMay

Report Generated On: 05/20/2019 5:11 pm 9052539 STL_Results Revision #1.6 Effective: 07/0





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		bs.com	Circle One): Stanal charges may apply		18hr / 72hr / Other dified, standard TAT will apply) D:			
Client Name: <u>Willer + Sons</u> <u>Linc</u> Address: Contact Name: <u>Brancly Zai a</u>		Project Name: <u>Pequea Elementery</u> Address: <u>802</u> Mill Wood Road Willow Street, PA 17584						
Comments: & P- W 15 dueps & P- W 15 dueps (1)-250 ML P-bottle B sample Description / Site ID: & 401 Facutz Junch 5/7/19 083 & 402 Nurses Room 081 & 403 A109 Nurses Exam 081 & 404 OFFICE Restroom 082 & 405 A115 Work Room 082 & 405 A115 Work Room 082 & 406 Restroom by Gym 082 & 407 Restroom Mais Jobby 083 & 407 Restroom Mais Jobby 083	significant signif	MMY	I Bottle Quantity Matrix Matrix	See Codes Below adduct and a construction of the second s	Comments / Field Data:			
Relinquished By: Date: 5/7/49 Relinquished By: Time: 7000 Relinquished By: Date: 5/7/49 Relinquished By: Date: 7 Received in Lab By: Date: 7 Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise shaded areas are for STL use only Time:	All containers in fact?	Solid = Raw Sludge. Dewaterer (reported as mg/kg) N PW = Potable Water (not for SI SDWA = Safe Drinking Water A N Sample Type Key SD' G = Grab D=1 Composite D=1 C=1 Composite N 8HC = 8 Hr. R=1 Composite N 24HC = 24 Hr. Composite S=1 S=1 Composite	d sludge, soil, etc. DWA compliance)	Bottle Type Key P = Plastic G = Glass O = Other Preservative Key N = Sodium Thiosulfate A = Ascorbic Acid H = HNO, C = HCl S = H ₂ SO ₄ Other NaOH O = Other NA = None Required	Reporting Options [] SDWA Reporting PWSID: [] Fax [] J Fax [] JEmail [] Other			

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Contract Name: Branch Zavin Address:					2 08 2 T/ LA som	AT (Circle One dditional charges m	ay apply fo	r rush TAT	. If not spec Drder ID	cified, sta	72hr / Other
Comments: Image: Product Start Product Start See Codes Below	Address: Phone: BrackOff Zarda				Address: SOJ Multwood Road Willow Street PA [7584						
52 Sample Description / Site ID: ID P 0.2 Test(s) Requested: ID Date: X 409 X (409 X (400 1 Pw G P				-		~	S	See Code	es Below		
With the second seco	The set of	Date Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantit	Matrix	Sample Type	Bottle Type	Preservative	
Relinquished By: Date: 5/1/9 Sample Condutors NPW = Non-Potable Water P = Plastic [] SDWA Reporting Received By: Date: 7/00 Time: 7/00 Number of containers match number on COCCY / N NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg) P = Plastic G = Glass O = Other [] SDWA Reporting Received By: Date:	× 409 Kitchen 2 bay		VF VF	leach			1	0	,		
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Notice of the state of the	Received In Labey:	Imp C: Imp C: <td>C NNm P C Al Ti tir 4</td> <td>ubmitted with COC? Y / N umber of containers atch number on COC Y / N Il containers in tact? Y / N ests within holding mes Y / N 0 mL VOA vials free of eadspace? Y / N</td> <td>NPW = Non-Potable Wa Solid = Raw Sludge, De (reported as mg/ PW = Potable Water (nc SDWA = Safe Drinking V Sample Type Key G = Grab 8HC = 8 Hr. Composite 24HC = 24 Hr. Composite</td> <td>ter watered sludge, soi kg) xt for SDWA compli- Nater Act Potable S SDWA Sample D=Distribution E=Entry Point R=Raw C=Check S=Special M=Maximum</td> <td>I, etc. ance) Sample</td> <td>P = PlasticG = GlassO = OtherPreserveN = SodiuThiosA = AscorH = HNO3C = HClS = H2SOO H = NaOO = OtherNA = Non</td> <td>ative Key m ulfate bic Acid H H</td> <td>PWSI []Fa []En []Ot</td> <td>WA Reporting D:</td>	C NNm P C Al Ti tir 4	ubmitted with COC? Y / N umber of containers atch number on COC Y / N Il containers in tact? Y / N ests within holding mes Y / N 0 mL VOA vials free of eadspace? Y / N	NPW = Non-Potable Wa Solid = Raw Sludge, De (reported as mg/ PW = Potable Water (nc SDWA = Safe Drinking V Sample Type Key G = Grab 8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	ter watered sludge, soi kg) xt for SDWA compli- Nater Act Potable S SDWA Sample D=Distribution E=Entry Point R=Raw C=Check S=Special M=Maximum	I, etc. ance) Sample	P = PlasticG = GlassO = OtherPreserveN = SodiuThiosA = AscorH = HNO3C = HClS = H2SOO H = NaOO = OtherNA = Non	ative Key m ulfate bic Acid H H	PWSI []Fa []En []Ot	WA Reporting D:

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