

### Drinking Water Results Report

Order ID: 0082092

Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602			Project:	Health Scie 422 Beaver Willow Stree	Valley Pil	ke				
Attn: Brandy Zaia			PWSID:							
Sample Number: 0082092-01	Site: 7	02- Kitchen Sink			Sam	ple ID:				
Collector: KF	Collec	t Date: 08/04/20	20 9:25 am		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	08/13/20	MKR	08/13/20 17:15	RJS
Sample Receipt Conditions: All samples met the sample receipt requirement	ents for the relevant	analvses.								

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.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

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.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

**Reviewed and Released By:** 

Ryan F Knerr Project Manager II

Tayan Ken

Report Generated On: 08/14/2020 4:00 pm STL\_DW\_Results Revision #1.7

0082092 Effective: 07/09/2014



1037F MacArthur Road, Reading, PA 19605 Phone: 800-433-6595

-433-6595 Fax: 610-375-4090 suburbantestinglabs.com

SUBURBAN TESTING LABS	0082092 Lisa F. Care	TAT (Circle One): Standard 24hr / 48hr / 72hr / Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
Client Name: IVIIION & OONS, INC Address:	Phone:	Address: 422 Beaver Valley Piker
Contact Name: Brand Zaia	Fax:	Willow Street, PA 17584
Comments:	Email:	Payment / P.O. Info:

		g	p			~	S	See Cod	es Belo	W	
STL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	Kitchen sink (702)	8/4/20	0925	10F	Leac		PW	G	P		
	(1)a50m1P										
	w B drops 6	SP FH	ND2								
	Phila SA	FD "	- 5								
	8520 121	48									

Relinquished By:	Da	te: 8/4/20		Sample Conditions	Mat	rix Key	Bottle Type Key	Reporting Options
HICE A	Tir	ne: 100		Submitted with COC?	NPW = Non-Potable Wa		P = Plastic	[] SDWA Reporting
Received By:	Da	te:	- > c = 1	Number of containers	Solid = Raw Sludge, De (reported as mg/	watered sludge, soil, etc. /kg)	G = Glass O = Other	PWSID:
		ne:	Temp °C: <u>5. 7</u>	match number on COC? Y / N		ot for SDWA compliance)	Preservative Key	[]Fax
Relinquished By:	Da	08:00 te:	Acceptable: Y / N	All containers in tact?	A CIPILING PREPARATA IN 2013 ON DEPARTMENT OF DEPARTMENT	Water Act Potable Sample	N = Sodium	[]Email
$\sim \mathcal{N}$	Tin	8-5-20	Temp °C: <u>5. 7</u>		Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[] Other
ally		12120	Acceptable: Y/N	Tests within holding Transformer VTN	G = Grab	D=Distribution E=Entry Point	$H = HNO_3$ C = HCI	[] Return a copy of this form with
Received in Lab By:		8520	Temp °C: 39		8HC = 8 Hr. Composite	R=Raw C=Check	$S = H_2SO_4$ OH = NaOH	Report
JUL			Acceptable:	40 mL VOA vials free of headspace? <u>Y / N</u>	24HC = 24 Hr. Composite	S=Special M=Maximum Residence	O = Other NA = None Required	

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.3 Effective May 16, 2013. Shaded areas are for STL use only.



Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602	Project: Brownstown CTC Campus										
Attn: Brandy Zaia			Reç	gulatory ID: 736106	3						
Sample Number: 0063028-01 Collector: KF		Site: 701 - Ro Collect Date:		9:15 am	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	06/18/20	RPV	06/18/20 22:59	RPV	
Sample Number: 0063028-02 Collector: KF		Site: 702 Roo Collect Date:		9:20 am	Samp Samp		e: 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	06/18/20	RPV	06/18/20 23:01	RPV	
Sample Number: 0063028-03 Collector: KF		Site: 703 - Ro Collect Date:		9:25 am	Samp Samp		e: 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	06/18/20	RPV	06/18/20 23:03	RPV	
Sample Number: 0063028-04 Collector: KF		Site: 704 - Ro Collect Date:		9:35 am	Samp Samp		e: 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	06/18/20	RPV	06/18/20 23:05	RPV	
Sample Number: 0063028-05 Collector: KF		Site: 705 - Ro Collect Date:		9:40 am	Samp Samp		e: Grab				
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	0.002		mg/L	EPA 200.8	0.001	1	06/18/20	RPV	06/18/20 23:07	RPV	

Report Generated On: 06/22/2020 4:09 pm STL\_Results Revision #1.9

0063028 Effective: 04/16/2020



suburbantestinglabs.com 1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090

Page 1 of 5



Sample Number: 0063028-06 Collector: KF		Site: 706 - Romm 224 Collect Date: 06/09/2020	9:55 am	Samp Samp		e: 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	06/18/20	RPV	06/18/20 23:09	RPV
Sample Number: 0063028-07		Site: 707 - Room 205		Samp	le ID:				
Collector: KF		Collect Date: 06/09/2020	10:00 am	Samp	le Тур	e: 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	06/19/20	RPV	06/19/20 21:39	RPV
Sample Number: 0063028-08		Site: 708 - Room 206		Samp	le ID:				
Collector: KF		Collect Date: 06/09/2020	10:05 am	Samp	le Тур	e: 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	06/19/20	RPV	06/19/20 22:01	RPV
Sample Number: 0063028-09		Site: 709 - Room 124		Samp	le ID:				
Collector: KF		Collect Date: 06/09/2020	10:15 am	Samp	le Typ	e: 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	06/19/20	RPV	06/19/20 22:03	RPV
Sample Number: 0063028-10		Site: 710 - Room 117		Samp	le ID:				
Collector: KF		Collect Date: 06/09/2020	10:25 am	Samp	le Тур	e: 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	06/19/20	RPV	06/19/20 22:05	RPV

### Sample Receipt Conditions:

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



1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090 suburbantestinglabs.com

Page 2 of 5



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.

\*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

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.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

**Reviewed and Released By:** 

Kelly Mays Client Services Supervisor

KellyAMarp

 Report Generated On:
 06/22/2020
 4:09 pm
 0063028

 STL\_Results
 Revision #1.9
 Effective:
 04/16/2020



STL\_Results Revision #1.9 Effectiv

1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090

SUBURBAN TESTING LABS	0063028 Kelly Mays	TAT (Circle One): Standard 24hr / 48hr / 72hr / Other (Additional charges may apply or rush TAT. If not specified, standard TAT will apply) Order ID: Address: Brownstown CTC Campus Address: 231 Snyder Road Epwata, PA 17522						
Client Name: Miller & Sons Inc. Address: Contact Name: Brandy Zaia	Phone: Fax: Email:	Address:						
Comments:         Sample Description / Site ID:         101       101       101         101       101       101         102       101       101         102       101       101         102       100       328         103       100       328         103       100       317         104       100       307         105       100       306         106       100       224         107       100       205         108       100       206	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ed     with 20     Ail the model     See Codes Below       OF HNO3.     PHZZ     and						
Received By: Relinquished By: Time: Time: Time: Time: Date: Date: Date:	$\frac{1}{\sqrt{2}}$ $1$	V/N     NPW = Non-Potable Water     P = Plastic     P = Plastic       Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)     P = Plastic     P = Plastic     PWSID:       V/N     PW = Potable Water (not for SDWA compliance)     Preservative Key     [] Fax       SDWA = Safe Drinking Water Act Potable Sample     N = Sodium     [] Email       W/N     Sample Type Key     SDWA Sample Types       G = Grab     D=Distribution E=Entry Point     Thiosulfate A = Ascorbic Acid H = HNO <sub>3</sub> [] Return a copy of this form with Report       Y/N     24HC = 24 Hr. Composite     R=Raw Residence     M=Maximum Residence     N = None Required     Page 4 of 5						

2 is this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing.

7

Client Name: Miller & Sons, Inc. Address: Contact Name: Brandy Zara Comments:	Ph	x:		t Name: <u>BrD</u> Address: <u>231</u> Payment / P.O. Info:	wnst Sny vata	DWN Ider ., PA	CT Roc 175	order ID CCC 522	amp	2hr / Other dard TAT will apply)
Sample Description / Site ID: 3 c 9 / Com 124 7 10 / Cium 117	Lime Sampled         Date Sampled           Lime Sampled         Date Sampled	Samplers	lead lead	red 20 diops HNU3 pHC2 TCB 6/10/20 MSO 250 mLP	Bottle Quantity	N PW PW	ee Code	Potter Type	Preservative	Comments / Field Data:
A     Time:       Received By:     Date:       M     Date:       Time:     Date:       Time:     Date:       Time:     Date:       M     Date:       Time:     Date:       M     Date:       M     Date:       Time:     Index	$\begin{array}{c c} \hline & & & \\ \hline \hline & & & \\ \hline \hline & & & \\$	N N L L L L L L L L L L L L L L L L L L	Sample Conditions	Solid = Raw Sludge, Dewatered (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       N     8HC = 8 Hr.     R=1       Composite     C=1       N     24HC = 24 Hr.     M=	1 sludge, soi DWA compli	il, etc. ance) Sample	P = Plastic G = Glass O = Other Preserve N = Sodiu Thios A = Ascor H = HNO: C = HCI S = H <sub>2</sub> SO OH = NaC O = Other NaC	ative Key im wilfate bic Acid 4	PWSII []Fa) []Em []Ott	ka il

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.3 Effective May 16, 2013.



Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602		Project: Health Science Campus 422 Beaver Valley Pike Willow Street, PA 17584										
Attn: Brandy Zaia		F	Regulatory ID:									
Sample Number: 0062807-01 Collector: KF		Site: 701- Simulation Of Collect Date: 06/08/202		Samp Samp		e: Grab						
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
Metals Lead	0.003	mg/L	EPA 200.8	0.001	1	06/18/20	RPV	06/18/20 21:39	RPV			
Sample Number: 0062807-02 Collector: KF		Site: 702- Kitchen Sink Collect Date: 06/08/202	20 12:25 pm	Samp Samp		e: Grab						
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву			
<u>Metals</u> Lead	0.021	mg/L	EPA 200.8	0.001	1	06/18/20	RPV	06/18/20 21:41	RPV			
Sample Number: 0062807-03 Collector: KF		Site: 703- Faculty Loung Collect Date: 06/08/202		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	06/18/20	RPV	06/18/20 21:47	RPV			
Sample Number: 0062807-04 Collector: KF		Site: 704- Facultuy Offic Collect Date: 06/08/202		Samp Samp		e: 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	06/18/20	RPV	06/18/20 21:49	RPV			
Sample Number: 0062807-05 Collector: KF		Site: 705- Facultuy Offic Collect Date: 06/08/202		Samp Samp		e: 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	06/18/20	RPV	06/18/20 21:51	RPV			

#### Sample Receipt Conditions:

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

Report Generated On: 06/19/2020 4:09 pm STL\_Results Revision #1.9

0062807 Effective: 04/16/2020



1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090 suburbantestinglabs.com

Page 1 of 3



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.

\*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

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.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

Reviewed and Released By: Kelly Mays Client Services Supervisor

KellyMay

 Report Generated On:
 06/19/2020
 4:09 pm
 0062807

 STL\_Results
 Revision #1.9
 Effective:
 04/16/2020



1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090 suburbantestinglabs.com

Page 2 of 3

SUBURBAN TESTING LABS		TAT (Circle One):       Standard       24hr / 48hr / 72hr / Other         (Additional charges may apply for tush TAT. If not specified, standard TAT will apply)         Order ID:
Client Name: Miller & SDNS, INC.	0062807 Kelly Mays	ne: Heath Science Campus
Address:	Phone:	Address: A22 Dlaver Valley Fike
	Fax:	Willow Street, PA 17584
Contact Name: Brandy Laa	Email:	Payment / P.O. Info:
Comments:		

							>	S	See Cod	es Belov	V
STL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Comments / Field Data:
	TO; SIMULATION OFFICE	6/2/20	1245	VF	lead		1	PW	G	P	
	702 KITCHEN SMIC		1225		lead			PW	G	Р	
	703 FACULTY COUNCE RESTRICT		1230		lead		1	PW	G	P	
	704 FACULTY OFFICE U?		1235		lead			PW	G	P	
	705 FACULITY OFFICE U3		1240	L	lead			PW	6	P	
	(5)250mlp										
	- preserved	Wlad	<u>5, dr</u>	opsi							
~	uished By:	<b>F</b> // 2,/20 0	4 4		Sample Conditions mitted with COC?	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered s (reported as mg/kg)	udge, soil,	oto	Bottle Ty P = Plastic G = Glass O = Other		Reporting Options          [] SDWA Reporting         PWSID:
Recei	Jace.		Temp °C: Acceptable Y/ N	Frida	ch number on COC? Y N	PW = Potable Water (not for SDW SDWA = Safe Drinking Water Act	Potable Sa	mple	Preserva	n	[]Fax []Email
12	uished By: Date: Time:		Temp °C: <u>3</u> Acceptable: Ŷ/ N		sts within holding	G = Grab D=Dis E=Ent 8HC = 8 Hr. R=Ray			Thiosu A = Ascort H = HNO <sub>3</sub> C = HCl S = H <sub>2</sub> SO <sub>4</sub>	bic Acid	[] Other [] Return a copy of this form with Report
Recei	Ved in Lab By: LAJ 5		Temp °C: 3 Acceptable: Y		mL VOA vials free of adspace?				OH = NaO O = Other NA = None Requ	e .	Page



Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602	Project: Lancaster Co. CTC Mount Joy 432 Old Market Street Mount Joy, PA, 17552										
Attn: Brandy Zaia		Re	gulatory ID:								
Sample Number: 0063254-01 Collector: KF		Site: 701 Room 118 Restr Collect Date: 06/11/2020		Sample Sample		e: 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	06/19/20	RPV	06/19/20 22:07	RPV		
Sample Number: 0063254-02 Collector: KF		Site: 702 Mens Restoom Collect Date: 06/11/2020	Sample Sample		e: Grab						
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	0.007	mg/L	EPA 200.8	0.001	1	06/19/20	RPV	06/19/20 22:09	RPV		
Sample Number: 0063254-03 Collector: KF		Site: 703 Room 408 2 Bay Collect Date: 06/11/2020		Sample Sample		e: 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	06/19/20	RPV	06/19/20 21:45	RPV		
Sample Number: 0063254-04 Collector: KF		Site: 704 Room 414 2 Bay Collect Date: 06/11/2020		Sample Sample		e: 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	06/19/20	RPV	06/19/20 22:11	RPV		
Sample Number: 0063254-05 Collector: KF		Site: 705 Cafeteria Handv Collect Date: 06/11/2020	Sample Sample		e: 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	06/19/20	RPV	06/19/20 22:13	RPV		

Report Generated On: 06/25/2020 4:11 pm STL\_Results Revision #1.9

0063254 Effective: 04/16/2020



suburbantestinglabs.com 1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090

Page 1 of 5



Sample Number: 0063254-06 Collector: KF		Site: 706 Room 317 Restr Collect Date: 06/11/2020		Samp Samp		e: 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	06/24/20	RPV	06/24/20 14:14	RPV
Sample Number: 0063254-07		Site: 707 Room 326 Weld	ng	Samp	le ID:				
Collector: KF		Collect Date: 06/11/2020	9:40 am	Samp	le Typ	e: 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	06/24/20	RPV	06/24/20 14:16	RPV
Sample Number: 0063254-08		Site: 708 Room 339		Samp	le ID:				
Collector: KF		Collect Date: 06/11/2020	9:45 am	Samp	le Typ	e: 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	06/24/20	RPV	06/24/20 14:18	RPV
Sample Number: 0063254-09		Site: 709 Room 229 First	Aid	Samp	le ID:				
Collector: KF		Collect Date: 06/11/2020	9:50 am	Samp	le Typ	e: 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	06/24/20	RPV	06/24/20 14:04	RPV
Sample Number: 0063254-10		Site: 710 Room 307 Restr	oom	Samp	le ID:				
Collector: KF		Collect Date: 06/11/2020	9:55 am	Samp	le Typ	e: 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	06/24/20	RPV	06/24/20 14:24	RPV

### Sample Receipt Conditions:

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

0063254

Report Generated On: 06/25/2020 4:11 pm

1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090



Page 2 of 5



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.

\*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

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.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

**Reviewed and Released By:** 

Kelly Mays **Client Services Supervisor** 

KellyAMarp

Report Generated On: 06/25/2020 4:11 pm 0063254 STL Results Revision #1.9 Effective: 04/16/2020



Page 3 of 5

1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090

Client Name: Miller & Sons, Inc.	610 0063254 Kelly Mays	TAT (Circle One): Standard 24hr / 48hr / 72hr / Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID: Project Name: LANCASTER Co. CTC Momt J-oy
Address:	Phone:	Address: 432 Old Market Street
	Fax:	Mount Joy, PA 17552
Contact Name: <u>BYWAY</u> <u>L</u> WAD	Email:	Payment / P.O. Info:

7

	$\langle \cdot \rangle_{2}$		T			25.1.	>	5	See Cod	es Belo	w	
nple	(10)250mLP	Sampled	Sampled	ers	Preserved	LUCIPOPS	Bottle Quantity		a	Type	vative	
STL Sample Number	Sample Description / Site ID:	Date S	Time (	Samplers Initials	Preserved HNO3 Test(s) Requested:	TB	Bottle	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	To: Room 118 Restracion	6/11/20	0910	KF	lead			PW	G	Р		
	TUZ MEN'S RESTRACIN BY 124		0915		lead		1	1	1	}		
	703 ROOM YOB 2 BAY SINC		0920		lead							
	704 Room 414 ZBAY		0925		lead							
	705 CAFORCE A HANDWASIT		0930		lead							
	106 Koom 317 Rostoon		0935		lead							
	707 Room 326 Werding		0940		lead							
	708 Ram 339		0945		lead							

Relinquished By:		Date: (///20		Sample Condition	ons	Meti	rix Key	Bottle Type Key	Reporting Optio	ns	
		Time:		Submitted with COC?	<b>₹</b> / N	NPW = Non-Potable Wa		P = Plastic	[] SDWA Reporting		
Received By:		Date:	10-0-	Number of containers		Solid = Raw Sludge, De (reported as mg/		G = Glass O = Other	PWSID:		
	Q	Time: 6/11/200	Temp ℃:	match number on COC?	Ø/ N	PW = Potable Water (no	t for SDWA compliance)	Preservative Key	[]Fax		
	0	103	Acceptable: 0/ N		~	- La companya da companya d	Nater Act Potable Sample	N = Sodium	[]Email		
Relinquished By:	Ø	Date: 6/11/200	Temp °C: 1-7	All containers in tact?	©′ N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[] Other		
2 $(10)$	ŏ	Time: 1755	Acceptable YIN (CC	Tests within holding times	<b>()</b> / N	G = Grab	D=Distribution E=Entry Point	$H = HNO_3$ $C = HCI$	[] Return a copy of this for	orm with	
Received in Lab By:		Date: 6-(1-20	Temp °C: [.2		~ N	8HC = 8 Hr. Composite	R=Raw C=Check	$S = H_2SO_4$ OH = NaOH	Report		
CV	B	Time: 1755	Acceptable: Y / N	40 mL VOA vials free of headspace?	¥≁N	24HC = 24 Hr. Composite	S=Special M=Maximum Residence	O = Other NA = None Required		Page 4	4 of

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing SI F059 Rev 1.3 Effective May 16 2013

SUBURBAN TESTING LABS	610-3	TAT (Circle One): tangard 24hr / 48hr / 72hr / Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
Client Name: Miller & Sons, Inc.	0063254 Kelly Mays	Froject Name: Lancaster Co. CTC Mount Joy
Address:	Phone:	Address: 432 Old Market Street
P	Fax:	Mount Joy, PA 17552
Contact Name: DYANAY ZOUD	Email:	_ Payment / P.O. Info:
Comments:		

-

Τ

		q	σ		a cacanad 20 dimps	>	S	See Cod	es Belo	w	
STL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Preserved 20 drops HNO3 PH<2 TCB Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	709 LOUM 229 FIRST AND	411/20	0950	KF	lead	1	PW	G	P		
	710 Room 307 RESTERM	idipo	0955	KF	lead		PW	G	Р		

Relinquished By:		Date: (1/1/2)		Sample Conditi	ions	Mati	rix Key	Bottle Type Key	Reporting Options		
LIC LA		 Time: (۲۷۵)		Submitted with COC?	<b>@</b> / N	NPW = Non-Potable Wa		P = Plastic G = Glass	[] SDWA Reporting		
Received By:	0	Date: 10/11/2020	Temp °C: 155	Number of containers	~	Solid = Raw Sludge, De (reported as mg/	kg)	0 = Other	PWSID:		
< $(1110)$	2	-	Acceptable () N Refine	match number on COC?	? <b>()</b> / N	PW = Potable Water (no SDWA = Safe Drinking \	t for SDWA compliance) Nater Act Potable Sample	Preservative Key	[]Fax		
Relinquished By:	0	Date: 6/11/2020	Temp °C: 1.2	All containers in tact?	<b>©</b> / N	Sample Type Key	SDWA Sample Types	N = Sodium Thiosulfate A = Ascorbic Acid	[]Email []Other		
2 allo	7	Time: 1755	Acceptable (VN ice	Tests within holding	(J/N	G = Grab	D=Distribution E=Entry Point	H = HNO <sub>3</sub> C = HCI	[] Return a copy of this form	with	
Received in Lab By:	0	Date: 6-11-20	Temp °C: 1.2			8HC = 8 Hr. Composite	R=Raw C=Check S=Special	$S = H_2SO_4$ OH = NaOH O = Other	Report		
Eh	2	Time: 1755	Acceptable: Y / N	40 mL VOA vials free of headspace?	YLN	24HC = 24 Hr, Composite	M=Maximum Residence	NA = None Required		Page 5	i of 5

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.3 Effective May 16, 2013.



Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602				ety training C p Boulevard PA, 17545		CTC			
Attn: Brandy Zaia		Re	egulatory ID:						
Sample Number: 0063255-01 Collector: KF		Site: 701-Right Water Fo Collect Date: 06/11/2020		Sampl Sampl		Office Ar e: Grab	ea		
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	06/24/20	RPV	06/24/20 14:26	RPV
Sample Number: 0063255-02 Collector: KF		Site: 702- Kitchen 2 Bay Collect Date: 06/11/2020	) 11:15 am	Sampl Sampl		e: 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	06/24/20	RPV	06/24/20 14:28	RPV
Sample Number: 0063255-03 Collector: KF		Site: 703- Left Water Fou Collect Date: 06/11/2020		Sampl Sampl		Main En e: Grab	trance		
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	06/24/20	RPV	06/24/20 14:30	RPV
Sample Number: 0063255-04 Collector: KF		Site: 704- Janitors Closed Collect Date: 06/11/2020		Sampl Sampl		e: 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	06/24/20	RPV	06/24/20 14:32	RPV
Sample Number: 0063255-05 Collector: KF		Site: 705- Tool Cage Collect Date: 06/11/2020	) 11:30 am	Sampl Sampl		e: 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	06/24/20	RPV	06/24/20 14:34	RPV

### Sample Receipt Conditions:

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

Report Generated On: 06/25/2020 4:10 pm STL\_Results Revision #1.9

0063255 Effective: 04/16/2020



1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090 suburbantestinglabs.com



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.

\*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

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.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

Reviewed and Released By: Kelly Mays Client Services Supervisor

KellyMay

 Report Generated On: 06/25/2020 4:10 pm
 0063255

 STL\_Results
 Revision #1.9
 Effective: 04/16/2020



1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090 suburbantestinglabs.com

Page 2 of 3

SUBURBAN TESTING LABS	0063255							(	Order	ID:	72hr / Other andard TAT will apply)
Client Name: Miller & Sons, Inc. Address: Contact Name: Brandy Zaia Comments:		Pho	«	· · · · · · · · · · · · · · · · · · ·	Name: PVb Address:0 M Payment / P.O. Info:				rain Iexa 175	urde 45	Center CTC
educes Lts Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	preserved HNDz pr Test(s) Requested:	20 duops 122 TB	Bottle Quantity	Matrix	Sample Type	ed	Preservative	Comments / Field Data:
701-RIGHT WATER FOUNTAIN 702 KITEITEN 2 BA-/ 703 Left WATER FOUNTAIN- EN NAME	1	1115		lead lead lead			PW PW PW PW	G G G	P P P		
704 JANITURS (10507 705 JOOL CAGE		1125		lead			PW	G	P		

Relinquished By: 1		Date:		Sample Conditions	Matr	ix Key	Bottle Type Key	Reporting Options
		G////CC		Submitted with COC? (X / N	NPW = Non-Potable Wa		P = Plastic G = Glass	[] SDWA Reporting
Alle M		/ 760		-	Solid = Raw Sludge, Dev (reported as mg/		O = Other	PWSID:
Received By:	F	Date: 6 11 MO	Temp °C:	Number of containers match number on COC?	PW = Potable Water (no	t for SDWA compliance)	Preservative Key	[]Fax
5-11119	$\geq$	<sup>Time:</sup> 1703	Acceptable: () N	All containers in tact?		Vater Act Potable Sample	N = Sodium	[]Email
elinquished By:		Date: 6/11/2020	Temp °C: 1.2	All containers in tact? ON	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[] Other
$\subset (llll)$	5	Time: 1755	Acceptable(Y) N /@	Tests within holding times	G = Grab 8HC = 8 Hr.	D=Distribution E=Entry Point R=Raw	$H = HNO_3$ C = HCI $S = H_2SO_4$	[] Return a copy of this form with Report
Received in Lab By:	~	Date: 6-1(-20	Temp °C: 1.2		Composite	C=Check S=Special	OH = NaOH O = Other	Pag
	5	Time: (755	Acceptable: Y / N	40 mL VOA vials free of headspace?	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	



Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602	Project: Willow Street Campus 1730 Hans Herr Drive Willow Street, PA 17584										
Attn: Brandy Zaia			Reg	gulatory ID:							
Sample Number: 0062811-01 Collector: KF		Site: 701- Fro Collect Date:				ole ID: ole Typ	e: Grab				
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
Metals Lead	0.001	Site: 702 De	mg/L	EPA 200.8	0.001	1	06/18/20	RPV	06/18/20 21:33	RPV	
Sample Number: 0062811-02 Collector: KF		Site: 702- Roo Collect Date:		-		ole ID: ole Typ	e: 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	06/18/20	RPV	06/18/20 21:59	RPV	
Sample Number: 0062811-03 Collector: KF		Site: 703- Fac Collect Date:	,			ole ID: ole Typ	e: 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	06/18/20	RPV	06/18/20 22:01	RPV	
Sample Number: 0062811-04 Collector: KF		Site: 704- Me Collect Date:				ole ID: ole Typ	e: 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	06/18/20	RPV	06/18/20 22:03	RPV	
Sample Number: 0062811-05 Collector: KF		Site: 705- Nui Collect Date:		10:00 am	•	ole ID: ole Typ	e: 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	06/18/20	RPV	06/18/20 22:05	RPV	

Report Generated On: 06/19/2020 4:08 pm STL\_Results Revision #1.9

0062811 Effective: 04/16/2020



suburbantestinglabs.com 1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090

Page 1 of 7



Sample Number: 0062811-06 Collector: KF	i		onference Lun : 06/08/2020		Samp Samp		e: 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	06/18/20	RPV	06/18/20 22:11	RPV
Sample Number: 0062811-07			oom 302 Diese		Samp					
Collector: KF		Collect Date:	: 06/08/2020				be: 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	06/18/20	RPV	06/18/20 22:13	RPV
Sample Number: 0062811-08 Collector: KF		Site: 708-30	05 Auto Tech : 06/08/2020	10:20 am	Samp		e: Grab			
Department / Test / Parameter	Result	Collect Date.	Units	Method	R.L.	DF	Prep Date	By	Analysis Date	Ву
•	Roourt		onito	inethed			Thep Bute	2,	Analysis Bate	
<u>Metals</u> Lead	< 0.001		ma/l	EPA 200.8	0.001	1	06/18/20	RPV	06/18/20 22:15	RPV
			mg/L				00/10/20	INF V	00/10/20 22.13	IXF V
Sample Number: 0062811-09 Collector: KF			oom 310 Trans : 06/08/2020	•	Samp Samp		e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	By	Analysis Date	Ву
Natala										-
<u>Metals</u> Lead	0.001		mg/L	EPA 200.8	0.001	1	06/18/20	RPV	06/18/20 22:17	RPV
r		Site: 710 D	oom 500 Auto							
Sample Number: 0062811-10 Collector: KF			: 06/08/2020		Samp Samp		e: 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	06/18/20	RPV	06/18/20 22:29	RPV
Sample Number: 0062811-11		Site: 711- Ro	oom 501/503 (	Collision	Samp	le ID:				
Collector: KF		Collect Date:	: 06/08/2020	11:10 am	Samp	ole Typ	e: 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	06/18/20	RPV	06/18/20 22:23	RPV
Sample Number: 0062811-12		Site: 712- R	oom 303 Adult	Auto	Samp	le ID:				
Collector: KF		Collect Date:	: 06/08/2020	11:30 am	Samp	ole Typ	e: 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	06/18/20	RPV	06/18/20 22:35	RPV
	Report Generated			0062811						
		STL_Results	Revision #1.9	Effective: 04/16/2020						
									LAP ACCA	50/2

1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090 suburbantestinglabs.com

SUBURBAN TESTING LABS



Sample Number: 0062811-13 Collector: KF		Site: 713- Room 301 Construction Collect Date: 06/08/2020 11:35 am			Samp Samp		e: 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	06/18/20	RPV	06/18/20 22:37	RPV
Sample Number: 0062811-14 Collector: KF		Site: 714- Ro Collect Date:			Samp Samp		e: Grab			
Department / Test / Parameter	Result	Concor Date.	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 0.001		mg/L	EPA 200.8	0.001	1	06/18/20	RPV	06/18/20 22:39	RPV
Sample Number: 0062811-15 Collector: KF			06/08/2020		Samp Samp		e: 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	06/18/20	RPV	06/18/20 22:41	RPV
Sample Number: 0062811-16 Collector: KF		Site: 716- Ro Collect Date:	06/08/2020		Samp Samp		e: 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	06/18/20	RPV	06/18/20 22:43	RPV
Sample Number: 0062811-17 Collector: KF			06/08/2020		Samp Samp		e: 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	06/18/20	RPV	06/18/20 22:45	RPV
Sample Number: 0062811-18		Site: 718- Ro	om 411 Adult	CNA	Samp	le ID:				
Collector: KF		Collect Date:			•		e: 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	06/18/20	RPV	06/18/20 22:47	RPV
Sample Number: 0062811-19 Collector: KF		Site: 719- Ro Collect Date:			Samp Samp		e: 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	06/18/20	RPV	06/18/20 22:49	RPV
R	eport Generated	I On: 06/19/20 STL_Results		0062811 Effective: 04/16/2020						
									AP ACCR	EOIN

1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090 suburbantestinglabs.com



Page 3 of 7

SUBURBAN TESTING LABS



Sample Number: 0062811-20 Collector: KF		Site: 720- Room 406 Manufacturing Collect Date: 06/08/2020 12:10 pm			le ID: le Typ	e: 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	06/18/20	RPV	06/18/20 22:51	RPV

#### Sample Receipt Conditions:

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

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.

\*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

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.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

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

Reviewed and Released By: Kelly Mays Client Services Supervisor

KellyAMay



1037F MacArthur Road, Reading, PA 19605 Phone: 610-375-TEST Fax: 610-375-4090 suburbantestinglabs.com



SUBURBAN TESTING LABS

	~	26		1 e	62									
2.	SUBURBAN TESTING LABS	610-:					TAT (Cir (Additional	cle One charges m	): Star ay apply to				/ 72hr / Other_ standard TAT will appl	
	t Name: Miller & SMS,		0062811 Kelly Mays				Jalilla.	NAC S	Trac					-
Clien Addro						Address:	Willa 1730   Willa	tans	s He	rr. FF	Dri Dri	<u>158</u>	²ų	
Cont	act Name: Brandy Zala						P.O. Info:					100	· ·	
	ments: [8]250m.lp													
STL Sample Number	15 drops of the Sample Description / Site ID:	Ned Baldung	Time Sampled	Samplers Initials	Test(s) Requested:			Bottle Quantity	Matrix	Sample 50 Type	,pe	Preservative	Comments / F Data:	ïeld
	TO FRONT OFFICE RESTRO	on 6/8/2	0 0935	KF	lead			١	PW	G	P			
	102 ROOM 101 CULLARY (1	USRA (	0945		lead									
	703 MACULY RESTRACT		0950		lead									
	704 NEWS RESTROOM	1	0955		lead		· 							
	JOS NURSE OFFICE		1000		lead									
	106 Conforcence Cuncit in	loom	1005		lead									
	707 Room 302 MESER TE	C +/	1015		lead									
	708 ROOM 305 10780 TO CON	THE F	1020	1	lead									
Reling	vished By: Victor And Tech Date: Time: Ved By: Date:	6/8/20 1700			Sample Conditions bmitted with COC?	NPW = Non-Pot Solid = Raw Slu (reported	Matrix Key able Water dge, Dewatered sl d as mg/kg)	udge, soil, i	etc 1	Bottle Ty P = Plastic G = Glass O = Other		PWSI		
$\cap$		08-20	Temp °C: / Acceptable: Y / N	E	atch number on COC? (Y) N		/ater (not for SDW minking Water Act I			<b>Preserva</b> N = Sodiur	n	[]Fa []En		
$\bigcirc$	dished By: Date: Time:	6-9-20 11:10	Temp °C:	Te	containers in tact? Y / N sts within holding	Sample Type G = Grab 8HC = 8 Hr.	D=Dist E=Entr R=Raw	1		Thiosu A = Ascort H = HNO <sub>3</sub> C = HCI S = H <sub>2</sub> SO <sub>4</sub>	bic Acid		her eturn a copy of this form port	m with
Receiv	Ved in Lab By: LAL 8 Time:	19920	Temp °C; 3, Acceptable: 71 N		mL VOA vials free of adspace? Y / N	Composi 24HC = 24 Hr. Compos	te C=Che S=Spe M=Max	ck cial		OH = NaO O = Other NA = None Requ			Ľ	Page

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.3 Effective May 16, 2013.

	2	of 3								
SUBURBAN TESTING LABS							(	Order I	D:	72hr / Other andard TAT will apply)
Client Name: Miller & Sons, Inc. Address:	0062811 Kelly Mays	<b>!!  !!!!!</b>   <b>!!!!!</b>   <b>!!</b>		Name:	tans	Stre 5 He 1 Str	nr I	Driv	Ċ_	
Contact Name: Brandy Zaia	En	nail:		Payment / P.O. Info:	-					
Comments: (8) 250 ml o										
Bample Description / Site ID: SATH 6/9/3	Date Sampled	Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	/be	Preservative	Comments / Field Data:
	3/20 1100	KP	lead			PW	G	P		
TID ROOM SOO ADTO NECHADICS	1105		lead		1					
TH Room SOL/SOZ COLLISION	1110		lead							
117 ROOM 303 April AUTO	1130		lead							
T13 ROUM 301 CONSTRUCTION	1/35		lead							
714 Roum 300 Sports Mers	1140		lead							
715 ROOM 401 UISUAC COMM	1145	No. of Concession, State of Co	lend							
716 Room 407 Vor Techt -	- 1150		lead			l		1		

Relinguished By:		Date:		Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
reemquired by.		4/8/20		Submitted with COC? Y / N	NPW = Non-Potable Water	P = Plastic	[] SDWA Reporting
dic 14		Time: 1700			Solid = Raw Sludge, Dewatered sludge, soil, (reported as mg/kg)	etc. G = Glass O = Other	PWSID:
Received By:	GI	Date:	Temp °C: 3.9	Number of containers match number on COC? Y / N	PW = Potable Water (not for SDWA complian	ce) Preservative Key	[]Fax
ANU.	0	Time: 08/36	Acceptable: Y/N		SDWA = Safe Drinking Water Act Potable Sa Sample Type Key SDWA Sample T	· · · · · · · · · · · · · · · · ·	[]Email
Relinquished By:		Date:	Temp °C: 3.6	All containers in tact?	G = Grab D=Distribution	A = Ascorbic Acid H = HNO <sub>3</sub> C = HCI	[] Other
		Time:	Acceptable: Y/N 400	times	8HC = 8 Hr. R=Raw Composite C=Check	$S = H_2SO_4$ OH = NaOH	Report
Received in Lab By:	$\bigcirc$		Temp °C: 2 , U Acceptable	40 mL VOA vials free of	24HC = 24 Hr.         S=Special           M=Maximum	O = Other NA = None Required	Page 6 of 7
JIH JIH	[8]	1140	Acceptable	headspace?	Composite Residence		

Signing this form indicates your agreement with STLYS Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.3 Effective May 16, 2013.

	3 of 3	
Client Name: Miller & Sons, Inc. Address: Contact Name: Brandy Zara	0062811 Kelly Mays	TAT (Circle One):       Standard 24hr / 48hr / 72hr / Other         (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)       Order ID:         0rder ID:
Comments: $(11)$ 260 mls		
Sample Description / Site ID: SATH (1990)	5	A see Codes Below A attrix A see Codes Below A attrix A bottle Draw B ottle Draw A attrix A bottle Draw Comments / Field Data:
717 Room 469 Ver Assist 6/8/	20 1155 KF lead	I PW G P
TIS Koom 411 ABOG CNA TIA Room 408 ADOG TOCH	1200 lead 1205 lead	I PW G P
720 Riven 406 MANDEACTORING +	1210 L lead	IPWGP

Relinquished By:	Date: 01/20		Sample Conditions	Matr	ix Key	Bottle Type Key	Reporting Option	s
	Time:	-	Submitted with COC? Y ( N	NPW = Non-Potable Wa	er	P = Plastic	[] SDWA Reporting	
AVIC LA	1700			Solid = Raw Sludge, Dev		G = Glass O = Other	PWSID:	
Received By:	Date:	Temp °C: 29	Number of containers	(reported as mg/l				
$\langle N \rangle$ (L	D Time:		match number on COC? Y N	PW = Potable Water (no		Preservative Key	[]Fax	
- AL	68:30	Acceptabler Y / N	<u>e</u> r	SDWA = Safe Drinking V		N = Sodium	[] Email	
Relinquished By:	Date:	Temp °C: 3.6	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[] Other	
	Time:	-		G = Grab	D=Distribution	H = HNO <sub>3</sub>		
yk	11:140	Acceptable Y N	Tests within holding times	8HC = 8 Hr.	E=Entry Point R=Raw	C = HCI S = H <sub>2</sub> SO <sub>4</sub>	[] Return a copy of this for Report	rm with
Received in Lab By:	Dater 9/20	Temp °C; 3, 0	$\cup$	Composite	C=Check	OH = NaOH	···· ··· ···	
	Time: / / 00		40 mL VOA vials free of	24HC = 24 Hr.	S=Special M=Maximum	O = Other NA = None		Page
$(\Lambda   H) (T)$	141		headspace? Y / N	Composite	Residence	Required		. ugo

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.3 Effective May 16. 2013.