## SUBURBAN LABORATORIES, Inc.



July 14, 2021

1950 S. Batavia Ave., Suite 150 Geneva, Illinois 60134 Tel. (708) 544-3260 • Toll Free (800) 783-LABS Fax (708) 544-8587 www.suburbanlabs.com

Workorder: 2106C67

Steve Genesser TEM Inc 174 N. Brandon Drive Glendale Heights, IL 60139

TEL: (630) 790-0882

FAX:

RE: SD 58 Whittier 536 Hill St Downers Grove IL 60515 Drinking Water Lead

**Analysis** 

Dear Steve Genesser:

Suburban Laboratories, Inc. received 44 sample(s) on 6/11/2021 for the analyses presented in the following report.

All data for the associated quality control (QC) met EPA, method, or internal laboratory specifications except where noted in the case narrative. If you are comparing these results to external QC specifications or compliance limits and have any questions, please contact us.

This final report of laboratory analysis consists of this cover letter, case narrative, analytical report, dates report, and any accompanying documentation including, but not limited to, chain of custody records, raw data, and letters of explanation or reliance. This report may not be reproduced, except in full, without the prior written approval of Suburban Laboratories, Inc.

If you have any questions regarding these test results, please call me at (708) 544-3260.

Sincerely,

Pat Rodriguez Project Manager

708-544-3260 ext 214 pat@suburbanlabs.com





## Suburban Laboratories, Inc.

1950 S. Batavia Ave., Suite 150, Geneva, IL 60134 (708) 544-3260

**Case Narrative** 

PO #:

Client: TEM Inc Date: July 14, 2021

**Project:** SD 58 Whittier 536 Hill St Downers Grove IL 6

WorkOrder: 2106C67 QC Level:
Temperature of samples upon receipt at SLI: C Chain of Custody #:

### **General Comments:**

- All results reported in wet weight unless otherwise indicated. (dry = Dry Weight)
- Sample results relate only to the analytes of interest tested and to sample as received by the laboratory.
- Environmental compliance sample results meet the requirements of 35 IAC Part 186 unless otherwise indicated.
- Waste water analysis follows the rules set forth in 40 CFR part 136 except where otherwise noted.
- Accreditation by the State of Illinois is not an endorsement or a guarantee of the validity of data generated.
- For more information about the laboratories' scope of accreditation, please contact us at (708) 544-3260 or the Agency at (217) 782-6455.
- All radiological results are reported to the 95% confidence level.

### Abbreviations:

- Reporting Limit: The concentration at which an analyte can be routinely detected on a day to day basis, and which also meets regulatory and client needs.
- Quantitation Limit: The lowest concentration at which results can be accurately quantitated.
- J: The analyte was positively identified above our Method Detection Limit and is considered detectable and usable; however, the associated numerical value is the approximate concentration of the analyte in the sample.
- ATC: Automatic Temperature Correction. TNTC: Too Numerous To Count
- TIC: Tentatively Identified Compound (GCMS library search identification, concentration estimated to nearest internal standard).
- SS (Surrogate Standard): Quality control compound added to the sample by the lab.

### Method References:

For a complete list of method references please contact us.

- E: USEPA Reference methods
- SW: USEPA, Test Methods for Evaluating Solid Waste (SW-846)
- M: Standard Methods for the Examination of Water and Wastewater
- USP: Latest version of United States Pharmacopeia

## Workorder Specific Comments:

This report supersedes the report dated 06/22/21 with the spelling of Whittier corrected as requested.

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**Analyte: Lead** 

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Report Date: July 14, 2021

Workorder: 2106C67

Client ID: TEM Inc

Project Name: SD 58 Whittier 536 Hill St Downers Grove IL 60515 Dri

Method: EPA 200.8 Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System	Date Collecte	Date Analyzed
2106C67-001A	WT01A CR2 SINK FIRST DRAW	ND	2.00	μg/L	vva.o. oyo.o	6/10/2021	6/18/2021
2106C67-002A	WT01B CR2 SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/18/2021
2106C67-003A	WT02A CR1 SINK FIRST DRAW	ND	2.00	$\mu g/L$		6/10/2021	6/18/2021
2106C67-004A	WT02B CR1 SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/18/2021
2106C67-005A	WT03A OUTSIDE CR4 BF FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/18/2021
2106C67-006A	WT03B OUTSIDE CR4 BF FLUSH	ND	2.00	μg/L		6/10/2021	6/18/2021
2106C67-007A	WT04A CR6 SINK FIRST DRAW	6.13	2.00	μg/L		6/10/2021	6/18/2021
2106C67-008A	WT04B CR6 SINK FLUSH	ND	2.00	$\mu g/L$		6/10/2021	6/18/2021
2106C67-009A	WT05A CR5 SINK FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-010A	WT05B CR5 SINK FLUSH	ND	2.00	$\mu g/L$		6/10/2021	6/21/2021
2106C67-011A	WT06A CR7 SINK FIRST DRAW	3.44	2.00	μg/L		6/10/2021	6/21/2021
2106C67-012A	WT06B CR7 SINK FLUSH	ND	2.00	$\mu g/L$		6/10/2021	6/21/2021
2106C67-013A	WT07A CR8 SINK FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-014A	WT07B CR8 SINK FLUSH	ND	2.00	$\mu g/L$		6/10/2021	6/21/2021
2106C67-015A	WT08A OUTSIDE CR8 BF FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-016A	WT08B OUTSIDE CR8 BF FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-017A	WT09A FACULTY LOUNGE SINK FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-018A	WT09B FACULTY LOUNGE SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-019A	WT10A NURSE OFFICE SINK FIRST DRAW	3.84	2.00	μg/L		6/10/2021	6/21/2021
2106C67-020A	WT10B NURSE OFFICE SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-021A	WT11A LEARNING CENTER SINK FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-022A	WT11B LEARNING CENTER SINK FLUSH	4.00	2.00	μg/L		6/10/2021	6/21/2021
2106C67-023A	WT12A KITCHEN SINK FIRST DRAW	ND	2.00	$\mu g/L$		6/10/2021	6/21/2021
2106C67-024A	WT12B KITCHEN SINK FLUSH	ND	2.00	$\mu g/L$		6/10/2021	6/21/2021
2106C67-025A	WT13A OUTSIDE KITCHEN BF FIRST DRAW	ND	2.00	μg/L		6/10/2021 Pa	6/21/2021 ge 3 of 11

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Fax (708) 544-8587 www.suburbanlabs.com

Report Date: July 14, 2021 Workorder: 2106C67

Client ID: TEM Inc

Project Name: SD 58 Whittier 536 Hill St Downers Grove IL 60515 Dri

Analyte: Lead Method: EPA 200.8 Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System	Date Collecte	Date Analyzed
2106C67-026A	WT13B OUTSIDE KITCHEN BF FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-027A	WT14A CR12 SINK FIRST DRAW	2.39	2.00	μg/L		6/10/2021	6/21/2021
2106C67-028A	WT14B CR12 SINK FLUSH	2.06	2.00	μg/L		6/10/2021	6/21/2021
2106C67-029A	WT15A CR13 SINK FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-030A	WT15B CR13 SINK FLUSH	2.63	2.00	μg/L		6/10/2021	6/21/2021
2106C67-031A	WT16A CR14 SINK FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-032A	WT16B CR14 SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-033A	WT17A CR15 SINK FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-034A	WT17B CR15 SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-035A	WT18A CR16 SINK FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-036A	WT18B CR16 SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-037A	WT19A NEAR GIRLS ROOM BF FIRST DRAW	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-038A	WT19B NEAR GIRLS ROOM BF FLUSH	ND	2.00	$\mu g/L$		6/10/2021	6/21/2021
2106C67-039A	WT20A CR19 SINK FIRST DRAW	6.48	2.00	μg/L		6/10/2021	6/21/2021
2106C67-040A	WT20B CR19 SINK FLUSH	2.11	2.00	μg/L		6/10/2021	6/21/2021
2106C67-041A	WT21A CR21 SINK FIRST DRAW	2.60	2.00	μg/L		6/10/2021	6/21/2021
2106C67-042A	WT21B CR21 SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021
2106C67-043A	WT22A CR24 SINK FIRST DRAW	3.27	2.00	μg/L		6/10/2021	6/21/2021
2106C67-044A	WT22B CR24 SINK FLUSH	ND	2.00	μg/L		6/10/2021	6/21/2021



TAT/Charles And File	
TAT(Check One): Standard 24hr 48hr 72hr 0	ther =
(Additional charges may apply for rush TAT. If not specified, standard TAT	will apply)
Order ID:	<u> </u>
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Client Name: TEM Environmental, Inc.	010-375-1EST - Fax: 610-375-4090 - suburbantestinglabs.	Com Order ID:
Address: 174 N. Brandon Drive Glendale Heights, IL 60139 Contact Name: Steven Geneser	Phone: 630-790-0880  Email: sgeneser@tem-inc.com	Project Name: SD 58 - Lead Water Sampling  Address: 536 H;   St  Dawners Grove, 11 60515
Comments: WHITTER		Regulatory ID (SDWA/Permit #):

	peld	peld			≥	- 5	See Coo	es Belo	w	
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
	9/10/21	5:33	RPG	Lead	250ML	PW	<del> </del> -	<del> </del> -		Data:
WTO1B / "	1,	\$1 <sub>1</sub>	. 4	Lead		<del> </del>	<b>├</b> ──		NA	H06(67-00
WTOZA/CRI sink	```	5:34	4.		250ML	PW	G	Р	NA	
WTO2B/ "			11	Lead	250ML	PW	G	P	NA	
				Lead	250ML	PW	C			
WTO3A/Outside CR4 BF	,3	5:30	11	Lead					NA	·
WT038/ "	1.0	11	11		250ML	PW	G	Р	NA	
WTOTA/CRG Sink				Lead	250ML	PW	G	Р	NA	
		5:40	1 1	Lead						
WT048/ "	34.5	1,	13	Lead				P	NA	· ·
getished By:				Loau	250ML	PW	G	P	NA	0081

KLU I Phase	Count Date:	Temp °C:	Sample Conditions	5	Matr	tx Key		
the filler	Time:	7	Submitted with COC?	Y/N	NPW = Non-Potable Wa			ttle Type Key
Reserved By:	Date: 6/11/24	Temp °C;	Number of containers		Solid = Raw Sludge, Dev (reported as mg/l	watered sludge, soil, etc.	P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene
- Francis	Time: 1(0:07	Acceptable: Y/N		Y / N	PW = Potable Water (no		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethyl
Relinquished By:	Date:	- woodstate 1710	- I an	Y / N	SDWA = Safe Drinking V	Vater Act Potable Sample	ON - HORE G OF GA	O = Other
		Temp °C:	and an edect	' / N	Sample Type Key	SDWA Sample Types	<del></del>	
	Time:	Acceptable: Y/N	Tests within holding		G = Grab	D=Distribution		servative Key
Received in Lab By:	Date:		A	(/N	C = Composite	E=Entry Point	A = Ascorbic Acid C = HCl	OH ≈ NaOH
		Temp °C:			8HC ≃8 Hr.	R≂Raw C=Check		S = H <sub>2</sub> SO <sub>4</sub>
		Acceptable: Y/N		_		S=Special	- •	O = Other
Signing this form indicates your agreement with STL's Stan Shaded areas are for STL use only.	Time:	Accentable: V ( N	40 mL VOA vials free of headspace?	( / N	Composite	C=Check	H = HNO <sub>3</sub> N = Sodium	O = Other NA = Non



<del></del>	
AT(Check One): Standard 24hr 48hr 72hr Other	
Additional charges and Lizability	ı
Additional charges may apply for rush TAT. If not specified, standard TAT will apply)	١
Order ID:	j
3rder ID	

Client Name: TEM Environmental, Inc.  Address: 174 N. Brandon Drive Glendale Heights, IL 60139  Contact Name: Steven Geneser  Comments:	Phone: 630-790-0880  Email: sgeneser@tem-inc.com  P.O. Info:	Project Name: SD 58 - Lead Water Sampling  Address: 536 Hill St  Downers Grove, IL 60515  Regulatory ID (SDWA/Permit #):
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	bje	blec			حے		See Coo	les Belo	w	<u> </u>
Sample Description / Site ID:  WT05A/CR5 Sink	9/10/2]	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
WT058/ "	0/10/21	2.3/	RPG	Lead	250ML	PW	G	Р	NA	Data: 210GC67 - 00
150CA /CO 7 :			b)	Lead	250ML	PW	G	P	NA	1
7	- 1	5:43	11	Lead	250ML	PW	G	P	NA	
1000		N <sub>1</sub>	34	Lead		PW	<del>                                     </del>			
WTOTA/CR8 Sink	1/	5:44	11	Lead		PW			NA	
WT07B/ '	\1	١,	11	Lead		<del></del>			NA	· · · · · · · · · · · · · · · · · · ·
WTO8A/Outside CR8 BF	1,	5:45	1/ .	Lead	250ML	<u> </u>			NA	
WTOSB/ "	1,	<u> </u>	()		250ML			P	NA	
nquished By: Count I				Lead	250ML	PW	G	Р	NA	016A

-KC 1 / 1/1 / /	Count	Date: (11/2)	Temp °C;	Sample Conditions				
TUTULE ONLIN		Time Until PN		Submitted with COC? Y / N	NPW = Non-Potable Wa	rix Key ster		ttle Type Key
Reclinquished By:		Date: (4.11) Time: (4.10) Date:	Temp °C:Acceptable: Y / N	Number of containers match number on COC? Y / N  All containers in tact? Y / N	Solid = Raw Sludge, Den (reported as mg/l PW = Potable Water (no SDWA = Safe Drinking V	watered sludge, soil, etc. kg) t for SDWA compliance) Vater Act Potable Sample	P = Plastic G = Glass GA = Glass Amber VOA = 40mL G or GA	PP = Sterile Polypropylene PS = Sterile Polystyrene HDPE = High Density Polyethyl O ≈ Other
Received in Lab By:		Time:	Acceptable: Y/N	Tests within holding times? Y / N	Sample Type Key G = Grab C = Composite	SDWA Sample Types  O=Distribution E=Entry Point	A = Ascorbic Acid	servative Key  OH = NaOH
Signing this form indicates your agreement with STL's Stan Shaded areas are for STL use only.		Time:	Temp °C:Acceptable: Y / N	40 mL VOA vials free of headspace?	8HC = 8 Hr. Composite	R=Raw C=Check S=Special	C = HCl H = HNO₃ N = Sodium	S = H <sub>2</sub> SO <sub>4</sub> O = Other



TAT/Objection A Fig.	
TAT(Check One): Standard	her=
(Additional charges may apply for rush TAT. If not specified, standard TAT.	will apply)
Order ID:	
	<u>o</u>

Client Name: TEM Environmental, Inc.	010-375-1 EST - Fax: 610-375-4090 - suburbantestinglabs.	Com Order ID:
Address: 174 N. Brandon Drive  Glendale Heights, IL 60139  Contact Name: Steven Geneser  Comments:	Phone: 630-790-0880  Email: sgeneser@tem-inc.com  P.O. Info:	Project Name: SD 58 - Lead Water Sampling  Address: 536

	ped	peld			≥		ee Cod	es Belo	w	
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
WT69A/Faculty lounge sink	6/10/21	5:46	RPG	Lead	250ML	PW	<del> </del>	<b> </b>	<b></b> -	Data: 3106CG7-0
	1 1	1.	\	Lead	<del></del>	PW	<u> </u>	Р	NA	3100001-0
WTIOA/ Nurse office sink		5:52	J.	Lead	250ML	PW	G	P	NA	
7:		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	11	Lead	250ML	PW	G		NA	
WINA/ Learning Center Sink	11	5:55	"	Lead	250ML	PW	G	Р	NA	
	<del>  '</del>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>	Lead	250ML	H		P	NA	
WTIZA/ Kitchen Sink	- "	5:57	11 .	Lead	250ML				NA	
IMIXO)			11	Lead	<del> </del>	PW			NA	024A

Date:    Date:     Temp °C:     Number of containers match number on COC? Y / N	Schall breser		Timez / 15 AM	Temp ℃:	Sample Conditions Submitted with COC? Y / N	Mate NPW = Non-Potable Wa	ix Key ter		ettle Type Key
Time: Accentable: V (N) Tests within helds. G = Grab D=Distribution	Poordinate C.		Date:	Acceptable: Y / N	match number on COC? Y / N	Solid = Raw Sludge, Der (reported as mg/l PW = Potable Water (no SDWA = Safe Drinking V	watered sludge, soll, etc. (g) It for SDWA compliance) Vater Act Potable Sample	GA = Glass Amber	PP = Starile Polypropylene PS = Starile Polystyrene HDPE = High Density Polyethyle O == Other
Date:  Temp ℃  8HC = 8 Hr.  R=Raw  C = HCl  S = H <sub>2</sub> SO.	Received in Lab By:	· <u> </u>	Date:	Acceptable: Y / N	times? Y / N	G = Grab C = Composite SHC = 8 Hr.	D=Distribution E=Entry Point R=Raw C=Check	A = Ascorbic Acid C = HCl	OH = NaOH S = H <sub>2</sub> SO <sub>4</sub> O = Other



TAT(Check One):⊠Standard	
A (Uneck One) IXIStandard Tour	
(Additional of the Control of the Co	
(Additional charges may apply for rush TAT. If not specified, standard TAT will app	
if not specified, standard TAT will asset	4.3
O 1	NY)
Order ID:	;
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Client Name: TEM Environmental, Inc.	610-375	TEST - Fax:	Arthur Road, 610-375-40	Reading, PA 19605 90 - suburbantestinglabs.c	All (Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)  Order ID:
Address: 174 N. Brandon Drive Glendale Heights, IL 60139  Contact Name: Steven Geneser  Comments:		E		-790-0880 eser@tem-inc.com	Project Name: SD 58 - Lead Water Sampling  Address: 536
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers nitials		ile Quantity  rix  Ple See Codes Below  See Codes Below

		Sampled	Sampled					ee Cod	es Belo	w	
Sample Description /	. 1. 1	Date	Time	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Communication
VII3B "		2/]0/21	5:56	RPG	Lead		<u> </u>				Comments / Field Data:
WT14A/CR12	Sink	13	C100	11	Lead		PW			NA NA	210CC67-02
WT148/ 11		1)	<u>6:02</u>	<u>}</u> ]		250ML	PW			NA	
WTISA/CRB	Sink	1)	6:08	11		250ML	PW	G		NA	<del></del>
WT158/ "		Ŋ	\(\frac{1}{1}\)	1/	Lead 2	250ML	PW	G	P	NA	
WT16A/CR19	Sink	And a	6:09	11 .	Lead	250ML	PW	G	Р	NA	
WT/613/ \		17	1,	I <sub>I</sub>	Lead	50ML	PW	G	Р	NA	
linguished By	Count Date:				25	50ML	PW	G ∏	P	NA	032f

Received By Date: (	-U 15 M	Sample Conditions Submitted with COC? Y	l l	Matrix Key		032A
	<i>0 [i ]</i>		Solid = Ra	n-Potable Water w Sludge, Dewatered sludge, soil, etc.	P = Plastic	pttle Type Key PP = Sterile Polypropylene
Relinquished By: Time:  Date:	CO 7 Acceptable: Y	/N	/ N PW = Pota	ble Water (not for SDWA compliance) afe Drinking Water Act Potable Samul	GA = Glass Amber	PS = Sterile Polystyrene
Received in Lab By: Time:  Date:	Temp °C:  Acceptable: Y	/N Tests within holding	Sample G≈Grab C≈Compo	SDWA Sample Type D=Distribution	S Pre	servative Key OH = NaOH
Signing this form indicates your agreement with STL's Standard Terms and Condi- Shaded areas are for STL use only.	Temp °C:  Acceptable: Y/	40 mL VOA vials free of headspace?	8HC = 8 Hr Con / N 24HC = 24	R=Raw C=Check S=Special	C = HCl H = HNO <sub>3</sub> N = Sodium Thiosulfate	S = H <sub>2</sub> SO <sub>4</sub> O = Other NA = None



TAT(Check One) Standard Course	
TAT(Check One): Standard 24hr 48hr 72hr Ott (Additional charges may apply for rush TAT. If not specified, standard TAT v	ner
Order ID:	An abala)

	610-375-TEST - Fax: 610-375-4090 - suburbantestinglabs.co	(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
Client Name: TEM Environmental, Inc.  Address: 174 N. Brandon Drive Glendale Heights, IL 60139  Contact Name: Steven Geneser	Phone: 630-790-0880  Email: sgeneser@tem-inc.com	Project Name: SD 58 - Lead Water Sampling  Address: 536 Hill St
Comments:	P.O. Info:	Regulatory ID (SDWA/Permit #):

ļ	Sampled	Sampled			<u>≯</u>		ee Coo	es Belo	w	1
Sample Description / Site ID:	Date San	Time San	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	
WTITA/CRIS SINK	6/10/21	6:10	RPG	lead		├	<del> </del>	8	F.	Comments / Field Data:
WT17B/ 11	1 }	И	11	lead		PW		Р	NA	2106C67-03
WTI8A/CRIG SINK	11	6:11	1,		250ML	PW	G	Р	NA	
WT18B/ W	11	1 1	14		250ML	PW	G	Р	NA	
WT19A/Near girls room BF	1,	C:10		Lead	250ML	PW	G	P	NA	
WT19B/ "		6:12	11	Lead		PW	<del></del>			
	<del></del>	11	11	Lead				P	NA	
WTZOA/ CR19 SIAK	4	6.13	11 .	Lead		- '		P	NA	
WJ208/ "	VI .	М	13	Lead	250ML	PW	G	P	NA	
quished By:	<del></del>	L	L	Leau	250ML	PW	G ☐	P	NA	4040

to the allow	Count	Date: 0/1/2/	Теттр °С:	Sample Condition				VIG P	A040 1 W
AMALKALLEN ROSSIVED BY		Time: LIFOT PM		Submitted with COC?	Y/N	Matr NPW = Non-Potable Wat	lx Key ter	Во	ше Туре Кеу
D-Rhine		Date: (2 /1 2 )	Temp °C:	Number of containers match number on COC?	Y/N	Solid = Raw Sludge, Dev (reported as mg/s	9)	P = Plastic G = Glass	PP = Sterile Polypropylene PS = Sterile Polystyrene
Relincuished By:		Date:	Acceptable: Y/N		' / N Y / N	PW = Potable Water (not SDWA = Safe Drinking W	for SDWA compliance) /ater Act Potable Sample	GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethyler  O = Other
Received in Lab By:		Time:	Temp °C:Acceptable: Y / N	ĺ		Sample Type Key	SDWA Sample Types D=Distribution	Pres	servative Key
··· <b>···</b> /		Date:	Temp ℃:	times?	Y/N	C = Composite 8HC = 8 Hr.	E=Entry Point R=Raw	A = Ascorbic Acid C = HCi	OH = NaOH
Signing this form indicates your agreement with STI 's Stood		Time:	Acceptable: Y/N	40 mL VOA vials free of headspace?	Y/N	A	C=Check S=Special	H = HNO <sub>3</sub> N ≈ Sodium	S = H <sub>2</sub> SO₄ O = Other
Signing this form indicates your agreement with STL's Stands Shaded areas are for STL use only.	ard lerms	and Conditions unless otherwis	e specified in writin	L ng. SLF059 Rev. 1.5 Effecti	ve April 24	Composite 2020	M≃Mædmum Residence	Thiosulfate	NA ≈ None Required



TAT(Check One): Standard 24hr 48hr 72hr 6th	
(Additional charges may apply for rush TAT. If not specified, standard TAT w	er T
standard TAT we	11 20-10
Order ID:	- abbay
Order ID.	0

NA = None

Required

Client Name: TEM Environmenta	, Inc.				<u> </u>						sandard TAT will apply)
Address: 174 N. Brandon Drive Glendale Heights, IL 6	0139		_	630-790-0880	Project Name: S		d Wa	ter Sa	mplir	ng	Page 1
Contact Name: Steven Geneser	<del></del>		Email: S	geneser@tem-inc.com	1.551.655.			<del>-</del>			····
Comments:		1	P.O. Info:_		_						
					Regulatory II	D (SDWA/Perm	uit #):				
9	oled	pel					<del></del>	See Coo	loc Pole		
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers	<u>8</u>		Bottle Quantity			ed	T	
WT21A/CR21 Sink	6/10/21	6:14		rest(s) Requested:	·	Bottle	Matrix	Sample Type	Bottle Type	Preservative	Comments / Fie
W121B 4	10/21	V. 11	RP6	Lead		250ML	PW	G	Р	NA	Data: 2106C67-1
WT22A/CR24 sink	. (1	6:15	l)	Lead		250ML	<u> </u>	+	Р	NA	64
WT22B/ ~	h	, 3	Ę,	Lead		250ML		<del></del>	P	NA	043
				Lead		250ML	PW	<del>-</del>	Р	NA	040
				Lead	*	250ML 250ML	PW		P	NA	
2				Lead			PW	ļ — ļ	P P	NA	
				Lead			ļ	<b></b>	P	NA NA	
POHILIK SEALAL	Count Date:	Ten	*C:	Sample Conditions Submitted with COC? Y / N	Matri	( Key					
Political By:	Date: 0 1 1 2 1	7	ub &C:	Number of containers	NPW = Non-Potable Water Solid = Raw Sludge, Dew (reported as mg/kg	atered sludge, soil, e	rtc.	P = Plastic G = Glass GA = Glass	:	PS≒	Sterile Polypropylene Sterile Polystyrene
Relinquished By:	Date:	7-7-	aptable: Y/N	1	PW = Potable Water (not SDWA = Safe Drinking Water Sample Type Key	for SDWA complianc ater Act Potable Sam SDWA Sample Tyl	rpie	VOA = 40m	LG or G	HDPE A O≂C	= High Density Polyethyle: Other
Received in Lab By:	Date:	<del>-   -</del>	eptable: Y/N	times? Y/N	G = Grab C = Composite 8HC = 8 Hr.	D≃Distribution E=Entry Point R≂Raw	4	A ≃ Ascorbi C = HCi	P ic Acid	reservativ	OH = NaOH S = H <sub>2</sub> SO <sub>4</sub>
Signing this form indicates your agreement with STL's Sta Shaded areas are for STL use only	Time:	Acce	eptable: Y/N	40 mL VOA vials free of	Composite 24HC = 24 Hr.	C=Check S=Special M=Maximum		H = HNO <sub>s</sub> N = Sodium	1		O = Other

Composite

Residence

Thiosulfate

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.5 Effective April 24, 2020.

## Pat Rodriguez

From: Steven Geneser <sgeneser@tem-inc.com>

Sent: Thursday, July 8, 2021 1:02 PM

To: Pat Rodriguez

Subject: Additional Open Items

See below

From: Steven Geneser

Sent: Monday, June 28, 2021 7:39 PM To: Pat Rodriguez <pat@suburbanlabs.com>

Subject: RE: SLI Report Attached for Workorder: 2106C67; Project Name: SD 58 Whitter 536 Hill St Downers Grove IL

60515 Drinking Water Lead Analysis

Hi Pat,

Can you please re-issue the Whittier report with the correct school name.

The name should be Whittier. This was our mistake. My apologies.

Also, it appears that Herrick results are listed in reverse numerical order. Can the report be re-issued in numerical order?

Thanks Steve

Kind Regards

Steven B. Geneser
TEM Environmental, Inc.
174 N. Brandon Dr.
Glendale Heights, Illinois 60139
sgeneser@tem-inc.com
P (630) 790.0880
F (630) 790.0882
M (331) 262.9000

web: www.tem-inc.com

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Please consider the environment before printing this e-mail.

From: Pat Rodriguez < pat@suburbanlabs.com >

Sent: Tuesday, June 22, 2021 8:03 PM

To: Kathy Geneser <KGeneser@tem-inc.com>; Steven Geneser <sgeneser@tem-inc.com>

Subject: SLI Report Attached for Workorder: 2106C67; Project Name: SD 58 Whitter 536 Hill St Downers Grove IL 60515

**Drinking Water Lead Analysis** 

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