

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

July 14, 2021

Workorder: 2106726

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

TEL: (630) 790-0882 FAX: RE: SD 58 Kingsley Elem 6509 Powell St Downers Grove IL 60516

Dear Steve Genesser:

Suburban Laboratories, Inc. received 56 sample(s) on 6/7/2021 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,

Parme Rodye

Pat Rodriguez Project Manager 708-544-3260 ext 214 pat@suburbanlabs.com





Suburban Laboratories, Inc.

Case Narrative

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

Client: TEM IncDate: July 14, 2021Project: SD 58 Kingsley Elem 6509 Powell St DownersPO #:WorkOrder: 2106726QC Level:Temperature of samples upon receipt at SLI: CChain 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 06/18/21 with the sample identification and time of collection edits made as requested.



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

July 14, 2021

Workorder: 2106D04

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

TEL: (630) 790-0882

FAX:

RE: SD 58 Kingsley Elem 6509 Powel St Downers Grove IL 60516 Drinking Water Lead Analysis

Dear Steve Genesser:

Suburban Laboratories, Inc. received 2 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,

Vanue Rodyen

Pat Rodriguez Project Manager 708-544-3260 ext 214 pat@suburbanlabs.com





Analyte: Lead

Client ID:TEM IncProject Name:SD 58 Kingsley Elem 6509 Powell St Downers Grove IL

Method: EPA 200.8

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

Report Date: July 14, 2021 **Workorder: 2106726**

Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System	Date Collecte	Date Analyzed
2106726-001A	KES 1A Sink Teachers Lounge First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-002A	KES 1B Sink Teachers Lounge Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-003A	KES 2A Sink Nurses Office First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-004A	KES 2B Sink Nurses Office Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-005A	KES 3A Sink Room 107 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-006A	KES 3B Sink Room 107 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-007A	KES 4A Sink Room 106 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-008A	KES 4B Sink Room 106 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-009A	KES 5A Sink Room 104 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-010A	KES 5B Sink Room 104 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-011A	KES 6A Sink Room 105 First Draw	2.01	2.00	µg/L		6/5/2021	6/15/2021
2106726-012A	KES 6B Sink Room 105 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-013A	KES 7A Sink Room 103 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-014A	KES 7B Sink Room 103 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-015A	KES 8A Sink Room 102 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-016A	KES 8B Sink Room 102 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-017A	KES 9A Sink Room 101 First Draw	9.81	2.00	µg/L		6/5/2021	6/15/2021
2106726-018A	KES 9B Sink Room 101 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-019A	KES 10A Sink Room 100 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-020A	KES 10B Sink Room 100 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-021A	KES 11A Kitchen Sink First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-022A	KES 11B Kitchen Sink Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-023A	KES 12A Bottle Filler Outside Kitchen First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-024A	KES 12B Bottle Filler Outside Kitchen Flush	ND	2.00	µg/L		6/5/2021 Pa	6/15/2021 ge 3 of 12

ND - Not Detected Down to the Laboratory Minimum Reporting Limit (MRL)



Analyte: Lead

Client ID:TEM IncProject Name:SD 58 Kingsley Elem 6509 Powell St Downers Grove IL

Method: EPA 200.8

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

Report Date: July 14, 2021 **Workorder: 2106726**

Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System	Date Collecte	Date Analyzed
2106726-025A	KES 13A Sink Room 110 First Draw	2.19	2.00	µg/L		6/5/2021	6/15/2021
2106726-026A	KES 13B Sink Room 110 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-027A	KES 14A Sink Room 111 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-028A	KES 14B Sink Room 111 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-029A	KES 15A Sink Room 112 First Draw	2.89	2.00	µg/L		6/5/2021	6/15/2021
2106726-030A	KES 15B Sink Room 112 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-031A	KES 16A Sink Room 113 First Draw	3.62	2.00	µg/L		6/5/2021	6/15/2021
2106726-032A	KES 16B Sink Room 113 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-033A	KES 17A Sink Room 114 First Draw	2.04	2.00	µg/L		6/5/2021	6/15/2021
2106726-034A	KES 17B Sink Room 114 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-035A	KES 18A Bottle Filler Outside First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-036A	KES 18B Bottle Filler Outside Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-037A	KES 19A Sink Kitchen RM 131 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-038A	KES 19B Sink Kitchen RM 131 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-039A	KES 20A Sink Room 132 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-040A	KES 20B Sink Room 132 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-041A	KES 21A Sink Room 134 CT Left First Draw	2.38	2.00	µg/L		6/5/2021	6/15/2021
2106726-042A	KES 21B Sink Room 134 CT Left Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-043A	KES 22A Sink Room 134 CT Right First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-044A	KES 22B Sink Room 134 CT Right Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-045A	KES 23A Sink Room 133 CT First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-046A	KES 23B Sink Room 133 CT Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-047A	KES 24A Sink Room 135 CT First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-048A	KES 24B Sink Room 135 CT Flush	ND	2.00	µg/L		6/5/2021 Pa	6/15/2021 ge 4 of 12

ND - Not Detected Down to the Laboratory Minimum Reporting Limit (MRL)



Analyte: Lead

Client ID: TEM Inc Project Name: SD 58 Kingsley Elem 6509 Powell St Downers Grove IL

Method: EPA 200.8

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

Report Date: July 14, 2021 **Workorder: 2106726**

Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System	Date Collecte	Date Analyzed
2106726-049A	KES 25A Sink Room 136 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-050A	KES 25B Sink Room 136 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-051A	KES 26A Sink Room 137 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-052A	KES 26B Sink Room 137 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-053A	KES 27A Sink Room 138 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-054A	KES 27B Sink Room 138 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-055A	KES 28A Sink Room 139 First Draw	ND	2.00	µg/L		6/5/2021	6/15/2021
2106726-056A	KES 28A Sink Room 139 Flush	ND	2.00	µg/L		6/5/2021	6/15/2021



Client ID: TEM Inc Project Name: SD 58 Kingsley Elem 6509 Powel St Downers Grove IL 6 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

Report Date: July 14, 2021

Workorder: 2106D04

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
2106D04-009A	KES 29A Room 140 Sink Draw	2.13	2.00	μg/L	-	6/5/2021	6/24/2021
2106D04-010A	KES 29B Room 140 Sink Flush	ND	2.00	μg/L		6/5/2021	6/24/2021



Chain of Custody Record 1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburbantestinglabs.com

10F7	TAT(Check One): Standard 24hr 48hr 72hr 00ther (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
	Order ID:

Client Name: TEM Environmental, Inc.	in the standard	Order ID:
Address: 174 N. Brandon Drive	<u>620 700 8000</u>	Project Name: SD 58 - Lead Water Sampling
Glendale Heights, IL 60139	Phone: 030-790-0880	Address: KINKIPHEIRE LERA PH. WIII
Contact Name: Steven Geneser	Email: Sgeneser@tem-inc.com	Downers Greet, 1160516
Comments:	P.O. Info:	Regulatory ID (SDWA/Permit #):

8		pled	peld			2		See Cod	es Bek	w	
STL Sample Number	Sample Description / Site ID: KES IA SIUK Teachers Long	C 06/0524 0830 De Lead		Bottie Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field		
	KES 1B (/	- and	0830	10	Lead	250ML	PW	G	Р	NA	Data:
	KES 24 Sink Nurses office	060521	120	Bo	Lead	250ML	PW	G	Р	NA	
	KES 2B (/		0832	¢	Lead	250ML	PW	G	Р	NA	
	BES 3A SINK Been 107	000521	1	Ð	Lead	250ML	PW	G	P	NA	
	KES3B /	060521	0935	DO	Lead	250ML	PW	G	P	NA	1
- 1	KES YA Sink Room 106	060521	1	Ð	Lead	250ML	PW	G	P	NA	
1	KES 4B /	660521	OBST	Do	Lead	250ML	PW	G	P	NA	
-		060521	1	De	Lead	250ML	PW	G	P	NA	

\bigcirc		Date: 1/6/2/	Tamp *C:	Sample Condition	ons	Mat	ix Key		
POL	- 10 C	Time	1	Submitted with COC?	YIN	NPW = Non-Polable Wa		Bo	ittle Type Kay
Received By		Date: Time:	Temp *C:	Number of containers match number on CDC?	¥ / N	Solid = Raw Sludge, Der (reported as mgf PW = Potable Water (no	vatered sludge, soit, etc. kg) t for SDWA compliance)	P = Plastic G = Glass GA - Glass Ambor VOA = 40mL G or GA	PP = Starile Polypropylene PS = Starile Polystyrene HOPE = High Density Polysthylen
weinduished By:		Oate:		All containers in tact?	YIN	SDWA - Sale Drinking Water Act Potable Sample			O = Other
Received in Lab By:		Time	Acceptable: Y/N	Tests within holding		Sample Type Key G = Grab	SDWA Sample Types D=Distribution	Pre A = Ascorbic Acid	servative Key
totaling in Lab By:		Date:	Тетр °С:	times?	Y/N	C = Composite BHC = 8 Hr.	E=Entry Point R=Raw	C = HCI	CH = NaOH S = NaOH
igning this form indicates your agreement with STL is t haded areas are far STL use only.	Standard Terms :	Time: and Conditions unless otherw	Acceptable: Y / N	40 mL VOA vials free of headspace?	Y / N	Composite	C=Check S=Special M=Maximum Residence	H = HNOs N = Sodium Thiosulfate	O = Other NA = None Required

Page 6 of 12

Client Name: TEM Environmental, Inc.	Chain of Custody Record 1037F MacArthur Road, Reading, PA 19805 610-375-TEST - Fax: 610-375-4090 - suburbantestinglabs.	com 2667 TAT(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		Project Name: SD 58 - Lead Water Sampling
Glendale Heights, IL 60139	Phone: 630-790-0880	Address Kincles Elen / Tanon U
Contact Name: Steven Geneser	Email: Sgeneser@tem-inc.com	Downere Greet 11 10211
Comments:	P.O. Info:	Regulatory ID (SDWA/Permit #):

đe .		Sampled	peldu			2		See Cod	es Beld	w	
Sample Description / Site ID:	Sample	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative				
_	KESSASINK ROMIOY	06/0521	A39	Va		ă	2	Sa	Bo	Pre	Comments / Field Data:
	KES5B /		2007	ye	Lead	250ML	PW	G	Р	NA	Deta.
		660521	/	P	Lead	250ML	PW	G	P	-	
	KESGASINK Room105	060571	0841	Dos	Lead		-		P	NA	
_	KE368 1 /	660521	1	De		250ML	PW	G	Ρ	NA	
53	BESTA SINK Room/03		-0.12	1 all	Lead	250ML	PW	G	P	NA	
	KESIB / /	060521	0843		Lead		PW	10000			
-	NUSIB / /	06521)	D	Lead				Р	NA	
_	KESSA Sonk Boom 102	660521	AUS			250ML	PW	G	P	NA	
	KES 8B (0015	10	Lead	250ML	PW	G	P	NA	
		010521	/	Der	Lead		_	_		MA	
lingu	ishod By:			-00-		250ML	PW	G	P	NA	

Raceived By:	-	Date: 7/6/21 Time:	Temp *C:	Sample Condition	Y/N	Mate NPW = Non-Potable Wa	rtx Key Iter	Bc	ttle Type Key
Relinquished By:		Date: Time:	Temp *C:	Number of containers match number on COC?	¥7.N	Solid = Raw Sludge, De (reported as mg/ PW = Potable Water (no	watered sludge, soil, etc. kg) I for SDWA compliance)	And the second se	PP = Startle Polypropylane PS = Startle Polystyrane HDPE = High Density Polyathylen
		Date:	Temp *C:	All containers in tact?	YIN	Sample Type Key	Vater Act Potable Sample SDWA Sample Types		O = Othor Servative Key
Received in Lab By:		Date:	Acceptable: Y / N	Tests within holding times?	Y/N	G = Grab C = Composite SHC = 8 Hr.	D=Distribution E=Entry Point R=Raw	A = Ascorbic Acid C = HCI	OH = NaCH
igning this form indicates your agreement with STL's haded areas are for STL use only.	Standard Terms	Time: and Conditions unless other		40 mL VOA vials free of headspace?	¥/N	Comerch	C=Check S=Special M=Maximum Residence	H = HNO ₃ N = Sodium Thiosulfate	S = H ₂ SO ₄ O = Other NA = None

SUBURBAN TESTING LABS	Chain of Custody Record 1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburbantestinglabs.	com Seo L7
Client Name: TEM Environmental, Inc.		Order ID:
Address: 174 N. Brandon Drive	600 700 0000	Project Name: SD 58 - Lead Water Sampling
Glendale Heights, IL 60139	Phone: 630-790-0880	Address: Kingsley Elem. 6509 Powell ST Downers Creek, 166516
Contact Name: Steven Geneser	Email: sgeneser@tem-inc.com	Downers Greek, 11, 605, 16
Comments:	P.O. Info:	Regulatory ID (SDWA/Permit #):

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Date Sam	-	Samplers Initials	Test(s) Requested:	Bottle Quanti	Matrix	Sample Type	lottle Type	reservative	Comments / Field
06/0521	0447	VA	Lead			-		a.	Data:
1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1	10	Load	250ML	PW	G	Р	NA	
	- 6 Mer	E.	Lead	250ML	PW	G	Р	NA	
O605M	0244	De	Lead	25/04/1	DW	0	-		
660521	1	TOD.	head		-		Р	NA	
10FOI	ME.	10-		250ML	PW	G	P	NA	
000 JAI	0951	D	Lead	250ML	PW	G	D		
06521	1	BA	Lead			12	P	NA	
w w obri	ARET	0		250ML	PW	G	Ρ	NA	
the COUNT	0055	AP	Lead	250ML	PW	G	P	NA	
060571		De	Lead		-				
	060521 060521 060521 060521 060521	06/0521 0447 060521 1 060521 08149 060521 1 060521 0851 060521 0851 060521 1 060521 0853	066521 0447 De 060521 1 De 060521 0844 De 060521 0844 De 060521 0851 DO 060521 0851 DO 060521 1 DO	$00 \pm$ Test(s) Requested: 0052 0447 D 0052 0447 D 0052 1 D 0052 0844 D 0052 0844 D 0052 0851 D 0052 0851 D 0052 0851 D 0052 0851 D 00052 0851 D 00052 0853 D 00052 0853 D 00052 0853 D	Constraint Constra	Cl/0521 CH/7 Test(s) Requested: B B B Cl/0521 CH/7 D Lead 250ML PW 060521 I D Lead 250ML PW 060521 CAUAT D Lead 250ML PW 060521 CAUAT D Lead 250ML PW 060521 CAUAT D Lead 250ML PW 060521 I D Lead 250ML PW	Image: Constraint of the second sec	Image: Constraint of the sequested: Image: Consequested: Image: Constraint of the	Image: Constraint of the

	(constant)	Date:	Temp *C:	Sample Condition		Mat	rix Key			
Received By:				Coominger with COCA	Y/N	NPW = Non-Potable Wa		Bottle Type Koy		
induction of		Date: T		Number of containers		Solid = Raw Sludge, De (reported as mg/	watered studge, soil, etc.	P = Plastic G = Glass	PP = Sterile Polypropytane PS = Sterile Polystyrane	
Rainquished By:		Time:	Acceptable: Y / N		Y/N	PW - Potable Water (net for SDWA compliance) SDWA - Safe Drinking Water Act Potable Sample		GA = Glass Amber VOA = 40mL G or GA	HDPE = High Density Polyethylene O = Other	
		Date:-	Temp *C:	All containers in tact?	YIN	Samela T		And the second second		
Personal Inc. in		Time:	Acceptable: Y / N	Tests within holding		Sample Type Key G = Grab	E=Entry Point		eservative Key	
Received in Lab By: Signing this form indicates your agreement with Shaded areas are for STL use only.		Date:	Temp *C:	times?	Y/N	C = Composite 8HC = 8 Hr.		A = Ascorbic Acid C = HCI	OH = NaOH S = H ₂ SO ₄	
	Time:		Acceptable: Y / N	40 ml, VOA vials free of headspace?	Y / N	Composite	C=Check S=Special M=Maximum	H = HNO, N = Sodium	O = Other NA = None	

Clier	TESTING LABS		610-37	1037F 5-TEST -	MacArthur Fax: 610-3	7 Road, 375-40	Ody Record Reading, PA 19605 90 - suburbantestinglabs	com	TAT(Cheo (Additional o	ck One) XSta may apply	indard [for rush]	1.1.1. II 1.1.1.	48hr C	72hr Oo
Addr	ess: 174 N. Brandon Drive	.,			5			Project Name	Project Name: SD 58 - Lead Water Sampling						
	Glendale Heights, IL 6				Phone:	630-	-790-0880	Addresse	Viale	E	d vva	iter Sa	ampli	ng	
Con	tact Name: Steven Geneser	0103			Email:	sgene	eser@tem-inc.com	Address:	ningsio	jen	cm.	650	74 4	wel	ST
-	ments:				P.O. Info:			Regulatory	ID (SDWA	VPerm	it #):	-11	603	16	
			pe	þ											
STL Sample Number			Sampled	ampl	2	0				ntity	-	See Co	des Be		-
-	Sample Description / Site ID: KES 13A SINK Room	110	Date	Time Sampled		(initials	Test(s) Requested:			Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comme
	KES 13B //	1110	06/052	083	55 12	D	Lead			250ML	PW	-	P	-	Data:
			660521	/	90	9	Lead			250ML	-	-	-	NA	
	KES 14A SINK Room	111	060574	085	710	0	Lead			00227	PW	-	Ρ	NA	
-	KES 14B / 1		660521	OBS	FD	0	Lead			250ML	PW	G	Ρ	NA	
-	BESIJA SINK Room	+112	060521	085	90	A	Lead			250ML	PW	G	Ρ	NA	
	KUSISA))	1	060521	1	8	8				250ML	PW	G	Р	NA	
	KES ILA SINK Room	, 112		000		0	Lead			250ML	PW	G	P	NA	
	KES 168 /	1113	660521	0902	1	P	Lead			250ML	PW	G	P	-	
		1	060521	/	- De	1	Lead			250ML	PW	-	-	NA	
Relinguis	shed By:	Count	Date:	-		-					FVV	G	Р	NA	
Received	1 Ber		Time,		mp °C:	Subm	Sample Conditions itiled with COC? Y / N	NPW = Non-Polabie W	trix Key		Т			Bottle Typ	no Kerr
	. oj.		Date:	Te	mp *C:	Numb	er of containers	Sold = Raw Sludge, Dr (reported as mp	and the based of the	ie, soli, e	ua.	P = Plasti G = Glass		PP =	Storile Polyp
Relinguis	ihed By:	+ +	Time:		ceptable: Y / N	manon	number on COC? Y / N	PW = Potable Water (n	ot for SDWA co	mailano		GA = Glas VOA = 40	as Amber	HDP	Sterile Polys I = High Densi
		1 1	Date:	Te	mp °C:	All col	ntainers in tact? Y / N	SDWA = Sale Drinking Sample Type Key	Water Act Pola SDWA Sar	sble Sam	pie			un 0=(Other
Received	lin Lab By:	+	Date:	Ao	ceptable: Y / N	Tests times?	within holding Y / N	G = Grab C = Composito	D=Distribut E=Entry Po	Son		A = Ascort	bic Acid	Preservati	
			lime		mp *C:	40 ml		8HC = 8 Hr.	R=Raw C=Check			C = HCI H = HNO ₃			OH = _{NaC} S = H ₇ SO,
Signing 8 Shaded a	nis form indicates your agreement with STL's Sta reas are for STL use only.	Indiand Terms or	d Con dia		ceptable: Y / N	heads	92087 Y/N	24HC = 24 Hr.	S=Special M=Maximu			N = Sodiur	m		O = Other NA = None



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Chain of Custody Record 1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburbantestinglabs.com	5	7
end dror 231 - Pax. 610-375-4090 - suburbantestinglabs.com	501 1	r

TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for such TAT, if not specified, standard TAT will apply) Order ID:

Client Name: TEM Environmental, Inc.		
Address: 174 N. Brandon Drive	620 700 0000	Project Name: SD 58 - Lead Water Sampling
Glendale Heights, IL 60139	Phone: 630-790-0880	Address: Kingsloy Elem. 6509 Powell ST
Contact Name: Steven Geneser	Email: Sgeneser@tem-inc.com	Downers Creek, 11, 60316
Comments:	P.O. Info:	Regulatory ID (SDWA/Permit #):

		bled	oled			2		See Cod	es Belo	w	
o IL 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
-	KESITA SINK Room 114	06/0521	0904	TO	Lead	250ML	PW	-	P	NA	Data:
	455 17B / 1	660521	1 4	PO	Lead		PW		P	NA	
	KES 18A BOHALFILLER outede	060571	0910	Do	Lead		PW		P	NA	
	KES 18B MULIPURPER Room	000521	1	De	Lead		PW	-	P	NA	
-	13ES 19A Sink Kitchen Rm 131		0912	DO	Lead		PW		P	NA	
-	1200 0 10 0	065521	1	Ð	Lead		PW		P	NA	
-		660521	0915	Do	Lead		PW	2.72	P	NA	
	KES20B / /	010521	1	Ser	Lead		PW	-	P	NA	

	Count	Date:	Temp %C:	Sample Conditio			ta Key	Bo	die Type Key
		Time:	Submitted with COC7	YIN	NPW = Non-Polable Wa				
Received By: Rollinguished By:		Date: Time:	Temp *C: Acceptable: Y / N	Number of containers match number on COC?		Solid = Raw Sludge, Dewatered sludge, soit, etc. (reported as mg/kg) PW = Potable Water (not for SDWA compliance) SDWA = Safe Drinking Water Act Potable Sample		G = Glass GA = Glass Amber VOA = 40mL G or GA	PP = Startie Polypropylene PS = Startie Polystyrene HOPE = High Density Polyethylen O = Other
condusied by		Date:		All containers in tact?	YIN	SLWA = Safe Drinking V	and the second se		
Break and the second sec		Time:	Acceptable: Y / N			Sample Type Key G = Grab	SDWA Sample Types D=Distribution	Pre A = Ascorbic Acid	servative Key
Received in Lab By: Signing this form indicates your agreement with STL's Standard Shaded areas are for STL use only.		Date:	Temp *C:	times?	YIN	C * Composite 8HC = 8 Hr.	E=Entry Point R=Raw C=Check	C = HCI	OH = NaOH S = H ₂ SO ₄
	nt with STL's Standard Terris	Time:		40 mL VOA vials free of headspace?		Composite 24HC = 24 Hr. Composite	S=Special M=Maximum Residence	H = HNO ₂ N = Sodium Thiosulfate	O = Other NA = None Required

rwise specified in writing. SLF058 Rev. 1.5 Effective April 24, 2020. ded areas are for STL use only.

Client Name: TEM Environmenta	610-;	Chain 1037F M 375-TEST - F	n of Cus lacArthur Ros ax: 610-375-	Stody Record ad, Readling, PA 19605 4090 - suburbantestinglabe		TAT(Check One (Additional charges) ESta	indard C	24hr]48hr []	72hr Other
174 N. P.	l, Inc.				T				orde	ID	
Address: 174 N. Brandon Drive				0 700 0000	Project Name:	SD 58 - Lea	d Wa	ter S	amolir	10	
Glendale Heights, IL 6	60139			0-790-0880	Address:	Kingsley El Downers		15	DA 0.	'y	
Contact Name: Steven Geneser			Email: Sge	neser@tem-inc.com	1	Daward	1 and	620	1 10	weg	ST
Comments:		P	.O. Info:		Regulatory	ID (SDWA/Pern	nil #):	416	603	16	
	g	P									
Number Number	Sampled	mpie				4		See Co	des Belo	w	
Sample Description / Site ID:	CT. Base	Time Sampled	Samplers	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Fiel
KES 21B 11	66052	2 0917	Pe	Lead		250ML	PW	G	P	NA	Data:
KES 21A - Sink RM	1341- R Jit 060574	10918	So	-		250ML	PW	G	P	NA	
KES 228	660521	1	500	Lead		250ML	PW	G	P	NA	
13ES23A - SAL RM	133 0052	10921		Lead		250ML	PW	G	Р	NA	
K&5238	C(U52)	1 , L	p	Lead		250ML	PW	G	P	NA	
KES24A-SIDE RA		0922	80	Lead		250ML	PW	G	P	NA	
KES 24B	01057	1	De	Lead		250ML	PW	G	P	NA	
elinquished Be	0.037	1	to	Lead		250ML	PW	G	P	NA	
Chan	Count Date: 06/11	21 Temp	-C:	Sample Conditions							
ceives ey.	Time: Date:		Su	bmitted with COC? Y / N	NPW = Non-Polable Wat	ta Key tar		P = Plastic	1	Bottle Typ	
	Time:	Tomp	*C: Nui mai	th number on COC? Y / N	Solid = Raw Sludge, Dev (reported as mole		IC.	G = Glass		PS =	Starile Polypropylena Starile Polystyrena
Inquished By:	Date:		table: Y / N		PW = Potable Water (not SOWA = Safe Drinking W	for SDWA compliance	0)	GA = Glas VOA = 40:	s Amber mL G or G/		- High Density Polyethyle
Colved in Lab By:	Time	Temp Acces			Sample Type Key G = Grab	SDWA Sample Ty	pes		P		
and an ead By:	Date:		- Ome	ts within holding sc? Y / N	C = Composite	D=Distribution E=Entry Point		A = Ascart	ic Add	reservativ	OH = NaOH
ning this form indicates your agreement with STL's Star ded areas are for STL use only.	Time:	Temp Accep		mL VOA vials free of dispace? Y / N	BHC = 8 Hr.	ReRaw C=Check S=Special M=Maximum	1	C = HCI H = HNO ₈ N = Sodiur			S = H ₂ SO ₄ O = Other
	and Conducts unless	otherwise speci	fed in writing. SL	F059 Rev. 1.5 Effective April 24, 20	Composite	Residence		Thiosul			NA = None Required

.



Address: 174 N. Brandon Drive

Contact Name: Steven Geneser

Comments:

Client Name: TEM Environmental, Inc.

Glendale Heights, IL 60139

Chain of Custody Record 1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburbantesting

P.O. Info:_

n of Custody Record acArthur Road, Reading, PA 19605 ax: 610-375-4090 - suburbantestinglabs.	Com
Phone: 630-790-0880 Email: sgeneser@tem-inc.com Ö. Info:	Project Name: SD 58 - Lead Water Sampling Address: Kingsley Elem, 6509 Powell ST Downers Greek, 166316 Regulatory ID (SDWA/Permit #):

											
ST4. Sample Number		Sampled	Sampled			È	<u> </u>	See Cod	les Bel		J
	Sample Description / Site ID-	Date Sa	Time Sa	Sampiers Initials	Terry be	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	
 	KES 25A Sink Room 136	06/0521	12211	1	Test(s) Requested:	â	Wa	San	Bott	Pres	Comments / Field Data:
<u> </u>	KUD ZEB	669521	1. 1		Lead	250ML	PW	G	Р	NA	
	KES 26A SAKROM 137	060571	0876	So		250ML	PW	G	P	NA	<u>- June r l</u>
	KEJZEB /	6 60 521	1		Lead	250ML	PW	G	P	NA	
<u> </u>	BES 277 SINK ROOM 138			P	Lead	250ML	PW	G	Р		
	145000 /	060521	<u> 328</u>	DO	Lead	†				NA	
		060521	1	Ð	Lead		——			NA	
	KESBER Sink Room 134	66521	0832	De	Lead	250ML			P	NA	унрани
L	KES 26B Sin KRoom 140	060521		Ber	Lead	250ML	PW	G	Ρ	NA	
Deller						250ML	DIA	A T	5	a	

Relinquished By:	Count	Date)	CO		··		250ML	WG	Р	NA
Received By:		Time:		Sample Condition Submitted with COC?	Y / N	Matrix NPW = Non-Potable Wate	ar.			Bottle Type Key
Relinquished By:		Date: (2 1 2) Time: (2 ?07) Date:	Temp °C: Acceptable: Y / N		Y / N	Solid = Raw Sludge, Dewa (reported as mg/kg PW = Potable Water (not f	or SDWA compliance)	GA = Gla	s Amber	PP = Starile Polypropylane PS = Starile Polystyrene HDPE = High Density Polyethylane
Received in Lab By:		l Time:	Temp °C:	Tests within holding		G = Grab	SDWA Sample Types D=Distribution		P	reservative Key
Signing this form indicates your agreement with STL's Stand Shaded areas are for STL use only.	ard Terms	Time:	Temp °C: Acceptable: Y / N	(0 , 1),		8HC = 8 Hr.	E=Entry Point R≂Raw C=Check S≕Special M=Maximum	C = HCI H = HNO ₃ N = Sodiu		$OH = \frac{NaOH}{S \approx H_2SO_4}$ O = Other
List of Lass only.		and Conditions unless otherwis	e specified in writin	g. SLF059 Rev. 1.5 Effective	April 24, 2	Composite 020	Residence	Thiosu		NA = None Required



TEME

Chain of Custody Record 1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburbantestinglabs.com



TAT(Check One): Standard 24hr 48hr 72hr Other 6 Order ID: ğ

Client Name:	TEM	Environmental,	
Client Name:		Environmental,	In

Address: 174 N. Brandon Drive

Glendale Heights, IL 60139

Phone: 630-790-0880

Email: sgeneser@tem-inc.com

Contact Name: Steven Geneser Comments:

P.O. Info:_

Regulatory ID (SDWA/Permit #):

Project Name: SD 58 - Lead Water Sampling

Address: Klausley Flen. 6509 Powell ST

Damers Grave, 12 60516

eld	Sampled	pled					See Codes Below]
Sample Description / Site ID:	Date	Time Sampled	Samplers Initiats	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
RES29B 1	<u>40-Siuk</u> 060521 1 660521	1.	DEO OV-	Lead	250ML	PW	G	Р	NA	Data: 2146Dc4 94
		-1	ØKO	Lead	250ML	PW	G	Ρ	NA	
		<u> </u>	 	Lead	250ML	PW	G	P	NA	104
			<u> </u>		250ML	PW	G	P	NA	
				Lead	250ML	PW	G	 Р	NA	
		L		Lead	250ML			<u></u>	NA	
				Lead	┝───┤	PW			NA	
Relinquished By:	·			Lead	250ML				NA	

rioundoistied By	Count Date: (1677)					<u>_</u>		
Received	Time:			Matrix Key NPW = Non-Potable Water		Bottle Type Key		
Relinquished By:		Temp °C: Acceptable: Y / N	match number on COC? Y / N	Solid = Raw Sludge, Dev (reported as mg/) PW = Potable Water (no	vatered sludge, soil, etc.	GA = Glass Amber	PP ≕ Sterile Polypropylene PS ≕ Sterile Polystyrene HDPE ≃ High Density Polyethylene O ≃ Other	
Received in Lab By:	Time; Date:		Tests within holding		SDWA Sample Types D=Distribution E=Entry Point	Pre A ≈ Ascorbic Acid	Servative Key OH = NaOH	
Signing this form indicates your agreement with STL's Standar Shaded areas are for STL use only.	Time: rd Terms and Conditions unless otherw	Acceptable: Y / N	40 mL VOA vials free of headspace? Y / N	8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	R≈Raw C=Check S=Special M≖Maximum Residence	C = HCl H = HNO ₃ N ≃ Sodium Thiosulfate	S = H₂SO₄ O = Other NA = None Required	