SUBURBAN LABORATORIES, Inc.



June 16, 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: 2106699

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

TEL: (630) 790-0882

FAX:

RE: SD 58 6036 Blodgett Ave Downers Grove IL 60516 Drinking Water Lead

Analysis

Dear Steve Genesser:

Suburban Laboratories, Inc. received 12 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,

Pat Rodriguez

Project Manager

708-544-3260 ext 214

Vann Rodyn

pat@suburbanlabs.com



SUBURBAN LABORATORIES, Inc.



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

Client ID:TEM IncReport Date: June 16, 2021Project Name:SD 58 6036 Blodgett Ave Downers Grove IL 60516 DriWorkorder: 2106699

1950 S. Batavia Ave., Suite 150

Tel. (708) 544-3260 • Toll Free (800) 783-LABS

Geneva, Illinois 60134

Analyte: Lead Method: EPA 200.8 Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System Last Used	Date Collected	Date Analyzed
2106699-001A	FM22A RM104 CR Sink First Draw	3.95	2.00	μg/L	•	6/3/2021	6/14/2021
2106699-002A	FM22B RM104 CR Sink Flush	ND	2.00	$\mu g/L$		6/3/2021	6/14/2021
2106699-003A	FM23A RM103 CR Sink First Draw	3.52	2.00	$\mu g/L$		6/3/2021	6/14/2021
2106699-004A	FM23B RM103 CR Sink Flush	ND	2.00	$\mu g/L$		6/3/2021	6/14/2021
2106699-005A	FM24A RM105 CR Sink First Draw	2.43	2.00	$\mu g/L$		6/3/2021	6/14/2021
2106699-006A	FM24B RM105 CR Sink Flush	ND	2.00	$\mu g/L$		6/3/2021	6/14/2021
2106699-007A	FM25A RM106 First Draw	ND	2.00	μg/L		6/3/2021	6/14/2021
2106699-008A	FM25B RM106 Flush	ND	2.00	μg/L		6/3/2021	6/14/2021
2106699-009A	FM26A Hallway WC2 First Draw	ND	2.00	$\mu g/L$		6/3/2021	6/14/2021
2106699-010A	FM26B Hallway WC2 Flush	ND	2.00	$\mu g/L$		6/3/2021	6/14/2021
2106699-011A	FM27A RM 107 CR Sink First Draw	ND	2.00	$\mu g/L$		6/3/2021	6/14/2021
2106699-012A	FM27B RM107 CR Sink Flush	ND	2.00	μg/L		6/3/2021	6/14/2021



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

TAT(Check One): Standard
Order ID:

			4 J
Client Name: TEM Environmental, Inc.		Project Name: SD 58 - Lead Water Sampling	ge 3 o
Address: 174 N. Brandon Drive	Phone: 630-790-0880	Address: 6036 Blodgett Ave	Pag
Glendale Heights, IL 60139	sgeneser@tem-inc.com	Downer's Grove, 12 605/6	
Contact Name: Steven Geneser	P.O. Info:	Regulatory ID (SDWA/Permit #):	

Comments:

							See Codes Below			W		
STI. Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comme Data:	ents / Field
	FM22A/RMJO4 CR Sink	6/3/21	06:20	296	Lead	250ML	PW	G	Р	NA	2100	697/A
	FM22B/ "	VI.	io de la companya de	¥	Lead	250ML	PW	G	Р	NA		
	FM23A/RM103 CR Snh	//	06:52	age d	Lead	250ML	PW	G	Р	NA		
	PM238/"	11	11	**	Lead	250ML	PW	G	Р	NA		
	PM24A/RMIOS CR Sink	10	06:SS	ý,	Lead	250ML	PW	G	Р	NA		
	FM24B/"	ci.	1,	La _k	Lead	250ML	PW	G	Р	NA		
333	PM2SA/RM106	į V	06:56	11	Lead	250ML	PW	G	Р	NA		
	FM25B/"	1.1	¥.j	l i	Lead	250ML	PW	G	Р	NA		V 8A

Received By:	Count	Date: 6/4/1/3 Time: Date: 6-7-2/ Time: 17:00	Temp °C: Temp °C: Acceptable: Y / N	Sample Conditions Submitted with COC? Y / N Number of containers match number on COC? Y / N	NPW = Non-Potable War Solid = Raw Sludge, Dev (reported as mg/k PW = Potable Water (no	watered sludge, soil, etc. kg)	Bottle Type Key P = Plastic PP = Sterile Polypropylene G = Glass PS = Sterile Polystyrene GA = Glass Amber HDPE = High Density Polyethylene VOA = 40mL G or GA O = Other
Relinquished By:		Date:	Temp °C: Acceptable: Y/N	All containers in tact? Y / N Tests within holding	Preservative Key A = Ascorbic Acid OH = NaOH C = HCl S = H-SO.		
Received in Lab By:		Date:	Temp °C:	times? Y / N 40 mL VOA vials free of headspace? Y / N	C = Composite 8HC = 8 Hr. Composite 24HC = 24 Hr. Composite	R=Raw C=Check S=Special M=Maximum Residence	C = HCI S = H ₂ SO₄ H = HNO₃ O = Other N = Sodium NA = None Thiosuffate Required

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. Shaded areas are for STL use only.



Chain of Custody Record 1037F MacArthur Road, Reading, PA 19605

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

AT(Check One):⊠Standard ☐24hr ☐48hr ☐72hr ☐Other
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
Order ID:

	The state of the s	, solution	
Client Name: TEM Environmental, Inc.		Project Name: SD 58 - Lead Water Sampling	
Address: 174 N. Brandon Drive	Phone: 630-790-0880	Address: 6036 Blockett Ave	
Glendale Heights, IL 60139	Email: sgeneser@tem-inc.com	Downer's Gorge 12 505/6	
Contact Name: Steven Geneser	P.O. Info:	Regulatory ID (SDWA/Permit #):	٠
Comments:			

		_				T	See Codes 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	Comme	ents / Field
	FM2GA/Hollany WC2	9/3/21	06:55	RPG	Lead	250ML	PW	G	Р	NA	2000	699-9A
	FM26B/"	7	N	\1	Lead	250ML	PW	G	Р	NA		
	FM27A/RM107 CR Smh	11	06:57	RPG	Lead	250ML	PW	G	Р	NA		
	PM 278/1	***		Ų	Lead	250ML	PW	G	Р	NA		, 12A
					Lead	250ML	PW	G	Р	NA	`	•
					Lead	250ML	PW	G	Р	NA		
					Lead	250ML	PW	G	Р	NA		
					Lead	250ML	PW	G	Р	NA		

Relinquished By:	Т	ate: 6/4/2/	Temp °C:	Sample Conditions Submitted with COC? Y / N Number of containers	Matri NPW = Non-Potable Wat Solid = Raw Sludge, Dev (reported as mg/k	vatered sludge, soil, etc.	Bottle Type Key P = Plastic PP = Sterile Polypropylene G = Glass PS = Sterile Polystyrene GA = Glass Amber HDPE = High Density Polyethylene					
Jun Had	l —	ate: 6-7-2) ime: 17:00	Temp °C: 24 Acceptable: Y/N	match number on COC? Y / N	PW = Potable Water (not SDWA = Safe Drinking W		VOA = 40mL G or GA O = Other					
Relinquished By:	D:	ate:	Temp °C:	All containers in tact? Y / N	Sample Type Key	SDWA Sample Types	Preservative Key					
	П	ime:	Acceptable: Y / N	Tests within holding times? Y / N	G = Grab C = Composite	D=Distribution E=Entry Point R=Raw	A = Ascorbic Acid OH = NaOH C = HCI S = H ₂ SO ₄					
Received in Lab By:	D:	ate:	Temp °C:		8HC = 8 Hr. Composite	C=Check	H = HNO ₃ O = Other					
	Ti	me:	Acceptable: Y / N	40 mL VOA vials free of		S=Special M=Maximum Residence	N ≃ Sodium NA = None Thiosulfate Required					

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. Shaded areas are for STL use only.