

7469 Whitepine Rd. ● Richmond, VA 23237 ● 800-347-4010 • jdickerson@leadlab.com

October 11, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: 170968; Clinton School; Maplewood, NJ

Report Number: 17-10-00491

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

**Laboratory Administrator** 



Lead in Drinking Water Analysis Report

**Report Number: 17-10-00491** 

Received Date: 10/04/2017 Reported Date: 10/11/2017 Sampled By: Mark Franz

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 170968; Clinton School; Maplewood, NJ

**Client Number:** 

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00491-001	C1	10/01/2017	BY 221 FOUNTAIN	<1.00	10/11/2017	
17-10-00491-002	C2	10/01/2017	BY 217 FOUNTAIN	<1.00	10/11/2017	
17-10-00491-003	C3	10/01/2017	CAFE SINK	<1.00	10/11/2017	

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Missy Kanode QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND

ug/L= micrograms per liter

ppb = parts per billion



**ENVIRONMENTAL HAZARDS SERVICES, LLC** 

## Water Chain-of-Custody Form

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237

Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com

Phone: 908-654-8068 Company Name: LEW Corporation Address: 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #: 201327 Fax: 908-654-8069

> 17-10-00491 (Wednesday) 10/11/2017 Due Date:

P.O.#: \_ Sampled By:\_\_ Mad Franz School License # (If Required):\_ City/State/Zip:\_ (Required) Maplewood

	Released by:	Released by:	10	9	8	7	6	51	4	3	2	-	No.		×	(Required)	Water Source: (Check One)
1286	•	Mark Franz								C3	C2	5	sample ID	Client	S Day Truggaround		(Check One)
		7 Gn 2								Cate	By 217	By 221	(Ex:	Colle	ind		Public X Well
Z.	Signature:	Signature:								Siak	4	21 Fountain	(Ex: Kitchen Sink)	Collection Location	डा छेहार निवास तहा लिया है।		
	~	W								+		41/101	Collection Date		(C		Well Tag # (If Applicable):
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0													Copper	Metais			
1/4/101	Date/Time:	ate/Time:											Other	ais			
$\mathcal{C}$		Date/Time: 10(2/17-	·										Field pH at time of Collection:	Field Pa	Деу Талаг		
0391428788	•	Spm											Temp. at time of Collection:	Field Parameters	* 1 Day Turnaround * Gall Ahead		
38(4	•												Temp at Time of Receipt:	LAB USE	Alijead.		



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October 9, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: 170968; South Orange Middle School; South Orange, NJ

Report Number: 17-10-00470

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: Client sample 15 was received empty.

Julie Dickerson

**Laboratory Administrator** 



Lead in Drinking Water Analysis Report

**Report Number:** 17-10-00470

Received Date: 10/04/2017 Reported Date: 10/09/2017 Sampled By: Mark Franz

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 170968; South Orange Middle School; South Orange, NJ

**Client Number:** 

201327

## Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00470-001	1	10/01/2017	NURSE BATH 24 SINK	<1.00	10/06/2017	
17-10-00470-002	2	10/01/2017	NURSE BATH W BEDS SINK	1.08	10/06/2017	
17-10-00470-003	3	10/01/2017	GYM LEFT FOUNTAIN	2.27	10/06/2017	
17-10-00470-004	4	10/01/2017	GYM RT FOUNTAIN	<1.00	10/06/2017	
17-10-00470-005	5	10/01/2017	BY 275 FOUNTAIN	<1.00	10/06/2017	
17-10-00470-006	6	10/01/2017	BY SH 14 FOUNTAIN	<1.00	10/06/2017	
17-10-00470-007	7	10/01/2017	BY JC 14 FOUNTAIN	<1.00	10/06/2017	
17-10-00470-008	8	10/01/2017	BY JC 26 FOUNTAIN	<1.00	10/06/2017	
17-10-00470-009	9	10/01/2017	BY JC 22 FOUNTAIN	<1.00	10/06/2017	
17-10-00470-010	10	10/01/2017	CAFE FOUNTAIN	<1.00	10/06/2017	
17-10-00470-011	11	10/01/2017	BY 362 FOUNTAIN	<1.00	10/06/2017	
17-10-00470-012	12	10/01/2017	KIT HAND WASH 1	14.5	10/06/2017	
17-10-00470-013	13	10/01/2017	KIT HAND WASH 2	3.59	10/06/2017	

**Client Number:** 201327 **Report Number:** 17-10-00470

Project/Test Address: 170968; South Orange Middle School; South Orange,

NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00470-014	14	10/01/2017	KIT HAND WASH 3	4.17	10/06/2017	

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Missy Kanode QA/QC Clerk

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LEGEND ug/L= micrograms per liter ppb = parts per billion



ENVIRONMENTAL HAZARDS SERVICES, LLC

## Water Chain-of-Custody Form

17-10-00470

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237
Phone: (800) 347-4010 FAX: (804) 275-4907
ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.lea

	5	Middle	Orance	South	roject Name / Collection Address: South Orange Middle Shall	roject
Fax: 908-654-8069	n	Email: labresults@lewcorp.com	Email: labresi	)	700-03-0000	none:
City/State/Zip: Mountainside, NJ 07092	_ city/state/zip:				908-654-8069	h
	City (Charles Inc.				s: 1090 Bristol Road	Address:
Account #: 201327	Account #:			ion	Company Name: LEW Corporation	Compa
www.leadiap.com						

(Wednesday) 10/11/2017

Due Date:

Water Source: (Check One) (Required) Public X Well  $\square$ Sampled By: \_\_\_ Mark Franz License # (If Required): City/State/Zip: (Required) South Offense

Well Tag # (If Applicable):

released by:		Released by:	10	9	S	7	6 (	h .		ယ	2	-	No.		^
1 415	May Frant	3			\$	He		7		~	. احم		Sample ID		5 Day Inugnarioning
Signature:	Signature:			by IC 26 FOUNTSIN	15 Y JC 14 Fountain	BY SHIY Fountain	By 275 Fountin	5-ym Rt Fountein	Gym Left Fountain	None Beth Whats Sink	MOIX BOTH ON SINK		Collection Location (Ex: Kitchen Sink)	The state of the s	รู เอลา โซเการาการ
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Date/Time:	Date/Time:	<b>←</b>									×	Lead Copper Other	Metals		
1012/1+ Spn						*						Field pH at time of time of collection:	Field Parameters		
2						:					1	Temp at Time of Receipt:	LAB USE	JII A NEGO	

039050 3543



Phone: 908-654-8068

Email: labresults@lewcorp.com

City/State/Zip: Mountainside, NJ 07092

Fax: 908-654-8069

Account #:\_\_

201327

Address: \_

1090 Bristol Road

Company Name: \_

LEW Corporation

# Water Chain-of-Custody Form

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Phone: (800) 347-4010 FAX: (804) 275-4907
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~ For Lab Use Only ~

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LINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com
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813		France Signature:			x 4		7	7	Kit Hampfield	By 362 Frank	Cate Fourtein	by it is founting			Collection Location (Ex: Kitchen Sink)	ONE CHARLES AND	(วิกักอบอนมา) (ฮิฮิริ)	Public X Well	Sampled By: MGNC Franz	うこう
	M				4	If Applicable):  Collection Date    O  1   7														
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October 9, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: Maplewood Middle School; Maplewood, NJ

Report Number: 17-10-00477

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

**Laboratory Administrator** 



Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Lead in Drinking Water Analysis Report

**Report Number:** 17-10-00477

Received Date: 10/04/2017 Reported Date: 10/09/2017 Sampled By: Mark Franz

Tech Certification #:

Project/Test Address: Maplewood Middle School; Maplewood, NJ

**Client Number:** 

201327

**Laboratory Results** 

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00477-001	1	10/01/2017	TEACHERS LOUNGE SINK	<1.00	10/06/2017	
17-10-00477-002	2	10/01/2017	GIRLS LOCKER FOUNTAIN	<1.00	10/06/2017	
17-10-00477-003	3	10/01/2017	BOYS LOCKER FOUNTAIN	<1.00	10/06/2017	
17-10-00477-004	4	10/01/2017	KITCHEN SINK	1.13	10/06/2017	
17-10-00477-005	5	10/01/2017	HALL BY 290 FOUNTAIN	9.71	10/06/2017	
17-10-00477-006	6	10/01/2017	HALL BY 162 FOUNTAIN	1.44	10/06/2017	
17-10-00477-007	7	10/01/2017	GROUND HALL BY ST 1 FOUNTAIN	<1.00	10/06/2017	
17-10-00477-008	8	10/01/2017	BLANK	<1.00	10/06/2017	

Client Number: 201327 Report Number: 17-10-00477

Project/Test Address: Maplewood Middle School; Maplewood, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Missy Kanode QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

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ppb = parts per billion



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ENVIRONMENTAL HAZARDS SERVICES, LLC LEW Corporation ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Account #:\_ 201327

Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 908-654-8069

Fax:

P.O.#:

Sampled By:\_\_\_

Mark Franz

License # (If Required):

City/State/Zip:\_ (Required)

Project Name / Collection Address:

Maplewood Middle School

Phone: Address:

908-654-8068

1090 Bristol Road

Company Name: \_\_\_

17-10-00477 Due Date:

(Wednesday) 10/11/2017

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	Mark Fram				00	<b>6</b> -4-	16	-	1-4	: (	د	رو	+	•	Client Sample ID	<b>!</b>	5 Day Hurnaround		Water Source: (Check One) Pul (Reguired)
Signature:	Signature:				Black	Grand Hail by St 1, Fountain	Hall by 16d, Fauthern	Hallby 290 Fountin	Kitchen Sux	boys hoder fountain	0	Girls Inclient Fountain	Teachers Lourner Sink	Valley consists daily	Collection Location (Ex: Kitchen Sink)		3 Day Tunnaround	Total restance in the second s	Public X Well Well Tag t
					Collection Date				Well Tag # (If Applicable):										
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Date/Time:	Date/Time:													Other	Metals				
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	10/2/17 Spm			1	1	1								Temp. at time of Collection:	Field Parameters		1 Day Turnaround * Call Ahead		
														Temp at Time of Receipt:	LAB USE		Ahead		

GREG

9341440417



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October 9, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: 170968; Montrose School; Maplewood, NJ

Report Number: 17-10-00484

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

**Laboratory Administrator** 



Client: LEW Corp

. 181 US Hwy 46 Mine Hill, NJ 07803 Lead in Drinking Water Analysis Report

**Report Number:** 17-10-00484

Received Date: 10/04/2017 Reported Date: 10/09/2017 Sampled By: Mark Franz

Tech Certification #:

Project/Test Address: 170968; Montrose School; Maplewood, NJ

**Client Number:** 

201327

## Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00484-001	1	10/01/2017	NURSE FOUNTAIN	<1.00	10/06/2017	
17-10-00484-002	2	10/01/2017	TL B4 SINK	4.52	10/06/2017	
17-10-00484-003	3	10/01/2017	ROOM 104 FOUNTAIN	<1.00	10/06/2017	
17-10-00484-004	4	10/01/2017	ROOM 106 FOUNTAIN	<1.00	10/06/2017	
17-10-00484-005	5	10/01/2017	ROOM 201 FOUNTAIN	<1.00	10/06/2017	
17-10-00484-006	6	10/01/2017	ROOM 204 FOUNTAIN	<1.00	10/06/2017	
17-10-00484-007	7	10/01/2017	ROOM 205 FOUNTAIN	<1.00	10/06/2017	
17-10-00484-008	8	10/01/2017	ROOM 206 FOUNTAIN	<1.00	10/06/2017	

**Client Number:** 201327 **Report Number:** 17-10-00484

Project/Test Address: 170968; Montrose School; Maplewood, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Missy Kanode QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

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ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Phone: 908-654-8068 Company Name: \_\_ 1090 Bristol Road LEW Corporation Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #:\_\_ 201327 Fax: 908-654-8069

Address:

17-10-00484 10/11/2017 Due Date:

(Wednesday)

61023	10/4/17 93461023	1/14/17	101			18/1	~	GREG	
		Date/Time:	garde.				Signature:		Released by:
10/2/17 Spm		Date/Time:					Signature:	Mark Franz	Released by:
				<	AM / PM				10
					AM/PM			-	9
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				×	S and PM	41/101	Nurse bu fountain		-
Temp. at time Temp at time of Collection: Receipt:	Field pH at time of Collection:	Other	Copper	Lead	Collection Time	Collection Date	(Ex: Kitchen Sink)	Sample ID	No.
Field Parameters USE	Field	Metals	<u>s</u>			,	Collection Location	Client	
II Daynurnarounde - Gallyanead	T DEAL TUR				2 Day ilumanound		3 Day ilummaround	5 Day Turnaround	X
			,			Well Tag#(If Applicable):	Well	Water Source: (Check One) Public $oxed{X}$ (Required)	Water Source: (Required)



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October 11, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: 170968; Jefferson School; Maplewood, NJ

Report Number: 17-10-00493

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

**Laboratory Administrator** 



Lead in Drinking Water Analysis Report

**Report Number: 17-10-00493** 

Received Date: 10/04/2017 Reported Date: 10/11/2017 Sampled By: Mark Franz

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 170968; Jefferson School; Maplewood, NJ

**Client Number:** 

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00493-001	1	10/01/2017	ROOM A116 FOUNTAIN	<1.00	10/11/2017	
17-10-00493-002	2	10/01/2017	ROOM A115 LEFT FOUNTAIN	7.96	10/11/2017	
17-10-00493-003	3	10/01/2017	BY B111 FOUNTAIN	<1.00	10/11/2017	
17-10-00493-004	4	10/01/2017	BY JC FOUNTAIN	<1.00	10/11/2017	
17-10-00493-005	5	10/01/2017	CAFE SINK	12.0	10/11/2017	

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Missy Kanode

QA/QC Clerk

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LEGEND ug/L= micrograms per liter

ppb = parts per billion



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ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	Pnone: (800) 34/-4010 FAX: (804) 2/5-490/
eadlab.com	

Phone: 908-654-8068 Company Name: LEW Corporation Address: \_\_ 1090 Bristol Road Jefferson Ehool Email: labresults@lewcorp.com \_ City/State/Zip: \_Mountainside, NJ 07092 Account #: 201327 City/State/Zip: Maple wed Fax: 908-654-8069

P.O.#:\_

Sampled By: Mark Franz

License # (If Required):

74

Project Name / Collection Address: \_\_

(Wednesday) 10/11/2017 17-10-00493 Due Date:

Water Source: (Check One) Public X Well Well Tag # (If Applicable):    X   SD National State   Collection Location   Collection Date   Collection Time   Metals   Field Parameters   USE   USE   Collection Time   Temps at ti	Released hv	Released by:	10	9	8	7	6	5	4	3	2	1	No.	<u> </u>	X	Water Source (Required)
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Collection Date  Collection Time  Collection Time  Collection Time  AM/PM  AM/P										By B111	Room Alls Left 1	Room Allb Fountain	(Ex: Kitchen Sink)	Collection Location	3 Dey Trumacijori	
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GREG

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7469 Whitepine Rd. ● Richmond, VA 23237 ● 800-347-4010 • jdickerson@leadlab.com

October 11, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: 170968; Seth Boyden School; Maplewood, NJ

Report Number: 17-10-00514

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

**Laboratory Administrator** 



Lead in Drinking Water Analysis Report

**Report Number: 17-10-00514** 

Received Date: 10/04/2017 Reported Date: 10/11/2017 Sampled By: Mark Franz

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 170968; Seth Boyden School; Maplewood, NJ

**Client Number:** 

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00514-001	1	10/01/2017	BY G6 FOUNTAIN	<1.00	10/11/2017	
17-10-00514-002	2	10/01/2017	NURSE SINK	4.99	10/11/2017	
17-10-00514-003	3	10/01/2017	BY 206 FOUNTAIN	10.0	10/11/2017	
17-10-00514-004	4	10/01/2017	CAFE SINK	2.66	10/11/2017	

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melisoa Kanode

Missy Kanode
QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



# Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

Phone: Address: \_ Company Name: \_\_ 908-654-8068 1090 Bristol Road LEW Corporation Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #:\_ 201327 Fax: 908-654-8069

> 17-10-00514 (Wednesday) 10/11/2017 Due Date:

P.O.#:\_ Project Name / Collection Address: Seth / Boyden School 3950t Sampled By: Mad Franz License # (If Required): City/State/Zip: \_\_ (Required) Maplewood NJ

Released by:	Released by:	10	9	8	7	6	55	4	3	2	1		S o	X	Water Source (Required)
	Made Frank						-		C	2			Client Sample ID	5 Day Turneround	Water Source: (Check One) (Required)
	1							Este	By 206	Nurse	By G-6	(Ex: I	Collec		Public X Well
Signature	Signature:									Sink	fountein	(Ex: Kitchen Sink)	Collection Location	3 Bay/Tumanopind	
								+			4111101		Collection Date	<u>[6</u>	Well Tag # (If Applicable):
		AM / PM	AM/PM	AM/PM	AM/PM	AM / PM	AM/PM	4 AMEN	AM/PM	AM/PM	S (AM) PM	CONCRETE	Collection Time	2 Бау/Пинтатоцці	
		<									×	Lead			
Date/Time:	Date/Time:											Copper Other	Metals		
	toleti					$\rightarrow$						Field pH at time of Collection:	Field Parameters	u Day литпаторида → Gall/Aneadi	
	10/2/17 Spm											Temp. at time of Collection:	ameters	வரை சத்திர்	
												Temp at Time of Receipt:	LAB USE	Anead	

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October 10, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: 170968; Marshal School; Underhill Field; Maplewood, NJ

Report Number: 17-10-00521

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

**Laboratory Administrator** 



Lead in Drinking Water Analysis Report

**Report Number: 17-10-00521** 

Received Date: 10/04/2017 Reported Date: 10/10/2017 Sampled By: Mark Franz

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 170968; Marshal School; Underhill Field; Maplewood, NJ

**Client Number:** 

201327

**Laboratory Results** 

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00521-00	1 M1	10/01/2017	MARSHAL BY 108 FOUNTAIN	<1.00	10/09/2017	
17-10-00521-00	2 M2	10/01/2017	MARSHAL BY 120 FOUNTAIN	<1.00	10/09/2017	
17-10-00521-00	3 U1	10/01/2017	UNDERHILL TRAINER IM	5.97	10/09/2017	
17-10-00521-00	4 U2	10/01/2017	UNDERHILL TRAINER SINK	2.05	10/09/2017	

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Missy Kanode
QA/QC Clerk

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ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

(Wednesday) 10/11/2017 17-10-00521 Due Date:

Ö

Malle wood

Project Name / Collection Address: Marswal School (Required)

Phone: 908-654-8068

Email: labresults@lewcorp.com

City/State/Zip: Mountainside, NJ 07092

Fax:

908-654-8069

Account #:\_

201327

Address:

1090 Bristol Road

Company Name: LEW Corporation

Water Source: (Check One) Public X Well (Required) 896 Ot 1 Sampled By: Made Franz Well Tag # (If Applicable): Field City/State/Zip:\_
(Required) License # (If Required):

Released by:	Released by:	10	9	8	7	6	U1	4	3	2	1		No.		X
	Maull Franz							40	0-	3	3-		Client Sample ID		5 Day Ilumako und
Signature:	Signature:							V Trainer Stulk	Underhill trainer IM	+ by 120 +	Marshal by 108 Fountain	(Ex. Nuchen Sink)	Collection Location		S DEV Trucker of the Control
								<del>\</del>		+	in 101/17		Collection Date		
		AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	W AM COM	AM/PM	M AM	S CAM/PM		Collection Time	Z DZAY IVORTABIO INTERIOR	
		<del>\</del>								_	×	Lead			
D	D					$\dashv$						Copper	Metals		
Date/Time:	Date/Time:											Other	als		
	10/2								1			Field pH at time of Collection:	Field P	Libaly Murin	
	10/2/17 50m				7	*						Temp. at time of Collection:	Field Parameters	The second of the second secon	
	3											Temp at Time of Receipt:	LAB USE	Anead 3	

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October 10, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: 170968; S Orange/Maplewood Schools; Maplewood, NJ

Report Number: 17-10-00528

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

**Laboratory Administrator** 



Lead in Drinking Water
Analysis Report

**Report Number:** 17-10-00528

Received Date: 10/04/2017 Reported Date: 10/10/2017 Sampled By: Mark Franz

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 170968; S Orange/Maplewood Schools; Maplewood, NJ

**Client Number:** 

201327

## Laboratory Results

Fax Number:

Ext 18

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00528-001	SMA-1	10/01/2017	S MT ANNEX RM 101	<1.00	10/09/2017	
17-10-00528-002	SMA-2	10/01/2017	S MT ANNEX RM 102	<1.00	10/09/2017	
17-10-00528-003	T-1	10/01/2017	TUSCAN BY 117	<1.00	10/09/2017	
17-10-00528-004	T-2	10/01/2017	TUSCAN TRAILER Y SINK	<1.00	10/09/2017	
17-10-00528-005	T-3	10/01/2017	TUSCAN CAFE SINK	2.01	10/09/2017	
17-10-00528-006	SM-1	10/01/2017	SOUTH MT RM 101	3.82	10/09/2017	
17-10-00528-007	SM-2	10/01/2017	SOUTH MT BY 107	1.69	10/09/2017	
17-10-00528-008	SM-3	10/01/2017	SOUTH MT CAFE SINK	5.85	10/09/2017	

**Client Number:** 201327 **Report Number:** 17-10-00528

Project/Test Address: 170968; S Orange/Maplewood Schools; Maplewood, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Missy Kanode

Milisoa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

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ug/L= micrograms per liter

ppb = parts per billion



ENVIRONIVIENTAL HAZARDS SERVICES, LLC

## Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

Project Name / Collection Address: S. ORAD & Maplewood Schools Company Name: LEW Corporation Phone: Address: 908-654-8068 1090 Bristol Road Email: labresults@lewcorp.com City/State/Zip: Mountainside, NJ 07092 Account #:\_\_ 201327 Fax: 908-654-8069 Maplewood

17-10-00528

10/11/2017 Due Date:

(Wednesday)

(Required)	Š		(nequired)	
P.O.#: 110160	Sampled By:	Mail Hanz	License # (If Required):	
Water Source: (Check One) Public $X$ Well  (Required)	Public X Well	Well Tag#(If Applicable):		

City/State/Zip: \_\_\_\_ (Required)

X 5 Day Turnaround	idi ริ Dew Tumpenopundi	<u>C</u>	2 (Pay fluidretround)				, Day Teimai	I Day itumanound - Gail Ahead:
Client					Metals	als	Field Parameters	ameters
No. Sample ID	(Ex: Kitchen Sink)	Collection Date	Collection Time	Lead	Copper	Other	Field pH at time of Collection:	Temp. at time of Collection:
1- 8m2 -1	5. Mf. Amex - Rm 101	411101	Md (CC) 8	×				
2 4 -2	+ - Pm/02		AM / PM	_				\
3	Tuscan - by 117		AM / PM					
4   -2	- Trailer Y Sink		AM/PM					
5 4-3	V - Csfe Simk		AM/PM					
6 SM-1	South Mt Em 101		. AM / PM					
7   -2	-fol vd-		Md / WW				/	
8 4-3	4 - Cafe Sink	+	Me )					
9			AM/PM					
10		1	AM/PM	<b>\</b>				
Released by: Martfranz	Signature:	M				Date/Time:	10/2/17	17 5pm
Released by:	Signature:	<b>"</b>			0	Date/Time:		
1862		h. h			ر ار	11/4/0	يم م	29107 Q/M 3



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October 11, 2017

LEW Corp 181 US Highway 46 Mine Hill, NJ 07803

### **PROJECT INFORMATION**

Project/Test Address: 170968; Columbia High School; Maplewood, NJ

Report Number: 17-10-00533

Analysis Type: Lead – Standard Method 3113B

Lab Accreditation

Number: NJ-VA008/NY-11714

Results, Discussion

Qualifiers: N/A

Julie Dickerson

**Laboratory Administrator** 



Lead in Drinking Water
Analysis Report

**Report Number:** 17-10-00533

Received Date: 10/04/2017
Reported Date: 10/11/2017
Sampled By: Mark Franz

Tech Certification #:

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 170968; Columbia High School; Maplewood, NJ

**Client Number:** 

201327

Laboratory Results

Fax Number:

Ext 18

Lab Sample Number 17-10-00533-001 17-10-00533-002 17-10-00533-003	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
17-10-00533-002	1	10/01/2017				
			HALL BY 114 LEFT BUBBLER	9.99	10/11/2017	
17-10-00533-003	2	10/01/2017	HALL BY 114 RT BUBBLER	<1.00	10/11/2017	
	3	10/01/2017	BY BLACK BOX LEFT BUBBLER	<1.00	10/11/2017	
17-10-00533-004	4	10/01/2017	BY BLACK BOX RT BUBBLER	4.74	10/11/2017	
17-10-00533-005	5	10/01/2017	TRAINER ICE MACHINE	<1.00	10/11/2017	
17-10-00533-006	6	10/01/2017	BY D301 LEFT BUBBLER	<1.00	10/11/2017	
17-10-00533-007	7	10/01/2017	BY D301 RT BUBBLER	<1.00	10/11/2017	
17-10-00533-008	8	10/01/2017	A334 SINK	18.1	10/11/2017	
17-10-00533-009						

**Client Number:** 201327 **Report Number:** 17-10-00533

Project/Test Address: 170968; Columbia High School; Maplewood, NJ

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: SM 3113B-2010
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Missy Kanode QA/QC Clerk

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ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com Phone: (800) 347-4010 FAX: (804) 275-4907

10/11/2017 17-10-00533 Due Date:

(Wednesday)

	(Required) Project Name / Collection Address: City/State/zip: City/State/zip: (Required)  Required) P.O.#: 170968 Sampled By: May France License # (If Required)
--	--

Phone:

908-654-8068

Email: labresults@lewcorp.com

City/State/Zip: Mountainside, NJ 07092

Fax:

908-654-8069

Account #:\_

201327

Address:

1090 Bristol Road

Company Name: \_

LEW Corporation

Water Source: (Check One) Released by: S. 10 U 9 4 2 Client Sample ID 6 Mark France Public X By Black Box Left Robber by D301 Rt Bubbler By 0301 Left Busher By Black Box Rt Bubbler Hall by 114 Rt Bubbler Hall by 114 Left Bubbler Trainer Ice Machine Kitchen Sink A 334 Well Collection Location (Ex: Kitchen Sink) Sink ຸ ເປັນກາເອນງອນການ. Signature Well Tag # (If Applicable): Collection Date 411101 2 Day **Collection Time** 00 อนกอนอนที่เป AM/ PM AM PM AM / PM × Lead Copper Metals Date/Time: Other time of Collection: Field pH at **Field Parameters** Temp. at time of Collection: Sper Temp at Time of Receipt: LAB USE

Released by:

Signature:

Date/Time:

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GREG