Highlands Elementary School

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LA Testing 5431 Industrial Drive, Huntington Beach, CA 92649 Phone/Fax (714) 828-4999 / (714) 828-4944 http://www.LATesting.com hblab@latestin

David A Christy Western Environmental & Safety Tech. 7676 Hazard Center Drive Suite 500 San Diego, CA 92108 Project: LA MESA SCHOOLS

HE-03

Attn:

Client Sample Description

Phone:	0
Fax:	0
Received:	9
Collected:	9

LA Testing Order: 332316224 CustomerID: CustomerPO: WEST60

ProjectID:

Lab ID:

332317738-0016

9/18/2023 10:00 AM 9/12/2023

(858) 271-1842 (858) 271-1856

Analytical R	esults		
	Collected:	10/10/2023	

Client Sample Description	HE-03 RM 2 FOUNTAIN - FD		Collected:	10/10/2023	Lab ID:	332317738-0016
Method	Parameter	Result	RL Units	D	Prep ate & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	<1.00	1.00 µg/L	10/1	11/2023 XL	10/12/2023 XL
Client Sample Description	HE-04 RM 9 FOUNTAIN - FD		Collected:	10/10/2023	Lab ID:	332317738-0017
Method	Parameter	Result	RL Units	D	Prep ate & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	<1.00	1.00 µg/L	10/1	11/2023 XL	10/12/2023 XL
Client Sample Description	HE-05 RM 10 FOUNTAIN - FD		Collected:	10/10/2023	Lab ID:	332317738-0018
Method	Parameter .	Result	RL Units	D	Prep ate & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	<1.00	1.00 µg/L	10/1	11/2023 XL	10/12/2023 XL
Client Sample Description	HE-06 RM 17 FOUNTAIN - FD		Collected:	10/10/2023	Lab ID:	332317738-0019
Method	Parameter	Result	RL Units	D	Prep ate & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	1.66	1.00 µg/L	10/	11/2023 XL	10/12/2023 XL
Client Sample Description	HE-07 RM 18 FOUNTAIN - FD		Collected:	10/10/2023	Lab ID:	332317738-0020
Method	Parameter	Result	RL Units	D	Prep ate & Analyst	Analysis Date & Analyst
METALS						
200.8	Lead	5.90	1.00 µg/L	10/1	11/2023 XL	10/12/2023 XL
Client Sample Description	HE-01 RM 1 FOUNTAIN - FD		Collected:	10/10/2023	Lab ID:	332317738-0014
Method	Parameter	Result	RL Units	Da	Prep te & Analyst	Analysis Date & Analyst
		Result	RL Units	Da		
METALS		Result 1.38	RL Units			
METALS 200.8	Parameter				te & Ánalyst	Date & Analyst
METALS 200.8 I Client Sample Description	Parameter Lead HE-02		1.00 µg/L	10/1	te & Ánalyst 1/2023 XL	Date & Analyst 10/12/2023 XL
METALS 200.8 I Client Sample Description Method i	Parameter Lead HE-02 RM 1 FOUNTAIN - FLUSH	1.38	1.00 µg/L Collected:	10/1	te & Ánalyst 1/2023 XL Lab ID: Prep	Date & Ánalyst 10/12/2023 XL 332317738-0015 Analys is
METALS 200.8 I Client Sample Description Method I METALS	Parameter Lead HE-02 RM 1 FOUNTAIN - FLUSH	1.38	1.00 µg/L Collected:	10/1 10/10/2023 De	te & Ánalyst 1/2023 XL Lab ID: Prep	Date & Ánalyst 10/12/2023 XL 332317738-0015 Analys is
METALS 200.8 I Client Sample Description Method I METALS 200.8 I	Parameter Lead HE-02 RM 1 FOUNTAIN - FLUSH Parameter	1.38 Result	1.00 μg/L Collected: RL Units	10/1 10/10/2023 De	te & Ánalyst 1/2023 XL Lab ID: Prep te & Analyst	Date & Ánalyst 10/12/2023 XL 332317738-0015 XL Analysis Date & Analyst
METALS 200.8 Client Sample Description Method METALS 200.8 Client Sample Description	Parameter Lead HE-02 RM 1 FOUNTAIN - FLUSH Parameter Lead HE-08	1.38 Result	1.00 µg/L Collected: RL Units 1.00 µg/L	10/1 10/10/2023 De 10/1 10/10/2023	te & Ánalyst 1/2023 XL Lab ID: Prep te & Analyst 1/2023 XL	Date & Analyst 10/12/2023 XL 332317738-0015 Analys is Date & Analyst 10/12/2023 XL
METALS 200.8 Client Sample Description Method METALS 200.8 Client Sample Description	Parameter Lead HE-02 RM 1 FOUNTAIN - FLUSH Parameter Lead HE-08 RM 18 FOUNTAIN - FLUSH	1.38 Result <1.00	1.00 µg/L Collected: RL Units 1.00 µg/L Collected:	10/1 10/10/2023 De 10/1 10/10/2023	te & Ánalyst 1/2023 XL Lab ID: Prep te & Analyst 1/2023 XL Lab ID: Prep	Date & Analyst 10/12/2023 XL 332317738-0015 Analysis Date & Analysis 10/12/2023 XL 332317738-0021 Analysis