## **Loma Elementary School**

LA Testing
5431 Industrial Drive, Huntington Beach, CA 92849
Phone/Fax (714) 828-4999 / (714) 828-4944
http://www.LATesting.com nblab@latestin

LA Testing Order: CustomerID: CustomerPO: WEST60 ProjectID:

Phone: Fax: Received: Collected: (858) 271-1842 (858) 271-1856 David A Christy Western Environmental & Safety Tech. 9/18/2023 10:00 AM 9/12/2023 7676 Hazard Center Drive Suite 500 San Diego, CA 92108

Project: LA MESA SCHOOLS

Client Sample Description L-01			Analytical F	Results		
METALS    METALS   M	Client Sample Description			Collected:	10/9/2023 Lab ID:	332317740-0011
Collected:   1,000 pg.   1,0	Method	Parameter	Result	RL Units		
Collected: 109/2023   Lab ID: 332317740-0012	METALS					
Method   Parameter   Re sult   RL Units   Dete & Analyst   Date & Analyst	200.8	Lead	<1.00	1.00 µg/L	10/10/2023 XL	10/11/2023 XL
Method   Parameter   Re ult   RL   Units   Date & Analyst   Date & Analyst	Client Sample Description			Collected:		
	Method	Parameter	Result	RL Units		
Collected: 10/9/2023   Lab ID: 332317740-0013	METALS					
Method   Parameter   Re sult   RiL Units   Date & Analysis   Dat	200.8	Lead	2.33	1.00 μg/L	10/10/2023 XL	10/11/2023 XL
Method   Parameter   Re sult   RL Units   Date & Analyst   Date & Analyst   Date & Analyst	Client Sample Description			Collected:		332317740-0013
Collected:   100   1.	Method	Parameter	Result	RL Units		
Client Sample Description   L-06   RM 9 - FOUNTAIN - F.D.   Re sult   RIL Units   Dete & Analysis   Date & Analysis	METALS					
Result	200.8	Lead	<1.00	1.00 µg/L	10/10/2023 XL	10/11/2023 XL
Method   Parameter   Re sult   RL   Units   Date & Analyst   Date & Ana	Client Sample Description			Collected:	10/9/2023 Lab ID:	332317740-0014
Lead   Client Sample Description   L-07   FIM 7 - FOUNTAIN - F.D.   Collected: 10/9/2023   Lab ID: 332317740-0015	Method	Parameter	Result	RL Units		
Client Sample Description   L-07   RM 7 - FOUNTAIN - F.D.   Result   RL   Units   Date & Analyst   Date &	METALS					
Method   Parameter   Result   RL Units   Date & Analyst   Date & Analyst	200.8	Lead	<1.00	1.00 µg/L	10/10/2023 XL	10/11/2023 XL
Method         Parameter         Re sult         RL Units         Date & Analyst         Date & Analyst           METALS         200.8         Lead         <1.00         1.00 μg/L         10/10/2023         XL         10/11/2023         XL           Client Sample Description         L-01 RM P19 FOUNTAIN - F.D.         Collected:         10/9/2023         Lab ID:         332317740-0009         Analysis         Date & Analyst         Date & Analyst         Date & Analyst         Analysis         Date & Analyst         Date & Analyst         Date & Analyst         Analysis         Date & Analyst         Date & Analyst         Analysis         Date & Analyst         Analysis         Date & Analyst         Analysis         Analysis         Date & Analyst         Analysis         Analysis         Analysis         Analysis         Date & Analyst         Analysis         Date & Analyst         Date & Analyst         Date & Analyst	Client Sample Description			Collected:	10/9/2023 Lab ID:	
Client Sample Description   L-01   RM P19 FOUNTAIN - F.D.   Collected:   10/9/2023   Lab ID:   332317740-0009	Method	Parameter	Result	RL Units		
Client Sample Description L-01 RM P19 FOUNTAIN - F.D.  Method Parameter Result RL Units Date & Analyst Date & Analysis	METALS					
RM P19 FOUNTAIN - F.D.   Result   RL   Units   Date & Analyst   Date &	200.8	Lead	<1.00	1.00 µg/L	10/10/2023 XL	10/11/2023 XL
Method         Parameter         Re sult         RL Units         Date & Ånalyst         Date & Ånalyst           METALS           200.8         Lead         <1.00         1.00 μg/L         10/10/2023         XL 10/11/2023         XL           Client Sample Description         L-02 RM 15 - FOUNTAIN - F.D.         Collected:         10/9/2023         Lab ID:         332317740-0010           Method         Parameter         Re sult         RL Units         Date & Analyst         Date & Analyst           METALS         200.8         Lead         2.07         1.00 μg/L         10/10/2023         XL 10/11/2023         XL           Client Sample Description         L-08 EXT. BLDG. 8 FOUNTAIN - F.D.         Collected:         10/9/2023         Lab ID:         332317740-0016           Method         Parameter         Re sult         RL Units         Date & Analyst         Date & Analyst	Client Sample Description			Collected:	10/9/2023 Lab ID:	332317740-0009
Client Sample Description   L-02   RM 15 - FOUNTAIN - F.D.   Collected:   10/9/2023   Lab ID:   332317740-0010	Method	Parameter	Result	RL Units		
Client Sample Description L-02 RM 15 - FOUNTAIN - F.D.  Method Parameter Result RL Units Date & Analyst Date & Analysis Date & Analyst Date &	METALS					
## Hethod Parameter Result RL Units Date & Analyst Date & Analysis Date & Analysis Date & Analyst METALS	200.8	Lead	<1.00	1.00 µg/L	10/10/2023 XL	10/11/2023 XL
Method         Parameter         Re sult         RL Units         Date & Ånalyst         Date & Ånalyst           METALS           200.8         Lead         2.07         1.00 μg/L         10/10/2023         XL 10/11/2023         XL           Client Sample Description EXT. BLDG. 8 FOUNTAIN - F.D.         Collected: 10/9/2023         10/9/2023         Lab ID: 332317740-0016           Method         Parameter         Re sult         RL Units         Date & Ånalyst         Date & Ånalyst           METALS         METALS	Client Sample Description			Collected:	10/9/2023 Lab ID:	332317740-0010
200.8         Lead         2.07         1.00 μg/L         10/10/2023         XL         10/11/2023         XL           Client Sample Description EXT. BLDG. 8 FOUNTAIN - F.D.         Collected:         10/9/2023         Lab ID:         332317740-0016           Method         Parameter         Re sult         RL Units         Prep Date & Analyst         Analysis Date & Analyst           METALS         Date & Analyst         Date & Analyst         Date & Analyst	Method	Parameter	Result	RL Units		
Client Sample Description L-08 EXT. BLDG. 8 FOUNTAIN - F.D.  Method Parameter Result RL Units Date & Analyst Date & Analyst  METALS	METALS					
EXT. BLDG. 8 FOUNTAIN - F.D.  Prep Analys is  Method Parameter Result RL Units Date & Analyst Date & Analyst  METALS	200.8	Lead	2.07	1.00 µg/L	10/10/2023 XL	10/11/2023 XL
Method Parameter Result RL Units Date & Ånalyst Date & Ånalyst METALS	Client Sample Description			Collected:	10/9/2023 Lab ID:	332317740-0016
	Method	Parameter	Result	RL Units		
200.8 Lead 1.66 1.00 μg/L 10/10/2023 XL 10/11/2023 XL	METALS					
	200.8	Lead	1.66	1.00 µg/L	10/10/2023 XL	10/11/2023 XL