

Water Quality Chemistry Services Lead School Testing Report Date: 28-Apr-2017

San Diego Unified School District **Benchley Weinberger**

Sample ID **External ID** Sample Date **Sample Time** Units Source Lead 3710020-AGB-A < 5 W1166999 4/18/2017 6:03 AM SAMPLE 1 μg/L < 5 W1167000 3710020-AGB-B μg/L 4/18/2017 6:06 AM SAMPLE 2 < 5 W1167001 4/18/2017 6:08 AM SAMPLE 3 3710020-AGB-C μg/L 3710020-AGB-D < 5 W1167002 4/18/2017 6:16 AM SAMPLE 4 μg/L < 5 3710020-AGB-E W1167003 4/18/2017 6:13 AM SAMPLE 5 μg/L

<u>Source</u>	Source Description
SAMPLE 1	Outside kindergarten building between boys & girls restrooms;Lower LEFT-Bubbler drinking fountain of two
SAMPLE 2	Auditorium;Between assembly door and stage door;FAR LEFT- bubbler of left drinking fountain of two near hand washing sink
SAMPLE 3	1-6 bldg;near playground between boys & girls RR;LEFT bubbler of LEFT water fountain near girls RR
SAMPLE 4	7-12 BLDG;Between boys & girls restrooms across from Library;Left-lower bubbler from stainless steel fountain
SAMPLE 5	LIBRARY;Outside Librarybetween adult RR;Lower LEFT-Drinking fountain of two;nearest to Mens RR

DRL=State Mandated Detection Limit for Reporting (DLR)= 5 μ g/L Action Level (AL) = 15 μ g/L

Doug Campbell, Senior Chemist