

LAB FEDERAL ID#: ID00013	
DATE RECEIVED: 8/25/2016	DATE REPORTED BY LAB: 9/14/2016
COMPLIANCE SAMPLE: YES	REPLACEMENT SAMPLE: NO
SAMPLE TYPE:	
PWS #:	PWS NAME: ONTARIO SCHOOL DISTRICT 8C
CONTACT NAME: TABLE ROCK ANALYTICAL LAB	CONTACT PHONE: 541-235-4006



Anatek Labs, Inc.

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Lead Analysis Report

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160826002-001	160823K1 / OSD-AL-1A-CRHW	8/21/2016 9:43 AM	Lead	0.00910	EPA 200.8	9/6/2016	HSW	
160826002-002	160823K2 / OSD-AL-1B-CRDF	8/21/2016 9:43 AM	Lead	0.00214	EPA 200.8	9/6/2016	HSW	
160826002-003	160823K3 / OSD-AL-2A-CRHW	8/21/2016 9:43 AM	Lead	0.00378	EPA 200.8	9/6/2016	HSW	
160826002-004	160823K4 / OSD-AL-2B-CRDF	8/21/2016 9:43 AM	Lead	0.00403	EPA 200.8	9/6/2016	HSW	
160826002-005	160823K5 / OSD-AL-3A-CRHW	8/21/2016 9:43 AM	Lead	0.00760	EPA 200.8	9/6/2016	HSW	
160826002-006	160823K6 / OSD-AL-3B-CRDF	8/21/2016 9:43 AM	Lead	0.00350	EPA 200.8	9/8/2016	HSW	
160826002-007	160823K7 / OSD-AL-4A-CRHW	8/21/2016 9:43 AM	Lead	0.00898	EPA 200.8	9/6/2016	HSW	
160826002-008	160823K8 / OSD-AL-4B-CRDF	8/21/2016 9:43 AM	Lead	0.00189	EPA 200.8	9/6/2016	HSW	
160826002-009	160823K9 / OSD-AL-5A-CRHW	8/21/2016 9:33 AM	Lead	0.00161	EPA 200.8	9/6/2016	HSW	
160826002-010	160823K10 / OSD-AL-5B-CRDF	8/21/2016 9:33 AM	Lead	ND	EPA 200.8	9/6/2016	HSW	
160826002-011	160823K11 / OSD-AL-6A-CRHW	8/21/2016 9:33 AM	Lead	0.00162	EPA 200.8	9/6/2016	HSW	
160826002-012	160823K12 / OSD-AL-6B-CRDF	8/21/2016 9:33 AM	Lead	ND	EPA 200.8	9/6/2016	HSW	
160826002-013	160823K13 / OSD-AL-7A-CRHW	8/21/2016 9:33 AM	Lead	0.00126	EPA 200.8	9/6/2016	HSW	
160826002-014	160823K14 / OSD-AL-7B-CRDF	8/21/2016 9:33 AM	Lead	ND	EPA 200.8	9/6/2016	HSW	
160826002-015	160823K15 / OSD-AL-8A-CRHW	8/21/2016 9:25 AM	Lead	0.00177	EPA 200.8	9/6/2016	HSW	
160826002-016	160823K16 / OSD-AL-8B-CRDF	8/21/2016 9:25 AM	Lead	ND	EPA 200.8	9/6/2016	HSW	
160826002-017	160823K17 / OSD-AL-9A-CRHW	8/21/2016 9:25 AM	Lead	0.00100	EPA 200.8	9/6/2016	HSW	
160826002-018	160823K18 / OSD-AL-9B-CRDF	8/21/2016 9:25 AM	Lead	ND	EPA 200.8	9/6/2016	HSW	
160826002-019	160823K19 / OSD-AL-10A-CRHW	8/21/2016 9:25 AM	Lead	0.00193	EPA 200.8	9/6/2016	HSW	
160826002-020	160823K20 / OSD-AL-12A-CRHW	8/21/2016 9:17 AM	Lead	0.0155	EPA 200.8	9/6/2016	HSW	
160826002-021	160823K21 / OSD-AL-11A-CRHW	8/21/2016 9:17 AM	Lead	0.00883	EPA 200.8	9/6/2016	HSW	
160826002-022	160823K22 / OSD-AL-11B-CRDF	8/21/2016 9:17 AM	Lead	0.00333	EPA 200.8	9/6/2016	HSW	
160826002-023	160823K23 / OSD-AL-14A-CRHW	8/21/2016 9:17 AM	Lead	0.00197	EPA 200.8	9/6/2016	HSW	
160826002-024	160823K24 / OSD-AL-14B-CRDF	8/21/2016 9:17 AM	Lead	0.00398	EPA 200.8	9/6/2016	HSW	
160826002-025	160823K25 / OSD-AL-16A-CRHW	8/21/2016 9:17 AM	Lead	0.00753	EPA 200.8	9/6/2016	HSW	
160826002-026	160823K26 / OSD-AL-16B-CRDF	8/21/2016 9:17 AM	Lead	0.0127	EPA 200.8	9/8/2016	HSW	

Comments:

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; NV:ID00013; OR:ID200001-002; WA:C595
 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0095; FL(NELAP): E871099

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Lead Analysis Report

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160826002-027	160823K27 / OSD-AL-17A-CRHW	8/21/2016 9:06 AM	Lead	0.00307	EPA 200.8	9/6/2016	HSW	
160826002-028	160823K28 / OSD-AL-17B-CRDF	8/21/2016 9:06 AM	Lead	0.00346	EPA 200.8	9/6/2016	HSW	
160826002-029	160823K29 / OSD-AL-18A-CRHW	8/21/2016 9:06 AM	Lead	0.00728	EPA 200.8	9/7/2016	HSW	
160826002-030	160823K30 / OSD-AL-18B-CRDF	8/21/2016 9:06 AM	Lead	0.00601	EPA 200.8	9/7/2016	HSW	
160826002-031	160823K31 / OSD-AL-19A-CRHW	8/21/2016 9:06 AM	Lead	0.0119	EPA 200.8	9/8/2016	HSW	
160826002-032	160823K32 / OSD-AL-19B-CRDF	8/21/2016 9:06 AM	Lead	0.00879	EPA 200.8	9/8/2016	HSW	
160826002-033	160823K33 / OSD-AL-20A-CRHW	8/21/2016 9:06 AM	Lead	0.0187	EPA 200.8	9/7/2016	HSW	
160826002-034	160823K34 / OSD-AL-28-FP	8/21/2016 8:27 AM	Lead	0.0149	EPA 200.8	9/7/2016	HSW	
160826002-035	160823K35 / OSD-AL-21A-CRHW	8/21/2016 8:56 AM	Lead	0.00542	EPA 200.8	9/8/2016	HSW	
160826002-036	160823K36 / OSD-AL-21B-CRDF	8/21/2016 8:56 AM	Lead	0.00955	EPA 200.8	9/7/2016	HSW	
160826002-037	160823K37 / OSD-AL-22A-CRHW	8/21/2016 8:56 AM	Lead	0.00475	EPA 200.8	9/8/2016	HSW	
160826002-038	160823K38 / OSD-AL-22B-CRDF	8/21/2016 8:56 AM	Lead	0.00446	EPA 200.8	9/7/2016	HSW	
160826002-039	160823K39 / OSD-AL-26B-FP	8/21/2016 8:16 AM	Lead	0.00129	EPA 200.8	9/7/2016	HSW	
160826002-040	160823K40 / OSD-AL-26C-FP	8/21/2016 8:16 AM	Lead	0.00110	EPA 200.8	9/7/2016	HSW	
160826002-041	160823K41 / OSD-AL-26D-FP	8/21/2016 8:16 AM	Lead	ND	EPA 200.8	9/7/2016	HSW	
160826002-042	160823K42 / OSD-AL-34-FP	8/21/2016 8:56 AM	Lead	0.00409	EPA 200.8	9/7/2016	HSW	
160826002-043	160823K43 / OSD-AL-43-RRHW	8/21/2016 8:23 AM	Lead	0.00455	EPA 200.8	9/12/2016	HSW	
160826002-044	160823K44 / OSD-AL-35A-RRHW	8/21/2016 8:31 AM	Lead	0.00335	EPA 200.8	9/7/2016	HSW	
160826002-045	160823K45 / OSD-AL-35B-RRHW	8/21/2016 8:31 AM	Lead	0.00515	EPA 200.8	9/12/2016	HSW	
160826002-046	160823K46 / OSD-AL-36A-RRHW	8/21/2016 8:31 AM	Lead	0.00316	EPA 200.8	9/7/2016	HSW	
160826002-047	160823K47 / OSD-AL-36B-RRHW	8/21/2016 8:31 AM	Lead	0.00476	EPA 200.8	9/7/2016	HSW	
160826002-048	160823K48 / OSD-AL-37A-RRHW	8/21/2016 8:35 AM	Lead	0.00289	EPA 200.8	9/7/2016	HSW	
160826002-049	160823K49 / OSD-AL-37B-RRHW	8/21/2016 8:35 AM	Lead	0.00695	EPA 200.8	9/7/2016	HSW	
160826002-050	160823K50 / OSD-AL-38B-RRHW	8/21/2016 8:35 AM	Lead	0.00475	EPA 200.8	9/7/2016	HSW	
160826002-051	160823K51 / OSD-AL-44-RRHW	8/21/2016 8:23 AM	Lead	0.00607	EPA 200.8	9/7/2016	HSW	
160826002-052	160823K52 / OSD-AL-45-RRHW	8/21/2016 8:42 AM	Lead	0.00569	EPA 200.8	9/7/2016	HSW	

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Lead Analysis Report

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160826002-053160823K53	/ OSD-AL-46A-DF	8/21/2016 8:40 AM	Lead	0.00204	EPA 200.8	9/7/2016	HSW	
160826002-054160823K54	/ OSD-AL-46B-DF	8/21/2016 8:40 AM	Lead	0.00201	EPA 200.8	9/7/2016	HSW	
160826002-055160823K55	/ OSD-AL-47-RRHW	8/21/2016 8:47 AM	Lead	0.00188	EPA 200.8	9/7/2016	HSW	
160826002-056160823K56	/ OSD-AL-48-RRHW	8/21/2016 8:47 AM	Lead	0.00347	EPA 200.8	9/7/2016	HSW	
160826002-057160823K57	/ OSD-AL-49-RRHW	8/21/2016 8:47 AM	Lead	ND	EPA 200.8	9/7/2016	HSW	
160826002-058160823K58	/ OSD-AL-S.ENTRY1-DF	8/21/2016 8:47 AM	Lead	ND	EPA 200.8	9/7/2016	HSW	
160826002-059160823K59	/ OSD-AL-S.ENTRY2-DF	8/21/2016 8:47 AM	Lead	ND	EPA 200.8	9/7/2016	HSW	
160826002-060160823K60	/ OSD-AL-SW ENTRY-DF	8/21/2016 8:12 AM	Lead	0.00628	EPA 200.8	9/7/2016	HSW	
160826002-061160823K61	/ OSD-AL-NW ENTRY-DF	8/21/2016 8:12 AM	Lead	0.00445	EPA 200.8	9/7/2016	HSW	

MCL (Maximum Contaminant Level) for Lead is 0.020 mg/L.

MDL (Method Detection Limit) is 0.001 mg/L for Lead.

ND = Analyte Not Detected

All results in mg/L unless otherwise noted.

This report shall not be reproduced except in full, without the written approval of the laboratory.

The results reported relate only to the samples indicated.

Soil/solid results are reported on a dry-weight basis unless otherwise noted.

TABLE ROCK ANALYTICAL LAB
 ONTARIO SCHOOL DISTRICT 8C
 195 SW 3RD AVE
 ONTARIO, OR 97914

Authorized Signature

Todd Taruscio, Lab Manager

Comments:

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