



IEH ANALYTICAL LABORATORIES
LABORATORY & CONSULTING SERVICES
3927 AURORA AVENUE NORTH, SEATTLE, WA 98103
PHONE: (206) 632-2715 FAX: (206) 632-2417

CASE FILE NUMBER: SAN006-66 **PAGE 1**
REPORT DATE: 10/24/16
DATE SAMPLED: 10/03/16 **DATE RECEIVED:** 10/04/16
FINAL REPORT, LABORATORY ANALYSIS OF SELECTED PARAMETERS ON WATER
SAMPLES FROM IEH SANIPURE / SOUTH HACKENSACK BOARD OF EDUCATION

CASE NARRATIVE

Six water samples were received by the laboratory in good condition and analyzed according to the chain of custody. No difficulties were encountered in the preparation or analysis of these samples. Sample data follows while QA/QC data is contained on the subsequent pages.

SAMPLE DATA

SAMPLE DESCRIPTION	SAMPLE ID	LEAD (ug/L)
CAFETERIA #1	ISP-100316-039	<2.0
CAFETERIA #2	ISP-100316-040	<2.0
HALLWAY #1	ISP-100316-041	<2.0
HALLWAY #2	ISP-100316-042	<2.0
UPSTAIRS #1	ISP-100316-043	<2.0
UPSTAIRS #2	ISP-100316-044	<2.0



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QA/QC DATA

QC PARAMETER	LEAD (ug/L)
METHOD	EPA 200.8
DATE ANALYZED	10/05/16
REPORTING LIMIT	2.0
DUPLICATE	
SAMPLE ID	ISP-100316-044
ORIGINAL	<2.0
DUPLICATE	<2.0
RPD	NC
SPIKE SAMPLE	
SAMPLE ID	ISP-100316-044
ORIGINAL	<2.0
SPIKED SAMPLE	49.6
SPIKE ADDED	50.0
% RECOVERY	99.11%
QC CHECK	
FOUND	52.2
TRUE	50.0
% RECOVERY	104.35%
BLANK	<2.0

RPD = RELATIVE PERCENT DIFFERENCE.
NA = NOT APPLICABLE OR NOT AVAILABLE.
NC = NOT CALCULABLE DUE TO ONE OR MORE VALUES BEING BELOW THE DETECTION LIMIT.
OR = RECOVERY NOT CALCULABLE DUE TO SPIKE SAMPLE OUT OF RANGE OR SPIKE TOO LOW RELATIVE TO SAMPLE CONCENTRATION.

SUBMITTED BY:

Mitchell W. Kiriluk

Mitchell W. Kiriluk
Project Manager