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Client: Mr. Henry Laliberte

TRC Environmental Consultants

21 Griffin Rd., North Windsor, CT 06095

### Analytical Report CET# 6090237

Report Date:September 13, 2016 Project: Derby Public Schools, Derby

Project Number: 263761

Connecticut Laboratory Certificate: PH 0116 Massachusetts laboratory Certificate: M-CT903



New York Certification: 11982 Rhode Island Certification: 199 CET#: 6090237

Project: Derby Public Schools, Derby

Project Number: 263761

### **SAMPLE SUMMARY**

The sample(s) were received at 20.1°C.

This report contains analytical data associated with following samples only.

Sample ID	Laboratory ID	Matrix	Collection Date/Time	Receipt Date
DHS-1	6090237-01	Drinking Water	9/12/2016 8:54	09/12/2016
DMS-4	6090237-02	<b>Drinking Water</b>	9/12/2016 9:05	09/12/2016
DMS-1	6090237-03	<b>Drinking Water</b>	9/12/2016 9:10	09/12/2016
IRV-2	6090237-04	<b>Drinking Water</b>	9/12/2016 9:22	09/12/2016
IRV-4	6090237-05	<b>Drinking Water</b>	9/12/2016 9:30	09/12/2016
BRD-1	6090237-06	Drinking Water	9/12/2016 9:55	09/12/2016

Analyte: Total Lead [EPA 200.8]

Analyst: SS

Prep: EPA 3005A Matrix: Drinking Water

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
6090237-01	DHS-1	ND	0.0010	mg/L	1	B6I1316	09/13/2016	09/13/2016 12:39	
6090237-02	DMS-4	ND	0.0010	mg/L	1	B6I1316	09/13/2016	09/13/2016 12:43	
6090237-03	DMS-1	ND	0.0010	mg/L	1	B6I1316	09/13/2016	09/13/2016 12:47	
6090237-04	IRV-2	ND	0.0010	mg/L	1	B6I1316	09/13/2016	09/13/2016 12:51	
6090237-05	IRV-4	ND	0.0010	mg/L	1	B6I1316	09/13/2016	09/13/2016 12:55	
6090237-06	BRD-1	ND	0.0010	mg/L	1	B6I1316	09/13/2016	09/13/2016 12:59	

CET#: 6090237

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Questions related to this report should be directed to David Ditta, Timothy Fusco, or Robert Blake at 203-377-9984.

Sincerely,



Report Comments:

### Sample Result Flags:

E- The result is estimated, above the calibration range.

1 Last

- H- The surrogate recovery is above the control limits.
- L- The surrogate recovery is below the control limits.
- B- The compound was detected in the laboratory blank.
- P- The Relative Percent Difference (RPD) of dual column analyses exceeds 40%.
- D- The RPD between the sample and the sample duplicate is high. Sample Homogeneity may be a problem.
- +- The Surrogate was diluted out.
- \*C1- The Continuing Calibration did not meet method specifications and was biased low for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased low.
- \*C2- The Continuing Calibration did not meet method specifications and was biased high for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased high.
- \*F1- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the low side.
- \*F2- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the high side.
- I- The Analyte exceeds %RSD limits for the Initial Calibration. This is a non-directional bias.

All results met standard operating procedures unless indicated by a data qualifier next to a sample result, or a narration in the QC report.

Complete Environmental Testing is only responsible for the certified testing and is not directly responsible for the integrity of the sample before laboratory receipt.

ND is None Detected at the specified detection limit

All analyses were performed in house unless a Reference Laboratory is listed.

Samples will be disposed of 30 days after the report date.

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### CERTIFICATIONS

### Certified Analyses included in this Report

Analyte Certifications

EPA 200.8 in Drinking Water

Lead CT,MA,RI

Complete Environmental Testing operates under the following certifications and accreditations:

Code	Description	Number	Expires
CT	Connecticut Public Health	PH0116	09/30/2016
MA	Massachusetts Laboratory Certification	M-CT903	06/30/2016
RI	Rhode Island Certification	LAO 00227	09/30/2016



80 Lupes Drive Stratford, CT 06615

Bottle Request e-mail: bottleorders@cetlabs.com

e-mail: cet1@cetlabs.com

A=Air S=Soil W=Water DW=Drinking Water C=Cassette

Fax: (203) 377-9952

Tel: (203) 377-9984

Sample ID

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10002

Depths (Units) Sample

Collection Date/Time

Solid Wipe

Same Day

Next Day \* 2-3 Days \* Std (5-7 Days) 8260 CT List

MS-4

BY Y

14000 l

000ML

9-12-11 0436 9-11-11 OYDD DV 9-12-16 010 DW

1000pl

1000m

9-11-16 0505 4-11-16 0854

5

14000

4-12-11



## COMPLETE ENVIRONMENTAL TESTING, INC.

Matrix

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Time \*\* (check one)

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Soil VOCs Only (M=MeOH CONTAINER TYPE (P-Plastic

RELINOUSHED BY:

9-12-16 1045

DATE/TIME

RECIVED BY:

SWV

NOTES:

RELINQUISHED BY:

RELINQUISHED BY:

DATE/TIME

RECEIVED BY:

Company Name

Client / Reporting Information

Address

60880

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3

PRESERVATIVE (CI-HCI, N-HNO3, S-H2SO4, Na-NaOH, C=Cool, O-Other)

G-Glass)V-Vial, O-Other)

B=Sodium W=Water F= Empty E=Encore)

Additional charge may apply. \*\* TAT begins when the samples are received at the Lab and all issues are resolved. TAT for samples received after 3 p.m. will start on the next business day.

Temp Upon ACA C

Evidence of Cooling:

SHEET

REV. 06/14

(360) 298-969

HLaliberte @TRCsplations com, Dwebstar TRCsphitions con

) 298- 6399

Report To:

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State

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