

REPORT DATE 2/24/2009

TRC SOLUTIONS - LOWELL 650 SUFFOLK STREET LOWELL, MA 01852 ATTN: DAVID SULLIVAN

CONTRACT NUMBER: PURCHASE ORDER NUMBER:

### PROJECT NUMBER:

### **ANALYTICAL SUMMARY**

LIMS BAT #: LIMT-23320 JOB NUMBER: 115058

PROJECT LOCATION: CITY OF NEW BEDFORD (WALSH)

FIELD SAMPLE #	LAB ID	MATRIX	SAMPLE DESCRIPTION	TEST	Subcontract Lab (if any) Cert. Nos.
POST-39 (54-60)	09B04484	SOIL	Not Specified	as (mg/kg)dw icp	
POST-39 (54-60)	09B04484	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-39 (54-60)	09B04484	SOIL	Not Specified	solids (percent)	
POST-3L (12-18)	09B04467	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3L (12-18)	09B04467	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3L (12-18)	09B04467	SOIL	Not Specified	solids (percent)	
POST-3L (18-24)	09B04468	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3L (18-24)	09B04468	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3L (18-24)	09B04468	SOIL	Not Specified	solids (percent)	
POST-3L (24-30)	09B04469	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3L (24-30)	09B04469	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3L (24-30)	09B04469	SOIL	Not Specified	solids (percent)	
POST-3L (30-36)	09B04470	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3L (30-36)	09B04470	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3L (30-36)	09B04470	SOIL	Not Specified	solids (percent)	
POST-3L (36-42)	09B04471	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3L (36-42)	09B04471	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3L (36-42)	09B04471	SOIL	Not Specified	solids (percent)	
POST-3L (42-48)QC	09B04472	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3L (42-48)QC	09B04472	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3L (42-48)QC	09B04472	SOIL	Not Specified	solids (percent)	
POST-3L (48-54)	09B04473	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3L (48-54)	09B04473	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3L (48-54)	09B04473	SOIL	Not Specified	solids (percent)	
POST-3L (54-60)	09B04474	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3L (54-60)	09B04474	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3L (54-60)	09B04474	SOIL	Not Specified	solids (percent)	
POST-3M (12-18)	09B04476	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3M (12-18)	09B04476	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3M (12-18)	09B04476	SOIL	Not Specified	solids (percent)	
POST-3M (18-24)	09B04477	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3M (18-24)	09B04477	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3M (18-24)	09B04477	SOIL	Not Specified	solids (percent)	
POST-3M (30-36)	09B04478	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3M (30-36)	09B04478	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3M (30-36)	09B04478	SOIL	Not Specified	solids (percent)	
POST-3M (36-42)	09B04479	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3M (36-42)	09B04479	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3M (36-42)	09B04479	SOIL	Not Specified	solids (percent)	



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CONTRACT NUMBER: PURCHASE ORDER NUMBER:

### PROJECT NUMBER:

### **ANALYTICAL SUMMARY**

					LIMS BAT #:	LIMT-23320
					JOB NUMBER:	115058
POST-3M (42-48)	09B04480	SOIL	Not Specified	as (mg/kg	g)dw icp	
POST-3M (42-48)	09B04480	SOIL	Not Specified	pb (mg/kg	g)dw icp	
POST-3M (42-48)	09B04480	SOIL	Not Specified	solids (pe	ercent)	
POST-3M (48-54)	09B04481	SOIL	Not Specified	as (mg/kg	g)dw icp	
POST-3M (48-54)	09B04481	SOIL	Not Specified	pb (mg/kg	g)dw icp	
POST-3M (48-54)	09B04481	SOIL	Not Specified	solids (pe	ercent)	
POST-3M (54-60)	09B04482	SOIL	Not Specified	as (mg/kg	g)dw icp	
POST-3M (54-60)	09B04482	SOIL	Not Specified	pb (mg/kg	g)dw icp	
POST-3M (54-60)	09B04482	SOIL	Not Specified	solids (pe	ercent)	
POST-3M (6-12)	09B04475	SOIL	Not Specified	as (mg/kg	g)dw icp	
POST-3M (6-12)	09B04475	SOIL	Not Specified	pb (mg/kg	g)dw icp	
POST-3M (6-12)	09B04475	SOIL	Not Specified	solids (pe	ercent)	
POST-3M (60-66)	09B04483	SOIL	Not Specified	as (mg/kg	g)dw icp	
POST-3M (60-66)	09B04483	SOIL	Not Specified	pb (mg/kg	g)dw icp	
POST-3M (60-66)	09B04483	SOIL	Not Specified	solids (pe	ercent)	



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CONTRACT NUMBER: PURCHASE ORDER NUMBER:

PROJECT NUMBER:

### ANALYTICAL SUMMARY

LIMS BAT #:

LIMT-23320

JOB NUMBER: 115058

Comments:

LIMS BATCH NO.: LIMT-23320

CASE NARRATIVE SUMMARY

Recommended sample holding times were not exceeded for all samples unless listed below:

All samples for the method(s) listed were received preserved properly in the proper containers at 4°C +/- 2 degrees as specified on the chain-of-custody form unless listed below: All properly preserved

There are no analytical issues which affect the usability of the data.

DETAILED CASE NARRATIVE

METHOD SW846-6010 - ADDITIONAL DETAILS

Only As and Pb elements were requested and reported. A sample duplicate and ms were performed on sample 09B04472.

The results of analyses performed are based on samples as submitted to the laboratory and relate only to the items collected and tested.

The CON-TEST Environmental Laboratory operates under the following certifications and accreditations. AIHA accreditations only apply to NIOSH methods and Environmental Lead Analyses.

AIHA 100033

AlHA ELLAP (LEAD) 100033

NORTH CAROLINA CERT. # 652

MASSACHUSETTS MA0100

NEW HAMPSHIRE NELAP 2516

NEW JERSEY NELAP NJ MA007 (AIR)

CONNECTICUT PH-0567

VERMONT DOH (LEAD) No. LL015036

FLORIDA DOH E871027 (AIR)

NEW YORK ELAP/NELAP 10899

RHODE ISLAND (LIC. No. 112)

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

SIGNATURE

DATE

Tod Kopyscinski Air Laboratory Manager Michael Erickson

Assistant Laboratory Director

Edward Denson **Technical Director** 

Daren Damboragian

Organics Department Supervisor

<sup>\*</sup> See end of data tabulation for notes and comments pertaining to this sample



DAVID SULLIVAN

TRC SOLUTIONS - LOWELL 2/24/2009 650 SUFFOLK STREET Page 1 of 13

LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-39 (54-60)

09B04484 **\$Sampled: 2/17/2009** Sample ID:

Not Specified

Sample Matrix: SOIL

Units SPEC Limit P/F Results Date Analyst RL

Analyzed Lo Hi

Arsenic mg/kg dry wt 23.1 02/23/09 **KSH** 4.91

Field Sample #: POST-3L (12-18)

Sample ID: 09B04467 ‡Sampled: 2/17/2009

Not Specified

SOIL Sample Matrix:

Units Results Date Analyst RL SPEC Limit P/F

Analyzed Lo Hi

2.70 Arsenic mg/kg dry wt 2.91 02/23/09 **KSH** 

Field Sample #: POST-3L (18-24)

Sample ID: 09B04468 **\$Sampled: 2/17/2009** 

Not Specified

Sample Matrix: SOIL

Units Results Date RL**SPEC Limit** P/F Analyst Analyzed Lo Hi

02/23/09 Arsenic mg/kg dry wt ND **KSH** 2.69

Field Sample #: POST-3L (24-30)

Sample ID: **\$Sampled: 2/17/2009** 09B04469

Not Specified

Sample Matrix: SOIL

Units Results RL SPEC Limit P/F Date Analyst Analyzed Lo

Arsenic mg/kg dry wt 5.04 02/23/09 KSH 2.72

Field Sample #: POST-3L (30-36)

09B04470 ‡Sampled: 2/17/2009 Sample ID:

Not Specified

SOIL Sample Matrix:

Units Results Date RL SPEC Limit P/F Analyst Analyzed Lo Hi

Arsenic 7.47 02/23/09 **KSH** 2.82 mg/kg dry wt

SPEC LIMIT = a client specified recommended or RL = Reporting Limit regulatory level for comparison with data to

ND = Not Detected at or above the Reporting Limit

determine PASS (P) or FAIL (F) condition of results.

NM = Not Measured

\* = See end of report for comments and notes applying to this sample



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TRC SOLUTIONS - LOWELL 2/24/2009 650 SUFFOLK STREET Page 2 of 13

LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3L (36-42)

09B04471 **\$Sampled: 2/17/2009** Sample ID:

Not Specified

Sample Matrix: SOIL

Units SPEC Limit P/F Results Date Analyst RL

Analyzed Lo Hi

2.83

Arsenic mg/kg dry wt 3.44 02/23/09 **KSH** 2.80

Field Sample #: POST-3L (42-48)QC

Sample ID: 09B04472 ‡Sampled: 2/17/2009

Not Specified

SOIL Sample Matrix:

Arsenic

Units Results Date Analyst RL SPEC Limit P/F Analyzed Hi

02/23/09

**KSH** 

Lo 3.67

Field Sample #: POST-3L (48-54)

Sample ID: 09B04473 **\$Sampled: 2/17/2009** 

mg/kg dry wt

Not Specified

Sample Matrix: SOIL

Units Results Date RL**SPEC Limit** P/F Analyst Analyzed Lo Hi

02/23/09 2.95 Arsenic mg/kg dry wt 24.1 **KSH** 

Field Sample #: POST-3L (54-60)

Sample ID: 09B04474 **\$Sampled: 2/17/2009** 

Not Specified

Sample Matrix: SOIL

Units Results RL SPEC Limit P/F Date Analyst Analyzed Lo

3.11 Arsenic mg/kg dry wt 4.51 02/23/09 KSH

Field Sample #: POST-3M (12-18)

09B04476 ‡Sampled: 2/17/2009 Sample ID:

Not Specified

SOIL Sample Matrix:

NM = Not Measured

Units Results Date SPEC Limit P/F Analyst RL Analyzed Lo Hi Arsenic 4.01 02/23/09 **KSH** 2.86 mg/kg dry wt

SPEC LIMIT = a client specified recommended or RL = Reporting Limit regulatory level for comparison with data to ND = Not Detected at or above the Reporting Limit determine PASS (P) or FAIL (F) condition of results.

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TRC SOLUTIONS - LOWELL 2/24/2009
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LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3M (18-24)

**Sample ID: 09B04477** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Arsenic mg/kg dry wt ND 02/23/09 KSH 2.70

Field Sample #: POST-3M (30-36)

**Sample ID: 09B04478** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Arsenic mg/kg dry wt 4.73 02/23/09 KSH 2.86

Field Sample #: POST-3M (36-42)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Arsenic mg/kg dry wt 4.91 02/23/09 KSH 2.90

Field Sample #: POST-3M (42-48)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Arsenic mg/kg dry wt 4.37 02/23/09 KSH 2.77

Field Sample #: POST-3M (48-54)

**Sample ID: 09B04481** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date RL SPEC Limit P/F Analyst Analyzed Lo Hi Arsenic 6.68 02/23/09 **KSH** 3.05 mg/kg dry wt

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DAVID SULLIVAN

TRC SOLUTIONS - LOWELL 2/24/2009
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LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3M (54-60)

**Sample ID: 09B04482** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Arsenic mg/kg dry wt 28.3 02/23/09 KSH 4.46

Field Sample #: POST-3M (6-12)

**Sample ID: 09B04475** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Arsenic mg/kg dry wt 32.6 02/23/09 KSH 3.22

Field Sample #: POST-3M (60-66)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Arsenic mg/kg dry wt 7.15 02/23/09 KSH 3.82

Analytical Method: SW846 3050/6010

SAMPLES ARE DIGESTED WITH NITRIC ACID AND THEN ANALYZED BY INDUCTIVELY COUPLED PLASMA EMISSION SPECTROSCOPY.

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DAVID SULLIVAN

TRC SOLUTIONS - LOWELL 2/24/2009
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LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-39 (54-60)

**Sample ID: 09B04484** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Lead mg/kg dry wt 1880 02/23/09 KSH 1.48

Field Sample #: POST-3L (12-18)

**Sample ID: 09B04467** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Lead mg/kg dry wt 25.0 02/23/09 KSH 0.81

Field Sample #: POST-3L (18-24)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Lead mg/kg dry wt 93.0 02/23/09 KSH 0.81

Field Sample #: POST-3L (24-30)

**Sample ID: 09B04469** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Lead mg/kg dry wt 200 02/23/09 KSH 0.82

Field Sample #: POST-3L (30-36)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F
Analyzed Lo Hi

Lead mg/kg dry wt 98.9 02/23/09 KSH 0.85

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TRC SOLUTIONS - LOWELL 2/24/2009 650 SUFFOLK STREET Page 6 of 13

LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3L (36-42)

09B04471 **\$Sampled: 2/17/2009** Sample ID:

Not Specified

Sample Matrix: SOIL

Units SPEC Limit P/F Results Date Analyst RL

Lo Analyzed Hi

0.85

Lead mg/kg dry wt 13.6 02/23/09 **KSH** 0.84

Field Sample #: POST-3L (42-48)QC

Sample ID: 09B04472 ‡Sampled: 2/17/2009

Not Specified

SOIL Sample Matrix:

Lead

Units Results Date Analyst RL SPEC Limit P/F

02/23/09

**KSH** 

Analyzed Lo Hi 11.1

POST-3L (48-54) Field Sample #:

Sample ID: 09B04473 **\$Sampled: 2/17/2009** 

mg/kg dry wt

Not Specified

Sample Matrix: SOIL

Units Results Date RL**SPEC Limit** P/F Analyst Analyzed Lo Hi

02/23/09 Lead mg/kg dry wt 39.8 **KSH** 0.89

Field Sample #: POST-3L (54-60)

Sample ID: 09B04474 **\$Sampled: 2/17/2009** 

Not Specified

Sample Matrix: SOIL

Units Results RL SPEC Limit P/F Date Analyst Analyzed Lo

Lead mg/kg dry wt 674 02/23/09 **KSH** 0.94

Field Sample #: POST-3M (12-18)

09B04476 ‡Sampled: 2/17/2009 Sample ID:

Not Specified

SOIL Sample Matrix:

Units Results Date SPEC Limit P/F Analyst RL Analyzed Lo Hi Lead 68.6 02/23/09 **KSH** 0.86 mg/kg dry wt

SPEC LIMIT = a client specified recommended or RL = Reporting Limit regulatory level for comparison with data to

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TRC SOLUTIONS - LOWELL 2/24/2009 650 SUFFOLK STREET Page 7 of 13

LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3M (18-24)

**\$Sampled: 2/17/2009** Sample ID: 09B04477

Not Specified

Sample Matrix: SOIL

Units SPEC Limit P/F Results Date Analyst RL Hi

Analyzed Lo

Lead mg/kg dry wt 45.1 02/23/09 **KSH** 0.81

Field Sample #: POST-3M (30-36)

Sample ID: 09B04478 ‡Sampled: 2/17/2009

Not Specified

SOIL Sample Matrix:

Units Results Date Analyst RL SPEC Limit P/F Analyzed Lo Hi

02/23/09 0.86 Lead mg/kg dry wt 15.5 **KSH** 

Field Sample #: POST-3M (36-42)

Sample ID: 09B04479 **\$Sampled: 2/17/2009** 

Not Specified

Sample Matrix: SOIL

Units Results Date RL**SPEC Limit** P/F Analyst Analyzed Lo Hi

02/23/09 Lead mg/kg dry wt 17.8 **KSH** 0.87

Field Sample #: POST-3M (42-48)

Sample ID: **\$Sampled: 2/17/2009** 09B04480

Not Specified

Sample Matrix: SOIL

Units Results RL SPEC Limit P/F Date Analyst Analyzed Lo

Lead mg/kg dry wt 26.6 02/23/09 **KSH** 0.84

Field Sample #: POST-3M (48-54)

‡Sampled: 2/17/2009 Sample ID: 09B04481

Not Specified

SOIL Sample Matrix:

Units Results Date RL SPEC Limit P/F Analyst Analyzed Lo Hi Lead 94.6 02/23/09 **KSH** 0.92 mg/kg dry wt

SPEC LIMIT = a client specified recommended or RL = Reporting Limit regulatory level for comparison with data to

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NM = Not Measured

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TRC SOLUTIONS - LOWELL 2/24/2009
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LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3M (54-60)

**Sample ID: 09B04482** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Lead mg/kg dry wt 5080 02/23/09 KSH 1.34

Field Sample #: POST-3M (6-12)

**Sample ID: 09B04475** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Lead mg/kg dry wt 31.9 02/23/09 KSH 0.97

Field Sample #: POST-3M (60-66)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F
Analyzed Lo Hi

Lead mg/kg dry wt 1730 02/23/09 KSH 1.15

Analytical Method: SW846 3050/6010

SAMPLES ARE DIGESTED WITH NITRIC ACID AND THEN ANALYZED BY INDUCTIVELY COUPLED PLASMA EMISSION SPECTROSCOPY.

RL = Reporting Limit

ND = Not Detected at or above the Reporting Limit

SPEC LIMIT = a client specified recommended or regulatory level for comparison with data to determine PASS (P) or FAIL (F) condition of results.

NM = Not Measured

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TRC SOLUTIONS - LOWELL 2/24/2009
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LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-39 (54-60)

**Sample ID: 09B04484** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Solids, total % 51.0 02/19/09 FD

Field Sample #: POST-3L (12-18)

**Sample ID: 09B04467** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F
Analyzed Lo Hi

Solids, total % 92.7 02/19/09 FD

Field Sample #: POST-3L (18-24)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Solids, total % 93.2 02/19/09 FD

Field Sample #: POST-3L (24-30)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Solids, total % 92.1 02/19/09 FD

Field Sample #: POST-3L (30-36)

Not Specified

Sample Matrix: SOIL

 Units
 Results
 Date Analyst RL Analyst RL SPEC Limit P/ F Lo Hi

 Solids, total
 %
 88.8
 02/19/09 FD

RL = Reporting Limit

SPEC LIMIT = a client specified recommended or regulatory level for comparison with data to

ND = Not Detected at or above the Reporting Limit determine PASS (P) or FAIL (F) condition of results.

NM = Not Measured

\* = See end of report for comments and notes applying to this sample



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TRC SOLUTIONS - LOWELL 2/24/2009
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LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3L (36-42)

**Sample ID: 09B04471** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Solids, total % 89.3 02/19/09 FD

Field Sample #: POST-3L (42-48)QC

**Sample ID: 09B04472** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Solids, total % 88.4 02/19/09 FD

Field Sample #: POST-3L (48-54)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Solids, total % 84.8 02/19/09 FD

Field Sample #: POST-3L (54-60)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Solids, total % 80.4 02/19/09 FD

Field Sample #: POST-3M (12-18)

**Sample ID: 09B04476** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

 Units
 Results
 Date Analyst RL Analyst RL SPEC Limit P/ F Lo Hi
 P/ F Lo Hi

 Solids, total
 %
 87.6
 02/19/09 FD

RL = Reporting Limit

SPEC LIMIT = a client specified recommended or regulatory level for comparison with data to

ND = Not Detected at or above the Reporting Limit determine PASS (P) or FAIL (F) condition of results.

NM = Not Measured

\* = See end of report for comments and notes applying to this sample



DAVID SULLIVAN

TRC SOLUTIONS - LOWELL 2/24/2009
650 SUFFOLK STREET Page 11 of 13

LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH) LIMS-BAT #: LIMT-23320

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3M (18-24)

**Sample ID: 09B04477** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Solids, total % 92.6 02/19/09 FD

Field Sample #: POST-3M (30-36)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

Solids, total % 87.5 02/19/09 FD

Field Sample #: POST-3M (36-42)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Solids, total % 86.5 02/19/09 FD

Field Sample #: POST-3M (42-48)

**Sample ID: 09B04480** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Solids, total % 90.3 02/19/09 FD

Field Sample #: POST-3M (48-54)

**Sample ID: 09B04481** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F Analyzed Lo Hi

Solids, total % 82.2 02/19/09 FD

RL = Reporting Limit SPEC LIMIT = a client specified recommended or

ND = Not Detected at or above the Reporting Limit regulatory level for comparison with data to

D = Not Detected at or above the Reporting Limit determine PASS (P) or FAIL (F) condition of results.

NM = Not Measured

\* = See end of report for comments and notes applying to this sample



DAVID SULLIVAN

TRC SOLUTIONS - LOWELL 2/24/2009
650 SUFFOLK STREET Page 12 of 13

LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH)

Date Received: 2/17/2009 Job Number: 115058

Field Sample #: POST-3M (54-60)

**Sample ID: 09B04482** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F

Analyzed Lo Hi

LIMS-BAT #:

LIMT-23320

Solids, total % 56.1 02/19/09 FD

Field Sample #: POST-3M (6-12)

**Sample ID: 09B04475** ‡Sampled: 2/17/2009

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/F

Analyzed Lo Hi

Solids, total % 77.7 02/19/09 FD

Field Sample #: POST-3M (60-66)

Not Specified

Sample Matrix: SOIL

Units Results Date Analyst RL SPEC Limit P/ F
Analyzed Lo Hi

Solids, total % 65.5 02/19/09 FD

Analytical Method:

SM 2540G

PERCENT OF SAMPLE REMAINING AFTER DRYING OVERNIGHT AT 103-105 DEGREES

CENTIGRADE.

RL = Reporting Limit

ND = Not Detected at or above the Reporting Limit

SPEC LIMIT = a client specified recommended or regulatory level for comparison with data to determine PASS (P) or FAIL (F) condition of results.

NM = Not Measured

\* = See end of report for comments and notes applying to this sample



DAVID SULLIVAN

TRC SOLUTIONS - LOWELL 2/24/2009
650 SUFFOLK STREET Page 13 of 13

LOWELL, MA 01852 Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH)

Date Received: 2/17/2009

LIMS-BAT #: LIMT-23320

Job Number: 115058

\*\* END OF REPORT \*\*

RL = Reporting Limit

ND = Not Detected at or above the Reporting Limit

NM = Not Measured

SPEC LIMIT = a client specified recommended or regulatory level for comparison with data to determine PASS (P) or FAIL (F) condition of results.

<sup>\* =</sup> See end of report for comments and notes applying to this sample



39 Spruce Street  $^\circ$  East Longmeadow, MA  $\,$  01028  $^\circ$  FAX 413/525-6405  $^\circ$  TEL. 413/525-2332  $\,$ 

### QC SUMMARY REPORT

SAMPLE QC: Sample Results with Duplicates

BATCH QC: Lab fortified Blanks and Duplicates

Sample Matrix Spikes and Matrix Spike Duplicates

Standard Reference Materials and Duplicates

Method Blanks

Report Date:	2/24/2009	Lims Bat #: LIMT-23320		Page 1 of	2
QC Batch Number	er: ICP-21206				
Sample Id	Analysis	QC Analysis	Values	Units	Limits
)9B04472					
	Arsenic	Sample Amount	3.66	mg/kg dry wt	
		Duplicate Value	3.85	mg/kg dry wt	
		Duplicate RPD	4.94	%	0-35
		Sample Amount	3.66	mg/kg dry wt	
		Matrix Spk Amt Added	28.28	mg/kg dry wt	
		MS Amt Measured	33.90	mg/kg dry wt	
		Matrix Spike % Rec.	106.93	%	75-125
	Lead	Sample Amount	11.10	mg/kg dry wt	
		Duplicate Value	11.35	mg/kg dry wt	
		Duplicate RPD	2.18	%	0-35
		Sample Amount	11.10	mg/kg dry wt	
		Matrix Spk Amt Added	28.28	mg/kg dry wt	
		MS Amt Measured	39.08	mg/kg dry wt	
		Matrix Spike % Rec.	98.94	%	75-125
BLANK-129807					
	Arsenic	Blank	<2.50	mg/kg dry wt	
	Lead	Blank	<0.75	mg/kg dry wt	
FBLANK-91920					
	Arsenic	Lab Fort Blank Amt.	123.00	mg/kg dry wt	
		Lab Fort Blk. Found	126.98	mg/kg dry wt	
		Lab Fort Blk. % Rec.	103.23	%	80-120
		Dup Lab Fort Bl Amt.	123.00	mg/kg dry wt	
		Dup Lab Fort Bl. Fnd	123.62	mg/kg dry wt	
		Dup Lab Fort BI %Rec	100.50	%	80-120
		Lab Fort Blank Range	2.73	units	
		Lab Fort Bl. Av. Rec	101.86	%	
		LFB Duplicate RPD	2.68	%	0-30
	Lead	Lab Fort Blank Amt.	136.00	mg/kg dry wt	
		Lab Fort Blk. Found	128.41	mg/kg dry wt	
		Lab Fort Blk. % Rec.	94.41	%	82-118
		Dup Lab Fort BI Amt.	136.00	mg/kg dry wt	
		Dup Lab Fort Bl. Fnd	127.13	mg/kg dry wt	
		Dup Lab Fort BI %Rec	93.47	%	82-118
		Lab Fort Blank Range	0.94	units	
		Lab Fort Bl. Av. Rec	93.94	%	
		LFB Duplicate RPD	1.00	%	0-30



### **QC SUMMARY REPORT**

SAMPLE QC: Sample Results with Duplicates

BATCH QC: Lab fortified Blanks and Duplicates

Sample Matrix Spikes and Matrix Spike Duplicates

Standard Reference Materials and Duplicates

Method Blanks

Report Date: 2/24/2009 Lims Bat #: LIMT-23320 Page 2 of 2

### QUALITY CONTROL DEFINITIONS AND ABBREVIATIONS

This is the number assigned to all samples analyzed together that QC BATCH NUMBER

would be subject to comparison with a particular set of Quality

Control Data.

LIMITS Upper and Lower Control Limits for the QC ANALYSIS Reported. All

values normally would fall within these statistically determined limits, unless there is an unusual circumstance that would be documented in a NOTE appearing on the last page of the QC SUMMARY

REPORT. Not all QC results will have Limits defined.

Amount of analyte found in a sample. Sample Amount

Method Blank that has been taken though all the steps of the Blank

analysis.

LFBLANK Laboratory Fortified Blank (a control sample)

STDADD Standard Added (a laboratory control sample)

Matrix Spk Amt Added Amount of analyte spiked into a sample

Amount of analyte found including amount that was spiked MS Amt Measured

Matrix Spike % Rec. % Recovery of spiked amount in sample.

Duplicate Value The result from the Duplicate analysis of the sample.

The Relative Percent Difference between two Duplicate Analyses. Duplicate RPD

Surrogate Recovery The % Recovery for non-environmental compounds (surrogates) into samples to determine the performance of the

spiked analytical methods.

Sur. Recovery (ELCD) Surrogate Recovery on the Electrolytic Conductivity Detector.

Sur. Recovery (PID) Surrogate Recovery on the Photoionization Detector.

Standard Measured Amount measured for a laboratory control sample Standard Amt Added Known value for a laboratory control sample

Standard % Recovery % recovered for a laboratory control sample with a known value.

Lab Fort Blank Amt Laboratory Fortified Blank Amount Added Lab Fort Blk. Found Laboratory Fortified Blank Amount Found Lab Fort Blk % Rec Laboratory Fortified Blank % Recovered

Dup Lab Fort Bl Amt Duplicate Laboratory Fortified Blank Amount Added Duplicate Laboratory Fortified Blank Amount Found Dup Lab Fort Bl Fnd Duplicate Laboratory Fortified Blank % Recovery Dup Lab Fort Bl % Rec

Laboratory Fortified Blank Range (Absolute value of difference Lab Fort Blank Range between recoveries for Lab Fortified Blank and Lab Fortified

Blank Duplicate).

Lab Fort Bl. Av. Rec. Laboratory Fortified Blank Average Recovery

Duplicate Sample Amt Sample Value for Duplicate used with Matrix Spike Duplicate

Matrix Spike Duplicate Amount Added (Spiked) MSD Amount Added MSD Amt Measured Matrix Spike Duplicate Amount Measured

MSD % Recovery Matrix Spike Duplicate % Recovery

MSD Range Absolute difference between Matrix Spike and Matrix Spike

Duplicate Recoveries

- Annie Control of the Control of th	1/	MADEP MUP ANA	ALYTICAL IVIETHOUT	KEPUKT UEKTI	TUATION EX	JKIVI	
Labo	oratory Name: C0	ON-TEST Analytic	cal Laboratory		Project #:	L_1 v	nt- 23320
Proje	ect Location: c	ity of New	Bedford (Wa	lsh)	MADEP R	TN¹:	
		ertifications for the	following data set:	[list Laboratory	Sample ID	Num	ber(s)]
Sam	ple Matrices:	Groundwater 🕱	Soil/Sediment 🗆 🗅	rinking Water	☐ Other:		
Mic	:P SW-846	8260B ( )	8151A()	8330 ( )	6010B	$\otimes$	7470A/1A ( )
1	thods Used	8270C ( )	8081A()	VPH ( )	6020	( )	9014M <sup>2</sup> ()
8 '	ecified in MADEP	8082 ( )	8021B()	EPH()	7000 S <sup>3</sup> (	( )	7196A ( )
Analy	endium of tical Methods. k all that apply)	2 M - SW-846 Me	acking Number (RTN) ethod 9014 or MADEF ethods 7000 Series L	Physiologically	Available Cyl hod and ana	anide lyte.	(PAC) Method
Ana	affirmative resp	onse to question	s A, B, C and D is	required for "l	Presumptiv	re Ce	rtainty" status
A	Were all samp	les received by the contract of the Chain-of-C	ne laboratory in la c ustody documentati	condition consist on for the data	stent with set?	XY	′es □ No¹
В	Were all QA/Q	C procedures rec s report followed arrative QC data	puired for the specif d, including the re that did not meet a	ied analytical r	nethod(s) note and	×	Yes □ No <sup>1</sup>
С	for "Presumptive (d) of the MAD	re Certainty", as d EP document CA	eport meet all the ar described in Section M VII A, "Quality A sition and Reporting	n 2.0 (a), (b), ( ssurance and (	c) and Quality	Ą	Yes □ No <sup>1</sup>
D			Was the VPH or EPH (see Section 11.3 of				Yes □ No ¹
	A response to o	questions E and	F below is required	d for "Presum <sub>l</sub>	otive Certa	inty"	status
E		ical QC performa ethods achieved?	nce standards and	recommendatio	ons for	X	Yes □ No <sup>1</sup>
F	Were results for method(s) repo		compounds/eleme	nts for the spe	ecified	<u></u>	Yes X No¹
1 <sub>AL</sub>	l Negative respo	nses must be add	dressed in an attach	ed Environmen	tal Laborato	ry ca	se narrative.
inoui	rv of those re	sponsible for c	pains and penalties obtaining the infole knowledge and be	rmation, the I	material co	ontai	ny personal ned in this
Sign	ature: ////	Cul		Position: As	sistant Lab	orat	ory Director
Print	ed Name: Mic	hael Erickson		Date: 2/2	4 69		



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Email: info@contestlabs.com

## CHAIN OF CUSTODY RECORD

EAST LONGMEADOW, MA 01028 39 SPRUCE ST, 2ND FLOOR

Page 7 of 1

Y OR IS 7BE Certified	ILLED OUT COMPLETELY OR IS AIHA, NELAC & WBE/DBE Certified	SNOT	AIN. IF TH	OUR CH		JESTIOI	E ARE QI	ESS THER SWERED B	S ARE AN	** TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.	M. THE DAY OT START U	ARTS AT 9:00 A.I	UND TIME ST TURNAROUI	** TURNARO
w <sub>1</sub> ,	O = Other	or = sludge						approval	* Require lab approval	377/0 1818	27	7 e	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
	S = Sulfuric Acid	S = soil/solid	Dont	L's:5/#	ents or Di	equirem	Special Requirements or DL's: 5/10 Sur C		□ *24-Hr □ *48-Hr	10/0	Date	200	Rinnature)	Received by Islandrure
	N = Nítric Acid	A = air	<i>6</i>						* HSUB	1010	Date	1	by: Isignature	Relinquished by:
T = Na thiosulfate	W = Methanol	<b>DW</b> = wastewater	Data Enhancement Project/RCP? ▼ V □ N	RCP?	ıt Project	ancemer	Data Enha	10-Day		217.9 /600	Sale Sale		Caldidadas)	December 2
X = Na hydroxide				120	WER 2-1	1	Regulations?			1.2/ch 1.6:31	7/12			D
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			×	<u> </u>				1440		0447	12	(36.42)	Post-3C	
			×	  ×				1438		04440	0	(35-36)	Post-3L	
			X	X	· · · · · · · · · · · · · · · · · · ·			72.11		0440	0	(24-30)	Post-34	
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## CHAIN OF CUSTODY RECORD

EAST LONGMEADOW, MA 01028 39 SPRUCE ST, 2ND FLOOR

Ф	B = Sodium bisultate	SL = sluage					⊔ "4~Day	* Barrier lab annu		TECHNER DY-SILVARUIE)	Jec Mark
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	N = Nitric Acid	A = air	)X	Tojeconomic jak i i in		700	/ HSNB الا * HSNB	7		Relinquished by: (signature)	Relingu
T = Na thiosulfate		<b>WW</b> = wastewater	4,   	Tricat/DOB3	annomost D		10-Day	<u> </u>	Date/Time:	Hecewed by (signature)	Несеме
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les:	**Preservation Codes:	*Matrix Code:	ents	Require	tion Limit	Detection	Turnaround **	Turna	Date/Time:	Relinquished by: (signature)	Relinqu
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## CHAIN OF CUSTODY RECORD

EAST LONGMEADOW, MA 01028 39 SPRUCE ST, 2ND FLOOR

Page // of //

1	Received by: (signature)	Relinguished by:	Received by Isignature		Relinquished			Laboratory Comments:						Field ID (S	Vyes	Proposal P	Sampled By:	Project Location:	Attention:		Address:	Company Name:	all and and and and and and and and and and	
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o i other	SL = sludge	<b>A</b> = air <b>S</b> = soll/solid	WW= wastewater DW= drinking water	GW= groundwater	*Matrix Code:	C - Clean; U - Unknown	x/Conc. Code Box:	use the following codes to let Con-Test know if a specific sample may												ANALYSIS REQUESTED			, M	
O = Other	<b>B</b> = Sodium bisulfate	N = Nitric Acid S = Sulfuric Acid	M = Methanol		**Preservation Codes:	2		specific sample may					The state of the s							ESTED				#, HE C.O.C.
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Email: info@contestlabs.com Fax: 413-525-6405 Phone: 413-525-2332

## CHAIN OF CUSTODY RECORD

EAST LONGMEADOW, MA 01028

Stress	*TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY	Received by Sagnature) Date:		delinquished by (signature)	december: (signature) Date/Time		(elinquished by: (signature) Date/Time:	TO THE REAL PROPERTY OF THE PR		aboratory Comments:	Post-36 (6-72)	Post-3F (42-48)	Rost-3F (36-42)	Post-3F (30-26)	POST-3F (74-30)	Rost-37 (18-74)	Post-3F (12-18)	Rost-3K (6-12)	ield ID Sample Description Lab #	yes 2004 proposal date XI yes	rovided? (For Billing purposes)		Sampled By: FF Sunder 14. 1.	roject Location: Lity of Now Freshord	Mendon: Lacide Juliyan	Pamon Just 018		vddress: 150 5 CCII St
ANALYSIS REQUES  (Icheck one):  L	AFTER SAMPLE RECEIPT UNLESS 1	1078	18/8/	JEST N			<i>.</i>					N 6010	928	3660	090	970	3000		Date/Timer	ono P	m Required?	Format:	Email: ¿		DATA DELIVERY		Client PO #	Project # //
ANALYSIS REQUES  ANALYS	OVAL		Special Requirements	Data Enhancement Pr		MC	Detection Limit		be high in concentrat	Please use the follow	6 5 U		×	×	\(\frac{1}{2}\)	<del>\</del>		6 2 K	osite Grab Code   Code		R	O PDF XGIS KEY	tresoldions com		(check one):		***************************************	
	0 = other 0	SL = sludge	A = air S = soil/solid	□ N DW= drinking water	******	GW= groundwater	*Matrix Code:		ion in Matrix/Conc. Code Box:	ing codes to let Con-Test know if a sp	X	×	X	×.	X	X	× `	×	76	5ta			CA Z	L.				



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Page Zot //

TURNAROUNI	Received by: (signature)	142 M	Relinguished by:	THE C	Received by: (simpature)		Relinguished by:√signature)		-apolatory Comments	Pers	Pss	Pos	Ros	Se;	Pa	2000	Pos	ield ID Sam	X yes	Proposal Provid		Sampled By:	<sup>o</sup> roject Location:	Attention:	-		Company Name:
TIRNAROUND TIME STARTS AT 0.00 A M. THE DAY AFTER SALES E DESCRIPTION TO THE DAY AFTER SALES E DAY AFTE	mature) 3 , 0 °	200	(signatore)		Dathra		Asionatare)		ieilis:	Post-36 (24-30)	1-36 (18-24)	Post-36 (12-16)	Post-36 (6-12)	Post-3F (66-72)	Post-3F (60-66)	Post-3F (54-60)	Post-3F (48-54)	Sample Description	Z00+ proposal date	roposal Provided? (For Billing purposes)		Till Sunks /	1 EN HOAR	Pavil Sulhusin		639 Suttrik	TRC
THE DAY ACTED SAME	Date/Time: /F/p	3-17-9 1818	-	00% 6 Wh	Date/Time:	1/2/03 11.00	Date/Time:			The state of the s	CARL THE REAL PROPERTY OF THE			THE THE TAX AND TH				Lab #	X yes ☐ no	State Form Required?		H. 18.77	Walsh)	7	01554	·	and the second s
* Require lab approval	☐ *72-Hr ☐ *4-Day	☐ *24-Hr ☐ *48-Hr	E E	Other S		7.03	T. 50000 **			1/7/m 00/54	W 0952	0350	0148	2476	ONTH	0922	2/17/09 0920	Start- Stop Date/Time Date/Time	Date Sampled	O OTHER	Format: DEXCEL	Email: Asullivene	Fax #: XEMAIL L	DELIVERY (c	Client PO #	Project #//505%	Telephone:(975) 656
		Special Requirements		Data Enhancement P	negulations: ME	E.	- janu		Please be high	5		2					6 5	Comp- *Matrix osite Grab Code			O PDF	trestitions com	JWEBSI E CLIEN	' 1	A TOTAL PROPERTY AND A STATE OF THE PROPERTY AND A STATE O	7	385-38
<b>0</b> = other <b>0</b> = Other		s or DL's: Soe Queta		voiect/RCP? 'A'v	1 24 12 C	ovan	LE - LIGHT IN - INIGUIANT E - LOW.		Please use the following codes to let Con-Test know be high in concentration in <b>Matrix/Conc</b> . Code Box.	ju X	X X	×	×	×	×	×	N X	Conc.	Fee.	e e						6	
		30 St.		2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		J E	n; L - Low;		wing codes itìon in <b>Mat</b> i	X	X	X	$\times$	$\times$	X	<u> </u>	X	Ta	774	<u>l</u>	Ĺ	da c	uic L			1	71
0 = other	SL = sludge	S = soil/solid	ב בי	DW = W	Gw= gr	Matrix Code:		)	to let Con rix/Conc.																-ANAL		
	dge	solid	A pir	WW= wastewater	GW = groundwater	Code:	C - Clean; U - Unknown		-Test know i Code Box:																REQ		
<b>0</b> = Other	B = Sodium bisulfate	S = Sulfuric Acid	N = Nitrio Acid	M = HCL	= iced	**Preservation Codes:			use the following codes to let Con-Test know if a specific sample may in concentration in Matrix/Conc. Code Box:																ANALYSIS REQUESTED		
THE STANDARD THE STANDARD TO STANDARD TO STANDARD THE STA	isulfate	cid u	_	T = Na thiosulfate	X = Na hydroxide	n Codes:	Composition		ie may	1							<u>Client</u> Comments:		<b>0</b> =Other	T≕tedlar han	S=summa can	V- vial	P=plastic ST=sterile	G=glass	Cont. Code:	~Cont.Code	# of containers  **Preservation



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A Since Note In the following codes to let Con-Test know if a specific sample may phin concentration in Matrix Code:    Code   C	SEY  A CONC.  To Lond.  To Lond.  To Lond.  To Lond.  To Lond.  X X X X X X X X X X X X X X X X X X X	CHAIN. IF TH	NS   ment F   12   min H   12   Marin   12   Marin   13   Marin   15   Marin   15	Check one):  WEBSITE CLIENT  WEBSITE CLIENT  WEBSITE CLIENT  AGIS!  Regulations  Detection Limit  Regulations?  Data Enhancement Pro  Special Requirements  Special Requirements  al  ERE ARE QUESTIONS C	DATA DELIVERY (check one):  DFAX XEMAIL DWEBSITIFAX #:  Email: ASUIT FOR OTHER  Date Sampled  Start Step Date/Time Date/Time osite Gra  2/17/07 10/5%  10/5%	State Form Required?    Yes   no     Lab #     Lab       Date/Time:   160     Date/Time:   1818     Date/Time:	ittention: The Selling Selling Project Location: City of Medics of	ittention: The item in
	ANALYSIS REQUESTED		· ·	ı	Client PO #	1235	Lowell MA	
~Cont.Code		9	0	15058	Project # //	7	30 240K	633.
**Preservation		H	63 1	55-35	956 - 369 (1/8) Projection	1 - p	., /8:	ddress.
# of containers		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	my occurrent minimum.	100 100	Talanhona:	www.comesuaps.com	TRE	Company Name:
	The state of the s	J	7			more adultagence with		



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ANALYTICAL LABORATORY	Email: info@contestlabs.com	bs.com					14, MA 01028	
Company Name:	www.contestlabs.com	The contract of the state of	a company of the control of the cont					# of containers
100	A P	1987 959 18/4/supruperen	6-5563	 	17			**Preservation
659 Suitelk	57	Project #	15038	6	6			~Cont.Code
towell may	01854	Client PO #	Antiques and the second se		***************************************	ANALYSIS REQU	REQUESTED	-Cont. Code:
Attention: Tavill Sellivary			eck one):		<del></del>			<b>A</b> =amber glass
tion: City of NB (	walsh)	Fax #:	DWEBSITE CLIENT	ion ie	D			P=plastic
Sampled By: J. Saum Mars / H,	R1779	Email: dsulivery ?-	ticsaltions	···········	-Cár			SI=sterile
Proposal Drovidodo (Cor Billing with poor)	1	4	SIE					V= vial S=summa can
ACOUT	State Form Required?	OTHER	7,000	2	<u>Q</u>			T-fordar have
yes LVV proposal date	Myes 🗆 no	Date Sampled	170 April 180 Ap		ta.			i≕lediai bag
Field ID Sample Description	Lab #	Ф	Comp- osite Grab Code	Conc.	To			<b>C</b> =Omer
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1054-31 (18-24)		1054		<u>-</u> ∕_`	X			
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Post-34 (42-48) (200		102		<b>X</b>	$\times$		/ ALS MS/ BLOD.	
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Post - 3H (54-60)		1120 W/21/2	6 8	ς ×	X			
STATE OF THE PARTY			Piease L be high i	ise the followi	ng codes to n in <b>Matri</b>	use the following codes to let Con-Test know if a specific sample may in concentration in Matrix/Conc. Code Box:	a specific sample m	ay ay
elinquished by (signature)	Date/Time:	**	T-High	H - High; M - Medium; L - Low;		C - Clean; U - Unknown		
Company of the second	11.4/pg 1600	7-Day	Regulations? MCF	© 3-1/k-Z		*Matrix Code: GW= groundwater	**Preservation Codes:	Codes:
Ch (Mary)	1217 7 /600	Others L	Data Enhancement Project/BCD2 XV	act/BCB2 🔏		WW= wastewater		T = Na thiosulfate
elinguished by: (signature)	Date/Time:	•				A = air	N = Nitric Acid	
eceived by: (signature) 3 . a	<u> </u>	□ *72-Hr □ *4-Day	Special Requirements o	or DL's:Xx 人心な	i i	S = soil/solid	S = Sulfuric Acid	
TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMBLE BECKETTIME FOR THE PARTY OF THE PARTY O	DAY AFTER SAMDLE E	* Require lab approval		7.24		0 = other	O = Other	166
ICORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.	ART UNTIL ALL QUESTION	ONS ARE ANSWERED BY	No C	V YOUR CHA	2. F THE	N YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR IS	D OUT COMPLETE	ELY OR IS



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PLETELY OR IS	ILLED OUT COMP	ATTA COMPLETELY OR IS NOT FILLED OUT COMPLETELY OR IS		č	BY OUR CL	NS ARE ANSWERED	CORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.	ID TIME WILL NOT ST	CORRECT, TURNAROUN
The state of the s	0 = Other	O = other	CUAIN IT Y	200	RE ARE OIL	ECEIPT UNLESS THE	TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE OUTESTIONS OF	ARTS AT 9:00 A.M. THI	TURNAROUND TIME ST.
bisulfate	B = Sodium bisulfate	or = sludge			<u></u>	* Require lab approval	7/17/08/1010	And the second s	
Acid	S = Sulfuric Acid	S = SOII/SOIId	OIDLS, Ja & doll			☐ *72-Hr ☐ *4-Day	Qate/Time: /p/p	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	scejved by: (atgrature)
ō.	N = Nitric Acid	A ≡ air		Special Requirements or Dus.	Special Re	□ *24-Hr □ *48-Hr	9-12-5 16/6	100.00 mm.	With the
	M = Methanol	bw= drinking water	N N N	A Management of the Control of the C		200	-		elinquished by: (signature)
T = Na thiosulfate	HCL	WW= wastewater	ł	nnement Drobost/DOI		Others 1	80% 5 LD		White !
X = Na hydroxide	I = Iced	GW= groundwater	15-6	1016 1 2.1	i eguanona:		Date/Time:		sceived by: (signature)
on Codes:	**Preservation Codes:	*Matrix Code:	leguirements	Limit	Beginstions	7-Day	11769/600		
1	)Wn	C - Clean; U - Unknown	; W - Medium; L - Low;	H. High		T:50000 **	Date/Time:		elinquished_by: (signature)
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			X			W 1152	The state of the s	(42-18)	Post -SI
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		Tringuista.	<u>×</u>			1146		(56-12)	Post-3I
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Comments:			XX	9 0			***************************************	(17_16)	P. 2.T
Client				۸,		con while		(5-12)	Post-3I (6-12)
C Care	2411		~~~	*Matrix   Conc.	Comp- osite	Date/Time Date/Time	Lab #	ription	Teld ID Sample Description
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-Cont. Code:	QUESTED	ANALYSIS REQUESTED					1	2	1
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rieservanon			7	,	15059	Project # //	华	1250 C	vodress: 65
# of containers			77	22	656-35	Telephone: (198) 656-3565		20	Company Name: T



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**Preservation Codes:   =	*Matrix Code:  GW= groundwater  WW= wastewater  DW= drinking water  A = air  S = soil/solid  SL = sludge  O = other  S FORM IS NOT FILLED OUT COMPLE  AIHA NET A C & WA	AY DN	ent Project/RCP? X v	Detection Limit Requirement Regulations? MCP 5-1/5-7  Pata Enhancement Project/RCP? Y Y  Special Requirements or DL's: 44 Qu  Special Requirements on DL's: 44 Qu  Special Requirements on Your CHAIN  BY OUR CLIENT.	Turnaround **  D 7-Day  Other July  RUSH *  O'*24-Hr O'*48-Hr O'*72-Hr O'*4-Day  * Require lab approval ECEIPT UNLESS THER	Date/Time:  DATE/T	Detertime:    Correct, Turnaround   Detection Limit Requirements   Detection Limit Requirements   Detection Limit Requirements   Codes:   Codes:
imple may	use the following codes to let Con-Test know if a specific sample may in concentration in Matrix/Conc. Code Box:  1. M - Medium; L - Low; C - Clean; U - Unknown	wing codes to ation in Matri:	ase high High	Pie V	417/41 1200		
		& X X 7			71,2/19 1322		Post-35 (18-24)  Post-35 (18-24)
		XXX	X		13:8		Post-35 (60-66) Post-35 (0-6) Post-35 (6-12)
Client Comments:		×× -	- 2 Code	Grab	Date/Time   Date/Time	Lab #	
V= vial V= vial S=summa can T=tedlar bag O=Other		Total Arso Total Lea	GIS KEY	DI PDF		orm Required?	'roposal Provided? (For Billing purposes)  Your State  'roposal Provided? (For Billing purposes)  Your State  'leld ID Sample Description
-Cont. Code: A=amber glass G=glass P=plastic	ANALYSIS REQUESTED	; Q	OLIENT	] ''' ] ]	Client PO #  DATA DELIVERY (check one):  CIFAX XEMAIL DWEBSITE Fax #:	01854 01854	David Sulin
# of containers  **Preservation  -Cont.Code		24-	8 1	15058	(978		ompany Name: 1RC  vddress: 550 SRC/IC



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39 SPRUCE ST, 2ND FLOOR EAST LONGMEADOW, MA 01028

Quished by: (signature)  Quished by: (signature)  Quished by: (signature)  Pate/Time:  Pred by: (signature)  Pate/Time:  Pate/	quished by: (signature)  Date/Time:	Rost-3K (o-6)  Rost-3K (6-12)  ratory Comments:	Post -35 (60-66)		d ID Sample Description    Post - 35 (20-36)	Provided? (For Billing purposes)	intion: Lowell MA 01554	1
Regulations? MCF 5-1  1600  10-Day Other 5-1  RUSH *  FRUSH *  FRUSH *  Properties approval  RAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR	Turnaround ** Detection	2	1340 V	1332	Date Sampled   Stem   Step   Comp-   Matrix   Conc.   Code   Co	Fax #:  Email: dellineag to solutions con PDF  State Form Required?  DFAX XEMAIL DWEBSITE CLIENT  Fax #:  Email: dellineag to solutions con PDF  XGIS KEY		Telephone:(178) 656 - 356 - 3
CHAIN. IF THIS FORM IS NOT FILLED IN TERM IS NOT FILLED IN THE TERM IS NOT FILLED IN TERM IS NOT FILLED IN THE TERM IS NOT	_ _   _   _   _   _   _   _   _   _   _			Comments:		A-sec ST-sterile  V= vial  S=summa can	ANALYSIS REQUESTED	



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Do all samples have the proper pH: Yes No N/A



### Sample Receipt Checklist

39 Spruce St. East Longmeadow, MA. 01028

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CLIEIA I MAINE TO		_ KECEIVED B	Y	DATE: OTE /((//
1) Was the chain(s) of custody	relinquished and sig	ined?	Yes No	
2) Does the chain agree with the lf not, explain:	ie samples?		(Yes No	
3) Are all the samples in good If not, explain:	condition?		(es) No	
4) How were the samples recei	ved:			
On Ice Direct from	Sampling	Ambient	In Cooler(s)	The second of th
Were the samples received in	Temperature Complia	ince of (2-6°C)?	(Yes No	
Temperature °C by Temp blank _	3,00	Temperature °	C by Temp gun	
5) Are there Dissolved samples			Yes (No	
Who was notified		rime	/ 1.	
6) Are there any samples "On F				Stored where:
7) Are there any RUSH or SHOP		-	Yes (Nô	
Who was notified		<del></del>		
8) Location where samples are	stored:			ract samples? Yes No
		(W	/alk-in clients only) r	f not already approved
	·	Cii	ent Signature:	
	Containers se	ant in to C	`on_Toet	
	# of containers			# of containers
1 Liter Amber			8 oz clear jar	
500 mL Amber			4 oz clear jar	80
250 mL Amber (8oz amber)			2 oz clear jar	1 // 4
1 Liter Plastic	Y		Other glass jar	
500 mL Plastic		PI	astic Bag / Ziploc	
250 mL plastic			Air Cassette	
40 mL Vial - type listed below			Brass Sleeves	
Colisure / bacteria bottle			Tubes	
Dissolved Oxygen bottle			Summa Cans	
Flashpoint bottle			Regulators	
Encore			Other	
aboratory Comments:				
I0 mL vials: # HCI	# Methanol			
	# DI Water		ne and Date Frozen	
# Thiosulfate	Unpreserved			