



39 Spruce Street ° East Longmeadow, MA 01028 ° FAX 413/525-6405 ° TEL. 413/525-2332

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-23318
 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-38 (60-66)	09B04445	SOIL	Not Specified	as (mg/kg)dw icp	
POST-38 (60-66)	09B04445	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-38 (60-66)	09B04445	SOIL	Not Specified	solids (percent)	
POST-3I (12-18)	09B04436	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (12-18)	09B04436	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (12-18)	09B04436	SOIL	Not Specified	solids (percent)	
POST-3I (18-24)	09B04437	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (18-24)	09B04437	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (18-24)	09B04437	SOIL	Not Specified	solids (percent)	
POST-3I (24-30)	09B04438	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (24-30)	09B04438	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (24-30)	09B04438	SOIL	Not Specified	solids (percent)	
POST-3I (30-36)	09B04439	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (30-36)	09B04439	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (30-36)	09B04439	SOIL	Not Specified	solids (percent)	
POST-3I (36-42)	09B04440	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (36-42)	09B04440	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (36-42)	09B04440	SOIL	Not Specified	solids (percent)	
POST-3I (42-48)	09B04441	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (42-48)	09B04441	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (42-48)	09B04441	SOIL	Not Specified	solids (percent)	
POST-3I (48-54)	09B04442	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (48-54)	09B04442	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (48-54)	09B04442	SOIL	Not Specified	solids (percent)	
POST-3I (54-60)	09B04443	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (54-60)	09B04443	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (54-60)	09B04443	SOIL	Not Specified	solids (percent)	
POST-3I (6-12)	09B04435	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (6-12)	09B04435	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (6-12)	09B04435	SOIL	Not Specified	solids (percent)	
POST-3I (60-66)	09B04444	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3I (60-66)	09B04444	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3I (60-66)	09B04444	SOIL	Not Specified	solids (percent)	
POST-3J (0-6)	09B04446	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3J (0-6)	09B04446	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3J (0-6)	09B04446	SOIL	Not Specified	solids (percent)	
POST-3J (12-18)	09B04448	SOIL	Not Specified	as (mg/kg)dw icp	
POST-3J (12-18)	09B04448	SOIL	Not Specified	pb (mg/kg)dw icp	
POST-3J (12-18)	09B04448	SOIL	Not Specified	solids (percent)	



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CONTRACT NUMBER:
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ANALYTICAL SUMMARY

LIMS BAT #: LIMT-23318

JOB NUMBER: 115058

POST-3J (18-24)	09B04449	SOIL	Not Specified	as (mg/kg)dw icp
POST-3J (18-24)	09B04449	SOIL	Not Specified	pb (mg/kg)dw icp
POST-3J (18-24)	09B04449	SOIL	Not Specified	solids (percent)
POST-3J (24-30)	09B04450	SOIL	Not Specified	as (mg/kg)dw icp
POST-3J (24-30)	09B04450	SOIL	Not Specified	pb (mg/kg)dw icp
POST-3J (24-30)	09B04450	SOIL	Not Specified	solids (percent)
POST-3J (6-12)	09B04447	SOIL	Not Specified	as (mg/kg)dw icp
POST-3J (6-12)	09B04447	SOIL	Not Specified	pb (mg/kg)dw icp
POST-3J (6-12)	09B04447	SOIL	Not Specified	solids (percent)



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ANALYTICAL SUMMARY

LIMS BAT #: LIMIT-23318
JOB NUMBER: 115058

Comments :

LIMS BATCH NO. : LIMIT-23318

CASE NARRATIVE SUMMARY

Recommended sample holding times were not exceeded for all samples unless listed below:
None Exceeded

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

Sample duplicate and ms performed on sample 09B04444.
Only As and Pb results were requested and reported.

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	AIHA 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.

Tod Kopycinski 2/24/09
SIGNATURE DATE

Tod Kopycinski
Air Laboratory Manager

Michael Erickson
Assistant Laboratory Director

Edward Denson
Technical Director

Daren Damboragian
Organics Department Supervisor

* See end of data tabulation for notes and comments pertaining to this sample



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 LOWELL, MA 01852

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Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH)
 Date Received: 2/17/2009

LIMS-BAT #: LIMIT-23318
 Job Number: 115058

Field Sample # : POST-38 (60-66)

Sample ID : 09B04445 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	4.44	02/22/09	AMP	3.49			

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

Sample ID : 09B04436 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	25.3	02/22/09	AMP	2.80			

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

Sample ID : 09B04437 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	6.34	02/22/09	AMP	2.75			

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

Sample ID : 09B04438 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	4.84	02/22/09	AMP	2.55			

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

Sample ID : 09B04439 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	3.35	02/22/09	AMP	2.81			

RL = Reporting Limit

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Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH)
 Date Received: 2/17/2009

LIMS-BAT #: LIMIT-23318
 Job Number: 115058

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

Sample ID : 09B04440 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	4.05	02/22/09	AMP	2.91			

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

Sample ID : 09B04441 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	3.99	02/22/09	AMP	2.93			

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

Sample ID : 09B04442 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	4.56	02/22/09	AMP	2.89			

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

Sample ID : 09B04443 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	4.91	02/22/09	AMP	2.94			

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

Sample ID : 09B04435 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	103	02/22/09	AMP	3.03			

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LIMS-BAT #: LIMIT-23318
 Job Number: 115058

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

Sample ID : 09B04444 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	4.31	02/22/09	AMP	3.17			

Field Sample # : POST-3J (0-6)

Sample ID : 09B04446 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	42.2	02/22/09	AMP	3.43			

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

Sample ID : 09B04448 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	25.7	02/22/09	AMP	2.77			

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

Sample ID : 09B04449 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	4.64	02/22/09	AMP	2.75			

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

Sample ID : 09B04450 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Arsenic	mg/kg dry wt	4.76	02/22/09	AMP	2.80			

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Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH)

LIMS-BAT #: LIMIT-23318

Date Received: 2/17/2009

Job Number: 115058

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

Sample ID: 09B04447

‡Sampled: 2/17/2009
Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Arsenic	mg/kg dry wt	76.4	02/22/09	AMP	3.15		

Analytical Method:

SW846 3050/6010

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

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Purchase Order No.:

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LIMS-BAT #: LIMIT-23318
 Job Number: 115058

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

Sample ID : 09B04440 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	57.4	02/22/09	AMP	0.88			

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

Sample ID : 09B04441 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	62.3	02/22/09	AMP	0.88			

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

Sample ID : 09B04442 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	55.0	02/22/09	AMP	0.87			

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

Sample ID : 09B04443 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	69.5	02/22/09	AMP	0.89			

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

Sample ID : 09B04435 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	40.5	02/22/09	AMP	0.91			

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Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH)
 Date Received: 2/17/2009

LIMS-BAT #: LIMIT-23318
 Job Number: 115058

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

Sample ID : 09B04444 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	65.0	02/22/09	AMP	0.96			

Field Sample # : POST-3J (0-6)

Sample ID : 09B04446 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	26.4	02/22/09	AMP	1.03			

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

Sample ID : 09B04448 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	66.0	02/22/09	AMP	0.83			

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

Sample ID : 09B04449 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	197	02/22/09	AMP	0.83			

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

Sample ID : 09B04450 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	69.4	02/22/09	AMP	0.84			

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Purchase Order No.:

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LIMS-BAT #: LIMIT-23318

Date Received: 2/17/2009

Job Number: 115058

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

Sample ID: 09B04447

‡Sampled: 2/17/2009
Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit		P/ F
						Lo	Hi	
Lead	mg/kg dry wt	31.2	02/22/09	AMP	0.95			

Analytical Method:

SW846 3050/6010

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

RL = Reporting Limit

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



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LIMS-BAT #: LIMIT-23318
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Field Sample # : POST-3I (36-42)

Sample ID : 09B04440 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	86.1	02/19/09	FD			

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

Sample ID : 09B04441 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	85.6	02/19/09	FD			

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

Sample ID : 09B04442 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	86.6	02/19/09	FD			

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

Sample ID : 09B04443 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	85.2	02/19/09	FD			

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

Sample ID : 09B04435 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	82.7	02/19/09	FD			

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Purchase Order No.:

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LIMS-BAT #: LIMIT-23318
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Field Sample # : POST-3I (60-66)

Sample ID : 09B04444 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	78.9	02/19/09	FD			

Field Sample # : POST-3J (0-6)

Sample ID : 09B04446 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	72.9	02/19/09	FD			

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

Sample ID : 09B04448 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	90.5	02/19/09	FD			

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

Sample ID : 09B04449 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	91.0	02/19/09	FD			

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

Sample ID : 09B04450 ‡Sampled : 2/17/2009
 Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	89.3	02/19/09	FD			

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.

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

‡ = See attached chain-of-custody record for time sampled



39 Spruce Street ° East Longmeadow, MA 01028 ° FAX 413/525-6405 ° TEL. 413/525-2332

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

2/24/2009
Page 12 of 13

Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH)

LIMS-BAT #: LIMIT-23318

Date Received: 2/17/2009

Job Number: 115058

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

Sample ID: 09B04447

‡Sampled: 2/17/2009
Not Specified

Sample Matrix: SOIL

	Units	Results	Date Analyzed	Analyst	RL	SPEC Limit Lo Hi	P/ F
Solids, total	%	79.5	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

NM = Not Measured

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

‡ = See attached chain-of-custody record for time sampled

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



39 Spruce Street ° East Longmeadow, MA 01028 ° FAX 413/525-6405 ° TEL. 413/525-2332

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

2/24/2009
Page 13 of 13

Purchase Order No.:

Project Location: CITY OF NEW BEDFORD (WALSH)
Date Received: 2/17/2009

LIMS-BAT #: LIMIT-23318
Job Number: 115058

** END OF REPORT **

RL = Reporting Limit

ND = Not Detected at or above the Reporting Limit

NM = Not Measured

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

‡ = See attached chain-of-custody record for time sampled

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



39 Spruce Street ° East Longmeadow, MA 01028 ° FAX 413/525-6405 ° 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 # : LIMIT-23318

Page 1 of 2

QC Batch Number: ICP-21204

Sample Id	Analysis	QC Analysis	Values	Units	Limits
09B04444	Arsenic	Sample Amount	4.31	mg/kg dry wt	
		Duplicate Value	4.13	mg/kg dry wt	
		Duplicate RPD	4.22	%	0-35
		Sample Amount	4.31	mg/kg dry wt	
		Matrix Spk Amt Added	31.68	mg/kg dry wt	
		MS Amt Measured	35.65	mg/kg dry wt	
		Matrix Spike % Rec.	98.91	%	75-125
	Lead	Sample Amount	64.98	mg/kg dry wt	
		Duplicate Value	64.46	mg/kg dry wt	
		Duplicate RPD	0.79	%	0-35
		Sample Amount	64.98	mg/kg dry wt	
		Matrix Spk Amt Added	31.68	mg/kg dry wt	
		MS Amt Measured	96.27	mg/kg dry wt	
		Matrix Spike % Rec.	98.74	%	75-125
BLANK-129815	Arsenic	Blank	<2.50	mg/kg dry wt	
	Lead	Blank	<0.75	mg/kg dry wt	
LFBLANK-91936	Arsenic	Lab Fort Blank Amt.	123.00	mg/kg dry wt	
		Lab Fort Blk. Found	128.21	mg/kg dry wt	
		Lab Fort Blk. % Rec.	104.23	%	80-120
		Dup Lab Fort Bl Amt.	123.00	mg/kg dry wt	
		Dup Lab Fort Bl. Fnd	132.12	mg/kg dry wt	
		Dup Lab Fort Bl %Rec	107.41	%	80-120
		Lab Fort Blank Range	3.17	units	
		Lab Fort Bl. Av. Rec	105.82	%	
	Lead	LFB Duplicate RPD	3.00	%	0-30
		Lab Fort Blank Amt.	136.00	mg/kg dry wt	
		Lab Fort Blk. Found	133.28	mg/kg dry wt	
		Lab Fort Blk. % Rec.	98.00	%	82-118
		Dup Lab Fort Bl Amt.	136.00	mg/kg dry wt	
		Dup Lab Fort Bl. Fnd	135.68	mg/kg dry wt	
		Dup Lab Fort Bl %Rec	99.76	%	82-118
		Lab Fort Blank Range	1.76	units	
Lab Fort Bl. Av. Rec	98.88	%			
LFB Duplicate RPD	1.78	%	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 #: LIMIT-23318

Page 2 of 2

QUALITY CONTROL DEFINITIONS AND ABBREVIATIONS

QC BATCH NUMBER	This is the number assigned to all samples analyzed together that 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.
Sample Amount	Amount of analyte found in a sample.
Blank	Method Blank that has been taken through all the steps of the 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
MS Amt Measured	Amount of analyte found including amount that was spiked
Matrix Spike % Rec.	% Recovery of spiked amount in sample.
Duplicate Value	The result from the Duplicate analysis of the sample.
Duplicate RPD	The Relative Percent Difference between two Duplicate Analyses.
Surrogate Recovery	The % Recovery for non-environmental compounds (surrogates) spiked into samples to determine the performance of the 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
Dup Lab Fort Bl Fnd	Duplicate Laboratory Fortified Blank Amount Found
Dup Lab Fort Bl % Rec	Duplicate Laboratory Fortified Blank % Recovery
Lab Fort Blank Range	Laboratory Fortified Blank Range (Absolute value of difference 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
MSD Amount Added	Matrix Spike Duplicate Amount Added (Spiked)
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

MADEP MCP ANALYTICAL METHOD REPORT CERTIFICATION FORM

Laboratory Name: CON-TEST Analytical Laboratory	Project #: <u>L1MT - 23318</u>
Project Location: <u>CITY OF NEW BEDFORD</u>	MADEP RTN ¹ :

This Form provides certifications for the following data set: [list Laboratory Sample ID Number(s)]

09804435 - 09804450

Sample Matrices: Groundwater Soil/Sediment Drinking Water Other: _____

MCP SW-846 Methods Used	8260B ()	8151A ()	8330 ()	6010B <input checked="" type="checkbox"/>	7470A/1A ()
	8270C ()	8081A ()	VPH ()	6020 ()	9014M ² ()
As specified in MADEP Compendium of Analytical Methods. (check all that apply)	8082 ()	8021B ()	EPH ()	7000 S ³ ()	7196A ()
1 List Release Tracking Number (RTN), if known 2 M – SW-846 Method 9014 or MADEP Physiologically Available Cyanide (PAC) Method 3 S – SW-846 Methods 7000 Series List individual method and analyte.					

An affirmative response to questions A, B, C and D is required for "Presumptive Certainty" status

A	Were all samples received by the laboratory in a condition consistent with that described on the Chain-of-Custody documentation for the data set?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No ¹
B	Were all QA/QC procedures required for the specified analytical method(s) included in this report followed, including the requirement to note and discuss in a narrative QC data that did not meet appropriate performance standards or guidelines?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No ¹
C	Does the data included in this report meet all the analytical requirements for "Presumptive Certainty", as described in Section 2.0 (a), (b), (c) and (d) of the MADEP document CAM VII A, "Quality Assurance and Quality Control Guidelines for the Acquisition and Reporting of Analytical Data"?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No ¹
D	<u>VPH and EPH Methods only:</u> Was the VPH or EPH Method conducted without significant modifications (see Section 11.3 of respective Methods)	<input type="checkbox"/> Yes <input type="checkbox"/> No ¹

A response to questions E and F below is required for "Presumptive Certainty" status

E	Were all analytical QC performance standards and recommendations for the specified methods achieved?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No ¹
F	Were results for all analyte-list compounds/elements for the specified method(s) reported?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No ¹

¹All Negative responses must be addressed in an attached Environmental Laboratory case narrative.

I, the undersigned, attest under the pains and penalties of perjury that, based upon my personal inquiry of those responsible for obtaining the information, the material contained in this analytical report is, to the best of my knowledge and belief, accurate and complete.

Signature: <u>Tod Kopyscinski</u>	Position: Director of Operations
Printed Name: Tod Kopyscinski	Date: <u>2-24-09</u>



Phone: 413-525-2332
 Fax: 413-525-6405
 Email: info@contestlabs.com
 www.contestlabs.com

CHAIN OF CUSTODY RECORD

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

Company Name: TRC
 Address: 650 Suffolk St
Lowell MA 01854
 Attention: David Sullivan

Telephone: (978) 656-3525
 Project # 115058
 Client PO # _____

Project Location: City of MB (Ludish)
 Sampled By: S. Saunders / H. Vazquez

DATA DELIVERY (check one):
 FAX EMAIL WEBSITE CLIENT
 Fax #: _____
 Email: ds@hanna-testlabs.com
 Format: EXCEL PDF GIS KEY
 OTHER _____

Proposal Provided? (For Billing purposes)
 Yes 2007 proposal date State Form Required?
 Yes No

Field ID	Sample Description	Lab #	Start Date/Time	Stop Date/Time	Comp-site	Grab	Matrix Code	Conc. Code	Total Arsenic	Total Lead
	Post - 3I (6-12)	044B35	2/19/09	1140	G	S	U		X	X
	Post - 3I (12-18)	044B36		1142					X	X
	Post - 3I (18-24)	044B37		1144					X	X
	Post - 3I (24-30)	044B38		1146					X	X
	Post - 3I (30-36)	044B39		1148					X	X
	Post - 3I (36-42)	044B40		1150					X	X
	Post - 3I (42-48)	044B41		1152					X	X
	Post - 3I (48-54)	044B42	2/19/09	1200	G	S	U		X	X

Please use the following codes to let Con-Test know if a specific sample may be high in concentration in Matrix/Conc. Code Box:

H - High; M - Medium; L - Low; C - Clean; U - Unknown

Retinquinshed by: (signature) _____ Date/Time: 2/19/09 1600

Received by: (signature) _____ Date/Time: 2/19/09 1600

Retinquinshed by: (signature) _____ Date/Time: _____

Received by: (signature) S. O. Date/Time: 2/17/09 1818

Turnaround **
 7-Day
 10-Day
 Other 5 Day RUSH
 *24-Hr *48-Hr *72-Hr *4-Day
 * Require lab approval

Detection Limit Requirements
 Regulations? MCP 5-1/5-2
 Data Enhancement Project/RCP? Y N
 Special Requirements or DL's: See Lab

Matrix Code:
 GW = groundwater
 WW = wastewater
 DW = drinking water
 A = air
 S = soil/solid
 SL = sludge
 O = other

Preservation Codes:
 I = Iced
 H = HCL
 M = Methanol
 N = Nitric Acid
 S = Sulfuric Acid
 B = Sodium bisulfate
 O = Other

****Preservation Codes:**
 X = Na hydroxide
 T = Na thiosulfate

of containers: _____
 **Preservation: _____
 -Cont: Code: _____
 -Cont. Code:
 A=amber glass
 G=glass
 P=plastic
 ST=sterile
 V= vial
 S=summary can
 T=tedlar bag
 O=Other

Client Comments: Blue Cooler Walkies



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CHAIN OF CUSTODY RECORD

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

Company Name: TRC
 Address: 650 Saffolk St.
Lowell MA 01854

Telephone: (978) 656-3525
 Project # 15058
 Client PO # _____

Attention: David Sullivan

Project Location: City of NB (Walsh)

Sampled By: J. Spaulds / H. Rizza

Proposal Provided? (For Billing purposes) yes no
 State Form Required? yes no

DATA DELIVERY (check one):
 FAX EMAIL WEBSITE CLIENT
 Fax #: _____
 Email: sullivan@trc-labs.com
 Format: EXCEL PDF GIS KEY
 OTHER _____

Field ID	Sample Description	Lab #	Start Date/Time	Step	End Date/Time	Comp-oste	Grab	Matrix Code	Conc. Code
Post-3I	(54-60)	09B	2/17/09	1202		G	S	U	
Post-3I	(60-66)	04444		1204					
Post-3S	(60-66)	04444		1215					
Post-3S	(0-6)	04444		1318					
Post-3S	(6-12)	04444		1320					
Post-3S	(12-18)	04444		1322					
Post-3S	(18-24)	04444		1324					
Post-3S	(24-30)	04444	2/17/09	1326		G	S	U	

Please use the following codes to let Con-Test know if a specific sample may be high in concentration in Matrix/Conc. Code Box:

H - High; M - Medium; L - Low; C - Clean; U - Unknown

Relinquished by: (signature) _____ Date/Time: 2/17/09 1600
 Received by: (signature) _____ Date/Time: 2-17-9 1600
 Relinquished by: (signature) _____ Date/Time: _____
 Received by: (signature) 3.02 Date/Time: 2/17/09 1818

Turnaround **
 7-Day
 10-Day
 Other 5 Day
 RUSH *
 *24-Hr *48-Hr
 *72-Hr *4-Day
 * Require lab approval

Detection Limit Requirements
 Regulations? MCP 51/52
 Data Enhancement Project/RCP? Y N
 Special Requirements or DL's: See Quote

*Matrix Code:
 GW = groundwater
 WW = wastewater
 DW = drinking water
 A = air
 S = soil/solid
 SL = sludge
 O = other

**Preservation Codes:
 I = Iced
 H = HCL
 M = Methanol
 N = Nitric Acid
 S = Sulfuric Acid
 B = Sodium bisulfate
 O = Other

X = Na hydroxide
 T = Na thiosulfate

ANALYSIS REQUESTED	# of containers	**Preservation	-Cont. Code
Total Arsenic	1		
Total Lead	1		

Client Comments:
Blue cooler in back

** TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR IS INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.
 AIHA, NELAP & WBE/DBE Certified



Phone: 413-525-2332
 Fax: 413-525-6405
 Email: info@contestlabs.com
 www.contestlabs.com

CHAIN OF CUSTODY RECORD

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

Company Name: TRC

Address: 650 Suffolk St.

Lowell MA 01854

Attention: Rachel Sullivan

Project Location: City of W3 (Lackish)

Sampled By: J. Savollos / H.R. 224

Proposal Provided? (For Billing purposes)

yes 2007 proposal date

State Form Required?

yes no

Telephone: (978) 656-3525

Project # 115055

Client PO #

DATA DELIVERY (check one):

FAX EMAIL WEBSITE CLIENT

Fax #:

Email: dullione@contestlabs.com

Format: EXCEL PDF GIS KEY

OTHER

Field ID	Sample Description	Lab #
	Post-35 (30-36)	
	Post-35 (36-42)	
	Post-35 (42-48) (MS/Reg)	
	Post-35 (48-54)	
	Post-35 (54-60)	
	Post-35 (60-66)	
	Post-3K (0-6)	
	Post-3K (6-12)	

Date Sampled	Start Date/Time	Stop Date/Time	Comp. site	Grab	Matrix Code	Conc. Code
	2/19/09	1325			S	U
		1330			S	U
		1332			S	U
		1340			S	U
		1342			S	U
		1344			S	U
		1355			S	U
	2/19/09	1400			S	U

Please use the following codes to let Con-Test know if a specific sample may be high in concentration in Matrix/Conc. Code Box:

H - High; M - Medium; L - Low; C - Clean; U - Unknown

ANALYSIS REQUESTED	# of containers
Total Arsenic	1
Total Lead	1

Cont. Code:	**Preservation
A=amber glass	
G=glass	
P=plastic	
ST=sterile	
V=vial	
S=surround can	
T=redlar bag	
O=Other	

Received by: (signature)	Date/Time:
<u>[Signature]</u>	2/19/09 1600
<u>[Signature]</u>	2/17/09 1818
<u>[Signature]</u>	2/17/09 1818

Turnaround **
<input type="checkbox"/> 7-Day
<input type="checkbox"/> 10-Day
<input checked="" type="checkbox"/> Other <u>5 Day</u>
RUSH *
<input type="checkbox"/> *24-Hr <input type="checkbox"/> *48-Hr
<input type="checkbox"/> *72-Hr <input type="checkbox"/> *4-Day

Detection Limit Requirements
Regulations? <u>MCL 5-1/5-Z</u>
Data Enhancement Project/RCP? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Special Requirements or DL's: <u>See Quote</u>

*Matrix Code:	**Preservation Codes:
GW = groundwater	I = Iced
WW = wastewater	H = HCL
DW = drinking water	M = Methanol
A = air	N = Nitric Acid
S = soil/solid	S = Sulfuric Acid
SL = sludge	B = Sodium bisulfate
O = other	O = Other
	X = Na hydroxide
	T = Na thiosulfate

TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR IS INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.



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CHAIN OF CUSTODY RECORD

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

Company Name: TRE
 Address: 650 Suffolk St
Lowell MA 01854
 Attention: David Sullivan

Telephone: (978) 686-3565
 Project # 115055
 Client PO #

Project Location: City of Woburn (Woburn)
 Sampled By: J. Saunders / H. Rizza

DATA DELIVERY (check one):
 FAX EMAIL WEBSITE CLIENT
 Fax #:
 Email: dsullivan@resolutions.com
 Format: EXCEL PDF GIS KEY

Proposal Provided? (For Billing purposes)
 yes 2007 proposal date
 State Form Required?
 yes no

Field ID	Sample Description	Lab #	Date Sampled		Comp- osite	Grab	*Matrix Code	Conc. Code	Total Arsenic	Total Lead	ANALYSIS REQUESTED	# of containers
			Start- Date/Time	Stop Date/Time								
	Post-3K (12-18)								X	X		**Preservation
	Post-3K (15-24)								X	X		-Cont. Code
	Post-3K (24-30)								X	X		-Cont. Code:
	Post-3K (30-36)								X	X		A=amber glass
	Post-3K (36-42)								X	X		G=glass
	Post-3K (42-48)								X	X		P=plastic
	Post-3K (48-54)								X	X		ST=sterile
	Post-3L (6-12)								X	X		V=vial
									X	X		S=summer can
									X	X		T=tedlar bag
									X	X		O=Other

Please use the following codes to let Con-Test know if a specific sample may be high in concentration in Matrix/Conc. Code Box:

H - High; M - Medium; L - Low; C - Clean; U - Unknown

Turnaround Time Starts at 9:00 AM. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR IS INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.

Turnaround **
 7-Day
 10-Day
 Other 5 Day
 RUSH *
 *24-Hr *48-Hr
 *72-Hr *4-Day
 * Require lab approval

Detection Limit Requirements
 Regulations? MCP 51/52
 Data Enhancement Project/RCP? Y N
 Special Requirements or DL's: See Anal

*Matrix Code:
 GW = groundwater
 WW = wastewater
 DW = drinking water
 A = air
 S = soil/solid
 SL = sludge
 O = other

**Preservation Codes:
 I = Iced
 H = HCL
 M = Methanol
 N = Nitric Acid
 S = Sulfuric Acid
 B = Sodium bisulfate
 O = Other

Signature/Date/Time:
 Turnaround by: (signature) [Signature] Date/Time: 2/17/09 1600
 Received by: (signature) [Signature] Date/Time: 2/17/09 1600
 Relinquished by: (signature) [Signature] Date/Time: 2/17/09 1818
 Received by: (signature) [Signature] Date/Time: 2/17/09 1818

Comments:
 Client: _____
 Comments: _____



Phone: 413-525-2332
 Fax: 413-525-6405
 Email: info@contestlabs.com
 www.contestlabs.com

CHAIN OF CUSTODY RECORD

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

Company Name: TRC
 Address: 650 Suffolk St
Lowell MA 01854
 Attention: David Sullivan

Telephone: (978) 656-3565
 Project # 115055
 Client PO # _____

Project Location: City of W3 (Walsh)
 Sampled By: J Saunders / H. Rizzuto

Proposal Provided? (For Billing purposes)
 yes 2007 proposal date
 State Form Required?
 yes no

DATA DELIVERY (check one):
 FAX EMAIL WEBSITE CLIENT
 Fax # : _____
 Email: dsullivan@proscot.com
 Format: EXCEL PDF GIS KEY
 OTHER

Field ID	Sample Description	Lab #	Date Sampled	Start Date/Time	Step	Date/Time	Comp- oste	Grab	Matrix Code	Conc. Code	Total Arsenic	Total Lead	Client
	Post-3L (12-18)		2/17/09	1432					S	U	X	X	
	Post-3L (18-24)			1434					S	U	X	X	
	Post-3L (24-30)			1436					S	U	X	X	
	Post-3L (30-36)			1438					S	U	X	X	
	Post-3L (36-42)			1440					S	U	X	X	
	Post-3L (42-48) (plus)			1442					S	U	X	X	
	Post-3L (48-54)			1450					S	U	X	X	
	Post-3L (54-60)		2/19/09	1452					S	U	X	X	

Please use the following codes to let Con-Test know if a specific sample may be high in concentration in Matrix/Conc. Code Box:

H - High; M - Medium; L - Low; C - Clean; U - Unknown

Turnaround **
 7-Day
 10-Day
 Rush *
 *24-Hr *48-Hr
 *72-Hr *4-Day

Detection Limit Requirements
 Regulations? MLP 5-1/5-2

*Matrix Code:
 GW = groundwater
 WW = wastewater
 DW = drinking water
 A = air
 S = soil/solid
 SL = sludge
 O = other

**Preservation Codes:
 I = iod
 H = HCl
 M = Methanol
 N = Nitric Acid
 S = Sulfuric Acid
 B = Sodium bisulfate
 O = Other

Received by: (signature) [Signature] Date/Time: 2/17/09 1600
 Relinquished by: (signature) [Signature] Date/Time: 2-17-9 1818

Received by: (signature) [Signature] Date/Time: 2/18/09 1818

TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR IS INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.



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 Fax: 413-525-6405
 Email: info@contestlabs.com
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CHAIN OF CUSTODY RECORD

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

Company Name: TRC
 Address: 650 SUFFOLK ST.
Lowell MA 01854

Telephone: (978) 656-3585
 Project # 1150578
 Client PO # _____

Attention: David Sullivan

Project Location: City of DE (Walsh)

Sampled By: J. Saunders/H. Kizza

Proposal Provided? (For Billing purposes)
 Yes 2007 proposal date

State Form Required?
 Yes No

DATA DELIVERY (check one):
 FAX EMAIL WEBSITE CLIENT
 Fax #: _____
 Email: dsullivan@trcsolutions.com
 Format: EXCEL PDF GIS KEY
 OTHER _____

Field ID	Sample Description	Lab #	Start Date/Time	Stop Date/Time	Comp. Coste	Grab	Matrix Code	Conc. Code
	Post-3M (6-12)		2/12/09	1504			S	U
	Post-3M (12-18)			1506			S	U
	Post-3M (18-24)			1508			S	U
	Post-3M (30-36)			1512			S	U
	Post-3M (36-42)			1514			S	U
	Post-3M (42-48)			1516			S	U
	Post-3M (48-54)			1522			S	U
	Post-3M (54-60)		2/12/09	1524			S	U

Field ID	Sample Description	Lab #	Start Date/Time	Stop Date/Time	Comp. Coste	Grab	Matrix Code	Conc. Code	Total Arsenic	Total Lead	ANALYSIS REQUESTED	# of containers
	Post-3M (6-12)		2/12/09	1504			S	U	X	X		1
	Post-3M (12-18)			1506			S	U	X	X		1
	Post-3M (18-24)			1508			S	U	X	X		1
	Post-3M (30-36)			1512			S	U	X	X		1
	Post-3M (36-42)			1514			S	U	X	X		1
	Post-3M (42-48)			1516			S	U	X	X		1
	Post-3M (48-54)			1522			S	U	X	X		1
	Post-3M (54-60)		2/12/09	1524			S	U	X	X		1

Please use the following codes to let Con-Test know if a specific sample may be high in concentration in Matrix/Conc. Code Box:

H - High; M - Medium; L - Low; C - Clean; U - Unknown

Turnaround **
 7-Day
 10-Day
 Other 5day
 RUSH *

Detection Limit Requirements
 Regulations? MCL 5-1/5-2

*Matrix Code:
 GW = groundwater
 WW = wastewater
 DW = drinking water
 A = air
 S = soil/solid
 SL = sludge
 O = other

**Preservation Codes:
 I = lead
 H = HCL
 M = Methanol
 S = Sulfuric Acid
 B = Sodium bisulfate
 O = Other

Relinquished by: (signature) [Signature] Date/Time: 2/12/09 1600
 received by: (signature) [Signature] Date/Time: 2-17-09 1516
 Relinquished by: (signature) [Signature] Date/Time: 2-17-09 1818
 received by: (signature) [Signature] Date/Time: 2-17-09 1818

TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR IS INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.



Phone: 413-525-2332
 Fax: 413-525-6405
 Email: info@conestlabs.com
 www.conestlabs.com

CHAIN OF CUSTODY RECORD

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

Company Name: TRC
 Address: 650 Southfolk St.
Lowell MA 01854

Telephone: (978) 686-3525
 Project # 115055
 Client PO # _____

Attention: David Sullivan

Project Location: City of New Bedford (Lab 14)
 Sampled By: Jeff Saunders / H. K. 772

DATA DELIVERY (check one):
 FAX EMAIL WEBSITE CLIENT
 Fax #: _____
 Email: dsullivan@conestlabs.com
 Format: EXCEL PDF GIS KEY

Proposal Provided? (For Billing purposes)
 yes 2007 proposal date
 State Form Required?
 yes no

Field ID	Sample Description	Lab #	Start Date/Time	Stop Date/Time	Comp-site	Grab	Matrix Code	Conc. Code	Total Arsenic	Total Lead
	Post-3E (6-12)		2/17/09	0900	6	5	U		X	X
	Post-3E (12-18)			0902					X	X
	Post-3E (18-24)			0904					X	X
	Post-3E (24-30)			0906					X	X
	Post-3E (30-36)			0908					X	X
	Post-3E (36-42)			0910					X	X
	Post-3E (42-48)								X	X
	Post-3E (48-72)		2/17/09	0915	6	5	U		X	X

Please use the following codes to let Con-Test know if a specific sample may be high in concentration in Matrix/Conc. Code Box:

H - High; M - Medium; L - Low; C - Clean; U - Unknown

Relinquished by: (signature) _____ Date/Time: 1/17/09 1600

Received by: (signature) _____ Date/Time: 2/17/09 1600

Relinquished by: (signature) _____ Date/Time: 2-17-09 1818

Received by: (signature) _____ Date/Time: 2-17-09 1818

3.00

TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR IS

of containers: _____
 **Preservation: _____
 -Cont Code: _____
 -Cont Code: _____
 -Cont Code: _____

ANALYSIS REQUESTED
 -Cont Code: _____
 A=amber glass
 G=glass
 P=plastic
 ST=sterile
 V=vial
 S=sunna can
 T=ledlar bag
 O=Other

Client Comments: _____

Turnaround **

7-Day
 10-Day
 Other 5 Day
 RUSH *

*24-Hr *48-Hr
 *72-Hr *4-Day
 * Require lab approval

Regulations? MLP 5-1/5-2

Detection Limit Requirements

Data Enhancement Project/RCP? Y N

Special Requirements or DL's: See Quote

*Matrix Code:
 GW = groundwater
 WW = wastewater
 DW = drinking water
 A = air
 S = soil/solid
 SL = sludge
 O = other

**Preservation Codes:

I = Ice
 H = HCL
 M = Methanol
 N = Nitric Acid
 S = Sulfuric Acid
 B = Sodium bisulfate
 O = Other

X = Na hydroxide
 T = Na thiosulfate



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 www.conestlabs.com

CHAIN OF CUSTODY RECORD

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

Company Name: TRC
 Address: 650 Suffolk St.
Lowell MA 01854

Telephone: (978) 656-3865
 Project # 115055
 Client PO # _____

Attention: David Sullivan

Project Location: Hyd NB (Wish)

Sampled By: Jeff Sanders / W. R. 224

Proposal Provided? (For Billing purposes) yes no
 State Form Required? yes no

Proposal ID: 7002 proposal date _____

Field ID: _____ Sample Description: _____ Lab # _____

Post-3E (48-54) _____

Post-3E (54-60) _____

Post-3E (60-66) _____

Post-3E (66-72) _____

Post-3G (6-12) _____

Post-3G (12-18) _____

Post-3G (18-24) _____

Post-3G (24-30) _____

Post-3G (30-36) _____

Post-3G (36-42) _____

Post-3G (42-48) _____

Post-3G (48-54) _____

Post-3G (54-60) _____

Post-3G (60-66) _____

Post-3G (66-72) _____

Post-3G (72-78) _____

Post-3G (78-84) _____

Post-3G (84-90) _____

Post-3G (90-96) _____

Post-3G (96-102) _____

Post-3G (102-108) _____

Post-3G (108-114) _____

Post-3G (114-120) _____

Post-3G (120-126) _____

Post-3G (126-132) _____

Post-3G (132-138) _____

Post-3G (138-144) _____

Post-3G (144-150) _____

Post-3G (150-156) _____

Post-3G (156-162) _____

Post-3G (162-168) _____

Post-3G (168-174) _____

Post-3G (174-180) _____

Post-3G (180-186) _____

Post-3G (186-192) _____

Post-3G (192-198) _____

Post-3G (198-204) _____

Post-3G (204-210) _____

Post-3G (210-216) _____

Post-3G (216-222) _____

Post-3G (222-228) _____

Post-3G (228-234) _____

Post-3G (234-240) _____

Post-3G (240-246) _____

Post-3G (246-252) _____

Post-3G (252-258) _____

Post-3G (258-264) _____

Post-3G (264-270) _____

Post-3G (270-276) _____

Post-3G (276-282) _____

Post-3G (282-288) _____

Post-3G (288-294) _____

Post-3G (294-300) _____

Post-3G (300-306) _____

Post-3G (306-312) _____

Post-3G (312-318) _____

Post-3G (318-324) _____

Post-3G (324-330) _____

Post-3G (330-336) _____

Post-3G (336-342) _____

Post-3G (342-348) _____

Post-3G (348-354) _____

Post-3G (354-360) _____

Post-3G (360-366) _____

Post-3G (366-372) _____

Post-3G (372-378) _____

Post-3G (378-384) _____

Post-3G (384-390) _____

Post-3G (390-396) _____

Post-3G (396-402) _____

Post-3G (402-408) _____

Post-3G (408-414) _____

Post-3G (414-420) _____

Post-3G (420-426) _____

Post-3G (426-432) _____

Post-3G (432-438) _____

Post-3G (438-444) _____

Post-3G (444-450) _____

Post-3G (450-456) _____

Post-3G (456-462) _____

Post-3G (462-468) _____

Post-3G (468-474) _____

Post-3G (474-480) _____

Post-3G (480-486) _____

Post-3G (486-492) _____

Post-3G (492-498) _____

Post-3G (498-504) _____

Post-3G (504-510) _____

Post-3G (510-516) _____

Post-3G (516-522) _____

Post-3G (522-528) _____

Post-3G (528-534) _____

Post-3G (534-540) _____

Post-3G (540-546) _____

Post-3G (546-552) _____

Post-3G (552-558) _____

Post-3G (558-564) _____

Post-3G (564-570) _____

Post-3G (570-576) _____

Post-3G (576-582) _____

Post-3G (582-588) _____

Post-3G (588-594) _____

Post-3G (594-600) _____

Post-3G (600-606) _____

Post-3G (606-612) _____

Post-3G (612-618) _____

Post-3G (618-624) _____

Post-3G (624-630) _____

Post-3G (630-636) _____

Post-3G (636-642) _____

Post-3G (642-648) _____

Post-3G (648-654) _____

Post-3G (654-660) _____

Post-3G (660-666) _____

Post-3G (666-672) _____

Post-3G (672-678) _____

Post-3G (678-684) _____

Post-3G (684-690) _____

Post-3G (690-696) _____

Post-3G (696-702) _____

Post-3G (702-708) _____

Post-3G (708-714) _____

Post-3G (714-720) _____

Post-3G (720-726) _____

Post-3G (726-732) _____

Post-3G (732-738) _____

Post-3G (738-744) _____

Post-3G (744-750) _____

Post-3G (750-756) _____

Post-3G (756-762) _____

Post-3G (762-768) _____

Post-3G (768-774) _____

Post-3G (774-780) _____

Post-3G (780-786) _____

Post-3G (786-792) _____

Post-3G (792-798) _____

Post-3G (798-804) _____

Post-3G (804-810) _____

Post-3G (810-816) _____

Post-3G (816-822) _____

Post-3G (822-828) _____

Post-3G (828-834) _____

Post-3G (834-840) _____

Post-3G (840-846) _____

Post-3G (846-852) _____

Post-3G (852-858) _____

Post-3G (858-864) _____

Post-3G (864-870) _____

Post-3G (870-876) _____

Post-3G (876-882) _____

Post-3G (882-888) _____

Post-3G (888-894) _____

Post-3G (894-900) _____

Post-3G (900-906) _____

Post-3G (906-912) _____

Post-3G (912-918) _____

Post-3G (918-924) _____

Post-3G (924-930) _____

Post-3G (930-936) _____

Post-3G (936-942) _____

Post-3G (942-948) _____

Post-3G (948-954) _____

Post-3G (954-960) _____

Post-3G (960-966) _____

Post-3G (966-972) _____

Post-3G (972-978) _____

Post-3G (978-984) _____

Post-3G (984-990) _____

Post-3G (990-996) _____

Post-3G (996-1002) _____

Post-3G (1002-1008) _____

Post-3G (1008-1014) _____

Post-3G (1014-1020) _____

Post-3G (1020-1026) _____

Post-3G (1026-1032) _____

Post-3G (1032-1038) _____

Post-3G (1038-1044) _____

Post-3G (1044-1050) _____

Post-3G (1050-1056) _____

Post-3G (1056-1062) _____

Post-3G (1062-1068) _____

Post-3G (1068-1074) _____

Post-3G (1074-1080) _____

Post-3G (1080-1086) _____

Post-3G (1086-1092) _____

Post-3G (1092-1098) _____

Post-3G (1098-1104) _____

Post-3G (1104-1110) _____

Post-3G (1110-1116) _____

Post-3G (1116-1122) _____

Post-3G (1122-1128) _____

Post-3G (1128-1134) _____

Post-3G (1134-1140) _____

Post-3G (1140-1146) _____

Post-3G (1146-1152) _____

Post-3G (1152-1158) _____

Post-3G (1158-1164) _____

Post-3G (1164-1170) _____

Post-3G (1170-1176) _____

Post-3G (1176-1182) _____

Post-3G (1182-1188) _____

Post-3G (1188-1194) _____

Post-3G (1194-1200) _____

Post-3G (1200-1206) _____

Post-3G (1206-1212) _____

Post-3G (1212-1218) _____

Post-3G (1218-1224) _____

Post-3G (1224-1230) _____

Post-3G (1230-1236) _____

Post-3G (1236-1242) _____

Post-3G (1242-1248) _____

Post-3G (1248-1254) _____

Post-3G (1254-1260) _____

Post-3G (1260-1266) _____

Post-3G (1266-1272) _____

Post-3G (1272-1278) _____

Post-3G (1278-1284) _____

Post-3G (1284-1290) _____

Post-3G (1290-1296) _____

Post-3G (1296-1302) _____

Post-3G (1302-1308) _____

Post-3G (1308-1314) _____

Post-3G (1314-1320) _____

Post-3G (1320-1326) _____

Post-3G (1326-1332) _____

Post-3G (1332-1338) _____

Post-3G (1338-1344) _____

Post-3G (1344-1350) _____

Post-3G (1350-1356) _____

Post-3G (1356-1362) _____

Post-3G (1362-1368) _____

Post-3G (1368-1374) _____

Post-3G (1374-1380) _____

Post-3G (1380-1386) _____

Post-3G (1386-1392) _____

Post-3G (1392-1398) _____

Post-3G (1398-1404) _____

Post-3G (1404-1410) _____

Post-3G (1410-1416) _____

Post-3G (1416-1422) _____

Post-3G (1422-1428) _____

Post-3G (1428-1434) _____

Post-3G (1434-1440) _____

Post-3G (1440-1446) _____



Phone: 413-525-2332
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CHAIN OF CUSTODY RECORD

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

Company Name: TEC
 Address: 650 Suffolk St,
Lowell MA 01854
 Attention: Daniel Sullivan

Telephone: (978) 656-3525
 Project # 115058
 Client PO # _____

Project Location: City of Woburn (Woburn)
 Sampled By: J. Saunders / H. R. Jr

DATA DELIVERY (check one):
 FAX EMAIL WEBSITE CLIENT
 Fax # : _____
 Email: dsullivan@contestlabs.com
 Format: EXCEL PDF GIS KEY
 OTHER _____

Proposal Provided? (For Billing purposes)
 Yes 2007 proposal date
 State Form Required?
 Yes No

Field ID	Sample Description	Lab #	Start Date/Time	Step Date/Time	Comp-site	Grab	*Matrix Code	Conc. Code	Analysis
	Post-3H (12-18)		2/14/09	1052	C	S	U		X Total Arsenic
	Post-3H (18-24)			1054					X Total Lead
	Post-3H (24-30)			1056					X
	Post-3H (30-36)			1058					X
	Post-3H (36-42)			1100					X
	Post-3H (42-48) (plus 1 sample)			1102					X
	Post-3H (48-54)			1118					X
	Post-3H (54-60)		2/14/09	1120	C	S	U		X

Please use the following codes to let Con-Test know if a specific sample may be high in concentration in Matrix/Conc. Code Box:

H - High; M - Medium; L - Low; C - Clean; U - Unknown

Inflinquired by: (signature) _____ Date/Time: 2/12/09 1800
 Received by: (signature) _____ Date/Time: 2/17/09 1600
 Inquired by: (signature) _____ Date/Time: 2-17-09 1818
 Received by: (signature) _____ Date/Time: 2/17/09 1818

Turnaround **
 7-Day
 10-Day
 Other 5 days
 *24-Hr *48-Hr
 *72-Hr *4-Day
 RUSH *
 * Require lab approval

Detection Limit Requirements
 Regulations? MSD 5-115-Z
 Data Enhancement Project/RCP? Y N
 Special Requirements or DL's: See Quote

*Matrix Code:
 GW = groundwater
 WW = wastewater
 DW = drinking water
 A = air
 S = soil/solid
 SL = sludge
 O = other _____

**Preservation Codes:
 I = Iced X = Na hydroxide
 H = HCL T = Na thiosulfate
 M = Methanol
 N = Nitric Acid
 S = Sulfuric Acid
 B = Sodium bisulfate
 O = Other _____

TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR IS INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT.

Sample Receipt Checklist

CLIENT NAME: TRE RECEIVED BY: OF DATE: 2/17/09

- 1) Was the chain(s) of custody relinquished and signed? Yes No
- 2) Does the chain agree with the samples? Yes No
If not, explain:
- 3) Are all the samples in good condition? Yes No
If not, explain:

4) How were the samples received:
 On Ice Direct from Sampling Ambient In Cooler(s)

Were the samples received in Temperature Compliance of (2-6°C)? Yes No
 Temperature °C by Temp blank 3.0 Temperature °C by Temp gun _____

5) Are there Dissolved samples for the lab to filter? Yes No
 Who was notified _____ Date _____ Time _____

6) Are there any samples "On Hold"? Yes No Stored where:

7) Are there any RUSH or SHORT HOLDING TIME samples? Yes No
 Who was notified _____ Date _____ Time _____

8) Location where samples are stored: Permission to subcontract samples? Yes No
 (Walk-in clients only) if not already approved
 Client Signature: _____

Containers sent in to Con-Test

	# of containers				# of containers
1 Liter Amber			8 oz clear jar		
500 mL Amber			4 oz clear jar		86
250 mL Amber (8oz amber)			2 oz clear jar		
1 Liter Plastic			Other glass jar		
500 mL Plastic			Plastic 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		

Laboratory Comments: _____

40 mL vials: # HCl _____ # Methanol _____
 # Bisulfate _____ # DI Water _____ Time and Date Frozen: _____
 # Thiosulfate _____ Unpreserved _____

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