

Cortland Enlarged City School District Lead Testing

Building	# of Samples	# of Results	# of Samples	Location	Remediation
	Submitted	Received	Above 15 ppb.		
Barry Elementary	95	95	21	Room 200 Bathroom sink	Replace and retest
				Room 230 Bathroom sink	Replace and retest
				Room 230 Drinking fountain	Replace and retest
				Room 240 Bathroom sink	Replace and retest
				Room 240 classroom sink	Repair and replace
				Room 240 drinking fountain	Repair and replace
				Room 250 Bathroom sink	Replace and repair
				Room 260 Bathroom sink	Replace and retest
				Room 270 Bathroom sink	Replace and retest
				Hallway drinking fountain	Replace and retest
				Room 110 Bathroom sink	Replace and retest
				Room 120 drinking fountain	Removed
				Room 140 drinking fountain	Removed
				Room 150 drinking fountain	Replace and retest
				Room 180 Bathroom sink	Replace and retest
				Room 180 Classroom sink	Replace and retest
				Room 190 Bathroom sink	Replace and retest
				Room 190 Classroom sink	Replace and retest
				Room 220 drinking fountain	Remove
				Room 230 drinking fountain	Remove
				Room 350 drinking fountain	Replace and retest



Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J6I1105

Cortland City School District

Project Name: Barry Elementary School

Neal Helms 1 Valley View Drive Cortland, NY 13045 Project / PO Number: N/A Received: 09/21/2016 Reported: 10/25/2016

Analytical Testing Parameters

Client Sample ID: B-1 Bathroom Sink

Sample Matrix: Drinking Water Lab Sample ID: J6I1105-01

Collected By: SH-Client

Collection Date: 09/21/2016 6:10

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.027	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1520	

Client Sample ID: B-2 Drinking Fountain

Sample Matrix: Drinking Water
Lab Sample ID: J6I1105-02

Collected By: SH-Client

Collection Date: 09/21/2016 6:13

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0088	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1520	

Client Sample ID: B-3 Classroom Sink

Sample Matrix: Drinking Water Lab Sample ID: J6I1105-03

Collected By: SH-Client

Collection Date: 09/21/2016 6:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0052	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1521	

Client Sample ID: B-4 Bathroom Sink

Sample Matrix: Drinking Water Collected By:
Lab Sample ID: J6l1105-04 Collection Date

Collection Date: 09/21/2016 6:19

SH-Client

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.011	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1522	



J6I1105

Client Sample ID:	B-5 Drinking Fountain
Client Sample ID:	D-0 Drinking Fountain

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6l1105-05Collection Date:09/21/2016 6:19

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0085	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1522	

Client Sample ID: B-6 Classroom Sink

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6l1105-06Collection Date:09/21/2016 6:19

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: EPA 200.8 Rev 5.4							
Lead	0.0054	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1524

Client Sample ID: B-7 Bathroom Sink

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6l1105-07 Collection Date: 09/21/2016 6:25

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0084	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1526	

Client Sample ID: B-8 Drinking Fountain

 Sample Matrix:
 Drinking Water
 Collected By:
 SH-Client

 Lab Sample ID:
 J6l1105-08
 Collection Date:
 09/21/2016 6:25

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0069	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1527	



J611105

Client Sample ID: B-9 Classroom Sink

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6I1105-09Collection Date:09/21/2016 6:25

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

_Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: EPA 200.8 Rev 5.4							
Lead	0.0045	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1528

Client Sample ID: B-10 Bathroom Sink

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6I1105-10 **Collection Date:** 09/21/2016 6:33

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: EPA 200.8 Rev 5.4							
Lead	0.015	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1528

Client Sample ID: B-11 Classroom Sink

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6l1105-11 **Collection Date:** 09/21/2016 6:33

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0030	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1529	

Client Sample ID: B-12 Drinking Fountain

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6l1105-12Collection Date:09/21/2016 6:33

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.034	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1529	



Client Sample ID: B-13 Bathroom Sink

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6I1105-13Collection Date:09/21/2016 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: EPA 200.8 Rev 5.4							
Lead	0.015	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1530

Client Sample ID: B-14 Classroom Sink

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6l1105-14 **Collection Date:** 09/21/2016 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: EPA 200.8 Rev 5.4							
Lead	0.17	0.015	0.0010	mg/L	E	10/05/16 0800	10/12/16 1531

Client Sample ID: B-15 Drinking Fountain

Sample Matrix: Drinking Water Collected By: SH-Client
Lab Sample ID: J6l1105-15 Collection Date: 09/21/2016 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.024	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1531	

Client Sample ID: B-16 Bathroom Sink

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6l1105-16Collection Date:09/21/2016

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.046	0.015	0.0010	mg/L		10/05/16 0800	10/12/16 1535	



J611105

Client Sample ID:

B-17 Classroom Sink

Sample Matrix:

Drinking Water

Collected By:

SH-Client

Lab Sample ID:

Metals

Metals

J6I1105-17

Collection Date:

Note

Note

09/21/2016 7:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

RL

Method: EPA 200.8 Rev 5.4

Lead

0.015

Limit(s)

0.015

Limit(s)

0.0010

Analyzed

Client Sample ID:

B-18 Drinking Fountain

Sample Matrix:

Drinking Water

Units

mg/L

10/05/16 0800

Prepared

10/12/16 1535

Lab Sample ID:

J6I1105-18

Result

0.0042

Result

Result

0.0056

Collected By: **Collection Date:** SH-Client

09/21/2016 7:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Method: EPA 200.8 Rev 5.4

Lead

0.0066

Client Sample ID: Sample Matrix:

Lab Sample iD:

B-19 Drinking Fountain **Drinking Water**

J6I1105-19

0.0010

RL

mg/L

Units

10/05/16 0800

Prepared

Analyzed 10/12/16 1536

Collected By: **Collection Date:**

Note

09/21/2016 7:08

SH-Client

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals

Method: EPA 200.8 Rev 5.4 Lead

Client Sample ID:

Lab Sample ID:

B-20 Classroom Sink

Sample Matrix:

Drinking Water

J611105-20

0.015

Limit(s)

0.0010

RL

mg/L

10/05/16 0800

Prepared

10/12/16 1537

Analyzed

Units

Collected By: **Collection Date:** SH-Client

09/21/2016 7:08

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0087 0.015 0.0010 mg/L 10/05/16 0800 10/12/16 1537



J611105

B-21 Bathroom Sink Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: SH-Client Lab Sample ID: J6I1105-21 **Collection Date:** 09/21/2016 7:08

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.020 0.015 0.0010 mg/L 10/05/16 0800 10/12/16 1538

Client Sample ID: B-22 Bathroom Sink

Drinking Water Collected By: SH-Client Sample Matrix: Lab Sample ID: J6I1105-22 **Collection Date:** 09/21/2016 7:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 0.048 0.015 0.0010 10/05/16 0800 10/12/16 1539 Lead mg/L

B-23 Classroom Sink Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: SH-Client Lab Sample ID: J6I1105-23 09/21/2016 7:15

Collection Date:

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 0.015 0.0010 Lead 0.0066 mg/L 10/05/16 0800 10/12/16 1539

Client Sample ID: B-24 Drinking Fountain

Sample Matrix: **Drinking Water** Collected By: SH-Client

Lab Sample ID: J6I1105-24 **Collection Date:** 09/21/2016 7:15

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.014 0.015 0.0010 mg/L 10/05/16 0800 10/12/16 1540



J6I1105

Client Sample ID: B-25 Next to Room 265 Staff Bathroom

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6I1105-25RE1Collection Date:09/21/2016 7:21

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: EPA 200.8 Rev 5.4							
Lead	0.0052	0.015	0.0010	mg/L		10/05/16 0800	10/13/16 1247

Client Sample ID: B-26 Kids Bathroom Next to Room 264

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6I1105-26RE1Collection Date:09/21/2016 7:21

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0051	0.015	0.0010	mg/L		10/05/16 0800	10/13/16 1249	

Client Sample ID: B-27 Hallway Drinking Fountain

Sample Matrix:Drinking WaterCollected By:SH-ClientLab Sample ID:J6I1105-27RE1Collection Date:09/21/2016 7:21

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals		Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: EPA 20	00.8 Rev 5.4							
Lead		0.022	0.015	0.0010	mg/L		10/05/16 0800	10/13/16 1250
Laboratory								
NY:	Microbac Laboratories,	Inc., New York	Division					
Definitions								
AL:	Action Level							
E:	Estimated result							
MDL:	Minimum Detection Lim	nit						
RL:	Reporting Limit							

Project Requested Certification(s)

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

Microbac Laboratories, Inc. - Chicagoland

NY Lab ID No: 12006

PA DEP ID: 68-04863

New York State Department of Health

New York State Department of Health

Pennsylvania Department of Environmental Protection



Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Limits may be provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Reviewed and Approved By:

Mike Scheel

Michael Fifield Division Manager michael.fifield@microbac.com 10/25/2016 12:28

3024 Buck Driva Corfland NY 13946 Phonc(607)763-3408 Fax:(607)763-3416 · NY #16786, EPA #NY0898

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

Clent Information	Billingtimotoe: Analysis Recursed	MNY Workorder#	
A lame	December as from	Receiving Info (Lab Use Only)	
Address: Korry Elem		Ice: YES NO	
Orwinel		Cooler: YES NO	
Dione		-	
Project:		Cooler Seal; VES NO	
Quote ID:		Pipkup: YES NO	
<2 2-5 6-7 7-10		0	
Release to DOHXYea			
	wols. ora	Accepted? YES NO	
BK NOBUILES: YOU K WALLOW CONTOUTS CO	56h20 15. Org,	Container Material	
nple Information	Negative Company of the Company of t	Container Size(in Mi)	
Lossinguorit.coalion Date Time	Intial Type	Preservetive	
	17.2	Comments/Fis/d Data	
DEWK - 510K 4- 2/ 6:10	10 SH Cabo		
120.8	13 54		
6-03/CAASS SINK 9-21 6:15			1
4B-04/BATH SINH P'ZI 6:19			
	786		
		611105	
B-07/8NTH SINK 9-11 6:25	5		
9-21	8 31		
-	Signature DalerTime	Comments	
नि श	There S. Audhund 9.	COMMINGRAS	
Received: Len Willer Walley My	84/1/2 Salle 9/2/1/2020		
- 1	Mari di lago		
tecelved;			
Racelved;			
	· ·		

3021 Buok Davo Cortand NY 19046 Phono.(807)763-3408 Fex.(807)763-3416 . NY #10796, EPA #NY00936

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

Receiving Info (Lab Use Only) YES NO YES NO 용 YES NO YES NO Comments/Field Data VES ပ Container Size(in Mi) Sample Temp: Container Material Cooler Seal; Accepted? Preservative Cooler: Dropoff: Pickup: MNY Workorder# **1**08: Number of Contelners for Analysis Requested Analysis Requested 1/2/11 8.2 Date/Time 9-12-18 Maille Steven 2. W. Waldend a Matrix RIM Type VOB KWALD BY CORTHAND SCHOOLS.ORD. Limmer Email Rosults: Yos RMATTING CORTLANDSCHOOLS, ORG. Billing/linvoice: Infila HS DZ:9 HS 85:9 175 25:4 6:33 54 H 5 26:9 HSK4:9 16: 47 S A Time Date Req.: Samplet: Stuen S. Aulstansen/Basay PO#: 12.6 Sample Information Booked: BOB MARTIN/CECSD 12.5 12/DRIVE FOUNT 9. 21 ٦٠ ٢٠ 12-8 12.5 12-5 Naller 8 - 16 BATHSING and Company 6-7 7-10 ELGM. Name: CORTLAND CCSD B-15 DRINK FORWT. 8-11/CAASS SINK B-09/CLASS SINK 8-10/BNH SINK 68-13/29TH SINK Client Information B-14/CLPSS S /0 K 2-6 Descriptions/Location aceived: Jenn Hen ş Address: BARRY Release to DOH Yes Rush TAT Bus. Days: Fax Results: Quote ID: Content: Phone: Project: ecolved: Oreived: ecelved;

Page 10 of 12

3021 Buck Dilvo Cortland NY 13046 Plane;(007)763-3403 Fex;(607)763-3416 . NY #10796, EPA #NY60936

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

Cloud Inc.	ADDICOS LONG	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		WINY Workorder#
CORTHAND CCSD	Analysis Requested	Receiving 19 of the 12-
Address: BARRY GLEM,		Ice: YES NO
		er:
Contact:		Sample Temp:
Primite:		Cooler Seat: VES NO
industrial designation of the control of the contro		
Quote ID:		Plokun: VF3 MO
<2 2-6 6-7 7-10		2
Email Results: Yes Range TING CONT. AMO COLLANGE AND		
Fax Results: Yes X LYS A RUE A SOLD A SOLD		ON SEL Justinian LES NO
	5	Container Material
	Matrix	Container Sizetin Mij
Late Time Initial	Type Number of Confeiners for Amelicals Security	Preservative
2 2	Talanhan and de demande and	Comments/Figld Data
100 SING (121.16 7:00 SH		
18.18/DRIMOR LOWAT F-21.16 7:00 SL)		
36-19 FORIUK FOUNT 9-21-16 7100 54		
600		
18-20/CLASS SINK 9-21-16 7:08 SH		
16 80.7 11-15-9-21-16 7.08 SH		
2,1,5		
2 2 2		
12-23/CHASS SINK 9-21-16 7:15 SH		
115 71.12 01-12-8/WW FOUNT 7:16 17:16 11		
Samulod.	Signature	
James Stoken S. Huklamber BARRY Stoven S	Jan Lo	Comments
BOBY WASTIN CKCSD BLW	Ollows	
BOOKENED SERVING WALLE MUT	for willy gulle 1413	
of occapacit		
		_

3021 Buok Drive Corflent NY 13046 Phone;(907)763-3406 Fex;(907)703-3416 , NY #10795, EPA #NY00936

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

1		
,		
,		
		ı
		ľ
		i
		•

	Cilent Information	Different control of		WNY Workproper#
	Name: CORTHAND CCCD	Ching/invoice:	Analyala Requested	
	BARAY			Receiving fino (Leb Use Only) Ice: YES AND
	Contact; Phone;		7	Sample Temp: 2/6.
70	Project: Quote (D:		000	
	Bus. Days: <2 2-5 6-7 7-10	POSK, Date Reg.:	7	Dropoff: G / W
0.04		KMARTINGCORTUANDSCHOUS. ORG-	Plati	Accepted? (YES NO
	eription()	Matrix Matrix	1.00 H	Container Size(in MI)
	1 VEXT TO RM YES	Time	Number of Contelners for Analysis Requested	Preservative Commeniatible Post
	8-26/NEXT TO AN. 2648-21-16	167:21 514		
	16-27/DRIDK FORMT -21-16	16 7;21 SH		
	29			
49				•
9				
Page 12 of 12	Sampled: Steven S. Huls Ander Barry Sampled: Steven S. Huls Ander Barry Sampled: DMN ver Mallen Mill Seconds: DMN ven Wallen Mill Seconds: 2 seconds:	BARRY Soven S. Muleberral. S.D. M. M. K.	March 9-21-16 42/11.0.22 WIEN 112/11 (403	Comments



J6I1109

Cortland City School District

Project Name: Barry Elementary

Neal Helms 1 Valley View Drive Cortland, NY 13045 Project / PO Number: N/A Received: 09/23/2016 Reported: 10/25/2016

Analytical Testing Parameters

Client Sample ID: B-28 D.F. across from Library

Drinking Water Sample Matrix:

Collected By: SH-Client

09/23/2016 6:09

Lab Sample ID: J6I1109-01

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0041	0.015	0.0010	mg/L		10/10/16 0806	10/18/16 2043	

Client Sample ID: B-29 B.S. Across from Library

Sample Matrix: **Drinking Water** Lab Sample ID: J6I1109-02

Collected By:

Collection Date:

SH-Client

Collection Date:

09/23/2016 6:11

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0025	0.015	0.0010	mg/L		10/10/16 0806	10/18/16 2043	

B-30 D.F. Room 410 Client Sample ID:

Sample Matrix: **Drinking Water**

Lab Sample ID:

Lab Sample ID:

J6I1109-03

Collected By:

SH-Client

SH-Client

09/23/2016 6:16

Collection Date:

Collected By:

Collection Date:

09/23/2016 6:13

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0029	0.015	0.0010	mg/L		10/10/16 0806	10/18/16 2044	

Client Sample ID: B-31 C.S Room 410

Sample Matrix: **Drinking Water**

J6I1109-04

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0064	0.015	0.0010	mg/L		10/10/16 0806	10/18/16 2046	



Client Sample ID: B-32 B.S. Room 410

Sample Matrix: **Drinking Water**

Collected By:

SH-Client

Lab Sample ID: J6I1109-05

Collection Date: 09/23/2016 6:16

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lead 0.0040 0.015 0.0010 mg/L 10/10/16 0806 10/18/16 2047

B-33 B.S. Room 400 Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: SH-Client

J6I1109-06 Lab Sample ID: **Collection Date:** 09/23/2016 6:19

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Analyzed Note Prepared Method: EPA 200.8 Rev 5.4

Lead 0.0036 0.015 0.0010 mg/L 10/10/16 0806 10/18/16 2047

Client Sample ID: B-34 D.F. Room 400

Sample Matrix: **Drinking Water**

Lab Sample ID: J6I1109-07 Collected By: SH-Client

Collection Date: 09/23/2016 6:19

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.015 0.0010 0.0014 mg/L 10/10/16 0806 10/18/16 2048

Client Sample ID: B-35 C.S. Room 400

Sample Matrix: **Drinking Water**

Lab Sample ID: J6I1109-08

Collection Date:

Collected By:

09/23/2016 6:19

SH-Client

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0013	0.015	0.0010	mg/L		10/10/16 0806	10/18/16 2049	



J6I1109

Client Sample ID: B-36 B.S. Room 430

Sample Matrix: Drinking Water
Lab Sample ID: J6I1109-09

Collected By:

SH-Client

Collection Date: 09/23/2016 6:32

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lead 0.0027 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1741

Client Sample ID: B-37 C.S. Room 430

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6l1109-10 Collection Date: 09/23/2016 6:32

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) Units Prepared Analyzed RL Note Method: EPA 200.8 Rev 5.4 Lead 0.0017 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1741

Client Sample ID: B-38 D.F. Room 430

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6I1109-11 Collection Date: 09/23/2016 6:32

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Units Metals Result Limit(s) RL Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 0.015 0.0010 Lead 0.0014 mg/L 10/10/16 0806 10/14/16 1742

Client Sample ID: B-39 B.S. Room 420

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6l1109-12 **Collection Date:** 09/23/2016 6:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Units Result Limit(s) RL Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0048 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1743



J611109

B-40 C.S. Room 420 Client Sample ID:

Sample Matrix: **Drinking Water** Collected By:

SH-Client

Lab Sample ID:

J6I1109-13

Collection Date:

09/23/2016 6:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RLUnits Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lead 0.0012 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1743

B-41 D.F. Room 420 Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: SH-Client

Lab Sample ID: J6I1109-14 **Collection Date:** 09/23/2016 6:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0034 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1744

Client Sample ID: B-42 D.F. Room 330

Drinking Water Sample Matrix:

J6I1109-15 Lab Sample ID:

Collected By: SH-Client

Collection Date: 09/23/2016 6:42

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0051 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1745

Client Sample ID: B-43 C.S. Room 330

Sample Matrix: **Drinking Water**

Lab Sample ID:

J6I1109-16

Collected By:

SH-Client

Collection Date: 09/23/2016 6:42

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0045 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1745



Client Sample ID: B-44 D.F. Room 340

Lab Sample ID:

Drinking Water Sample Matrix:

SH-Client Collected By: J611109-17 **Collection Date:** 09/23/2016 6:45

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed
Method: EPA 200.8 Rev 5.4							
Lead	0.0096	0.015	0.0010	mg/L		10/10/16 0806	10/14/16 1746

B-45 C.S. Room 340 Client Sample ID:

Drinking Water Sample Matrix: Collected By:

Lab Sample ID: J6I1109-18 **Collection Date:** 09/23/2016 6:45

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0054	0.015	0.0010	mg/L		10/10/16 0806	10/14/16 1747	

Client Sample ID: B-46 D.F. Room 350

Sample Matrix: **Drinking Water**

J6I1109-19 Lab Sample ID: **Collection Date:** 09/23/2016 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.015	0.015	0.0010	mg/L		10/10/16 0806	10/14/16 1749	

B-47 C.S. Room 350 Client Sample ID:

Drinking Water Sample Matrix: Collected By: SH-Client

J6I1109-20 Lab Sample ID: **Collection Date:** 09/23/2016 6:47

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0090	0.015	0.0010	mg/L		10/10/16 0806	10/14/16 1749	

SH-Client

SH-Client

Collected By:



J611109

Client Sample ID: B-48 D.F. Room 370

Drinking Water Sample Matrix:

Collected By:

SH-Client

Lab Sample ID:

J6I1109-21

Collection Date:

09/23/2016 6:50

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lead

0.015

0.0010 mg/L 10/10/16 0806

10/14/16 1750

B-49 C.S. Room 370 Client Sample ID:

Sample Matrix:

Drinking Water

Collected By: **Collection Date:** SH-Client

J6I1109-22 Lab Sample ID:

09/23/2016 6:50

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Prepared Note **Analyzed** Method: EPA 200.8 Rev 5.4 Lead 0.0045 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1751

Client Sample ID: B-50 C.S. Room 360

Sample Matrix:

Drinking Water

Lab Sample ID:

J611109-23

0.014

Collected By: **Collection Date:**

Collected By:

SH-Client

SH-Client

09/23/2016 6:54

09/23/2016 6:54

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Units Result Limit(s) RL Note Prepared **Analyzed** Method: EPA 200.8 Rev 5.4 Lead 0.015 0.0010 0.0062 mg/L 10/10/16 0806 10/14/16 1751

Client Sample ID: B-51 D.F. Room 360

Sample Matrix: **Drinking Water**

Lab Sample ID:

J6I1109-24

Collection Date: Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0079	0.015	0.0010	mg/L		10/10/16 0806	10/14/16 1752	



Client Sample ID: B-52 D. F. Room 380

Sample Matrix: **Drinking Water** Collected By:

J6I1109-25 09/23/2016 6:58 Lab Sample ID: **Collection Date:**

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

SH-Client

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

0.0082 0.015 0.0010 Lead mq/L 10/10/16 0806 10/14/16 1752

Client Sample ID: B-53 C.S. Room 380

Sample Matrix: **Drinking Water** Collected By: SH-Client

J6I1109-26 09/23/2016 6:58 Lab Sample ID: **Collection Date:**

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4

Lead 0.0047 0.015 0.0010 10/10/16 0806 10/14/16 1753 mg/L

B-54 B,S, Left Cluster Boys Bathroom Client Sample ID:

Drinking Water Collected By: SH-Client Sample Matrix:

J6I1109-27 Lab Sample ID: **Collection Date:** 09/23/2016 7:02

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.015 0.0010 0.0025 mg/L 10/10/16 0806 10/14/16 1754

B-55 B.S. Right Cluster Boys Bathroom Client Sample ID:

Drinking Water Collected By: SH-Client Sample Matrix:

J6I1109-28 **Collection Date:** 09/23/2016 7:02 Lab Sample ID:

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 0.0039 0.015 0.0010 10/14/16 1754 Lead mg/L 10/10/16 0806



J611109

Client Sample ID: B-56 Girls Cluster Bthroom Left

Sample Matrix: Drinking Water

Lab Sample ID: J6l1109-29 **Collection Date:** 09/23/2016 7:06

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lead 0.0026 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1756

Client Sample ID: B-57 Girls Cluster Bathroom Right

Sample Matrix: Drinking Water Collected By: SH-Client

Limit(s)

Result

Lab Sample !D: J6l1109-30 **Collection Date:** 09/23/2016 7:06

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Method: EPA 200.8 Rev 5.4
Lead 0.0027 0.015 0.0010 mg/L 10/10/16 0806 10/14/16 1757

Laboratory

Metals

NY: Microbac Laboratories, Inc., New York Division

Definitions

AL: Action Level

MDL: Minimum Detection Limit

RL: Reporting Limit

Project Requested Certification(s)

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

Microbac Laboratories, Inc. - Chicagoland

NY Lab ID No: 12006

PA DEP ID: 68-04863

New York State Department of Health

Units

Note

Prepared

Analyzed

New York State Department of Health

Pennsylvania Department of Environmental Protection

Collected By:

SH-Client

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Limits may be provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Reviewed and Approved By:

Mukeuf Teffeeld

Michael Fifield Division Manager

michael.fifield@microbac.com

10/25/2016 12:28

Microbac Laboratories, Inc. CHAIN OF CUSTODY

3021 Buck Drive Corland NY 18046 Phone:(607)763-3408 Fex;(607)763-3416 NY #10706, EPA #NY00996

Samples must be returned on ice

nallon	Billinghadra	MNY Workonder#
057	Analysis Reguested	
W		BIVING INTO (Leb L
1		
Contract:		4
Phone:		CV
Project:		Couler Seal: YES NO
Quote ID:		Dickness Verse
Rush TAT Bus. Days: <2 2-5 6-7 7-10 Date Days.		SEL C
Email Rosults: You RAIARTINE CORTLAND SCHOOLS	15. 006.	Accompany (view
Fax Results: Yes K JA J 846 COGT ANOS JAN S	lar o voi	13
Sample Information	JAC - OKC	Configuration Wellshill
Dalo	\dashv	Cumunor Size(in MI)
a	millal Type Number of Conteiners for Analysis Regulaster	Preservative
2		Commentaffield Data
12 3 000 ass		
_		
	34	
3 7 20 Contraction 100		
51.99-1-12-16 6:13	1 × × × × × × × × × × × × × × × × × × ×	
	V	
0		
B-32/BS Rm 410 8-23-16 6:16	#5	
RA		
- 35/0-5, 400 H. 23-14 6, PM	₩.	J61
1B.34/ Rm. 400 9.23.16 6.19	₹S	1109
Print Name and Commens	10	
Angeri	SS (Comments
	Jan J. Sundand 8-23-16	
Ja Classic Comp		
Pecelved:	Xaynoden 9123/a1560	
Breelvad;		
2 Garlined;		

3021 Buck Dilve Coriland NY 13046 Phono;(007)769-3408 Fox;(907)768-3416 NY #10795, EPA #NY00936

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

TODY

Receiving Info (Lab Use Only) CE NO (元 元 YES NO VES NO 2 3 Comments/Field Date VES O Confainer Size(in MI) Sample Temp: Confainer Material Cooler Seal: Accepted? Preservative Cooler: Dropoff: Plekup: MNY Workorder# Comman Number of Containers for Analysis Requested Analysis Requested 10-37 1519 154B 9/23/11 10 37 Date/Time 9-23-16. Heren S. Mushand Matrix Type YOU K WALD BY @ CORTLANDS HOULS, ORC. RMARTING CORTURNOSCHOOLS. ORG. Billing/Involce: Intilla 9-23.16 6:32 SH 9-23-16 6:37 SH 18-23-4/6:42 34 1-2316/6172 St HS KS: 9 91-82. 8 Time 9-23-186:32 8-23-16 6132 8-23-16 6:37 Date Reg.: 1 BARRY 8 Advinced: Advinced Dussion Sample Information Date Received: TSGB MARTIN CARSD 8-7 7-10 Bampind: Steva N S. HUSTANDEN CORTLAND CCSD Rm 330 T-ダイトト B-42. Rm 330 Client Information 18.5 18m 430 8-40 Rin 4/20 18 0-41 Rm 420 B-39 Rm 420 2.5 1 Rm 430 3 B-38 Rm. 430 Description/Lonellon Ş BA RRY Email Regulls: Yes Rush TAT Bus. Days: Release to DOH Yee Fax Results: Addross: Quote 10; Contact: Project: Риоле: Name: ecolved; ecalyad: acelved: Page 10 of 12

3021 Buck Dilive Corlend NY 13046 Phone:(607)763-3403 Fax;(607)743-3416 NY #10795, EPA #NY90935

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

WNY Workonder#

Cleat Information Clean Information		i.
Billing/Involce;	WINY WVORKORGET#	
9 5 64: CCS D	Annayses requested Receiving Info	Receiving Info (Lab Use Onto)
MUNICIPAL DEL KA GLEIN	100:	(GB NO
Ombal	Cooler:	(FB NO
Collidati	Sample Tomp:	K
Phone:	Contraction Contraction	17
Project;	Control of the contro	
Quote 1D;		
Rush TAT Bus. Days: <2 2-5 6-7 7-10 Pale Ban.	Lockey	2
2	Diopoliti	\$ 0
Email Rosults: Yes RMARTING CONTLAND COLLANDS ADD	1	
Fax Results: Yes A JACA GO COLD AND CO.		CKS NO
Sample Information	Cultidater Material	
	Cunteliner Size(in Mi)	
D. E. India	Number of Conference for Angline Description	
	-	leid Dala
Stid Wiscon I		
2 A-45/ B. 34/7 10 " 11/64		
20		
3 B-46/2 3 CO 6-724 1:4- C11		
25		
8-42		
ı		
0 647		
500		
18-50 Rm 360 9-23-11111:04 SA		
90		
18-31 Rm 360 9-23-186,50 SH		
O COLO		
DOEN BROOK Cham 0 1/10. 1	Comments	
The American	\$	
Boolvad: Oly Market		··· · · · · · ·
MANUATION CONTRACTOR	003	
Gcelvod;		
12	T	
		**Pultima

3021 Buck Dilwe Cortland NY 13046 Phone;(007)768-3408 Fex;(807)758-3416 NY #10788, EPA #NY00886

Projoci: Phone:

Microbac Laboratories, Inc.

Samples must be returned on ice Receiving Info (Lab Use Only) 76.0 YES NO YES NO YES NO ON SEA 3 CommonlafField Data c Container Sizetin Mi) Sample Temp: Container Material Cooler Seal: Accepted? Preservative Conjer: Plckup: Dropoff: MNY Workorder# <u>:</u> Number of Containers for Analysis Requested CHAIN OF CUSTODY Analysis Requested 18-23-16- 104 0h31 1/er/6 10/MP173/16/ Date/Time States ALARAMOL Matrix RICEL Type YOU K WALD BY @ CORTLANDS CHOULS, ORC. RMARTINE CONTUANDSCHOULS. ORG. Billing/Involce: Initial P-23-16 6:58 SA 4 5 85:9 11-52.6 3 B-54 coulder Boys Mary 9.23-16 7:02 5H 8-23-16 7302 3 H 9-23-167:06 SH 4-23-16 71 06 SH Time Date Req.: PO#: Sample Information Date 6-7 7-10 Print Name and Company Sampled Sterves Hulston Ser Name: CDATLAND CCSO 15.57 Baltinun - Rught ELEN B-St talling - 20th 300 Client Information Shinds central Rm 380 Received: Bos Martin 2-5 Description/Location ş Rin Address: BARRY Email Results: Yes Rush TAT Bus. Days: Release to DOH/Yes 8-53 Fax Rosults: Quede 10: Confael:

eceived: J ecelved; scelved: ecclyed;

Page 12 of 12



Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J6I1230

Cortland City School District

Project Name: Barry Elementary

Neal Helms 1 Valley View Drive Cortland, NY 13045 Project / PO Number: N/A Received: 09/26/2016 Reported: 10/25/2016

Case Narrative

The Matrix Spike Duplicate performed on the following sample failed the precision criteria for lead. The accuracy criteria were met by both the Matrix Spike and Matrix Spike Duplicate. This data is indicative of a bias related to sample matrix.

Laboratory ID

Sample Name

1611854-05

J6I1230-05 (B-62 CS Left Rm 100)

Analytical Testing Parameters

Client Sample ID:

B-58 Cafeteria Sink

Sample Matrix:

Drinking Water

Collected By:

SH-Client

Lab Sample ID:

J6I1230-01

Collection Date:

09/24/2016 8:37

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0058	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1408	

Client Sample ID:

B-59 DF Lobby Gym

Sample Matrix:

Drinking Water

Lab Sample ID:

J6I1230-02

Collected By:

SH-Client

Collection Date:

09/24/2016 8:39

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
0.0027	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1408	

B-60 BS Rm 100 Client Sample ID:

Sample Matrix:

Drinking Water

Collected By:

SH-Client

Lab Sample ID:

J6I1230-03

Collection Date:

09/24/2016 8:44

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0087	0,015	0.0010	mg/L		10/06/16 0815	10/13/16 1409	



J6I1230

Client Sample ID: B-61 CS Right Rm 100

Sample Matrix: Drinking Water

Lab Sample ID: J6|1230-04

Collected By:

SH-Client

Collection Date: 09/24/2016 8:44

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lead 0.0042 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1410

Client Sample ID: B-62 CS Left Rm 100

Sample Matrix: Drinking Water

Prinking Water Collected By: SH-Client

Lab Sample ID: J6l1230-05 **Collection Date:** 09/24/2016 8:44

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0044 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1410

Client Sample ID: B-63 DF Rm 100
Sample Matrix: Drinking Water

Lab Sample ID: J6I1230-06

Collected By: SH-Client

Collection Date: 09/24/2016 8:44

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Limit(s) Units Result RL Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.015 0.0010 0.0056 mg/L 10/06/16 0815 10/13/16 1414

Client Sample ID: B-64 BS Rm 110
Sample Matrix: Drinking Water

Lab Sample ID: J6|1230-07

Collected By: Collection Date:

SH-Client

09/24/2016 8:49

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.016	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1414	



J611230

Client Sample ID: B-65 BS Rm 120

Sample Matrix: Drinking Water

Collected By:

SH-Client

Lab Sample ID: J6I1230-08

Collection Date:

09/24/2016 8:52

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lead 0.0064 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1415

Client Sample ID: B-66 DF Rm 120

Sample Matrix: Drinking Water
Lab Sample ID: J6l1230-09

Collected By: SH-Client

Collection Date: 09/24/2016 8:52

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0054 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1416

Client Sample ID: B-67 CS Rm 120
Sample Matrix: Drinking Water

Lab Sample ID:

J6I1230-10

Collected By: SH-Client

Collection Date:

09/24/2016 8:52

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0052 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1416

Client Sample ID: B-68 BS Rm 130
Sample Matrix: Drinking Water

Lab Sample ID: J6I1230-11

Collected By:

Collection Date:

SH-Client

09/24/2016 9:00

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0095	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1417	



J6I1230

Client Sample ID: B-69 DF Rm 130

Sample Matrix: Drinking Water

Lab Sample ID: J6|1230-12

Collected By: SH-Client

1 Olioni

Collection Date: 09/24/2016 9:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0039	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1418	

Client Sample ID: B-70 CS Rm 130

Sample Matrix: Drinking Water

Lab Sample ID: J6I1230-13

Collected By: SH-Client

Collection Date:

09/24/2016 9:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.0081	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1418	

Client Sample ID: B-71 Old DF Rm 130

Sample Matrix: Drinking Water

Lab Sample ID: J6I1230-14

Collected By: SH-Client

Collection Date: 09/24/2016 9:00

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.014	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1420	

Client Sample ID: B-72 Old DF Rm 120

Sample Matrix: Drinking Water

Lab Sample ID:

J6I1230-15

Collected By: Collection Date: SH-Client

09/24/2016 9:03

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.10	0.015	0.0010	mg/L	E	10/06/16 0815	10/13/16 1421	



J6I1230

Client Sample ID: B-73 Old DF Rm 140

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6l1230-16 **Collection Date:** 09/24/2016 9:08

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.031 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1423

Client Sample ID: B-74 BS Rm 140

Sample Matrix: Drinking Water Collected By: SH-Client

Lab Sample ID: J6I1230-17 **Collection Date:** 09/24/2016 9:08

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0071 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1423

Client Sample ID: B-75 DF Rm 140
Sample Matrix: Drinking Water

rinking Water Collected By: SH-Client

Lab Sample ID: J6I1230-18 **Collection Date:** 09/24/2016 9:08

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Units Result Limit(s) RL Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0098 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1424

Client Sample ID: B-76 CS Rm 140
Sample Matrix: Drinking Water

 Sample Matrix:
 Drinking Water
 Collected By:
 SH-Client

 Lab Sample ID:
 J6l1230-19
 Collection Date:
 09/24/2016 9:08

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0077 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1425



J6I1230

Client Sample ID: B-77 BS Rm 150

Drinking Water Sample Matrix: Collected By: SH-Client

Lab Sample ID: J6I1230-20 **Collection Date:** 09/24/2016 9:27

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared **Analyzed**

Method: EPA 200.8 Rev 5.4

Lead 0.0091 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1425

B-78 CS Rm 150 Client Sample ID:

Sample Matrix: **Drinking Water** Collected By: SH-Client

Lab Sample ID: J6I1230-21 **Collection Date:** 09/24/2016 9:27

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0047 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1426

B-79 DF Rm 150 **Client Sample ID:** Sample Matrix: **Drinking Water**

Collected By: SH-Client

Lab Sample ID: J6I1230-22 **Collection Date:** 09/24/2016 9:27

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Units Result Limit(s) RL Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.016 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1428

B-80 BS Rm 160 Client Sample ID: Sample Matrix: **Drinking Water**

Collected By: Lab Sample ID: J6I1230-23 **Collection Date:** 09/24/2016 9:31

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0050 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1429

SH-Client



J6I1230

Client Sample ID: B-81 DF Rm 160

Sample Matrix: **Drinking Water**

J6I1230-24

Collected By: **Collection Date:** SH-Client 09/24/2016 9:31

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lab Sample ID:

Lab Sample ID:

Lead 0.0078 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1429

B-82 CS Rm 160 Client Sample ID:

Sample Matrix: **Drinking Water**

J6I1230-25

Collected By: SH-Client

Collection Date: 09/24/2016 9:31

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4

Lead 0.0010 0.0037 0.015 mg/L 10/06/16 0815 10/13/16 1430

B-83 BS Rm 170 **Client Sample ID:**

Sample Matrix: **Drinking Water** Lab Sample ID: J6I1230-26

Collected By: SH-Client

Collection Date: 09/24/2016 9:35

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Limit(s) RL Units Result Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.010 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1432

B-84 CS Rm 170 Client Sample ID: **Drinking Water**

Sample Matrix:

Lab Sample ID: J6I1230-27 Collected By:

SH-Client

Collection Date: 09/24/2016 9:35

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0048 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1433



J6I1230

Client Sample ID: B-85 DF Fm 170

Drinking Water Sample Matrix: Lab Sample ID: J6I1230-28

Collected By: **Collection Date:** SH-Client 09/24/2016 9:35

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed

Method: EPA 200.8 Rev 5.4

Lead 0.0034 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1433

B-86 BS Rm 180 Client Sample ID:

Sample Matrix: **Drinking Water** J6I1230-29 Lab Sample ID:

SH-Client Collected By:

Collection Date:

09/24/2016 9:45

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) RL Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.015 0.0010 0.021 mg/L 10/06/16 0815 10/13/16 1434

Client Sample ID: B-87 DF Rm 180 Sample Matrix: **Drinking Water** J6I1230-30

Lab Sample ID:

Lab Sample ID:

Collected By:

SH-Client

Collection Date: 09/24/2016 9:45

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Limit(s) Units Result RL Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.0066 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1439

B-88 CS Rm 190 Client Sample ID: **Drinking Water** Sample Matrix:

J6I1230-31

Collected By: **Collection Date:** SH-Client

09/24/2016 9:45

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals Result Limit(s) Units Note Prepared Analyzed Method: EPA 200.8 Rev 5.4 Lead 0.019 0.015 0.0010 mg/L 10/06/16 0815 10/13/16 1441



J6I1230

Client Sample ID: B-89 BS Rm 190

Sample Matrix: **Drinking Water** Lab Sample ID: J6I1230-32

Collected By: SH-Client

Collection Date: 09/24/2016 9:57

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.10	0.015	0.0010	mg/L	E	10/06/16 0815	10/13/16 1442	

B-90 CS Rm 190 Client Sample ID:

Sample Matrix: **Drinking Water** Lab Sample ID: J6I1230-33

Collected By: SH-Client

09/24/2016 9:57

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.030	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1443	

Client Sample ID: B-91 DF Rm 190 Sample Matrix: **Drinking Water**

Lab Sample ID:

Collected By: **Collection Date:**

Collection Date:

SH-Client

09/24/2016 9:57

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.010	0,015	0.0010	mg/L		10/06/16 0815	10/13/16 1443	

B-92 Old DF Rm 220 Client Sample ID: **Drinking Water** Sample Matrix:

J6I1230-35 Lab Sample ID:

J6I1230-34

Collected By: **Collection Date:** SH-Client

09/24/2016 10:02

Metals	Result	Limit(s)	RL	Units	Note	Prepared	Analyzed	
Method: EPA 200.8 Rev 5.4								
Lead	0.015	0.015	0.0010	mg/L		10/06/16 0815	10/13/16 1444	



J6I1230

Client Sample ID:

B-93 Old DF Rm 230

Sample Matrix:

Drinking Water

Lab Sample ID:

J6I1230-36

Collected By:

SH-Client

Collection Date:

Note

09/24/2016 10:04

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Metals

Lead

Method: EPA 200.8 Rev 5.4

0.015

Result

0.015

Limit(s)

0.015

Limit(s)

0.0010

Analyzed

Client Sample ID:

Lab Sample ID:

B-94 BS Rm 520

Sample Matrix:

Drinking Water

J6I1230-37

RL

mg/L

10/06/16 0815

Prepared

10/13/16 1447

Collected By: **Collection Date:**

Note

09/24/2016 10:09

SH-Client

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Method: EPA 200.8 Rev 5.4

Lead

Metals

0.0095

Result

0.0010

RL

mg/L

Units

10/06/16 0815

Prepared

10/13/16 1448

Analyzed

Client Sample ID:

B-95 Office Sink Rm 520

Sample Matrix: Lab Sample ID: **Drinking Water**

J6I1230-38

Collected By:

Note

Collection Date:

SH-Client

09/24/2016 10:09

Analyses Subcontracted to: Microbac Laboratories, Inc. - Chicagoland

Method: EPA 200.8 Rev 5.4

Lead

Metals

0.013

Result

0.015

Limit(s)

0.0010

RL

mg/L

Units

10/06/16 0815

Prepared

10/13/16 1449

Analyzed

Laboratory NY:

Microbac Laboratories, Inc., New York Division

Definitions

AL:

Action Level

E:

Estimated result

Reporting Limit

MDL: RL:

Minimum Detection Limit

Project Requested Certification(s)

Microbac Laboratories, Inc., New York Division

NY Lab ID No.: 10795

Microbac Laboratories, Inc. - Chicagoland

NY Lab ID No: 12006 PA DEP ID: 68-04863 New York State Department of Health

New York State Department of Health

Pennsylvania Department of Environmental Protection



Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

Limits may be provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Reviewed and Approved By:

Michael Fifield Division Manager michael.fifield@microbac.com 10/25/2016 21:58

J611230

Microbac Laboratories, Inc. CHAIN

3021 Buok Diko Coriland NY 19946 Pkono;(607)763-3408 Fax;(607)763-3416 NY #10705, EPA #NY00936

Samples must be returned on Ice OF CUSTODY

Receiving Info (Lab Use Only) 000 YES NO YES NO YES (10 2 2 3 CommentalField Data YES YES Ö Container Sizetin Mi) Sample Temp: Container Material Cooler Seat: Accepted? Cooler: Preservative Pickup: Dropoff: MNY Workorder# :e9 Comments Number of Containers for Analysis Requested Analysis Requested Samulad: Steven Hulskidger/ BARH Steven S. Missland 19-26-16-10.0 7/24/c 16:22 9-36-10 940) Maldx Type YOS K WALD BY Q CORTLANDS HOULS, ORCI BEINE Billing/Involce; RMARTING CORTURNOSCHOULS. ORG. 20m Inttra S F 9-24-16 8:39 514 SI 8,52 5 1 HS F S SA N. T. 9-24-168:37 Time 18:44 5618 55:20 \$% * Dale Reg.: PO#: Date Sample Information 0 500SD Rn, 110
R, B. S
Rn, 120
Puni Name and Company Buchen 7-10 ELEM 0577 8-7 B-St 10684/64M Clent Information Received: Bab Mary C.S. Right Cis. LEET 2,6 Par. 100 Captonia B.S. Rm. 100 B-63- Rm. 100 Description/Location Rm. 100 Sepile Name: Coktland ş Address: BALRY ひ、ひ Email Results: Yes Rush TAT Bus. Days: Relosso to DOHLYes Dir. 8-60 Fax Resulte: 8-62 39-8/ 8.64 Quote ID: Project: Contact: Phone: eceived: acelved: Boolvad;

Benived:

Page 12 of 16

3821 Buck Drive Corleand NY 18046 Phone:(807)763-3408 Fext;(807)763-3416 NY 610705, EPA#NY00836

Microbac Laboratories, Inc. CHAIN OF CUSTON

Samples must be returned on ice

	Citent Information		CICAL COSIOD	€	
	Name: (Not Hand R. C.)	Bliting/Involce:	Overland	MINY Workorder#	corder#
	Address: Rayry Class		Dalaginay storing		Receiving the (Late Les Carts)
					Ice: YES KO
	Conlact:				Cooler: VES NO.
	Phone:				Sample Temp:
	Project:				Cooler Seal: YES NO
	Quota ID:	POR	-		
	Rush TAT Bus. Days: <2 2-5 6-7 7-10	Dale Reg.:	7		Pickup: YES NO
	Constitution of the second		-		
	Formal Washing You King I'm Affect of And schools	Handschools.org			Accepted? YES NO
	Sample Information	20.5			
	Description/Location				Container Strain Mil
	0.15	Type Intel Type	Number of Confainers for Another Posterio		Preservative
	D-66 Rm 120	9-24-16 8:52 5-11		Talkanhani ain	Comments/Fistd Data
	CiS	1			
	D- 61 Km, (20 9.	9.24-16 KISZ SAI			
Ī		0.74.			
	D.F	140021			
	15.69 Rm, 130	45 60° 94.45 9. 42.9			
	1.20				
	000 D.F.	1.57.1/1.00 54			
	15. 71 Rm. 130	9-24-16 9:00 34			
	Ç.;				
	0-0 0.5	1.27.76 1:03 8.4			
	6.73 Rm, 140	9-24-14 9:08 SA			
<u>ω</u>	Sampled: Clark Company		Date/Ilme		
	Received: 15 S. M. M. C.	05	Xaval 9.26-16 10,02	Соптелів	88
Pag	Received: Nam Row L.				
e 13	Acelved:	Talley plen	X		
of 1	Ocelved;				
6	ecelved;				

3021 Buck Drive Cortlend NY 1806 Phone(807)763-9406 Fax(807)763-3416 NY 810796, EPA \$WY00885

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

- •	CHAIN OF CUSTODY
Name Subrightvetes:	MNY Workowler#
O See Color	Analysis Requested Received
David A	Ica: Vera Co.
Contact;	er:
Pitotes;	Sample Те ир:
Project:	Cooler Seat: YES
Quote (D):	
<2 2-6 6-7 7-10	·
Roleage to DOH: Year	Dropoff: C W
Smile Rosulles (100 R. martin & Cortland ochools ora	Arrantado Vera
The Kurding Cotlar Schools org	ą
	Container Stream Mi
13-5	Number of Contolness & A. A.
15-74 Rm. 140 9.13-11 10:00 0:11	
0.6	
140 8-24-10 9:08 ST	
19.00 C. 20.00	
8-5	
8-77	
0 . 77 . 0	
0.6.	
32-9	
//° 0	
D.F.	
10-8/ Rm. 160 8. 24-16 9:31 SH	
Sampled: C.	Daterfine
NO 6 6/ 129 ARY	Mand 9-26-16-10-20
Bookwad: No. 1 200 A. C. C. CO. D. C.	Stadic 18:00
	X 62:61 17:03
bcelved:	
O) Baelved;	

3821 Buck Drive Cortional NY 19946 Phones(887)769-3408 Fear(807)769-3416 NY #10705, EPA #NY03836

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on ice

RANIVARA

Cilent Information			
Name: (Not land ROC)	DAMING/Involve;	WINY Workorder#	#J0
Sabrill C	Delegation		Receiving Info (Lab Les Cara
2			loe: YES AND
Contant			i
Contraction			100
-Morie:	3		اڌ
Project:			Cooler Seat: VES NO
Quota 1D:			
Bus. Dave: <9 9-6 a7 740			Pickup: YES NO
Daniel Branch			
	schools ora		Accented? VEG at
Manday & Carlon	Lockwols. Ord	S	alot Selection
		S	Container Strein Agu
Date			(in infants
	┡		T-T-C-SGIVAIIVO
00 8(m. 160 19-24-16 1935)	77		Comments/Fisfd Data
8-5	+		
17 83 RM. 170 9.24-1	175 7218		
CS		_	
10-84 Km, 170 9-24-16 9,20	75 8 21		
70	_ !		
18-85 RM 170 9-24-11	17 12:5		
8-5	- 1		
13-36 Rm. 180 9-24-14914	75 75		
0.5			
0-87 RM. 180 9-74-16	17 5 000 6		
CS)		
10-88 Rm. 180 9.24.16 9.45	17 77		
6-5	2		
15 89 RM. 190 9.24-16	9.57 54		
Print Name and Company	1		
tes	Sugnature	Comments	
Bonstvert: D. a. Man.	- 1		
Ocelvari.			
a Sou Aller	A Kon A.	•	
Doelved:	Course we went of - going 12:50		
acelved:			Personal
O noslved:			
<u></u>	· + +		

3021 Buck Drivo Cortani NY 18045 Phone;(007)788-9408 Fax;(907)763-5416 NY #10706, EPA #NY00986

Microbac Laboratories, Inc. CHAIN OF CUSTODY

Samples must be returned on Ice

Receiving Info (Lab Use Only) YES (10) YES NO YES NO 3 YES NO CommentalField Data Ç Container Stzelin Mil Sample Temp: Container Material Cooler Seat: Accepted? Cooler: Preservative Pickup: Dropoff: MNY Workorder# lce: Number of Containers for Analysis Requested Analysis Requested 9-36-14 12/57 3-26-16-10:01 8/2d/1 10:02 Date/Time Rechans Chies 200 And Mahrix Cab ** Kurdley @ Cortlendschools. org Billing/Involce; mail Reputes Con Rinartin @ Cortands chools org In Sta A = K2:18 | 81-42-8 1+5K5:8181-42-8 1-2 4-4/10,00 St. 5-24-1610;09 SH HS 6010191.42-6 H5/10:01/71-42-31 Time Dale Reg.: 189RR4 Pog Sample Information Date decelved: 13013 Mort 12 CBSD Khi Mino 6-7 7-10 Bampied: Steven Huls/AUDEA Pdnt Name and Company RM. SAO Rm. 190 0.5 (00) Rm. 220 Name: Cartlant Ed SI Gen Client Information Rm. 230 RM. 190 Rush TAT Bus. Days: <2 2-6 OLD OF Description Leaston Rm. 520 Romy Release to DOH: Yes 8-90 er Results: Address: 8-92 8-65 18-64 Quote (D: Combact: Project: Phone: ecelvad: ecelved: acelved: 3Celved; Page 16 of 16