

NELAC NJ11005 EPA NJ01186 PADEP 68-05417 NYDOH NY12046 BWON Approved



380 Scotch Road Ewing, NJ 08628 609-737-3477 (p) www.njal.com

### **CERTIFICATE OF ANALYSIS**

NJ11005 / NY12046

Project Name:	<b>Bolton Central School Distri</b>	Workorder:	N041217	
Jeremy Smith				
CNA Environmental				
27 Kent St				

Ballston Spa, NY 12020 Project Name and Number:

**Bolton Central School District** 

November 01, 2016

Dear Jeremy Smith,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your NJAL Environmental project coordinator or laboratory manager listed at the bottom of this report at (609)-737-3477

Note: This coverpage is included as part of the Analytical Report and must be retained as a permanent record thereof.

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Laboratory Manager

New Jersey Analytical Laboratories

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Date Received: 10/10/16 10:50

### Total Metals by EPA 200.8

Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N041217-01	Lead	EPA 200.8	2.84	0.50	ug/L	15	BCS0-01	9/29/16 07:29	10/16/16 11:51
N041217-02	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-02	9/29/16 07:29	10/16/16 11:53
N041217-03	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-03	9/29/16 07:29	10/16/16 11:55
N041217-04	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-04	9/29/16 07:29	10/16/16 11:58
N041217-05	Lead	EPA 200.8	0.99	0.50	ug/L	15	BCS0-05	9/29/16 07:29	10/16/16 12:02
N041217-06	Lead	EPA 200.8	1.86	0.50	ug/L	15	BCS0-06	9/29/16 07:29	10/16/16 12:04
N041217-08	Lead	EPA 200.8	1.01	0.50	ug/L	15	BCS0-08	9/29/16 07:29	10/16/16 12:06
N041217-09	Lead	EPA 200.8	2.20	0.50	ug/L	15	BCS0-09	9/29/16 07:29	10/16/16 12:08
N041217-10	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-10	9/29/16 07:29	10/16/16 12:10
N041217-11	Lead	EPA 200.8	7.51	0.50	ug/L	15	BCS0-11	9/29/16 07:29	10/16/16 12:12
N041217-12	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-12	9/29/16 07:29	10/16/16 12:23
N041217-13	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-13	9/29/16 07:29	10/16/16 12:25
N041217-14	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-14	9/29/16 07:29	10/16/16 12:27
N041217-15	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-15	9/29/16 07:29	10/16/16 12:29
N041217-16	Lead	EPA 200.8	0.52	0.50	ug/L	15	BCS0-16	9/29/16 07:29	10/16/16 12:31
N041217-17	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-17	9/29/16 07:29	10/16/16 12:33
N041217-18	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-18	9/29/16 07:29	10/16/16 12:36
N041217-19	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-19	9/29/16 07:29	10/16/16 12:38
N041217-20	Lead	EPA 200.8	0.65	0.50	ug/L	15	BCS0-20	9/29/16 07:29	10/16/16 12:40
N041217-21	Lead	EPA 200.8	0.91	0.50	ug/L	15	BCS0-21	9/29/16 07:29	10/16/16 12:42
N041217-22	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-22	9/29/16 07:29	10/16/16 12:55
N041217-23	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-23	9/29/16 07:29	10/16/16 12:57
N041217-24	Lead	EPA 200.8	0.63	0.50	ug/L	15	BCS0-24	9/29/16 07:29	10/16/16 12:59
N041217-25	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-25	9/29/16 07:29	10/16/16 13:01
N041217-26	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-26	9/29/16 07:29	10/16/16 13:03
N041217-27	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-27	9/29/16 07:29	10/16/16 13:05
N041217-28	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-28	9/29/16 07:29	10/16/16 13:07
N041217-29	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-29	9/29/16 07:29	10/16/16 13:09
N041217-31	Lead	EPA 200.8	14.0	0.50	ug/L	15	BCS0-31	9/29/16 07:29	10/16/16 13:12
N041217-33	Lead	EPA 200.8	43.4	0.50	ug/L	15	BCS0-33	9/29/16 07:29	10/16/16 13:14
N041217-34	Lead	EPA 200.8	13.9	0.50	ug/L	15	BCS0-34	9/29/16 07:29	10/16/16 13:24
N041217-35	Lead	EPA 200.8	15.7	0.50	ug/L	15	BCS0-35	9/29/16 07:29	10/16/16 13:26

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Date Received: 10/10/16 10:50

### Total Metals by EPA 200.8

Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N041217-36	Lead	EPA 200.8	2.99	0.50	ug/L	15	BCS0-36	9/29/16 07:29	10/16/16 13:29
N041217-37	Lead	EPA 200.8	1.97	0.50	ug/L	15	BCS0-37	9/29/16 07:29	10/16/16 13:31
N041217-38	Lead	EPA 200.8	9.03	0.50	ug/L	15	BCS0-38	9/29/16 07:29	10/16/16 13:33
N041217-39	Lead	EPA 200.8	3.01	0.50	ug/L	15	BCS0-39	9/29/16 07:29	10/16/16 13:35
N041217-40	Lead	EPA 200.8	1.08	0.50	ug/L	15	BCS0-40	9/29/16 07:29	10/16/16 13:37
N041217-41	Lead	EPA 200.8	5.07	0.50	ug/L	15	BCS0-41	9/29/16 07:29	10/16/16 13:39
N041217-42	Lead	EPA 200.8	7.96	0.50	ug/L	15	BCS0-42	9/29/16 07:29	10/16/16 13:43
N041217-44	Lead	EPA 200.8	23.4	0.50	ug/L	15	BCS0-44	9/29/16 07:29	10/16/16 13:46
N041217-45	Lead	EPA 200.8	24.0	0.50	ug/L	15	BCS0-45	9/29/16 07:29	10/16/16 13:56
N041217-46	Lead	EPA 200.8	ND	0.50	ug/L	15	BCS0-46	9/29/16 07:29	10/16/16 13:58

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#### **Notes and Definitions**

U	Compound not detected
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
<	Less than reporting limit
<u>&lt;</u>	Less than or equal to reporting limit
>	Greater than reporting limit
<u>&gt;</u>	Greater than or equal to reporting limit
MDL	Method Detection Limit
RDL	Reporting Detection Limit
MCL/AL	Maxium Contaminant Level/Action Level
mg/kg wet	Results reported as wet weight
TTLC	Total Threshold Limit Concentration
STLC	Soluble Threshold Limit Concentration
TCLP	Toxicity Characteristic Leachate Procedure

All work performed by New Jersey Analytical Laboratories LLC, is subject to our terms and conditions of services viewable at our office and our website: http://www.njal.com/About-NJAL/Terms-and-Conditions.aspx

New Jersey Analytical Laboratories

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NO#7,30,32,43

BOLTON CENTRAL SCHOOL – SAMPLE LOCATION SUMMARY

41217

LEAD SAMPLES - SEPTEMBER 29, 2016

TOTAL: # SAMPLES 4200ED

COLLECTED BY: MARK SULLIVAN (518) 932-4182

BCS001	BOYS REST ROOM NEAR GYM (RIGHT)	BCS024	2 <sup>ND</sup> FL GIRLS RR (RIGHT)
BCS002	BOYS REST ROOM NEAR GYM (LEFT)	BCS025	2 <sup>ND</sup> FL GIRLS RR (LEFT)
BCS003	GIRLS REST ROOM NEAR GYM	BCS026	3 <sup>RD</sup> FL BOYS RR (RIGHT)
	(RIGHT)		
BCS004	GIRLS REST ROOM NEAR GYM (LEFT)	BCS027	3 <sup>RD</sup> FL BOYS RR (LEFT)
BCS005	CUSTODIAL CLOSET SINK (OLD TEAM	BCS028	3 <sup>RD</sup> FL GIRLS RR (RIGHT)
	ROOM)		
BCS006	GIRLS LOCKER ROOM (RIGHT)	BCS029	3 <sup>RD</sup> FL GIRLS RR (LEFT)
BCS007	GIRLS LOCKER ROOM (LEFT)	BC5030	R <del>oom 328 (Right</del> )
BCS008	BOYS LOCKER ROOM (RIGHT)	BCS031	ROOM 328 (LEFT)
BCS009	BOYS LOCKER ROOM (LEFT)	BCS032	ROOM 326 BENCH (RIGHT)
BCSO10	PE OFFICE SINK	BCS033	ROOM 326 BENCH (LEFT)
BCS011	TECHNOLOGY SINK	BCS034	ROOM 326 COUNTER (RIGHT)
BCS012	ART STUDIO SINK	BCS035	ROOM 326 COUNTER (LEFT)
BCS013	CAFETERIA BRR (RIGHT)	BCS036	SCIENCE LAB TABLE #1 (RIGHT)
BCS014	CAFETERIA BRR (LEFT)	BCS037	SCIENCE LAB TABLE #1 (LEFT)
BCS015	CAFETERIA GRR (RIGHT)	BCS038	SCIENCE LAB TABLE #2 (RIGHT)
BCS016	CAFETERIA GRR (LEFT)	BCS039	SCIENCE LAB TABLE #2 (LEFT)
BCS017	KITCHEN REST ROOM SINK	BCS040	SCIENCE LAB TABLE #3 (RIGHT)
BCS018	MAIN OFFICE MRR SINK	BCS041	SCIENCE LAB TABLE #3 (LEFT)
BCS019	MAIN OFFICE WRR SINK	BCS042	SCIENCE LAB TABLE #4 (RIGHT)
BCS020	2 <sup>ND</sup> FL BOYS ELEM RR	BCS043	S <del>CIENCE LAB TABLE #4 (LEFT</del> )
BCS021	2 <sup>ND</sup> FL GIRLS ELEM RR	BCS044	SCIENCE LAB BENCH (RIGHT)
BCS022	2 <sup>ND</sup> FL BOYS HS RR (RIGHT)	BCS045	SCIENCE LAB BENCH (LEFT)
BCS023	2 <sup>ND</sup> FL BOYS HS RR (LEFT)	BCS046	SCIENCE LAB PREP SINK
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BCS007,030,032+043-Brokenfaucets



# CNA Environmental LLC.

27 Kent Street Ballston Spa, NY 12020

### (518) 884-0800 Fax# (518) 884-0801

Main Office and Lab

M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon

## 172 Ridge Street Glens Falls, NY 12801 (518) 792-1170 Fax# (518) 792-1261

Satellite Office (Sample Receipt)

M-F 8:00 AM - 3:30 PM

#### Chain of Custody Form **Contact Phone** Person taking sample(s) **Owner Name and Address** Bolton Central School Mark Sullivan 518644-2400 Sample Source (public water, well, pond. etc) Public Water Supply# 26 Horicon Ave NA Public Bolton Canding, NY 12814 Water Types: DW = Drinking water (chlorination, UV system, residential well) Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water, Analysis AM Grab or Water # of Lab ID Time Sample Point Date Composite bottles PM Туре Required (CNA Use) DW 9/29/11 BCS OOI AP lead Lead Besour DW 9-29-16 AP G 305003 DW 1 ead 9 9-29-16 AVP ;22 DW Bes OOG 9-29-16 g Rad Â/P Besoos :1 nu ead 9-29-16 6 AP Rad 9-29-16 7:26 nw BCS 006 AP 9 Ato G 500 AVP Nosample 29-11 NW RCS 008 9-29-16 :28 AP ad Car NW 9 3CSM9 -29-11 AP Paa 1 :20 )W) (9 SOID 29-16 A/P -29-16 (9 na 5012 AP Bw -29-10 820 9 5013 AP CSON ead 9-29-16 (9 VA Date/Time; Received by: Relinquished by: male Date/Time: Relinquished by: **Received by:** BAC 10-6-16 10 Date/Time: **Relinguished by:** Received by Laboratory in Ballston Spa: CNA Environmental LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses: Potable water: chloride, colliform, color, conductivity, copper, e. Coll, fluoride,lead, nitrate, nitrite, odor, pH, solids (total dissolved), standard plate count, sulfate, turbidity Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite, sulfate, pH, solids(settleable and suspended), specific conductance. turbidity All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA is unable to perform an analysis. Customer aknowledges and agrees to allow any samples be sent to a sub lab for analysis at the disgretion of CNA. Is this acceptable per the client? (Y/N) COC Complete: Y N Temp. Upon Receipt: **CNA USE ONLY** a Properly Preserved VN On Ice/Cooling: Y Samples were: Ship / Hand / Drop N Labels Match COC: YN Method of Payment: Containers Intact: 🗏 518644-2400 Comments: Mailing/Billing Address: Kilosbolton Csd.org Chlorine Residual (mg/l): Email: Kathleen Dennin, Business Manager Bolton Central School Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> Used: Y / N 26 Horicon Ave ricon Ave NV12814

0				C	CNA E	nviro	nmer	ntal LLC.		
DRINKING WATER - NON-POTABLE WATER - MILK - FOOD - AIR				Sp 518) 518)	t Street a, NY 12 34-0800 9 884-0801 9 and Lab 1 Sat 10:00 AM		G	172 Ridge Street Glens Falls, NY 12801 (518) 792-1170 Fax# (518) 792-1261 Satellite Office (Sample Receipt) M-F 8:00 AM - 3:30 PM		
	Cha	in of Cus	stody	For	m		ana a kata da mangangan kata sa ka			
Owner Name and Address Bolton Central School 26 Horicon Ace			Contact P	hone 6	44-20	100	IN	Person taking sample(s) A AVC SUL(DOM Sample Seurce (public water, well, pond, etc)		
Bolton	n Landing, N	412814						UV system, residential well) ble other (ie lake), WW = waste water,		
Lab ID (CNA Use)	Sample Point	Date	Time	AM PM	Grab or	Water Type	# of bottles	Analysis Required		
15	BCS 015	9-26-16	7:09	A/P	G	DW	1	Lead		
6	Besol6	9-36-16	-	ÂP	G	DW	l	Cead		
17	BCS017	9-20-16	7:10	ÂVP	G	DW	(	Lead		
18	BCS018	9-29-16	7:12	(A)P	G	Dw	1	Lead		
19	Besolg	9-29-16	7:12	ÂP	G	BW	1	Lead		
20	BCS020	9-28-16	7:03	A/P	G	DW	ſ	Cead		
21	BCS 021	9.29.16	402	Â/P	G	$D\omega$	1	Lead		
22	BCS 022	9-29-16	7:01	ÂУР	G	DW	(	Lead		
23	BCS023	9-2-16	and the second state of th	Ø/P	G	DW	1	Lead		
24	BCS 024	9-26-16	6:59	A/P	G	DW	(	Lead		
25	BCS 025	9-2-16		A/P	G	DW	1	Lead		
26	BCS 026	20	6:560		G	DW	(	Lead		
27	BCS 027	9-2-16		Â/P	6	Ba	1	Lead		
Relinquished by:	Di	Received by:	:					Date/Time:		
Relinquished by:		Received by	: B	A				Date/Time:		
Relinquished by:		Received by	Laborator	y in B	allston Spa:	Date/Time: AR 9 701				
Potable water: chlorid Non-Potable water: B turbidity All other analyses will CNA is unable to perfo	be forwarded to an NYS DOH ELAP/I	er, e. Coli, fluorid , e. Coli, standard NELAC approved	e,lead, nitrate plate count, laboratory.	ə, nitrit flourid CNA n	te, odor, pH, soli le, nitrate, nitrite eserves the righ	ids (total disso ,sulfate, pH, so t to use an app	olids(settleab	le and suspended), specific conductance, tory for any and all analyses in the event tha		
CNA USE ONLY COC Com			~				Temp. Upon Receipt: 21.10/			
Samples were: Ship / Hand / Drop Property Pre			served: Y N					On Ice/Cooling: Y N		
Containers Intact: YN Labels Match								Method of Payment:		
Mailing/Billing	Address: 578 C444	-2400	C	Com	ments: AI	Isamp	lescor	lected on 9-29-16		
KJ105 be	Address: 578 C44 DIten csd.org Dennin,1=					Mark	Cla	Qui		
Email: Kath	SUSINESS	Man	ac	ie (	2 Del	i I	Chlorine Residual (mg/l):			
Bolt	hool		7		Loty		Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> Used: Y / N			
26 H	ovicon Ave			(			,			
Prol	La l'alian	NV1:	2814	/						



# CNA Environmental LLC.

## 27 Kent Street

Ballston Spa, NY 12020

(518) 884-0800

### Fax# (518) 884-0801 Main Office and Lab

M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon

# **172 Ridge Street** Glens Falls, NY 12801 (518) 792-1170 Fax# (518) 792-1261

Satellite Office (Sample Receipt) M-F 8:00 AM - 3:30 PM

#### Chain of Custody Form **Contact Phone** Person taking sample(s) **Owner Name and Address** I and Sullivan 518644-2400 Bolton Central School Public Water Supply# Sample Source (public water, well, pond, etc) 26 Hovicon Ave Public Botten Landing, NY 12814 Water Types: DW = Drinking water (chlorination, UV system, residential well) Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water. AM Analysis Lab ID Grab or Water # of Time Sample Point Date Composite bottles PM Туре Required (CNA Use) 9-22-16 0,44 RG DW d RCSOZS 5 AP 0.54 (DC 9-25-11 0 Co 02 Q Du AVP 6 TW) AP Nosamole G (a' 51 w Pa C AIP Par AP ead Ca 9 AP W t :49 Pac Â)P 25 9 x ( 9 .40 Pad ÂP W) :45 22 9 Pad AP ( 3 24 Pao 9 :46 AP 9 u AP Pac (5 1 6 G AP Pad 76 9 25-16 AP N Date/Time: Received by: Relinquished by: Trues Date/Time: **Received by:** 1030 Relinquished by: BAC 10-6-16 Received by Laboratory in Ballston Spa: Date/Time: **Relinguished by:** CNA Environmental LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses: Potable water: chloride, coliform, color, conductivity, copper, e. Coli, fluoride,lead, nitrate, nitrite, odor, pH, solids (total dissolved), standard plate count, sulfate, turbidity Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite, sulfate, pH, solids(settleable and suspended), specific conductance, turbidity All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA is unable to perform an analysis. Customer aknowledges and agrees to allow any samples be sent to a sub lab for analysis at the disgretion of CNA. Is this acceptable per the client? (Y/N) Temp. Upon Receipt: COC Complete: **CNA USE ONLY** Υ ١N Samples were: Ship / Hand / Drop Properly Preserved: Y On Ice/Cooling: Y Method of Payment: Y JN Containers Intact: Y N Labels Match COC: Comments: All samples collected on 9/29/16 Mailing/Billing Address: 518844-240 KILOS boltonesd.org

Email: Kathleen Dennin, Business Manager Bolton Central School Z Horicon Ave. ···· x11/17814

Chlorine Residual (mg/l): Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> Used: Y / N



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# **CNA Environmental LLC.**

27 Kent Street

Ballston Spa, NY 12020 (518) 884-0800

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M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon

172 Ridge Street Glens Falls, NY 12801 (518) 792-1170 Fax# (518) 792-1261

> Satellite Office (Sample Receipt) M-F 8:00 AM - 3:30 PM

# Chain of Custody Form

Owner Name and Address								Person taking sample(s)			
Bolton Central School 26 Hovicon Ave			518644-2400					Sample Source (public water, well, pond, etc)			
26 Horicon Ave								Sb(1C			
Bolten Landing, NY 12814		Water Types: DW = Drinking water (chlorination, UV system, residential well)									
				Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water.							
Lab ID (CNA Use)	Sample Point	Date	Time	AM PM	Grab or Composite	Water Type	# of bottles	Analysis Required			
41	BCSO41	9-29-16	6:43	Â/P	G	Dw	1	Lead			
Ý2	BCSOYZ	9-29-16	6:42	ÂP	G	DW	1	Lead			
Samolel13	BCSO43	9-29-16	-0-	AP	6-	Der		Lead			
44	RCS 044	9-29-16	6:39	Â/P	G	DW	l	Lead			
45	BCS045	9-29-16	6:38	ÂĮP	G	Dw	1	Lead			
46	RC5046	9-29-16	6:36	Â/P	6	DW	1	lead			
*				A/P							
	BCS OIL	9-29-16	7:16	Â/P	G	DW	1	lead			
				A/P							
-				A/P							
2				A/P							
				A/P							
				A/P							
Relinquished by:	Loni	Received by		Date/Time: 20110 DONA							
Relinquished by:	Ber	Received by	r: Q	A	0		Date/Time: 10-b-16 10 <sup>30</sup>				
Delinguished by		Received by						<u>10-6-16 1030</u> Date/Time:			
Relinquished by:			_								
CNA Environmental	LLC's mission is to be certified by the North the North Control of the North State of the	ew York State D	Dept. of Health le.lead, nitrate	h to pe e, nitrit	erform the follow	ing analyses: ids (total disso	lved), standa	rd plate count, sulfate, turbidity			
Non-Potable water:								e and suspended), specific conductance,			
		ELAC approved	l laboratory.	CNA n	eserves the righ	t to use an app	proved labora	tory for any and all analyses in the event that			
CNA is unable to per Customer aknowled	form an analysis. Iges and agrees to allow any samples	be sent to a s	ub lab for an	alysis	at the disgreti	on of CNA. Is	this accepta	ble per the client? (Y/N)			
CNA USE ONLY		COC Comple	ete: X N					Temp. Upon Receipt: 2.180			
Samples were: S	Ship / Hand / Drop	Properly Pre	served: Y	N				On Ice/Cooling: Y N			
Containers Intact/ Y N Labels Match			n COQ: Y	N				Method of Payment:			
	Address: 518644-	2400	4	com	ments:		-				
FJIOSE	oltencsd.org					HA	4				
Email:				14	TI P	Chlorine Residual (mg/l):					
2athleen	Dennin, Busin	inage	1				Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> Used: Y / N				
Bolton C	entral School		1				1.	• • • •			
Email: Pathleen Dennin, Business Manager Bolton Central School 26 Havicon Ave											