



Lead and Copper Analysis Report doc rev 12/2020

I. PWS INFORMATION: Please refer to your MassDEP Lead & Copper sampling plan for approved sampling locations.

PWS ID #: 4250003

City / Town: ROCHESTER

PWS Name: OLD COLONY REG VOC TECH HIGH SCHOOL

COM [ ] NTNC [x] TNC [ ]

Table with columns: Routine or Special Sample, Original, Resubmitted or Confirmation Report, (1) Reason for Resubmission, (2) Collection Date of Original Sample

SAMPLE COMMENTS - (Such as, if a Manifold/Multiple sample, list any sources that were on-line during sample collection).

II. ANALYTICAL LABORATORY INFORMATION:

Primary Lab MA Cert. #: M-MA022

Primary Lab Name: Analytical Balance

Subcontracted? (Y/N) N

Table with columns: Analyte, Action Level (mg/L), Lab Method, MDL (mg/L), MRL (mg/L), Analysis Lab MA Cert.#, Analysis Lab Name

Table with columns: LAB ANALYSIS COMMENTS, Result Qualifier, Result Qualifier Description

Main data table with columns: #, MassDEP Approved LCR Plan Sample Location, Collection Date, Dilution Factor, LEAD (Date Analyzed, Result, Result Qualifier), COPPER (Date Analyzed, Result, Result Qualifier), Primary Laboratory Sample ID# & Analysis Laboratory Sample ID#

Report SCHOOL RESULTS (250 mL) collected under (LCCA) in accordance with 310 CMR 22.06B(7)(a)9 below. Do not use these school results in 90th percentile calculations.

Table with 4 rows of school results: Girls' Locker Room, Library, Main Kitchen, Culinary Kitchen

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Primary Lab Director Signature: Laurel Stoddard Date: 10/12/2021

In accordance with 310 CMR 22.15(2), if mailing paper reports, TWQ copies of this report must be received by your MassDEP Regional Office no later than 10 days after the end of the month in which the results are received or no later than 10 days after the end of the monitoring period, whichever is sooner.

COM & NTNC public water suppliers must submit forms LCR-D or LCR-E with this form to the appropriate MassDEP Regional Office.

Table with columns: MassDEP REVIEW STATUS (Initial & Date), Review Comments, WQTS Data Entered

# Analytical Balance CORPORATION



## CHAIN OF CUSTODY

A110807



422 West Grove Street  
Middleboro, MA 02346  
Ph. (508) 946-2225  
Fax (508) 946-3335  
Lab I.D. #M-MA022

Client Name: <i>Old Colony Reg Vex Tech</i>		Project Name: <i>Old Colony 4250003</i>		ANALYSIS REQUIRED																	
Address: <i>476 North Ave Rochester, MA</i>		Collected by: <i>RS</i>		NO. OF CONTAINERS	<i>Lead + Copper</i>									TURNAROUND TIME							
C-O-C# <i>A110807</i>																					
Analytical LAB I.D.	COLLECTION		I.D.		COMP.	GRAB	STATION LOCATION														
	Date	Time	Matrix	Pres.																	
1	9-28-21	7:01					Girls locker Room	1													
2		7:05					Library	1													
3		7:08					Main Kitchen	1													
4		7:14					Culinary Kitchen	1													
5		7:16					Cougars Den	1													
6		7:21					Health Centers	1													
7		7:25					Cosmetology Shop	1													
8		7:29					Wing-8 Boys Room	1													
9		7:37					Teachers Lounge	1													
10	✓	7:40					Offset Printing Shop	1													

LAB RESERVES THE RIGHT TO RETURN UNUSED PORTIONS OF NON-AQUEOUS SAMPLES TO CLIENT.

RELINQUISHED BY: (Signature) <i>RS</i> 9/28/21	RECEIVED BY: (Signature) <i>Eric</i>	DATE 9/28	TIME 9:57	LAB COMMENTS
RELINQUISHED BY: (Signature)	RECEIVED FOR LABORATORY BY: (Signature)	DATE	TIME	
SHIPPING CONDITIONS: (Check One) <input type="checkbox"/> Iced <input type="checkbox"/> Ambient				TURN-AROUND TIME (TAT) NORMAL (7-10 Working Days)
TEMPERATURE: 15 °C Lowest _____ °C Highest _____ °C Receipt				
<b>MATRIX CODES:</b> RW — REAGENT WATER    SE — SEDIMENT DW — DRINKING WATER    SL — SLUDGE GW — GROUND WATER    HW — HAZARDOUS WASTE SW — SURFACE WATER    WW — WASTE WATER SO — SOIL                    PW — POOL WATER		<b>CONTAMINATION LEVEL</b> L — LOW (NO ODOR)    H — HIGH M — MEDIUM            U — UNKNOWN		• TAT begins when sample is received at test facility. • TAT for samples received after 4 p.m. will begin on the next business day. • All TAT's are subject to laboratory approval and customer consent.