APL

AQUA PRO-TECH LABORATORIES Certified Environmental Testing

Client:

DERON SCHOOL-UNION

1140 COMMERCE AVE

UNION, NJ 07083

APL Order ID Number: 1020537

Collected: 02/13/2021 0:00

Received: 02/16/2021

Contact:

Client Project: DERON SCHOOL-UNION

Contact: 02/22/2021 12:30

Customer Service Rep: Tony Tudda

Analytical Results Summary

Sample Number Analyte	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units	
1020537-01	Drinking Water	ROOM-100							
Total Metals									
ead	EPA 200.8	2/17/21 11:07	2/17/21 11:07	< 0.00200	U		0.00200	mg/L	
1020537 - 02 Total Metals	Drinking Water	Main Office Pantry							
Lead	EPA 200.8	2/17/21 11:12	2/17/21 11:12	< 0.00200	U		0.00200	mg/L	
1020537-03	Drinking Water	WF MAIN HALI	L						
Lead	EPA 200.8	2/17/21 11:17	2/17/21 11:17	< 0.00200	U		0.00200	mg/L	
1020537-04 Total Metals	Drinking Water	ART ROOM							
Lead	EPA 200.8	2/17/21 11:21	2/17/21 11:21	< 0.00200	U		0.00200	mg/L	
1020537-05 Total Metals	Drinking Water	STAFF ROOM							
Lead	EPA 200.8	2/17/21 11:26	2/17/21 11:26	< 0.00200	U		0.00200	mg/L	
1020537-06 Total Metals	Drinking Water	KITCHEN MAII	N SINK						
Lead	EPA 200.8	2/17/21 11:30	2/17/21 11:30	< 0.00200	U		0.00200	mg/L	

1020537-07 **Drinking Water** WF OUTSIDE GYM

> **Brian Wood Laboratory Director**

him blood

Analytical Results Summary

Sample Number Analyte	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
1020537-07 Total Metals	Drinking Water	WF OUTSIDE GYM						
Lead	EPA 200.8	2/17/21 11:35	2/17/21 11:35	< 0.00200	U		0.00200	mg/L
1020537-08 Total Metals	Drinking Water	GYM BOY ROC						
Lead	EPA 200.8	2/17/21 11:39	2/17/21 11:39	< 0.00200	U		0.00200	mg/L
1020537-09 Total Metals	Drinking Water	GYM GIRLS RO						
Lead	EPA 200.8	2/17/21 11:44	2/17/21 11:44	< 0.00200	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns.

Brian Wood

Laboratory Director

Kin Wood