Site Assessment

Quality Assurance Services



Environmental Services Site Sampling **Data Auditing**

Ernest Sandland

Whitman Hanson School District

600 Franklin Street

Whitman, MA 02382

COLLECTED BY: Facilities

TIME:

6:20

LOCATION: Bubbler HS 2nd Flr

CERTIFICATE OF ANALYSIS

REPORTED:

09/13/2020

ORDER #:

G2051003

SAMPLE DATE:

9/4/2020

DATE RECEIVED: 9/4/2020

SAMPLE ID:

Grab

DESCRIPTION: DRINKING WATER

RESULTS OF ANALYSIS

Parameter	Analytical Method	Date Analyzed	Units	Det. Limit*	MCL ¹ / Rec. Limit ²	Result
Test Parameters				LAB-ID#:	2051003-02	
Lead 200.8	EPA 200.8	09/08/2020	mg/L	0.001	0.015	ND

Unless otherwise noted, all analyses were conducted by Analytical Balance Corp. (M-MA022). Chemically, this water meets the Maximum Contaminant Level requirements as established by the Commonwealth of Massachusetts for drinking water (for the parameters tested).

Site Assessment

Quality Assurance Services



Environmental Services Site Sampling **Data Auditing**

Ernest Sandland

Whitman Hanson School District

600 Franklin Street

Whitman, MA 02382

COLLECTED BY: Facilities

TIME:

6:29

LOCATION:

HS Kitchen Food Prep

CERTIFICATE OF ANALYSIS

REPORTED:

09/13/2020

ORDER #:

G2051003

SAMPLE DATE:

9/4/2020

DATE RECEIVED:

9/4/2020

SAMPLE ID:

Grab

DESCRIPTION:

DRINKING WATER

RESULTS OF ANALYSIS Parameter Analytical Date Units Det. MCL1/ Method Analyzed

Result Limit* Rec. Limit² **Test Parameters** LAB-ID#: 2051003-19 Lead 200.8 EPA 200.8 09/08/2020 mg/L 0.001 0.015 0.003

Unless otherwise noted, all analyses were conducted by Analytical Balance Corp. (M-MA022).

Chemically, this water meets the Maximum Contaminant Level requirements as established by the Commonwealth of Massachusetts for drinking water (for the parameters tested).

Site Assessment

Quality Assurance Services



Environmental Services
Site Sampling
Data Auditing

Ernest Sandland

Whitman Hanson School District

600 Franklin Street Whitman, MA 02382

COLLECTED BY: Facilities

TIME: LOCATION: 6:20

ON: HS 1st Flr Bubbler

CERTIFICATE OF ANALYSIS

REPORTED:

09/13/2020

ORDER #:

G2051003

SAMPLE DATE:

9/4/2020

DATE RECEIVED: 9/4/2020

9/4/2020

SAMPLE ID:

Grab

DESCRIPTION:

DRINKING WATER

RESULTS OF ANALYSIS

Parameter	Analytical Method	Date Analyzed	Units	Det. Limit*	MCL ¹ / Rec. Limit ²	Result
Test Parameters				LAB-ID#:	2051003-15	
Lead 200.8	EPA 200.8	09/08/2020	mg/L	0.001	0.015 1	ND

Unless otherwise noted, all analyses were conducted by Analytical Balance Corp. (M-MA022). Chemically, this water meets the Maximum Contaminant Level requirements as established by the Commonwealth of Massachusetts for drinking water (for the parameters tested).

Site Assessment

Quality Assurance Services



Environmental Services Site Sampling **Data Auditing**

Ernest Sandland

CERTIFICATE OF ANALYSIS

Whitman Hanson School District

600 Franklin Street

Whitman, MA 02382

COLLECTED BY: Facilities

TIME: LOCATION: 6:25

HS Bub Elevator 3rd Flr

REPORTED:

09/13/2020

ORDER #:

G2051003

SAMPLE DATE:

9/4/2020

DATE RECEIVED: 9/4/2020

SAMPLE ID:

Grab

DESCRIPTION:

DRINKING WATER

RESULTS OF ANALYSIS

Parameter	Analytical Method	Date Analyzed	Units	Det. Limit*	MCL ¹ / Rec. Limit ²	Result
Test Parameters				LAB-ID#:	2051003-20	
Lead 200.8	EPA 200.8	09/08/2020	mg/L	0.001	0.015 1	ND

Unless otherwise noted, all analyses were conducted by Analytical Balance Corp. (M-MA022). Chemically, this water meets the Maximum Contaminant Level requirements as established by the Commonwealth of Massachusetts for drinking water (for the parameters tested).

NA = Not Applicable

ND = Not Detected

'<' = Less Than

'*' = Detection Limit

Timothy A. **Begley** Approved By:

Lab Manager

Date

- 1. MCL = Maximum Contaminant Level as adopted by the Commonwealth of Massachusetts and represents the maximum acceptable level in drinking water.
- 2. Recommended limits are suggested levels of materials allowed in water. These may be for aesthetic reasons rather than for human health.
- 3. Currently there are no limits (recommended or mandated) for this parameter. This is merely presented for guidance.
- 4. If present, coliform values (in parentheses) are defined as estimated numbers.

Site Assessment

Quality Assurance Services



Environmental Services Site Sampling **Data Auditing**

Ernest Sandland

Whitman Hanson School District

600 Franklin Street Whitman, MA 02382

COLLECTED BY: Facilites

LOCATION:

TIME:

6:50

2nd Flr Bubbler

CERTIFICATE OF ANALYSIS

REPORTED:

09/13/2020

ORDER #:

G2051003

SAMPLE DATE:

9/4/2020

DATE RECEIVED: 9/4/2020

SAMPLE ID:

Grab

DESCRIPTION:

DRINKING WATER

RESULTS OF ANALYSIS

Parameter	Analytical Method	Date Analyzed	Units	Det. Limit*	MCL ¹ / Rec. Limit ²	Result
Test Parameters		24		LAB-ID#:	2051003-12	
Lead 200.8	EPA 200.8	09/08/2020	mg/L	0.001	0.015	0.001

Unless otherwise noted, all analyses were conducted by Analytical Balance Corp. (M-MA022). Chemically, this water meets the Maximum Contaminant Level requirements as established by the Commonwealth of Massachusetts for drinking water (for the parameters tested).

Site Assessment

Quality Assurance Services



Environmental Services Site Sampling **Data Auditing**

Ernest Sandland

Whitman Hanson School District

600 Franklin Street

Whitman, MA 02382

COLLECTED BY: Facilites

TIME:

6:22

LOCATION:

HS Sink in Nurse

CERTIFICATE OF ANALYSIS

REPORTED:

09/13/2020

ORDER #:

G2051003

SAMPLE DATE:

9/4/2020

DATE RECEIVED: 9/4/2020

SAMPLE ID:

Grab

DESCRIPTION: DRINKING WATER

RESULTS OF ANALYSIS

Parameter	Analytical Method	Date Analyzed	Units	Det. Limit*	MCL ¹ / Rec. Limit ²	Result
Test Parameters LAB-ID#:					2051003-14	
Lead 200.8	EPA 200.8	09/08/2020	mg/L	0.001	0.015	ND

Unless otherwise noted, all analyses were conducted by Analytical Balance Corp. (M-MA022). Chemically, this water meets the Maximum Contaminant Level requirements as established by the Commonwealth of Massachusetts for drinking water (for the parameters tested).