

RECEIVED

SEP 1 1 2006

EA ENGINEERING, SCIENCE AND TECHNOLOGY, INC. BY....

September 8, 2006

EA Engineering, Science, and Technology Attn: Mr. Peter Grivers 2350 Post Road Warwick, RI 02886

Re: Close out letter for Compliance Monitoring, former Gorham Mill site.

Dear Mr. Grivers:

Enclosed you will find the analytical results of the nuisance dust samples collected at the former Gorham Mill site, Adelaide Ave, Providence, RI. All nuisance dust samples were found to be below the OSHA Permissible Exposure Limit (PEL) of 15 mg/m³ (refer to Table 1.0).

Table 1.0 – Nuisance Dust Results OSHA PEL for total nuisance dust is 15 mg/m³.

Date	Sample Location	Total Weight (mg/m³)	OSHA (PEL) (mg/m³)
6/13/06	Residential Fence line	<0.06	15
6/14/06	Residential Fence line	< 0.05	15
6/15/06	Residential Fence line	<0.06	15
6/16/06	Residential Fence line	.17	15
6/20/06	Residential Fence line	.22	15
6/21/06	Residential Fence line	<0.06	15
6/22/06	Residential Fence line	.13	15
6/28/06	Residential Fence line	.08	15
7/05/06	Residential Fence line	<0.08	15
7/12/06	Residential Fence line	0.09	15
7/19/06	Residential Fence line	<0.28	15
7/26/06	Residential Fence line	0.18	15
7/28/06	Residential Fence line	0.13	15
8/04/06	Fence line Down Wind	<0.06	15
8/09/06	Fence line Down Wind	<0.04	15
8/16/06	School site	0.09	15
8/16/06	Back of Stop & Shop	<0.07	15
8/17/06	Back of Stop & Shop	<0.06	15
8/18/06	Back of Stop & Shop	0.05	15
8/21/06	Back of Stop & Shop	<0.06	15
8/22/06	Back Lot	0.08	15
8/23/06	Main site fence line	<0.06	15



Table 1.0 – Nuisance Dust Results Cont. OSHA PEL for total nuisance dust is 15 mg/m³.

Date	Sample Location	Total Weight (mg/m³)	OSHA (PEL) (mg/m³)
8/23/06	Back of Stop & Shop	<0.06	15
8/24/06	Back of Stop & Shop	<0.08	15
8/25/06	Back of Stop & Shop	<0.07	15

If there are any questions or if we may be of further assistance please contact our office at (401) 737-8500 ext 106.

Sincerely,

RI Analytical Laboratories, Inc.

Joseph M. Lepore

EAM Senior Project Manager





R.I. Analytical (EAM Division) Attn: Mr. Daniel Simas 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 6/14/2006

 Date Reported:
 6/16/2006

 P.O. #:
 060222B

 Work Order #:
 0606-10418

DESCRIPTION: PROJECT# 060222B GORHAM MILL SITE - EA ENGINEERING

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

6/14/2006

Work Order #: 0606-10418 Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: 1A - ALONG RESIDENTIAL FENCE LINE

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

6/13/2006

Page 2 of 2

DATE SAMPLE DET. **METHOD ANALYZED RESULTS** LIMIT UNITS **PARAMETER**

ANALYST

0500 NIOSH EC 0.06 6/16/2006 < 0.06 mg/m^3 NUISANCE DUST





R.I. Analytical (EAM Division) Attn: Mr. Daniel Simas 41 Illinois Avenue Warwick, RI 02888 **Date Received:** 6/15/2006 **Date Reported:** 6/16/2006 **P.O. #:** 060222B **Work Order #:** 0606-10534

DESCRIPTION: PROJECT# 060222B GORHAM SITE - EA ENGINEERING

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 MH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

6/15/2006

Work Order #:

0606-10534

Approved by:

Data Reportin

Sample # 001

SAMPLE DESCRIPTION: ALONG RESIDENTIAL FENCE LINE

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

6/14/2006

PARAMETER

SAMPLE DET.

DET

UNITS

mg/m^3

METHOD

DATE ANALYZED ANALYST

NUISANCE DUST

< 0.05

RESULTS

LIMIT 0.05

0500 NIOSH

6/16/2006

Page 2 of 2





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 6/15/2006

 Date Reported:
 6/16/2006

 P.O. #:
 060222B

 Work Order #:
 0606-10568

DESCRIPTION: PROJECT# 060222B GORHAM SITE (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH+253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: Work Order #:

6/15/2006

0606-10568

Approved by:

Data Reporti

Sample # 001

SAMPLE DESCRIPTION: 1 SOUTH FENCE LINE

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

6/15/2006

@ 15:00

PARAMETER

SAMPLE RESULTS DET. LIMIT

UNITS

METHOD

ANALYZED

ANALYST

NUISANCE DUST

< 0.06

0.06 mg/m^3 0500 NIOSH

6/16/2006

DATE

Page 2 of 2





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 6/19/2006

 Date Reported:
 6/22/2006

 P.O. #:
 060222B

 Work Order #:
 0606-10736

DESCRIPTION: PROJECT# 060222B GORHAM MILLS SITE (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approxed by

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

6/19/2006

Work Order #:

0606-10736

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: FENCE LINE SOUTH

SAMPLE TYPE: GRAB **SAMPLE DATE/TIME:**

6/16/2006

PARAMETER

SAMPLE **RESULTS**

DET. LIMIT

UNITS mg/m^3

METHOD

DATE **ANALYZED**

Page 2 of 2

ANALYST

NUISANCE DUST

0.17

0.06

0500 NIOSH 6/21/2006 ВММ





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888 **Date Received:** 6/21/2006 **Date Reported:** 6/26/2006 **P.O. #:** 060222B **Work Order #:** 0606-10927

DESCRIPTION: PROJECT# 060222B GORHAM MILLS (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-023, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



Page 2 of 2

R.I. Analytical Laboratories, Inc.

CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: Work Order #:

6/21/2006 0606-10927 Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: #1 SOUTH FENCE LINE

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

UNITS

6/20/2006

PARAMETER

SAMPLE RESULTS DET. LIMIT

METHOD

DATE **ANALYZED**

ANALYST

NUISANCE DUST

0.22

0.06 mg/m^3 0500 NIOSH

6/26/2006





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888 **Date Received:** 6/21/2006 **Date Reported:** 6/26/2006 **P.O. #:** 060222B **Work Order #:** 0606-10970

DESCRIPTION: PROJECT# 060222B GORHAM MILL SITE (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: /RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: Work Order #:

6/21/2006 0606-10970 Approved by:

Data Report

Sample # 001

SAMPLE DESCRIPTION: FENCELINE RESIDENTIAL SIDE

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

6/2**V**/2006

SAMPLE DET. DATE

PARAMETER RESULTS LIMIT UNITS METHOD ANALYZED ANALYST

NUISANCE DUST <0.06 0.06 mg/m^3 0500 NIOSH 6/26/2006 EC





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 6/23/2006

 Date Reported:
 6/26/2006

 P.O. #:
 060222B

 Work Order #:
 0606-11135

DESCRIPTION: PROJECT# 060222B GORHAM MILLS (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: Work Order #:

6/23/2006 0606-11135 Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: #1 FENCE LINE SOUTH

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

6/22/2006

PARAMETER

SAMPLE RESULTS DET. LIMIT

UNITS METHOD

DATE

ANALYST

NUISANCE DUST

0.13

0.06

mg/m^3

0500 NIOSH

6/26/2006

ANALYZED





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888 Date Received: 6/29/2006 Date Reported: 7/9/2006 P.O. #: 060222B Work Order #: 0606-11520

DESCRIPTION: PROJECT# 060222B GORHAM SITE (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

6/29/2006

Work Order #:

0606-11520

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: FENCELINE SOUTH

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

UNITS

6/28/2006

PARAMETER

SAMPLE **RESULTS** DET. LIMIT

METHOD

DATE

ANALYZED

ANALYST

NUISANCE DUST

0.08

0.06

mg/m^3

0500 NIOSH

7/8/2006





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 7/5/2006

 Date Reported:
 7/9/2006

 P.O. #:
 060222B

 Work Order #:
 0607-11824

DESCRIPTION: PROJECT# 060222B GORHAM MILL SITE - ADELAIDE AVENUE

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: Work Order #:

7/5/2006 0607-11824 Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: FENCE LINE

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

7/5/2006

@ 13:03

PARAMETER

SAMPLE I RESULTS I

DET. LIMIT UNITS

METHOD

ANALYZED

ANALYST

NUISANCE DUST

< 0.08

0.08

mg/m^3 0500 NIOSH

7/8/2006

DATE





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 7/13/2006

 Date Reported:
 7/18/2006

 P.O. #:
 060222B

 Work Order #:
 0607-12391

DESCRIPTION: PROJECT# 060222B EA GORHAM MILL (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

7/13/2006

Work Order #: 0607-12391

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: TOTAL DUST

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

7/12/2006

Page 2 of 2

SAMPLE DET. DATE

PARAMETER RESULTS LIMIT UNITS METHOD ANALYZED ANALYST

NUISANCE DUST 0.09 0.03 mg/m² 0500 NIOSH 7/18/2006 BMM





R.I. Analytical (EAM Division) Attn: Mr. Daniel Simas 41 Illinois Avenue Warwick, RI 02888 Date Received:7/19/2006Date Reported:7/21/2006P.O. #:06-0222BWork Order #:0607-12895

DESCRIPTION: PROJECT# 06-0222B GORHAM MILL - ALONG RES. FENCELINE

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015

NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

7/19/2006

Work Order #:

0607-12895

Sample # 001

SAMPLE DESCRIPTION: GORHAM MILL - RESIDENTIAL FENCE

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

< 0.28

7/19/2006

SAMPLE DET. DATE **PARAMETER RESULTS** LIMIT UNITS **METHOD** ANALYZED **ANALYST**

TOTAL METALS

LEAD

0.28

ug/m^3

NIOSH 7300

7/21/2006

CL





R.I. Analytical (EAM Division) Attn: Mr. Daniel Simas 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 7/27/2006

 Date Reported:
 8/2/2006

 P.O. #:
 060222B

 Work Order #:
 0607-13401

DESCRIPTION: PROJECT# 060222B GORHAM MILL SITE (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

7/27/2006

Work Order #:

0607-13401

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION:

#1 FENCE LINE @ PROPERTY LINE

SAMPLE TYPE:

GRAB

SAMPLE DATE/TIME:

7/26/2006

@ 15:30

PARAMETER

SAMPLE DET.

RESULTS LIMIT

UNITS

METHOD

DATE ANALYZED

ANALYST

NUISANCE DUST

0.18

0.06

mg/m^3

0500 NIOSH

8/2/2006





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 7/28/2006

 Date Reported:
 8/2/2006

 P.O. #:
 060222B

 Work Order #:
 0607-13532

DESCRIPTION: PROJECT# 060222B GORHAM MILLS (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

7/28/2006

Work Order #:

0607-13532

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: FENCE LINE PROPERTY LINE

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

UNITS

7/28/2006

PARAMETER

SAMPLE RESULTS LIMIT

DET.

METHOD

DATE **ANALYZED**

0.13

0.06

mg/m^3

0500 NIOSH

8/2/2006

ANALYST

NUISANCE DUST





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 8/7/2006

 Date Reported:
 8/14/2006

 P.O. #:
 060222B

 Work Order #:
 0608-14060

DESCRIPTION: PROJECT# 060222B GORHAM MILLS (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

8/7/2006

Work Order #:

0608-14060

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION:

FENCELINE DOWN WIND

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

8/4/2006

PARAMETER

SAMPLE RESULTS DET. LIMIT

UNITS METHOD

DATE

ANALYZED ANALYST

NUISANCE DUST

< 0.06

0.06

mg/m^3

0500 NIOSH

8/14/2006





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 8/10/2006

 Date Reported:
 8/14/2006

 P.O. #:
 060222B

 Work Order #:
 0608-14389

DESCRIPTION: PROJECT# 060222B GORHAM MILLS (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: Work Order #:

8/10/2006

0608-14389

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: DW - FENCE LINE 8/9/06

SAMPLE TYPE: GRAB **SAMPLE DATE/TIME:**

8/9/2006

PARAMETER

SAMPLE RESULTS DET. LIMIT

UNITS

METHOD

DATE **ANALYZED**

ANALYST

NUISANCE DUST

< 0.04

0.04

mg/m^3

0500 NIOSH

8/14/2006



R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 8/16/2006

 Date Reported:
 8/18/2006

 P.O. #:
 060222B

 Work Order #:
 0608-14792

DESCRIPTION: PROJECT# 060222B EA GORHAM MILL (TWO AIR SAMPLES)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved W:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

8/16/2006

Work Order #:

0608-14792

Approved by:

Data Ren

Sample # 001

SAMPLE DESCRIPTION: SCHOOL SITE

SAMPLE TYPE:

COMPOSITE

SAMPLE DATE/TIME:

8/16/2006

PARAMETER

SAMPLE **RESULTS**

DET. LIMIT

UNITS

METHOD

DATE

ANALYZED ANALYST

NUISANCE DUST

0.09

0.06

mg/m^3

0500 NIOSH

8/18/2006

EC

Sample # 002

SAMPLE DESCRIPTION: BACK OF STOP & SHOP

SAMPLE TYPE: COMPOSITE

DET.

8/16/2006

PARAMETER

SAMPLE

RESULTS

LIMIT UNITS **METHOD**

DATE **ANALYZED**

ANALYST

NUISANCE DUST

< 0.07

0.07

 $mg/m^{\wedge}3$

SAMPLE DATE/TIME:

0500 NIOSH

8/18/2006



R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888 Date Received:8/17/2006Date Reported:8/25/2006P.O. #:060222BWork Order #:0608-14968

DESCRIPTION: PROJECT# 060222B GORHAM MILL - CRANSTON, RI

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division) Date Received: 8/17/2006

Work Order #: 0608-14968 Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: BACK OF STOP & SHOP

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

8/17/2006

Page 2 of 2

SAMPLE DET. DATE LIMIT UNITS **METHOD RESULTS**

ANALYZED ANALYST PARAMETER

0.06 mg/m^3 0500 NIOSH 8/25/2006 EC NUISANCE DUST < 0.06





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 8/23/2006

 Date Reported:
 8/24/2006

 P.O. #:
 060222B

 Work Order #:
 0608-15204

DESCRIPTION: PROJECT# 060222B GORHAM MILL (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-03\(\text{R}\), MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division) Date Received: 8/23/2006

Work Order #:

0608-15204

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: #1 BACK AREA BEHIND STOP & SHOP

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

mg/m^3

8/18/2006

PARAMETER

SAMPLE **RESULTS** DET. LIMIT UNITS

METHOD

DATE **ANALYZED**

Page 2/of 2

ANALYST

NUISANCE DUST

0.05

0.05

0500 NIOSH

8/24/2006

EC





R.I. Analytical (EAM Division) Attn: Mr. Daniel Simas 41 Illinois Avenue Warwick, RI 02888 Date Received:8/22/2006Date Reported:8/24/2006P.O. #:060222BWork Order #:0608-15136

DESCRIPTION: PROJECT# 060222B GORHAM MILL (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



Page 2 of 2 Data Reporting

R.I. Analytical Laboratories, Inc.

CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received:

8/22/2006

Work Order #: 0608-15136 Approved by:

Sample # 001

SAMPLE DESCRIPTION: NUISANCE DUST

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

8/2/1/2006

PARAMETER

SAMPLE RESULTS DET.

LIMIT UNITS

METHOD

DATE **ANALYZED**

ANALYST

NUISANCE DUST

< 0.06

0.06

 mg/m^3 0500 NIOSH 8/24/2006

EC



R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888 Date Received:8/23/2006Date Reported:8/24/2006P.O. #:060222BWork Order #:0608-15203

DESCRIPTION: PROJECT# 060222B GORHAM MILLS SITE (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: Rf-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



Page 2 of 2

Data Reporting

8/22/2006

R.I. Analytical Laboratories, Inc.

CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
Date Received: 8/23/2006

Work Order #: 0608-15203

Approved by:_

Sample # 001

SAMPLE DESCRIPTION: GORHAM SITE BACK LOT

SAMPLE TYPE: GRAB SAMPLE DATE/TIME:

SAMPLE DET. DATE

PARAMETER RESULTS LIMIT UNITS METHOD ANALYZED ANALYST

NUISANCE DUST 0.08 0.06 mg/m² 0500 NIOSH 8/24/2006 EC





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888 **Date Received:** 8/24/2006 **Date Reported:** 8/25/2006

P.O. #:

Work Order #: 0608-15336

DESCRIPTION: PROJECT# 060222B GORHAM MILLS (TWO AIR SAMPLES)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #/ RI-033, MA-RI015, CT-PH-0508, ME-RI015

NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division) Date Received: 8/24/2006

Work Order #:

0608-15336

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: MAIN SITE FENCE LINE

SAMPLE TYPE: GRAB

SAMPLE DATE/TIME:

8/23/2006

PARAMETER

SAMPLE **RESULTS**

DET. LIMIT

UNITS

mg/m^3

METHOD

DATE **ANALYZED ANALYST**

NUISANCE DUST

< 0.06

0.06

0500 NIOSH

8/25/2006

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EC

Sample # 002

SAMPLE DESCRIPTION: BACK AREA (BEHIND STOP & SHOP)

SAMPLE TYPE: **GRAB** SAMPLE DATE/TIME:

8/23/2006

PARAMETER

SAMPLE DET. **RESULTS**

LIMIT UNITS

METHOD

DATE **ANALYZED**

ANALYST

NUISANCE DUST

< 0.06

0.06

 mg/m^3

0500 NIOSH

8/25/2006

EC





R.I. Analytical (EAM Division) Attn: Mr. Daniel Simas 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 8/25/2006

 Date Reported:
 8/29/2006

 P.O. #:
 060222B

 Work Order #:
 0608-15436

DESCRIPTION: PROJECT# 060222B GORHAM MILLS (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RJ-033 MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)
Date Received: 8/25/2006

Work Order #: 0608-15436

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: NUISANCE DUST

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

ANALYST

8/24/2006

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SAMPLE DET. DATE
PARAMETER RESULTS LIMIT UNITS METHOD ANALYZED

NUISANCE DUST <0.08 0.08 mg/m² 0500 NIOSH 8/29/2006 EC





R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 8/28/2006

 Date Reported:
 8/29/2006

 P.O. #:
 060222B

 Work Order #:
 0608-15513

DESCRIPTION: PROJECT# 060222B GORHAM MILLS (ONE AIR SAMPLE)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)

Date Received: Work Order #:

8/28/2006 0608-15513 Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: #1 DW BACK OF STOP & SHOP

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

8/25/2006

Page 2 of 2

PARAMETER SAMPLE DET. DATE
RESULTS LIMIT UNITS METHOD ANALYZED ANALYST

NUISANCE DUST <0.07 0.07 mg/m^3 0500 NIOSH 8/29/2006 EC