

Remedial Closure Report Roblin Steel Site Remediation

City of North Tonawanda,
Niagara County, New York

APPENDICES Volume III

December 2005

**ROBLIN STEEL SITE REMEDIATION
COMPLETION REPORT**

LIST OF APPENDICES

Appendix

Volume III

N Asbestos Air Monitoring

APPENDICES



Stearns & Wheler, LLC
Environmental Engineers and Scientists

APPENDIX N

Asbestos Air Monitoring



Stearns & Wheler, LLC
Environmental Engineers and Scientists

ASBESTOS PROJECT MONITORING REPORT/ CLOSE OUT DOCUMENTATION

Project Name:

**ROBLIN STEEL SITE
PHASE I DEMOLITION AND DISPOSAL
CITY OF NORTH TONAWANDA, NEW YORK**

Prepared For:

**FOIT-ALBERT ASSOCIATES
763 MAIN STREET
BUFFALO, NEW YORK 14203**

Prepared By:

**AACTION ENVIRONMENT SERVICES, INC
41 ST JOAN LANE
CHEEKTOWAGA, NEW YORK 14227**

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(STEARNS & WHEELER)**

INTRODUCTION

1.) INTRODUCTION

Aaction Environmental Services, Inc. was retained by Foit-Albert Associates to perform asbestos Project Monitoring and Air Monitoring duties at the Roblin Steel Phase I Remediation project. The former Roblin Steel site is located on Oliver Street in the City of North Tonawanda, between East Avenue and Eighth Avenue, Niagara County, New York.

The Project Monitor represented the interest of the City of North Tonawanda. Foit-Albert Associates, as a subconsultant to Stearns & Wheler filled the role of Project Monitor and Air Sampling Technician through Aaction Environmental Services, Inc. The Project Monitor was present throughout the demolition and disposal phase. The Project Monitor, under the direction of Stearns and Wheler and Foit-Albert Associates, performed the following duties:

- Reviewed the contractor's method of abatement and work area prep.
- Reviewed the documentation of the contractor and his employees.
- Verified that all time and material charges were accurate.
- Verified contractor adherence to contract specifications.
- Verified contractor adherence to Federal, State, and local regulations.
- Performed daily inspections of the work and work area.
- Performed a final inspection to assure no demolition debris remained.

OVERVIEW

2.) OVERVIEW

Action Environmental Services, Inc. started the air monitoring portion of the project on April 25, 2003 to establish baseline parameters. Mark Cerrone, Inc. performed the demolition and disposal in areas A through F starting on April 29, 2003 and ending May 30, 2003. A change order/add on of the chimney in area G started on June 16, 2003 and ended June 20, 2003 with Action Environmental Services Inc providing Project Monitoring and Air Monitoring for the duration of the project. The City of North Tonawanda condemned all buildings at the Roblin Steel site prior to demolition allowing Mark Cerrone, Inc to implement (AV 106) titled "Asbestos Demolition of Condemned Buildings or Structures". Pursuant to AV 106, the condemned buildings may be felled without remediation of the asbestos and asbestos containing materials, subject to the conditions listed. Mark Cerrone, Inc met all conditions of AV 106.

The chain of command established by Stearns & Wheler at the start of the project was as follows. The Project Engineer, Robyn Cerniak of Stearns and Wheler was placed in charge of the Roblin Steel Site therefore delegating the powers and authority of the Project Monitor. It should be noted that the Project Monitor will typically be the most knowledgeable individual regarding regulatory compliance associated with the project, and as such, will not only represent the interests of the owner, but also will provide advice and guidance to the owner/representative. The Project Engineer, Robyn Cerniak was in charge of overseeing the scope, timing, and phasing of the project. Action Environmental Services enforced remediation methods summarized in NYS Code Rule 56 per applicable variance (AV 106).

DAILY PROJECT MONITORING CHECKLIST/NOTES

3.) DAILY PROJECT MONITORING CHECKLIST/NOTES

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECTBuilding Owner/Facility Owner: CITY OF North Tonawanda
Folt-Albert Associates Inc.Address: 763 Main St Buffalo NY 14203Date: 4-29-03 Contractor: Mark Carrone Inc.Supervisor: Kevin Zielinski Project Monitor: Larry NelsonAir Sampling Tech: _____ Job Number: Area A**Asbestos Pre-abatement Checklist**

<u>Activity</u>	<u>Standard(s)</u>	<u>Yes/No</u>
Building Owner Identifies Presence & Quantity of ACM	29 CFR 1910.1101(k)(1) 40 CFR 61.145(a) ICR 56 – 1.9	Yes
Contractor Licensed	ICR 56 - 2.1	Yes
Employee Certification	29 CFR 1910.1101(k)(9) 40 CFR 61.145(c)(8) ICR 56 - 2.2	Yes
Employee Medical Surveillance	29 CFR 1926.1101(m)	Yes
Employee Respirator Fit Tests	29 CFR 1910.134 (f)	Yes
Site Specific Safety & Health Program	29 CFR 1926.20(b)(2)	Yes
a. Hazard Communication	29 CFR 1910.1200 (f)	Yes
b. Respirator	29 CFR 1910.134 (c)	Yes
c. Asbestos	29 CFR 1926.1101(k)(8)	N/A
d. Lockout/Tagout	29 CFR 1926.417(d)	N/A
e. Fall Protection	29 CFR 1926.502(k)	N/A
f. Scaffold	29 CFR 1926.451(a)	N/A
g. Personnel Hoists	29 CFR 1926.552(a)(1)	N/A

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AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Asbestos Pre-abatement Checklist (cont.)

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Site Specific Safety & Health Program (cont.)		
h. Ladders	29 CFR 1926.1051(b)	N/A
i. Electrical Safety Related Work Practices (SRWP)	29 CFR 1926.416(a)	N/A
j. Emergency Action	29 CFR 1926.35(a)	N/A
k. Fire Prevention	29 CFR 1926.150(a)(1)	N/A
l. Confined Space	29 CFR 1910.146(d)	N/A
m. Bloodborne Pathogens	29 CFR 1910.1030(c)(1)	N/A
Notifications	29 CFR 1926.1101(k)(2) 40 CFR 61.145(b) ICR 56 - 1.6 ICR 56 - 1.8	Yes
Negative Exposure Assessment	29 CFR 1926.1101(f)(2)	Yes
Designation of "Competent Person"	29 CFR 1926.1101(e)(6) 29 CFR 1926.1101(g)(4) 29 CFR 1926.1101(g)(7) 40 CFR 61.145(c)(8)	Yes
Background Air Sampling	ICR 56-17	Yes
Applicable Variances	ICR 56	Yes
Site Specific Variances	ICR 56 29 CFR 1926.1101 (g)(6) 40 CFR 61.145	Yes Yes

Notes: AV 109

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AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: Foit-Albert Associates

Address: _____

Date: 4-29-03

Contractor: Mark Corpone Inc

Supervisor: Kevin Zielinski

Project Monitor: Larry Nelson

Air Sampling Tech: _____

Job Number: Area A

Asbestos Abatement Preparation Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Pre-abatement Air Monitoring	ICR 56 - 17	Yes
Daily Personal Air Monitoring	29 CFR 1926.1101(f)(1) 29 CFR 1926.1101(f)(3)	Yes
Delineation of Regulated Area	29 CFR 1926.1101(e)	Yes
Post Signs	ICR 56 - 8.1(b)	Yes
Lockout/Tagout All Energy Sources	29 CFR 1926.417 ICR 56 - 8.1(c)	N/A
Establish Decontamination Facilities	29 CFR 1926.1101(j) ICR 56 - 8.1(d) ICR 56 - 9	Yes
Establish Waste Decon Facility	ICR 56 - 10	Yes
Work Area Entry/Exit Procedures	ICR 56 - 4 (a)-(i)	Yes
Respirator Usage	29 CFR 1926.1101(h)	Yes

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AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Asbestos Abatement Preparation Checklist (cont.)

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
HVAC Isolated/Blanked	ICR 56 - 8.1 (e) 29 CFR 1926.1101(g)(4)	
HVAC Filters Removed	ICR 56 - 8.1 (f)	N/A
Moveable Objects	ICR 56 – 8.1(g)	N/A
Fixed Objects	ICR 56 – 8.1(h) 29 CFR 1926.1101(g)(4)	N/A
Pre-cleaning of all surfaces	ICR 56 – 8.1(i)	N/A
Isolation Barriers	29 CFR 1926.1101(g)(4) ICR 56 - 8.1(j) & (k)	YES
Plasticize Work Area	29 CFR 1926.1101(g)(2) 29 CFR 1926.1001(g)(4) ICR 56 - 8.1(k)	N/A
Establish Negative Pressure/ Select Abatement Type/ Manometer	29 CFR 1926.1101(g)(2) 29 CFR 1926.1101(g)(5) ICR 56 - 6.1	N/A
Twelve Hour Waiting Period	ICR 56 – 11.1(b)	N/A

Note: _____

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AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: Fair-Albert Associates

Address: _____

Date: 4-29-03 Contractor: Mark Cerone, Inc.

Supervisor: Kevin Zielinski Project Monitor: Larry Nelson

Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	*N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: * Tyvek suits over work clothing for
duration of project

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Rablin Steel

Date: 4-29-03

Arrived onsite at 730 AM when gate was opened by Cerrone. A safety meeting commenced where the issue of establishing a negative exposure assessment was discussed for both AAction and Cerrone. After the meeting it was noted that Cerrone only had 1 personal pump for all 5 of the workers. AAction has 15 pumps but 12 are needed for work in progress sampling for Area A because it is 64800 sq ft in size. Because of this only 1 worker established an 8 hour TWA exposure today. The other 4 started a 4 hour shift today. All 5 workers will have personal pumps on for an 8 hour day tomorrow.

Official work started at 10 AM.

Winds were light from the W all day.

The weather was mostly sunny and rather breezy.

All building being demolished are being thoroughly hosed with water being carried in from fire hydrants. Debris piles being loaded into waiting trucks are also being thoroughly hosed.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: Foit - Albert Associates

Address: 763 main st Buffalo NY 14203

Date: 4-30-03 Contractor: Mark Cerone, Inc.

Supervisor: Kevin Zdziarski Project Monitor: Larry Nelson

Air Sampling Tech: _____ Job Number: Area A

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	Yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: _____

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Notes

Project: Roblin Steel

Date: 7-30-03

All 3 of us (Larry Nelson - Project air Monitor
Doug Frey - air technician and Kevin Zielinski
Supervisor) set up 12 WIP's around perimeter of
Area A. For a second day Larry Nelson wore a low
Volume pump for personal air sampling in compliance with
establishing a negative exposure assessment.
At 9 AM an official (Ted Lehmann) of the New
York Department of Labor came onsite
asked questions and asked for all worker card
information. He was onsite inspecting the area from
10 AM to 10:30 AM. 5 Background and 10 pre-abatement
(3 RWA's 5 OWA's) were taken for a new work area
which may be entered by the end of the week
or the beginning of next week. Weather conditions
were cloudy with light winds from the SW.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: Foigt - Albert Associates
Address: 763 Main St. Buffalo NY
Date: 5-1-03
Supervisor: Kevin Zielinski
Air Sampling Tech: _____
Contractor: Mark Corrione, Inc
Project Monitor: Larry Nelson
Job Number: _____

Asbestos Abatement Preparation Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Pre-abatement Air Monitoring	ICR 56 - 17	Yes
Daily Personal Air Monitoring	29 CFR 1926.1101(f)(1) 29 CFR 1926.1101(f)(3)	Yes
Delineation of Regulated Area	29 CFR 1926.1101(e)	Yes
Post Signs	ICR 56 - 8.1(b)	Yes
Lockout/Tagout All Energy Sources	29 CFR 1926.417 ICR 56 - 8.1(c)	No
Establish Decontamination Facilities	29 CFR 1926.1101(j) ICR 56 - 8.1(d) ICR 56 - 9	Yes
Establish Waste Decon Facility	ICR 56 - 10	Yes
Work Area Entry/Exit Procedures	ICR 56 - 4 (a)-(i)	Yes
Respirator Usage	29 CFR 1926.1101(h)	Yes

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel

Date: 5-1-03

Demolition work continued on Area A. Heavy showers are making both sampling and demolition work difficult this morning.

Gerrone has decided to enter area C after lunch break today. Because of this decision 2 sets of work in progress samples (12 in each set) were taken. 1 in the morning 1 in the afternoon both having at least 400 tyes to meet minimum standards. The afternoon set of 12 background samples was set up to represent the perimeter of the area C that is now being worked on and a portion of area A that continues being a work area. Wind shifted from SW to W to NW as the day progressed.

All ^{work} stops abruptly by 1:35 PM and all loading of trucks stops immediately by 4PM each day.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: Fort-Albert Associates
Address: 763 Main St. Buffalo NY 14203
Date: 5-2-03 Contractor: Mark Cerone
Supervisor: ACKIN ZIELINSKI Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	Yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: _____

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel

Date: 5-2-03

Work in progress samples were set up between 651 AM and 720 AM. This was followed by a brief meeting with Robyn Cernak of Skanska/Hech

I suggested that negative Exposure Assessments should be done by Cerrone Laborers within exclusion zones for the duration of this project or at the least until at least 2 buildings were knocked down. A phone call confirmation also confirmed this.

Mark Ball of Metro was somewhat reluctant to do personal air monitoring on all laborers for the entire duration due to costs.

Robyn is reluctant to send a water truck to wet down the area this weekend citing the pre-existing wet conditions today. Moderate rain fell until 8 AM followed by cloudy weather and light winds from the NE. It should be noted that water pressure from hydrants was very low for about 2 hours (10 AM to 12 PM), considerably slowing the progress of work.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Fair-Albert Associates

Address: 763 Main St Buffalo NY 14203

Date: 5-5-03 Contractor: Mark Corrane, Inc

Supervisor: Kevin Zepinski Project Monitor: Larry Nelson

Air Sampling Tech: _____ Job Number: Area A,C

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	Yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: _____

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel

Date: 5-5-03

Arrived onsite and saw work in progress
start between 6:50 AM and 7:20 AM. An additional
employee arrived at 7 AM and we
met at the front entrance gate.

Background and preparation sampling was
done starting at 8:40 AM for what will be
the last Phase (AREA D) of work areas that
we have been subdividing. The weather was
cloudy with wind from the E at 10-20 MPH.
Rain started at noon time and continued into the
afternoon making sampling difficult.

It should be noted that trucks transporting debris
from this jobsite have not been covering the top
of their trucks with 6-Mil poly only a standard
truck tarp. This is a violation of TCR 56.
In addition the drivers themselves have been
doing this work which they shouldn't be.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

City of North Tonawanda

Building Owner/Facility Owner: Fair - Albert

Address: 763 Main St. Buffalo NY 14203

Date: 5-6-03 Contractor: Mark Cerrone, Inc.

Supervisor: Kevin Zielinski Project Monitor: Con Keough

Air Sampling Tech: Larry Nelson Job Number: Area A,C

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: →

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel

Date: 5-6-03

51°F Cloudy with calm wind. All 12 work in progress pumps were set up and running by 7:19 AM. It should be noted that perimeter fencing for this jobsite is inadequate, incomplete and does not meet up with acceptable standards.

proper watering and loading and removal activities are, however, being done correctly.

To eastern limit for the work zone ^(Area B) has been established. The pre-existing wrought iron fence near Oliver St would have to be thoroughly cleaned by laborers after the demolition if it was to be used as a legitimate perimeter.

No definitive fencing perimeters have been established yet for the western limits of ^(Area A)

A bed of brick material was laid down between the exclusion zone and the truck cleaning zone. This brick material has not been remediated yet and may contain some ACM in violation with the specifications of the jobsite plan. The metal tank had no water and only after awaking Metro

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Notes

Project: Roblin Steel

Date: 5-6-03

were even garden hoses subsequently run from a nearby fire hydrant. The 6 mil poly to be brought in today to be used to line the exiting trucks was not onsite. Instead there was 1.5-mil poly plastic sheeting onsite.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

City of North Tonawanda

Building Owner/Facility Owner: Foit-Alter Associates

Address: 763 Main St Buffalo NY 14203

Date: 5-7-03 Contractor: Mark Cerrone, Inc.

Supervisor: Kevin Zielinski Project Monitor: Larry Nelson

Air Sampling Tech: _____ Job Number: Area - A, C

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	<i>yes</i>
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	<i>Yes</i>
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	<i>yes</i>
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	<i>Yes</i>
Laundering of Clothing	29 CFR 1926.1101(i)(2)	<i>N/A</i>
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	<i>N/A</i>
Note:		

Subj: **Roblin Steel**
 Date: 5/6/03 7:57:29 PM !!!First Boot!!!
 From: mmauche@foit-albert.com
 To: derowlinson@stearnswheler.com
 CC: kzieli2837@aol.com
Sent from the Internet (Details)

Dave,

Here are a few concerns that the AACTION has brought to my attention...

- AV-106 Variance work area*
- 1) X Barriers should be in place surrounding the entire work zone at all times. Per Code Rule, barriers should be inspected and observations should be documented by Project Supervisor at least twice daily.
 - 3) X Caution signs should be posted at all locations and approaches to where airborne concentrations of asbestos may exceed ambient background levels (specifically, along the fence line of Armstrong Pumps)
 - 1) X Steel being pulled from the demolition debris is being staged and loaded out of the work zone without being properly decontaminated per the Code Rule.
 - 3) X Trucks are passing through the decontamination area without being decontaminated. ~~Water supply in decon area is empty. From HYDRANT w/ SWING HOSE~~
 - Foit*
 - 1) X Both the "monument chimney" and the partially collapsed chimney were to have been sampled this morning. No results have been received yet to determine how this material will be handled under the contract. Fire brick (likely from the partially collapsed chimney) along with wood block and other building brick are being used to build up the access road, outside the work zone. This material is considered asbestos debris and will have to be removed as asbestos debris. Any vehicles using this access road should be decontaminated.
 - 1) • One designated point of egress to the work area, designated by signage and fencing needs to be established and maintained.
 - 1) • Use of no less than six-mil poly for lining and covering debris in trucks per Code Rule and AV-106.
- personnel plasticizing*

I trust we will work out these issues ASAP. Let me know if I need to meet you on-site. I will be in a required annual asbestos training class tomorrow morning from 8:00-12:00...Call my cell (491-7400) if you need something at that time.

~Muffett

Muffett Mauche George, P.E.
 Associate/Environmental Team Leader
 Foit-Albert Associates
 763 Main Street
 Buffalo, New York 14203
 716-856-3933
 716-856-3961

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Robin Steel

Date: 5-7-03

Work is in progress samples were taken between 6:45 and 7:15 AM. Weather conditions were cloudy with SE winds at 5 to 10 MPH. Work this morning is focused on removal of debris as opposed to also doing ~~water~~ ^{water} / decontamination work because of the accumulating quantity of debris. A laborer is wrapping poly on top of each truck and a functioning hose is being used to wash off the wheels and sides of trucks before leaving the site.

Debris is carefully being segregated into steel and ^{general} debris before being loaded. At 10:30 AM work resume on building demolition. An area of concern is insufficient wetting of debris piled being moved around by tractor which could cause excess atmospheric dust. At 11:20 AM Jim Tak of the N.Y.S. DEC. came onto to observe all activities.

Yellow caution tape was strung up along the wrought-iron fence boundary on the eastern perimeter and yellow tape has been strung along a sweep of the western end of the site. At 1:50 PM a meeting with Muffett George of Fort-Alert, Paul Fabris and Robyn Cemiat.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Notes

Project: Roblin Street

Date: 5-7-03

of Stearns & Wheeler Kevin Zicinski and myself of Action Environment has held to discuss the concerns raised on Monday and Tuesday. The important issues raised are summarized in a brief description on a sheet of paper with the following notes. Also enclosed is a faked copy of a request sheet that was sent to Stearns & Wheeler.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

City of North Tonawanda

Building Owner/Facility Owner: Foit - Albert Assoc.

Address: 763 Main St. Buffalo NY 14203

Date: 5-8-03 Contractor: Mark Cerrone, Inc.

Supervisor: Kevin Zupinski Project Monitor: Larry Nelson

Air Sampling Tech: Job Number: Area A.C.

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	Yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	n/a
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	n/a
Note:	All perimeter pumps were set up between 649 AM and 725 AM at 840 AM I mentioned to Rabyn Cernieck the need for tracking manifest records for all individual waste deliveries. She said that	

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin St.

Date: 5-8-03

Because of this, work onsite ended at 530 AM.
The truck cleaning station is in full operational
use now with a laborer in tyrek and a face respirator
tarping and laying 6-mil plastic on top of the load instead
of the truck driver doing this. The laborer is also
washing off the tires.

The lab results showed only 1 failure onsite
which was the sampler adjacent to Armstrong pumps
near where trucks and other heavy vehicles travel
along East Ave.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Notes

Project: Roblin Steel

Date: 5-8-03

Mark Currone, Inc would supply them later in the day.

I also mentioned the need for a special enclosure and earthed berms surrounding a designated area for the cleaning and decontamination of all steel before being removed by truck from the site. She said that it will be a couple of days at least, before any steel will be transported so this work won't be done until then.

At 9:15 AM, asbestos signs started being placed at numerous areas of the perimeter fencing particularly near Armstrong Pumps warning people of the enclosure.

At 10AM Ted Lehmann of the NYS DOL came on site after receiving a complaint yesterday from an anonymous caller about water dripping off one of the trucks leaving the site.

Winds were light and variable less than 5 mph with partly cloudy skies. Morning low around 52°F gave way to afternoon temperatures of 62°.

At 3:15 PM, Robyn Cernick informed me that 5 trucks would be arriving late (4:30PM to 5:30PM) because of bad weather conditions in Ohio.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda

Address: _____

Date: 5-9-03

Contractor: Mark Perrone, Inc.

Supervisor: Kevin Zielinski

Project Monitor: Larry Nelson

Air Sampling Tech: _____

Job Number: Area A.C.

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Winds were calm and the temperature was 43°F with overcast skies this morning. Pumps were setup between 6:58 AM and 7:28 AM.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Street

Date: 5-9-03

The biggest problem with the job today is a serious trucking shortage. The relatively few trucks available are very able to load up in the afternoon, therefore necessitating longer work hours greatly increasing labour costs. Work hours cannot be shifted easily to after hours because a trucking weight station in Burnside closes at 5PM.

A large amount of dust was released when the roof of one of the buildings collapsed. This could potentially cause problems for Samples O-10 O-11 and O-12.

A new sampler O-13 has represented the trucking depoing area since yesterday and this will be sampled every day now. As for yesterdays samples, all passed except for O-7 which is the worker decon clean room.

Robbya Cernink of Stearns & Wheeler and Mark Bull of Metro Environmental (representing Mark Cerrone, Inc.) have been told that the orange snow fencing surrounding much of the exclusion zone is less than acceptable. Although some improvements have been made, including frequent posting of asbestos warning signs,

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Notes

Project: Roblin Steel Date: 5-9-03

some of the fencing is sagging or falling down.
At 3:10 PM, Mark Cerrone went into
Area D and demolished the last significant
still-standing structure which was adjacent to
Armstrong Pumps. It took only 40 minutes to
accomplish.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda

Address: _____

Date: 5-12-03 Contractor: Mark Cerrone, Inc.

Supervisor: Kevin Zielinski Project Monitor: Larry Nelson

Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	Yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Sampling was set between 649 am and 727 AM.
High winds from the SW at up to 40 MPH and light rain
and making conditions difficult this morning.
Fencing warning signs and warning tape keeps getting

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Notes

Project: Robbin Steel

Date: 5-12-03

Blown down, I informed Robyn Cernak that manual
watering is supposed to continue for all waste being loaded
into trucks regardless of the weather conditions.

Mark Corrige applied. The lack of enough
trucks is slowing down this project.

A pile up of trucks at the end of the day left
as here until 4:50 PM.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: East Av. North Tonawanda NY
Date: 5-3-03 Contractor: Mark Cerrone, Inc
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	Yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Screens were set up between 656 AM and 726 AM. Rain continues falling with light winds from 1W. All waste is being watered after much pleading and warnings that we are potentially being constantly monitored.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel

Date: 5-14-03

issue of a specific area for cleaning steel was discussed.

Rough cleanup will give us at least 24 hours notice before any final clearance air testing is needed for any given areas within the exclusion zone.

All air samples from yesterday passed. The decom clean room Sappher is now being placed at a location 8 feet to the East of the entrance/exit door ~~starting~~
^{5/14/03} because of past problems with fiber counts within the actual interior. This is most likely clothing fibers because no other outdoor samples have failed in the past few days.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: East Av North Tonawanda Ny
Date: 5-14-03 Contractor: Mark Cerone, Inc.
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Air samples were taken before 6:51 AM and 7:25 AM.
Winds are at 5 MPH from the E. with partly cloudy skies.
A weekly safety meeting was held before 7:30 AM and 8 AM. During this meeting, the

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av North Tonawanda NY
Date: 5-15-03 Contractor: Mark Gerrold, Inc.
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Sampling pumps were set up between 649 AM and 728 AM.
winds are calm with partly sunny skies. Robin Compton
and David Paulson of Stearns & Wheeler wants clearance
done today on Area B. Fins were done on

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel

Date: 5-15-03

Area B for a good part of the day. Light rain and winds from the W to NW at 10 MPH occurred for the afternoon with increasing clouds during the morning and calm winds.

Scraping of soil and removal of Steel Piles was done in Area A in preparation for possible fires tomorrow on Area A. Clearing testing on Area B occurred from 10:30 AM to 4 PM.

Only 11 trucks were available to haul away miscellaneous ACM containing waste today.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av. North Tonawanda NY
Date: 5-16-03 Contractor: Mark Cerrone, Inc.
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	Yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Supplex was set up between 649 Av and
726 Av. Light to moderate rain fell all day
with F winds 5-10 MPH. A complete
determination of the condition of Area A and the

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel

Date: 5-16-03

Specifications of the site plan had to be discussed between all pertinent parties (Miffett George of Fort Albert, Robyn Gernik and Dave Rawlinson of Stearns & Wheler, Kevin Zielinski of AAction) before final clearance testing on Area A could proceed.

Final sampling started at 11 AM and proceeded until 3:45 PM using both PCM and TEM cartridges.

Truckers continued hauling out miscellaneous ACM waste and for the first time, on this project began hauling away steel waste, cleaning off waste thoroughly before loading. Area A has widely scattered 'orangeburg' like felting paper material scattered amongst the scattered piles of bricks. However, we have been told that there is no ACM waste in this area repeatedly on

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda NY
Address: 101 East Ave North Tonawanda NY
Date: 5-19-03 Contractor: Mark Cerone, Inc.
Supervisor: Kevin Zielinski Project Monitor: Barry Akosa
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Samples were started between 650 AM and 725 AM
Continuation of removal of miscellaneous ACM waste
-started at 8 AM
Results from Thursday's finds of Area B and FR. 101's

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Rabbit Steel

Date: 5-19-03

Finals from Area A showed that 5-15 Area B sample O-10 RN, cartridge and 7-16 Area A sample T-5 Tern cartridge were damaged and had to be run again.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Ave North Tonawanda NY
Date: 5-20-03 Contractor: Mark Cerrone, Inc.
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: samples were set up between 651 AM and 723 AM
At 8 am work continued on removal of miscellaneous
ACM waste removal, maintaining near Armstrong Park
building and at the SW corner of the exclusion zone

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Rabid's Steel

Date: 5-20-03

continues in a state of disrepair after telling Mark Bell
and Robyn Germier many times over the past
few days.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av North Tonawanda NY
Date: 5-21-03 Contractor: Mark Germano, Jr.
Supervisor: Kevin Cielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	Yes
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: work in progress samples were set up between 651 AM and 725 AM Background and pre-air samples were taken today for a small storage structure to be removed at the front entranceway to the jobsite since it is over 200 ff²

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Notes

Project: Roblin Steel

Date: 5-27-03

it is being tested as a large asbestos project
(10 IWA's 10 OWA's for both backgrounds and pre-airs).
Fencing is not up to standard once again
every pertinent party responsible is well-informed
about the situation. The building area being
tested is to be called area E. winds were light
(0-5 mph) from the N. Cloudy skies gave way to
partial sunshines.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av. North Tonawanda NY
Date: 5-22-03 Contractor: Mark Germino, Inc.
Supervisor: Kevin Ziplinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Work in progress. Sampling was set up between 6:49 AM and 7:20 AM. Background and pre-air sampling was done for another separate area to the immediate south of the exclusion zone being done now. This fenced in

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Boblin Stoej Date: 5-22-03

area is much smaller than the main exclusion zone and is being called Area F.

Winds were occasionally gusty (to 25 mph) from the NE with partly cloudy skies

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 107 East Av. North Tonawanda NY
Date: 5-23-03 Contractor: Mark DeRrone, Inc.
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: work is progress Samples were taken between 7:05 AM and 7:40 AM due to the fact that only areas C and D are being worked in and results for areas A & B passed some of the positions of the samples

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel Date: 5-23-03

Date: 5-23-02

here, changed to reflect these changes. Winds are light (~5 mph) from the E to NE direction with partly cloudy skies.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av. North Tonawanda NY
Date: 5-27-03
Supervisor: Kevin Ziolkowski
Air Sampling Tech: _____
Contractor: Mark Cerone, Inc.
Project Monitor: Larry Nelson
Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: all samplers were setup between 650 AM and 720 AM.
winds are calm and skies are cloudy. light breezes
from the NW 10-15 mph develop at mid day. A brief
shower fall between 2 and 230 PM.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av North Tonawanda NY
Date: 5-28-03
Supervisor: Kevin Zielinski
Air Sampling Tech: _____
Contractor: Mark Cormier, INC.
Project Monitor: Larry Nelson
Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: WIP Samplers were set up between 652 AM and 725 AM.
Final air tests for Area D were run throughout
the workday for both PCM + TEM analysis.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Ro Bin Street

Date: 5-28-03

I thoroughly question Robyn about the debris piles within area D and she assured me that the piles that had any ACM in them had been cleared already and that all remaining debris piles were ACM-free. Without proper bulk sampling laboratory equipment I cannot prove or disprove her statements. She assured me that their testing laboratory (GEM of Buffalo) had done all pertinent testing already on bulk sampling of all material and that the only ACM had been pipe insulation which was confined in a part of the debris pile that had already been hauled away on previous days.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av. North Tonawanda
Date: 5-29-03
Supervisor: KEVIN Zelinski
Air Sampling Tech: _____
Contractor: Mark Gerrone, Inc.
Project Monitor: Larry Nelson
Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Sampling for WIPS was set up between 6:50 AM and 7:25 AM. Final air tests were done for area C starting at 8:40 AM. Weather was partly cloudy with winds from the NW at 10-15 MPH.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel Date: 5-29-03

I had a promise that all ACM material had been thoroughly removed from all areas and any remaining material (like tar-paper and mastic, stained wooden blocks) found scattered amongst brick waste pipes had been tested and found to be safe (negative for asbestos). I do not have the proper laboratory equipment to prove or disprove this. Now, the test as was the case yesterday I told Roblyn again that we will need proof of certification of the Testing lab (CEM of Buffalo) and lab results of all testing conducted during this project.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av / North Tonawanda NY
Date: 5-30-03
Supervisor: Kevin Zielinski
Air Sampling Tech: _____
Contractor: Mark Cerrone, Inc.
Project Monitor: Larry Nelson
Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: WTIP samplers were setup between 6:50 AM and 7:15 AM
Final air testing was done for area F. Sample T-5
done yesterday on area C was a defective cartridge
and had to be run again at 11 AM

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel Date: 5-30-03

Muffett George of Fort Albert did a walk around at 11 AM. Areas A C + D all have widely scattered (occasional) pieces of black fiber-like substance and widely scattered asbestos-covered wooden bricks too. We cannot prove or disprove whether everything here is 100% ACM free because it has used for bulk sampling. But we again we have been assured that laboratory testing has already been done and that the debris piles were clean and ACM-free.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av North Tonawanda NY
Date: 6-17-03 Contractor: Mark Cerrone, Inc
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	yes N/A CW
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: 10 work in progress air saws were set up
between 6 AM and 6:45 AM. Initial work
for removal of 2 brick chimneys started at 6:20 AM.
I informed George Churgast project manager of

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av. North Tonawanda NY
Date: 6-18-03
Supervisor: Kevin Zielinski
Air Sampling Tech: _____
Contractor: Mark Cerrone, Inc.
Project Monitor: Larry Nelson
Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	yes N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Low volume supplies for wraps were set up between 7:06 AM and 7:34 AM. At 7:45 AM, work began on the continuation of the removal of the 500 ft. building at the front gate of the project site.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Steel

Date: 6-18-03

a waterline was hit but quickly repaired.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: 101 East Av North Tonawanda, NY
Date: 6-19-03 Contractor: Mark Cormier, Inc.
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: _____ Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	yes no LN
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: work in progress samples were started
between 705 AM and 728 AM. Field air tests
were conducted for area E - the small enclosure
at the front gate. Both PCP and TEM samples

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda NY
Address: 101 East Av. North Tonawanda NY
Date: 6-20-03
Supervisor: Kevin Zielinski
Air Sampling Tech: _____
Contractor: Mark Cerrone Inc.
Project Monitor: Larry Olson
Job Number: _____

Daily Asbestos Abatement Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Proper Removal	29 CFR 1926.1101(g)(1) 40 CFR 61.145(c) ICR 56 - 12.1	Yes
Daily OSHA Personal Sampling	29 CFR 1926.1001(f)(1) 29 CFR 1926.1001(f)(3)	Yes
Proper Bagging/Cleanup	29 CFR 1926.1101(g) 40 CFR 61.145(c) 40 CFR 61.145(a) ICR 56 - 15.1	N/A
Daily Inspections/Visual & Smoke	29 CFR 1926.1101(d)(4) 29 CFR 1926.1101(o) ICR 56 - 11.1	Yes
Laundering of Clothing	29 CFR 1926.1101(i)(2)	N/A
Daily Cleaning of Enclosure	ICR 56 - 11.1(g)	N/A

Note: Final air tests were conducted for area 8
both RM and TEM samples were taken.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Field Activities

Project: Roblin Street

Date: 6-19-03

were run between 8:15 AM and 2:56 PM.

Work was done removing brick that remains from the demolition of the 2 chimneys which was done on Tuesday. Trucks were loaded with an excavator and all waste was washed and trucks went through the truck wash station. Brick was all loaded into trucks and hauled away by 3 PM.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda

Address: Roblin Steel

Date: 6-20-03

Contractor: Mark Cerrone, Inc.

Supervisor: Kevin Zielinski

Project Monitor: Larry Nelson

Air Sampling Tech: LN

Job Number: Fort - Albert

Asbestos Abatement Close Out Documents Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Project Log		
a. Entry/Exit Signature Sheets	ICR 56 - 4.1(b)	yes
b. Inspections	ICR 56 - 11.1	yes
c. Area Sampling Results	ICR 56 - 17.6	yes
d. Project Information	ICR 56 - 1.6	yes
e. Exposure Measurements	29 CFR 1926.1101(n)(2)	yes
f. Medical Surveillance	29 CFR 1926.1101(n)(3)	yes
g. Training Records	29 CFR 1926.1101(n)(4)	yes
h. Notifications	29 CFR 1926.1101(n)(6)	yes
i. Respirator Fit Tests	29 CFR 1910.134 (m)	yes
j. Manometric Measurements	29 CFR 1926.1101(g)(5)	yes
k. Labeling of Wastes	40 CFR 61.150(a)(1)	N/A
l. Waste Shipment Record	40 CFR 61.150(d)(3) 40 CFR 61.150(d)(5)	yes

Note: Laundering of clothing was not required because tuxed suits were worn daily. Sterns & Wheler is responsible for all waste shipping/records.

AACTION ENVIRONMENTAL SERVICES, INC. ASBESTOS PROJECT

Building Owner/Facility Owner: City of North Tonawanda
Address: Rabilin Steel
Date: 6-20-03 Contractor: Mark Cerrone, Inc.
Supervisor: Kevin Zielinski Project Monitor: Larry Nelson
Air Sampling Tech: LN Job Number: Foif-Albert

Final Cleaning/Clearance Checklist

<u>Activity</u>	<u>Standard</u>	<u>Yes/No</u>
Cleaning Procedures	ICR 56 - 15.2	Yes
First Clean	ICR 56 - 15.2(b)	Yes
First Sheeting Removal	ICR 56 - 15.2(c)	N/A
Twelve Hour Waiting Period	ICR 56 - 15.2(d)	Yes
Second Clean & Sheeting Removal	ICR 56 - 15.2(d)	N/A
Twelve Hour Waiting Period	ICR 56 - 15.2(e)	Yes
Third Clean	ICR 56 - 15.2(e)	N/A
Final Air Monitoring	ICR 56 - 15.2(i) ICR 56 - 17	Yes
*Waste Shipment Record	40 CFR 61.150(d)	Yes

Note: *Stearns & Wheeler is in charge of all waste shipments/records.

OBSERVATIONS/ E-MAIL

4.) OBSERVATIONS/ E-MAIL

Subj: **Fwd: Roblin Steel**
 Date: 5/6/03 8:46:45 PM !!!First Boot!!!
 From: KZieli2837
 To: LNe5670684

Larry - print this and keep an eye on these things. I will be on site tomorrow after lunch with Muffette to do a site walk through. Please be ready to update us, ALSO:

I am bringing you 12 more low vol pumps, a case of PCM cassettes and more coc's.

Thanks
 Kevin

Forwarded Message:

Subj: **Roblin Steel**
 Date: 5/6/03 7:57:29 PM !!!First Boot!!!
 From: mmauche@foit-albert.com
 To: derowlinson@stearnswheler.com
 CC: kzieli2837@aol.com

Sent from the Internet (Details)

Dave,

Here are a few concerns that the AACTION has brought to my attention...

- Barriers should be in place surrounding the entire work zone at all times. Per Code Rule, barriers should be inspected and observations should be documented by Project Supervisor at least twice daily.
- Caution signs should be posted at all locations and approaches to where airborne concentrations of asbestos may exceed ambient background levels (specifically, along the fence line of Armstrong Pumps)
- Steel being pulled from the demolition debris is being staged and loaded out of the work zone without being properly decontaminated per the Code Rule.
- Trucks are passing through the decontamination area without being decontaminated. Water supply in decon area is empty.
- Both the "monument chimney" and the partially collapsed chimney were to have been sampled this morning. No results have been received yet to determine how this material will be handled under the contract. Fire brick (likely from the partially collapsed chimney) along with wood block and other building brick are being used to build up the access road, outside the work zone. This material is considered asbestos debris and will have to be removed as asbestos debris. Any vehicles using this access road should be decontaminated.
- One designated point of egress to the work area, designated by signage and fencing needs to be established and maintained.
- Use of no less than six-mil poly for lining and covering debris in trucks per Code Rule and AV-106.

I trust we will work out these issues ASAP. Let me know if I need to meet you on-site. I will be in a required annual asbestos training class tomorrow morning from 8:00-12:00...Call my cell (491-7400) if you need something at that time.

~Muffett

Muffett Mauche George, P.E.
 Associate/Environmental Team Leader
 Foit-Albert Associates
 763 Main Street
 Buffalo, New York 14203
 716-856-3933
 716-856-3961

Subj: **Site Visit 5-30-03**
 Date: 6/4/03 6:47:14 PM !!!First Boot!!!
 From: mmauche@foit-albert.com
 To: derowlinson@stearnswheler.com
 CC: kzieli2837@aol.com
Sent from the Internet (Details)

Dave,

The following items were observed during site visits made on May 30, 2003 by both Foit-Albert Associates and AACTION Environmental:

- No barriers were in place around Area C at the time of the site visit to properly delineate the work zone. Barriers should be in place surrounding the entire work zone at all times. Per Code Rule, barriers should be inspected and observations should be documented by Project Supervisor at least twice daily. (This is obviously not an issue if Area C is now cleared.)
- The brick roadways in Area A are heavily laden with suspect asbestos material, including, but not limited to roofing material, tar paper and wood block flooring. Brick to remain on-site should be properly decontaminated per NYS Code Rule 56 as required by the specification. No suspect ACM should remain on site.
- In Area A, concrete footer has suspect black pitch/mastic under the rubber sheet packing. Some electrical backer board and gasket material are visible on the ground. Additionally, black wrap covering the fiberglass pipe insulation around the tank area is suspect asbestos material. These materials should be sampled or removed and disposed as ACM.
- Wood block flooring exists on the concrete slab in Area C. The material should be removed and disposed of as ACM.
- Wood block flooring and other suspect ACM (such as roofing material) also still remains on the ground in Areas A, B, C and D. The materials should be removed and disposed of as ACM.
- In an e-mail to you on May 12, 2003, Foit-Albert inquired about the about demolition of Building H. For the demolition of Building H, Stearns & Wheler is apparently relying on the "Pre-Demolition Asbestos Survey" completed by CEM in June 2000. We did not have much confidence in the report before and we question its reliance now. Foit-Albert Associates inspected the building on May 30, 2003. The only suspect ACM is the roofing material.

Foit-Albert recommends the roofing material be sampled and analyzed by PLM. Polarized Light Microscopy (PLM) is not consistently reliable in detecting asbestos in floor coverings and similar Non-friable Organically Bound (NOB) Materials such as roofing material. If the samples are negative by PLM, the roofing material should be confirmed via Transmission Electron Microscopy (TEM). Additional analysis is often necessary to detect asbestos fibers in NOB bulk material by TEM in accordance with NYS DOH ELAP Method 198.4. Quantitative TEM is currently the only method that can be used to determine if NOBs can be considered or treated as non-asbestos containing. The results of the above described laboratory procedures confirm that a suspect ACM actually contains asbestos.

Other questions/comments:

- In an e-mail to you on May 12, 2003, Foit-Albert recommend that the roofing sample from Building G be anyalized by TEM, and if negative, two (2) additional roofing samples be collected and analyzed through TEM if negative by PLM. Please provide the additional laboratory results of the roof sample(s) from Building G for our files.
- I also wanted to raise an issue about the brick that's being recycled at the site. As you know, sampling of building material, including the brick, was not completed as part of the design process. As we plan to recycle the brick material, we should discuss sampling the brick, specifically the mortar before clearing these work areas to be sure we aren't recycling/reusing asbestos-contaminated material. We know that the mortar in the chimney was positive for asbestos. This certainly raises a flag on the issue.

Sampling should be conducted by a certified asbestos inspector, who is employed by a licensed Asbestos Handling firm. Samples should be delivered under proper chain-of-custody to a New York State Department of Health (NYSDOH) Certified laboratory.

All asbestos work should be conducted with the Project Supervisor (METRO) and the Project Monitor (AACTION Environmental) present on site.

Please provide a two (2) day notification when you require Air Monitoring Services for the next phase of work at the site.

Call me if you have any questions.

~Muffett

Muffett Mauche George, P.E.
Associate/Environmental Team Leader
Foit-Albert Associates
763 Main Street
Buffalo, New York 14203
716-856-3933
716-856-3961

**AIR MONITORING REPORTS:
(Chain Of Custodies, Lab Reports & Maps)**

5.) AIR MONITORING REPORTS: (Chain of Custodies, Lab Reports & Maps)

Project Name: Roblin Steel (Phase I Demolition and Disposal)

Project Sizes: A-G (All Large)

Notes: Applicable Variance (AV 106) Granted

**Project Dates: April 25, 2003-May 30, 2003 (Areas A-F),
June 16, 2003-June 20, 2003 (Area G)**

Please find enclosed the Phase Contrast Microscopy (PCM) & Transmission Electron Microscopy (TEM) results for the above referenced project. Air monitoring consisted of **Background, Pre-Abatement, Work-In-Progress (Wips), and Clearance/Final** sampling to monitor the concentrations of airborne fibrous materials. Action Environmental Services, Inc. conducted the air monitoring using commonly accepted sampling procedures acknowledged in New York State following guidelines of Title NYCRR, Part 56.

Foit-Albert Associates (NYSDOL Asbestos Handling License # 99-0078) retained Action Environmental Services, Inc. for Air Monitoring services at; Roblin Steel (Phase I Demolition & Disposal) located in North Tonawanda, Niagara County, New York. Action Environmental Services- (NYSDOL Asbestos Handling License # 03-0116) performed the reporting and air monitoring duties. EMSL Analytical, Inc- (NVLAP # 200056-0) & (NYS ELAP # 11606) conducted the PCM and TEM sample analysis. Phase Contrast Microscopy (PCM) samples were analyzed according to the National Institute of Safety and Health (NIOSH) Method 7400, "A" rules, Issue 2, dated August 15, 1994. Transmission Electron Microscopy (TEM) samples were analyzed according to EPA 40 CFR Part 763 Final Rule (AHERA). TEM is the method of choice for analyzing asbestos based on its sensitivity to the smallest fibers and on its specificity for asbestos.

The enclosed results are submitted pursuant to Action Environmental Services, Inc.'s current terms and conditions of sale. No responsibility or liability is assumed for the manner in which these results are used or interpreted. These results pertain only to the items tested. Certification by NYSDOH ELAP does not constitute government endorsement of this testing facility. Unless notified in writing, Action Environmental Services, Inc. will discard what remains of the samples for this project after ninety days of storage.

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel Area A
BACKS

Customer ID: KZIE77
Customer PO:
Received: 04/25/03 4:10 PM
EMSL Order: 140301488
EMSL Project ID:
Analysis Date: 4/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
140301488-0001									
O-2		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
140301488-0002									
blank		4/25/2003	0.00	<5.5	100		<7.0		Field Blank
140301488-0003									
blank		4/25/2003	0.00	<5.5	100		<7.0		Field Blank
140301488-0004									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main St, Buffalo NY 14203
CLIENT ADDRESS
(716) 856-3933 (716) 856-3961

PHONE FAX
Roblin Steel

PROJECT NAME

101 East Ave, North Tonawanda P.O. # AREA - 1st

PROJECT ADDRESS

Muffett George SHIFT
856-3933 —

PROJECT CONTACT

Robyn Cerniak (fax) (692 8445) PHONE Kevin Zielinski (677-8813)
LAB RESULTS TO PHONE CELL FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	PERSONALS ENV

SAMPLE NUMBER	I-1	O-2	Blank	Blank							
LABORATORY ID											
SAMPLE LOCATION	I-1	O-2									
ROTOMETER NUMBER	1	1									
STARTING FLOW RATE	13	13									
ENDING FLOW RATE	13	13									
AVE. FLOW RATE (L/MIN)	13	13									
START TIME	1007	1007									
STOP TIME	1127	1127									
DURATION (MIN)	80	80									
SAMPLE VOLUME (LITERS)	1040	1040									
FIBERS / FIELDS											
FIBERS / cc											

SAMPLED BY George Wilson DATE SAMPLED 4-25-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 4-25-03

TRANSPORTED TO EMSL TRANSPORTED BY Kevin Zielinski

SEALED BY Kevin Zielinski RECEIVED BY David DATE 4/25/03

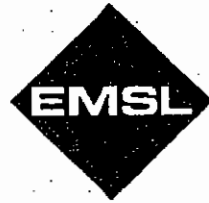
ANALYZED BY David DATE 4/25/03

RESULTS NEEDED BY 24 hr turn DATE 4/10 pm

CASSETTE LOT # 238482338 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 04/25/03 4:10 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301486

Project: Roblin Steel Area B
backs

EMSL Project ID:
Analysis Date: 4/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
140301486-0001									
O-2		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
140301486-0002									
blank		4/25/2003	0.00	<5.5	100		<7.0		Field Blank
140301486-0003									
blank		4/25/2003	0.00	<5.5	100		<7.0		Field Blank
140301486-0004									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

Foit - Albert ASSOCIATES

CLIENT NAME

763 Main St, Buffalo, NY 14203

CLIENT ADDRESS

(716) 856-3933, (716) 856-3961

PHONE

FAX

Roblin Steel

PROJECT NAME

101 East Ave, North Tonawanda

PROJECT ADDRESS

Muffett George

PROJECT CONTACT

Robyn Cerniak (fax) 695-4532

LAB RESULTS TO

692-8455

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone: (716) 677-8813 • Fax: (716) 677-8813

140301489

A + 5

P.O.# Area
- 1st

SHIFT

856-3933

PHONE

Kevin Zielinski

CELL

677-8813

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	Blank	Blank
ROTOMETER NUMBER	#1	#1	#1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	13	13	13	13	13	13	13	13	13	13	13	13
ENDING FLOW RATE	13	13	13	13	13	13	13	13	13	13	13	13
AVE. FLOW RATE (L/MIN)	13	13	13	13	13	13	13	13	13	13	13	13
START TIME	855	855	855	1005	1005	12:00	12:00	12:00	12:00	12:00	1:00	
STOP TIME	10/5	10/5	10/5	11/5	11/5	1:20	1:20	1:20	1:20	1:20	2:20	
DURATION (MIN)	80	80	80	80	80	80	80	80	80	80		
SAMPLE VOLUME (LITERS)	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	<i>Lucy Nahr</i>	DATE SAMPLED	<i>4-25-03</i>
TRANSPORTED FROM	<i>Roblin Steel</i>	DATE TRANSPORTED	<i>4-25-03</i>
TRANSPORTED TO	<i>EMSL</i>	TRANSPORTED BY	<i>Kevin Zielinski</i>
SEALED BY	<i>Kevin Zielinski</i>	RECEIVED BY	<i>David</i>
ANALYZED BY	<i>David</i>	DATE	<i>4/25/03</i>
RESULTS NEEDED BY	<i>24 hr turn</i>	DATE	<i>4:10 pm</i>
CASSETTE LOT #	<i>238482338</i>	SCOPE #	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 04/25/03 4:10 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301489
Project: Roblin Steel Area A
EMSL Project ID:
Analysis Date: 4/28/2003
PveS

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0001								
I-2		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0002								
I-3		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0003								
I-4		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0004								
I-5		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0005								
O-6		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0006								
O-7		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0007								
O-8		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0008								
O-9		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0009								
O-10		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
	140301489-0010								
blank		4/25/2003	0.00	<5.5	100		<7.0		Field Blank
	140301489-0011								

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel Area A

Customer ID: KZIE77
Customer PO:
Received: 04/25/03 4:10 PM
EMSL Order: 140301489
EMSL Project ID:
Analysis Date: 4/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank		4/25/2003	0.00	<5.5	100	<7.0			Field Blank
140301489-0012									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Fort-Albert Associates
 CLIENT NAME
 763 Main St. Buffalo NY 14203
 CLIENT ADDRESS
 (716) 856-3933 (716)-856-3961

PHONE FAX
 Robin Steel

PROJECT NAME
 101 East Av. North Tonawanda NY

PROJECT ADDRESS
 Maffett, George

PROJECT CONTACT
 Robin Cornick (Fax) 69 PHONE 8455

LAB RESULTS TO

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
 Phone: (716) 677-8813 • Fax: (716) 677-8813

B 140301487

P.O. # AV2A

SHIFT

856-3933

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER		
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL	PERSONALS	ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH		

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	BLANK	BLANK
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10		
ROTOMETER NUMBER	1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	13	13	13	13	13	13	13	13	13	13		
ENDING FLOW RATE	13	13	13	13	13	13	13	13	13	13		
AVE. FLOW RATE (L/MIN)	13	13	13	13	13	13	13	13	13	13		
START TIME	11:02	11:02	11:02	11:02	11:02	1:00	1:00	1:00	1:00	1:00		
STOP TIME	12:22	12:22	12:22	12:22	12:22	2:20	2:20	2:20	2:20	2:20		
DURATION (MIN)	80	80	80	80	80	80	80	80	80	80		
SAMPLE VOLUME (LITERS)	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040		
FIBERS / FIELDS												
FIBERS / CC												

SAMPLED BY Ray Nehr DATE SAMPLED 4-25-03

TRANSPORTED FROM Robin Steel DATE TRANSPORTED 4-25-03

TRANSPORTED TO EMSL TRANSPORTED BY Kevin Zielinski

SEALED BY Kevin Zielinski RECEIVED BY Kevin Zielinski DATE 4/25/03

ANALYZED BY Kevin Zielinski DATE 4:10 pm

RESULTS NEEDED BY 24 hr turn DATE

CASSETTE LOT # 2384 82338 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 04/25/03 4:10 PM
Fax: (716) 677-8813 Phone: 716-677-8813 EMSL Order: 140301487
Project: Roblin Steel Area B EMSL Project ID:
Pres Analysis Date: 4/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1 140301487-0001		4/25/2003	1040.00	8.0	100	0.003	10.19	0.004	
I-2 140301487-0002		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
I-3 140301487-0003		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
I-4 140301487-0004		4/25/2003	1040.00	7.0	100	0.003	8.92	0.003	
I-5 140301487-0005		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
O-6 140301487-0006		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
O-7 140301487-0007		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
O-8 140301487-0008		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
O-9 140301487-0009		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
O-10 140301487-0010		4/25/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
blank 140301487-0011		4/25/2003	0.00	<5.5	100		<7.0		Field Blank

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 04/25/03 4:10 PM
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel Area B
EMSL Order: 140301487
EMSL Project ID:
Analysis Date: 4/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank		4/25/2003	0.00	<5.5	100	<7.0			Field Blank
140301487-0012									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel

A + B

PROJECT NAME
101 East Ave, North TonawandaAREA
1st A + BPROJECT ADDRESS
Muffett GeorgeSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	Blank	81
LABORATORY ID														
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12		
ROTOMETER NUMBER	#2	2	2	2	2	2	2	2	2	2	2	2		
STARTING FLOW RATE	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		
ENDING FLOW RATE	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		
AVE. FLOW RATE (L/MIN)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		
START TIME	933	940	944	945	948	950	952	953	954	956	958	959		
STOP TIME	356	4	406	407	409	411	413	414	416	418	419	420		
DURATION (MIN)	383	380	382	382	381	381	381	381	382	382	381	381		
SAMPLE VOLUME (LITERS)	1/49	1/40	1/46	1/46	1/43	1/43	1/43	1/43	1/46	1/46	1/43	1/43		
FIBERS / FIELDS														
FIBERS / cc														

SAMPLED BY Gary Nelson DATE SAMPLED 4-29-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 4-29-03

TRANSPORTED TO EMSL TRANSPORTED BY Gary Nelson

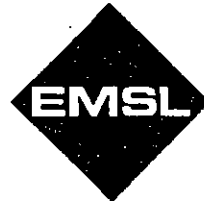
SEALED BY JL RECEIVED BY JL ANALYZED BY JL DATE 4/29/03 5:45 pm

RESULTS NEEDED BY DATE

CASSETTE LOT # 2590 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
 Action Environmental Services, Inc
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 04/29/03 5:15 PM
 Fax: (716) 677-8813 Phone: 716-677-8813 EMSL Order: 140301540
 Project: Roblin Steel / Area A EMSL Project ID:
 WPS Analysis Date: 4/30/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

<i>Sample</i>	<i>Location</i>	<i>Sample Date</i>	<i>Volume</i>	<i>Fibers</i>	<i>Fields</i>	<i>LOD</i> (fib/cc)	<i>Fibers/</i> <i>mm²</i>	<i>Fibers/</i> <i>cc</i>	<i>Notes</i>
O-1	O-1	4/29/2003	1149.00	6.0	100	0.002	7.64	0.003	
140301540-0001									
O-2	O-2	4/29/2003	1140.00	<5.5	100	0.002	<7.0	<0.002	
140301540-0002									
O-3	O-3	4/29/2003	1146.00	<5.5	100	0.002	<7.0	<0.002	
140301540-0003									
O-4	O-4	4/29/2003	1146.00	<5.5	100	0.002	<7.0	<0.002	
140301540-0004									
O-5	O-5	4/29/2003	1143.00	<5.5	100	0.002	<7.0	<0.002	
140301540-0005									
O-6	O-6	4/29/2003							Filter Damaged
140301540-0006									
O-7	O-7	4/29/2003	1143.00	<5.5	100	0.002	<7.0	<0.002	
140301540-0007									
O-8	O-8	4/29/2003	1143.00	<5.5	100	0.002	<7.0	<0.002	
140301540-0008									
O-9	O-9	4/29/2003	1146.00	<5.5	100	0.002	<7.0	<0.002	
140301540-0009									
O-10	O-10	4/29/2003	1146.00	<5.5	100	0.002	<7.0	<0.002	
140301540-0010									
O-11	O-11	4/29/2003	1143.00	6.0	100	0.002	7.64	0.003	
140301540-0011									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel / Area A

Customer ID: KZIE77
Customer PO:
Received: 04/29/03 5:15 PM

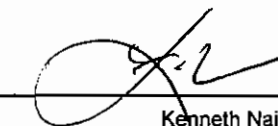
EMSL Order: 140301540
EMSL Project ID:
Analysis Date: 4/30/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	4/29/2003	1143.00	14.0	100	0.002	17.83	0.006	
140301540-0012									
blank	blank	4/29/2003	0.00	<5.5	100		<7.0		Field Blank
140301540-0013									
blank	blank	4/29/2003	0.00	<5.5	100		<7.0		Field Blank
140301540-0014									
I-1	I-1	4/29/2003	960.00	9.0	100	0.003	11.46	0.005	L. NELSON
140301540-0015									PERSONAL
blank	blank	4/29/2003	0.00	<5.5	100		<7.0		Field Blank
140301540-0016									
blank	blank	4/29/2003	0.00	<5.5	100		<7.0		Field Blank
140301540-0017									

Eric Fischer

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

716-856-3961

PHONE
Roblin Steel

FAX

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone: (716) 677-8813 • Fax: (716) 677-8813

140301568

A + B

PROJECT NAME
101 East Ave, North TonawandaAREA
1st A + B

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	CHARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

5/20/03

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	Field
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	BLK BI
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
START TIME	707	717	720	730	732	734	745	753	757	759	8	803	
STOP TIME	354	357	4Pm	404Pm	405	408	412	414	416	417	418	420	
DURATION (MIN)	527	520	520	514	513	514	507	501	499	498	498	497	
SAMPLE VOLUME (LITERS)	1054	1040	1040	1028	1026	1028	1014	1002	998	996	996	994	
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY

Larry Nelson, Doug Frey

DATE SAMPLED

4-30-03

TRANSPORTED FROM

Roblin Steel

DATE TRANSPORTED

4-30-03

TRANSPORTED TO

EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

ANALYZED BY

DATE

4/30/03 5:37p

RESULTS NEEDED BY

DATE

CASSETTE LOT

20590 - 2169

SCOPE

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
 Action Environmental Services, Inc.
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 04/30/03 5:30 PM
 Fax: (716) 677-8813 Phone: 716-677-8813
 Project: Roblin Steel, Area A/C - *C. - personal*
WIPS Larry Nelson
 EMSL Order: 140301568
 EMSL Project ID:
 Analysis Date: 5/1/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	4/30/2003	1054.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0001									
O-2	O-2	4/30/2003							Filter Damaged
140301568-0002									
O-3	O-3	4/30/2003	1040.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0003									
O-4	O-4	4/30/2003	1028.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0004									
O-5	O-5	4/30/2003	1026.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0005									
O-6	O-6	4/30/2003	1028.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0006									
O-7	O-7	4/30/2003	1014.00	84.0	100	0.003	107.01	0.041	
140301568-0007									
O-8	O-8	4/30/2003	1002.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0008									
O-9	O-9	4/30/2003	998.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0009									
O-10	O-10	4/30/2003	996.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0010									
O-11	O-11	4/30/2003	996.00	<5.5	100	0.003	<7.0	<0.003	
140301568-0011									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Area A, C

Customer ID: KZIE77
Customer PO:
Received: 04/30/03 5:30 PM
EMSL Order: 140301568
EMSL Project ID:
Analysis Date: 5/1/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12 140301568-0012	O-12	4/30/2003	994.00	<5.5	100	0.003	<7.0	<0.003	
field 140301568-0013	field	4/30/2003	0.00	<5.5	100		<7.0		Field Blank
field 140301568-0014	field	4/30/2003	0.00	<5.5	100		<7.0		Field Blank
I-1 140301568-0015	I-1	4/30/2003		L.N. Personal					Overloaded
blank 140301568-0016	blank	4/30/2003	0.00	<5.5	100		<7.0		Field Blank
blank 140301568-0017	blank	4/30/2003	0.00	<5.5	100		<7.0		Field Blank

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin SteelACTION ENVIRONMENTAL SERVICES INC.
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

140301583

A + B

PROJECT NAME 101 East Ave, North Tonawanda	AREA 1st	A + B
PROJECT ADDRESS Muffett George	SHIFT 716-856-3933	
PROJECT CONTACT Robyn Cerniak (fax) 692-8455	PHONE Kevin Zielinski	CELL 716-677-8813
LAB RESULTS TO	PHONE	FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	Blank
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	
STARTING FLOW RATE	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	
ENDING FLOW RATE	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	
AVE. FLOW RATE (L/MIN)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	
START TIME	652	654	657	7AM	703	706	710	713	715	716	717	719	
STOP TIME	1202	1204	1206	1208	1210	1213	1216	1218	1220	1221	1222	1224	
DURATION (MIN)	310	310	309	308	307	307	306	305	305	305	305	305	
SAMPLE VOLUME (LITERS)	930	930	927	924	921	921	918	915	915	915	915	915	
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY Larry Nelson DATE SAMPLED 5-1-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-1-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY CJ DATE 5/1/03 RECEIVED BY CJ DATE 5:15pm

ANALYZED BY CJ

RESULTS NEEDED BY DATE

CASSETTE LOT # 13365-2010 SCOPE #

EMSL Analytical, Inc.

480 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/01/03 5:15 PM
Fax: (716) 677-8813 Phone: 716-677-8813 EMSL Order: 140301583
Project: Roblin Steel / Area A EMSL Project ID:
Wips Analysis Date: 5/2/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/1/2003	930.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0001									
O-2	O-2	5/1/2003	930.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0002									
O-3	O-3	5/1/2003	927.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0003									
O-4	O-4	5/1/2003	924.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0004									
O-5	O-5	5/1/2003							Filter Damaged
140301583-0005									
O-6	O-6	5/1/2003	921.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0006									
O-7	O-7	5/1/2003	918.00	16.0	100	0.003	20.38	0.009	
140301583-0007									
O-8	O-8	5/1/2003	915.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0008									
O-9	O-9	5/1/2003	915.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0009									
O-10	O-10	5/1/2003	915.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0010									
O-11	O-11	5/1/2003	915.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0011									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

140301790

ACTION ENVIRONMENTAL SERVICES INC

Foit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

716-856-3961

PHONE

FAX

Roblin Steel

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL

716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤

MINOR

SMALL

LARGE

OTHER

SAMPLE TYPE ➤

BACK GROUND

PRE-AIR

WIP

FINAL

PERSONALS

ENV.

TURN AROUND TIME ➤

72 HR

48 HR

24 HR

RUSH

SAMPLE NUMBER

I-1 I-2 I-3 I-4 I-5 O-6 O-7 O-8 O-9 O-10 Blanks Blanks

LABORATORY ID

SAMPLE LOCATION

I-1 I-2 I-3 I-4 I-5 O-6 O-7 O-8 O-9 O-10

ROTOMETER NUMBER

#1 1 1 1 1 1 1 1 1 1

STARTING FLOW RATE

10 10 10 10 10 10 10 10 10 10

ENDING FLOW RATE

10 10 15 10 10 10 15 15 15 15

AVE. FLOW RATE (L/MIN)

10 10 12.5 10 10 10 12.5 12.5 12.5 12.5

START TIME

11 AM 11 11 11:33 11:33 11 11 11 11:33 11:33

STOP TIME

1 PM 1 PM 1 PM 13:3 13:3 1 1 1 13:3 13:3

DURATION (MIN)

120 120 120 120 120 120 120 120 120 120

SAMPLE VOLUME (LITERS)

1200 1200 1500 1200 1200 1200 1500 1500 1500 1500

FIBERS / FIELDS

FIBERS / cc

SAMPLED BY

Larry Nelson

DATE SAMPLED

5-16-03

TRANSPORTED FROM

Roblin Steel

DATE TRANSPORTED

5-16-03

TRANSPORTED TO

EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

D. B. K. 5/19/03 8:00 AM

ANALYZED BY

D. B. K.

RESULTS NEEDED BY

DATE

CASSETTE LOT

30119311

SCOPE

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Aaction Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel / Area A

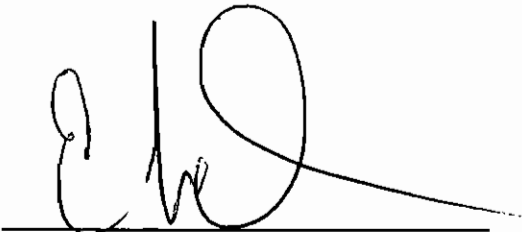
Customer ID: KZIE77
Customer PO:
Received: 05/01/03 5:15 PM
EMSL Order: 140301583
EMSL Project ID:
Analysis Date: 5/2/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/1/2003	915.00	<5.5	100	0.003	<7.0	<0.003	
140301583-0012									
Blank 1		5/1/2003	0.00	<5.5	100		<7.0		Field Blank
140301583-0013									
Blank 2		5/1/2003	0.00	<5.5	100		<7.0		Field Blank
140301583-0014									

Rhonda McGee

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, PCM, Finals for Area A

Customer ID: KZIE77
Customer PO:
Received: 05/19/03 8:00 AM
EMSL Order: 140301790
EMSL Project ID:
Analysis Date: 5/19/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/16/2003	0.00	<5.5	100	<7.0			Field Blank
140301790-0012									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.
Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Robin Steel Please list as retesting of sample 0-9 of Area A, PCM

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

PROJECT NAME 101 East Ave, North Tonawanda	AREA 1st
PROJECT ADDRESS Muffett George	SHIFT 716-856-3933
PROJECT CONTACT Robyn Cerniak (fax) 692-8455	PHONE Kevin Zielinski CELL 716-677-8813
LAB RESULTS TO	

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

12 hr for KEVIN

SAMPLE NUMBER	0-9							
LABORATORY ID								
SAMPLE LOCATION	0-9							
ROTOMETER NUMBER	#1							
STARTING FLOW RATE	3.0							
ENDING FLOW RATE	3.0							
AVE. FLOW RATE (L/MIN)	3.0							
START TIME	8:38							
STOP TIME	3:28							
DURATION (MIN.)	410							
SAMPLE VOLUME (LITERS)	12.30							
FIBERS / FIELDS								
FIBERS / cc								

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-21-03
TRANSPORTED FROM	Robin Steel	DATE TRANSPORTED	5-21-03
TRANSPORTED TO	ENSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	LM 5-21-03 5:15P
		ANALYZED BY	

RESULTS NEEDED BY	DATE
-------------------	------

CASSETTE LOT #	SCOPE #
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301193111

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Retesting of Sample O-9 for Area A, PCM

Customer ID: KZIE77
Customer PO:
Received: 05/21/03 5:15 PM
EMSL Order: 140301835
EMSL Project ID:
Analysis Date: 5/22/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-9	O-9	5/21/2003	1230.00	<5.5	100	0.002	<7.0	<0.002	
140301835-0001									

Rhonda McGee

Analyst

A handwritten signature in black ink, appearing to read "Kenneth Najuch".
Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

No discernable field blank sample(s) submitted with this sample set.

PCM-2

1

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140301789

ACTION ENVIRONMENTAL SERVICES I

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203
CLIENT ADDRESS
716-856-3933 716-856-3961
PHONE FAX

Roblin Steel

PROJECT NAME
101 East Ave, North Tonawanda

AREA
1st

PROJECT ADDRESS
Muffett George

SHIFT
716-856-3933

PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	Blank	Blank
---------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-------	-------

LABORATORY ID

SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	10	10	10	10	10	10	10	10	10	10	
ENDING FLOW RATE	10	10	10	10	10	10	10	10	10	10	
AVE. FLOW RATE (L/MIN)	10	10	10	10	10	10	10	10	10	10	
START TIME	120	120	120	145	145	120	120	120	145	145	
STOP TIME	320	320	320	345	345	320	320	320	345	345	
DURATION (MIN)	120	120	120	120	120	120	120	120	120	120	
SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	
FIBERS / FIELDS											
FIBERS / cc											

SAMPLED BY Larry Nelson

DATE SAMPLED 5-16-03

TRANSPORTED FROM Roblin Steel

DATE TRANSPORTED 5-16-03

TRANSPORTED TO EMSL

TRANSPORTED BY Larry Nelson

SEALED BY

DATE

RECEIVED BY

ANALYZED BY

RESULTS NEEDED BY

DATE

CASSETTE LOT #

SCOPE # 410 FKA - 1305

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, TEM Finals, Area A

Customer ID: KZIE77
Customer PO:
Received: 05/19/03 8:00 AM
EMSL Order: 140301789
EMSL Project ID:
Analysis Date: 5/19/2003

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structures $\geq 0.5\mu < 5$	$\geq 5\mu$	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ³)	(S/cc)	Notes
I-1 140301789-0001	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-2 140301789-0002	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-3 140301789-0003	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-4 140301789-0004	1200.00			Not Analyzed						
I-5 140301789-0005	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	

Analyst(s)

Rhonda McGee (5)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm³. This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.

Accredited for NVLAP PLM/TEM #200056-0, NY State ELAP #11606

TEMAHERA-1

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Foit-Albert Associates

140301000

CLIENT NAME
763 Main Street Buffalo, NY 14203ACTION ENVIRONMENTAL SERVICES INC.
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel Please list as TEST first for faxPROJECT NAME
101 East Ave, North TonawandaAREA
1stPROJECT ADDRESS
Muffett George

SHIFT

716-856-3933

PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-4								
LABORATORY ID									
SAMPLE LOCATION	I-4								
ROTOMETER NUMBER	# 1								
STARTING FLOW RATE	2.5								
ENDING FLOW RATE	2.5								
AVE. FLOW RATE (L/MIN)	2.5								
START TIME	104								
STOP TIME	140								
DURATION (MIN)	386								
SAMPLE VOLUME (LITERS)	965								
FIBERS / FIELDS									
FIBERS / cc									

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-19-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-19-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	✓
RESULTS NEEDED BY		ANALYZED BY	
CASSETTE LOT #	410FFKA 1305	SCOPE #	DATE 5/19/03 5:30P

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel - TEM Final for Area A

Customer ID: KZIE77
Customer PO:
Received: 05/19/03 5:30 PM
EMSL Order: 140301800
EMSL Project ID:
Analysis Date: 5/20/2003

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structures $\geq 0.5\mu < 5$	$\geq 5\mu$	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ³)	(S/cc)	Notes
I-4 140301800-0001	965.00	0.0917	0	None Detected			0.0044	<10.91	<0.0044	Volume is below recommended limit for method.

Analyst(s)

Tom Hanes (1)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm³. This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.

Accredited for NVLAP PLM/TEM #200056-0, NY State ELAP #11606

TEMAHERA-1

1

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE
Roblin Steel FAX14030/777
ACTION ENVIRONMENTAL SERVICES INC
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14222
Phone: (716) 677-8813 • Fax: (716) 677-8813

PROJECT NAME 101 East Ave, North Tonawanda	AREA 1st
PROJECT ADDRESS Muffett George	SHIFT 716-856-3933
PROJECT CONTACT Robyn Cerniak (fax) 692-8455	PHONE Kevin Zielinski
LAB RESULTS TO	CELL 716-677-8813

PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	RUSH	12 hours ACM Final

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	Blank
---------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-------

LABORATORY ID											
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	
STARTING FLOW RATE	10	10	10	10	10	10	10	10	10	10	
ENDING FLOW RATE	15	12	10	15	15	10	15	15	15	10	
AVE. FLOW RATE (L/MIN)	12.5	11	10	12.5	12.5	10	12.5	12.5	12.5	10	
START TIME	1030	1030	1030	1115	1115	1030	1030	1030	1115	1115	
STOP TIME	1230	1230	1230	115	115	1230	1230	1230	115	115	
DURATION (MIN)	120	120	120	120	120	120	120	120	120	120	
SAMPLE VOLUME (LITERS)	1500	1820	1200	1500	1500	1200	1500	1500	1500	1200	
FIBERS / FIELDS											
FIBERS / cc											

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-15-03
------------	--------------	--------------	---------

TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-15-03
------------------	--------------	------------------	---------

TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
----------------	------	----------------	--------------

SEALED BY	DATE	RECEIVED BY	Larry Nelson
-----------	------	-------------	--------------

ANALYZED BY	DATE	5/16/03 8AM
-------------	------	-------------

RESULTS NEEDED BY	DATE	Dipby
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CASSETTE LOT #	SCOPE #	301193111
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EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

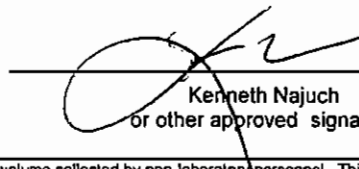
Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/16/03 8:00 AM
Fax: (716) 677-8813 Phone: 716-677-8813
EMS'L Order: 140301777
Project: Roblin Steel Area B
Finals
EMS'L Project ID:
Analysis Date: 5/16/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	5/15/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0001</i>									
I-2	I-2	5/15/2003	1320.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0002</i>									
I-3	I-3	5/15/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0003</i>									
I-4	I-4	5/15/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0004</i>									
I-5	I-5	5/15/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0005</i>									
O-6	O-6	5/15/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0006</i>									
O-7	O-7	5/15/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0007</i>									
O-8	O-8	5/15/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0008</i>									
O-9	O-9	5/15/2003	1500.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301777-0009</i>									
O-10	O-10	5/15/2003							Filter Damaged
<i>140301777-0010</i>									
blank 1	blank 1	5/15/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301777-0011</i>									

Tom Hanes

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

480 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/16/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301777

Project: Roblin Steel Area B

EMSL Project ID:
Analysis Date: 5/16/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/15/2003	0.00	<5.5	100	<7.0			Field Blank
140301777-0012									

Tom Hanes

Analyst

A handwritten signature in black ink, appearing to read "K.N." or "Kenneth Najuch".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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140301799

ACTION ENVIRONMENTAL SERVICES INC.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961

PHONE FAX

Roblin Steel

PROJECT NAME

101 East Ave, North Tonawanda *House lot as final* 1st

PROJECT ADDRESS

Muffett George SHIFT

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PM AREA

716-856-3933

PHONE

Kevin Zielinski

CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-10							
LABORATORY ID								
SAMPLE LOCATION	0-10							
ROTOMETER NUMBER	#1							
STARTING FLOW RATE	2.5							
ENDING FLOW RATE	2.5							
AVE. FLOW RATE (L/MIN)	2.5							
START TIME	1008							
STOP TIME	430							
DURATION (MIN)	382							
SAMPLE VOLUME (LITERS)	955							
FIBERS / FIELDS								
FIBERS / cc								

SAMPLED BY Larry Nelson DATE SAMPLED 5-19-03TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-19-03TRANSPORTED TO EMSL TRANSPORTED BY Larry NelsonSEALED BY _____ DATE RECEIVED BY X-2 DATE 5/19/03 5:30
ANALYZED BY _____

RESULTS NEEDED BY _____ DATE _____

CASSETTE LOT # 30119311 SCOPE # _____

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel - PCM Final for Area B

Customer ID: KZIE77
Customer PO:
Received: 05/19/03 5:30 AM
EMSL Order: 140301799
EMSL Project ID:
Analysis Date: 5/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-10	O-10	5/20/2003	955.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301799-0001</i>									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

No discernable field blank sample(s) submitted with this sample set.

PCM-2

1

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

716-856-3961

PHONE

FAX

Roblin Steel

ACTION ENVIRONMENTAL SERVICES INC.
 41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14217
 Phone (716) 677-8813 • Fax (716) 677-8813

140301775

B

PROJECT NAME 101 East Ave, North Tonawanda	AREA 1st				
PROJECT ADDRESS Muffett George	SHIFT 716-856-3933				
PROJECT CONTACT Robyn Cerniak (fax) 692-8455	PHONE Kevin Zielinski				
	CELL 716-677-8813				
LAB RESULTS TO	PHONE	FAX			
PROJECT SIZE/TYPE ➤ MINOR	SMALL	LARGE	OTHER		
SAMPLE TYPE ➤ BACK GROUND	PRE-AIR	WIP	FINAL	PERSONALS	ENV
TURN AROUND TIME ➤ 72 HR	48 HR	RUSH	12 hours	TEM Final	

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	10 ml	10	10	10	10	10	10	10	10	10		
ENDING FLOW RATE	10	10	10	15	15	10	10	10	15	10		
AVE. FLOW RATE (L/MIN)	10	10	10	12.5	12.5	10	10	10	12.5	10		
START TIME	1235	1235	1235	153	153	1235	1235	1235	153	153		
STOP TIME	235	235	235	353	353	235	235	235	353	353		
DURATION (MIN)	120	120	120	120	120	120	120	120	120	120		
SAMPLE VOLUME (LITERS)	1200	1200	1200	1500	1500	1200	1200	1200	1500	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-15-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-15-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY	DATE	RECEIVED BY	David Fam
		ANALYZED BY	DATE

RESULTS NEEDED BY DATE

CASSETTE LOT # 410 FKA - 1305 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
 Action Environmental Services, Inc
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 05/16/03 8:00 AM
 Fax: (716) 677-8813 Phone: 716-677-8813 EMSL Order: 140301775
 Project: Roblin Steel Area B EMSL Project ID:
 Analysis Date: 5/16/2003

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structures $\geq 0.5\mu < 5$	$\geq 5\mu$	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ³) (S/cc)	Notes
I-1 140301775-0001	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049
I-2 140301775-0002	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049
I-3 140301775-0003	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049
I-4 140301775-0004	1500.00	0.0524	0	None Detected			0.0049	<19.08	<0.0049
I-5 140301775-0005	1500.00	0.0524	0	None Detected			0.0049	<19.08	<0.0049

Analyst(s)

Eric Fischer (5)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm³. This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.

Accredited for NVLAP PLM/TEM #200056-0, NY State ELAP #11606

TEMA HERA-1

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel

ACTION ENVIRONMENTAL SERVICES INC

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

140301573

C

AREA
1st

SHIFT

716-856-3933

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER I-1 I-2 I-3 I-4 I-5 06 07 08 09 010 Fick Field

LABORATORY ID

SAMPLE LOCATION I-I I-2 I-3 I-4 I-5 06 07 08 0-9 0-10 Fick Field

ROTOMETER NUMBER 2 2 2 2 2 2 2 2 2 1

STARTING FLOW RATE 15 15 15 15 15 10 10 10 10 10

ENDING FLOW RATE 15 15 15 15 15 10 10 10 10 10

AVE. FLOW RATE (L/MIN) 15 15 15 15 15 10 10 10 10 10

START TIME 2:10 2:10 2:10 2:10 2:10 2:00 2:00 2:00 2:00 2:00

STOP TIME 3:14 3:14 3:14 3:14 3:14 3:16 3:16 3:16 3:16 3:16

DURATION (MIN) 64 64 64 64 64 96 96 96 96 96

SAMPLE VOLUME (LITERS) 960 960 960 960 960 960 960 960 960 960

FIBERS / FIELDS

FIBERS / cc

SAMPLER BY Larry Nelson, Doug Frey DATE SAMPLED 4-30-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 4-30-03

TRANSPORTED TO EMSL 4/30/03 TRANSPORTED BY Kevin Zielinski

SEALED BY Kevin Zielinski DATE RECEIVED BY 4/30/03 ANALYZED BY 5/1/03 via Drop Box

RESULTS NEEDED BY DATE

CASSETTE LOT # 13365 2010 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel / Area C
backs

Customer ID: KZIE77
Customer PO:
Received: 05/01/03 8:00 AM
EMSL Order: 140301573
EMSL Project ID:
Analysis Date: 5/1/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0001</i>									
I-2	I-2	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0002</i>									
I-3	I-3	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0003</i>									
I-4	I-4	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0004</i>									
I-5	I-5	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0005</i>									
O-6	O-6	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0006</i>									
O-7	O-7	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0007</i>									
O-8	O-8	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0008</i>									
O-9	O-9	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0009</i>									
O-10	O-10	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301573-0010</i>									
blank	blank	4/30/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301573-0011</i>									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel / Area C

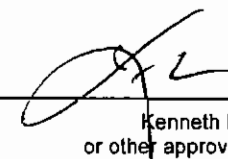
Customer ID: KZIE77
Customer PO:
Received: 05/01/03 8:00 AM
EMSL Order: 140301573
EMSL Project ID:
Analysis Date: 5/1/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank	blank	4/30/2003	0.00	<5.5	100	<7.0			Field Blank
140301573-0012									

Tom Hanes

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Robin Steel

ACTION ENVIRONMENTAL SERVICES INC

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone: (716) 677-8813 • Fax: (716) 677-8813

140301572

PROJECT NAME 101 East Ave, North Tonawanda	AREA 1st					
PROJECT ADDRESS Muffett George	SHIFT 716-856-3933					
PROJECT CONTACT Robyn Cerniak (fax) 692-8455	PHONE Kevin Zielinski CELL 716-677-8813					
LAB RESULTS TO	PHONE	FAX				
PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER		
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL	PERSONALS	ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH		

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	BLANK	BLANK
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	Blank	Blank
ROTOMETER NUMBER	1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	15	15	15	15	15	10	10	10	10	10		
ENDING FLOW RATE	15	15	15	15	15	10	10	10	10	10		
AVE. FLOW RATE (L/MIN)	15	15	15	15	15	10	10	10	10	10		
START TIME	3:18	3:18	3:18	3:18	3:18	3:38	3:38	3:38	3:38	3:38		
STOP TIME	4:22	4:22	4:22	4:22	4:22	5:14	5:14	5:14	5:14	5:14		
DURATION (MIN)	64	64	64	64	64	96	96	96	96	96		
SAMPLE VOLUME (LITERS)	960	960	960	960	960	960	960	960	960	960		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY <i>Larry Nelson, Doug Frey</i>	DATE SAMPLED 4-30-03
TRANSPORTED FROM <i>Robin Steel</i>	DATE TRANSPORTED 4-30-03
TRANSPORTED TO <i>EMSL 4/30/03</i>	TRANSPORTED BY <i>Kevin Zielinski</i>
SEALED BY <i>Kevin Zielinski</i>	DATE RECEIVED BY <i>ALNR 5/1/03 8a DOD Box</i>
RESULTS NEEDED BY	DATE
CASSETTE LOT # 13365-2010	SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel / C Area
Pres

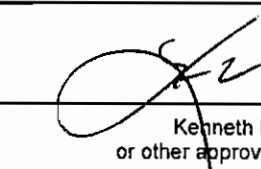
Customer ID: KZIE77
Customer PO:
Received: 05/01/03 8:00 AM
EMSL Order: 140301572
EMSL Project ID:
Analysis Date: 5/1/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1 140301572-0001	I-1	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
I-2 140301572-0002	I-2	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
I-3 140301572-0003	I-3	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
I-4 140301572-0004	I-4	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
I-5 140301572-0005	I-5	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-6 140301572-0006	O-6	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-7 140301572-0007	O-7	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-8 140301572-0008	O-8	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-9 140301572-0009	O-9	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-10 140301572-0010	O-10	4/30/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
blank 140301572-0011	blank	4/30/2003	0.00	<5.5	100		<7.0		Field Blank

Tom Hanes

Analyst

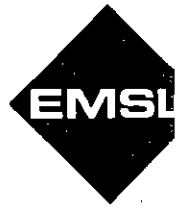

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Aaction Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/01/03 8:00 AM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301572
Project: Roblin Steel / C Area
EMSL Project ID:
Analysis Date: 5/1/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank	blank	4/30/2003	0.00	<5.5	100		<7.0		Field Blank
140301572-0012									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin SteelPROJECT NAME
101 East Ave, North TonawandaAREA
1stPROJECT ADDRESS
Muffett GeorgeSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-13	0-14	0-15	0-16	0-17	0-18	0-19	0-20	0-21	0-22	0-23	0-24
LABORATORY ID.												
SAMPLE LOCATION	013	014	015	01	02	03	07	010	011	016	017	018
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
ENDING FLOW RATE	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
AVE. FLOW RATE (L/MIN)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
START TIME	1229	1230	1232	1237	1239	1242	1247	1250	1252	1254	1258	
STOP TIME	350	352	354	358	359	4	404	407	408	410	411	413
DURATION (MIN)	201	202	202	201	200	198	197	197	196	196	195	195
SAMPLE VOLUME (LITERS)	606	606	606	603	606	594	591	591	588	588	585	585
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY Larry Nelson

DATE SAMPLED

5-1-03

TRANSPORTED FROM Roblin Steel

DATE TRANSPORTED

5-1-03

TRANSPORTED TO EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

DATE

RESULTS NEEDED BY

DATE

ANALYZED BY

5-15-03CASSETTE LOT # 13365-2010

SCOPE #

ACTION ENVIRONMENTAL SERVICES II
41 SAINT JOAN LANE • CHEEKWAGA, NY 14212
Phone: (716) 677-8813 • Fax: (716) 677-8813

140301584

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel

Customer ID: KZIE77
Customer PO:
Received: 05/01/03 5:15 PM
EMSL Order: 140301584
EMSL Project ID:
Analysis Date: 5/2/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-13	O-13	5/1/2003	606.00	<5.5	100	0.004	<7.0	<0.004	140301584-0001
O-14	O-14	5/1/2003	606.00	<5.5	100	0.004	<7.0	<0.004	140301584-0002
O-15	O-15	5/1/2003	606.00	<5.5	100	0.004	<7.0	<0.004	140301584-0003
O-16	O-16	5/1/2003	603.00	<5.5	100	0.004	<7.0	<0.004	140301584-0004
O-17	O-17	5/1/2003	600.00	<5.5	100	0.004	<7.0	<0.004	140301584-0005
O-18	O-18	5/1/2003	594.00	<5.5	100	0.005	<7.0	<0.005	140301584-0006
O-19	O-19	5/1/2003	591.00	<5.5	100	0.005	<7.0	<0.005	140301584-0007
O-20	O-20	5/1/2003	591.00	<5.5	100	0.005	<7.0	<0.005	140301584-0008
O-21	O-21	5/1/2003	588.00	<5.5	100	0.005	<7.0	<0.005	140301584-0009
O-22	O-22	5/1/2003	588.00	<5.5	100	0.005	<7.0	<0.005	140301584-0010
O-23	O-23	5/1/2003	585.00	<5.5	100	0.005	<7.0	<0.005	140301584-0011

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel

Customer ID: KZIE77
Customer PO:
Received: 05/01/03 5:15 PM
EMSL Order: 140301584
EMSL Project ID:
Analysis Date: 5/2/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-24	O-24	5/1/2003	585.00	<5.5	100	0.005	<7.0	<0.005	Cassette was labeled 0-12 140301584-0012
Blank 1		5/1/2003	0.00	<5.5	100		<7.0		Field Blank 140301584-0013
Blank 2		5/1/2003	0.00	<5.5	100		<7.0		Field Blank 140301584-0014

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE
Roblin Steel

FAX

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14217

Phone: (716) 677-8813 • Fax: (716) 677-8813

C

14030/605

PROJECT NAME 101 East Ave, North Tonawanda	AREA 1st				
PROJECT ADDRESS Muffett George	SHIFT 716-856-3933				
PROJECT CONTACT Robyn Cerniak (fax) 692-8455	PHONE Kevin Zielinski				
	CELL 716-677-8813				
LAB RESULTS TO	PHONE	FAX			
PROJECT SIZE/TYPE ➤ MINOR	SMALL	LARGE	OTHER		
SAMPLE TYPE ➤ BACK GROUND	PRE-AIR	(WIP)	FINAL	PERSONALS	ENV
TURN AROUND TIME ➤ 72 HR	48 HR	(24 HR)	RUSH		

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
ENDING FLOW RATE	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
AVE. FLOW RATE (L/MIN)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
START TIME	651	653	655	7	702	704	710	713	714	716	718	720	
STOP TIME	348	349	351	354	355	357	401	404	405	407	408	409	
DURATION (MIN)	557	556	556	554	553	553	551	551	551	551	550	549	
SAMPLE VOLUME (LITERS)	1671	1658	1568	1662	1659	1659	1653	1653	1653	1653	1650	1647	
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY Larry Nelson DATE SAMPLED 5-2-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-2-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY Thomas Hanor RECEIVED BY Thomas Hanor WALK IN 4:50PM DATE 5-2-03

ANALYZED BY

RESULTS NEEDED BY DATE

CASSETTE LOT # 13365-2010 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/02/03 4.50 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301605
Project: Roblin Steel Area C
EMSL Project ID:
Analysis Date: 5/5/2003
Wips

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1		5/2/2003							Overloaded
140301605-0001									
O-2		5/2/2003	1668.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0002									
O-3		5/2/2003	1668.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0003									
O-4		5/2/2003	1662.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0004									
O-5		5/2/2003	1659.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0005									
O-6		5/2/2003	1659.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0006									
O-7		5/2/2003	1653.00	30.0	100	0.002	38.22	0.009	
140301605-0007									
O-8		5/2/2003	1653.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0008									
O-9		5/2/2003	1653.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0009									
O-10		5/2/2003	1653.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0010									
O-11		5/2/2003	1650.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0011									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel Area C

Customer ID: KZIE77
Customer PO:
Received: 05/02/03 4:50 PM
EMSL Order: 140301605
EMSL Project ID:
Analysis Date: 5/5/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12		5/2/2003	1647.00	<5.5	100	0.002	<7.0	<0.002	
140301605-0012									
blank 1		5/2/2003	0.00	<5.5	100		<7.0		Field Blank
140301605-0013									
blank 2		5/2/2003	0.00	<5.5	100		<7.0		Field Blank
140301605-0014									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203

CLIENT ADDRESS
716-856-3933

PHONE FAX
Roblin Steel

14030/625
ACTION ENVIRONMENTAL SERVICES II

41 SAINT JOAN LANE • CHEKTOWAGA, NY 14218
Phone: (716) 677-8813 • Fax: (716) 677-8813

A & C

AREA
1stSHIFT
716-856-3933

PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER			
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS	PERSONALS	ENV	
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH			

SAMPLE NUMBER	0-1	0-2	0-3	0-4	05	06	07	08	09	010	011	02
LABORATORY ID												
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	745	748	751	757	759	802	810	813	815	817	819	821
STOP TIME	347	348	349	352	354	403	406	407	409	411	413	415
DURATION (MIN)	482	480	478	475	475	481	476	474	474	474	474	474
SAMPLE VOLUME (LITERS)	964	960	956	950	950	962	952	948	948	948	948	948
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY

Larry Nelson

DATE SAMPLED

5-3-03

TRANSPORTED FROM

Roblin Steel

DATE TRANSPORTED

5-5-03

TRANSPORTED TO

EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

5 pm 5/5/03

ANALYZED BY

RESULTS NEEDED BY

DATE

CASSETTE LOT # 13365 - 2010

SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM

Fax: (716) 677-8813 +/A Phone: 716-677-8813
Project: Roblin Steel, Area C
WIP'S EMSL Order: 140301625
EMSL Project ID:
Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1		5/5/2003	964.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0001									
O-2		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0002									
O-3		5/5/2003	956.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0003									
O-4		5/5/2003	950.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0004									
O-5		5/5/2003	950.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0005									
O-6		5/5/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0006									
O-7		5/5/2003	952.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0007									
O-8		5/5/2003	948.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0008									
O-9		5/5/2003	948.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0009									
O-10		5/5/2003	948.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0010									
O-11		5/5/2003	948.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0011									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14204

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM

Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Area C
EMSL Order: 140301625
EMSL Project ID:
Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12		5/5/2003	948.00	<5.5	100	0.003	<7.0	<0.003	
140301625-0012									
blank 1		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301625-0013									
blank 2		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301625-0014									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin SteelPROJECT NAME
101 East Ave, North TonawandaPROJECT ADDRESS
Muffett GeorgePROJECT CONTACT
Robyn Cerniak (fax) 692-8455 PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	B91
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	
STARTING FLOW RATE	2.0	2.0	2.1	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
START TIME	759	8	802	805	807	811	817	821	823	825	827	828	
STOP TIME	359	4	402	405	407	410	417	421	423	425	427	428	
DURATION (MIN)	180	480	480	480	480	480	480	480	480	480	480	480	
SAMPLE VOLUME (LITERS)	960	960	960	960	960	960	960	960	960	960	960	960	
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY

Larry Nelson

DATE SAMPLED

5-4-03

TRANSPORTED FROM

Roblin Steel

DATE TRANSPORTED

5-5-03

TRANSPORTED TO

EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

Paul 5pm 5/5/03

ANALYZED BY

RESULTS NEEDED BY

DATE

CASSETTE LOT # 13365-2010

SCOPE #

140301623

ACTION ENVIRONMENTAL SERVICES INC
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone (716) 677-8813 • Fax (716) 677-8813

A / C / B

1st DAY

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301623
Project: Roblin Steel, Area C A B
EMSL Project ID:
Analysis Date: 5/6/2003

WPS

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1 140301623-0001		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-2 140301623-0002		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-3 140301623-0003		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-4 140301623-0004		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-5 140301623-0005		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-6 140301623-0006		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-7 140301623-0007		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-8 140301623-0008		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-9 140301623-0009		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-10 140301623-0010		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-11 140301623-0011		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Aaction Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Area C

Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM

EMSL Order: 140301623
EMSL Project ID:
Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12		5/5/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301623-0012									
blank 1		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301623-0013									
blank 2		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301623-0014									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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140301624

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin SteelACTION ENVIRONMENTAL SERVICES INC
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14222
Phone: (716) 677-8813 • Fax: (716) 677-8813

PROJECT NAME 101 East Ave, North Tonawanda	AREA 1st
PROJECT ADDRESS Muffett George	SHIFT 716-856-3933
PROJECT CONTACT Robyn Cerniak (fax) 692-8455	PHONE Kevin Zielinski CELL 716-677-8813
LAB RESULTS TO	PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	648	650	653	657	658	7:00	707	711	713	715	718	719	
STOP TIME	328	329	331	335	336	338	418	419	420	421	422	423	
DURATION (MIN)	540	539	538	538	538	538	551	533	532	532	531	532	
SAMPLE VOLUME (LITERS)	1080	1078	1076	1076	1076	1076	1102	1066	1064	1064	1062	1064	
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY Larry Nelson	DATE SAMPLED 5-5-03
TRANSPORTED FROM Roblin Steel	DATE TRANSPORTED 5-5-03
TRANSPORTED TO EMSL	TRANSPORTED BY Larry Nelson
SEALED BY	RECEIVED BY Larry 5pm 5/5/03
ANALYZED BY	
RESULTS NEEDED BY	DATE
CASSETTE LOT # 13365-2010	SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM

Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Area C
WIP 5 EMSL Order: 140301624
EMSL Project ID:
Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1		5/5/2003							Overloaded
140301624-0001									
O-2		5/5/2003							Overloaded
140301624-0002									
O-3		5/5/2003	1076.00	<5.5	100	0.003	<7.0	<0.003	
140301624-0003									
O-4		5/5/2003	1076.00	7.0	100	0.003	8.92	0.003	
140301624-0004									
O-5		5/5/2003	1076.00	<5.5	100	0.003	<7.0	<0.003	
140301624-0005									
O-6		5/5/2003	1076.00	<5.5	100	0.003	<7.0	<0.003	
140301624-0006									
O-7		5/5/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
140301624-0007									
O-8		5/5/2003	1066.00	<5.5	100	0.003	<7.0	<0.003	
140301624-0008									
O-9		5/5/2003	1064.00	<5.5	100	0.003	<7.0	<0.003	
140301624-0009									
O-10		5/5/2003	1064.00	<5.5	100	0.003	<7.0	<0.003	
140301624-0010									
O-11		5/5/2003	1062.00	<5.5	100	0.003	<7.0	<0.003	
140301624-0011									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

1

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Area C

Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM

EMSL Order: 140301624
EMSL Project ID:
Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12		5/5/2003	1064.00	<5.5	100	0.003	<7.0	<0.003	
140301624-0012									
blank		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301624-0013									
blank		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301624-0014									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933 716-856-3961

PHONE FAX

Roblin Steel

140301622
ACTION ENVIRONMENTAL SERVICES INC.41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813PROJECT NAME
101 East Ave, North TonawandaAREA
1stPROJECT ADDRESS
Muffett GeorgeSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER		
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL	PERSONALS	ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH		

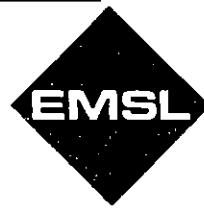
SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	11 l/m											
ENDING FLOW RATE	11	11	11	11	11	11	11	11	11	11		
AVE. FLOW RATE (L/MIN)	11	11	11	11	11	11	11	11	11	11		
START TIME	840	840	840	12:00	12:00	840	840	840	840	12:00	12:00	
STOP TIME	10:10	10:10	10:10	1:30	1:30	10:10	10:10	10:10	10:10	1:30	1:30	
DURATION (MIN)	90	90	90	90	90	90	90	90	90	90		
SAMPLE VOLUME (LITERS)	990	990	990	990	990	990	990	990	990	990		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson,	DATE SAMPLED	5-5-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-5-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	Larry Nelson
		ANALYZED BY	5/5/03 5pm
RESULTS NEEDED BY		DATE	
CASSETTE LOT #	238482338	SCOPE #	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



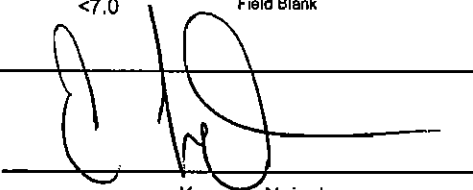
Attn: Kevin Zielinski
 Action Environmental Services, Inc.
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 05/05/03 5:00 PM
 Fax: (716) 677-8813 Phone: 716-677-8813 EMSL Order: 140301622
 Project: Roblin Steel, Area D EMSL Project ID:
 Backs Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0001									
I-2		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0002									
I-3		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0003									
I-4		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0004									
I-5		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0005									
O-6		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0006									
O-7		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0007									
O-8		5/5/2003	990.00	7.0	100	0.003	8.92	0.003	
140301622-0008									
O-9		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0009									
O-10		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301622-0010									
blank		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301622-0011									

Eric Fischer

Analyst

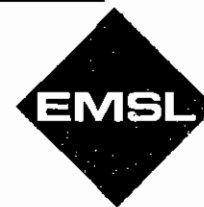

 Kenneth Najuch
 or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301622

Project: Roblin Steel, Area D

EMSL Project ID:
Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301622-0012									

Eric Fischer

Analyst

A handwritten signature in black ink, appearing to read "Kenneth Najuch".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

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140301621

ACTION ENVIRONMENTAL SERVICES INC.

Foit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933 716-856-3961

PHONE

FAX

Roblin Steel

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL

716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	BLANK	BLANK
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	11.8/lm											
ENDING FLOW RATE	11.8	11.8/lm										
AVE. FLOW RATE (L/MIN)	11.8	11.8/lm										
START TIME	1010	1010	1010	140	140	1010	1010	1010	1010	140	140	
STOP TIME	1140	1140	1140	310	310	1140	1140	1140	310	310	310	
DURATION (MIN)	90	90	90	90	90	90	90	90	90	90	90	
SAMPLE VOLUME (LITERS)	990	990	990	990	990	990	990	990	990	990	990	
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY

Larry Nelson

DATE SAMPLED

5-5-03

TRANSPORTED FROM

Roblin Steel

DATE TRANSPORTED

5-5-03

TRANSPORTED TO

EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

Larry Nelson
5pm

DATE

5/5/03

ANALYZED BY

RESULTS NEEDED BY

DATE

CASSETTE LOT

SCOPE

23848 2338

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301621
Project: Roblin Steel, Area D
pres
EMSL Project ID:
Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301621-0001									
I-2		5/5/2003	990.00	7.0	100	0.003	8.92	0.003	
140301621-0002									
I-3		5/5/2003	990.00	7.5	100	0.003	9.55	0.004	
140301621-0003									
I-4		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301621-0004									
I-5		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301621-0005									
O-6		5/5/2003							Overloaded
140301621-0006									
O-7		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301621-0007									
O-8		5/5/2003	990.00	7.0	100	0.003	8.92	0.003	
140301621-0008									
O-9		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301621-0009									
O-10		5/5/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301621-0010									
blank 1		5/5/2003	0.00	<5.5	100		7.0		Field Blank
140301621-0011									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Area D

Customer ID: KZIE77
Customer PO:
Received: 05/05/03 5:00 PM
EMSL Order: 140301621
EMSL Project ID:
Analysis Date: 5/6/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2		5/5/2003	0.00	<5.5	100		<7.0		Field Blank
140301621-0012									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for date reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin SteelACTION ENVIRONMENTAL SERVICES INC
14030163841 SAINT JOAN LANE • CHEEKTOWAGA, NY 14222
Phone: (716) 677-8813 • Fax: (716) 677-8813PROJECT NAME
101 East Ave, North TonawandaAREA
1stPROJECT ADDRESS
Muffett GeorgeSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455PHONE Kevin Zielinski CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-0	0-11	0-12
LABORATORY ID												
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	652	653	655	659	700	702	707	712	714	716	718	719
STOP TIME	352	353	355	359	700	702	707	712	713	715	716	718
DURATION (MIN)	560	560	560	560	560	560	560	560	559	559	558	559
SAMPLE VOLUME (LITERS)	1/120	1/120	1/120	1/120	1/120	1/120	1/120	1/120	1/18	1/18	1/16	1/18
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY

Larry Nelson

DATE SAMPLED

5-6-03

TRANSPORTED FROM

Roblin Steel

DATE TRANSPORTED

5-6-03

TRANSPORTED TO

EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

T. Hanes

5:10pm

DATE
5-6-03

ANALYZED BY

DATE

walk In

RESULTS NEEDED BY

DATE

CASSETTE LOT # 238482338

SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
 Action Environmental Services, Inc.
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 05/06/03 5:15 PM
 Fax: (716) 677-8813 Phone: 716-677-8813
 EMSL Order: 140301638
 Project: Robin Steel Area C
 EMSL Project ID:
 Analysis Date: 5/7/2003
 WIPS

Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2, 8/15/94

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1		5/6/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0001									
O-2		5/6/2003	1120.00	6.0	100	0.002	7.64	0.003	
140301638-0002									
O-3		5/6/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0003									
O-4		5/6/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0004									
O-5		5/6/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0005									
O-6		5/6/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0006									
O-7		5/6/2003	1120.00	6.0	100	0.002	7.64	0.003	
140301638-0007									
O-8		5/6/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0008									
O-9		5/6/2003	1118.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0009									
O-10		5/6/2003	1118.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0010									
O-11		5/6/2003	1116.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0011									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

No discernable field blank sample(s) submitted with this sample set.

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel Area C

Customer ID: KZIE77
Customer PO:
Received: 05/06/03 5:15 PM
EMSL Order: 140301638
EMSL Project ID:
Analysis Date: 5/7/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12		5/6/2003	1118.00	<5.5	100	0.002	<7.0	<0.002	
140301638-0012									
field blank 1		5/6/2003							Not Submitted
140301638-0013									
field blank 2		5/6/2003							Not Submitted
140301638-0014									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

No discernable field blank sample(s) submitted with this sample set.

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

PHONE

FAX

Roblin Steel

ACTION ENVIRONMENTAL SERVICES INC

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone (716) 677-8813 • Fax (716) 677-8813

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL

716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE >	MINOR	SMALL	LARGE	OTHER							
SAMPLE TYPE >	BACK GROUND	PRE-AIR	WIP	FINALS	PERSONALS	ENV					
TURN AROUND TIME >	72 HR	48 HR	24 HR	RUSH							

SAMPLE NUMBER	01	02	03	04	05	06	07	08	09	010	011	012
LABORATORY ID												
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	645	647	649	654	655	656	703	708	712	713	715	716
STOP TIME	349	350	351	355	356	357	4	403	407	408	409	410
DURATION (MIN)	564	563	562	561	561	561	563	555	555	555	554	554
SAMPLE VOLUME (LITERS)	1128	1126	1124	1122	1122	1122	1126	1110	1110	1110	1108	1108
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY

Larry Nelson

DATE SAMPLED

5-7-03

TRANSPORTED FROM

Roblin Steel

DATE TRANSPORTED

5-7-03

TRANSPORTED TO

EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

Larry

4:40 pm 5/7/03

ANALYZED BY

RESULTS NEEDED BY

DATE

CASSETTE LOT # 2384 82-338

SCOPE

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane.
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/07/03 4:40 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301660
Project: Roblin Steel Area C
EMSL Project ID:
Analysis Date: 5/8/2003
WPS

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1 140301660-0001		5/7/2003	1128.00	<5.5	100	0.002	<7.0	<0.002	
O-2 140301660-0002		5/7/2003	1126.00	<5.5	100	0.002	<7.0	<0.002	
O-3 140301660-0003		5/7/2003	1124.00	<5.5	100	0.002	<7.0	<0.002	
O-4 140301660-0004		5/7/2003	1122.00	<5.5	100	0.002	<7.0	<0.002	
O-5 140301660-0005		5/7/2003	1122.00	<5.5	100	0.002	<7.0	<0.002	
O-6 140301660-0006		5/7/2003	1122.00	7.0	100	0.002	8.92	0.003	
O-7 140301660-0007		5/7/2003	1126.00	26.0	100	0.002	33.12	0.011	
O-8 140301660-0008		5/7/2003	1110.00	<5.5	100	0.002	<7.0	<0.002	
O-9 140301660-0009		5/7/2003	1110.00	<5.5	100	0.002	<7.0	<0.002	
O-10 140301660-0010		5/7/2003	1110.00	<5.5	100	0.002	<7.0	<0.002	
O-11 140301660-0011		5/7/2003	1108.00	<5.5	100	0.002	<7.0	<0.002	

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL-Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zieliński
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel Area C

Customer ID: KZIE77
Customer PO:
Received: 05/07/03 4:40 PM
EMSL Order: 140301660
EMSL Project ID:
Analysis Date: 5/8/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12		5/7/2003	1108.00	<5.5	100	0.002	<7.0	<0.002	
140301660-0012									
blank 1		5/7/2003	0.00	<5.5	100		<7.0		Field Blank
140301660-0013									
blank 2		5/7/2003	0.00	<5.5	100		<7.0		Field Blank
140301660-0014									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933 716-856-3961

PHONE FAX
Roblin Steel

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

140301684

PROJECT NAME	AREA	
101 East Ave, North Tonawanda	1st	
PROJECT ADDRESS	SHIFT	
Muffett George	716-856-3933	
PROJECT CONTACT	PHONE	CELL
Robyn Cerniak (fax) 692-8455	Kevin Zielinski	716-677-8813
LAB RESULTS TO	PHONE	FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH <i>12 hr. at Kevin's Regue</i>

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
LABORATORY ID													
SAMPLE LOCATION	0-1	02	03	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	649	651	653	657	658	7	705	709	714	715	716	717	725
STOP TIME	502	503	504	517	518	520	523	526	528	529	530	531	534
DURATION (MIN.)	613	612	611	620	620	620	618	617	614	614	614	609	
SAMPLE VOLUME (LITERS)	1226	1224	1222	1240	1240	1240	1236	1234	1228	1228	1228	1228	1218
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-8-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-8-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	RLJ/NL 5/9/03
		DATE	8a Drop Box
		ANALYZED BY	

RESULTS NEEDED BY	DATE
CASSETTE LOT #	SCOPE #

CASSETTE LOT # 238482338

SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/09/03 8:00 AM
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Area C
EMSL Order: 140301684
EMSL Project ID:
Analysis Date: 5/9/2003
WIPS

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/8/2003	1226.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0001</i>									
O-2	O-2	5/8/2003	1224.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0002</i>									
O-3	O-3	5/8/2003	1222.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0003</i>									
O-4	O-4	5/8/2003	1240.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0004</i>									
O-5	O-5	5/8/2003	1240.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0005</i>									
O-6	O-6	5/8/2003	1240.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0006</i>									
O-7	O-7	5/8/2003	1236.00	30.0	100	0.002	38.22	0.012	
<i>140301684-0007</i>									
O-8	O-8	5/8/2003	1234.00	<5.5	100	0.002	<7.0	<0.002	No end cap on cassette
<i>140301684-0008</i>									
O-9	O-9	5/8/2003	1228.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0009</i>									
O-10	O-10	5/8/2003	1228.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0010</i>									
O-11	O-11	5/8/2003	1228.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0011</i>									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11506)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID. KZIE77
Customer PO:
Received: 05/09/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301684
Project: Roblin Steel, Area C
EMSL Project ID:
Analysis Date: 5/9/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/8/2003	1228.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0012</i>									
O-13	O-13	5/8/2003	1218.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301684-0013</i>									
blank 1	blank 1	5/8/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301684-0014</i>									
blank 2	blank 2	5/8/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301684-0015</i>									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

716-856-3961

PHONE

FAX

Roblin Steel

ACTION ENVIRONMENTAL SERVICES INC

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

140301714

C
AREA
1stSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455 PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	ARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	01/12/03	Blank
LABORATORY ID												
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	01/12/03	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	657	658	7	704	706	709	713	716	720	722	724	725728
STOP TIME	409	410	412	416	417	418	422	425	426	427	428429431	
DURATION (MIN)	572	572	572	572	571	569	569	568	566	565564564	563	
SAMPLE VOLUME (LITERS)	1/44	1/44	1/44	1/44	1/42	1/38	1/38	1/36	1/32	1/30	1/28	1/28
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-9-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-9-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY	DATE	RECEIVED BY	John 5/15/03 DATE
		ANALYZED BY	

RESULTS NEEDED BY DATE

CASSETTE LOT # 238482338 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/09/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel Area C
WIPS
EMSL Order: 140301714
EMSL Project ID:
Analysis Date: 5/12/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1 140301714-0001	O-1	5/9/2003	1144.00	<5.5	100	0.002	<7.0	<0.002	
O-2 140301714-0002	O-2	5/9/2003	1144.00	<5.5	100	0.002	<7.0	<0.002	
O-3 140301714-0003	O-3	5/9/2003	1144.00	<5.5	100	0.002	<7.0	<0.002	
O-4 140301714-0004	O-4	5/9/2003	1144.00	<5.5	100	0.002	<7.0	<0.002	
O-5 140301714-0005	O-5	5/9/2003	1144.00	<5.5	100	0.002	<7.0	<0.002	
O-6 140301714-0006	O-6	5/9/2003	1138.00	<5.5	100	0.002	<7.0	<0.002	
O-7 140301714-0007	O-7	5/9/2003	1138.00	<5.5	100	0.002	<7.0	<0.002	
O-8 140301714-0008	O-8	5/9/2003	1136.00	<5.5	100	0.002	<7.0	<0.002	
O-9 140301714-0009	O-9	5/9/2003	1132.00	<5.5	100	0.002	<7.0	<0.002	
O-10 140301714-0010	O-10	5/9/2003	1130.00	<5.5	100	0.002	<7.0	<0.002	
O-11 140301714-0011	O-11	5/9/2003	1128.00	<5.5	100	0.002	<7.0	<0.002	

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/09/03 5:15 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMS Order: 140301714
Project: Roblin Steel Area C
EMS Project ID:
Analysis Date: 5/12/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/9/2003							Overloaded
140301714-0012									
O-13	O-13	5/9/2003	1126.00	<5.5	100	0.002	<7.0	<0.002	
140301714-0013									
blank 1		5/9/2003	0.00	<5.5	100		<7.0		Field Blank
140301714-0014									
blank 2		5/9/2003	0.00	<5.5	100		<7.0		Field Blank
140301714-0015									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin SteelPROJECT NAME
101 East Ave, North TonawandaPROJECT ADDRESS
Muffett GeorgePROJECT CONTACT
Robyn Cerniak (fax) 692-8455

LAB RESULTS TO

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

C + D

140301732

AREA
1st C, DSHIFT
716-856-3933

PHONE Kevin Zielinski

CELL 716-677-8813

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	RUSH	12 hours

SAMPLE NUMBER	01	02	03	04	05	06	07	08	09	010	011	02013	140301732
LABORATORY ID													
SAMPLE LOCATION	01	02	03	04	05	06	07	08	09	010	011	02013	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	653	656	701	707	710	713	721	727	730	735	736	738	743
STOP TIME	256	258	303	308	310	312	321	327	328	330	331	332	336
DURATION (MIN)	483	482	482	481	480	479	480	480	478	475	475	475	473
SAMPLE VOLUME (LITERS)	966	964	964	962	960	958	960	960	956	950	950	948	946
FIBERS / FIELDS													
FIBERS / cc													

SAMPLER BY Larry Nelson DATE SAMPLED 5-10-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-12-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY DATE RECEIVED BY Mark 8 AM DATE 5/13/03
ANALYZED BY DBry

RESULTS NEEDED BY DATE

CASSETTE LOT # 238482338 SCOPE #

EMSL Analytical, Inc.

480 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/20/03 5:00 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301818
Project: Roblin Steel, Work in Progress, Areas A,C,D
EMSL Project ID:
Analysis Date: 5/21/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12 <i>140301818-0012</i>	O-12	5/20/2003	1118.00	<5.5	100	0.002	<7.0	<0.002	
O-13 <i>140301818-0013</i>	O-13	5/20/2003	1116.00	<5.5	100	0.002	<7.0	<0.002	
blank 1 <i>140301818-0014</i>	blank 1	5/20/2003	0.00	<5.5	100		<7.0		Field Blank
blank 2 <i>140301818-0015</i>	blank 2	5/20/2003	0.00	<5.5	100		<7.0		Field Blank

Tom Hanes

Analyst

A handwritten signature in black ink, appearing to read "K. Najuch".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933 716-856-3961

PHONE

FAX

Roblin Steel

Amc

Please list as work in progress after A, C, D

PROJECT NAME

AREA

101 East Ave, North Tonawanda

1st

PROJECT ADDRESS

SHIFT

Muffett George

716-856-3933

PROJECT CONTACT

PHONE

Robyn Cerniak (fax) 692-8455

Kevin Zielinski

CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE >	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE >	BACK GROUND	PRE-AIR	WIP	FINALS
TURN AROUND TIME >	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	0-14
LABORATORY ID														
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	657	659	7	704	705	707	712	722	723	724	725	726	727	
STOP TIME	405	406	407	410	411	412	416	417	420	421	422	423	426	
DURATION (MIN)	568	567	567	566	566	565	564	557	557	557	557	557	557	
SAMPLE VOLUME (LITERS)	1/36	1/34	1/34	1/32	1/32	1/30	1/28	1/14	1/14	1/14	1/14	1/14	1/14	
FIBERS / FIELDS														
FIBERS / cc														

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-21-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-21-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	(CH) 5-23-03 515P
		ANALYZED BY	

RESULTS NEEDED BY	DATE
CASSETTE LOT #	SCOPE #

3011 93/11

(1)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/21/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301832

Project: Roblin Steel, Work in Progress for Areas A,C,D
EMSL Project ID:
Analysis Date: 5/22/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/21/2003	1136.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0001									
O-2	O-2	5/21/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0002									
O-3	O-3	5/21/2003	1134.00	6.0	100	0.002	7.64	0.003	
140301832-0003									
O-4	O-4	5/21/2003	1132.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0004									
O-5	O-5	5/21/2003	1132.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0005									
O-6	O-6	5/21/2003	1130.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0006									
O-7	O-7	5/21/2003	1128.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0007									
O-8	O-8	5/21/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0008									
O-9	O-9	5/21/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0009									
O-10	O-10	5/21/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0010									
O-11	O-11	5/21/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0011									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Work in Progress for Areas A,C,D

Customer ID: KZIE77
Customer PO:
Received: 05/21/03 5:15 PM
EMSL Order: 140301832
EMSL Project ID:
Analysis Date: 5/22/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/21/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0012									
O-13	O-13	5/21/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301832-0013									
blank 1	blank 1	5/21/2003	0.00	<5.5	100		<7.0		Field Blank
140301832-0014									
blank 2	blank 2	5/21/2003	0.00	<5.5	100		<7.0		Field Blank
140301832-0015									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel Please list as Work in progress Samples - Area CPROJECT NAME
101 East Ave, North TonawandaPROJECT ADDRESS
Muffett George SHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455 PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIB	FINAL PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	Blank	F
LABORATORY ID															
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
START TIME	649	651	653	657	659	702	707	730	720	722	723	724	731		
STOP TIME	411	412	415	418	419	420	436	423	424	425	426	427	431		
DURATION (MIN)	582	581	584	581	580	578	589	553	564	565	563	560	561		
SAMPLE VOLUME (LITERS)	1164	1162	1163	1162	1160	1156	1178	1106	1128	1130	1130	1130	1120		
FIBERS / FIELDS															
FIBERS / cc															

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-22-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-22-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	T. Hanes Walk In
		DATE	5-22-03
		ANALYZED BY	5:30 AM
RESULTS NEEDED BY		DATE	
CASSETTE LOT #	30119311	SCOPE #	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/22/03 5:30 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301856

Project: Roblin Steel, Work In Progress, Area C

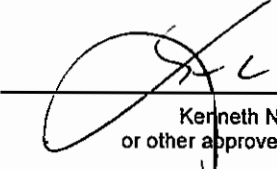
EMSL Project ID:
Analysis Date: 5/23/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/22/2003	1164.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0001</i>									
O-2	O-2	5/22/2003	1162.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0002</i>									
O-3	O-3	5/22/2003	1168.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0003</i>									
O-4	O-4	5/22/2003	1162.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0004</i>									
O-5	O-5	5/22/2003	1160.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0005</i>									
O-6	O-6	5/22/2003	1156.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0006</i>									
O-7	O-7	5/22/2003	1178.00	6.0	100	0.002	7.64	0.002	
<i>140301856-0007</i>									
O-8	O-8	5/22/2003	1106.00	6.0	100	0.002	7.64	0.003	
<i>140301856-0008</i>									
O-9	O-9	5/22/2003	1128.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0009</i>									
O-10	O-10	5/22/2003	1130.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0010</i>									
O-11	O-11	5/22/2003	1130.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301856-0011</i>									

Rhonda McGee

Analyst


Kenneth Najuch
or other approved signatory

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Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/22/03 5:30 PM
Fax: (716) 677-8813 Phone: 716-677-8813 EMSL Order: 140301856
Project: Roblin Steel, Work in Progress, Area C EMSL Project ID:
Analysis Date: 5/23/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/22/2003	1130.00	<5.5	100	0.002	<7.0	<0.002	
140301856-0012									
O-13	O-13	5/22/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301856-0013									
blank 1	blank 1	5/22/2003	0.00	<5.5	100		<7.0		Field Blank
140301856-0014									
blank 2	blank 2	5/22/2003	0.00	<5.5	100		<7.0		Field Blank
140301856-0015									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel *Please list as background samples for Ave; F*PROJECT NAME
101 East Ave, North TonawandaPROJECT ADDRESS
Muffett George 716-856-3933PROJECT CONTACT
Rocyn Cerniak (fax) 692-8455ACTION ENVIRONMENTAL SERVICES INC
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone: (716) 677-8813 • Fax: (716) 677-8813

AREA
1st

SHIFT

716-856-3933

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACKGROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	06	07	08	09	010	Right	Right
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	13.4	13	13	13	13	15	15	15	15	15		
ENDING FLOW RATE	13	13	13	13	13	15	15	15	15	15		
AVE. FLOW RATE (L/MIN)	13	13	13	13	13	15	15	15	15	15		
START TIME	828	828	828	828	828	1248	1248	1248	1248	1248		
STOP TIME	942	942	942	942	942	152	152	152	152	152		
DURATION (MIN.)	74	74	74	74	74	64	64	64	64	64		
SAMPLE VOLUME (LITERS)	962	962	962	962	962	960	960	960	960	960		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLER BY *Larry Nelson* DATE SAMPLED *5-22-03*TRANSPORTED FROM *Roblin Steel* DATE TRANSPORTED *5-22-03*TRANSPORTED TO *EMSL* TRANSPORTED BYSEALED BY DATE RECEIVED BY *T. Hanes* DATE *5-22-03*
ANALYZED BY *Walk Jr* DATE *5:30PM*

RESULTS NEEDED BY DATE

CASSETTE LOT # *3011 93111* SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/22/03 5:30 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301857
Project: Roblin Steel, Background samples for Area F
EMSL Project ID:
Analysis Date: 5/23/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	5/22/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0001									
I-2	I-2	5/22/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0002									
I-3	I-3	5/22/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0003									
I-4	I-4	5/22/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0004									
I-5	I-5	5/22/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0005									
O-6	O-6	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0006									
O-7	O-7	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0007									
O-8	O-8	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0008									
O-9	O-9	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0009									
O-10	O-10	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301857-0010									
blank 1	blank 1	5/22/2003	0.00	<5.5	100		<7.0		Field Blank
140301857-0011									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

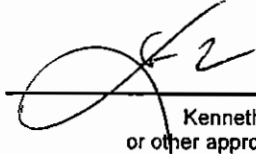
Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/22/03 5:30 PM
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Background samples for Area F
EMSL Order: 140301857
EMSL Project ID:
Analysis Date: 5/23/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/22/2003	0.00	<5.5	100	<7.0			Field Blank
140301857-0012									

Rhonda McGee

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

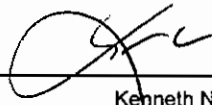
Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/13/03 8:00 AM
Fax: (716) 677-8813 Phone: 716-677-8813 EMSL Order: 140301732
Project: Roblin Steel Area C, D EMSL Project ID:
Analysis Date: 5/13/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/10/2003	948.00	<5.5	100	0.003	<7.0	<0.003	
140301732-0012									
O-13	O-13	5/10/2003	948.00	<5.5	100	0.003	<7.0	<0.003	
140301732-0013									
blank 1	blank 1	5/10/2003	0.00	<5.5	100		<7.0		Field Blank
140301732-0014									
blank 2	blank 2	5/10/2003	0.00	<5.5	100		<7.0		Field Blank
140301732-0015									

Ken Najuch

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin SteelPROJECT NAME
101 East Ave, North TonawandaAREA
1st

C + D

C, D

140301731

PROJECT ADDRESS
Muffett George

SHIFT

716-856-3933

PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH 12 hours

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	0-14
LABORATORY ID														
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	0-14
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	717	720	724	728	731	734	741	745	747	752	754	755	759	
STOP TIME	323	326	328	332	333	335	342	345	347	352	354	355	359	
DURATION (MIN)	486	486	484	484	482	481	481	482	482	480	480	480	480	
SAMPLE VOLUME (LITERS)	972	972	968	968	964	962	962	964	964	960	960	960	960	
FIBERS / FIELDS														
FIBERS / cc														

SAMPLER BY Larry Nelson DATE SAMPLED 5-11-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-12-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY DATE RECEIVED BY ANALYZED BY Date 5/13/03 P. Box

RESULTS NEEDED BY DATE

CASSETTE LOT # 301193111 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/13/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel Area C, D
WifS
EMSL Order: 140301731
EMSL Project ID:
Analysis Date: 5/13/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/11/2003	972.00	<5.5	100	0.003	<7.0	<0.003	
140301731-0001									Filter Damaged
O-2	O-2	5/11/2003							Filter Damaged
140301731-0002									
O-3	O-3	5/11/2003							Filter Damaged
140301731-0003									
O-4	O-4	5/11/2003							Filter Damaged
140301731-0004									
O-5	O-5	5/11/2003							Filter Damaged
140301731-0005									
O-6	O-6	5/11/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
140301731-0006									
O-7	O-7	5/11/2003							Filter Damaged
140301731-0007									
O-8	O-8	5/11/2003	964.00	<5.5	100	0.003	<7.0	<0.003	
140301731-0008									
O-9	O-9	5/11/2003	964.00	<5.5	100	0.003	<7.0	<0.003	
140301731-0009									
O-10	O-10	5/11/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301731-0010									
O-11	O-11	5/11/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301731-0011									

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

400 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: huffatolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel Area C, D

Customer ID: KZIE77
Customer PO:
Received: 05/13/03 8:00 AM
EMSL Order: 140301731
EMSL Project ID:
Analysis Date: 5/13/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/11/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301731-0012									
O-13	O-13	5/11/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301731-0013									
blank 1	blank 1	5/11/2003	0.00	<5.5	100		<7.0		Field Blank
140301731-0014									
blank 2	blank 2	5/11/2003	0.00	<5.5	100		<7.0		Field Blank
140301731-0015									

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

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PCM-2

2

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Fcit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

716-856-3961

PHONE

FAX

Roblin Steel

ACTION ENVIRONMENTAL SERVICES INC

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone: (716) 677-8813 • Fax: (716) 677-8813

140301730

C, D

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24HR	RUSH 1/2 HOURS

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	649	650	651	655	657	659	704	713	716	720	721	722	723
STOP TIME	423	425	427	429	432	434	439	442	443	445	446	447	449
DURATION (MIN)	594	595	596	595	595	595	595	589	587	585	585	585	582
SAMPLE VOLUME (LITERS)	1/88	1/90	1/92	1/90	1/92	1/90	1/90	1/78	1/74	1/70	1/70	1/70	1/68
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-12-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-12-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	Larry Nelson
		ANALYZED BY	David SAm
			DATE 5/13/03
RESULTS NEEDED BY		DATE	DPW
CASSETTE LOT #	301193111	SCOPE #	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zelinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/13/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301730

Project: Roblin Steel Area C, D

EMSL Project ID:
Analysis Date: 5/13/2003

Wips

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/12/2003	1188.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0001									
O-2	O-2	5/12/2003							Filter Damaged
140301730-0002									
O-3	O-3	5/12/2003	1192.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0003									
O-4	O-4	5/12/2003	1190.00	15.0	100	0.002	19.11	0.006	
140301730-0004									
O-5	O-5	5/12/2003	1190.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0005									
O-6	O-6	5/12/2003	1190.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0006									
O-7	O-7	5/12/2003	1190.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0007									
O-8	O-8	5/12/2003	1178.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0008									
O-9	O-9	5/12/2003	1174.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0009									
O-10	O-10	5/12/2003	1170.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0010									
O-11	O-11	5/12/2003	1170.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0011									

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

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EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel Area C, D

Customer ID: KZIE77
Customer PO:
Received: 05/13/03 8:00 AM
EMSL Order: 140301730
EMSL Project ID:
Analysis Date: 5/13/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/12/2003	1170.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0012									
O-13	O-13	5/12/2003	1164.00	<5.5	100	0.002	<7.0	<0.002	
140301730-0013									
blank 1	blank 1	5/12/2003	0.00	<5.5	100		<7.0		Field Blank
140301730-0014									
blank 2	blank 2	5/12/2003	0.00	<5.5	100		<7.0		Field Blank
140301730-0015									

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

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Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Felt-Albert Associates

CLIENT NAME

107 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

PHONE

FAX

Roblin Steel

PROJECT NAME

111 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Miffett George

SHIFT

716-856-3933

PROJECT CONTACT

Rocyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL

716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER							
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS	PERSONALS	ENV					
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH							

SAMPLE NUMBER	0-1	02	03	04	05	06	07	08	09	0-10	0-11	012	013
LABORATORY ID													
SAMPLE LOCATION	0-1	02	03	0-4	05	06	07	08	09	0-10	0-11	012	013
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	654	657	659	702	704	706	709	714	715	719	720	722	726
STOP TIME	349	350	352	355	356	358	402	105	408	4094	10413		
DURATION (MIN)	555	553	553	553	551	552	553	551	551	519	549	538	547
SAMPLE VOLUME (LITERS)	1110	1106	1106	1106	1102	1104	1106	1102	1102	1098	1098	1096	1094
FIBERS / FIELDS													
FIBERS / CC													

SAMPLED BY	Larry Nelson	DATE SAMPLED	S-13-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-13-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	
		ANALYZED BY	
RESULTS NEEDED BY		DATE	
CASSETTE LOT #		SCOPE #	

5/13/03 4:59p

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/13/03 4:50 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301753

Project: Roblin Steel , Avea
Wips C+D

EMSL Project ID:
Analysis Date: 5/14/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1 140301753-0001	O-1	5/13/2003	1110.00	<5.5	100	0.002	<7.0	<0.002	
O-2 140301753-0002	O-2	5/13/2003	1106.00	<5.5	100	0.002	<7.0	<0.002	
O-3 140301753-0003	O-3	5/13/2003	1106.00	<5.5	100	0.002	<7.0	<0.002	
O-4 140301753-0004	O-4	5/13/2003	1106.00	<5.5	100	0.002	<7.0	<0.002	
O-5 140301753-0005	O-5	5/13/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-6 140301753-0006	O-6	5/13/2003	1104.00	7.0	100	0.002	8.92	0.003	
O-7 140301753-0007	O-7	5/13/2003	1106.00	<5.5	100	0.002	<7.0	<0.002	
O-8 140301753-0008	O-8	5/13/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-9 140301753-0009	O-9	5/13/2003	1100.00	<5.5	100	0.002	<7.0	<0.002	
O-10 140301753-0010	O-10	5/13/2003	1098.00	<5.5	100	0.002	<7.0	<0.002	
O-11 140301753-0011	O-11	5/13/2003	1098.00	<5.5	100	0.002	<7.0	<0.002	

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/13/03 4:50 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301753
EMSL Project ID:
Analysis Date: 5/14/2003

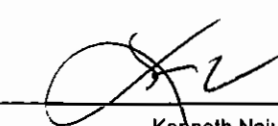
Project: Roblin Steel

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/13/2003	1096.00	<5.5	100	0.002	<7.0	<0.002	
140301753-0012									
O-13	O-13	5/13/2003	1094.00	<5.5	100	0.002	<7.0	<0.002	
140301753-0013									
blank 1	blank 1	5/13/2003	0.00	<5.5	100		<7.0		Field Blank
140301753-0014									
blank 2	blank 2	5/13/2003	0.00	<5.5	100		<7.0		Field Blank
140301753-0015									

Ken Najuch

Analyst


Kenneth Najuch
or other approved signature

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE
Roblin Steel

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

Sample

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER <i>please list type</i>
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS EN
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	01	02	03	04	05	06	07	08	09	010	011	01201
LABORATORY ID												
SAMPLE LOCATION	01	02	03	04	05	06	07	08	09	010	011	01201
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	651	653	655	658	659	7	705	711	712	717	718	719715
STOP TIME	342	344	346	349	350	351	355	359	4	401	402	40344
DURATION (MIN)	551	551	551	551	551	551	550	548	548	544	544	5451
SAMPLE VOLUME (LITERS)	1102	1102	1102	1102	1102	1102	1103	1096	1096	1088	1088	1088
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY *Larry Nelson*DATE SAMPLED *5-14-03*TRANSPORTED FROM *Roblin Steel*DATE TRANSPORTED *5-14-03*TRANSPORTED TO *EMSL*TRANSPORTED BY *Larry Nelson*

SEALED BY

DATE

RECEIVED BY

Brand 5/14/03 3 pm

ANALYZED BY

RESULTS NEEDED BY

DATE

CASSETTE LOT #

SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/14/03 5:00 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301765
Project: Roblin Steel, Area C, Type (WIPS)
EMSL Project ID:
Analysis Date: 5/15/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1 140301755-0001	O-1	5/14/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-2 140301765-0002	O-2	5/14/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-3 140301765-0003	O-3	5/14/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-4 140301765-0004	O-4	5/14/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-5 140301765-0005	O-5	5/14/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-6 140301765-0006	O-6	5/14/2003	1102.00	10.0	100	0.002	12.74	0.004	
O-7 140301765-0007	O-7	5/14/2003	1100.00	<5.5	100	0.002	<7.0	<0.002	
O-8 140301765-0008	O-8	5/14/2003	1096.00	<5.5	100	0.002	<7.0	<0.002	
O-9 140301765-0009	O-9	5/14/2003	1096.00	<5.5	100	0.002	<7.0	<0.002	
O-10 140301765-0010	O-10	5/14/2003	1088.00	<5.5	100	0.002	<7.0	<0.002	
O-11 140301765-0011	O-11	5/14/2003	1088.00	<5.5	100	0.002	<7.0	<0.002	

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/14/03 5:00 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301765
Project: Roblin Steel, Area C, Type (WIPS)
EMSL Project ID:
Analysis Date: 5/15/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/14/2003							Filter Damaged <i>140301765-0012</i>
O-13	O-13	5/14/2003	1082.00	<5.5	100	0.002	<7.0	<0.002 <i>140301765-0013</i>	
blank 1	blank 1	5/14/2003	0.00	<5.5	100		<7.0		Field Blank <i>140301765-0014</i>
blank 2	blank 2	5/14/2003	0.00	<5.5	100		<7.0		Field Blank <i>140301765-0015</i>

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933 716-856-3961

PHONE FAX

Roblin Steel

ACTION ENVIRONMENTAL SERVICES

41 SAINT JOAN LANE • CHEEKTOWAGA, NY

Phone: (716) 677-8813 • Fax: (716) 677-8813

140301776

PROJECT NAME	AREA					
101 East Ave, North Tonawanda	1st					
PROJECT ADDRESS	SHIFT					
Muffett George	716-856-3933					
PROJECT CONTACT	PHONE	CELL				
Robyn Cerniak (fax) 692-8455	Kevin Zielinski	716-677-8813				
LAB RESULTS TO	PHONE	FAX				
PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER		
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS	PERSONALS	EN
TURN AROUND TIME ➤	72 HR	48 HR	24	RUSH	12 hrs	5

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	648	649	651	656	658	7	707	715	716	720	721	723	726
STOP TIME	4/7	4/8	4/20	4/22	4/23	4/24	4/28	4/30	4/31	4/33	4/34	4/35	4/36
DURATION (MIN)	589	589	589	586	585	584	581	575	575	573	573	571	571
SAMPLE VOLUME (LITERS)													
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-15-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-15-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	Daniel Sam
RESULTS NEEDED BY		DATE	5/16/03
CASSETTE LOT #	301193111	SCOPE #	Dubay

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/16/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301776
Project: Roblin Steel
WIPS - Area C
EMSL Project ID:
Analysis Date: 5/16/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/15/2003	589.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0001</i>									
O-2	O-2	5/15/2003	589.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0002</i>									
O-3	O-3	5/15/2003	589.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0003</i>									
O-4	O-4	5/15/2003	586.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0004</i>									
O-5	O-5	5/15/2003	585.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0005</i>									
O-6	O-6	5/15/2003	584.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0006</i>									
O-7	O-7	5/15/2003	581.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0007</i>									
O-8	O-8	5/15/2003	575.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0008</i>									
O-9	O-9	5/15/2003	575.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0009</i>									
O-10	O-10	5/15/2003	573.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0010</i>									
O-11	O-11	5/15/2003	573.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0011</i>									

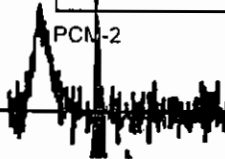
Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)



EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/16/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301776

Project: Roblin Steel

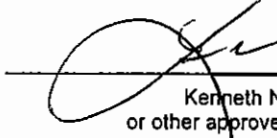
EMSL Project ID:
Analysis Date: 5/16/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/15/2003	572.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0012</i>									
O-13	O-13	5/15/2003	571.00	<5.5	100	0.005	<7.0	<0.005	
<i>140301776-0013</i>									
blank 1	blank 1	5/15/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301776-0014</i>									
blank 2	blank 2	5/15/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301776-0015</i>									

Tom Hanes

Analyst



Kenneth Najuch
or other approved signature

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.
Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

Fait-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin SteelPROJECT NAME
101 East Ave, North TonawandaAREA
1stPROJECT ADDRESS
Muffett GeorgeSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL PERSONALS
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH <i>19.10 work in progress</i>

samples on site

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	649	651	653	658	659	702	709	718	719	721	722	723	724
STOP TIME	420	421	422	426	427	428	431	434	435	436	437	438	441
DURATION (MIN)	591	590	589	588	588	586	582	576	576	575	575	575	572
SAMPLE VOLUME (LITERS)	1182	1180	1178	1176	1176	1172	1164	1152	1152	1150	1150	1150	1144
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY *Larry Nelson*DATE SAMPLED *5-16-03*TRANSPORTED FROM *Roblin Steel*DATE TRANSPORTED *5-16-03*TRANSPORTED TO *EMSL*TRANSPORTED BY *Larry Nelson*

SEALED BY

DATE

RECEIVED BY *DR 5/19/03 8AM*

DATE

ANALYZED BY

RESULTS NEEDED BY

DATE

CASSETTE LOT # *30119311*

SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/19/03 8:00 AM
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Area A,C,D, Daily Work in Progress
EMSL Order: 140301791
EMSL Project ID:
Analysis Date: 5/19/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/16/2003	1182.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0001							
O-2	O-2	5/16/2003	1180.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0002							
O-3	O-3	5/16/2003	1178.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0003							
O-4	O-4	5/16/2003	1176.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0004							
O-5	O-5	5/16/2003	1176.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0005							
O-6	O-6	5/16/2003							Filter Damaged
		140301791-0006							
O-7	O-7	5/16/2003	1164.00	6.0	100	0.002	7.64	0.003	
		140301791-0007							
O-8	O-8	5/16/2003	1152.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0008							
O-9	O-9	5/16/2003	1152.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0009							
O-10	O-10	5/16/2003	1150.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0010							
O-11	O-11	5/16/2003	1150.00	<5.5	100	0.002	<7.0	<0.002	
		140301791-0011							

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/19/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301791

Project: Roblin Steel, Area A,C,D, Daily Work in Progress

EMSL Project ID:
Analysis Date: 5/19/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/16/2003	1150.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301791-0012</i>									
O-13	O-13	5/16/2003	1144.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301791-0013</i>									
blank 1	blank 1	5/16/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301791-0014</i>									
blank 2	blank 2	5/16/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301791-0015</i>									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

140001 & 64

ACTION ENVIRONMENTAL SERVICES INC

CLIENT NAME

763 Main Street Buffalo, NY 14203

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone: (716) 677-8813 • Fax: (716) 677-8813

CLIENT ADDRESS

716-856-3933 716-856-3961

PHONE

FAX

9AM

Roblin Steel

Please keep us informed of your supply for AC, P

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER	12 hours
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS	PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24HRS	RUSH	

SAMPLE NUMBER	01	02	03	04	05	06	07	08	09	0/10	0/11	0/12	0/13	BLANK
LABORATORY ID														
SAMPLE LOCATION	01	02	03	04	05	06	07	08	09	0-10	0-11	0-12	0-13	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	706	708	710	714	716	717	722	727	728	729	731	732	736	
STOP TIME	322	324	326	330	331	332	337	340	341	342	343	344	347	
DURATION (MIN)	496	496	496	496	497	497	495	495	493	493	493	493	493	493
SAMPLE VOLUME (LITERS)	99.2	99.2	99.2	99.2	99.4	99.0	99.0	486	986	986	984	984	988	
FIBERS / FIELDS														
FIBERS / cc														

SAMPLED BY

Larry Nelson

DATE SAMPLED

5-17-03

TRANSPORTED FROM

Roblin Steel

DATE TRANSPORTED

5-19-03

TRANSPORTED TO

EMSL

TRANSPORTED BY

Larry Nelson

SEALED BY

DATE

RECEIVED BY

DATE

ANALYZED BY

[Signature] 5/19/03

RESULTS NEEDED BY

DATE

CASSETTE LOT

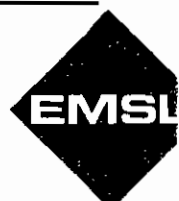
3011 9311

SCOPE

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/19/03 5:30 PM

Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Areas A,C,D Work in Progress
EMSL Order: 140301806
EMSL Project ID:
Analysis Date: 5/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/17/2003	992.00	<5.5	100	0.003	<7.0	<0.003	
140301806-0001									
O-2	O-2	5/17/2003	992.00	<5.5	100	0.003	<7.0	<0.003	
140301806-0002									
O-3	O-3	5/17/2003	992.00	<5.5	100	0.003	<7.0	<0.003	
140301806-0003									
O-4	O-4	5/17/2003	992.00	<5.5	100	0.003	<7.0	<0.003	
140301806-0004									
O-5	O-5	5/17/2003	994.00	<5.5	100	0.003	<7.0	<0.003	
140301806-0005									
O-6	O-6	5/17/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301806-0006									
O-7	O-7	5/17/2003	990.00	<5.5	100	0.003	<7.0	<0.003	
140301806-0007									
O-8	O-8	5/17/2003	486.00	<5.5	100	0.006	<7.0	<0.006	
140301806-0008									
O-9	O-9	5/17/2003	486.00	<5.5	100	0.006	<7.0	<0.006	
140301806-0009									
O-10	O-10	5/17/2003	486.00	<5.5	100	0.006	<7.0	<0.006	
140301806-0010									
O-11	O-11	5/17/2003	484.00	<5.5	100	0.006	<7.0	<0.006	
140301806-0011									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Areas A,C,D Work in Progress

Customer ID: KZIE77
Customer PO:
Received: 05/19/03 5:30 PM
EMSL Order: 140301806
EMSL Project ID:
Analysis Date: 5/20/2003

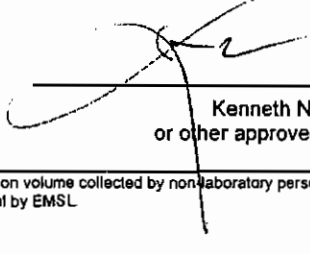
**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/17/2003	484.00	<5.5	100	0.006	<7.0	<0.006	
140301806-0012									
O-13	O-13	5/17/2003	482.00	<5.5	100	0.006	<7.0	<0.006	
140301806-0013									
blank 1	blank 1	5/17/2003	0.00	<5.5	100		<7.0		Field Blank
140301806-0014									
blank 2	blank 2	5/17/2003	0.00	<5.5	100		<7.0		Field Blank
140301806-0015									

Revision 1

Tom Hanes

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.
Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel *Please list areas* *for areas* *A, C, D*PROJECT NAME
101 East Ave, North Tonawanda

1st

PROJECT ADDRESS
Muffett George

SHIFT

716-856-3933

PROJECT CONTACT
Rodyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS
TURN AROUND TIME ➤	72 HR	48 HR	RUSH	PERSONALS ENV

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	Blank
LABORATORY ID														
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	
ROTOMETER NUMBER	#1	/	/	/	/	/	/	/	/	/	/	/	/	
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
START TIME	8	802	804	808	809	811	816	820	821	825	826	827	832	
STOP TIME	401	402	404	408	409	411	415	419	420	421	423	424	427	
DURATION (MIN)	481	480	480	480	480	480	479	479	479	476	477	477	475	
SAMPLE VOLUME (LITERS)	962	960	960	960	960	960	958	958	958	952	954	954	950	
FIBERS / FIELDS														
FIBERS / cc														

SAMPLED BY	<i>Larry Nelson</i>	DATE SAMPLED	<i>5-18-03</i>
TRANSPORTED FROM	<i>Roblin Steel</i>	DATE TRANSPORTED	<i>5-19-03</i>
TRANSPORTED TO	<i>EMSL</i>	TRANSPORTED BY	<i>Larry Nelson</i>
SEALED BY	DATE	RECEIVED BY	<i>SKL</i> 5/19/03
		ANALYZED BY	<i>SKL</i> DATE 5:30P
RESULTS NEEDED BY	DATE		
CASSETTE LOT #	SCOPE #		
<i>30119311</i>			

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/19/03 5:30 PM

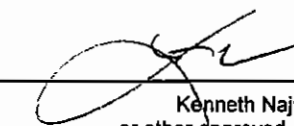
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301807
Project: Roblin Steel, Areas A,C,D Work in Progress
EMSL Project ID:
Analysis Date: 5/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/18/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0001</i>									
O-2	O-2	5/18/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0002</i>									
O-3	O-3	5/18/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0003</i>									
O-4	O-4	5/18/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0004</i>									
O-5	O-5	5/18/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0005</i>									
O-6	O-6	5/18/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0006</i>									
O-7	O-7	5/18/2003	958.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0007</i>									
O-8	O-8	5/18/2003	958.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0008</i>									
O-9	O-9	5/18/2003	958.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0009</i>									
O-10	O-10	5/18/2003	952.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0010</i>									
O-11	O-11	5/18/2003	954.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301807-0011</i>									

Tom Hanes

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

480 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/19/03 5:30 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301807
Project: Roblin Steel, Areas A,C,D Work in Progress
EMSL Project ID:
Analysis Date: 5/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/18/2003	954.00	<5.5	100	0.003	<7.0	<0.003	
140301807-0012									
O-13	O-13	5/18/2003	950.00	<5.5	100	0.003	<7.0	<0.003	
140301807-0013									
blank 1	blank 1	5/18/2003	0.00	<5.5	100		<7.0		Field Blank
140301807-0014									
blank 2	blank 2	5/18/2003	0.00	<5.5	100		<7.0		Field Blank
140301807-0015									

Revision 1

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

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Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel Please list as work in progress samples for Areas A, C, DPROJECT NAME
101 East Ave, North TonawandaPROJECT ADDRESS
Muffett George SHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455 PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	Blank	Blank
LABORATORY ID															
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
START TIME	6:51	6:52	6:54	7:01	7:02	7:03	7:10	7:15	7:16	7:19	7:20	7:21	7:25		
STOP TIME	3:51	3:52	3:54	3:57	3:58	3:59	4:03	4:06	4:07	4:08	4:09	4:10	4:13		
DURATION (MIN)	560	560	560	556	556	556	553	551	551	549	549	549	549		
SAMPLE VOLUME (LITERS)	1/20	1/20	1/20	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2		
FIBERS / FIELDS															
FIBERS / cc															

SAMPLED BY	DATE SAMPLED	5/19/03 at Kevin
TRANSPORTED FROM	DATE TRANSPORTED	request
TRANSPORTED TO	TRANSPORTED BY	
SEALED BY	DATE	RECEIVED BY <i>X-2</i> DATE 5/19/03
		ANALYZED BY
RESULTS NEEDED BY	DATE	
CASSETTE LOT # 30119311	SCOPE #	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/19/03 5:30 AM

Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Areas A,C,D Work in Progress
EMSL Order: 140301808
EMSL Project ID:
Analysis Date: 5/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1 140301808-0001	O-1	5/19/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
O-2 140301808-0002	O-2	5/19/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
O-3 140301808-0003	O-3	5/19/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
O-4 140301808-0004	O-4	5/19/2003	1112.00	<5.5	100	0.002	<7.0	<0.002	
O-5 140301808-0005	O-5	5/19/2003	1112.00	<5.5	100	0.002	<7.0	<0.002	
O-6 140301808-0006	O-6	5/19/2003	1112.00	<5.5	100	0.002	<7.0	<0.002	
O-7 140301808-0007	O-7	5/19/2003	1106.00	<5.5	100	0.002	<7.0	<0.002	
O-8 140301808-0008	O-8	5/19/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-9 140301808-0009	O-9	5/19/2003	1102.00	<5.5	100	0.002	<7.0	<0.002	
O-10 140301808-0010	O-10	5/19/2003	1098.00	<5.5	100	0.002	<7.0	<0.002	
O-11 140301808-0011	O-11	5/19/2003	1098.00	<5.5	100	0.002	<7.0	<0.002	

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/19/03 5:30 AM

Fax: (716) 677-8813 Phone: 716-677-8813

EMS'L Order: 140301808

Project: Roblin Steel, Areas A,C,D Work in Progress

EMS'L Project ID:
Analysis Date: 5/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/19/2003	1098.00	<5.5	100	0.002	<7.0	<0.002	
140301808-0012									
O-13	O-13	5/19/2003	1096.00	<5.5	100	0.002	<7.0	<0.002	
140301808-0013									
blank 1	blank 1	5/19/2003	0.00	<5.5	100		<7.0		Field Blank
140301808-0014									
blank 2	blank 2	5/19/2003	0.00	<5.5	100		<7.0		Field Blank
140301808-0015									

Tom Hanes

Analyst

A handwritten signature in black ink, appearing to read "Kenneth Najuch".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

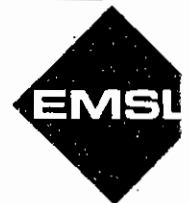
PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/20/03 5:00 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301818
Project: Roblin Steel, Work in Progress, Areas A,C,D
EMSL Project ID:
Analysis Date: 5/21/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1 140301818-0001	O-1	5/20/2003	1136.00	<5.5	100	0.002	<7.0	<0.002	
O-2 140301818-0002	O-2	5/20/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
O-3 140301818-0003	O-3	5/20/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
O-4 140301818-0004	O-4	5/20/2003	1132.00	<5.5	100	0.002	<7.0	<0.002	
O-5 140301818-0005	O-5	5/20/2003	1132.00	<5.5	100	0.002	<7.0	<0.002	
O-6 140301818-0006	O-6	5/20/2003	1130.00	<5.5	100	0.002	<7.0	<0.002	
O-7 140301818-0007	O-7	5/20/2003	1126.00	<5.5	100	0.002	<7.0	<0.002	
O-8 140301818-0008	O-8	5/20/2003	1122.00	<5.5	100	0.002	<7.0	<0.002	
O-9 140301818-0009	O-9	5/20/2003	1122.00	<5.5	100	0.002	<7.0	<0.002	
O-10 140301818-0010	O-10	5/20/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
O-11 140301818-0011	O-11	5/20/2003	1118.00	<5.5	100	0.002	<7.0	<0.002	

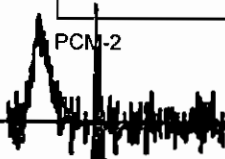
Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)



Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203

CLIENT ADDRESS
716-856-3933 716-856-3961



PHONE	FAX	<i>Please list as pre-airs for Area F</i>				
Roblin Steel		AREA				
PROJECT NAME	101 East Ave, North Tonawanda	1st				
PROJECT ADDRESS	Muffett George	SHIFT	716-856-3933			
PROJECT CONTACT	Rodyn Cerniak (fax) 692-8455	PHONE	Kevin Zielinski 716-677-8813 CELL			
LAB RESULTS TO		PHONE	FAX			
PROJECT SIZE/TYPE >	MINOR	SMALL	LARGE	OTHER		
SAMPLE TYPE >	BACK GROUND	PRE-AIR	WIP	FINAL	PERSONALS	ENV
TURN AROUND TIME >	72 HR	48 HR	24 HR	RUSH		

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	15	15	15	15	15	15	15	15	15	15		
ENDING FLOW RATE	15	15	15	15	15	15	15	15	15	15		
AVE. FLOW RATE (L/MIN)	15	15	15	15	15	15	15	15	15	15		
START TIME	954	954	954	954	954	157	157	157	157	157		
STOP TIME	1058	1058	1058	1058	1058	301	301	301	301	301		
DURATION (MIN)	64	64	64	64	64	64	64	64	64	64		
SAMPLE VOLUME (LITERS)	960	960	960	960	960	960	960	960	960	960		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-22-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-22-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	T. Hanes Wk In
		ANALYZED BY	5:30PM

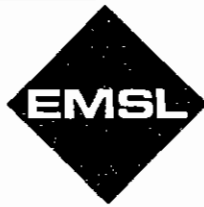
RESULTS NEEDED BY DATE

CASSETTE LOT # 301193111 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/22/03 5:30 PM
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Pre-airs for Area F
EMSL Order: 140301858
EMSL Project ID:
Analysis Date: 5/23/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0001</i>									
I-2	I-2	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0002</i>									
I-3	I-3	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0003</i>									
I-4	I-4	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0004</i>									
I-5	I-5	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0005</i>									
O-6	O-6	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0006</i>									
O-7	O-7	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0007</i>									
O-8	O-8	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0008</i>									
O-9	O-9	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0009</i>									
O-10	O-10	5/22/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301858-0010</i>									
blank 1	blank 1	5/22/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301858-0011</i>									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/22/03 5:30 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMS'L Order: 140301858

Project: Roblin Steel, Pre-airs for Area F

EMS'L Project ID:
Analysis Date: 5/23/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/22/2003	0.00	<5.5	100	<7.0			Field Blank
140301858-0012									

Rhonda McGee

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203
CLIENT ADDRESS
716-856-3933 716-856-3961

ACTION ENVIRONMENTAL SERVICES INC.
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

PHONE FAX
Roblin Steel Please list areas (and) for oily work in progress samples
PROJECT NAME AREA
101 East Ave, North Tonawanda 1st
PROJECT ADDRESS SHIFT
Muffett George 716-856-3933
PROJECT CONTACT PHONE CELL
Robyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813
LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
LABORATORY ID													
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	740	738	736	725	729	732	720	721	710	711	712	713	705
STOP TIME	358	401	4	452	404	406	411	412	417	418	419	420	416
DURATION (MIN.)	4.98	503	504	517	515	514	531	531	567	567	567	567	571
SAMPLE VOLUME (LITERS)	996	1006	1008	1034	1030	1028	1062	1062	1134	1134	1134	1134	1142
FIBERS / FIELDS													
FIBERS / cc													

SAMPLED BY Larry Nelson DATE SAMPLED 5-23-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-24-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY KZ DATE 5/27/03 8:12
RECEIVED BY KZ DATE 5/27/03 8:12
ANALYZED BY KZ DATE 5/27/03 8:12

RESULTS NEEDED BY DATE

CASSETTE LOT # 3011 93111 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
 Action Environmental Services, Inc.
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 05/27/03 8:00 AM
 Fax: (716) 677-8813 Phone: 716-677-8813
 EMSL Order: 140301884
 Project: Roblin Steel, Areas C & D for Daily Work In Progress
 EMSL Project ID:
 Analysis Date: 5/27/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/23/2003	996.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301884-0001</i>									
O-2	O-2	5/23/2003	1006.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301884-0002</i>									
O-3	O-3	5/23/2003	1008.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301884-0003</i>									
O-4	O-4	5/23/2003	1034.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301884-0004</i>									
O-5	O-5	5/23/2003							Overloaded
<i>140301884-0005</i>									
O-6	O-6	5/23/2003	1028.00	11.0	100	0.003	14.01	0.005	
<i>140301884-0006</i>									
O-7	O-7	5/23/2003	1062.00	7.0	100	0.003	8.92	0.003	
<i>140301884-0007</i>									
O-8	O-8	5/23/2003	1062.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301884-0008</i>									
O-9	O-9	5/23/2003							Overloaded
<i>140301884-0009</i>									
O-10	O-10	5/23/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301884-0010</i>									
O-11	O-11	5/23/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301884-0011</i>									

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14204

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/27/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301884

Project: Roblin Steel, Areas C & D for Daily Work in Progress

EMSL Project ID:
Analysis Date: 5/27/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/23/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
140301884-0012									
O-13	O-13	5/23/2003	1142.00	<5.5	100	0.002	<7.0	<0.002	
140301884-0013									
blank 1	blank 1	5/23/2003	0.00	<5.5	100		<7.0		Field Blank
140301884-0014									
blank 2	blank 2	5/23/2003	0.00	<5.5	100		<7.0		Field Blank
140301884-0015									

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

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Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961

PHONE FAX

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone (716) 677-8813 • Fax (716) 677-8813

Robin Steel Please list as areas C and D for dairy work in progress. Samples

PROJECT NAME 101 East Ave, North Tonawanda	AREA 1st
PROJECT ADDRESS Muffett George	SHIFT 716-856-3933
PROJECT CONTACT Robyn Cerniak (fax) 692-8455	PHONE Kevin Zielinski
LAB RESULTS TO	PHONE 716-677-8813

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	Blank	18/2
LABORATORY ID															
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13		
ROTOMETER NUMBER	771	1	1	1	1	1	1	1	1	1	1	1	1	1	
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
START TIME	656	657	659	702	704	705	709	710	716	721	722	723	724		
STOP TIME	3	301	302	304	305	306	309	310	316	321	322	323	324		
DURATION (MIN)	484	484	483	482	481	481	480	480	480	480	480	480	480		
SAMPLE VOLUME (LITERS)	968	968	966	964	962	962	960	960	960	960	960	960	960	960	
FIBERS / FIELDS															
FIBERS / cc															

SAMPLED BY <i>Larry Nelson</i>	DATE SAMPLED 5-24-03
TRANSPORTED FROM <i>Robbin Steel</i>	DATE TRANSPORTED 5-24-03
TRANSPORTED TO <i>EMSL</i>	TRANSPORTED BY <i>Larry Nelson</i>
SEALED BY	RECEIVED BY <i>XZ 5/27/03 8A</i>
ANALYZED BY	DATE
RESULTS NEEDED BY	DATE
CASSETTE LOT # <i>301193111</i>	SCOPE #

EMSL Analytical, Inc.

490 Rowley, Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/27/03 8:00 AM
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Areas C & D for Daily Work in Progress
EMSL Order: 140301883
EMSL Project ID:
Analysis Date: 5/27/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/24/2003	968.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0001</i>
O-2	O-2	5/24/2003	968.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0002</i>
O-3	O-3	5/24/2003	966.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0003</i>
O-4	O-4	5/24/2003	964.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0004</i>
O-5	O-5	5/24/2003	962.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0005</i>
O-6	O-6	5/24/2003	962.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0006</i>
O-7	O-7	5/24/2003	960.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0007</i>
O-8	O-8	5/24/2003	960.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0008</i>
O-9	O-9	5/24/2003	960.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0009</i>
O-10	O-10	5/24/2003	960.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0010</i>
O-11	O-11	5/24/2003	960.00	<5.5	100	0.003	<7.0	<0.003	 <i>140301883-0011</i>

Ken Najuch

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/27/03 8:00 AM

Fax: (716) 677-8813 Phone: 716-677-8813

EMS Order: 140301883

Project: Roblin Steel, Areas C & D for Daily Work in Progress

EMS Project ID:
Analysis Date: 5/27/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/24/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301883-0012</i>									
O-13	O-13	5/24/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301883-0013</i>									
blank 1	blank 1	5/24/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301883-0014</i>									
blank 2	blank 2	5/24/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301883-0015</i>									

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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140301911

Foit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933 716-856-3961

PHONE

Roblin Steel

FAX

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	PERSONALS RUSH

SAMPLE NUMBER	01	02	03	04	05	06	07	08	09	0-10	0-11	0-12	0-13	B1/B2
LABORATORY ID														
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1	
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
START TIME	654	655	656	658	7	701	705	706	713	716	717	718	719	
STOP TIME	256	257	259	301	302	303	306	307	313	316	317	318	319	
DURATION (MIN)	482	482	483	483	482	482	481	481	480	480	480	480	480	
SAMPLE VOLUME (LITERS)	964	964	966	966	964	964	962	962	966	960	960	960	960	
FIBERS / FIELDS														
FIBERS / cc														

SAMPLED BY	Larry Nelson		DATE SAMPLED	5-25-03	
TRANSPORTED FROM	Roblin Steel		DATE TRANSPORTED	5-27-03	
TRANSPORTED TO	EMSC		TRANSPORTED BY	Larry Nelson	
SEALED BY	DATE	RECEIVED BY	X	2	DATE
					5/27/03 5-15p
ANALYZED BY					
RESULTS NEEDED BY			DATE		
CASSETTE LOT #	301193111		SCOPE #		

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/27/03 5:15 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMS'L Order: 140301911
Project: Roblin Steel, Work in Progress Samples for Areas C & D
EMS'L Project ID:
Analysis Date: 5/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1 140301911-0001	O-1	5/25/2003	964.00	<5.5	100	0.003	<7.0	<0.003	
O-2 140301911-0002	O-2	5/25/2003	964.00	<5.5	100	0.003	<7.0	<0.003	
O-3 140301911-0003	O-3	5/25/2003	966.00	<5.5	100	0.003	<7.0	<0.003	
O-4 140301911-0004	O-4	5/25/2003	966.00	<5.5	100	0.003	<7.0	<0.003	
O-5 140301911-0005	O-5	5/25/2003	964.00	<5.5	100	0.003	<7.0	<0.003	
O-6 140301911-0006	O-6	5/25/2003	964.00	<5.5	100	0.003	<7.0	<0.003	
O-7 140301911-0007	O-7	5/25/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
O-8 140301911-0008	O-8	5/25/2003	962.00	<5.5	100	0.003	<7.0	<0.003	
O-9 140301911-0009	O-9	5/25/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-10 140301911-0010	O-10	5/25/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
O-11 140301911-0011	O-11	5/25/2003	960.00	<5.5	100	0.003	<7.0	<0.003	

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/27/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMS'L Order: 140301911
Project: Roblin Steel, Work in Progress Samples for Areas C & D
EMS'L Project ID:
Analysis Date: 5/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/25/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301911-0012									
O-13	O-13	5/25/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301911-0013									
blank 1	blank 1	5/25/2003	0.00	<5.5	100		<7.0		Field Blank
140301911-0014									
blank 2	blank 2	5/25/2003	0.00	<5.5	100		<7.0		Field Blank
140301911-0015									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203
CLIENT ADDRESS
716-856-3933 716-856-3961

140301909
ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

PHONE FAX
Roblin Steel Please list 1st work in progress samples for Greg C.
PROJECT NAME AREA
101 East Ave, North Tonawanda 1st
PROJECT ADDRESS SHIFT
Muffett George 716-856-3933
PROJECT CONTACT PHONE CELL
Rocyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	B44
LABORATORY ID														
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1	
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
START TIME	625	626	628	630	632	633	636	637	641	642	643	644	645	
STOP TIME	225	226	228	230	232	233	236	237	241	242	243	244	245	
DURATION (MIN)	480	480	480	480	480	480	480	480	480	480	480	480	480	
SAMPLE VOLUME (LITERS)	960	960	960	960	960	960	960	960	960	960	960	960	960	
FIBERS / FIELDS														
FIBERS / cc														

SAMPLED BY Larry Nelson DATE SAMPLED 5-26-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-27-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY DATE RECEIVED BY ANALYZED BY 5-27-03 5:15

RESULTS NEEDED BY DATE

CASSETTE LOT # 301143111 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/27/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Work in Progress Samples for Areas C & D

EMSL Order: 140301909
EMSL Project ID:
Analysis Date: 5/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0001</i>									
O-2	O-2	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0002</i>									
O-3	O-3	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0003</i>									
O-4	O-4	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0004</i>									
O-5	O-5	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0005</i>									
O-6	O-6	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0006</i>									
O-7	O-7	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0007</i>									
O-8	O-8	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0008</i>									
O-9	O-9	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0009</i>									
O-10	O-10	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0010</i>									
O-11	O-11	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0011</i>									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/27/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Work in Progress Samples for Areas C & D

EMSL Order: 140301909
EMSL Project ID:
Analysis Date: 5/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0012</i>									
O-13	O-13	5/26/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301909-0013</i>									
blank 1	blank 1	5/26/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301909-0014</i>									
blank 2	blank 1	5/26/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301909-0015</i>									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961

PHONE FAX

Robin Steel Please list as work in progress samples for areas C and D

PROJECT NAME
101 East Ave, North TonawandaPROJECT ADDRESS
Muffett GeorgePROJECT CONTACT
Robyn Cerniak (fax) 692-8455

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤ MINOR

SAMPLE TYPE ➤ BACK GROUND

TURN AROUND TIME ➤ 72 HR

AREA

1st

SHIFT

716-856-3933

PHONE

Kevin Zielinski

CELL

716-677-8813

PROJECT SIZE/TYPE ➤ SMALL

SAMPLE TYPE ➤ PRE-AIR

TURN AROUND TIME ➤ 48 HR

LARGE

WIP

24 HR

OTHER

FINAL

RUSH

PERSONALS

ENV

PLANT

BLANK

HR 2

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	0-14	0-15
LABORATORY ID															
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	0-14	0-15
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	648	650	652	654	658	659	705	706	713	717	718	719	720		
STOP TIME	410	411	412	Sample	417	418	421	422	427	428	429	430	431		
DURATION (MIN)	582	581	580	640	579	577	576	576	574	571	571	571	571		
SAMPLE VOLUME (LITERS)	1164	1162	1160	640	1158	1158	1152	1152	1148	1142	1142	1142	1142		
FIBERS / FIELDS				1L1											
FIBERS / cc				1L1											

SAMPLED BY Larry Nelson

TRANSPORTED FROM Robin Steel

TRANSPORTED TO EMSL

SEALED BY

DATE SAMPLED 5-27-03

DATE TRANSPORTED 5-27-03

TRANSPORTED BY Larry Nelson

RECEIVED BY

ANALYZED BY

DATE 5-27-03 5:15pm

RESULTS NEEDED BY

DATE

CASSETTE LOT # 301193111

SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



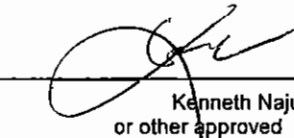
Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/27/03 5:15 PM
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Work in Progress Samples for Areas C & D
EMSL Order: 140301910
EMSL Project ID:
Analysis Date: 5/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/27/2003	1164.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301910-0001</i>									
O-2	O-2	5/27/2003	1162.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301910-0002</i>									
O-3	O-3	5/27/2003	1160.00	7.0	100	0.002	8.92	0.003	
<i>140301910-0003</i>									
O-4	O-4	5/27/2003							Not Submitted
<i>140301910-0004</i>									
O-5	O-5	5/27/2003	1158.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301910-0005</i>									
O-6	O-6	5/27/2003	1158.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301910-0006</i>									
O-7	O-7	5/27/2003	1152.00	8.0	100	0.002	10.19	0.003	
<i>140301910-0007</i>									
O-8	O-8	5/27/2003	1152.00	12.0	100	0.002	15.29	0.005	
<i>140301910-0008</i>									
O-9	O-9	5/27/2003	1148.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301910-0009</i>									
O-10	O-10	5/27/2003	1142.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301910-0010</i>									
O-11	O-11	5/27/2003	1142.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301910-0011</i>									

Tom Hanes

Analyst


Kenneth Najuch
or other approved signatory

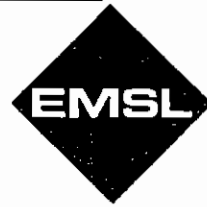
Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/27/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301910

Project: Roblin Steel, Work in Progress Samples for Areas C & D

EMSL Project ID:
Analysis Date: 5/28/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/27/2003	1142.00	<5.5	100	0.002	<7.0	<0.002	
140301910-0012									
O-13	O-13	5/27/2003	1142.00	<5.5	100	0.002	<7.0	<0.002	
140301910-0013									
blank 1	blank 1	5/27/2003	0.00	<5.5	100		<7.0		Field Blank
140301910-0014									
blank 2	blank 2	5/27/2003	0.00	<5.5	100		<7.0		Field Blank
140301910-0015									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203
CLIENT ADDRESS
716-856-3933 716-856-3961
PHONE FAX

ACTION ENVIRONMENTAL SERVICES INC.
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

140301918

Roblin Steel *Please list of work in progress samples & areas G + D*
PROJECT NAME AREA
101 East Ave, North Tonawanda 1st
PROJECT ADDRESS SHIFT
Muffett George 716-856-3933
PROJECT CONTACT PHONE CELL
Robyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813
LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	Bkt 8/1 2
LABORATORY ID														
SAMPLE LOCATION	0-1	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	
ROTOMETER NUMBER	#1	/	/	/	/	/	/	/	/	/	/	/	/	
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
START TIME	652	653	655	7	701	702	708	709	715	721	722	723	724	
STOP TIME	404	405	406	407	408	409	412	413	416	417	418	419	420	
DURATION (MIN.)	572	572	571	567	567	567	564	564	561	556	556	556	556	
SAMPLE VOLUME (LITERS)	1144	1144	1142	1134	1134	1128	1128	1122	1112	1112	1112	1112	1112	
FIBERS / FIELDS														
FIBERS / cc														

SAMPLED BY Larry Nelson DATE SAMPLED 5-28-03
TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-28-03
TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson
SEALED BY JLC RECEIVED BY JLC DATE 5/28/03
ANALYZED BY SOS DATE 5/28/03
RESULTS NEEDED BY DATE
CASSETTE LOT # 30119311 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zelinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/28/03 5:05 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMS Order: 140301918

Project: Roblin Steel, Work in Progress Samples for Area C & D

EMS Project ID:
Analysis Date: 5/29/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/28/2003	1144.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0001									
O-2	O-2	5/28/2003	1144.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0002									
O-3	O-3	5/28/2003	1142.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0003									
O-4	O-4	5/28/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0004									
O-5	O-5	5/28/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0005									
O-6	O-6	5/28/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0006									
O-7	O-7	5/28/2003	1128.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0007									
O-8	O-8	5/28/2003	1128.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0008									
O-9	O-9	5/28/2003	1112.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0009									
O-10	O-10	5/28/2003	1112.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0010									
O-11	O-11	5/28/2003	1112.00	<5.5	100	0.002	<7.0	<0.002	
140301918-0011									

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

1

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

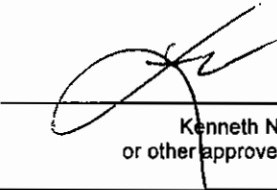
Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/28/03 5:05 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301918
Project: Roblin Steel, Work In Progress Samples for Area C & D
EMSL Project ID:
Analysis Date: 5/29/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/28/2003	1112.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301918-0012</i>									
O-13	O-13	5/28/2003	1112.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301918-0013</i>									
blank 1	blank 1	5/28/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301918-0014</i>									
blank 2	blank 2	5/28/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301918-0015</i>									

Ken Najuch

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961

PHONE FAX
 Robin Steel Please list as work in progress samples for areas C + D
 PROJECT NAME AREA
 101 East Ave, North Tonawanda 1st
 PROJECT ADDRESS SHIFT
 Muffett George 716-856-3933
 PROJECT CONTACT PHONE KEVIN ZIELINSKI CELL
 Robyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	01	0-2	0-3	0-4	0-5	0-6	0-7	0-8	0-9	0-10	011	012	013	BLANK	B1/2
LABORATORY ID															
SAMPLE LOCATION	0-1	02	03	0-4	0-5	0-6	0-7	0-8	0-9	0-10	011	012	013		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		
START TIME	449	650	653	658	659	7	708	709	715	722	723	725	726		
STOP TIME	4	401	402	405	407	408	411	412	419	424	428	426	427		
DURATION (MIN.)	571	571	569	567	568	568	563	563	564	562	562	561	561		
SAMPLE VOLUME (LITERS)	1142	1142	1138	1134	1136	1136	1126	1126	1128	1128	1128	1122	1122		
FIBERS / FIELDS															
FIBERS / cc															

SAMPLED BY Larry Nelson DATE SAMPLED 5-29-03
 TRANSPORTED FROM Robin Steel DATE TRANSPORTED 5-29-03
 TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson
 SEALED BY DATE RECEIVED BY ANALYZED BY 5/29/03 5:27
 RESULTS NEEDED BY DATE

CASSETTE LOT # SCOPE #
 ENVIROPODS 22515 - 2286MP

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/29/03 5:20 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301938
Project: Roblin Steel, Work in Progress samples for Areas C & D
EMSL Project ID:
Analysis Date: 5/30/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-1	O-1	5/29/2003	1142.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0001									
O-2	O-2	5/29/2003	1142.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0002									
O-3	O-3	5/29/2003	1138.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0003									
O-4	O-4	5/29/2003	1134.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0004									
O-5	O-5	5/29/2003	1136.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0005									
O-6	O-6	5/29/2003	1136.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0006									
O-7	O-7	5/29/2003	1126.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0007									
O-8	O-8	5/29/2003	1126.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0008									
O-9	O-9	5/29/2003	1128.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0009									
O-10	O-10	5/29/2003	1128.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0010									
O-11	O-11	5/29/2003	1124.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0011									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

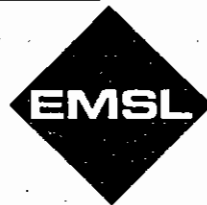
Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Work In Progress samples for Areas C & D

Customer ID: KZIE77
Customer PO:
Received: 05/29/03 5:20 PM
EMSL Order: 140301938
EMSL Project ID:
Analysis Date: 5/30/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/29/2003	1122.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0012									
O-13	O-13	5/29/2003	1122.00	<5.5	100	0.002	<7.0	<0.002	
140301938-0013									
blank 1	blank 1	5/29/2003	0.00	<5.5	100		<7.0		Field Blank
140301938-0014									
blank 2	blank 2	5/29/2003	0.00	<5.5	100		<7.0		Field Blank
140301938-0015									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

140301463

ACTION ENVIRONMENTAL SERVICES INC.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203

CLIENT ADDRESS
716-856-3933 716-856-3961

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

PHONE FAX
Roblin Steel *Please list as work in progress samples for areas C + D*

PROJECT NAME AREA
101 East Ave, North Tonawanda 1st

PROJECT ADDRESS SHIFT
Muffett George 716-856-3933

PROJECT CONTACT PHONE CELL
Rodyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	0-1	0-2	0-3	0-4	05	06	0-7	0-8	09	0-10	012	013	Blank	Blank
LABORATORY ID														
SAMPLE LOCATION	01	02	03	04	05	06	07	08	09	010	011	012	0B	
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	646	647	648	653	654	655	702	703	708	712	713	714	715	
STOP TIME	346	347	348	350	351	352	354	355	358	449	450	452	453	
DURATION (MIN)	560	560	560	557	557	557	552	552	550	548	548	548	548	
SAMPLE VOLUME (LITERS)	1/20	1/20	1/20	1/14	1/14	1/14	1/04	1/04	1/00	1/06	1/06	1/06	1/06	
FIBERS / FIELDS														
FIBERS / cc														

SAMPLED BY *Larry Nelson* DATE SAMPLED 5-30-03

TRANSPORTED FROM *Roblin Steel* DATE TRANSPORTED 5-30-03

TRANSPORTED TO *EMSL* TRANSPORTED BY *Larry Nelson*

SEALED BY DATE RECEIVED BY *JL* 5/30/03 DATE *5/30/03*

ANALYZED BY *JL* ANALYZED BY *JL* DATE *5/30/03*

RESULTS NEEDED BY DATE

CASSETTE LOT # *22515 22861A* SCOPE #

EMSL Analytical, Inc.

499 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
 Action Environmental Services, Inc
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Fax: (716) 677-8813 Phone: 716-677-8813
 Project: Roblin Steel, Work in Progress Samples for Areas C & D

Customer ID:	KZIE77
Customer PO:	
Received:	05/30/03 5:15 PM
EMSL Order:	140301963
EMSL Project ID:	
Analysis Date:	6/2/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

<i>Sample</i>	<i>Location</i>	<i>Sample Date</i>	<i>Volume</i>	<i>Fibers</i>	<i>Fields</i>	<i>LOD</i> (fib/cc)	<i>Fibers/</i> <i>mm²</i>	<i>Fibers/</i> <i>cc</i>	<i>Notes</i>
O-1	O-1	5/30/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301963-0001									
O-2	O-2	5/30/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301963-0002									
O-3	O-3	5/30/2003	1120.00	<5.5	100	0.002	<7.0	<0.002	
140301963-0003									
O-4	O-4	5/30/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301963-0004									
O-5	O-5	5/30/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301963-0005									
O-6	O-6	5/30/2003	1114.00	<5.5	100	0.002	<7.0	<0.002	
140301963-0006									
O-7	O-7	5/30/2003	1104.00	13.0	100	0.002	16.56	0.006	
140301963-0007									
O-8	O-8	5/30/2003	1104.00	11.0	100	0.002	14.01	0.005	
140301963-0008									
O-9	O-9	5/30/2003	1100.00	<5.5	100	0.002	<7.0	<0.002	
140301963-0009									
O-10	O-10	5/30/2003	1096.00	6.0	100	0.002	7.64	0.003	
140301963-0010									
O-11	O-11	5/30/2003	1096.00	<5.5	100	0.002	<7.0	<0.002	
140301963-0011									

Eric Fischer

Analyst

or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.
 Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

450 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/30/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301963

Project: Roblin Steel, Work in Progress Samples for Areas C & D

EMSL Project ID:
Analysis Date: 6/2/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
O-12	O-12	5/30/2003	1096.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301963-0012</i>									
O-13	O-13	5/30/2003	1096.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301963-0013</i>									
blank 1	blank 1	5/30/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301963-0014</i>									
blank 2	blank 2	5/30/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301963-0015</i>									

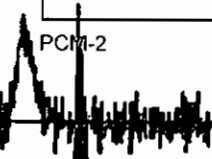
Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)



THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

Please list 1st & 2nd floor air test (PCM) samples for area D

PHONE	FAX	AREA
Roblin Steel		1st
PROJECT NAME		SHIFT
101 East Ave, North Tonawanda		716-856-3933
PROJECT ADDRESS		PHONE
Muffett George		Kevin Zielinski
PROJECT CONTACT		CELL
Robyn Cerniak (fax)	692-8455	716-677-8813
LAB RESULTS TO	PHONE	FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I1	I2	I3	I4	I5	06	07	08	09	010	BLANK	BLANK
LABORATORY ID												
SAMPLE LOCATION	I1	I2	I3	I4	I5	06	07	08	09	010		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	835	835	1230	1230	1230	835	835	835	1230	1230		
STOP TIME	1015	1015	210	210	210	1015	1015	1015	210	210		
DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-28-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-28-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	<i>JL</i>
		ANALYZED BY	<i>JL</i>
RESULTS NEEDED BY		DATE	5/28/03 5:05pm

CASSETTE LOT #	SCOPE #
301193111	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/28/03 5:15 PM
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Final Air Test (PCM) Samples for Area D
EMSL Order: 140301917
EMSL Project ID:
Analysis Date: 5/29/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1 140301917-0001	I-1	5/28/2003	1200.00	7.0	100	0.002	8.92	0.003	
I-2 140301917-0002	I-2	5/28/2003	1200.00	6.0	100	0.002	7.64	0.002	
I-3 140301917-0003	I-3	5/28/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
I-4 140301917-0004	I-4	5/28/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
I-5 140301917-0005	I-5	5/28/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
O-6 140301917-0006	O-6	5/28/2003	1200.00	6.0	100	0.002	7.64	0.002	
O-7 140301917-0007	O-7	5/28/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
O-8 140301917-0008	O-8	5/28/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
O-9 140301917-0009	O-9	5/28/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
O-10 140301917-0010	O-10	5/28/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
blank 1 140301917-0011	blank 1	5/28/2003	0.00	<5.5	100		<7.0		Field Blank

Ken Najuch

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/28/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301917

Project: Roblin Steel, Final Air Test (PCM) Samples for Area D

EMSL Project ID:
Analysis Date: 5/29/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/28/2003	0.00	<5.5	100		<7.0		Field Blank
140301917-0012									

Ken Najuch

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933PHONE FAX
Roblin Steel 716-856-3961**ACTION ENVIRONMENTAL SERVICES INC.**41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

140301916

PROJECT NAME
101 East Ave, North Tonawanda

PROJECT ADDRESS
Muffett George

PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

AREA 1st SHIFT
716-856-3933

PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	BLANK	BLANK
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	1020	1020	215	215	215	1020	1020	1020	215	215		
STOP TIME	12	12	355	355	355	12	12	12	355	355		
DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY Larry Nelson DATE SAMPLED 5-28-03
TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 5-28-03
TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson
SEALED BY JL DATE 5/28/03 RECEIVED BY Larry Nelson DATE 5-28-03
ANALYZED BY JL DATE 5-28-03 pm 5:25 pm

RESULTS NEEDED BY DATE

CASSETTE LOT # 410FFKA - 1305 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
 Action Environmental Services, Inc.
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 05/28/03 5:05 PM
 Fax: (716) 677-8813 Phone: 716-677-8813
 EMSL Order: 140301916
 Project: Roblin Steel, Final Air Test (TEM) Samples for Area D
 EMSL Project ID:
 Analysis Date: 5/29/2003

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structures		Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ³) (S/cc)		Notes
					≥ 0.5μ < 5	≥ 5μ		(S/mm ³)	(S/cc)	
I-1 140301916-0001	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-2 140301916-0002	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-3 140301916-0003	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-4 140301916-0004	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-5 140301916-0005	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	

Analyst(s)

Rhonda McGee (5)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm³. This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.

Accredited for NVLAP PLM/TEM #200056-0, NY State ELAP #11606

TEMAHERA-1

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE ~~716-856-3933~~ 716-856-3961Roblin Steel ~~716-856-3933~~ ~~716-856-3961~~
~~first air tests - (PCM) for area C~~PROJECT NAME AREA
101 East Ave, North Tonawanda 1stPROJECT ADDRESS SHIFT
Muffett George 716-856-3933PROJECT CONTACT PHONE CELL
Robyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE >	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE >	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME >	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12 l/m	12 l/m	12 l/m	12	12	12	12	12	12	12		
ENDING FLOW RATE	14	14	17	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	13	13	14.5	12	12	12	12	12	12	12		
START TIME	840	840	840	947	947	840	840	947	947	947		
STOP TIME	1020	1020	1020	1127	1127	1020	1020	1127	1127	1127		
DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
SAMPLE VOLUME (LITERS)	1300	1300	1450	1200	1200	1200	1200	1200	1200	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-29-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-29-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	X-2
		ANALYZED BY	5/29/03

RESULTS NEEDED BY	DATE
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CASSETTE LOT #	22515 - 228GMA	SCOPE #
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EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

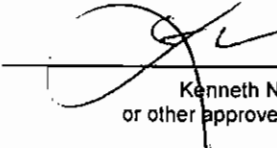
Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/29/03 5:20 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301937
Project: Roblin Steel, Final Air Test (PCM) for Area C
EMSL Project ID:
Analysis Date: 5/30/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	5/29/2003	1300.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0001</i>									
I-2	I-2	5/29/2003	1300.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0002</i>									
I-3	I-3	5/29/2003	1450.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0003</i>									
I-4	I-4	5/29/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0004</i>									
I-5	I-5	5/29/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0005</i>									
I-6	O-6	5/29/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0006</i>									
I-7	O-7	5/29/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0007</i>									
I-8	O-8	5/29/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0008</i>									
I-9	O-9	5/29/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0009</i>									
I-10	O-10	5/29/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140301937-0010</i>									
blank 1	blank 1	5/29/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301937-0011</i>									

Tom Hanes

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/29/03 5:20 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301937

Project: Roblin Steel, Final Air Test (PCM) for Area C

EMSL Project ID:
Analysis Date: 5/30/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/29/2003	0.00	<5.5	100		<7.0		Field Blank
140301937-0012									

Tom Hanes

Analyst

A handwritten signature in black ink, appearing to read "K. Najuch".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone (716) 677-8813 • Fax (716) 677-8813

PHONE FAX
 Roblin Steel Please list as Firm/air fast (JEM) for area C
 PROJECT NAME AREA
 101 East Ave, North Tonawanda 1st
 PROJECT ADDRESS SHIFT
 Muffett George 716-856-3933 716-88112
 PROJECT CONTACT PHONE CELL
 Robyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER				
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL	PERSONALS	ENV		
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH				

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	18	18	20	18	18	12	12	14	14	12		
AVE. FLOW RATE (L/MIN)	15	15	16	15	15	12	12	13	13	12		
START TIME	1025	1025	1025	947	947	1025	1025	947	947	947		
STOP TIME	1205	1205	1205	1127	1127	1205	1205	1127	1127	1127		
DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-29-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-29-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	
SEALED BY	DATE	RECEIVED BY	SAR 5/29/03 DATE 5-20pm
RESULTS NEEDED BY	DATE	ANALYZED BY	
CASSETTE LOT #	410 FKA -1305	SCOPE #	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/29/03 5:20 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301936
Project: Roblin Steel, Final Air Test (TEM) for Area C
EMSL Project ID:
Analysis Date: 5/30/2003

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structures		Analytical Sensitivity (S/cc)	Asbestos Concentration		Notes
					$\geq 0.5\mu < 5$	$\geq 5\mu$		(S/mm ³)	(S/cc)	
I-1 140301936-0001	1200.00	0.0655		None Detected			0.0049	<15.27	<0.0049	
I-2 140301936-0002	1200.00	0.0655		None Detected			0.0049	<15.27	<0.0049	
I-3 140301936-0003	1200.00	0.0655		None Detected			0.0049	<15.27	<0.0049	
I-4 140301936-0004	1200.00	0.0655		None Detected			0.0049	<15.27	<0.0049	
I-5 140301936-0005	1200.00			Not Analyzed						Blue Separating Paper In Cassette

Analyst(s)

Rhonda McGee (5)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm³. This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.

Accredited for NVLAP PLM/TEM #200056-0, NY State ELAP #11606

TEMAHERA-1

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933PHONE
Roblin Steel

FAX

PROJECT NAME
101 East Ave, North TonawandaAREA
1stPROJECT ADDRESS
Muffett GeorgeSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax)

692-8455

PHONE
Kevin ZielinskiCELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER			
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL	PERSONALS	ENV	
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH			

SAMPLE NUMBER	I-5							
LABORATORY ID								
SAMPLE LOCATION	I-5							
ROTOMETER NUMBER	#1							
STARTING FLOW RATE	12							
ENDING FLOW RATE	12							
AVE. FLOW RATE (L/MIN)	12							
START TIME	1255							
STOP TIME	235							
DURATION (MIN)	100							
SAMPLE VOLUME (LITERS)	1200							
FIBERS / FIELDS								
FIBERS / cc								

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-30-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-30-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	
		ANALYZED BY	
RESULTS NEEDED BY		DATE	
CASSETTE LOT #	410 FKA-1305	SCOPE #	5/30/03 5:15

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Re-test of Sample I-5 of (TEM) Final for Area C

Customer ID: KZIE77
Customer PO:
Received: 05/30/03 5:15 PM
EMSL Order: 140301964
EMSL Project ID:
Analysis Date: 6/2/2003

Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Final Rule (AHERA)

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structures $\geq 0.5\mu < 5$	$\geq 5\mu$	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ³)	(S/cc)	Notes
I-5 140301964-0001	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
<hr/>										

Analyst(s)

Tom Hanes (1)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm³. This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.

Accredited for NVLAP PLM/TEM #200056-0, NY State ELAP #11606

TEMAHERA-1

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ACTION ENVIRONMENTAL SERVICES INC.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203
CLIENT ADDRESS
716-856-3933

140301962
+1 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone (716) 677-3813 • Fax (716) 677-3813

PHONE FAX 716-856-3961

Robin Steel Please list as Final (PCM) air test for area F

PROJECT NAME
101 East Ave, North TonawandaAREA
1stPROJECT ADDRESS
Muffett GeorgeSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (fax) 692-8455

PHONE Kevin Zielinski

CELL 716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10	Blanks	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	O-6	O-7	O-8	O-9	O-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	9	9	9	1255	1255	9	9	1255	1255	1255		
STOP TIME	1040	1040	1040	235	235	1040	1040	235	235	235		
DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY Larry Nelson DATE SAMPLED 5-30-03

TRANSPORTED FROM Robin Steel DATE TRANSPORTED 5-30-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY DATE RECEIVED BY C DATE 5/30/03 5:15pm ANALYZED BY

RESULTS NEEDED BY DATE

CASSETTE LOT # 22515 2286mp SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/30/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301962
Project: Roblin Steel, Final (PCM) Air Test for Area F
EMSL Project ID:
Analysis Date: 6/2/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0001									
I-2	I-2	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0002									
I-3	I-3	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0003									
I-4	I-4	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0004									
I-5	I-5	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0005									
O-6	O-6	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0006									
O-7	O-7	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0007									
O-8	O-8	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0008									
O-9	O-9	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0009									
O-10	O-10	5/30/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
140301962-0010									
blank 1	blank 1	5/30/2003	0.00	<5.5	100		<7.0		Field Blank
140301962-0011									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0384 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227

Customer ID: KZIE77
Customer PO:
Received: 05/30/03 5:15 PM

Fax: (716) 677-8813 Phone: 716-677-8813

EMSL Order: 140301962

Project: Roblin Steel, Final (PCM) Air Test for Area F

EMSL Project ID:
Analysis Date: 6/2/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/30/2003	0.00	<5.5	100	<7.0			Field Blank
140301962-0012									

Eric Fischer

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Felt-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203
CLIENT ADDRESS
716-856-3933

PHONE 716-856-3961

PHONE FAX
Roblin Steel Please list as Final (TEM) air test for Area F

PROJECT NAME AREA
101 East Ave, North Tonawanda 1st

PROJECT ADDRESS SHIFT
Muffett George 716-856-3933

PROJECT CONTACT PHONE CELL
Rocyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	06	07	08	0-9	0-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	06	07	08	0-9	0-10		
ROTOMETER NUMBER	41	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	1043	1043	1043	238	238	1043	1043	238	238	238		
STOP TIME	1223	1223	1223	418	418	1223	1223	418	418	418		
DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson	DATE SAMPLED	5-30-03
TRANSPORTED FROM	Roblin Steel	DATE TRANSPORTED	5-30-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	<u>DR 5/30/03 S:15j</u>
		ANALYZED BY	
RESULTS NEEDED BY		DATE	

CASSETTE LOT # 400 FKA - 1305 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14204

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Final (TEM) Air Test for Area F

Customer ID: KZIE77
Customer PO:
Received: 05/30/03 5:15 PM
EMSL Order: 140301961
EMSL Project ID:
Analysis Date: 6/2/2003

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structures $\geq 0.5\mu < 5$	$\geq 5\mu$	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ³)	Asbestos Concentration (S/cc)	Notes
I-1 140301961-0001	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-2 140301961-0002	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-3 140301961-0003	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-4 140301961-0004	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-5 140301961-0005	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	

Analyst(s)

Tom Hanes (5)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm³. This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.

Accredited for NVLAP PLM/TEM #200056-0, NY State ELAP #11606

TEMAHERA-1

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel *please test background from Area E*PROJECT NAME
101 East Ave, North TonawandaACTION ENVIRONMENTAL SERVICES INC.
14030183441 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813PROJECT ADDRESS
Muffett GeorgePROJECT CONTACT
Rooy Cerniak (fax) 692-8455 PHONE Kevin Zielinski CELL 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	06	07	08	0-9	0-10	Bgndt	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	06	07	08	0-9	0-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	902	902	902	902	902	110	110	110	110	110		
STOP TIME	1022	1022	1022	1022	1022	230	230	230	230	230		
DURATION (MIN)	80	80	80	80	80	80	80	80	80	80		
SAMPLE VOLUME (LITERS)	960	960	960	960	960	960	960	960	960	960		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	<i>Larry Nelson</i>	DATE SAMPLED	<i>5-21-03</i>
TRANSPORTED FROM	<i>Roblin Steel</i>	DATE TRANSPORTED	<i>5-21-03</i>
TRANSPORTED TO	<i>EMSL</i>	TRANSPORTED BY	<i>Larry Nelson</i>
SEALED BY		RECEIVED BY	<i>UN</i> <i>5-21-03 5:15P</i>

ANALYZED BY

RESULTS NEEDED BY DATE

CASSETTE LOT # SCOPE #

30119311

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



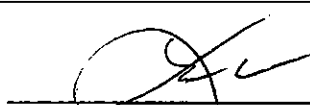
Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 05/21/03 5:15 PM
Fax: (716) 677-8813 Phone: 716-677-8813
EMSL Order: 140301834
Project: Roblin Steel, Backgrounds for Area E
EMSL Project ID:
Analysis Date: 5/22/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0001</i>									
I-2	I-2	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0002</i>									
I-3	I-3	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0003</i>									
I-4	I-4	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0004</i>									
I-5	I-5	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0005</i>									
O-6	O-6	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0006</i>									
O-7	O-7	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0007</i>									
O-8	O-8	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0008</i>									
O-9	O-9	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0009</i>									
O-10	O-10	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140301834-0010</i>									
blank 1	blank 1	5/21/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140301834-0011</i>									

Tom Hanes

Analyst


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11608)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Backgrounds for Area E

Customer ID: KZIE77
Customer PO:
Received: 05/21/03 5:15 PM
EMSL Order: 140301834
EMSL Project ID:
Analysis Date: 5/22/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/21/2003	0.00	<5.5	100		<7.0		Field Blank
140301834-0012									

Tom Hanes

Analyst

A handwritten signature in black ink, appearing to read "K.N." or "Kenneth Najuch".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961PHONE FAX
Roblin Steel *Please list as pre-airs for Area E*PROJECT NAME
101 East Ave, North TonawandaAREA
1st

PROJECT ADDRESS

SHIFT

Muffett George

716-856-3933

PROJECT CONTACT

PHONE

Robyn Cerniak (fax) 692-8455

Kevin Zielinski

CELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE >	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE >	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME >	72 HR	48 HR	24 HR	PERSONALS RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	06	07	08	09	010	B/91K	B/91L
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	06	07	08	09	010		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	15	15	15	15	15	15	15	15	15	15		
ENDING FLOW RATE	15	15	15	15	15	15	15	15	15	15		
AVE. FLOW RATE (L/MIN)	15	15	15	15	15	15	15	15	15	15		
START TIME	1028	1028	1028	1028	1028	236	236	236	236	236		
STOP TIME	1132	1132	1132	1132	1132	340	340	340	340	340		
DURATION (MIN.)	64	64	64	64	64	64	64	64	64	64		
SAMPLE VOLUME (LITERS)	960	960	960	960	960	960	960	960	960	960		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	<i>Larry Nelson</i>	DATE SAMPLED	<i>5-21-03</i>
TRANSPORTED FROM	<i>Roblin Steel</i>	DATE TRANSPORTED	<i>5-21-03</i>
TRANSPORTED TO	<i>EMSL</i>	TRANSPORTED BY	<i>Larry Nelson</i>
SEALED BY		RECEIVED BY	<i>(initials)</i> 5-21-03 5-15p DATE

ANALYZED BY

RESULTS NEEDED BY DATE

CASSETTE LOT # SCOPE #

301193111

140301833

ACTION ENVIRONMENTAL SERVICES INC.

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone (716) 677-8813 • Fax (716) 677-8813

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Fax: (716) 677-8813 Phone: 716-677-8813
Project: Roblin Steel, Pre-airs for Area E

Customer ID: KZIE77
Customer PO:
Received: 05/21/03 5:15 PM
EMSL Order: 140301833
EMSL Project ID:
Analysis Date: 5/22/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0001									
I-2	I-2	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0002									
I-3	I-3	5/21/2003	960.00	7.0	100	0.003	8.92	0.004	
140301833-0003									
I-4	I-4	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0004									
I-5	I-5	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0005									
O-6	O-6	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0006									
O-7	O-7	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0007									
O-8	O-8	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0008									
O-9	O-9	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0009									
O-10	O-10	5/21/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
140301833-0010									
blank 1	blank 1	5/21/2003	0.00	<5.5	100		<7.0		Field Blank
140301833-0011									

Tom Hanes

Analyst

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: 716-677-8813

Project: Roblin Steel, Pre-alrs for Area E

Customer ID: KZIE77
Customer PO:
Received: 05/21/03 5:15 PM
EMSL Order: 140301833
EMSL Project ID:
Analysis Date: 5/22/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank 2	blank 2	5/21/2003	0.00	<5.5	100	<7.0			Field Blank
140301833-0012									

Tom Hanes

Analyst

A handwritten signature in black ink, appearing to read "K.N." or "Kenneth Najuch".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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Toit-Albert Associates

CLIENT NAME

753 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

716-856-3961

PHONE

FAX

Robin Steel

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Rocsyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL

716-677-3813

LAB RESULTS TO

PHONE

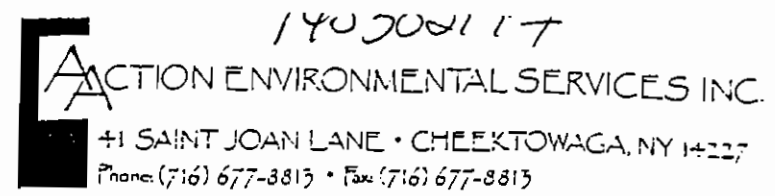
FAX

PROJECT SIZE/TYPE >	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE >	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME >	72 HR KZ	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10		
ROTOMETER NUMBER	1										1	
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	9:30	9:31	9:32	1235	1236	9:30	9:31	9:32	1235	1236		
STOP TIME	10:50	10:51	10:52	155	156	10:50	10:51	10:52	155	156		
DURATION (MIN)	80	80	80	80	80	80	80	80	80	80		
SAMPLE VOLUME (LITERS)	960	960	960	960	960	960	960	960	960	960		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY Larry Nelson DATE SAMPLED 6-16-03TRANSPORTED FROM Robin Steel DATE TRANSPORTED 6-17-03TRANSPORTED TO EMSL TRANSPORTED BY Larry NelsonSEALED BY JM RECEIVED BY 8a DATE 6/17/03ANALYZED BY Drop Box

RESULTS NEEDED BY DATE

CASSETTE LOT # 3102 03109 SCOPE #

* A → (List BackGround / Area A)

Please

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
 Action Environmental Services, Inc
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 06/17/03 8:00 AM
 Fax: (716) 677-8813 Phone: (716) 677-8813
 EMSL Order: 140302197
 Project: Roblin Steel / G Area - Background
 EMSL Project ID:
 Analysis Date: 6/17/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

<i>Sample</i>	<i>Location</i>	<i>Sample Date</i>	<i>Volume</i>	<i>Fibers</i>	<i>Fields</i>	<i>LOD</i> (fib/cc)	<i>Fibers/</i> <i>mm²</i>	<i>Fibers/</i> <i>cc</i>	<i>Notes</i>
I-1	I-1	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0001</i>									
I-2	I-2	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0002</i>									
I-3	I-3	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0003</i>									
I-4	I-4	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0004</i>									
I-5	I-5	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0005</i>									
O-6	O-6	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0006</i>									
O-7	O-7	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0007</i>									
O-8	O-8	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0008</i>									
O-9	O-9	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0009</i>									
O-10	O-10	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302197-0010</i>									
blank	blank	6/16/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140302197-0011</i>									

Analyst(s)

Eric Fischer (12)

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/17/03 8:00 AM
Fax: (716) 677-8813 Phone: (716) 677-8813
EMSL Order: 140302197
Project: Roblin Steel / G Area - Background
EMSL Project ID:
Analysis Date: 6/17/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank	blank	6/16/2003	0.00	<5.5	100		<7.0		Field Blank
140302197-0012									

Analyst(s)

Eric Fischer (12)

A handwritten signature in black ink, appearing to read "K. Najuch".

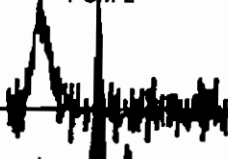
Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

PHONE

716-856-3961

FAX

Robin Steel

PROJECT NAME

101 East Ave, North Tonawanda

PROJECT ADDRESS

Muffett George

PROJECT CONTACT

Scoyn Cerniak (fax) 692-8455

LAB RESULTS TO

FAX

* A → (Please list pre's for Area A)

AREA

1st

SHIFT

716-856-3933

PHONE

Kevin Zielinski

CELL

716-677-8813

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME ➤	72 HR KZ	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	BLANK	BLANK
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10		
ROTOMETER NUMBER	1									1		
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	10:50	10:51	10:52	155	156	10:50	10:51	10:52	155	156		
STOP TIME	1230	1231	1232	315	316	1230	1231	1232	315	316		
DURATION (MIN)	80	80	80	80	80	80	80	80	80	80		
SAMPLE VOLUME (LITERS)	960	960	960	960	960	960	960	960	960	960		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY Larry Nelson DATE SAMPLED 6-16-03TRANSPORTED FROM Robin Steel DATE TRANSPORTED 6-17-03TRANSPORTED TO EMSL TRANSPORTED BY Larry NelsonSEALED BY JKM DATE 8a RECEIVED BY JKM DATE 6/17/03ANALYZED BY JKM DATE Drop Box

RESULTS NEEDED BY DATE

CASSETTE LOT # 3102 03109 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
 Action Environmental Services, Inc.
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 06/17/03 8:00 AM
 Fax: (716) 677-8813 Phone: (716) 677-8813 EMSL Order: 140302196
 Project: Roblin Steel / G Area Preabatements EMSL Project ID:
 Analysis Date: 6/17/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

<i>Sample</i>	<i>Location</i>	<i>Sample Date</i>	<i>Volume</i>	<i>Fibers</i>	<i>Fields</i>	<i>LOD</i> (fib/cc)	<i>Fibers/</i> <i>mm²</i>	<i>Fibers/</i> <i>cc</i>	<i>Notes</i>
I-1	I-1	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0001</i>									
I-2	I-2	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0002</i>									
I-3	I-3	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0003</i>									
I-4	I-4	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0004</i>									
I-5	I-5	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0005</i>									
O-6	O-6	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0006</i>									
O-7	O-7	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0007</i>									
O-8	O-8	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0008</i>									
O-9	O-9	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0009</i>									
O-10	O-10	6/16/2003	960.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302196-0010</i>									
blank	blank	6/16/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140302196-0011</i>									

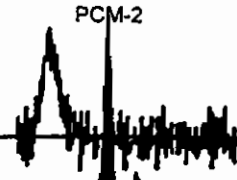
Analyst(s)

Eric Fischer (12)

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)



EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/17/03 8:00 AM
Fax: (716) 677-8813 Phone: (716) 677-8813
EMS'L Order: 140302196
Project: Roblin Steel / G Area Preabatements
EMS'L Project ID:
Analysis Date: 6/17/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
blank	blank	6/16/2003	0.00	<5.5	100		<7.0		Field Blank
140302196-0012									

Analyst(s)

Eric Fischer (12)

A handwritten signature in black ink, appearing to read "K. Najuch".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)



140302215

ACTION ENVIRONMENTAL SERVICES INC.

 41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
 Phone: (716) 677-3813 • Fax: (716) 677-3813

Foit-Albert Associates

 CLIENT NAME
 763 Main Street Buffalo, NY 14203

 CLIENT ADDRESS
 716-856-3933 716-856-3961

 PHONE FAX
 Robin Steel Please list as Work in progress Samples for areas E + G

 PROJECT NAME
 101 East Ave, North Tonawanda
AREA
1st
 PROJECT ADDRESS
 Muffett George 716-856-3933

 PROJECT CONTACT
 Rooy Cerniak (fax) 692-8455 PHONE Kevin Zielinski 716-677-3813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	48 HR	24 HR	RUSH	PERSONALS ENV

SAMPLE NUMBER	1	2	3	4	5	6	7	8	9	10	11	12
LABORATORY ID												
SAMPLE LOCATION	1	2	3	4	5	6	7	8	9	10	11	12
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	612	614	618	621	623	636	638	639	641	643		
STOP TIME	238	240	242	243	244	250	251	252	253	254		
DURATION (MIN)	506	506	504	502	501	494	493	493	492	491		
SAMPLE VOLUME (LITERS)	1012	1012	1008	1004	1002	988	986	986	984	982		
FIBERS / FIELDS												
FIBERS / cc												

 SAMPLED BY Larry Nelson DATE SAMPLED 6-17-03

 TRANSPORTED FROM Robin Steel DATE TRANSPORTED 6-17-03

 TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

 SEALED BY X.L DATE 6/17/03 RECEIVED BY X.L DATE 6/17/03 3:35PM

 ANALYZED BY X.L DATE 6/17/03 RESULTS NEEDED BY DATE

 CASSETTE LOT # 3102 03109 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/17/03 3:35 PM
Fax: (716) 677-8813 Phone: (716) 677-8813
Project: Roblin Steel / Areas E & G WIP EMSL Order: 140302213
EMSL Project ID:
Analysis Date: 6/18/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
1	1	6/17/2003	1012.00	<5.5	100	0.003	<7.0	<0.003	
140302213-0001									
2	2	6/17/2003	1012.00	<5.5	100	0.003	<7.0	<0.003	
140302213-0002									
3	3	6/17/2003	1008.00	7.0	100	0.003	8.92	0.003	
140302213-0003									
4	4	6/17/2003	1004.00	<5.5	100	0.003	<7.0	<0.003	
140302213-0004									
5	5	6/17/2003	1002.00	<5.5	100	0.003	<7.0	<0.003	
140302213-0005									
6	6	6/17/2003	988.00	<5.5	100	0.003	<7.0	<0.003	
140302213-0006									
7	7	6/17/2003	986.00	<5.5	100	0.003	<7.0	<0.003	
140302213-0007									
8	8	6/17/2003	986.00	<5.5	100	0.003	<7.0	<0.003	
140302213-0008									
9	9	6/17/2003	984.00	<5.5	100	0.003	<7.0	<0.003	
140302213-0009									
10	10	6/17/2003	982.00	20.0	100	0.003	25.48	0.01	
140302213-0010									
11	blank 1	6/17/2003	0.00	<5.5	100		<7.0		Field Blank
140302213-0011									

Analyst(s)

Tom Hanes (12)

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/17/03 3:35 PM
Fax: (716) 677-8813 Phone: (716) 677-8813
EMS Order: 140302213
Project: Roblin Steel / Areas E & G WIP
EMS Project ID:
Analysis Date: 6/18/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
12	blank 2	6/17/2003	0.00	<5.5	100		<7.0		Field Blank
140302213-0012									

Analyst(s)

Tom Hanes (12)

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

1Y0302237

ACTION ENVIRONMENTAL SERVICES INC.

Foit-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3963

PHONE

716-856-3961

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone: (716) 677-3813 • Fax: (716) 677-3813

Robin Steel

FAX

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3963

PROJECT CONTACT

Rcoyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL

716-677-3813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	1	2	3	4	5	6	7	8	9	10	11	12
LABORATORY ID												
SAMPLE LOCATION	1	2	3	4	5	6	7	8	9	10	Blank	3/4th
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1	1	1
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
START TIME	706	708	711	713	715	729	730	732	733	734		
STOP TIME	418	420	422	423	424	427	428	429	430	431		
DURATION (MIN)	552	552	551	550	549	538	538	537	537	537		
SAMPLE VOLUME (LITERS)	1104	1104	1102	1105	1098	1076	1076	1074	1074	1074		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY	Larry Nelson	DATE SAMPLED	6-18-03
TRANSPORTED FROM	Robin Steel	DATE TRANSPORTED	6-18-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	DL
		ANALYZED BY	4/18/03 5:10pm
RESULTS NEEDED BY		DATE	
CASSETTE LOT #	310203109	SCOPE #	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



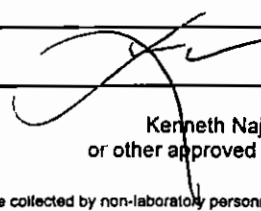
Attn: Kevin Zielinski
 Action Environmental Services, Inc.
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 06/18/03 5:10 PM
 Fax: (716) 677-8813 Phone: (716) 677-8813 EMSL Order: 140302237
 Project: Roblin Steel / Areas E & G WIP EMSL Project ID:
 Analysis Date: 6/19/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
1	1	6/18/2003	1104.00	6.0	100	0.002	7.64	0.003	
<i>140302237-0001</i>									
2	2	6/18/2003							Overloaded
<i>140302237-0002</i>									
3	3	6/18/2003	1102.00	7.0	100	0.002	8.92	0.003	
<i>140302237-0003</i>									
4	4	6/18/2003	1100.00	7.0	100	0.002	8.92	0.003	
<i>140302237-0004</i>									
5	5	6/18/2003	1098.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302237-0005</i>									
6	6	6/18/2003	1076.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302237-0006</i>									
7	7	6/18/2003	1076.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302237-0007</i>									
8	8	6/18/2003	1074.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302237-0008</i>									
9	9	6/18/2003	1074.00	6.0	100	0.003	7.64	0.003	
<i>140302237-0009</i>									
10	10	6/18/2003	1074.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302237-0010</i>									
11	blank 1	6/18/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140302237-0011</i>									

Analyst(s)

Tom Hanes (12)


 Kenneth Najuch
 or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalo@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/18/03 5:10 PM
Fax: (716) 677-8813 Phone: (716) 677-8813
EMSL Order: 140302237
Project: Roblin Steel / Areas E & G WIP
EMSL Project ID:
Analysis Date: 6/19/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
12	blank 2	6/18/2003	0.00	<5.5	100		<7.0		Field Blank
<u>140302237-0012</u>									

Analyst(s)

Tom Hanes (12)

A handwritten signature in black ink, appearing to read "J. Hanes".

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

THIS IS THE LAST PAGE OF THE REPORT.

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203
CLIENT ADDRESS
716-856-3933 716-856-3961

1403077C3
ACTION ENVIRONMENTAL SERVICES INC.
41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone (716) 677-3813 • Fax (716) 677-3813

PHONE FAX
Robin Steel Please list areas for daily work in progress Samples
PROJECT NAME AREA
101 East Ave, North Tonawanda 1st
PROJECT ADDRESS SHIFT
Muffett George 716-856-3933
PROJECT CONTACT PHONE KEVIN ZIELINSKI CELL
Rocyn Cerniak (fax) 692-8455 716-677-8813
LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	1	2	3	4	5	6	7	8	
LABORATORY ID									
SAMPLE LOCATION	1	2	3	4	5	6	Blank	Blank	
ROTOMETER NUMBER	#1	1	1	1	1	1			
STARTING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0			
ENDING FLOW RATE	2.0	2.0	2.0	2.0	2.0	2.0			
AVE. FLOW RATE (L/MIN)	2.0	2.0	2.0	2.0	2.0	2.0			
START TIME	705	707	710	713	715	728			
STOP TIME	402	404	406	408	410	415			
DURATION (MIN)	537	537	536	535	535	527			
SAMPLE VOLUME (LITERS)	1074	1074	1072	1070	1070	1054			
FIBERS / FIELDS									
FIBERS / cc									

SAMPLED BY	Larry Nelson	DATE SAMPLED	6-19-03
TRANSPORTED FROM	Robin Steel	DATE TRANSPORTED	6-19-03
TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
SEALED BY		RECEIVED BY	
		ANALYZED BY	6/19/03 530p
RESULTS NEEDED BY		DATE	
CASSETTE LOT #	3102 03109	SCOPE #	

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/19/03 5:00 PM

Fax: (716) 677-8813 Phone: (716) 677-8813
Project: Roblin Steel / Area G WIP
EMSL Order: 140302263
EMSL Project ID:
Analysis Date: 6/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ³	Fibers/ cc	Notes
1	1	6/19/2003	1074.00	<5.5	100	0.003	<7.0	<0.003	
<i>140302263-0001</i>									
2	2	6/19/2003	1074.00	11.0	100	0.003	14.01	0.005	
<i>140302263-0002</i>									
3	3	6/19/2003	1072.00	14.0	100	0.003	17.83	0.006	
<i>140302263-0003</i>									
4	4	6/19/2003	1070.00	15.0	100	0.003	19.11	0.007	
<i>140302263-0004</i>									
5	5	6/19/2003	1070.00	12.0	100	0.003	15.29	0.006	
<i>140302263-0005</i>									
6	6	6/19/2003	1054.00	8.0	100	0.003	10.19	0.004	
<i>140302263-0006</i>									
7	Blank 1	6/19/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140302263-0007</i>									
8	Blank 2	6/19/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140302263-0008</i>									

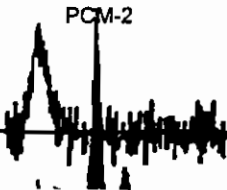
Analyst(s)

Tom Hanes (8)

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm³. The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)



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Fort-Albert Associates

CLIENT NAME

763 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

PHONE

716-856-3961

FAX

Roblin Steel

Please list as final air test (pm) for area E

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Rocyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL

716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	Blank	Blank
LABORATORY ID												

SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	815	816	817	1135	1136	815	816	817	1135	1136		
STOP TIME	955	956	957	115	116	955	956	957	115	116		
DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY Larry Nelson DATE SAMPLED 6-19-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 6-19-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY JKL DATE RECEIVED BY JKL DATE 6/19/03

ANALYZED BY JKL DATE 6/19/03

RESULTS NEEDED BY DATE

CASSETTE LOT # 410 FKA 1305 SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
 Action Environmental Services, Inc
 41 St. Joan Lane
 Cheektowaga, NY 14227

Fax: (716) 677-8813 Phone: (716) 677-8813

Project: Roblin Steel / Area E Finals

Customer ID: KZIE77
 Customer PO:
 Received: 06/19/03 5:00 PM

EMSL Order: 140302262
 EMSL Project ID:
 Analysis Date: 6/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
 8/15/94**

<i>Sample</i>	<i>Location</i>	<i>Sample Date</i>	<i>Volume</i>	<i>Fibers</i>	<i>Fields</i>	<i>LOD</i> <i>(fib/cc)</i>	<i>Fibers/</i> <i>mm²</i>	<i>Fibers/</i> <i>cc</i>	<i>Notes</i>
I-1	I-1	6/19/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302262-0001</i>									
I-2	I-2	6/19/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302262-0002</i>									
I-3	I-3	6/19/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302262-0003</i>									
I-4	I-4	6/19/2003	1200.00	11.0	100	0.002	14.01	0.004	
<i>140302262-0004</i>									
I-5	I-5	6/19/2003	1200.00	15.0	100	0.002	19.11	0.006	
<i>140302262-0005</i>									
O-6	O-6	6/19/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302262-0006</i>									
O-7	O-7	6/19/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302262-0007</i>									
O-8	O-8	6/19/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302262-0008</i>									
O-9	O-9	6/19/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302262-0009</i>									
O-10	O-10	6/19/2003	1200.00	7.0	100	0.002	8.92	0.003	
<i>140302262-0010</i>									
Blank 1	Blank 1	6/19/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140302262-0011</i>									

Analyst(s)

Tom Hanes (12)

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

1

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zielinski
Action Environmental Services, Inc.
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/19/03 5:00 PM
Fax: (716) 677-8813 Phone: (716) 677-8813
EMS'L Order: 140302262
Project: Roblin Steel / Area E Finals
EMS'L Project ID:
Analysis Date: 6/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
Blank 2	Blank 2	6/19/2003	0.00	<5.5	100	<7.0			Field Blank
140302262-0012									

Analyst(s)

Tom Hanes (12)

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

THIS IS THE LAST PAGE OF THE REPORT.

Poit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933 716-856-3961

PHONE FAX

Roblin Steel PROJECT NAME
101 East Ave, North Tonawanda AREA
1st

PROJECT ADDRESS SHIFT
Muffett George 716-856-3933

PROJECT CONTACT PHONE CELL
Rocyn Cerniak (fax) 692-8455 Kevin Zielinski 716-677-8813

LAB RESULTS TO PHONE FAX

PROJECT SIZE/TYPE ➤	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE ➤	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME ➤	72 HR	48 HR	24 HR	RUSH

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10	Blank	Blank
LABORATORY ID												
SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	0-6	0-7	0-8	0-9	0-10		
ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
START TIME	955	956	957	115	116	955	956	957	115	116		
STOP TIME	1135	1136	1137	255	256	1135	1136	1137	255	256		
DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200		
FIBERS / FIELDS												
FIBERS / cc												

SAMPLED BY Larry Nelson DATE SAMPLED 6-19-03
TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 6-19-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY DATE RECEIVED BY ANALYZED BY
RECEIVED BY ANALYZED BY DATE
6/19/03 3:00

RESULTS NEEDED BY DATE

CASSETTE LOT # 410FKA 1305 SCOPE #

140302261
ACTION ENVIRONMENTAL SERVICES INC.+1 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-3813 • Fax: (716) 677-3813

EMSL Analytical, Inc.

499 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com

Attn: Kevin Zieliński

Action Environmental Services, Inc

41 St. Joan Lane

Cheektowaga, NY 14227

Fax

(716) 677-8813

Project: Roblin Steel / Area E Finals

Customer ID: KZIE77

Customer PO:

Received: 06/19/03 5:00 PM

Emsl Order ID: 140302261

Emsl Project ID:

Analysis Date: 6/20/2003

Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Final Rule (AHERA)

Sample	Volume (Liters)	Area Analyzed (mm ²)	Non Asb	Asbestos Type(s).	Analytical Sensitivity (S/sec)	Asb Structures $\geq 5\mu - 5\mu$ Concentration (S/mm ³)	Asb Structures $\geq 5\mu$ Concentration (S/mm ³)	Total Asbestos Concentration (S/mm ³)	Notes
I-1 140302261-0001	1200.00	0.0655	None Detected		0.0049	<15.27	<0.0049	<15.27	<0.0049
I-2 140302261-0002	1200.00	0.0655	None Detected		0.0049	<15.27	<0.0049	<15.27	<0.0049
I-3 140302261-0003	1200.00	0.0655	None Detected		0.0049	<15.27	<0.0049	<15.27	<0.0049
I-4 140302261-0004	1200.00	0.0655	None Detected		0.0049	<15.27	<0.0049	<15.27	<0.0049
I-5 140302261-0005	1200.00	0.0655	None Detected		0.0049	<15.27	<0.0049	<15.27	<0.0049

Analyst(s)

Ken Najuch (5)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/loc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/sum. This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.
Accredited for NVLAP PLMTEM #2000056-0, NY State ELAP #1606

THIS IS THE LAST PAGE OF THE REPORT.

140307285

CELL II 818-1212

Foit-Albert Associates

CLIENT NAME
763 Main Street Buffalo, NY 14203CLIENT ADDRESS
716-856-3933PHONE FAX
Roblin Steel 716-856-3961

ACTION ENVIRONMENTAL SERVICES INC.

+1 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227
Phone: (716) 677-8813 • Fax: (716) 677-8813

Please list as final air test samples (PCM) for area G

PROJECT NAME
101 East Ave, North TonawandaAREA
1stPROJECT ADDRESS
Muffett GeorgeSHIFT
716-856-3933PROJECT CONTACT
Robyn Cerniak (Fax) 692-8455PHONE
Kevin ZielinskiCELL
716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE >	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE >	BACK GROUND	PRE-AIR	WIP	FINAL
TURN AROUND TIME >	72 HR	48 HR	24 HR	RUSHY

SAMPLE NUMBER I-1 I-2 I-3 I-4 I-5 06 07 08 09 0-10 11 12

LABORATORY ID

SAMPLE LOCATION I-1 I-2 I-3 I-4 I-5 06 07 08 09 0-10

ROTOMETER NUMBER #1 1 1 1 1 1 1 1 1 1

STARTING FLOW RATE 12 12 12 12 12 12 12 12 12 12

ENDING FLOW RATE 12 12 12 12 12 12 12 12 12 12

AVE. FLOW RATE (L/MIN) 12 12 12 12 12 12 12 12 12 12

START TIME 8:15 8:16 8:17 1157 1158 8:15 8:16 8:17 1157 1158

STOP TIME 955 956 957 137 138 955 956 957 137 138

DURATION (MIN) 100 100 100 100 100 100 100 100 100 100

SAMPLE VOLUME (LITERS) 1200/200 1200/200 1200/200 1200/200 1200/200 1200/200 1200/200 1200/200 1200/200 1200/200

FIBERS / FIELDS

FIBERS / cc

SAMPLED BY Larry Nelson DATE SAMPLED 6-20-03

TRANSPORTED FROM Roblin Steel DATE TRANSPORTED 6-20-03

TRANSPORTED TO EMSL TRANSPORTED BY Larry Nelson

SEALED BY DATE RECEIVED BY ANALYZED BY 6-20-03 4:10

RESULTS NEEDED BY DATE

CASSETTE LOT # 310203109

SCOPE #

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



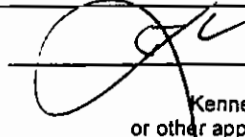
Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/20/03 4:10 PM
Fax: (716) 677-8813 Phone: (716) 677-8813
EMSL Order: 140302283
Project: Roblin Steel / Area G Finals
EMSL Project ID:
Analysis Date: 6/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
I-1	I-1	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0001</i>									
I-2	I-2	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0002</i>									
I-3	I-3	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0003</i>									
I-4	I-4	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0004</i>									
I-5	I-5	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0005</i>									
O-6	O-6	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0006</i>									
O-7	O-7	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0007</i>									
O-8	O-8	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0008</i>									
O-9	O-9	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0009</i>									
O-10	O-10	6/20/2003	1200.00	<5.5	100	0.002	<7.0	<0.002	
<i>140302283-0010</i>									
11	blank	6/20/2003	0.00	<5.5	100		<7.0		Field Blank
<i>140302283-0011</i>									

Analyst(s)

Tom Hanes (12)


Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
Action Environmental Services, Inc
41 St. Joan Lane
Cheektowaga, NY 14227
Customer ID: KZIE77
Customer PO:
Received: 06/20/03 4:10 PM
Fax: (716) 677-8813 Phone: (716) 677-8813
EMSL Order: 140302283
Project: Roblin Steel / Area G Finals
EMSL Project ID:
Analysis Date: 6/20/2003

**Phase Contrast Microscopy (PCM) Fiber Count by NIOSH 7400, Fourth Edition, Issue 2,
8/15/94**

Sample	Location	Sample Date	Volume	Fibers	Fields	LOD (fib/cc)	Fibers/ mm ²	Fibers/ cc	Notes
12	blank	6/20/2003	0.00	<5.5	100		<7.0		Field Blank
140302283-0012									

Analyst(s)

Tom Hanes (12)

A handwritten signature in black ink, appearing to read "K. Najuch". It is positioned above a horizontal line.

Kenneth Najuch
or other approved signatory

Limit of detection is 7 fibers/mm². The laboratory is not responsible for data reported in fibers/cc, which is dependent on volume collected by non-laboratory personnel. This report relates only to the samples reported above. This report may not be reproduced, except in full, without written approval by EMSL.

Analysis performed by EMSL Buffalo (NY State ELAP #11606)

PCM-2

2

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14030 Z2 84

ACTION ENVIRONMENTAL SERVICES INC.

Foit-Albert Associates

CLIENT NAME

753 Main Street Buffalo, NY 14203

CLIENT ADDRESS

716-856-3933

PHONE

Robin Steel

716-856-3961

FAX

41 SAINT JOAN LANE • CHEEKTOWAGA, NY 14227

Phone: (716) 677-8813 • Fax: (716) 677-8813

PROJECT NAME

101 East Ave, North Tonawanda

AREA

1st

PROJECT ADDRESS

Muffett George

SHIFT

716-856-3933

PROJECT CONTACT

Robyn Cerniak (fax) 692-8455

PHONE

Kevin Zielinski

CELL

716-677-8813

LAB RESULTS TO

PHONE

FAX

PROJECT SIZE/TYPE >	MINOR	SMALL	LARGE	OTHER
SAMPLE TYPE >	BACK GROUND	PRE-AIR	WIP	FINALS PERSONALS ENV
TURN AROUND TIME >	72 HR	48 HR	24 HR	RUSH KZ

SAMPLE NUMBER	I-1	I-2	I-3	I-4	I-5	06	07	08	09	0/0	11	12
---------------	-----	-----	-----	-----	-----	----	----	----	----	-----	----	----

LABORATORY ID												
---------------	--	--	--	--	--	--	--	--	--	--	--	--

SAMPLE LOCATION	I-1	I-2	I-3	I-4	I-5	06	07	08	09	0/0		
-----------------	-----	-----	-----	-----	-----	----	----	----	----	-----	--	--

ROTOMETER NUMBER	#1	1	1	1	1	1	1	1	1	1		
------------------	----	---	---	---	---	---	---	---	---	---	--	--

STARTING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
--------------------	----	----	----	----	----	----	----	----	----	----	--	--

ENDING FLOW RATE	12	12	12	12	12	12	12	12	12	12		
------------------	----	----	----	----	----	----	----	----	----	----	--	--

AVE. FLOW RATE (L/MIN)	12	12	12	12	12	12	12	12	12	12		
------------------------	----	----	----	----	----	----	----	----	----	----	--	--

START TIME	955	956	957	137	138	955	956	957	137	138		
------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--	--

STOP TIME	1135	1136	1137	317	318	1135	1136	1137	317	318		
-----------	------	------	------	-----	-----	------	------	------	-----	-----	--	--

DURATION (MIN)	100	100	100	100	100	100	100	100	100	100		
----------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--	--

SAMPLE VOLUME (LITERS)	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200		
------------------------	------	------	------	------	------	------	------	------	------	------	--	--

FIBERS / FIELDS												
-----------------	--	--	--	--	--	--	--	--	--	--	--	--

FIBERS / cc												
-------------	--	--	--	--	--	--	--	--	--	--	--	--

SAMPLED BY	Larry Nelson	DATE SAMPLED	6-20-03
------------	--------------	--------------	---------

TRANSPORTED FROM	Robin Steel	DATE TRANSPORTED	6-20-03
------------------	-------------	------------------	---------

TRANSPORTED TO	EMSL	TRANSPORTED BY	Larry Nelson
----------------	------	----------------	--------------

SEALED BY		RECEIVED BY	V/2	DATE	6/20/03 4:10 PM
-----------	--	-------------	-----	------	-----------------

ANALYZED BY		DATE	
-------------	--	------	--

RESULTS NEEDED BY		DATE	
-------------------	--	------	--

CASSETTE LOT #	410FKA-1305	SCOPE #	
----------------	-------------	---------	--

EMSL Analytical, Inc.

490 Rowley Road, Depew, NY 14043

Phone: (716) 651-0030 Fax: (716) 651-0394 Email: buffalolab@emsl.com



Attn: Kevin Zielinski
 Action Environmental Services, Inc.
 41 St. Joan Lane
 Cheektowaga, NY 14227
 Customer ID: KZIE77
 Customer PO:
 Received: 06/20/03 4:10 PM
 Fax: (716) 677-8813 Phone: (716) 677-8813
 EMSL Order: 140302284
 Project: Roblin Steel / Area G Finals
 EMSL Project ID:
 Analysis Date: 6/23/2003

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume (Liters)	Area Analyzed (mm ²)	Non Asb	Asbestos Type(s)	# Structures ≥ 0.5μ < 5	≥ 5μ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ²)	(S/cc)	Notes
I-1 140302284-0001	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-2 140302284-0002	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-3 140302284-0003	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-4 140302284-0004	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	
I-5 140302284-0005	1200.00	0.0655	0	None Detected			0.0049	<15.27	<0.0049	

Analyst(s)

Eric Fischer (5)

Kenneth Najuch
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm². This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request.

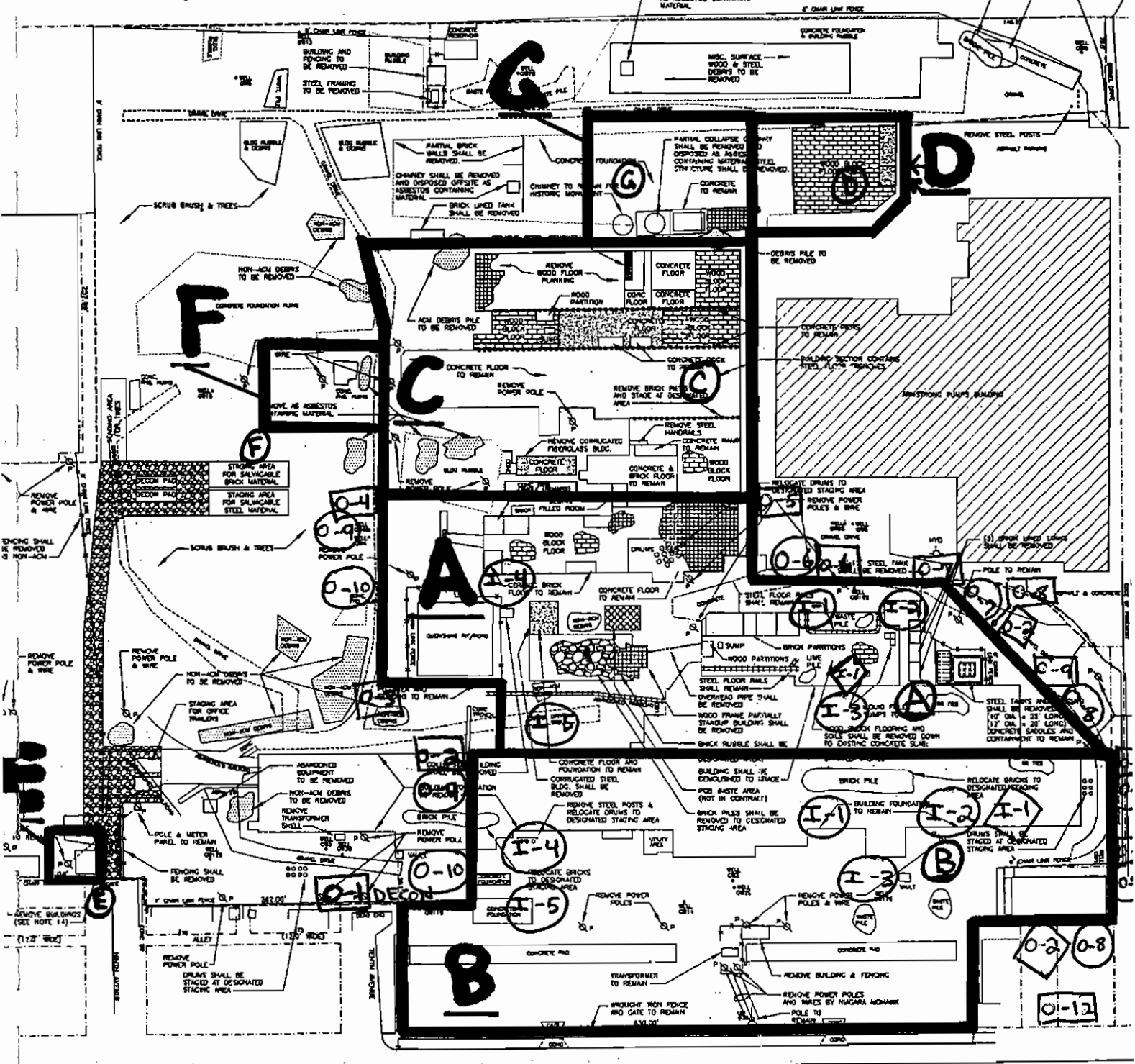
Accredited for NVLAP PLM/TEM #200056-0, NY State ELAP #11606

TEMAHERA-1

THIS IS THE LAST PAGE OF THE REPORT.

Sample locations for A + B):
 4/29/03 - Start (WIPS)
 5/01/03 - End MAP | KEY
 Areas A-G

- ◇ → Background I = Inside, Work Area.
- → Pre-Airs/Finals O = Outside, Work Area.
- → WIPS



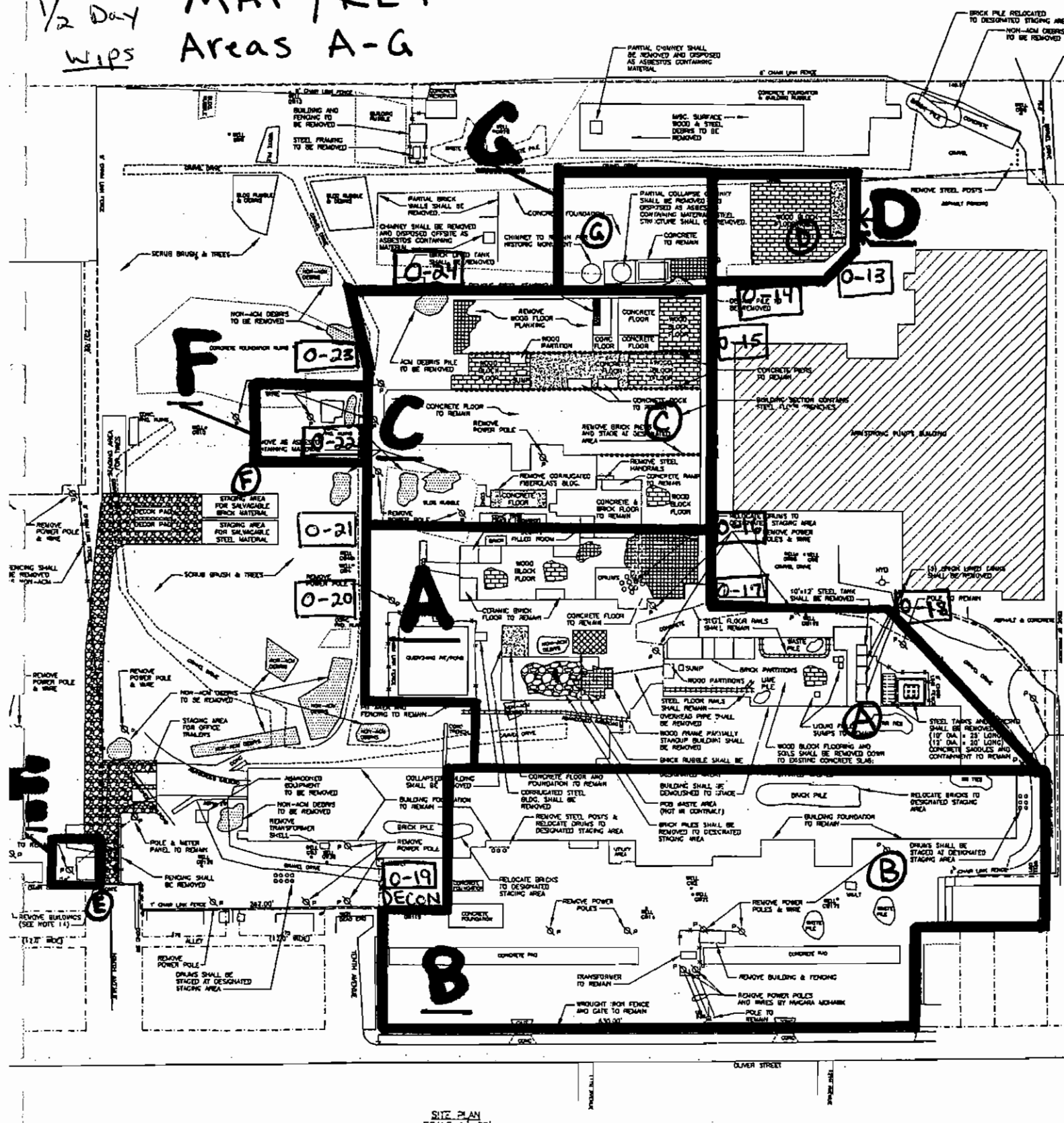
SITE PLAN
SCALE 1:70'

DATE	DRAWN	DATE	CHECKED	DESIGNER	APPROVED	DATE

5/1/03 - □ (Area C).
1/2 Day MAP / KEY
WPS Areas A-G

(Area C):

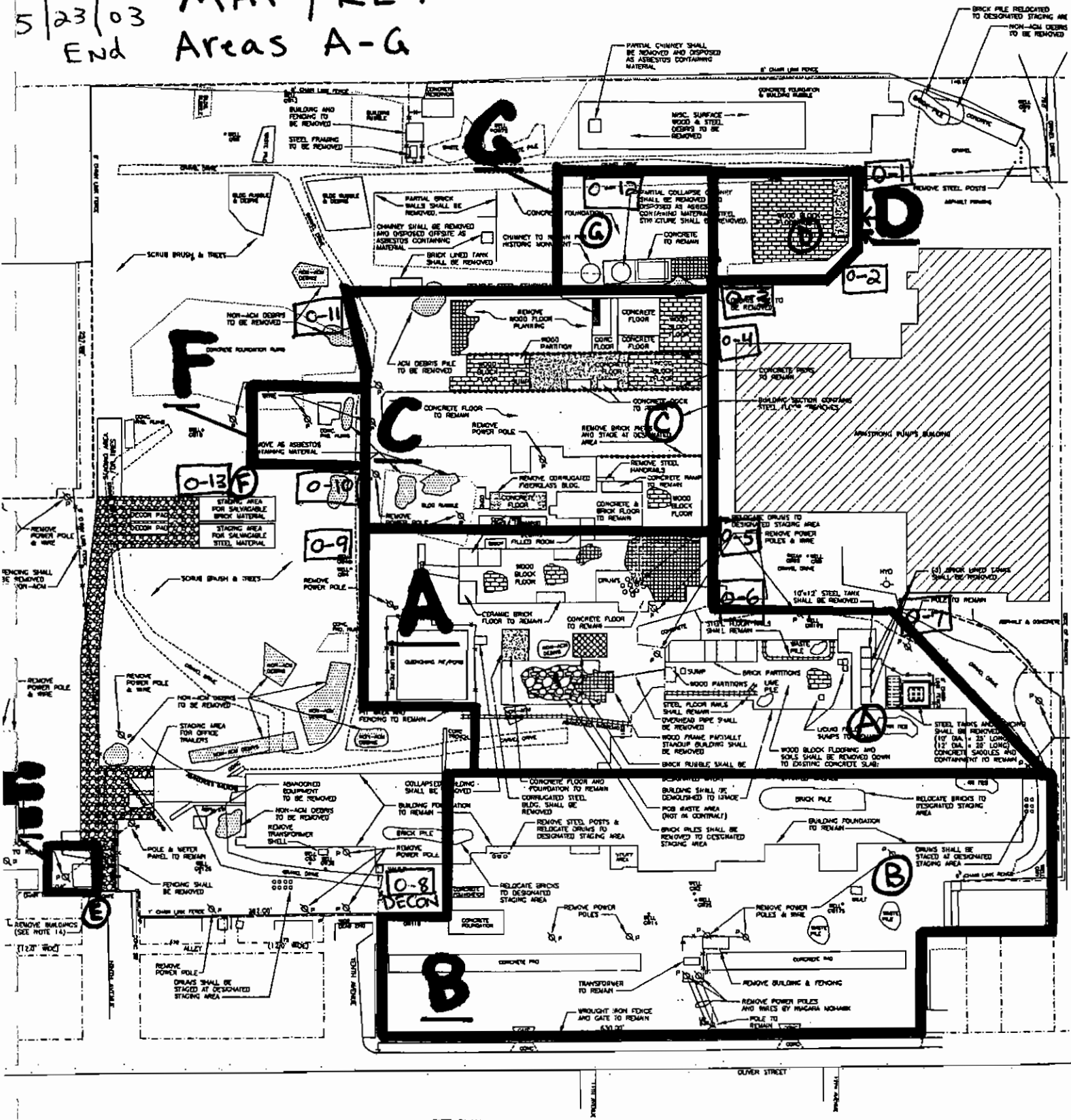
1/2 Day
WIPS



The logo for Stearns & Wheeler, LLC features a stylized globe icon composed of interconnected dots or triangles, positioned to the left of the company name.

Job No.

5/2/03 - Start
 5/23/03 MAP KEY WIPS - (Areas A, C + D)
 End Areas A-G

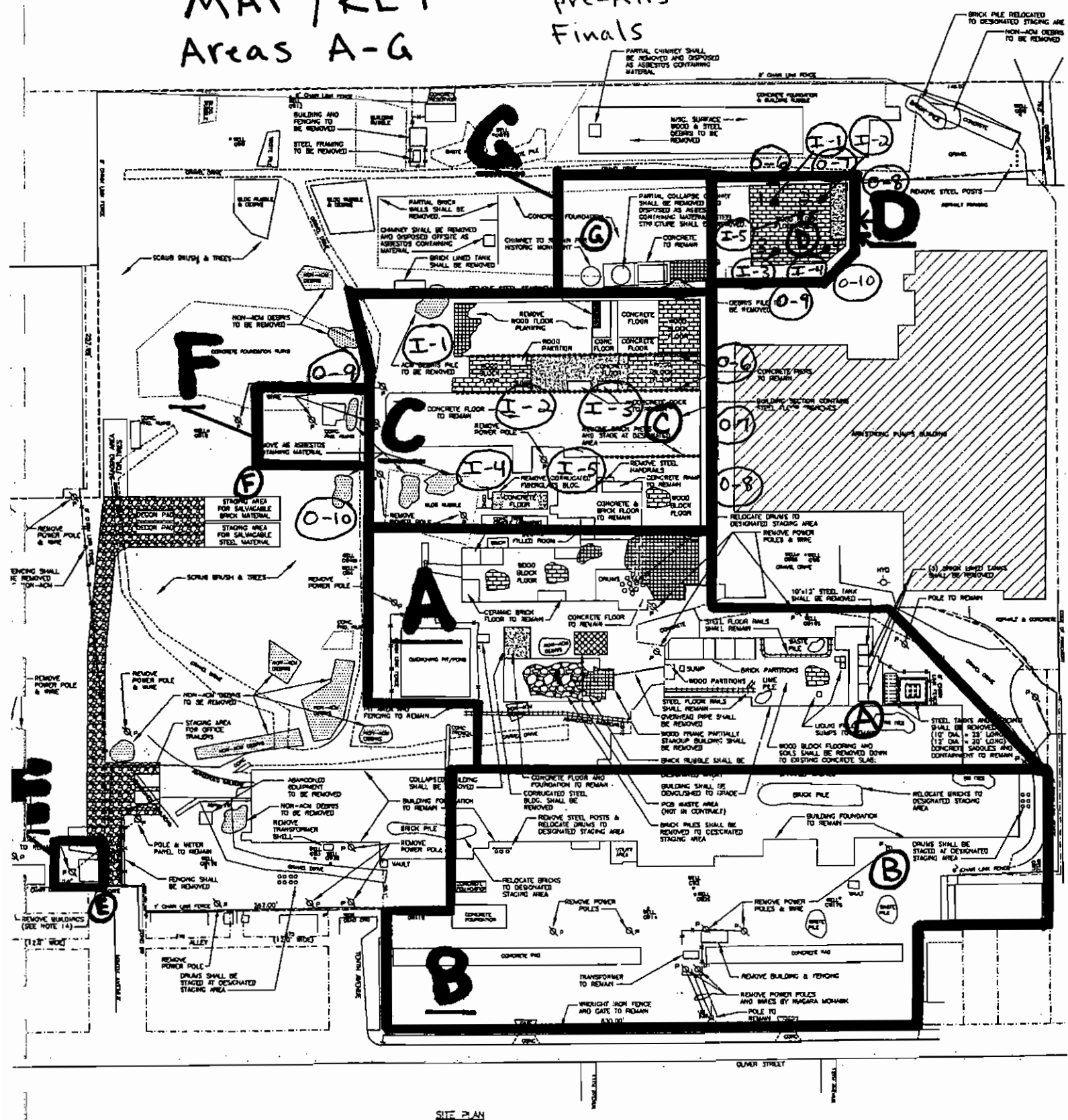


SITE PLAN
SCALE 1"-70'

DATE	DRAFTER	DATE	CHECKED	DESIGNER	APPROVED	DATE

(Area's C + D):
MAP | KEY
Areas A-G

O - Backgrounds pre-AIRS Finals



The logo for Stearns & Wheler, LLC features a stylized globe icon composed of interconnected circles, followed by the company name in a bold, serif font.

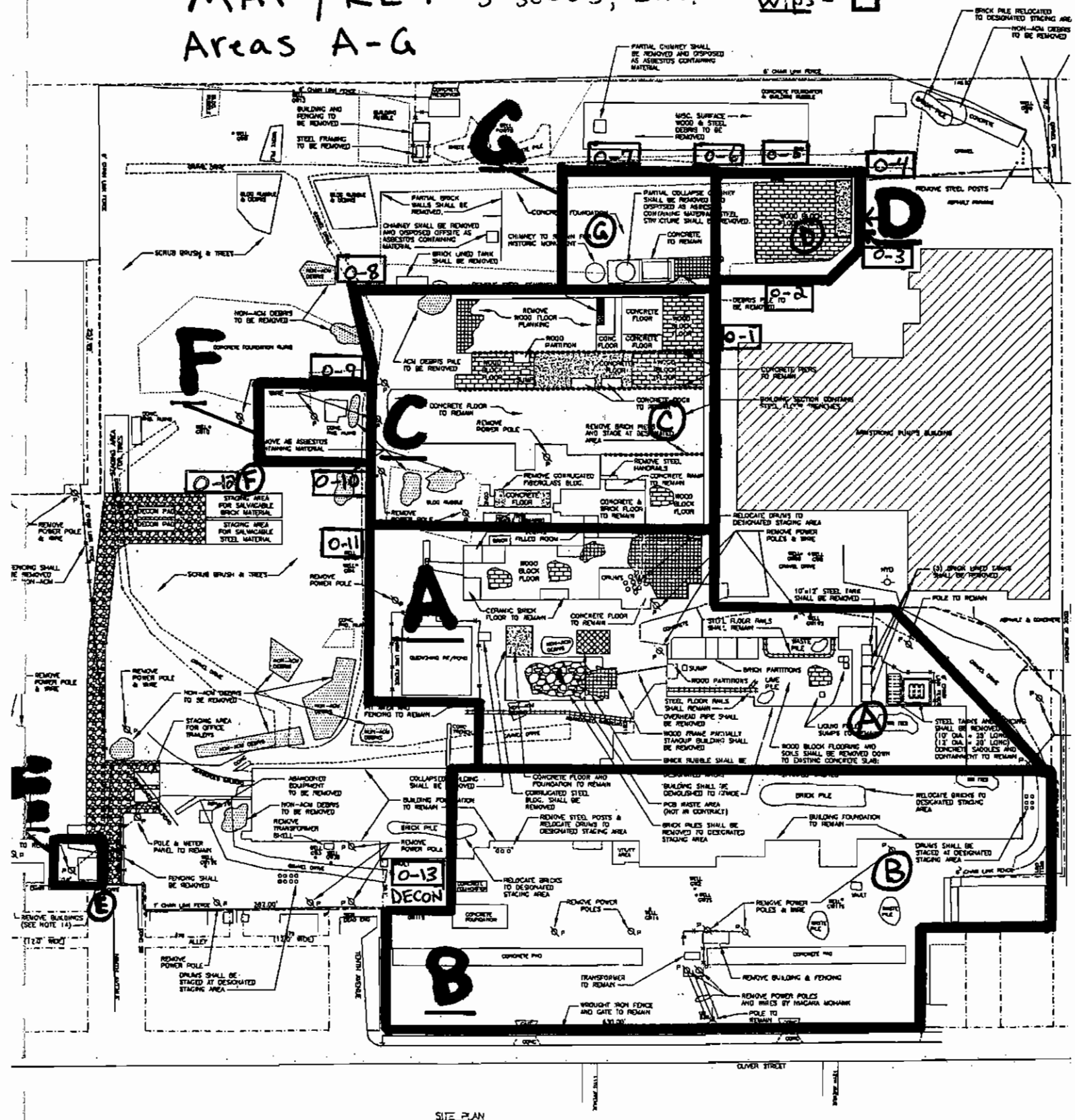
DATE						
RE						
REF. NO.	DRAWN	DATE	CHECKED	DESIGNER	APPROVED	DATE

JOE W.

MAP | KEY

5-24-03, Start. (Wips C, D+F)

5-30-03, End. W.P.S. -



The logo for Stearns & Wheler, LLC features a stylized globe icon composed of interconnected lines forming a network or mesh pattern, positioned to the left of the company name.

DATE						
XR	DRAWN	DATE	CHECKED	DESIGNER	APPROVED	DATE

(Sample locations for E, F + G)

Backgrounds

I = Insiders

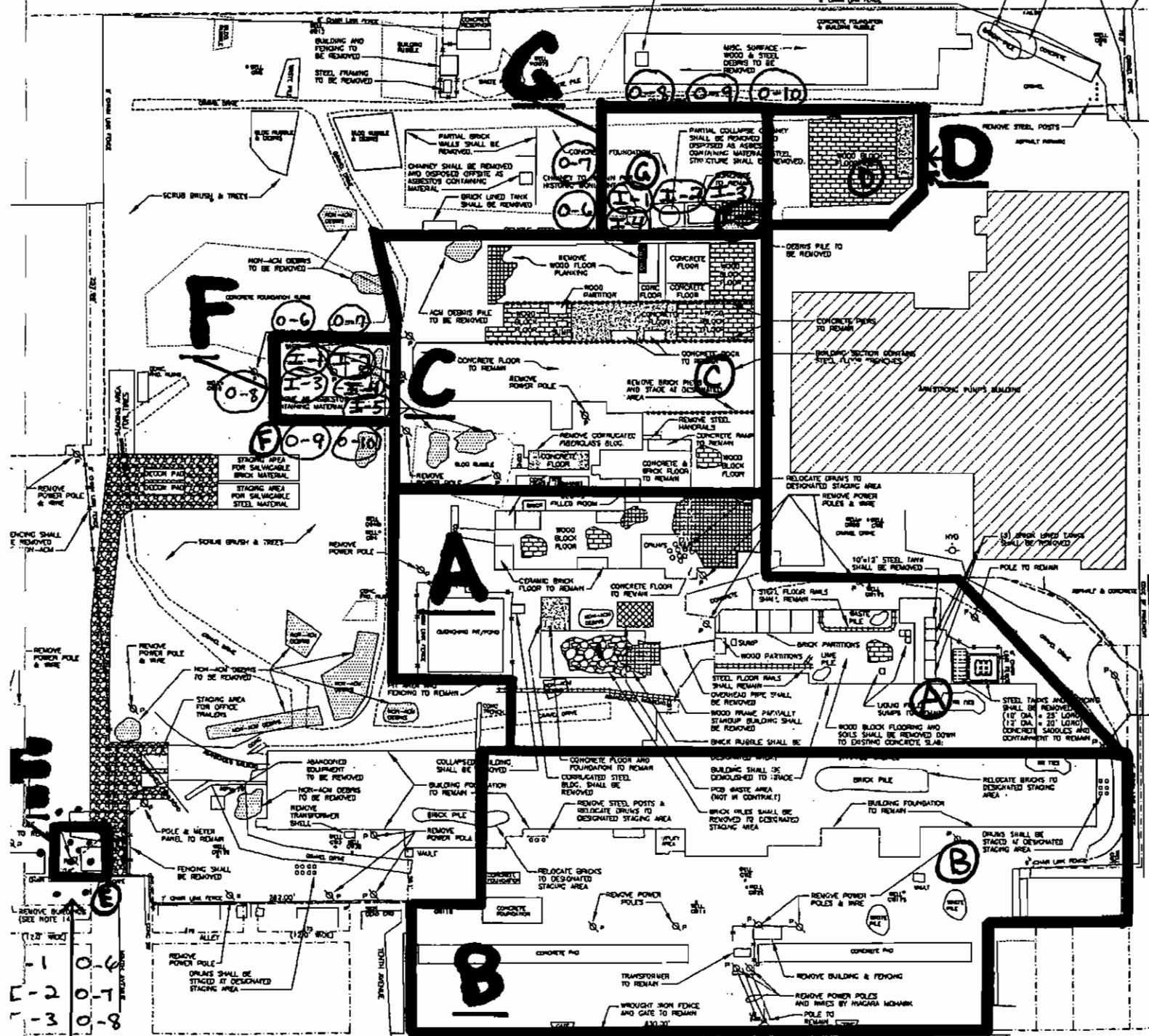
workarea.

O = pre-Airs

Finals

MAP KE Areas A-G

Areas A-G



C-5 0-10 (Area E):

5 Inside \rightarrow I-1 to I-5

• 5 outside \rightarrow O-6 to O-10 \rightarrow (Same locations for Bucks, pre's + finals.)

DATE				
R				



The logo for Stearns & Wheler, LLC features a stylized globe icon composed of interconnected lines forming a network or mesh pattern, positioned to the left of the company name.

ENVIRONMENTAL ENGINEERS & SCIENTISTS

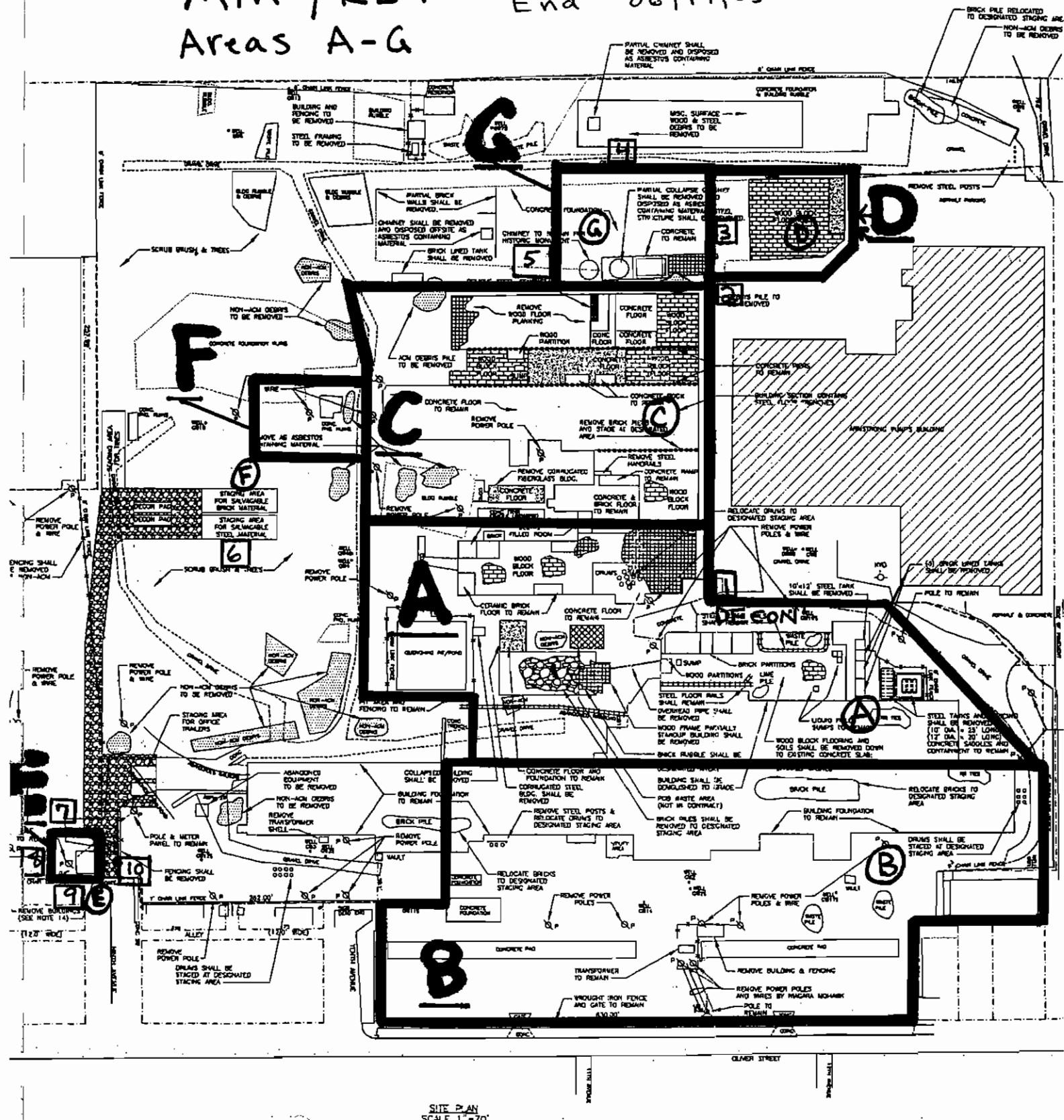
(Sample locations for A + E):

Start 06/17/03

End 06/19/03

= Wips

MAP | KEY



The logo for Stearns & Wheler, LLC features a stylized globe icon composed of interconnected circles and lines, positioned to the left of the company name.

JOB NO.

**NEW YORK STATE ASBESTOS HANDLING LICENSE /
INSURANCE**

6.) NY ASBESTOS HANDLING LICENSE/ INSURANCE



STATE OF NEW YORK - DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH
License and Certificate Unit
BUILDING 12, Room 161
STATE CAMPUS
ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

RESTRICTED LICENSE - NO ASBESTOS REMOVAL PERMITTED

LICENSE NUMBER:03-0116
DATE OF ISSUE:02-26-03
EXPIRATION DATE:02-29-4

Contractor: ACTION ENVIRONMENTAL SERVICES INC.
41 Saint Joan Lane
Address: Cheektowaga, NY 14227

Duly Authorized Representative: Kevin Zielinski

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. The licensee verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

Richard Cucolo, Director
FOR THE COMMISSIONER OF LABOR

JOB FILE

ACORD CERTIFICATE OF LIABILITY INSURANCEOP ID UJ
AACT-01DATE (MM/DD/YYYY)
04/16/03

PRODUCER

awley Service Inc
120 Delaware Avenue
Buffalo NY 14202
Phone: 716-849-8618

INSURED

Action Environmental Services
41 St. Joan Ln
Cheektowaga NY 14227-3450

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERNS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.

INSURERS AFFORDING COVERAGE

NAIC #

INSURER A: American Safety Casualty Ins

INSURER B:

INSURER C:

INSURER D:

INSURER E:

COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

SR ADD'L TR INSR'D	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
A	GENERAL LIABILITY				EACH OCCURRENCE \$ 1000000
	X COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR	PCL034003001	03/12/03	03/12/04	DAMAGE TO RENTED PREMISES (EA occurrence) \$ 50000
					MED EXP (Any one person) \$ 5000
					PERSONAL & ADV INJURY \$ 1000000
					GENERAL AGGREGATE \$ 1000000
					PRODUCTS - COMP/OP AGG \$ 1000000
	GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input type="checkbox"/> PRO- JECT <input type="checkbox"/> LOC				
	AUTOMOBILE LIABILITY				COMBINED SINGLE LIMIT (EA accident) \$
	ANY AUTO				BODILY INJURY (Per person) \$
	ALL OWNED AUTOS				BODILY INJURY (Per accident) \$
	SCHEDULED AUTOS				PROPERTY DAMAGE (Per accident) \$
	Hired AUTOS				
	NON-OWNED AUTOS				
	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT \$
	ANY AUTO				OTHER THAN AUTO ONLY: EA ACC \$
					AGG \$
	EXCESS/UMBRELLA LIABILITY				EACH OCCURRENCE \$
	<input type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE				AGGREGATE \$
					\$
	DEDUCTIBLE				\$
	RETENTION \$				\$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY				WC STATUS TORY LIMITS OTH- ER
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?				E.L. EACH ACCIDENT \$
	If yes, describe under SPECIAL PROVISIONS below				E.L. DISEASE - EA EMPLOYEE \$
	OTHER				E.L. DISEASE - POLICY LIMIT \$
A	Professional Liab	PCL034003001	03/12/03	03/12/04	1000000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS

RE: Roblin Steel Site Remediation, Phase I Demolition & Disposal

CERTIFICATE HOLDER

CANCELLATION

FOIT-01

Foit Albert Associates
Architecture, Engineering &
Surveying PC
763 Main Street
Buffalo NY 13203-1395

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 10 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

IMPORTANT

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

DISCLAIMER

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.



New York State Insurance Fund

Workers Compensation & Disability Benefits Specialists Since 1914

225 OAK STREET, BUFFALO, NEW YORK 14203-1685
Phone: (716) 851-2050

CERTIFICATE OF WORKERS' COMPENSATION INSURANCE

ACTION ENVIRONMENTAL SERVICES INC
% KEVIN ZIELINSKI
41 SAINT JOAN LANE
CHEEKWAGA NY 14227

POLICYHOLDER
ACTION ENVIRONMENTAL SERVICES INC
% KEVIN ZIELINSKI
41 SAINT JOAN LANE
CHEEKWAGA NY 14227

CERTIFICATE HOLDER
FOIT-ALBERT ASSOCIATES PC
763 MAIN STREET
BUFFALO NY 14203 - 1321

POLICY NUMBER	CERTIFICATE NUMBER	PERIOD COVERED BY THIS CERTIFICATE	DATE
B 1345 206-5	640056	02/01/2003 TO 02/01/2004	4/16/2003

THIS IS TO CERTIFY THAT THE POLICYHOLDER NAMED ABOVE IS INSURED WITH THE NEW YORK STATE INSURANCE FUND UNDER POLICY NO. 1345 206-5 UNTIL 02/01/2004, COVERING THE ENTIRE OBLIGATION OF THIS POLICYHOLDER FOR WORKERS' COMPENSATION UNDER THE NEW YORK WORKERS' COMPENSATION LAW WITH RESPECT TO ALL OPERATIONS IN THE STATE OF NEW YORK, EXCEPT AS INDICATED BELOW, AND, WITH RESPECT TO OPERATIONS OUTSIDE OF NEW YORK, TO THE POLICYHOLDER'S REGULAR NEW YORK STATE EMPLOYEES ONLY.

IF SAID POLICY IS CANCELLED, OR CHANGED PRIOR TO 02/01/2004 IN SUCH MANNER AS TO AFFECT THIS CERTIFICATE, 10 DAYS WRITTEN NOTICE OF SUCH CANCELLATION WILL BE GIVEN TO THE CERTIFICATE HOLDER ABOVE. NOTICE BY REGULAR MAIL SO ADDRESSED SHALL BE SUFFICIENT COMPLIANCE WITH THIS PROVISION. THE NEW YORK STATE INSURANCE FUND DOES NOT ASSUME ANY LIABILITY IN THE EVENT OF FAILURE TO GIVE SUCH NOTICE.

THIS CERTIFICATE DOES NOT APPLY TO BUILDING DEMOLITION.

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS NOR INSURANCE COVERAGE UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICY.

NEW YORK STATE INSURANCE FUND

DIRECTOR, INSURANCE FUND UNDERWRITING

This certificate can be validated on our web site at <https://www.nysif.com/cert/certval.asp>

VALIDATION NUMBER: 586538934

EMPLOYEE CERTIFICATIONS

7.) EMPLOYEE CERTIFICATIONS

MUST BE CARRIED ON ASBESTOS PROJECTS

CERTIFICATE NUMBER	
AH 01-09758	
EXPIRES	
SOCIAL SECURITY NUMBER	
152-66-9191	
BRO	BRO
WEIGHT	HEIGHT
170 lbs	6' 0"

ADDRESS CORRESPONDENCE TO:
(Include reference number)
NYS Department of Labor
DOSH - Licenses and Certificates Unit
PO Box 697, New York NY 10014-0697

0892240

STATE OF NEW YORK
DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH

ASBESTOS HANDLING CERTIFICATE
AUTHORIZED CLASSES
C - SAMPLING TECHNICIAN (12/03)
H - PROJECT MONITOR (12/03)

LARRY A NELSON
70 BRANT STREET
AMHERST, NY

14226

RICHARD CUCOLO, Director - For the Commissioner of Labor
JWISH-4A2 (01/91)



STATE OF NEW YORK
DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH

ASBESTOS HANDLING CERTIFICATE
AUTHORIZED CLASSES
C - SAMPLING TECHNICIAN (05/04)
D - INSPECTOR (05/04)
H - PROJECT MONITOR (05/04)

KEVIN P ZIELINSKI
41 ST. JOAN LANE
CHEERTOWAGA NY

14227

RICHARD CUCOLO, Director - For the Commissioner of Labor

MUST BE CARRIED ON ASBESTOS PROJECTS CERTIFICATE NUMBER	
AH 99-21358	
EXPIRES	
SOCIAL SECURITY NUMBER XXXX-XX-0499	
EYES	HAIR
BLU	BLN
WEIGHT	HEIGHT
151 lbs.	5' 0"
069436C	

ADDRESS CORRESPONDENCE TO:
(include certificate number)
NYS Department of Labor
DOSH - License and Certificate Unit
PO Box 687, New York, NY 10014-0687

SUMMARY

8.) SUMMARY

The Project Monitoring and Air Monitoring was performed by Larry Nelson with protocols and guidelines commonly used and accepted in New York State summarized in NYS Code Rule 56. Larry Nelson holds a valid Project Monitor/Sampling Technician Hard Card through the State of New York, Department of Labor, Certificate # AH 01-09758.

The Roblin Steel Phase I Demolition and Disposal project started on April 29, 2003 and ended on June 20, 2003 with a break in work taking place between May 3, 2003 and June 15, 2003. The site was broken up in areas and designated by/with letters A through G and listed on the site map enclosed.

The Project Monitor with the Project Engineers guidance verified the completeness of the demolition project. The Project Monitor assisted in the final inspection which was conducted on June 20, 2003 by Kevin Zielinski (Project Monitor/Inspector), Certificate # AH 99-21358. A final punch list was compiled and provided to Stearns & Wheler by Action Environmental Services Inc and Foit-Albert Associates to end the project.