

FINAL

Asbestos Abatement Completion Report
at
NWIRP Bethpage, New York

Contract No. N62472-03-D-0802
Contract Task Order# 0161

March 2008



Prepared for:
Naval Facilities Engineering Command Mid-Atlantic
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Norfolk, VA 23511-3095

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1.0 INTRODUCTION

ECOR Solutions, Inc. (ECOR) was contracted by the Naval Facilities Engineering Command Mid Atlantic (NAVFAC) under Contract N62472-D-03-0802, Contract Task Order (CTO) #0159 to conduct asbestos abatement in selected buildings at the former Naval Weapons Industrial Reserve Plant (NWIRP) located in Bethpage, NY. This report summarizes the abatement activities that were performed during January 2008. An asbestos survey was conducted in 1998 and 1999 by Dewberry and Davis LLC. The buildings were re-inspected in July 2007 by Accredited Environmental Technologies, Inc. (AET). This re-inspection identified damaged friable and non-friable asbestos containing materials (ACM). These results served as the basis for the removal action performed by ECOR under CTO# 0159.

NWIRP Bethpage was a Government-owned, contractor-operated (GOCO) installation comprised of property formerly leased by the US Navy (Navy) to the Northrop Grumman Corporation (Northrop Grumman). The mission of Northrop Grumman's Bethpage operations included research, prototyping, testing, design, engineering, fabrication, and primary assembly of military aircraft. NWIRP Bethpage was originally constructed in the early 1940s on a total of 109.5 acres.

As a result of Northrop Grumman's decision to terminate operations at NWIRP Bethpage, the US Congress passed legislation (PL 105-85) in 1997 authorizing conveyance of the Navy's real property at NWIRP Bethpage to Nassau County, New York for redevelopment. In 2002, 4.5 acres of the facility were transferred to Nassau County leaving approximately 105 acres still under Navy ownership.

1.1 Objectives

The overall objective of the subject asbestos abatement action at the Former NWIRP Bethpage was to remove ACM including vinyl floor tile, pipe insulation, and mastics that were identified as damaged during the period of inactivity since the site was decommissioned. Various ACM was removed from numerous buildings and warehouses across the site.

1.2 Regulatory Considerations

Health standards and guidelines have been established for exposure to airborne asbestos fibers. They can be grouped into those that apply to employees and those to the general public. The Occupational Safety and Health Administration (OSHA) adopted 29 CFR 1926.1101 (Construction Industry) on October 11, 1994 that superseded 29 CFR 1926.58. OSHA also adopted a revised version of general industry standard 29 CFR 1910.1001 that was effective October 11, 1994. These standards mandate a permissible exposure limit of 0.1 fibers per cubic centimeter (f/cc) of air as determined on an 8-hour time-weighted average basis at which time medical monitoring and training are required. These standards also impose a short-term exposure limit (excursion limit) of 1.0 f/cc over a sampling period of 30 minutes. Standards and guidelines pertaining to the general occupancy and the public are established by the US Environmental Protection Agency (USEPA). The USEPA recommended guideline for final clearance standards is less than or equal to 0.01 f/cc (Asbestos Hazard Emergency Response Act (AHERA) 40 CFR 763.90).

2.0 PROJECT APPROACH AND SCOPE OF WORK

2.1 Scope of Work

There were a total of 16 buildings at the Former NWIRP Bethpage that have been previously designated as having damaged or delaminated asbestos based on the *Asbestos Re-inspection Survey Report* prepared by AET on 13 August 2007. The scope of work was to perform asbestos abatement in these areas identified during the re-inspection survey as containing damaged or delaminated asbestos. The intent of the asbestos abatement was to mitigate the risk of human exposure to friable asbestos inside these buildings.

2.2 Abatement Activities

ECOR coordinated all work activities and provided construction management services including:

1. Oversight to ensure the abatement was being completed in accordance with the job specifications and Federal, State and local regulations.
2. Evaluation of the abatement subcontractor's performance during the project.
3. Visual inspections of the contained work area prior to removal and prior to final clearance testing.
4. Documentation of daily work activities and report preparation (**Appendix A**).

ECOR subcontracted the asbestos abatement work to Boyle Services Inc. (Boyle), a New York-licensed asbestos abatement contractor. In addition, third-party air monitoring services were subcontracted to Envirosience Consultants, Inc (Envirosience). **Appendix B** contains Envirosience daily filed logs and environmental sampling reports.

The areas requiring abatement were spread throughout the affected buildings in various locations and quantities. Each area was placed under its own containment and abated in accordance with applicable Federal, State, and local regulations. **Appendix C** contains the notification sent to the New York State Department of Labor. Abatement activities began on 7 January 2008 and were completed on 25 January 2008. Air samples were collected in each area in the following sequence: (1) baseline prior to abatement, (2) during abatement activities, and (3) final air clearances at the completion of abatement in each area. Containments were not dismantled until all final clearance samples were analyzed and deemed acceptable.

Prior to mobilization, ECOR prepared a Site Safety and Health Plan which cited the subcontractors' abatement plan. **Appendix D** contains ECOR's licenses and training certifications. Prior to abatement activities, background air samples were collected to test for any baseline asbestos concentrations. Upon mobilization to the site, asbestos abatement work areas were arranged as follows unless otherwise noted:

1. A mobile three-stage decontamination unit was mobilized for use at all working areas.
2. Containments were constructed using two layers of 6-mil polyethylene fire retardant sheeting with the decontamination units physically attached. For exterior work areas, containments were not required.

3. Asbestos danger signs were posted in the work area and on the containments as well as the decontamination unit, as warranted.
4. Work areas were pre-cleaned as needed by wet wiping and high efficiency particulate air (HEPA) vacuuming prior to setting up containments or demarcating the exterior work areas.
5. Critical barriers were sealed with two layers of 6-mil polyethylene sheeting. Caution tape was used to demarcate the exterior work area.
6. Using HEPA filtration exhaust units rated at 2,000 cubic feet per minute (cfm) to maintain a minimum negative air pressure inside the work area of at least 0.02 inches of water for the major work areas. These units are required to filter at least 99.97% of fibers down to 0.3 microns. A back up HEPA filtration exhaust unit was available if needed for each work area.

Unless noted otherwise, asbestos removal procedures for the work areas included the following:

1. Visual inspections were performed prior to asbestos abatement.
2. Abatement workers donned a minimum of one disposable Tyvek[®] suit with attached head and foot coverings and a half-face air-purifying respirator equipped with HEPA filters.
3. ACM was wetted with amended water prior to removal.
4. A final visual inspection of each work area was performed once abatement was complete. Following the visual inspection, approval to encapsulate areas was given
5. Encapsulation of surfaces within each work area.
6. Clearance sampling of each the work area.
7. Dismantling of the containment once the clearance criteria was met
8. Waste ACM material was properly managed prior to off-site disposal.

3.0 SYNOPSIS OF ABATEMENT ACTIVITIES

3.1 Modifications to the Base Scope of Work

In general, the asbestos abatement and repair performed corresponded with areas requiring abatement as described in the Re-inspection Survey prepared by AET. However some modifications to the scope of work were necessary based on field conditions. Changes to the scope of work were discussed with the onsite Navy Technical Representative (NTR). An additional 1,100 square feet of damaged floor tile was identified in Building 10. ECOR obtained authorization from the NTR to remove this additional material. A synopsis of the asbestos abatement actions performed in each area is shown on **Table 1**; with any deviations from the base scope of work identified in the comments column.

3.2 Background and Daily Air Sampling

Prior to asbestos abatement work beginning in an area, Envirosience samples were collected to establish a baseline fiber level. Once that baseline was completed, a maximum allowable fiber concentration was established. Daily sampling was performed outside of the work area and containment to assure that there were no asbestos fibers escaping the containment.

3.3 Clearance Air Sampling

Once asbestos abatement was completed in an abatement area, but before the containment was removed, clearance air sampling was performed. Air clearance samples must be no greater than 0.01 f/cc, or the pre-established baseline level, whichever is greater. All air clearance samples for this project were below the allowable limit 0.01 f/cc.

3.4 Asbestos Abatement and Disposal

All asbestos removal was conducted using wet abatement methods. Pipe insulation and joints were completed using glove-bag techniques. All ACM was double-bagged and placed in sealed roll-off containers. Containers were then transported off-site for disposal at 110 Sand Company located on Bethpage Spagnoli Road, Melville, NY. A total of 62 cubic yards of non-friable material was sent to this facility. An additional 14 bags of friable asbestos was sent to ATC located at 2 Morchies Middle Island Road, Shirley, NY. Copies of the manifests are attached as part of the Abatement Certification Report (**Appendix E**).

3.5 Supporting Documentation

Appendix F contains photographic documentation of the asbestos abatement activities. **Appendix G** contains the re-inspection survey and drawings performed by AET.

TABLES

**TABLE 1
ASBESTOS ABATEMENT ACTIONS
FORMER NAVAL WEAPONS INDUSTRIAL RESERVE PLANT - BETHPAGE
BETHPAGE, NEW YORK**

Plant	Section	Asbestos Containing Material	Quantity	Friable	Damaged	Comments	
03-01	5A	Straight Pipe Insulation	595 LF	Y	5 LF	All damaged materials removed	
	4A	Straight Pipe Insulation 9"x9" floor tile	1530 LF 1140 LF	Y N	70 LF <1% Delaminated	All damaged materials removed	
	4A1	Straight Pipe Insulation Pipe Joint Insulation	115 LF 34 Ea	Y Y	15 LF 2 Damaged	All damaged materials removed	
	4A2	Pipe Joint Insulation	33 Ea	Y	2 Damaged	All damaged materials removed	
	4B	Pipe Joint Insulation	20 Ea	Y	2 Damaged	All damaged materials removed	
	3A	Straight Pipe Insulation	1820 LF	Y	15 LF	All damaged materials removed	
	3A1	Straight Pipe Insulation Pipe Joint Insulation	125 LF 8 Ea	Y Y	10 LF 1 Damaged	All damaged materials removed	
	3B	Straight Pipe Insulation Pipe Joint Insulation	2122 LF 45 Ea	Y Y	330 LF 20 Damaged	All damaged materials removed	
	2A	Straight Pipe Insulation	2805 LF	Y	70 LF	All damaged materials removed	
	2B	Straight Pipe Insulation Duct Insulation 12"x12" Tile	3070 LF 1386 SF 744 SF	Y Y N	80 LF 300 SF 35% Delaminated	All damaged materials removed	
	2C1	Straight Pipe Insulation Pipe Joint Insulation Cork Cork Sealant 12"x12" Floor Tile 9"x9" Floor Tile	1965 LF 74 Ea 1000 SF 200 SF 600 SF 650 SF	Y Y Y N N N	800 LF Damaged 30 Damaged 1000 SF 200 SF 100% Delaminated 100% Delaminated	All damaged materials removed Additional Tile Removed from this area to cover area 03-34 Additional Tile Removed from this area to cover area 03-34	
	2C2	Straight Pipe Insulation Pipe Joint Insulation 9"x9" Floor Tile	1315 LF 81 Ea 6320 SF	Y Y N	950 SF 60 Joints 100 % Delaminated	All damaged materials removed Additional Tile Removed from this area to cover area 03-34	
	2C3	Straight Pipe Insulation 12"x12" Floor Tile	186 LF 553 SF	Y N	90 LF 5% Delaminated	All damaged materials removed	
	2D	Pipe Joint Insulation	47 Ea	Y	1 Damaged	All damaged materials removed	
	2D1	Straight Pipe Insulation Pipe Joint Insulation Duct Insulation 12"x12" Floor Tile 9"x9" Floor Tile	1010 LF 170 Ea 200 SF 3000 SF 700 SF	Y Y Y N N	115 LF 24 Damaged 200 SF 25% Delaminated 25% Delaminated	All damaged materials removed	
	1A	12"x12" Floor Tile	2400 SF	N	20% Delaminated	All damaged materials removed	
	1C	Cork Cork Sealant 9"x9" Floor Tile	2000 SF 400 SF 270 SF	Y N N	2000 SF 400 SF 30% Delaminated	All damaged materials removed	
	Plant 10	39722	12"x12" Floor Tile	23000 SF	N	<1% Delaminated	Change Order processed for Additional 1,110 SF
	Plant 03-34	12479	12"x12" Floor Tile	588 SF	N	50% Delaminated	Stained, not damaged No Tile Removed
	South Warehouses	17-12 WH-J	Aircell Ceiling 12"x12" Floor Tile 9"x9" Floor Tile	215 SF 80 SF 1070 SF	Y N N	150 SF Damaged 10% Delaminated 10% Delaminated	All damaged materials removed
		17-13 WH-K	Aircell Ceiling White Board Ceiling Insulation	203 SF 168 SF	Y Y	50 SF 15 SF	All damaged materials removed

**TABLE 1
ASBESTOS ABATEMENT ACTIONS
FORMER NAVAL WEAPONS INDUSTRIAL RESERVE PLANT - BETHPAGE
BETHPAGE, NEW YORK**

Plant	Section	Asbestos Containing Material	Quantity	Friable	Damaged	Comments
South Warehouses	17-14 WH-E	Aircell Ceiling	170 SF	Y	65 SF	All damaged materials removed
		White Board Ceiling Insulation	50 SF	Y	20 SF	
		12"x12" Floor Tile	4519 SF	N	2% Delaminated	
		9"x9" Floor Tile	1750 SF	N	5% Delaminated	
	17-15 WH-F	Aircell Ceiling	170 SF	Y	134 SF	All damaged materials removed
		White Board Ceiling Insulation	45 SF	Y	30 SF	
		9"x9" Floor Tile	2880 SF	N	5% Delaminated	
17-16 WH-G	Aircell Ceiling	170 SF	Y	10% Damaged	All damaged materials removed	
	12"x12" Floor Tile	850 SF	N	15% Delaminated		
17-17 WH-A	Aircell Ceiling	150 SF	Y	100 SF	All damaged materials removed	
	White Board Ceiling Insulation	75 SF	Y	35 SF		
17-19 WH-C	Aircell Ceiling	190 SF	Y	30 SF	All damaged materials removed	
	White Board Ceiling Insulation	14 SF	Y	4 SF		
17-20 WH-H	Aircell Ceiling	30 SF	Y	5 SF	All damaged materials removed	
North Warehouses	17-20 WH-L	9"x9" Floor Tile	250 SF	N	60% Delaminated	No visibly Damaged Tile
		12"x12" Floor Tile	5826 SF	N	15% Delaminated	Additional Tile Removed in place of tile from 17-20 WH-L
	17-01 WH-8	12"x12" Floor Tile	1920 SF	N	5% Delaminated	All damaged materials removed
NWIRP Outlying Buildings	03-XA	Floor Tile	40 SF	N	50% Delaminated	All damaged materials removed
	13-Mar	Beige and Black Floor Tile	550 SF	N	70% Delaminated	Performed under different task order
	2-Oct	12"x12" Beige Floor Tile	20 SF	N	80% Delaminated	25 Sq Ft Removed

Appendix A
ECOR DAILY FIELD LOGS

Project Waste Record:

Description	Previous Amount	Today's Amount	Total
<i>None</i>			

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: *Prep & Set Up In Buildings 17-16, 15, 14, 17, 19
Warehouse 17-18 OK*

Approved and Accepted:



Signature – ECOR Site Supervisor

1/7/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT #

DATE: 1/8/08

Weather: Sunny 60°

Hours On-Site: 0630 am - 1530 pm

ECOR PERSONNEL ON SITE:

Keith Pebler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Oscar Cruz	↓
Jairo Zamora	
Jose M Criollo	
Gustavo Rivera	
Manuel Rojas	
Luis Questa	↓
Rich Klender	Air Tech
Jerry Pittman	Air Tech
Tania Ronden	Boyle

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: *Finished Buildings 17-14, 15, 16, 17, 19
Prep Started Buildings 17-20 H+M Plus 17-12, 13*

Approved and Accepted:

Signature – ECOR Site Supervisor

7/8/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

0630 - 15:30

REPORT

DATE: 1/9/08

Weather: Rain 55^{am} Sunny Windy 60^{P.M.}

Hours On-Site: 0630 am - 153 pm

ECOR PERSONNEL ON SITE:

Keith Pebler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Oscar Cruz	
Jairo Zamora	
Jose Criollo	
Gustavo Rivera	
Manuel Rojas	
Luis Questa	
Tania Rondon	
Steve Fallica	
Rich Kluender	Air Tech
Jerry Pittman	Air Tech

1/9/08

Project Waste Record:

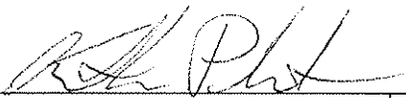
Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES: More Damaged Flooring In 10-1 Than Projected

EVENTS THAT WILL AFFECT THE SCHEDULE:

Final Walk
1/10/08

NOTES: Crews Finished 17-14, 15, 12, 13, 20
 Had Boyle Do More Refined Work In 17-14, 20, 13 Also Asked Them To Use White Encapsulant on All Floor Work Piece. Walk Through On Building 10, More Floor Damage Than Projected, Between (Ruff) 1200-1500 Sq Building & Fire Dept. Training Equipment All Over, Hard To Perform Proper Removal By Regs, Fire Dept Personnel Have Already Disturbed All Areas. Must Have More Defined Work Project or Variance. Front Guard Shak Roof Fallen In May Be Demolish 10.2 - 25 Sq Ft Tile To REMOVE.
 Approved and Accepted:



 Signature - ECOR Site Supervisor

1/9/08

 Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT

DATE: 1/10/08

Weather: Sunny 50°

Hours On-Site: 0630am - 1530pm

ECOR PERSONNEL ON SITE:

Keith Pabler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Oscar Cruz	
✓ Jairo Zamora	
✓ Jose Criollo	
✓ Gustavo Rivera	
Manuel Rojas	
Luis Questa	
Tania Rendon	
Steve Fallica	
Rich Muender	
✓ Jerry Pittman	

Air Tech
A/c Tech

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES: Measured Building 10-1 Effected Areas Hallways and 1 Area In Side Room 9x108 Plus 6x8 1,110 Square Ft.

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: Plant 10-1 1,110 sq On Top of 250 Sq Specified Extra Final Walk Inspection on 17-20 M, 0800 Open Plant 3 To Prep + Set Up Finish 10-1 0900 250 Sq Removed, 2nd Crew Finish Clean 1720m Clean. 3rd Finish Removal Clean 10-2 25 sq. Plant 17-20 On Final Walk Where Tile Was Laid On Painted Floor Encapsulant Has Made Paint Lift From Floor. Blow Up Of Plant 3 Hard To Read, Got Original Plan From Al Went And Had 3 Made Up as Much Better

Approved and Accepted:

Signature – ECOR Site Supervisor

1/10/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT

DATE: 1/11/08

Weather: Rain 52⁰⁰

Hours On-Site 0630 am - 1530pm

ECOR PERSONNEL ON SITE:

Keith Pebler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Oscar Cruz	
Jairo Zamora	
Jose Criollo	
Gastova Rivera	
Manuel Rojas	
Luis Questa	
Tania Rendon	
Steve Fallica	↓
Rich Kluender	Air Tech
Jerry Pittman	Air Tech

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: *No Visible Damage To Any Pipe Insulation 1C, 2C2, 2C1
Most Insulation Fiber Glass, Walked Through 03-34 Water Treatment Plant
Survey Said 50% Floor Tile Delaminated None Visible To Me*

Approved and Accepted:

Signature – ECOR Site Supervisor

1/11/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT #

DATE: 1/14/08

Weather: Overcast 33°

Hours On-Site: 06:30am - 15:30pm

ECOR PERSONNEL ON SITE:

Keith Pebler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Gustavo Rivera	↓
Jairo Zamora	
Manuel Rojas	
Luis Cuesta	
Jose Criollo	
Steve Fallica	
Tania Rondon	↓
Rich Klunetler	Air Tech
Milton Lopes	Air Tech

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: Found Pipe Insulation + Cork 2 CI ; 2 DI
Once We Opened Ceiling Plus Floor Tile I 2 DI
12X12 + 9X9, Did Walk Through On Water
Treatment Building With A1 No Damaged Tile
Other Than Water Stains

Approved and Accepted:

Signature – ECOR Site Supervisor

1/14/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT

DATE: 1/15/08

Weather: Partly Cloudy 28°

Hours On-Site: 0630am to 530pm

ECOR PERSONNEL ON SITE:

Keith Pebler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Gustavo Rivera	
Jairo Zamora	
Manuel Rojas	
Luis Ovesta	
Jose Criollo	
Steve Fallica	
Tania Rondon	
Rich Klueder	Air Tech
Milton Lopez Sr.	Air Tech

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: Bob Cat On Site To Start Removing Wood Block To Move ~~9~~ Lifts and Lights. Now That Areas Are More Open Men Are Able To Find Pipe Insulation And Cork End Of Day 2nd Dumpster Filled.

Approved and Accepted:

Signature – ECOR Site Supervisor

1/15/08
Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT #

DATE: 1/16/08

Weather: Sunny 45[°]

Hours On-Site: 0630 am 1530 pm

ECOR PERSONNEL ON SITE:

Keith Pebler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Gustavo Rivera	
Jairo Zamora	
Oscar Cruz	
Jose Criollo	
Luis Questa	
Manuel Rojas	
Steve Fallica	
Tania Rondon	
Rich Klueder	↓
Milton Lopez Sr.	Air Tech
	Air Tech

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: 2nd Dumpster Filled + Changed Out. Removal Going Well May Be Done Ahead Of Schedule

Approved and Accepted:

Signature – ECOR Site Supervisor

1/16/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT #

DATE: 1/17/08

Weather: Mostly Cloudy 38°

Hours On-Site: 0630 am - 1530 pm

ECOR PERSONNEL ON SITE:

Keith Pebler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Gustavo Rivera	
Oscar Cruz	
Manuel Rojas	
Luis Questa	
Jairo Zamora	
Jose Criollo	
Tania Rondon	
Steve Fallica	
Rich Klunder	Air Tech
Milton Lopez Jr.	Air Tech

SAFETY TOPIC:

SAFETY INCIDENTS:

TASKS STARTED AND COMPLETED: Finished Tents Insulation Removal In Kitchen Section 2C2, and 2B. Kitchen Removal Started 0800 and 2B Piping Started 0830. Cleaned Tile Area 1A For Final. Duct Work Of Cork Removal Completed Areas 1C and 2C2, 2C1. Started Tenting Duct Area 2B, 2A Large Areas. Finished Pipe Insulation Kitchen Removal Areas 1C & 2C2, and Area 2B Hole In Roof On Both Sides, Area 2C3 Is Above Kitchen 2nd Floor Tile & Pipe Insulation Utility Areas

CONSTRUCTION EQUIPMENT ONSITE:

Description	Date On-Site	Date Off-Site
2 Decon Trailers		
2 Utility Trailers		
1 Box Truck		
1 Rack Truck		
1 Pull Behind Drop Gate		
1 Pull Behind Generator		
1 Bob Cat		
1 Job Van		
4 Man Lifts		
1 ECOR Pickup		
1 Fork Lift To Move Man Lifts Off Site Same Day	1/17/08	

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: *Matt Bard On Site 08:30 Did Walk Through On Water Treatment Building 03-34, Warehouse's 17-12 thru 20, Plant 10-1 Floor Tile, and Building 3. Developed Film Of Site Will Scan Note Paint + Mold. Area 2C3 Above Kitchen Found To Be Prep Friday. Removal Mon.*

Approved and Accepted:

Signature – ECOR Site Supervisor

1/17/06

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT

DATE: 1/18/08

Weather: Overcast Rain

Hours On-Site: 06:30 am - 15:30 pm

ECOR PERSONNEL ON SITE:

Keith Pebler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	Boyle
Gustavo Rivera	
Oscar Gratz	
Mmanuel Rojas	
Luis Questa	
Jairo Zamora	
Jace Griollo	
Tapia Rondon	
Steve Fallicia	
Rich Klunder	Air Tech
Milton Lopez Jr.	Air Tech
Michelle Lopez Sr.	Air Tech

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES:

Approved and Accepted:

Signature – ECOR Site Supervisor

1/18/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT #

DATE: 1/21/08 Weather: Sunny 28°

Hours On-Site: 0630 am - 1530 pm

ECOR PERSONNEL ON SITE:

<u>Keith Pebler</u>	

SUBCONTRACTORS/VISITORS ON SITE:

<u>Tom Byrnes</u>	<u>Boyle</u>
<u>Gustavo Rivera</u>	
<u>Oscar Cruz</u>	
<u>Mannuel Rojas</u>	
<u>Luis Questa</u>	
<u>Jairo Zamora</u>	
<u>Jose Criollo</u>	
<u>Tania Randon</u>	
<u>Steve Fallicia</u>	
<u>Milton Lopez Jr.</u>	<u>Air Tech</u>
<u>Michelle Lopez</u>	<u>Air Tech</u>

SAFETY TOPIC:

SAFETY INCIDENTS:

TASKS STARTED AND COMPLETED: Working On Pipe Insulation 2A + 2B and Duct Insulation 2B, Preparing Area 2D, 3A + 3B For Tents and Removal Of Pipe Insulation Finished Pipe In 2A + 2B, Located Effected Areas In Sections 4A, 4B, 5A, 3A1, 4A1 + 4A2, Should Finish Duct Work In Section 2B Early 1/22/08.

CONSTRUCTION EQUIPMENT ONSITE:

Description	Date On-Site	Date Off-Site
2 Decon Trailers	Boyle	
2 Utility Trailers	↓	
1 Pull Behind Generator		
1 Pull Behind Drop Gate		
1 Bob Cat		
1 Rack Truck		
1 Box Truck		
1 Job Van		
4 Sizzor Lifts		
1 ECOR Pickup		
Removed Pull Behind Drop Gate Off Site Not Needed 14:30		1/21/08

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: Pull Behind Drop Gate Trailer Removed From Site 14:30 Sealing Down, Will Remove Rest of Tile In Area 2C2, 2C1 To Make Total Sq. Ft. Not Taking From 03-34 Air Finals Being Done On Tents In 2A, 2B on Piping

Approved and Accepted:

Signature – ECOR Site Supervisor

1/21/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT

DATE:

1/22/08

Weather:

Sunny 35°

Hours On-Site:

06.30

am -

15.30

pm

ECOR PERSONNEL ON SITE:

Keith Pabler	

SUBCONTRACTORS/VISITORS ON SITE:

Tom Byrnes	
Eustava Rivea	
Oscar Cruz	
Manoel Rojas	
Luies Ovesta	
Jairo Zamora	
Jose Criollo	
Tania Rondon	
Steve Falliga	
Milton Lopez Jr.	

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: 08:00 3rd Full Dumpster Removed + New Dropped Off. Building 17-20 M Floor Tile Was Glued To Painted Floor and After Tile Was Removed Spray with Encap, Encap Made Paint Peel. I Asked Tom To Have A Couple Men Go And Clean Up Peeled Paint.

Approved and Accepted:

Signature – ECOR Site Supervisor

1/22/08

Date

ECOR SOLUTIONS, INC.

Project No. N0100.

DAILY REPORT

REPORT

DATE: 1/23/07 Weather: Sunny 36°

Hours On-Site: 0630 am - 1530 pm

ECOR PERSONNEL ON SITE:

<u>Keith Peblev</u>	

SUBCONTRACTORS/VISITORS ON SITE:

<u>Tom Byrnes</u>	<u>Boyle</u>
<u>Gustavo Rivera</u>	
<u>Oscar Cruz</u>	
<u>Manuel Rojas</u>	
<u>Luis Questa</u>	
<u>Jairo Zamora</u>	
<u>Jose Criollo</u>	
<u>Tania Ronden</u>	
<u>Steve Fallida</u>	
<u>Milton Lopez</u>	<u>Air Tech</u>

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES: *1 Utility Trailer and All Sizzor Lifts Off Site, Bob Cat Taken Also, Last Day For*

Approved and Accepted:

Signature – ECOR Site Supervisor

1/23/08

Date

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES:

Approved and Accepted:

Signature – ECOR Site Supervisor

1/24/08
Date

Project Waste Record:

Description	Previous Amount	Today's Amount	Total

CONTRACT CHANGES:

EVENTS THAT WILL AFFECT THE SCHEDULE:

NOTES:

Approved and Accepted:

Signature – ECOR Site Supervisor

11/25/08

Date

Appendix B
Enviroscience Daily Field Logs and Environmental Sampling
Reports

Ecor Solutions

*Bethpage Asbestos Abatement
ECOR NO. N0100.312*

Summary of Asbestos Abatement

ENVIROSCIENCE CONSULTANTS, INC.
2150 SMITHTOWN AVENUE
RONKONKOMA, NEW YORK 11779-7348
(631) 580-3191
WWW.ENVIROHEALTH.ORG

Job # 3418

SUMMARY OF ASBESTOS ABATEMENT

**BETHPAGE ASBESTOS ABATEMENT
ECOR NO. N0100.312**

**Prepared for: ECOR SOLUTIONS
Mr. Matthew Bard
1075 Andrew Drive
Westchester, PA 19380**

**Prepared by: ENVIROSCIENCE CONSULTANTS, INC.
2150 Smithtown Avenue
Ronkonkoma, New York 11779-7348
Phone: (631) 580-3191 Facsimile: (631) 580-3195**

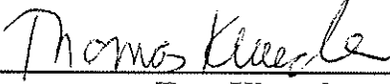
Project Manager: 
Tom Kluender

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<u>SECTION</u>	<u>TITLE</u>
1.0	Executive Summary
2.0	Air Monitoring
3.0	Conclusion
Appendices:	Appendix A Air Sampling Results
	Appendix B Certifications, Enviroscience Consultants, Inc.
	Appendix C Contractor Submittals

1.0 Executive Summary

Enviroscience Consultants, Inc. was retained by ECOR Solutions, Inc. to provide asbestos project management and air monitoring services in support of a project to remove asbestos containing building materials from various structures at the US Navy Bethpage facility. These buildings are identified as: 03-01, 10-01, 10-02, guard shack, 8, warehouses: 17-12, 17-13, 17-14, 17-15, 17-16, 17-17, 17-19, 17-20 H, L, M. Asbestos containing floor tile and thermal systems insulation was removed by Boyle Services, Inc. The project began on January 3, 2008 and completed on January 24, 2008. Enviroscience provided USEPA and New York State Department of Labor certified project monitor and asbestos air sampler technicians to collect air samples on days when active asbestos abatement occurred. ECOR personnel directed the asbestos abatement contractor as to the locations and amounts of asbestos abatement needed. Not all locations were completely abated. Asbestos containing materials remain in all the locations listed above.

The asbestos abatement contractor for this project was Boyle Services Inc. New York State Asbestos Handling License is attached as appendix c. All workers hold valid NYS Asbestos Handler or Supervisor certificates. The project was completed between January 3, 2008 and January 24, 2008.

The asbestos containing floor tiles and thermal systems insulation were removed by manual means in accordance with 12 NYCRR Part 56 (New York State Industrial Code Rule 56 regulations. Air tight tents made of 6-mil plastic sheeting attached to a wooden frame were constructed to isolate areas of thermal systems insulation abatement from adjacent areas. Negative air machines were used in all areas of asbestos abatement to produce a negative pressure environment within the regulated work area. After floor tile removal the remaining floor tile mastic was wet scrapped from the concrete substrate to remove all loose material. Residual intact mastic remains in place on the concrete substrate in most areas. Prior to final clearance air testing a final visual inspection was performed to assess the cleanliness of the work area. Once the area is deemed visually clean final air clearance testing of each work area commenced. Results of all final air clearance samples meet the clean air criteria established by 12 NYCRR Part 56 (New York State Industrial Code Rule 56).

2.0 Air Monitoring

Enviroscience performed background, work area preparation, during abatement, and post abatement air sampling for this project. Air samples were analyzed by Phase Contrast Microscopy (PCM). Fiber counts for PCM results are measured in fibers per cubic centimeter of air. Samples were collected for PCM analyses using the National Institute for Occupational Safety and Health (NIOSH) Method 7400A. The air samples were also collected as per current Federal and State guidelines. Background air samples are taken both inside and outside of the work area prior to beginning the work to establish a baseline fiber level. Upon project completion, the airborne fiber count must be no higher than the baseline level, or the clean air level of 0.01 fibers per cubic centimeter of air, whichever is higher. Work area preparation air samples are collected inside and outside the work area boundaries during preparation of the work area. During abatement air samples are taken outside the work area while removal work is underway. Final air clearance samples are taken both inside and outside of the work area. Final clearance samples must be no greater than 0.01 f/cc or the background level. PCM sample analyses was performed at Enviroscience Consultant's NYS Department of Health, Environmental Laboratory Approval Program (ELAP #11681) accredited laboratory using NIOSH Method 7400A. All Final Air Clearance sample fiber counts were well below the clean air standard of 0.01 fibers per cubic centimeter of air.

3.0 Conclusion

The asbestos containing floor tile and thermal systems insulation was properly removed from the specified locations. The asbestos abatement contractor's asbestos handlers isolated the work areas, removed the asbestos containing material, completely cleaned the work areas of all debris, and properly disposed of the asbestos waste. All final air samples pass the clean air criteria levels. The work areas are safe for occupancy.

Appendix A
Air Sampling Results

Air Sample Results

Decon

ENVIROSCIENCE CONSULTANTS, INC.

2150 SMITHTOWN AVE., SUITE 3
RONKONKOMA, NEW YORK 11779

PHONE: (631) 580-3191
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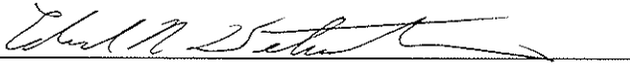
WWW. ENVIROHEALTH.ORG

PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 8, 2008
PROJECT NAME:	South Warehouse	SAMPLE TYPE:	During Abatement
AREA:	Decon	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-25
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
1-OWA	Personal decon entrance	7:00	15:00	8:00	5	5	2400	0	100	< 0.0011
2-OWA	Waste decon entrance	7:01	15:01	8:00	5	5	2400	0	100	< 0.0011
3-OWA	Personal decon exit	7:02	15:02	8:00	5	5	2400	0	100	< 0.0011
4-OWA	Waste decon exit	7:03	15:03	8:00	5	5	2400	0	100	< 0.0011
5	Blank							0	100	
6	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/19/08

**ENVIROSCIENCE
CONSULTANTS, INC.**

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 9, 2008
PROJECT NAME:	Decon	SAMPLE TYPE:	During Abatement
AREA:	Various Buildings	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-21
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
D1-OWA	Personal decon entrance	7:00	15:00	8:00	5	5	2400	6	100	0.0012
D2-OWA	Waste decon entrance	7:01	15:01	8:00	5	5	2400	2	100	< 0.0011
D3-OWA	Personal decon exit	7:02	15:02	8:00	5	5	2400	1	100	< 0.0011
D4-OWA	Waste decon exit	7:03	15:03	8:00	5	5	2400	0	100	< 0.0011
D5	Blank							0	100	
D6	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/17/08

ENVIROSCIENCE CONSULTANTS, INC.

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 10, 2008
PROJECT NAME:	Decon	SAMPLE TYPE:	During Abatement
AREA:	Various Buildings	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-42-12
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
D1-OWA	Personal decon	7:00	15:00	8:00	5	5	2400	2	100	< 0.0011
D2-OWA	Waste decon	7:01	15:01	8:00	5	5	2400	3.5	100	< 0.0011
D3-OWA	Personal decon	7:02	15:02	8:00	5	5	2400	3	100	< 0.0011
D4	Blank							0	100	
D5	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Schuster
Laboratory Manager

Date Issued: 1/23/08

Air Sample Results

Warehouse 17-12

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 4, 2008
PROJECT NAME:	South Warehouses	SAMPLE TYPE:	Background
AREA:	17-12	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-40-16
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	In 17-12 north	13:45	14:30	0:45	15	15	675	2	100	< 0.0040
B2-IWA	In 17-12 south	13:46	14:31	0:45	15	15	675	3	100	< 0.0040
B3-IWA	In 17-12 east	13:47	14:32	0:45	15	15	675	1.5	100	< 0.0040
B4-IWA	In 17-12 west	13:48	14:33	0:45	15	15	675	2	100	< 0.0040
B5-IWA	In 17-12 middle	13:49	14:34	0:45	15	15	675	3.5	100	< 0.0040
B6-OWA	Outside 17-12 on loading dock south	13:50	14:35	0:45	15	15	675	1	100	< 0.0040
B7-OWA	Outside 17-12 southeast	13:51	14:36	0:45	15	15	675	2	100	< 0.0040
B8-OWA	Outside 17-12 north	13:52	14:37	0:45	15	15	675	2.5	100	< 0.0040
B9-OWA	Outside 17-12 southwest	13:53	14:38	0:45	15	15	675	1	100	< 0.0040
B10-OWA	Outside 17-12 northwest	13:54	14:39	0:45	15	15	675	1.5	100	< 0.0040
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward R. Stewart
Laboratory Manager

Date Issued: 1/15/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 9, 2008
PROJECT NAME:	17/12	SAMPLE TYPE:	During Abatement
AREA:	Middle / East End	SAMPLER:	J. Pittman
JOB #:	3418	CUSTODY #:	H-41-26
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
1-OWA	Outside entrance to work area - air lock	8:00	12:00	4:00	5	5	1200	0	100	< 0.0022
2-OWA	East of work area	8:01	12:01	4:00	5	5	1200	0	100	< 0.0022
3-OWA	West of work area	8:02	12:02	4:00	5	5	1200	0	100	< 0.0022
4-OWA	Outside entrance to work area - air lock	8:03	12:03	4:00	5	5	1200	0	100	< 0.0022
5-OWA	East of work area	8:04	12:04	4:00	5	5	1200	0	100	< 0.0022
6-OWA	West of work area	8:05	12:05	4:00	5	5	1200	0	100	< 0.0022
7	Blank							0	100	
8	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/13/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 12, 2008
PROJECT NAME:	South Warehouse, Bldg. 17-12	SAMPLE TYPE:	Final Clearance
AREA:	Tent	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-42-28
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F13-IWA	Westside	12:50	14:10	1:20	15	15	1200	3	100	< 0.0022
F14-IWA	Center	12:52	14:12	1:20	15	15	1200	2	100	< 0.0022
F15-IWA	East side	12:54	14:14	1:20	15	15	1200	1.5	100	< 0.0022
F16-OWA	Air lock to tent	12:56	14:16	1:20	15	15	1200	2	100	< 0.0022
F17-OWA	North side of tent	12:58	14:18	1:20	15	15	1200	4.5	100	< 0.0022
F18-OWA	South side of tent	13:00	14:20	1:20	15	15	1200	3	100	< 0.0022
FB3	Blank							0	100	
FB4	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Schuster
Laboratory Manager

Date Issued: 1/15/08

Air Sample Results

Warehouse 17-13

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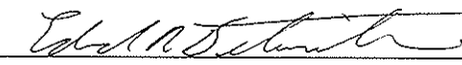
WWW. ENVIROHEALTH.ORG

PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 4, 2008
PROJECT NAME:	South Warehouses	SAMPLE TYPE:	Background
AREA:	17-13	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-40-15
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	Inside 17-13 west	13:00	13:45	0:45	15	15	675	3.5	100	< 0.0040
B2-IWA	Inside 17-13 south	13:01	13:46	0:45	15	15	675	5	100	< 0.0040
B3-IWA	Inside 17-13 north	13:02	13:47	0:45	15	15	675	3	100	< 0.0040
B4-IWA	Inside 17-13 east	13:03	13:48	0:45	15	15	675	2.5	100	< 0.0040
B5-IWA	Inside 17-13 middle	13:04	13:49	0:45	15	15	675	3	100	< 0.0040
B6-OWA	On loading dock north	13:05	13:50	0:45	15	15	675	4	100	< 0.0040
B7-OWA	On loading dock south	13:06	13:51	0:45	15	15	675	4.5	100	< 0.0040
B8-OWA	On loading dock southeast	13:07	13:52	0:45	15	15	675	3	100	< 0.0040
B9-OWA	On loading dock west	13:08	13:53	0:45	15	15	675	3.5	100	< 0.0040
B10-OWA	On loading dock southwest	13:09	13:54	0:45	15	15	675	2	100	< 0.0040
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/13/08

Air Sample Results

Warehouse 17-14

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 4, 2008
PROJECT NAME:	South Warehouses	SAMPLE TYPE:	Background
AREA:	17-14	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-40-17
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	Inside 17-14 east	9:00	10:00	1:00	15	15	900	7.5	100	0.0041
B2-IWA	Inside 17-14 north	9:01	10:01	1:00	15	15	900	4	100	< 0.0030
B3-IWA	Inside 17-14 middle	9:02	10:02	1:00	15	15	900	3.5	100	< 0.0030
B4-IWA	Inside 17-14 west	9:03	10:03	1:00	15	15	900	4	100	< 0.0030
B5-IWA	Inside 17-14 south	9:04	10:04	1:00	15	15	900	5	100	< 0.0030
B6-OWA	Outside 17-14 by roll-down door	9:05	10:05	1:00	15	15	900	7	100	0.0038
B7-OWA	Outside 17-14 west	9:06	10:06	1:00	15	15	900	4.5	100	< 0.0030
B8-OWA	Outside 17-14 north	9:07	10:07	1:00	15	15	900	5	100	< 0.0030
B9-OWA	Outside 17-14 south	9:08	10:08	1:00	15	15	900	3	100	< 0.0030
B10-OWA	Outside 17-14 southeast	9:09	10:09	1:00	15	15	900	3.5	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward N. DeLuca
Laboratory Manager

Date Issued: 1/15/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 7, 2008
PROJECT NAME:	Warehouse 17-14	SAMPLE TYPE:	Work Area Prep
AREA:	Middle of Warehouse	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-10
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
P1-OWA	South side of work area	11:00	13:00	2:00	15	15	1800	0	100	< 0.0015
P2-OWA	South side of work area	11:01	13:01	2:00	15	15	1800	1	100	< 0.0015
P3-OWA	South side of work area	11:02	13:02	2:00	15	15	1800	0	100	< 0.0015
P4	Blank							0	100	
P5	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edward P. Belmont*
Laboratory Manager

Date Issued: 1/22/08

ENVIROSCIENCE CONSULTANTS, INC.

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 8, 2008
PROJECT NAME:	17-14	SAMPLE TYPE:	During Abatement
AREA:	Middle of Building Tent	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-42-08
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
D1-OWA	Rear of tent	7:30	11:00	3:30	5	5	1050	5	100	< 0.0026
D2-OWA	South side of tent	7:31	11:01	3:30	5	5	1050	4.5	100	< 0.0026
D3-OWA	North side of tent	7:32	11:02	3:30	5	5	1050	8	100	0.0037
D4	Blank							0	100	
D5	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Charles A. Betwath
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 11, 2008
PROJECT NAME:	Warehouse 17-14	SAMPLE TYPE:	Final Clearance
AREA:	East End Building	SAMPLER:	J. Pittman
JOB #:	3418	CUSTODY #:	H-42-31
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F7-IWA	East area	12:00	13:00	1:00	15	15	900	1	100	< 0.0030
F8-IWA	West area	12:01	13:01	1:00	15	15	900	0	100	< 0.0030
F9-IWA	Middle area	12:02	13:02	1:00	15	15	900	1	100	< 0.0030
F10-OWA	East area	12:03	13:03	1:00	15	15	900	0	100	< 0.0030
F11-OWA	West area	12:04	13:04	1:00	15	15	900	0	100	< 0.0030
F12-OWA	Middle area	12:05	13:05	1:00	15	15	900	1	100	< 0.0030
F7	Blank							0	100	
F8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward N. Suter
Laboratory Manager

Date Issued: 1/15/08

Air Sample Results

Warehouse 17-15

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 3, 2008
PROJECT NAME:	South Warehouses	SAMPLE TYPE:	Background
AREA:	17-15	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-40-19
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	Inside warehouse 17-15 north	17:00	18:00	1:00	15	15	900	3	100	< 0.0030
B2-IWA	Inside warehouse 17-15 south	17:01	18:01	1:00	15	15	900	2.5	100	< 0.0030
B3-IWA	Inside warehouse 17-15 east	17:02	18:02	1:00	15	15	900	3	100	< 0.0030
B4-IWA	Inside warehouse 17-15 west	17:03	18:03	1:00	15	15	900	3.5	100	< 0.0030
B5-IWA	Inside warehouse 17-15 southeast	17:04	18:04	1:00	15	15	900	2	100	< 0.0030
B6-OWA	On loading dock north	17:05	18:05	1:00	15	15	900	2	100	< 0.0030
B7-OWA	On loading dock east	17:06	18:06	1:00	15	15	900	3.5	100	< 0.0030
B8-OWA	On loading dock southeast	17:07	18:07	1:00	15	15	900	1	100	< 0.0030
B9-OWA	On loading dock south	17:08	18:08	1:00	15	15	900	2	100	< 0.0030
B10-OWA	On loading dock west	17:09	18:09	1:00	15	15	900	2.5	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Salvatore
Laboratory Manager

Date Issued: 1/15/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 7, 2008
PROJECT NAME:	Warehouse 17-15	SAMPLE TYPE:	Work Area Prep
AREA:	North Side of Building	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-08
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
P1-OWA	In room with 9x9 brown north	11:30	13:30	2:00	15	15	1800	0	100	< 0.0015
P2-OWA	In room with 9x9 brown east	11:31	13:31	2:00	15	15	1800	0	100	< 0.0015
P3-OWA	In room with 9x9 brown south	11:32	13:32	2:00	15	15	1800	0	100	< 0.0015
P4-OWA	Personal decon entrance	11:33	13:33	2:00	15	15	1800	0	100	< 0.0015
P5-OWA	Waste decon entrance	11:34	13:34	2:00	15	15	1800	0	100	< 0.0015
P6-OWA	Personal decon exit	11:35	13:35	2:00	15	15	1800	1	100	< 0.0015
P7-OWA	Waste decon exit	11:36	13:36	2:00	15	15	1800	0	100	< 0.0015
P8	Blank							0	100	
P9	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Selvaran
Laboratory Manager

Date Issued: 1/13/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 10, 2008
PROJECT NAME:	Warehouse 17-15	SAMPLE TYPE:	Final Clearance
AREA:	West End Building	SAMPLER:	J. Pittman
JOB #:	3418	CUSTODY #:	H-42-01
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-IWA	East	12:00	13:00	1:00	15	15	900	1.5	100	< 0.0030
F2-IWA	West	12:01	13:01	1:00	15	15	900	2	100	< 0.0030
F3-IWA	Middle	12:02	13:02	1:00	15	15	900	1	100	< 0.0030
F4-OWA	East	12:03	13:03	1:00	15	15	900	1.5	100	< 0.0030
F5-OWA	West	12:04	13:04	1:00	15	15	900	2	100	< 0.0030
F6-OWA	Middle	12:05	13:05	1:00	15	15	900	0.5	100	< 0.0030
F7	Blank							0	100	
F8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Schuster
Laboratory Manager

Date Issued: 1/15/08

Air Sample Results

Warehouse 17-16

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 3, 2008
PROJECT NAME:	South Warehouses	SAMPLE TYPE:	Background
AREA:	17-16	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-40-14
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	In 17-16 north	16:00	17:00	1:00	15	15	900	3	100	< 0.0030
B2-IWA	In 17-16 south	16:01	17:01	1:00	15	15	900	2.5	100	< 0.0030
B3-IWA	In 17-16 east	16:02	17:02	1:00	15	15	900	3.5	100	< 0.0030
B4-IWA	In 17-16 west	16:03	17:03	1:00	15	15	900	2	100	< 0.0030
B5-IWA	In 17-16 middle	16:04	17:04	1:00	15	15	900	2.5	100	< 0.0030
B6-OWA	On loading dock by door to 17-16	16:05	17:05	1:00	15	15	900	3	100	< 0.0030
B7-OWA	On loading dock east	16:06	17:06	1:00	15	15	900	2	100	< 0.0030
B8-OWA	On loading dock south	16:07	17:07	1:00	15	15	900	2	100	< 0.0030
B9-OWA	On loading dock southeast	16:08	17:08	1:00	15	15	900	1.5	100	< 0.0030
B10-OWA	On loading dock west	16:09	17:09	1:00	15	15	900	2	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. DeStefano
Laboratory Manager

Date Issued: 1/15/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 7, 2008
PROJECT NAME:	Warehouse 17-16	SAMPLE TYPE:	Work Area Prep
AREA:	End of Building	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-07
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
P1-OWA	By pop-up air lock	8:30	10:00	1:30	5	5	450	2	100	< 0.0060
P2-OWA	West side of area	8:31	10:01	1:30	5	5	450	0	100	< 0.0060
P3-OWA	East side of area	8:32	10:02	1:30	5	5	450	1	100	< 0.0060
P4-OWA	Personal decon exit	8:33	10:03	1:30	5	5	450	0	100	< 0.0060
P5-OWA	Waste decon entrance	8:34	10:04	1:30	5	5	450	0	100	< 0.0060
P6-OWA	Personal decon entrance	8:35	10:05	1:30	5	5	450	0	100	< 0.0060
P7-OWA	Waste decon exit	8:36	10:06	1:30	5	5	450	1	100	< 0.0060
P8	Blank							0	100	
P9	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/18/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 10, 2008
PROJECT NAME:	Warehouse 17-16	SAMPLE TYPE:	Final Clearance
AREA:	East End Building	SAMPLER:	J. Pittman
JOB #:	3418	CUSTODY #:	H-42-02
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-IWA	North	11:30	12:30	1:00	15	15	900	2	100	< 0.0030
F2-IWA	South	11:31	12:31	1:00	15	15	900	3	100	< 0.0030
F3-IWA	East	11:32	12:32	1:00	15	15	900	4.5	100	< 0.0030
F4-IWA	West	11:33	12:33	1:00	15	15	900	3	100	< 0.0030
F5-IWA	Middle	11:34	12:34	1:00	15	15	900	2.5	100	< 0.0030
F6-OWA	North	11:35	12:35	1:00	15	15	900	1	100	< 0.0030
F7-OWA	South	11:36	12:36	1:00	15	15	900	3	100	< 0.0030
F8-OWA	East	11:37	12:37	1:00	15	15	900	1.5	100	< 0.0030
F9-OWA	West	11:38	12:38	1:00	15	15	900	4	100	< 0.0030
F10-OWA	Middle	11:39	12:39	1:00	15	15	900	3.5	100	< 0.0030
F11	Blank							0	100	
F12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward M. Schwab
Laboratory Manager

Date Issued: 1/15/08

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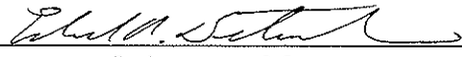
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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 11, 2008
PROJECT NAME:	Warehouse 17-16	SAMPLE TYPE:	Final Clearance
AREA:	West End Building	SAMPLER:	J. Pittman
JOB #:	3418	CUSTODY #:	H-43-01
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-IWA	East area	10:30	11:30	1:00	15	15	900	1	100	< 0.0030
F2-IWA	West area	10:31	11:31	1:00	15	15	900	3	100	< 0.0030
F3-IWA	Middle area	10:32	11:32	1:00	15	15	900	0	100	< 0.0030
F4-OWA	East area	10:33	11:33	1:00	15	15	900	1	100	< 0.0030
F5-OWA	West area	10:34	11:34	1:00	15	15	900	0	100	< 0.0030
F6-OWA	Middle area	10:35	11:35	1:00	15	15	900	0	100	< 0.0030
F7	Blank							0	100	
F8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/15/08

Air Sample Results

Warehouse 17-17

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 4, 2008
PROJECT NAME:	South Warehouses	SAMPLE TYPE:	Background
AREA:	17-17	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-40-13
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	Inside 17-17 east	12:00	13:00	1:00	15	15	900	7.5	100	0.0041
B2-IWA	Inside 17-17 south	12:01	13:01	1:00	15	15	900	6	100	0.0033
B3-IWA	Inside 17-17 north	12:02	13:02	1:00	15	15	900	3	100	< 0.0030
B4-IWA	Inside 17-17 middle	12:03	13:03	1:00	15	15	900	4.5	100	< 0.0030
B5-IWA	Inside 17-17 west	12:04	13:04	1:00	15	15	900	4	100	< 0.0030
B6-OWA	On loading dock west	12:05	13:05	1:00	15	15	900	3.5	100	< 0.0030
B7-OWA	On loading dock south	12:06	13:06	1:00	15	15	900	4	100	< 0.0030
B8-OWA	On loading dock southeast	12:07	13:07	1:00	15	15	900	3	100	< 0.0030
B9-OWA	On loading dock north	12:08	13:08	1:00	15	15	900	3.5	100	< 0.0030
B10-OWA	On loading dock east	12:09	13:09	1:00	15	15	900	4	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward M. Stewart
Laboratory Manager

Date Issued: 1/15/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 7, 2008
PROJECT NAME:	Warehouse 17-17	SAMPLE TYPE:	Work Area Prep
AREA:	West Side Building	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-11
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
P1-OWA	South side building	13:30	14:30	1:00	15	15	900	0	100	< 0.0030
P2-OWA	West side building	13:31	14:31	1:00	15	15	900	0	100	< 0.0030
P3-OWA	North side building	13:32	14:32	1:00	15	15	900	0	100	< 0.0030
P4	Blank							0	100	
P5	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Robert A. Datta*
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 11, 2008
PROJECT NAME:	Warehouse 17-17	SAMPLE TYPE:	Final Clearance
AREA:	West End Building	SAMPLER:	J. Pittman
JOB #:	3418	CUSTODY #:	H-42-30
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F13-IWA	East area	13:30	14:30	1:00	15	15	900	0	100	< 0.0030
F14-IWA	West area	13:31	14:31	1:00	15	15	900	0.5	100	< 0.0030
F15-IWA	Middle area	13:32	14:32	1:00	15	15	900	0	100	< 0.0030
F16-OVA	East area	13:33	14:33	1:00	15	15	900	3	100	< 0.0030
F17-OVA	West area	13:34	14:34	1:00	15	15	900	1	100	< 0.0030
F18-OVA	Middle area	13:35	14:35	1:00	15	15	900	0	100	< 0.0030
F7	Blank							0	100	
F8	Blank							0	100	

Method: NIOSH 7400 -- Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edward A. S. Smith*
Laboratory Manager

Date Issued: 1/15/08

Air Sample Results

Warehouse 17-19

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 4, 2008
PROJECT NAME:	South Warehouses	SAMPLE TYPE:	Background
AREA:	17-19	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-40-18
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	In 17-19 east	10:30	11:30	1:00	15	15	900	3	100	< 0.0030
B2-IWA	In 17-19 middle	10:31	11:31	1:00	15	15	900	5.5	100	0.0030
B3-IWA	In 17-19 west	10:32	11:32	1:00	15	15	900	4	100	< 0.0030
B4-IWA	In 17-19 north	10:33	11:33	1:00	15	15	900	3	100	< 0.0030
B5-IWA	In 17-19 south	10:34	11:34	1:00	15	15	900	3.5	100	< 0.0030
B6-OWA	Outside on loading dock south	10:35	11:35	1:00	15	15	900	3	100	< 0.0030
B7-OWA	Outside on loading dock southeast	10:36	11:36	1:00	15	15	900	4	100	< 0.0030
B8-OWA	Outside on loading dock west	10:37	11:37	1:00	15	15	900	3.5	100	< 0.0030
B9-OWA	Outside on loading dock northwest	10:38	11:38	1:00	15	15	900	2	100	< 0.0030
B10-OWA	Outside on loading dock east	10:39	11:39	1:00	15	15	900	3	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Stewart
Laboratory Manager

Date Issued: 1/15/09

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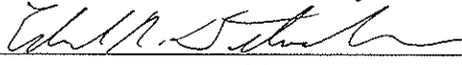
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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 7, 2008
PROJECT NAME:	Warehouse 17-19	SAMPLE TYPE:	Work Area Prep
AREA:	West End Building Heater	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-12
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
P1-OWA	Outside tent east	9:00	11:00	2:00	5	5	600	12	100	0.0098
P2-OWA	Outside tent north	9:01	11:01	2:00	5	5	600	8	100	0.0065
P3-OWA	Outside tent south	9:02	11:02	2:00	5	5	600	11	100	0.0090
P4	Blank							0	100	
P5	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/23/08

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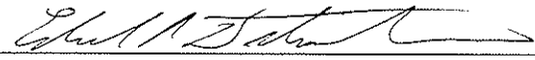
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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 7, 2008
PROJECT NAME:	Warehouse 17-19	SAMPLE TYPE:	Work Area Prep
AREA:	Middle	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-09
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
P1-OWA	17-19 middle	13:00	15:00	2:00	15	15	1800	1	100	< 0.0015
P2-OWA	17-19 north	13:01	15:01	2:00	15	15	1800	0	100	< 0.0015
P3-OWA	17-19 south	13:02	15:02	2:00	15	15	1800	0	100	< 0.0015
P4-OWA	Personal decon entrance	13:03	15:03	2:00	15	15	1800	0	100	< 0.0015
P5-OWA	Waste decon entrance	13:04	15:04	2:00	15	15	1800	1	100	< 0.0015
P6-OWA	Personal decon exit	13:05	15:05	2:00	15	15	1800	0	100	< 0.0015
P7-OWA	Waste decon exit	13:06	15:06	2:00	15	15	1800	0	100	< 0.0015
P8	Blank							0	100	
P9	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/18/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 12, 2008
PROJECT NAME:	Warehouse 17-19	SAMPLE TYPE:	Final Clearance
AREA:	Middle and West Side Tents	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-42-25
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-IWA	Middle tent center	8:30	9:50	1:20	15	15	1200	2	100	< 0.0022
F2-IWA	West side tent west side	8:32	9:52	1:20	15	15	1200	3.5	100	< 0.0022
F3-IWA	West side tent east side	8:34	9:54	1:20	15	15	1200	3	100	< 0.0022
F4-OWA	Middle tent air lock	8:36	9:56	1:20	15	15	1200	3	100	< 0.0022
F5-OWA	Between middle tent and west side tent	8:38	9:58	1:20	15	15	1200	2.5	100	< 0.0022
F6-OWA	Air lock to west side tent	8:40	10:00	1:20	15	15	1200	2	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *T. M. Betancourt*
Laboratory Manager

Date Issued: 1/15/08

Air Sample Results

Warehouse 17-20

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 3, 2008
PROJECT NAME:	South Warehouses	SAMPLE TYPE:	Background
AREA:	17-20L, 17-20M, 17-20H	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-40-20
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	Bay #1	15:00	16:00	1:00	15	15	900	1.5	100	< 0.0030
B2-IWA	Bay #2	15:01	16:01	1:00	15	15	900	3	100	< 0.0030
B3-IWA	Bay #3	15:02	16:02	1:00	15	15	900	4	100	< 0.0030
B4-IWA	Bay #4	15:03	16:03	1:00	15	15	900	3.5	100	< 0.0030
B5-IWA	Bay #4 south	15:04	16:04	1:00	15	15	900	5	100	< 0.0030
B6-OWA	By door outside south side	15:05	16:05	1:00	15	15	900	6	100	0.0033
B7-OWA	By large door west side	15:06	16:06	1:00	15	15	900	3.5	100	< 0.0030
B8-OWA	By rollup door south side	15:07	16:07	1:00	15	15	900	3	100	< 0.0030
B9-OWA	By door southeast	15:08	16:08	1:00	15	15	900	2	100	< 0.0030
B10-OWA	East side of building	15:09	16:09	1:00	15	15	900	3.5	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edward A. Suter*
Laboratory Manager

Date Issued: 1/15/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 8, 2008
PROJECT NAME:	17-20	SAMPLE TYPE:	During Abatement
AREA:	17-20H - Middle	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-24
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
D1-OWA	Left side of tent	13:00	14:30	1:30	15	15	1350	1	100	< 0.0020
D2-OWA	Right side of tent	13:01	14:31	1:30	15	15	1350	6	100	0.0022
D3-OWA	By air lock to tent	13:02	14:32	1:30	15	15	1350	7	100	0.0025
D4	Blank							0	100	
D5	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward M. Stewart
Laboratory Manager

Date Issued: 1/17/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 9, 2008
PROJECT NAME:	17/20M	SAMPLE TYPE:	During Abatement
AREA:	East End	SAMPLER:	J. Pittman
JOB #:	3418	CUSTODY #:	H-41-18
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
7-OWA	Critical/air lock	10:00	15:00	5:00	5	5	1500	0	100	< 0.0018
8-OWA	East of area	10:01	15:01	5:00	5	5	1500	1	100	< 0.0018
9-OWA	Middle of area	10:02	15:02	5:00	5	5	1500	1	100	< 0.0018
10-OWA	West of area	10:03	15:03	5:00	5	5	1500	0	100	< 0.0018
11-OWA	Critical/air lock	10:04	15:04	5:00	5	5	1500	1	100	< 0.0018
12-OWA	Negative air	10:05	15:05	5:00	5	5	1500	0	100	< 0.0018
13	Blank							0	100	
14	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edmund J. Suter*
Laboratory Manager

Date Issued: 1/13/08

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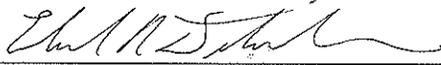
PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 12, 2008
PROJECT NAME:	South Warehouse 17-20M	SAMPLE TYPE:	Final Clearance
AREA:	Floor Tile Area	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-42-29
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
13-IWA	North side	9:00	10:20	1:20	15	15	1200	2	100	< 0.0022
14-IWA	West side	9:02	10:22	1:20	15	15	1200	3.5	100	< 0.0022
15-IWA	South side	9:04	10:24	1:20	15	15	1200	3	100	< 0.0022
16-IWA	East side	9:06	10:26	1:20	15	15	1200	2.5	100	< 0.0022
17-IWA	Center	9:08	10:28	1:20	15	15	1200	0.5	100	< 0.0022
18-OWA	Air lock to work area	9:10	10:30	1:20	15	15	1200	2	100	< 0.0022
19-OWA	West side of work area	9:12	10:32	1:20	15	15	1200	1	100	< 0.0022
20-OWA	South side of work area	9:14	10:34	1:20	15	15	1200	2	100	< 0.0022
21-OWA	East side of work area	9:16	10:36	1:20	15	15	1200	1.5	100	< 0.0022
22-OWA	North side of work area	9:18	10:38	1:20	15	15	1200	1	100	< 0.0022
23	Blank							0	100	
24	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 

Laboratory Manager

Date Issued: 1/15/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 12, 2008
PROJECT NAME:	Warehouse 17-20H	SAMPLE TYPE:	Final Clearance
AREA:	West End Building	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-42-26
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F7-IWA	North side	10:30	11:50	1:20	15	15	1200	1	100	< 0.0022
F8-IWA	Center	10:32	11:52	1:20	15	15	1200	2	100	< 0.0022
F9-IWA	South side	10:34	11:54	1:20	15	15	1200	1.5	100	< 0.0022
F10-OWA	Air lock	10:36	11:56	1:20	15	15	1200	2	100	< 0.0022
F11-OWA	West side of tent	10:38	11:58	1:20	15	15	1200	2	100	< 0.0022
F12-OWA	East side of tent	10:40	12:00	1:20	15	15	1200	1.5	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Estuarte
Laboratory Manager

Date Issued: 1/15/08

Air Sample Results

Building 010-01

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 9, 2008
PROJECT NAME:	Building 010-11	SAMPLE TYPE:	Background
AREA:	Hallways and Rooms	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-19
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-OWA	In hallway by room 44	7:30	8:30	1:00	15	15	900	0	100	< 0.0030
B2-OWA	In hallway by room 45	7:31	8:31	1:00	15	15	900	0	100	< 0.0030
B3-OWA	In large room middle	7:32	8:32	1:00	15	15	900	0	100	< 0.0030
B4-OWA	In hallway northwest	7:33	8:33	1:00	15	15	900	1	100	< 0.0030
B5-OWA	In room 9	7:34	8:34	1:00	15	15	900	0	100	< 0.0030
B6-IWA	At critical barrier by room 42	7:35	8:35	1:00	15	15	900	0	100	< 0.0030
B7-IWA	At critical barrier by room 42 air lock	7:36	8:36	1:00	15	15	900	0	100	< 0.0030
B8-IWA	Large room rear of building	7:37	8:37	1:00	15	15	900	0	100	< 0.0030
B9-IWA	Large room rear of building	7:38	8:38	1:00	15	15	900	0	100	< 0.0030
B10-IWA	Large room rear of building	7:39	8:39	1:00	15	15	900	0	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *John N. Seltzer*
Laboratory Manager

Date Issued: 1/13/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 9, 2008
PROJECT NAME:	Building #010-01	SAMPLE TYPE:	Work Area Prep
AREA:	Hallways and Rooms	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-20
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
P1-OWA	By critical barrier at room 47	11:00	13:30	2:30	10	10	1500	3	100	< 0.0018
P2-OWA	By air lock	11:01	13:31	2:30	10	10	1500	0	100	< 0.0018
P3-OWA	By critical barrier northeast	11:02	13:32	2:30	10	10	1500	1	100	< 0.0018
P4-OWA	Rear of building	11:03	13:33	2:30	10	10	1500	0	100	< 0.0018
P5-OWA	Rear of building	11:04	13:34	2:30	10	10	1500	0	100	< 0.0018
P6	Blank							0	100	
P7	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Robert A. DeStefano*
Laboratory Manager

Date Issued: 1/18/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 9, 2008
PROJECT NAME:	Building 010-01	SAMPLE TYPE:	During Abatement
AREA:	Hallways and Rooms	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-23
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
D1-OWA	By critical barrier room 42	13:00	15:30	2:30	10	10	1500	0	100	< 0.0018
D2-OWA	By air lock	13:01	15:31	2:30	10	10	1500	0	100	< 0.0018
D3-OWA	Rear room	13:02	15:32	2:30	10	10	1500	0	100	< 0.0018
D4-OWA	Rear room	13:03	15:33	2:30	10	10	1500	0	100	< 0.0018
D5-OWA	Critical barrier northwest	13:04	15:34	2:30	10	10	1500	0	100	< 0.0018
D6-OWA	Negative air	13:05	15:35	2:30	10	10	1500	0	100	< 0.0018
D7	Blank							0	100	
D8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Schwartz
Laboratory Manager

Date Issued: 1/17/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 10, 2008
PROJECT NAME:	Building #10-01	SAMPLE TYPE:	During Abatement
AREA:	Hallway and Rooms	SAMPLER:	J. Pittman
JOB #:	3418	CUSTODY #:	H-42-11
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
D1-OWA	East of air lock	7:30	11:30	4:00	5	5	1200	3	100	< 0.0022
D2-OWA	West of air lock	7:31	11:31	4:00	5	5	1200	2.5	100	< 0.0022
D3-OWA	North	7:32	11:32	4:00	5	5	1200	3	100	< 0.0022
D4-OWA	South	7:33	11:33	4:00	5	5	1200	1	100	< 0.0022
D5-OWA	Middle	7:34	11:34	4:00	5	5	1200	2	100	< 0.0022
D6-OWA	Negative air	7:35	11:35	4:00	5	5	1200	4.5	100	< 0.0022
D7	Blank							0	100	
D8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Schuster
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 12, 2008
PROJECT NAME:	Building #010-01	SAMPLE TYPE:	Final Clearance
AREA:	Hallway	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-42-27
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
13-IWA	North side	12:00	13:20	1:20	15	15	1200	3	100	< 0.0022
14-IWA	West side	12:02	13:22	1:20	15	15	1200	3	100	< 0.0022
15-IWA	South side	12:04	13:24	1:20	15	15	1200	3.5	100	< 0.0022
16-IWA	East side	12:06	13:26	1:20	15	15	1200	2.5	100	< 0.0022
17-IWA	Center	12:08	13:28	1:20	15	15	1200	2	100	< 0.0022
18-OWA	Air lock to work area	12:10	13:30	1:20	15	15	1200	2.5	100	< 0.0022
19-OWA	North side of work area	12:12	13:32	1:20	15	15	1200	1	100	< 0.0022
20-OWA	West side of work area	12:14	13:34	1:20	15	15	1200	3	100	< 0.0022
21-OWA	South side of work area	12:16	13:36	1:20	15	15	1200	1.5	100	< 0.0022
22-OWA	East side of work area	12:18	13:38	1:20	15	15	1200	4	100	< 0.0022
23	Blank							0	100	
24	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Robert A. S. [Signature]*
Laboratory Manager

Date Issued: 1/15/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 23, 2008
PROJECT NAME:	Building 1001	SAMPLE TYPE:	Work Area Prep
AREA:	Tent	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-22
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1-OWA	Remote decon clean room entrance	7:00	11:00	4:00	5	5	1200	4	100	< 0.0022
2-OWA	Remote decon waste room entrance	7:02	11:02	4:00	5	5	1200	3.5	100	< 0.0022
3-OWA	Remote decon clean room exit	7:04	11:04	4:00	5	5	1200	3	100	< 0.0022
4-OWA	Remote decon waste room exit	7:06	11:06	4:00	5	5	1200	4.5	100	< 0.0022
5-OWA	Entrance to building	7:08	11:08	4:00	5	5	1200	3.5	100	< 0.0022
6-OWA	Air lock to work area	7:10	11:10	4:00	5	5	1200	2	100	< 0.0022
7-OWA	Hallway to work area (barrier)	7:12	11:12	4:00	5	5	1200	2	100	< 0.0022
8-OWA	Barrier room by work area	7:14	11:14	4:00	5	5	1200	5	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 2/12/08

ENVIROSCIENCE CONSULTANTS, INC.

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 23, 2008
PROJECT NAME:	Building 1001	SAMPLE TYPE:	During Abatement
AREA:	Tent	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-23
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
9-OWA	Remote decon clean room entrance	11:00	16:00	5:00	5	5	1500	1.5	100	< 0.0018
10-OWA	Remote decon waste room entrance	11:02	16:02	5:00	5	5	1500	3	100	< 0.0018
11-OWA	Remote decon clean room exit	11:04	16:04	5:00	5	5	1500	2	100	< 0.0018
12-OWA	Remote decon waste room exit	11:06	16:06	5:00	5	5	1500	3.5	100	< 0.0018
13-OWA	Entrance to building	11:08	16:08	5:00	5	5	1500	4	100	< 0.0018
14-OWA	Air lock to work area	11:10	16:10	5:00	5	5	1500	8	100	0.0026
15-OWA	Hallway to work area (barrier)	11:12	16:12	5:00	5	5	1500	5.5	100	0.0018
16-OWA	Barrier room by work area	11:14	16:14	5:00	5	5	1500	17.5	100	0.0057
17-OWA	Micro trap exhaust	11:16	16:16	5:00	5	5	1500	4	100	< 0.0018
FB2	Blank							0	100	
FB3	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 24, 2008
PROJECT NAME:	Building 10-01	SAMPLE TYPE:	Final Clearance
AREA:	Hallways	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-46-19
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
F1-IWA	In hallway west by glass door	8:00	9:00	1:00	15	15	900	3	100	< 0.0030
F2-IWA	In hallway 25 ft. from F1	8:01	9:01	1:00	15	15	900	4	100	< 0.0030
F3-IWA	In hallway by room 9	8:02	9:02	1:00	15	15	900	3.5	100	< 0.0030
F4-IWA	In hallway by room 10	8:03	9:03	1:00	15	15	900	3	100	< 0.0030
F5-IWA	In hallway by air lock	8:04	9:04	1:00	15	15	900	4.5	100	< 0.0030
F6-OWA	In hall outside air lock	8:05	9:05	1:00	15	15	900	4	100	< 0.0030
F7-OWA	In hall outside air lock	8:06	9:06	1:00	15	15	900	3	100	< 0.0030
F8-OWA	In large, open room by critical barrier	8:07	9:07	1:00	15	15	900	2.5	100	< 0.0030
F9-OWA	In hall by room 47	8:08	9:08	1:00	15	15	900	4.5	100	< 0.0030
F10-OWA	In hall by rear of building	8:09	9:09	1:00	15	15	900	3	100	< 0.0030
F11	Blank							0	100	
F12	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Robert M. Schmitt*
Laboratory Manager

Date Issued: 1/25/08

Air Sample Results

Building 010-02

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 9, 2008
PROJECT NAME:	Building 010-02	SAMPLE TYPE:	Background
AREA:	Vestibule	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-41-22
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	Inside vestibule	13:00	14:00	1:00	15	15	900	0	100	< 0.0030
B2-IWA	Inside vestibule	13:01	14:01	1:00	15	15	900	1	100	< 0.0030
B3-IWA	Inside vestibule	13:02	14:02	1:00	15	15	900	0	100	< 0.0030
B4-OWA	Inside building by desk	13:03	14:03	1:00	15	15	900	0	100	< 0.0030
B5-OWA	Inside building north	13:04	14:04	1:00	15	15	900	1	100	< 0.0030
B6-OWA	Inside building northwest	13:05	14:05	1:00	15	15	900	2	100	< 0.0030
B7	Blank							0	100	
B8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Ed M. DeLuca*
Laboratory Manager

Date Issued: 1/17/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 23, 2008
PROJECT NAME:	Building 10-02	SAMPLE TYPE:	Final Clearance
AREA:	Tent	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-21
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
F7-IWA	North side	13:00	14:00	1:00	15	15	900	2	100	< 0.0030
F8-IWA	Center	13:02	14:02	1:00	15	15	900	3.5	100	< 0.0030
F9-IWA	South side	13:04	14:04	1:00	15	15	900	2.5	100	< 0.0030
F10-OWA	Right side of air lock	13:06	14:06	1:00	15	15	900	3	100	< 0.0030
F11-OWA	Air lock to work area	13:08	14:08	1:00	15	15	900	5	100	< 0.0030
F12-OWA	Left side of air lock	13:10	14:10	1:00	15	15	900	4.5	100	< 0.0030
FB3	Blank							0	100	
FB4	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/25/08

Air Sample Results

Building 10-03

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 23, 2008
PROJECT NAME:	Building 10-03	SAMPLE TYPE:	Final Clearance
AREA:	Tent Guard Booth	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-20
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
F7-IWA	North side	10:00	11:20	1:20	15	15	1200	3	100	< 0.0022
F8-IWA	Center	10:02	11:22	1:20	15	15	1200	2.5	100	< 0.0022
F9-IWA	South side	10:04	11:24	1:20	15	15	1200	3	100	< 0.0022
F10-OWA	Air lock to work area	10:06	11:26	1:20	15	15	1200	2	100	< 0.0022
F11-OWA	West side	10:08	11:28	1:20	15	15	1200	2.5	100	< 0.0022
F12-OWA	East side	10:10	11:30	1:20	15	15	1200	4	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edward A. Stanton*
Laboratory Manager

Date Issued: 1/25/08

Air Sample Results

Building 8

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PCM AIR SAMPLE RESULTS

CLIENT: Ecor Solutions
PROJECT NAME: North Warehouse
AREA: Bldg. 8, Fire Training Room
JOB #: 3418
SAMPLE DATE: January 15, 2008
SAMPLE TYPE: Final Clearance
SAMPLER: M. Lopez
CUSTODY #: H-43-22
PAGE: 1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-IWA	In Training Room north	13:00	14:20	1:20	15	15	1200	5	100	< 0.0022
F2-IWA	In Training Room south	13:03	14:23	1:20	15	15	1200	9	100	0.0037
F3-IWA	In Training Room west	13:05	14:25	1:20	15	15	1200	14	100	0.0057
F4-OWA	Entrance to Training Room	13:10	14:30	1:20	15	15	1200	0	100	< 0.0022
F5-OWA	South side Building 8	13:12	14:32	1:20	15	15	1200	3	100	< 0.0022
F6-OWA	East entrance Building 8	13:15	14:35	1:20	15	15	1200	1	100	< 0.0022
F7	Blank							0	100	
F8	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681
At the time of this analysis the average analyst relative standard deviation is 0.26.
F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

Reviewed by: *John M. DeStefano*
Laboratory Manager

Date Issued: 1/18/08

Air Sample Results

Building 03-01

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 10, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Background
AREA:	2C1, 2C2	SAMPLER:	R. Kluender J. Pittman
JOB #:	3418	CUSTODY #:	H-42-13
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	In 2C1	13:30	14:30	1:00	15	15	900	4	100	< 0.0030
B2-IWA	In 2C1	13:31	14:31	1:00	15	15	900	5	100	< 0.0030
B3-IWA	In 2C1	13:32	14:32	1:00	15	15	900	4.5	100	< 0.0030
B4-IWA	In 2C2	13:33	14:33	1:00	15	15	900	9	100	0.0049
B5-IWA	In 2C2	13:34	14:34	1:00	15	15	900	7.5	100	0.0041
B6-OWA	Outside building outside 2C1	13:35	14:35	1:00	15	15	900	3	100	< 0.0030
B7-OWA	Outside building outside 2C1	13:36	14:36	1:00	15	15	900	4.5	100	< 0.0030
B8-OWA	Outside building outside 2C1	13:37	14:37	1:00	15	15	900	5.5	100	0.0030
B9-OWA	Outside building outside 2C2	13:38	14:38	1:00	15	15	900	5	100	< 0.0030
B10-OWA	Outside building outside 2C2	13:39	14:39	1:00	15	15	900	4	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 10, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Background
AREA:	1C	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-42-14
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
B1-IWA	Area C1 room 121	10:30	11:30	1:00	15	15	900	5	100	< 0.0030
B2-IWA	Area C1 room 121	10:31	11:31	1:00	15	15	900	4.5	100	< 0.0030
B3-IWA	Area C1 room 119	10:32	11:32	1:00	15	15	900	2	100	< 0.0030
B4-IWA	Area C1 room 119	10:33	11:33	1:00	15	15	900	3	100	< 0.0030
B5-IWA	Area C1 room 119	10:34	11:34	1:00	15	15	900	3.5	100	< 0.0030
B6-OWA	Outside room 119 in hall	10:35	11:35	1:00	15	15	900	2	100	< 0.0030
B7-OWA	Outside room 119 in hall	10:36	11:36	1:00	15	15	900	3	100	< 0.0030
B8-OWA	Outside room 119 south	10:37	11:37	1:00	15	15	900	2.5	100	< 0.0030
B9-OWA	Outside room 119 southwest	10:38	11:38	1:00	15	15	900	2	100	< 0.0030
B10-OWA	Outside room 119 southeast	10:39	11:39	1:00	15	15	900	3.5	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edith A. Schwartz
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 10, 2008
PROJECT NAME:	Building #03-01	SAMPLE TYPE:	Work Area Prep
AREA:	Area C1	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-42-09
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
P1-IWA	In hall outside room 119 by air lock	11:30	12:30	1:00	15	15	900	3	100	< 0.0030
P2-IWA	In hall outside room 119 south	11:31	12:31	1:00	15	15	900	2.5	100	< 0.0030
P3-IWA	In hall outside room 119 south west	11:32	12:32	1:00	15	15	900	4.5	100	< 0.0030
P4-IWA	In hall outside room 119 southeast	11:33	12:33	1:00	15	15	900	3	100	< 0.0030
P5-IWA	In hall outside room 121	11:34	12:34	1:00	15	15	900	2	100	< 0.0030
P6-IWA	Negative air	11:35	12:35	1:00	15	15	900	2.5	100	< 0.0030
P7	Blank							0	100	
P8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Charles N. DeLuca*
Laboratory Manager

Date Issued: 1/24/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 10, 2008
PROJECT NAME:	Building #03-01	SAMPLE TYPE:	During Abatement
AREA:	C1	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-42-10
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
D1-OWA	By air lock 119	12:30	15:00	2:30	10	10	1500	4.5	100	< 0.0018
D2-OWA	In hall outside 119	12:31	15:01	2:30	10	10	1500	6	100	0.0020
D3-OWA	In hall outside 119	12:32	15:02	2:30	10	10	1500	5	100	< 0.0018
D4-OWA	In hall outside 119	12:33	15:03	2:30	10	10	1500	6.5	100	0.0021
D5-OWA	In hall outside room 121	12:34	15:04	2:30	10	10	1500	4	100	< 0.0018
D6-OWA	Negative air	12:35	15:05	2:30	10	10	1500	10.5	100	0.0034
D7	Blank							0	100	
D8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/23/08

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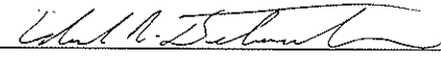
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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 11, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Work Area Prep
AREA:	2C1, 2C2	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-43-03
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
P1-OWA	By air lock	7:00	8:00	1:00	15	15	900	4	100	< 0.0030
P2-OWA	By critical barrier for 2C2	7:01	8:01	1:00	15	15	900	3.5	100	< 0.0030
P3-OWA	By critical barrier for 2C1	7:02	8:02	1:00	15	15	900	2	100	< 0.0030
P4-OWA	By critical barrier north for 2C2	7:03	8:03	1:00	15	15	900	2.5	100	< 0.0030
P5-OWA	By critical barrier north for 2C1	7:04	8:04	1:00	15	15	900	3	100	< 0.0030
P6-OWA	Negative air	7:05	8:05	1:00	15	15	900	3.5	100	< 0.0030
P7	Blank							0	100	
P8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/23/08

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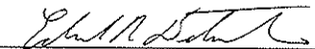
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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 11, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	2C1, 2C2, C1	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-43-02
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1-OWA	By air lock	8:00	15:00	7:00	5	5	2100	6.5	100	0.0015
D2-OWA	By critical barrier for 2C1 south	8:01	15:01	7:00	5	5	2100	4	100	< 0.0013
D3-OWA	By critical barrier for 2C2 south	8:02	15:02	7:00	5	5	2100	3.5	100	< 0.0013
D4-OWA	By critical barrier for 2C1 north	8:03	15:03	7:00	5	5	2100	3	100	< 0.0013
D5-OWA	By critical barrier for 2C2 north	8:04	15:04	7:00	5	5	2100	2	100	< 0.0013
D6-OWA	Negative air	8:05	15:05	7:00	5	5	2100	2.5	100	< 0.0013
D7-OWA	Personal decon entrance	8:06	15:06	7:00	5	5	2100	3	100	< 0.0013
D8-OWA	Waste decon entrance	8:07	15:07	7:00	5	5	2100	3.5	100	< 0.0013
D9-OWA	Personal decon exit	8:08	15:08	7:00	5	5	2100	4	100	< 0.0013
D10-OWA	Waste decon exit	8:09	15:09	7:00	5	5	2100	2.5	100	< 0.0013
D11	Blank							0	100	
D12	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/24/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 14, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	Section 1C, 2C1, 2C2	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-43-20
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1-OWA	Building 0301 air lock	7:00	15:00	8:00	5	5	2400	13.5	100	0.0028
D2-OWA	Building 0301 critical barrier 2C1 south	7:01	15:01	8:00	5	5	2400	5.5	100	0.0011
D3-OWA	Building 0301 critical barrier 2C1 south	7:02	15:02	8:00	5	5	2400	6	100	0.0012
D4-OWA	Building 0301 critical barrier 2C2 north	7:03	15:03	8:00	5	5	2400	3	100	< 0.0011
D5-OWA	Building 0301 critical barrier 2C2 north	7:04	15:04	8:00	5	5	2400	3.5	100	< 0.0011
D6-OWA	Personal decon entrance	7:05	15:05	8:00	5	5	2400	5	100	< 0.0011
D7-OWA	Waste decon entrance	7:06	15:06	8:00	5	5	2400	6	100	0.0012
D8-OWA	Personal decon exit	7:07	15:07	8:00	5	5	2400	3	100	< 0.0011
D9-OWA	Waste decon exit	7:08	15:08	8:00	5	5	2400	2.5	100	< 0.0011
D10-OWA	Negative air	7:09	15:09	8:00	5	5	2400	2	100	< 0.0011
D11	Blank							0	100	
D12	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: John A. B. [Signature]
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 14, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Background
AREA:	2D1	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-43-18
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1-IWA	North side of building	10:00	11:00	1:00	15	15	900	3	100	< 0.0030
2-IWA	West side of building	10:05	11:05	1:00	15	15	900	2.5	100	< 0.0030
3-IWA	South side of building	10:10	11:10	1:00	15	15	900	2	100	< 0.0030
4-IWA	East side of building	10:15	11:15	1:00	15	15	900	3	100	< 0.0030
5-IWA	Center of building	10:20	11:20	1:00	15	15	900	2.5	100	< 0.0030
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *John M. Suter*
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 14, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Work Area Prep
AREA:	2D1	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-43-19
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
P1-OWA	By air lock Mechanical Room	13:00	15:00	2:00	10	10	1200	4	100	< 0.0022
P2-OWA	By air lock Mechanical Room	13:01	15:01	2:00	10	10	1200	2	100	< 0.0022
P3-OWA	By air lock Mechanical Room	13:02	15:02	2:00	10	10	1200	2.5	100	< 0.0022
P4-OWA	In old custodial room by critical barrier	13:03	15:03	2:00	10	10	1200	3	100	< 0.0022
P5-OWA	In D2, critical barrier north	13:04	15:04	2:00	10	10	1200	5	100	< 0.0022
P6-OWA	Negative air	13:05	15:05	2:00	10	10	1200	3.5	100	< 0.0022
P7	Blank							0	100	
P8	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: John A. Suter
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 15, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	C1, 2C1, 2C2	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-43-21
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1-OWA	By air lock at C1	7:00	15:00	8:00	5	5	2400	7.5	100	0.0015
D2-OWA	By air lock at 2C2	7:01	15:01	8:00	5	5	2400	6	100	0.0012
D3-OWA	Critical barrier, old kitchen	7:02	15:02	8:00	5	5	2400	4	100	< 0.0011
D4-OWA	Critical barrier, old kitchen	7:03	15:03	8:00	5	5	2400	4.5	100	< 0.0011
D5-OWA	Critical barrier by C1	7:04	15:04	8:00	5	5	2400	3	100	< 0.0011
D6-OWA	Personal decon entrance	7:05	15:05	8:00	5	5	2400	4	100	< 0.0011
D7-OWA	Waste decon entrance	7:06	15:06	8:00	5	5	2400	3.5	100	< 0.0011
D8-OWA	Personal decon exit	7:07	15:07	8:00	5	5	2400	3	100	< 0.0011
D9-OWA	Waste decon exit	7:08	15:08	8:00	5	5	2400	3	100	< 0.0011
D10-OWA	Negative air	7:09	15:09	8:00	5	5	2400	4.5	100	< 0.0011
D11	Blank							0	100	
D12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edward N. DeWitt*
Laboratory Manager

Date Issued: 2/12/09

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 16, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	C1, 2C1, 2C2, 2D1	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-46-07
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1-OWA	By air lock to old kitchen	7:00	15:00	8:00	5	5	2400	5	100	< 0.0011
D2-OWA	By critical barrier to C1	7:01	15:01	8:00	5	5	2400	3	100	< 0.0011
D3-OWA	By critical barrier to 2C1	7:02	15:02	8:00	5	5	2400	4.5	100	< 0.0011
D4-OWA	By critical barrier at loading dock	7:03	15:03	8:00	5	5	2400	6	100	0.0012
D5-OWA	By critical barrier to D1 at old custodial	7:04	15:04	8:00	5	5	2400	4	100	< 0.0011
D6-OWA	Personal decon entrance	7:05	15:05	8:00	5	5	2400	3.5	100	< 0.0011
D7-OWA	Waste decon entrance	7:06	15:06	8:00	5	5	2400	5	100	< 0.0011
D8-OWA	Personal decon exit	7:07	15:07	8:00	5	5	2400	4	100	< 0.0011
D9-OWA	Waste decon exit	7:08	15:08	8:00	5	5	2400	2.5	100	< 0.0011
D10-OWA	Negative air	7:09	15:09	8:00	5	5	2400	3	100	< 0.0011
D11	Blank							0	100	
D12	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Charles M. Smith*
Laboratory Manager

Date Issued: 2/12/08

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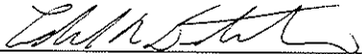
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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 16, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Background
AREA:	Section 1A and 2B	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-05
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1-IWA	In Section 1A entrance	7:00	8:00	1:00	15	15	900	23.5	100	0.0128
2-IWA	In Section 1A north	7:05	8:05	1:00	15	15	900	11	100	0.0060
3-IWA	In Section 1A south	7:10	8:10	1:00	15	15	900	6.5	100	0.0035
4-IWA	In Section 2B west	7:15	8:15	1:00	15	15	900	5	100	< 0.0030
5-IWA	In Section 2B east	7:20	8:20	1:00	15	15	900	7	100	0.0038
6-OWA	Door of Section 1A	7:30	8:30	1:00	15	15	900	4.5	100	< 0.0030
7-OWA	Hallway north side 1A	7:35	8:35	1:00	15	15	900	13.5	100	0.0074
8-OWA	Hallway south side 1A	7:40	8:40	1:00	15	15	900	4	100	< 0.0030
9-OWA	Hallway east by 2B	7:45	8:45	1:00	15	15	900	3	100	< 0.0030
10-OWA	Hallway main entrance	7:50	8:50	1:00	15	15	900	4.5	100	< 0.0030
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 16, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	Tent 1A and 2B	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-10
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1-OWA	In A1 old Print Control Room	10:00	15:00	5:00	5	5	1500	2.5	100	< 0.0018
2-OWA	In A1 old Print Control Room middle	10:05	15:05	5:00	5	5	1500	7.5	100	0.0025
3-OWA	In A1 Print Control Room east	10:10	15:10	5:00	5	5	1500	6	100	0.0020
4-OWA	B2 women's room by DD1	10:15	15:15	5:00	5	5	1500	3	100	< 0.0018
5-OWA	B2 by men's room DD2	10:20	15:20	5:00	5	5	1500	14.5	100	0.0047
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: John N. Soto
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 16, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	Tent 1 (Pipes 2B)	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-06
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1-OWA	Air lock north side	7:00	12:00	5:00	5	5	1500	7.5	100	0.0025
2-OWA	West side of tent 1	7:02	12:02	5:00	5	5	1500	5.5	100	0.0018
3-OWA	Air lock south side	7:04	12:04	5:00	5	5	1500	13.5	100	0.0044
4-OWA	East side of tent 1	7:06	12:06	5:00	5	5	1500	10	100	0.0033
5-OWA	Micro trap	7:08	12:08	5:00	5	5	1500	5.5	100	0.0018
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 2/12/08

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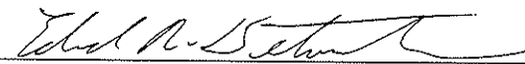
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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 16, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	Print Room (1A)	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-02
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F5-OWA	Air lock to work area	10:00	11:20	1:20	15	15	1200	4.5	100	< 0.0022
F6-IWA	North side	10:02	11:22	1:20	15	15	1200	4	100	< 0.0022
F7-IWA	West side	10:04	11:24	1:20	15	15	1200	3	100	< 0.0022
F8-IWA	South side	10:06	11:26	1:20	15	15	1200	5.5	100	0.0022
F9-IWA	East side	10:08	11:28	1:20	15	15	1200	3	100	< 0.0022
F10-IWA	Center	10:10	11:30	1:20	15	15	1200	18.5	100	0.0076
FB2	Blank							0	100	
FB3	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 16, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	Tent #2, Bathrooms (2B)	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-02
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-OWA	Air lock to bathroom	8:00	9:20	1:20	15	15	1200	4.5	100	< 0.0022
F2-IWA	North side	8:02	9:22	1:20	15	15	1200	2	100	< 0.0022
F3-IWA	Center	8:04	9:24	1:20	15	15	1200	1.5	100	< 0.0022
F4-IWA	South side	8:06	9:26	1:20	15	15	1200	2	100	< 0.0022
F5	Blank							0	100	
F6	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward N. B. Stewart
Laboratory Manager

Date Issued: 1/23/08

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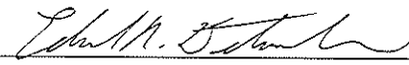
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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 17, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	C1, 2C1, 2C2, 2D1	SAMPLER:	R. Kluender
JOB #:	3418	CUSTODY #:	H-46-11
		PAGE:	I of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1-OWA	By air lock for tent in 2C1	7:00	15:00	8:00	5	5	2400	4.5	100	< 0.0011
D2-OWA	By air lock for tent in 2C1	7:01	15:01	8:00	5	5	2400	3	100	< 0.0011
D3-OWA	In kitchen area outside tent	7:02	15:02	8:00	5	5	2400	2.5	100	< 0.0011
D4-OWA	In kitchen outside tent	7:03	15:03	8:00	5	5	2400	5	100	< 0.0011
D5-OWA	In 2D1	7:04	15:04	8:00	5	5	2400	3	100	< 0.0011
D6-OWA	Personal decon entrance	7:05	15:05	8:00	5	5	2400	4.5	100	< 0.0011
D7-OWA	Waste decon entrance	7:06	15:06	8:00	5	5	2400	5	100	< 0.0011
D8-OWA	Personal decon exit	7:07	15:07	8:00	5	5	2400	3	100	< 0.0011
D9-OWA	Waste decon exit	7:08	15:08	8:00	5	5	2400	3.5	100	< 0.0011
D10-OWA	Negative air	7:09	15:09	8:00	5	5	2400	3	100	< 0.0011
D11	Blank							0	100	
D12	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 18, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	2B Tents	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-25
		PAGE:	1 of 2

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1-OWA	Remote decon clean room in entrance	7:00	11:00	4:00	5	5	1200	10.5	100	0.0043
2-OWA	Remote decon waste room in entrance	7:02	11:02	4:00	5	5	1200	4	100	< 0.0022
3-OWA	Remote decon clean room exit	7:04	11:04	4:00	5	5	1200	12	100	0.0049
4-OWA	Remote decon waste room exit	7:06	11:06	4:00	5	5	1200	5.5	100	0.0022
5-OWA	Tent 1 column H7	7:08	11:08	4:00	5	5	1200	8	100	0.0033
6-OWA	Tent 1 column H8	7:10	11:10	4:00	5	5	1200	12.5	100	0.0051
7-OWA	Tent 1 column H9	7:12	11:12	4:00	5	5	1200	7.5	100	0.0031
8-OWA	Micro trap tent 1	7:14	11:14	4:00	5	5	1200	4	100	< 0.0022
9-OWA	Tent 2 column D9	7:16	11:16	4:00	5	5	1200	6.5	100	0.0027
10-OWA	Tent 2 column D10	7:18	11:18	4:00	5	5	1200	3	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward R. S. Swartz
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 18, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	2B Tents	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-25
		PAGE:	2 of 2

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
11-OWA	Tent 2 column C10	7:20	11:20	4:00	5	5	1200	2.5	100	< 0.0022
12-OWA	Micro traps tent 2	7:22	11:22	4:00	5	5	1200	3	100	< 0.0022
13-OWA	Remote decon clean room entrance	11:00	16:00	5:00	5	5	1500	2	100	< 0.0018
14-OWA	Remote decon waste room entrance	11:02	16:02	5:00	5	5	1500	2.5	100	< 0.0018
15-OWA	Remote decon clean room exit	11:04	16:04	5:00	5	5	1500	3	100	< 0.0018
16-OWA	Remote decon waste room exit	11:06	16:06	5:00	5	5	1500	4	100	< 0.0018
17-OWA	Tent 2 column D9	11:16	16:16	5:00	5	5	1500	1.5	100	< 0.0018
18-OWA	Tent 2 column D10	11:18	16:18	5:00	5	5	1500	2	100	< 0.0018
19-OWA	Tent 2 column C10	11:20	16:20	5:00	5	5	1500	3	100	< 0.0018
20-OWA	Micro trap tent 2	11:22	16:22	5:00	5	5	1500	3.5	100	< 0.0018
FB3	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward M. Schuster
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 18, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	2C2 Kitchen	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-21
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F17-OWA	Air lock to work area	12:10	13:30	1:20	15	15	1200	1.5	100	< 0.0022
F18-IWA	North side	12:12	13:32	1:20	15	15	1200	3	100	< 0.0022
F19-IWA	Center	12:14	13:34	1:20	15	15	1200	2	100	< 0.0022
F20-IWA	South side	12:16	13:36	1:20	15	15	1200	4.5	100	< 0.0022
F4	Blank							0	100	
F5	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: _____
Laboratory Manager

Date Issued: _____

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 18, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	2C2, 2C1	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-22
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-OWA	Air lock to work area	7:00	8:20	1:20	15	15	1200	4.5	100	< 0.0022
F2-IWA	North side	7:02	8:22	1:20	15	15	1200	3.5	100	< 0.0022
F3-IWA	West side	7:04	8:24	1:20	15	15	1200	3	100	< 0.0022
F4-IWA	South side	7:06	8:26	1:20	15	15	1200	2.5	100	< 0.0022
F5-IWA	East side	7:08	8:28	1:20	15	15	1200	4	100	< 0.0022
F6-IWA	Center	7:10	8:30	1:20	15	15	1200	2	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 18, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	2C1	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-19
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F21-OWA	Air lock to work area	14:00	15:20	1:20	15	15	1200	3	100	< 0.0022
F22-IWA	West side	14:02	15:22	1:20	15	15	1200	2	100	< 0.0022
F23-IWA	Center	14:04	15:24	1:20	15	15	1200	2	100	< 0.0022
F24-IWA	East side	14:06	15:26	1:20	15	15	1200	3.5	100	< 0.0022
F5	Blank							0	100	
F6	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Schuster
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 18, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	2C1, 2D1, Electric/Mechanical Room Tent	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-20
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F13-OWA	Air lock to work area	12:00	13:20	1:20	15	15	1200	3	100	< 0.0022
F14-IWA	North side	12:02	13:22	1:20	15	15	1200	4	100	< 0.0022
F15-IWA	Center	12:04	13:24	1:20	15	15	1200	2.5	100	< 0.0022
F16-IWA	South side	12:06	13:26	1:20	15	15	1200	3	100	< 0.0022
F3	Blank							0	100	
F4	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. Schuster
Laboratory Manager

Date Issued: 1/21/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 18, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	2C2, 2D1, Mechanical/Electric Rm.	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-44-23
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F7-OWA	Air lock to work area	9:30	10:50	1:20	15	15	1200	4	100	< 0.0022
F8-IWA	North side	9:32	10:52	1:20	15	15	1200	2	100	< 0.0022
F9-IWA	West side	9:34	10:54	1:20	15	15	1200	2.5	100	< 0.0022
F10-IWA	South side	9:36	10:56	1:20	15	15	1200	3	100	< 0.0022
F11-IWA	East side	9:38	10:58	1:20	15	15	1200	1.5	100	< 0.0022
F12-IWA	Center	9:40	11:00	1:20	15	15	1200	5.5	100	0.0022
FB2	Blank							0	100	
FB3	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward N. Schuster
Laboratory Manager

Date Issued: 1/23/08

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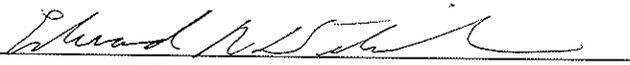
PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 21, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	Tents	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-03
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1-OWA	Remote decon clean room entrance	7:00	11:00	4:00	5	5	1200	23.5	100	0.0096
2-OWA	Remote decon waste room entrance	7:02	11:02	4:00	5	5	1200	13	100	0.0053
3-OWA	Remote decon clean room exit	7:04	11:04	4:00	5	5	1200	16.5	100	0.0067
4-OWA	Remote decon waste room exit	7:06	11:06	4:00	5	5	1200	6	100	0.0025
5-OWA	Tent (duct) 2B air lock	7:08	11:08	4:00	5	5	1200	4	100	< 0.0022
6-OWA	Tent (duct) 2B micro trap	7:10	11:10	4:00	5	5	1200	14.5	100	0.0059
7-OWA	Tent (pipes) 2A air lock	7:12	11:12	4:00	5	5	1200	3	100	< 0.0022
8-OWA	Tent (2A pipes) micro trap	7:14	11:14	4:00	5	5	1200	9	100	0.0037
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 21, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	Tent 2A	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-02
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
F7-OWA	Air lock to work area	13:00	14:20	1:20	15	15	1200	3	100	< 0.0022
F8-IWA	North side	13:02	14:22	1:20	15	15	1200	2	100	< 0.0022
F9-IWA	West side	13:04	14:24	1:20	15	15	1200	2.5	100	< 0.0022
F10-IWA	South side	13:06	14:26	1:20	15	15	1200	4	100	< 0.0022
F11-IWA	East side	13:08	14:28	1:20	15	15	1200	3.5	100	< 0.0022
F12-IWA	Center	13:10	14:30	1:20	15	15	1200	2	100	< 0.0022
FB2	Blank							0	100	
FB3	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edith R. Sotomayor*
Laboratory Manager

Date Issued: 1/24/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 21, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	Tent #2B - Pipes	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-45-21
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-OWA	Air lock to tent	8:00	9:20	1:20	15	15	1200	3	100	< 0.0022
F2-IWA	North side	8:02	9:22	1:20	15	15	1200	4.5	100	< 0.0022
F3-IWA	West side	8:04	9:24	1:20	15	15	1200	3.5	100	< 0.0022
F4-IWA	South side	8:06	9:26	1:20	15	15	1200	3	100	< 0.0022
F5-IWA	East side	8:08	9:28	1:20	15	15	1200	4	100	< 0.0022
F6-IWA	Center	8:10	9:30	1:20	15	15	1200	3.5	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward A. DeStefano
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 22, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	Area 2B	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-45-26
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/mm ²
F1-OWA	Air lock to work area	11:00	12:20	1:20	15	15	1200	3	100	< 0.0022
F2-IWA	North side	11:02	12:22	1:20	15	15	1200	2.5	100	< 0.0022
F3-IWA	West side	11:04	12:24	1:20	15	15	1200	4	100	< 0.0022
F4-IWA	South side	11:06	12:26	1:20	15	15	1200	2	100	< 0.0022
F5-IWA	East side	11:08	12:28	1:20	15	15	1200	4.5	100	< 0.0022
F6-IWA	Center	11:10	12:30	1:20	15	15	1200	1.5	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Paul A. DeStefano*
Laboratory Manager

Date Issued: 1/23/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 22, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	Tents 2B and 3B	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-08
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
9-OWA	Remote decon clean room entrance	11:00	16:00	5:00	5	5	1500	5	100	< 0.0018
10-OWA	Remote decon waste room entrance	11:02	16:02	5:00	5	5	1500	4.5	100	< 0.0018
11-OWA	Remote decon clean room exit	11:04	16:04	5:00	5	5	1500	3	100	< 0.0018
12-OWA	Remote decon waste room exit	11:06	16:06	5:00	5	5	1500	3	100	< 0.0018
13-OWA	Tent 2B (duct) air lock	11:08	16:08	5:00	5	5	1500	11.5	100	0.0038
14-OWA	Tent 2B (duct) micro trap	11:10	16:10	5:00	5	5	1500	3	100	< 0.0018
15-OWA	Tent 3B (pipes) air lock	11:16	16:16	5:00	5	5	1500	8.5	100	0.0028
16-OWA	Tent 3B (pipes) micro trap	11:18	16:18	5:00	5	5	1500	4	100	< 0.0018
FB2	Blank							0	100	
FB3	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: 
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 22, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement Work Area Prep
AREA:	Tents 3B and 4A	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-45-31
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1-OWA	Remote decon clean room entrance	7:00	11:00	4:00	5	5	1200	2.5	100	< 0.0022
2-OWA	Remote decon waste room entrance	7:02	11:02	4:00	5	5	1200	3	100	< 0.0022
3-OWA	Remote decon clean room exit	7:04	11:04	4:00	5	5	1200	2	100	< 0.0022
4-OWA	Remote decon waste room exit	7:06	11:06	4:00	5	5	1200	3.5	100	< 0.0022
5-OWA	Air lock to tent 3B	7:08	11:08	4:00	5	5	1200	3	100	< 0.0022
6-OWA	Micro trap to tent 3B	7:10	11:10	4:00	5	5	1200	6.5	100	0.0027
7-OWA	Air lock to tent 4A	7:12	11:12	4:00	5	5	1200	2.5	100	< 0.0022
8-OWA	Micro trap to tent 4A	7:14	11:14	4:00	5	5	1200	3	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edward N. Schmitt*
Laboratory Manager

Date Issued: 2/12/08

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PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 22, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	During Abatement
AREA:	Tents 4A	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-45-30
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
9-OWA	Remote decon clean room entrance	11:00	16:00	5:00	5	5	1500	2	100	< 0.0018
10-OWA	Remote decon waste room entrance	11:02	16:02	5:00	5	5	1500	4.5	100	< 0.0018
11-OWA	Remote decon clean room exit	11:04	16:04	5:00	5	5	1500	2.5	100	< 0.0018
12-OWA	Remote decon waste room exit	11:06	16:06	5:00	5	5	1500	5	100	< 0.0018
13-OWA	Air lock to tent 4A	11:12	16:12	5:00	5	5	1500	3	100	< 0.0018
14-OWA	Micro trap tent 4A	11:14	16:14	5:00	5	5	1500	3.5	100	< 0.0018
FB2	Blank							0	100	
FB3	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *Edward H. Debra*
Laboratory Manager

Date Issued: 2/12/08

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2150 SMITHTOWN AVE., SUITE 3
RONKONKOMA, NEW YORK 11779

PHONE: (631) 580-3191
FACSIMILE: (631) 580-3195

WWW. ENVIROHEALTH.ORG

PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 22, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	Area 3B	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-45-27
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
F7-OWA	Air lock to work area	13:30	14:50	1:20	15	15	1200	4	100	< 0.0022
F8-IWA	North side	13:32	14:52	1:20	15	15	1200	3	100	< 0.0022
F9-IWA	West side	13:34	14:54	1:20	15	15	1200	3.5	100	< 0.0022
F10-IWA	South side	13:36	14:56	1:20	15	15	1200	4	100	< 0.0022
F11-IWA	East side	13:38	14:58	1:20	15	15	1200	2	100	< 0.0022
F12-IWA	Center	13:40	15:00	1:20	15	15	1200	3.5	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: Edward N. D. Stewart
Laboratory Manager

Date Issued: 1/24/08

ENVIROSCIENCE CONSULTANTS, INC.

2150 SMITHTOWN AVE., SUITE 3
RONKONKOMA, NEW YORK 11779

PHONE: (631) 580-3191

FACSIMILE: (631) 580-3195

WWW. ENVIROHEALTH.ORG

PCM AIR SAMPLE RESULTS

CLIENT:	Ecor Solutions	SAMPLE DATE:	January 23, 2008
PROJECT NAME:	Building 0301	SAMPLE TYPE:	Final Clearance
AREA:	Tents 4A	SAMPLER:	M. Lopez
JOB #:	3418	CUSTODY #:	H-46-14
		PAGE:	1 of 1

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
F1-OWA	Air lock to work area	8:00	9:20	1:20	15	15	1200	3.5	100	< 0.0022
F2-IWA	North side	8:02	9:22	1:20	15	15	1200	3	100	< 0.0022
F3-IWA	West side	8:04	9:24	1:20	15	15	1200	2.5	100	< 0.0022
F4-IWA	South side	8:06	9:26	1:20	15	15	1200	2	100	< 0.0022
F5-IWA	East side	8:08	9:28	1:20	15	15	1200	3	100	< 0.0022
F6-IWA	Center	8:10	9:30	1:20	15	15	1200	1.5	100	< 0.0022
FB1	Blank							0	100	
FB2	Blank							0	100	

Method: NIOSH 7400 – Phase Contrast Microscopy NYS ELAP No.: 11681 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26.

Reviewed by: *John N. S. [Signature]*
Laboratory Manager

Date Issued: 1/24/08

Appendix B

Certifications, Enviroscience Consultants, Inc.

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



THOMAS J KLUENDER
CLASS(EXPIRES)
C ATEC(11/08) D INSP(11/08)



CERT# 91-00080
DMV# 444626290

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



RICHARD B. KLUENDER
CLASS(EXPIRES)
C ATEC(10/08) D INSP(10/08)
H PM (10/08)



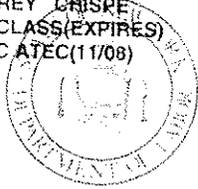
CERT# 93-12180
DMV# 564118308

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



REY CHISRE
CLASS(EXPIRES)
C.A.T.E.C(11/08)

The seal of the Department of Labor of the State of New York, featuring a central emblem surrounded by the text "DEPARTMENT OF LABOR" and "STATE OF NEW YORK".

CERT# 06-07735
DMV# 295970054

MUST BE CARRIED ON ASBESTOS PROJECTS

NEW YORK STATE - DEPARTMENT OF LABOR

DIVISION OF SAFETY AND HEALTH
LICENSE AND CERTIFICATE UNIT
STATE CAMPUS BUILDING 12
ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

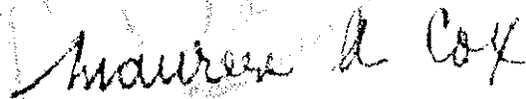
Enviroscience Consultants, Inc.
2150 Smithtown Avenue
Ronkonkoma, NY 11779

FILE NUMBER: 99-0882
LICENSE NUMBER: 28733
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 11/19/2007
EXPIRATION DATE: 11/30/2008

Duly Authorized Representative – Thomas Kluender:

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. This license 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.



Maureen A. Cox, Director
FOR THE COMMISSIONER OF LABOR

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER
RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2008
Issued April 01, 2007

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. GLENN L. NEUSCHWENDER
ENVIROSCIENCE CONSULTANTS, INC.
2150 SMITHTOWN AVENUE
RONKONKOMA, NY 11779

NY Lab Id No: 11681
EPA Lab Code: NY01387

is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved subcategories and/or analytes are listed below:

Drinking Water Miscellaneous

Asbestos

EPA 100.1
EPA 100.2

Serial No.: 33091

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-6570 to verify laboratory's accreditation status.

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER
RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2008
Issued April 01, 2007

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ENVIROSCIENCE CONSULTANTS, INC.
2150 SMITHTOWN AVENUE
RONKONKOMA, NY 11779

NY Lab Id No: 11681
EPA Lab Code: NY01387

is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below:

Miscellaneous

Asbestos in Friable Material	EPA 600/M4/82/020
Asbestos in Non-Friable Material-PLM	Item 198.6 of Manual (NOB by PLM)
Asbestos in Non-Friable Material-TEM	ITEM 198.4 OF MANUAL

Serial No.: 33092

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (516) 465-5570 to verify laboratory's accreditation status.

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER
RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2008
Issued April 01, 2007

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. GLENN L. NEUSCHWENDER
ENVIROSCIENCE CONSULTANTS, INC.
2150 SMITHTOWN AVENUE
RONKONKOMA, NY 11779

NY Lab Id No: 11681
EPA Lab Code: NY01387

*is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES AIR AND EMISSIONS
All approved subcategories and/or analytes are listed below:*

Miscellaneous Air

Asbestos

40 CFR 763 APX A No. III
YAMATE, AGARWAL GIBB

Fibers

NIOSH 7400 A RULES

Serial No.: 33093

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Enviroscience Consultants, Inc.
2150 Smithtown Ave.
Ronkonkoma, NY 11779
Mr. Edward Detweiler
Phone: 631-580-3191 Fax: 631-580-3195
E-Mail: edetweiler@envirohealth.org
URL: <http://envirohealth.org>

BULK ASBESTOS FIBER ANALYSIS (PLM)

NVLAP LAB CODE 200531-0

<i>NVLAP Code</i>	<i>Designation / Description</i>
18/A01	EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

2007-10-01 through 2008-09-30

Effective dates

Dally J. Bruce

For the National Institute of Standards and Technology

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 200531-0

Enviroscience Consultants, Inc.
Ronkonkoma, NY

*is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:*

BULK ASBESTOS FIBER ANALYSIS

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communiqué dated 18 June 2005).*

2007-10-01 through 2008-09-30

Effective dates



Sally J. Bruce
For the National Institute of Standards and Technology



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Enviroscience Consultants, Inc.
2150 Smithtown Ave.
Ronkonkoma, NY 11779
Mr. Edward Detweiler
Phone: 631-580-3191 Fax: 631-580-3195
E-Mail: edetweiler@envirohealth.org
URL: <http://envirohealth.org>

AIRBORNE ASBESTOS FIBER ANALYSIS (TEM)

NVLAP LAB CODE 200531-0

<i>NVLAP Code</i>	<i>Designation / Description</i>
18/A02	U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart E, Appendix A.

2007-10-01 through 2008-09-30

Effective dates

Sally S. Bruce
For the National Institute of Standards and Technology

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 200531-0

Enviroscience Consultants, Inc.
Ronkonkoma, NY

*is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:*

AIRBORNE ASBESTOS FIBER ANALYSIS

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communique dated 18 June 2005).*

2007-10-01 through 2008-09-30

Effective dates



Sally J. Bruce
For the National Institute of Standards and Technology

Appendix C

Contractor Submittals

STATE OF NEW YORK DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH
License and Certificate Unit
BUILDING 12, STATE CAMPUS
ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

Contractor: **BOYLE SERVICES, INC.**
17 RAILROAD STREET
HUNTINGTON STA., NY 11746

LICENSE NUMBER: 09-01-01
DATE OF ISSUE: 2/21/2007
EXPIRATION DATE: 2/29/2008

Duly Authorized Representative: **CLIFFORD MOODY**

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 (13 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. This license 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.

SH 432 (6-03)

Maureen Cox, Director
FOR THE COMMISSIONER OF LABOR

ASBESTOS CERTIFICATE

JAIRO ZAMORA
CLASS(EXPIRES)
A HAND(04/08)



CERT# 00-04952
DMV# 680433906

MUST BE CARRIED ON ASBESTOS PROJECTS

ASBESTOS CERTIFICATE

OSCAR G CRUZ
CLASS(EXPIRES)
A HAND(09/08)



MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE

JOSE M CRIOLLO
CLASS(EXPIRES)
A HAND(09/08)



CERT# 00-06679
DMV# 107676120

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE

THOMAS J BYRNES
CLASS(EXPIRES)
G SUPR(08/08)



CERT# 90-00600
DMV# 134751741

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE

GUSTAVO RIVERA
CLASS(EXPIRES)
A HAND(03/08)



CERT# 97-11392
DMV# 653255624

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE

LUIS CUESTA
CLASS(EXPIRES)
A HAND(04/08)



CERT# 07-11876
DMV# 843743672

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE

JERRY PITTMAN
CLASS(EXPIRES)
C ATEC(01/08)



CERT# 06-13398
DMV# 354666237

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE

RICHARD B KLUENDER
CLASS(EXPIRES)
C ATEC(10/08) D INSP(10/08)
H PM(10/08)



CERT# 03-12180
DMV# 364118308

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE

MANUEL ROJAS
CLASS(EXPIRES)
A HAND(12/08)



CERT# 99-00625

STATE OF NEW YORK - DEPARTMENT OF LABOR

ASBESTOS CERTIFICATE

KEITH J PEBLER
CLASS(EXPIRES)
G SUPR(03/08)



CERT# 99-07178

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



TANIA K. RONDON
CLASS (EXPIRES)
A HAND(03/08) C ATEC(03/07)



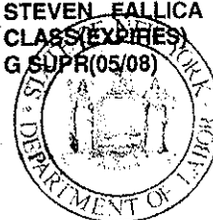
CERT# 05-12872
DMV# 534216709

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



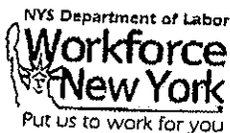
STEVEN FALLICA
CLASS (EXPIRES)
G SUPR(05/08)



CERT# 06-14067
DMV# 907399372

MUST BE CARRIED ON ASBESTOS PROJECTS

Appendix C
NOTIFICATIONS



New York State - Department of Labor
Worker Protection Central Processing
Asbestos Project Notification - Room 290B
State Campus - Bldg. 12
Albany, NY 12240
(518) 485-9263

ASBESTOS PROJECT NOTIFICATION



NOTICE TO CONTRACTOR

Check only one type of notification below.

- Initial Complete all sections and submit 10 calendar days prior to starting date.
Amended Submit amended notification with all sections completed and amended item(s) circled.
Cancelled Complete Section G and attach copy of initial notification or complete all sections.
Emergency You must first call 518-485-9263 for prior approval of emergency status, then complete and return this form including:

Date ()/ ()/ () Time () Emergency Status Granted
Authorized by: _____



PROVIDE INFORMATION

Provide all information requested below.

1. FEIN 11 -- 3172790

2. Asbestos Lic. No. 99 -- 0141

3. Contractor Name and Address
BOYLE SERVICES, INC.
17 RAILROAD STREET
HUNTINGTON STATION, NY 11746

4. Mailing Address (if different)
SAME



PROJECT INFORMATION

Provide all information requested below for the building/site at which the asbestos project will be conducted.

5. Project Dates: Starting date 1/7/08 Completion date 1/30/08
If amended: Starting date Completion date

6. Project Location: County NASSAU
Name of Building NAVAL WEAPONS INDUSTRIAL RESERVE PLANT
Room or Other Specific Location
Street Address 999 SOUTH OYSTER BAY ROAD
City, Town or Village BETHPAGE State NY Zip Code 11714

7. Building Information
Current Use VACANT Year Built 1935
Prior Use MANUFACTURING Building Size 150,000 sq. ft.
Federal Building [X] No [] Yes

8. Building Representative/Site Contact: Name TOM KLUNDER Phone No. (631) 580-3191



PROJECT DETAILS

Provide all information requested below relating to specifics of asbestos removal.

9. Is this a phased project: No Yes (If yes, list scope, location, and starting and end dates for each phase below and if there are more than 4 phases, please use Section F to continue.)

Phase Start Date	Phase End Date	Phase Location	Phase Scope

10. Will Sub-Contractor(s) be used: No Yes (If yes, complete lines below)

Name _____ Asbestos Lic. No. --

Name _____ Asbestos Lic. No. --

11. Do You Anticipate Doing: Night Work Weekend Work Shift Work
Days/hours _____

12. Party for Whom Work is Being Performed: Name ECOR SOLUTIONS INC.
Address 1075 ANDREW DRIVE, SUITE 1
City, Town or Village WEST CHESTER
State PA Zip Code 19380

13. Dollar Amount of Contract Between Parties Named in Item 3 and Item 12. \$ 147,413.00

14. If work is being conducted under a variance, check appropriate box and supply variance number.
 Applicable Variance No. _____ Individual Variance Petition No. _____

15. Procedures and Type of Equipment and Ventilation System Used (attach additional sheets if necessary)

- a) Type of equipment & ventilation systems used
 - AEROSPACE NEGATIVE AIR MACHINES
 - NILFISK HEPA VACUUMS
 - NORTH RESPIRATORS, HEPA FILTERS
 - AEROSPACE SHOWER FILTRATION UNITS

b) Name of air monitoring firm ENVIROSCIENCE CONSULTANTS, INC.
Asbestos Lic. No. 9 9 - 0 8 8 2

c) Name of laboratory performing the analysis ENVIROSCIENCE CONSULTANTS, INC.
ELAP Registration No. 11681

16. Type of Asbestos Work (check all that apply)

- Pipe related
- Roofing/flashing
- Caulking/Mastic
- Clean up
- Vessel covering
- Siding
- VAT
- Sprayed on insulation
- Other (specify) _____
- Demolition – if site survey was previously submitted, provide Reference No. _____

17. Waste Transporter Name ASBESTOS TRANSPORTATION CO., INC.

NYS DEC Permit# 1A-371
 Address 2 MORICHES MIDDLE ISLAND ROAD
 City, Town or Village SHIRLEY
 State NY or Province _____
 Zip Code 11967
 Phone # (631) 924-5050

18. Waste Disposal Site

Name MINERVA ENTERPRISES, INC.
 Address 9000 MINERVA RD. S.E.
 City, Town or Village WAYNESBURY
 State OH or Province _____
 Zip Code _____
 Phone # (330) 866-3435

19. Type and Amount of Asbestos-Containing Material Involved

Friable linear feet	<u>2,000 +</u>	Friable square feet	_____
Non-Friable linear feet +	_____	Non-Friable square feet +	<u>4,000+</u>
Total linear feet	= _____	Total square feet	= _____



Refer to item 19 to calculate your required fees. This fee is non-refundable. Check one box for linear feet and one box for square feet.

20. Fee Schedule: a) Linear feet

- 0- 259(\$0)
- 260 – 429 (\$100)
- 430 – 824(\$200)
- 825 – 1649 (\$500)
- 1650 or more (\$1000)

b) Square feet

- 0- 159 (\$0)
- 160 – 259 (\$100)
- 260 – 499 (\$200)
- 500 - 999 (\$500)
- 1000 or more (\$1000)

21. Total Fee Due for Project \$ _____ (add 20a and 20b)



REMARKS

Use this area to provide additional information. Attach additional sheets if necessary.



DECLARATION

I certify that the information specified on this notification is true and accurate and that the project will be conducted in compliance with the requirements of Code Rule 56. (no cosigns or stamps)

Signature of the Contractor or Duly Authorized Representative

12/21/07
Date

CLIFFORD MOODY - PRES.

Print Name of the Contractor or Duly Authorized Representative



REVISION INSTRUCTIONS AND NOTIFICATION INFORMATION

WHO MUST SUBMIT A NOTIFICATION

Any contractor who proposes to engage in that portion of an asbestos project (conducted anywhere in New York State) which involves the removal, encapsulation, enclosure, or disturbance of friable asbestos, or any handling of asbestos-containing material that may result in the release of asbestos fiber must provide the Asbestos Control Bureau with a written notice of such project if the project involves more than 260 linear feet or 160 square feet of asbestos or asbestos-containing material in a building or area.

		Notification Requirements	
		Written Notification	Telephone Notification
Amended	Initial	At least 10 calendar days prior to project start date	Does not apply
	Postponed	At least 3 calendar days prior to new start date and at least 1 calendar day prior to initial notification start date	At least 1 calendar day prior to initial notification start date
	Cancelled	At least 1 calendar day prior to initial notification start date	At least 1 calendar day prior to initial notification start date
	Note: Amended telephone notification requires written follow-up within 5 working days.		
Emergency		Within 2 working days of telephone notification and approval of emergency status by the Asbestos Control Bureau	As emergency situation arises

Appendix D
ECOR Licenses and Trailing Certifications

CERTIFICATE OF ACHIEVEMENT

This certifies that

Keith Pebler

has successfully completed the
40 Hour Asbestos Abatement Supervisor/Contractor Training
Asbestos Accreditation Under TSCA Title II
40 CFR Part 763

conducted by

Official record of successful
completion of this course is the
DOH 2832 cert. issued on March
23, 2007.

ATC Associates Inc.
73 William Franks Drive
West Springfield, MA 01089
(413) 781-0070



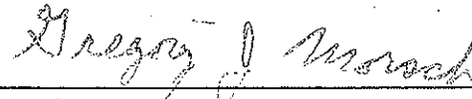
Principal Instructor

March 19-23, 2007

Date of Course

March 23, 2008

Expiration Date



Regional Manager

40SS-3064

Certificate Number

March 23, 2007

Examination Date

THE NATIONAL ENVIRONMENTAL TRAINERS

certify that

Keith Pebler

has satisfactorily passed an exam and completed an 8-hour annual refresher training course entitled
“Hazardous Waste Operations and Emergency Response”
meeting the requirements identified in Title 29 CFR 1910.120. This course has been awarded 1.0 Industrial Hygiene CM
Points by the American Board of Industrial Hygiene-Approval Number 13334. This course is also eligible for .66 Continuance of
Certification (COC) points from the Board of Certified Safety Professionals.



January 17, 2007

Signature of Instructor



Clay A. Bednarz, MS, RPIH

Appendix E
Boyle Asbestos Abatement Certification



Boyle Services, Inc.

17 Railroad Street
Huntington Sta., NY 11746
Tel: (631) 424-0007 ♦ Fax: (631) 424-0076

*Close Out Documentation For:
Asbestos Abatement
Naval Weapons Industrial Reserve Plant
Bethpage*

Owner:

United States Navy

Prime Contractor:

*ECOR Solutions, Inc.
1075 Andrew Drive Suite 1
West Chester, PA 19380*



Boyle Services, Inc.

17 Railroad Street

Huntington Station, NY 11746

Tel.: (631) 424-0007 ♦ Fax: (631) 424-0076

Table of Contents

- Section 1 Boyle Services, Inc. License*
- Section 2 Federal, State & Local Agency Telephone Numbers*
- Section 3 Air Monitoring*
- Section 4 Waste Manifests*
- Section 5 Medical Exams, Fit Tests & Storage Location*
- Section 6 Letter of compliance*

BOYLE SERVICES, INC.
LICENSE

1

STATE OF NEW YORK, DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH
License and Certificate Unit
BUILDING 12, STATE CAMPUS
ALBANY, NY 12240
ASBESTOS HANDLING LICENSE

Contractor: **BOYLE SERVICES, INC.**
17 RAILROAD STREET
HUNTINGTON STA., NY 11746

LICENSE NUMBER: 99-01-1
DATE OF ISSUE: 2/21/2007
EXPIRATION DATE: 2/29/2008

Duly Authorized Representative: **CLIFFORD MOODY**

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. This license 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.

SH 432 (6-03)

Maureen Cox, Director
FOR THE COMMISSIONER OF LABOR

FEDERAL, STATE & LOCAL
AGENCY TELEPHONE
NUMBERS

2

FEDERAL, STATE AND LOCAL ASBESTOS PROGRAM
ACTIVITIES IN NEW YORK STATE

STATE AGENCIES	JURISDICTIONAL AREA																		
<p>N.Y.S. DEPARTMENT OF LABOR Division of Safety and Health 1 Main Street Brooklyn, New York 11201 (718) 797-7674</p>	<p>Licenses Asbestos Abatement Contractors Certifies Asbestos Workers Notification/inspection and enforcement of of asbestos abatement projects</p>																		
<p>N.Y.S. DEPARTMENT OF LABOR Division of Safety and Health State Campus Building 12, Room 290B Albany, New York 12240 (518) 485-9263</p>	<p>Enforcement of State Public Employees Safety and Health Regulations</p>																		
<p>DISTRICT OFFICES:</p>																			
<table border="1"> <tr> <td>ALBANY</td> <td>518/457-5508</td> </tr> <tr> <td>SYRACUSE</td> <td>315/428-4064</td> </tr> <tr> <td>ROCHESTER</td> <td>716/454-3710</td> </tr> <tr> <td>HEMPSTEAD</td> <td>516/485-4408</td> </tr> </table>	ALBANY	518/457-5508	SYRACUSE	315/428-4064	ROCHESTER	716/454-3710	HEMPSTEAD	516/485-4408	<table border="1"> <tr> <td>BINGHAMTON</td> <td>607/773-7885</td> </tr> <tr> <td>BUFFALO</td> <td>716/847-7134</td> </tr> <tr> <td>UTICA</td> <td>315/793-2316</td> </tr> <tr> <td>WHITE PLAINS</td> <td>914/997-9510</td> </tr> <tr> <td>NEW YORK</td> <td>718/797-7670</td> </tr> </table>	BINGHAMTON	607/773-7885	BUFFALO	716/847-7134	UTICA	315/793-2316	WHITE PLAINS	914/997-9510	NEW YORK	718/797-7670
ALBANY	518/457-5508																		
SYRACUSE	315/428-4064																		
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BUFFALO	716/847-7134																		
UTICA	315/793-2316																		
WHITE PLAINS	914/997-9510																		
NEW YORK	718/797-7670																		
<p>N.Y.S. DEPARTMENT OF HEALTH Division of Environmental Health Assess. Bureau of Toxic Substance Assessment 2 University Place, Room 200 Albany, New York 12237 (518) 402-7800</p>	<p>Approves and maintains list of Asbestos Safety Training Courses for Asbestos Workers Administers State Right-To-Know Program</p>																		
<p>DEPARTMENT OF EDUCATION Facilities Planning Division ESP, Cultural Center Building, 3rd Floor Albany, New York 11230 (518) 474-3384</p>	<p>Administers State School Asbestos Safety Act of 1979 and grants applicably to <u>Public</u> Elementary and Secondary Schools Assists USEPA in administering federal grants and loans, asbestos abatement activities applicably to <u>Public and Private</u> Elementary and Secondary Schools.</p>																		
<p>DEPARTMENT OF ENVIRONMENTAL CONSERVATION</p>																			
<p>Bureau of Hazardous Waste Operations 50 Wolf Road, Room 205 Albany, New York 12233 (518) 457-2354</p>	<p>Issues Transportation permits for asbestos waste haulers</p>																		
<p>Bureau of Municipal Waste 50 Wolf Road, Room 230 Albany, New York 12233 (518) 457-2051</p>	<p>Issues permits for disposal sites and approves methods of on-site asbestos disposal</p>																		
<p>DIVISION OF AIR RESOURCES Bureau of Source Control 50 Wolf Road Albany, New York 12233 (518) 457-2044</p>	<p>Assists in Inspection of asbestos abatement projects under Federal USEPA Laws, Rules and Regulations</p>																		

FEDERAL AGENCIES**JURISDICTIONAL AREA**

Regional Asbestos Coordination
 U.S. ENVIRONMENTAL PROTECTION AGENCY
 Region 2
 Raritan Depot Building 209
 Woodbridge Avenue
 Edison, New Jersey 00837
 (201) 321-6668

Administers federal asbestos abatement activities applicable to Public and Private Elementary and Secondary Schools

Provides Information for federal loans and grants school programs

Asbestos Coordinator
 U.S. ENVIRONMENTAL PROTECTION AGENCY
 Air Facilities Branch Region 2
 26 Federal Plaza
 New York, New York 10278
 (212) 264-2939

Notification of asbestos disturbances during building renovation or demolition

General Asbestos Information

OTHER USEPA SOURCES

1-800-334-8571
 1-202-554-1404

General Information
 Publications

U.S. CONSUMER PRODUCT SAFETY COMM.
 Washington D.C. 20207
 1-900-638-CPSC

General Information
 Consumer Products
 (Including Asbestos)

U.S. DEPT. OF LABOR REGION II
 Occupational Safety & Health Admin.
 201 Varick Street
 New York, New York 10014
 (212) 337-2378

Enforces Federal Occupational Safety and Health Act applicable to private sector and federal employees.

AREA OFFICES:

ALBANY	518/472-6085
BUFFALO	716/684-3891
SYRACUSE	315/423-5188
WESTBURY, L.I.	516/334-3344

NEW YORK CITY:

Manhattan	212/264-9840
Queens	718/445-5005

LOCAL (CITY OF NEW YORK ONLY)

NEW YORK CITY DEPT. OF ENVIRONMENTAL PROTECTION
 BUREAU OF ASBESTOS CONTROL
 295 Lafayette Street
 New York, New York 10012
 (212) 323-8641

Enforces abatement regulations, notification, training and certification of asbestos workers and investigators

DEPARTMENT OF SANITATION
 51 Chambers Street
 New York, New York 10007
 (212) 566-5632

Approves transportation and disposal of asbestos waste materials

* Prepared by the Bureau of Toxic Substance Assessment, N.Y.S. Department of Health (August, 1987).

AIR MONITORING

3



Boyle Services, Inc.

17 Railroad Street
Huntington Station, NY 11746
Tel: (631) 424-0007 ♦ Fax: (631) 424-0076

Re: Air Monitoring Results

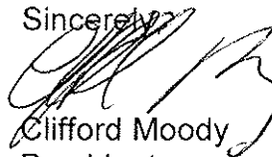
To whom it may concern:

Please be advised that the Air Monitor for this project was hired independently and results for this project shall be forwarded to you directly from their office.

We therefore have not included said Air Monitoring in this section.

Should you have any questions, please do not hesitate to contact our office.

Sincerely,



Clifford Moody
President

WASTE MANIFESTS

4

CONSTRUCTION AND DEMOLITION DEBRIS TRACKING DOCUMENT

1170

Please read all instructions before completing this tracking document.

Please TYPE or PRINT clearly

INSTRUCTIONS:
 1. Generating C&D Processing Facility; complete numbers 1-6, retain Copy #4 and give remaining copies to Hauler
 2. Hauler; complete numbers 7 and 8, retain Copy #3, and give remaining copies to the Receiving facility.
 3. Receiving Facility; complete numbers 9 and 10, retain Copy #2 and return Copy #1 to the Generating C&D Processing Facility within two weeks.

GENERATING C&D PROCESSING FACILITY SECTION

1. GENERATING C&D PROCESSING FACILITY NAME AND ADDRESS: NAVAL WEAPONS INDUSTRIAL RESERVE PLANT BETHPAGE	2. HAULER NAME AND MAILING ADDRESS BOYLE
Mailing Address 999 SOUTH OYSTER BAY ROAD	114 Railroad Street
C,T,V/State/Zip BETHPAGE, NY 11714	Huntington, Sta., NY 11746
Telephone Number	(631) 424-0007 • Fax. (631) 424-0076

3. Part 360 Permit Number _____ Date of Permit Expiration ____/____/____	5. MATERIALS TRANSPORTED (use additional sheets if necessary) TYPE Quantity (Indicate tons or cubic yards)
4. DESTINATION FACILITY NAME AND MAILING ADDRESS 110 Sand Company	NON-FRIABLE ASBESTOS
Mailing Address Bethpage Spagnoli Road	15
C,T,V/State/Zip Melville, NY 11747	
Telephone Number (631) 694-2848	

6. GENERATOR'S CERTIFICATION:
 I hereby affirm under penalty of perjury that information provided on this document and attached statements and exhibits was prepared by me or under my supervision and direction and is true to the best of my knowledge and belief, and that I have the authority as _____ (title) of _____ (Entity) to sign this tracking document pursuant to 6 NYCRR Part 360. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.

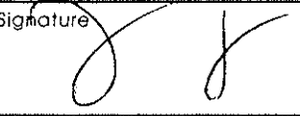
Printed /Typed Name DAVID BOYLE	Signature 	Mo. Day Year 01/24/08
---	---	---------------------------------

HAULER SECTION

7. HAULER SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5)		
Printed /Typed Name DAVID BOYLE	Signature 	Mo. Day Year 01/24/08

8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item number)
#422989

RECEIVING FACILITY SECTION (Transfer, Recycling, Disposal)

9. RECEIVING FACILITY SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5)		
Printed /Typed Name Th. Mooney	Signature 	Mo. Day Year 01/24/08

10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here by the item no.)

CONSTRUCTION AND DEMOLITION DEBRIS TRACKING DOCUMENT

1172

Please read all instructions before completing this tracking document

Please TYPE or PRINT clearly

91540 JW

INSTRUCTIONS:
 1. Generating C&D Processing Facility: complete numbers 1-6, retain Copy #4 and give remaining copies to Hauler.
 2. Hauler: complete numbers 7 and 8, retain Copy #3, and give remaining copies to the Receiving facility.
 3. Receiving Facility: complete numbers 9 and 10, retain Copy #2 and return Copy #1 to the Generating C&D Processing Facility within two weeks.

GENERATING C&D PROCESSING FACILITY SECTION

1. GENERATING C&D PROCESSING FACILITY NAME AND ADDRESS: NAVAL WEAPONS INDUSTRIAL RESERVE PLANT - BETHPAGE	2. HAULER NAME AND MAILING ADDRESS BOYLE
Mailing Address 999 SOUTH OYSTER BAY RD.	114 Railroad Street
C.T.V./State/Zip BETHPAGE, NY 11714	Huntington, Sta., NY 11746
Telephone Number	(631) 424-0007 • Fax. (631) 424-0076

3. Part 360 Permit Number _____ Date of Permit Expiration ____/____/____	5. MATERIALS TRANSPORTED (use additional sheets if necessary) TYPE NON-FRIABLE ASBESTOS Quantity (indicate tons or cubic yards) 15 TONS
4. DESTINATION FACILITY NAME AND MAILING ADDRESS 110 Sand Company	
Mailing Address Bethpage Spagnoli Road	
C.T.V./State/Zip Melville, NY 11747	
Telephone Number (631) 694-2848	

6. GENERATOR'S CERTIFICATION:
 I hereby affirm under penalty of perjury that information provided on this document and attached statements and exhibits was prepared by me or under my supervision and direction and is true to the best of my knowledge and belief, and that I have the authority as _____ (title) of _____ (Entity) to sign this tracking document pursuant to 6 NYCRR Part 360. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.

Printed /Typed Name DAVID BOYLE	Signature 	Mo. Day Year 01 24 08
------------------------------------	---------------	------------------------------

HAULER SECTION

7. HAULER SECTION (Certification of Receipt of Construction and Demolition Debris as described in Item 5)		
Printed /Typed Name DAVID BOYLE	Signature 	Mo. Day Year 01 24 08

8. HAULER DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here and by the item number)
 # 423 001

RECEIVING FACILITY SECTION (Transfer, Recycling, Disposal)

9. RECEIVING FACILITY SECTION (Certification of Receipt of Construction and Demolition Debris is as described in item 5)		
Printed /Typed Name Th Moun	Signature 	Mo. Day Year 01 24 08

10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here by the item no.)

CONSTRUCTION AND DEMOLITION DEBRIS TRACKING DOCUMENT

1174

Please read all instructions before completing this tracking document.

Please TYPE or PRINT clearly

INSTRUCTIONS:

1. Generating C&D Processing Facility: complete numbers 1-6, retain Copy #4 and give remaining copies to Hauler.
2. Hauler: complete numbers 7 and 8, retain Copy #3, and give remaining copies to the Receiving facility.
3. Receiving Facility: complete numbers 9 and 10, retain Copy #2 and return Copy #1 to the Generating C&D Processing Facility within two weeks.

GENERATING C&D PROCESSING FACILITY SECTION

1. GENERATING C&D PROCESSING FACILITY NAME AND ADDRESS:

NAVAL WEAPONS INDUSTRIAL RESERVE PLANT - BETHPAGE

Mailing Address 999 SOUTH OYSTER BAY ROAD

C.T.V/State/Zip BETHPAGE, NY 11714

Telephone Number

2. HAULER NAME AND MAILING ADDRESS

BOYLE

114 Railroad Street

Huntington, Sta., NY 11746

(631) 424-0007 • Fax. (631) 424-0076

3. Part 360 Permit Number _____

Date of Permit Expiration ____/____/____

4. DESTINATION FACILITY NAME AND MAILING ADDRESS

110 Sand Company

Mailing Address

Bethpage Spagnoli Road

C.T.V/State/Zip

Melville, NY 11747

Telephone Number

(631) 694-2848

5. MATERIALS TRANSPORTED (use additional sheets if necessary)

TYPE

Quantity

(indicate tons or cubic yards)

NON-FRIABLE ASBESTOS

17 yds

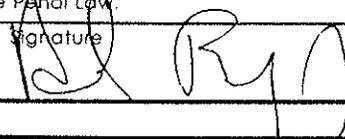
6. GENERATOR'S CERTIFICATION:

I hereby affirm under penalty of perjury that information provided on this document and attached statements and exhibits was prepared by me or under my supervision and direction and is true to the best of my knowledge and belief, and that I have the authority as _____ (title) of _____ (Entity) to sign this tracking document pursuant to 6 NYCRR Part 360. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.

Printed /Typed Name

DAVID BOYLE

Signature



Mo. Day Year

01 | 24 | 08

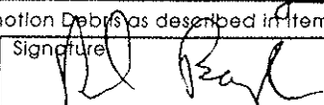
HAULER SECTION

7. HAULER SECTION (Certification of Receipt of Construction and Demolition Debris as described in Item 5)

Printed /Typed Name

DAVID BOYLE

Signature



Mo. Day Year

01 | 24 | 08

8. HAULER DISCREPANCY BOX (Any discrepancies in Items 2, 4 or 5 should be noted here and by the Item number)

#422972

RECEIVING FACILITY SECTION (Transfer, Recycling, Disposal)

9. RECEIVING FACILITY SECTION (Certification of Receipt of Construction and Demolition Debris as described in item 5)

Printed /Typed Name

Th. Moore

Signature



Mo. Day Year

01 | 24 | 08

10. RECEIVING FACILITY DISCREPANCY BOX (Any discrepancies in items 2, 4 or 5 should be noted here by the item no.)

ATC

18998

2 MORICHES MIDDLE ISLAND ROAD
SHIRLEY, N.Y. 11967

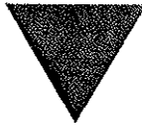
TOLL FREE
1-800-755-0ATC

PHONE 631-924-5050
FAX 631-924-5085

Waste Manifest # 62307-0	Job #	Floor or Location	Cust # 111-09-94
1. Work Site Name and Mailing Address NAVAL WEAPONS INDUSTRIAL RESERVE 999 SOUTH OYSTER BAY ROAD BETHPAGE, NY 11714		Owner's Name, Address, Phone Number U.S. NAVY 999 SOUTH OYSTER BAY ROAD BETHPAGE, NY 11714	
Contractor's Name, Address BOYLE SERVICES, INC. 17 RAILROAD STREET HUNTINGTON STATION, NY 11746		Waste Disposal Site MINERVA ENTERPRISES 9000 MINERVA ROAD S.E. WAYNESBURG, OH. 44688	
Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, NEW YORK, NY 10007			
Description of Materials <input checked="" type="checkbox"/> RQ Asbestos, Class 9, NA2212, PG111 <input type="checkbox"/> Other _____		Bags 14	Cubic Yds. -
<input type="checkbox"/> RQ White Asbestos, Class 9, UN2590, PG111		Drums or Tons -	OTHER -
Special Handling Instructions and Additional Information			
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international government regulations.			
LOUIS MARTINEZ SOV		X <i>[Signature]</i> 1-30-2008	
Printed/Typed Name Title		Signature Date (M/DD/YY)	
Transporter 1 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: <i>[Signature]</i>	Telephone No. 631-924-5050
		Printed Name: J. QUAS	Date 1-30-08
		Title: DRIVER	
Transporter 2 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: <i>[Signature]</i>	Telephone No. 631-924-5050
		Printed Name: D.A. Bill	Date 2-7-08
		Title: DRIVER	
Discrepancy Indication Space:			
MINERVA ENTERPRISES (330)866-3435		Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)	
		Signature: <i>[Signature]</i>	Telephone No.
		Printed Name: TERRI FISHER	Date 2-7-08
Company Name and Address		Title:	

MEDICAL EXAMS, FIT TESTS &
STORAGE LOCATION

5



Boyle Services, Inc.

17 Railroad Street
Huntington Station, NY 11746
Tel: (631) 424-0007 ♦ Fax: (631) 424-0076

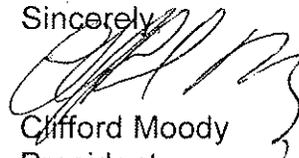
Re: Medicals, Fit Tests
And Storage Locations

To whom it may concern:

Please be advised that all employees of Boyle Services, Inc. have current medical examination and respiration fit tests.

All the records of the above are stored in our home office.

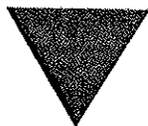
Sincerely,



Clifford Moody
President

LETTER OF COMPLIANCE

6



Boyle Services, Inc.

17 Railroad Street
Huntington Station, NY 11746
Tel: (631) 424-0007 ♦ Fax: (631) 424-0076

Re: Letter of Compliance

To whom it may concern:

Please be advised that all our work has been conducted in accordance with all applicable Federal, State and Local regulations and guidelines governing the safe removal and proper disposal of asbestos containing materials.

Sincerely,

A handwritten signature in black ink, appearing to read "Clifford Moody", written over the word "Sincerely,".

Clifford Moody
President

Appendix F
Project Photographs



Building 10 Containment



Building 10 Containment – Additional View



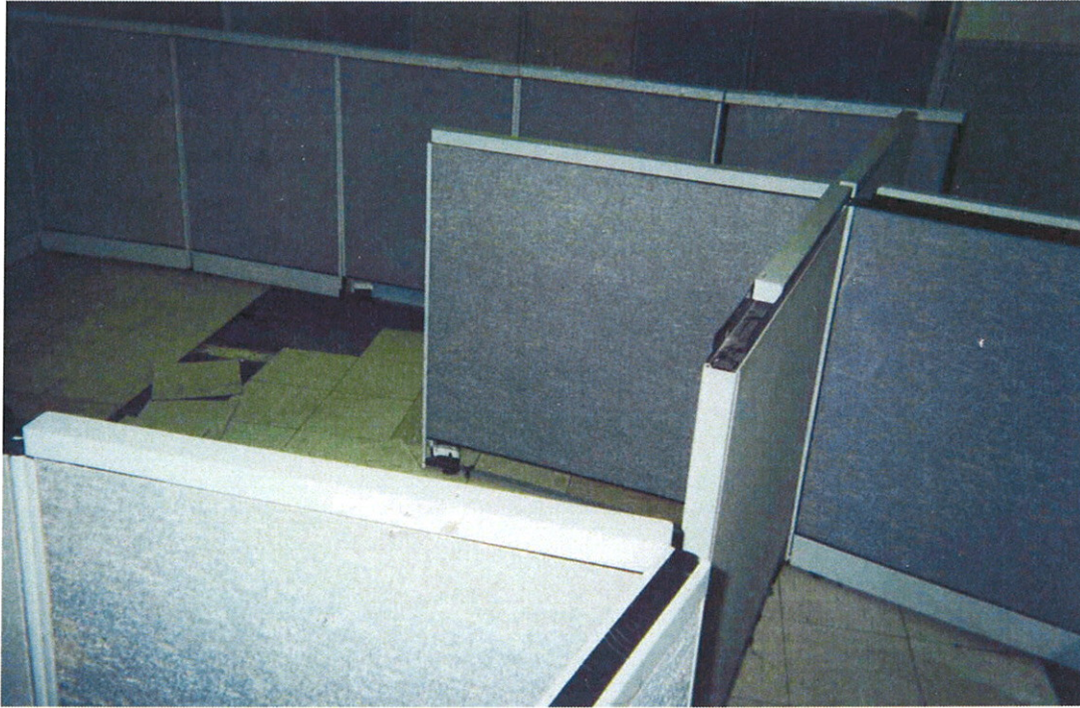
Building 10 – Damaged Floor Tile



Building 10 – Damaged Floor Tile



Building 10 – Out of Scope Floor Tile



Building 8 Floor Tile to be Removed



Building 8 Floor Tile to be Removed (2)



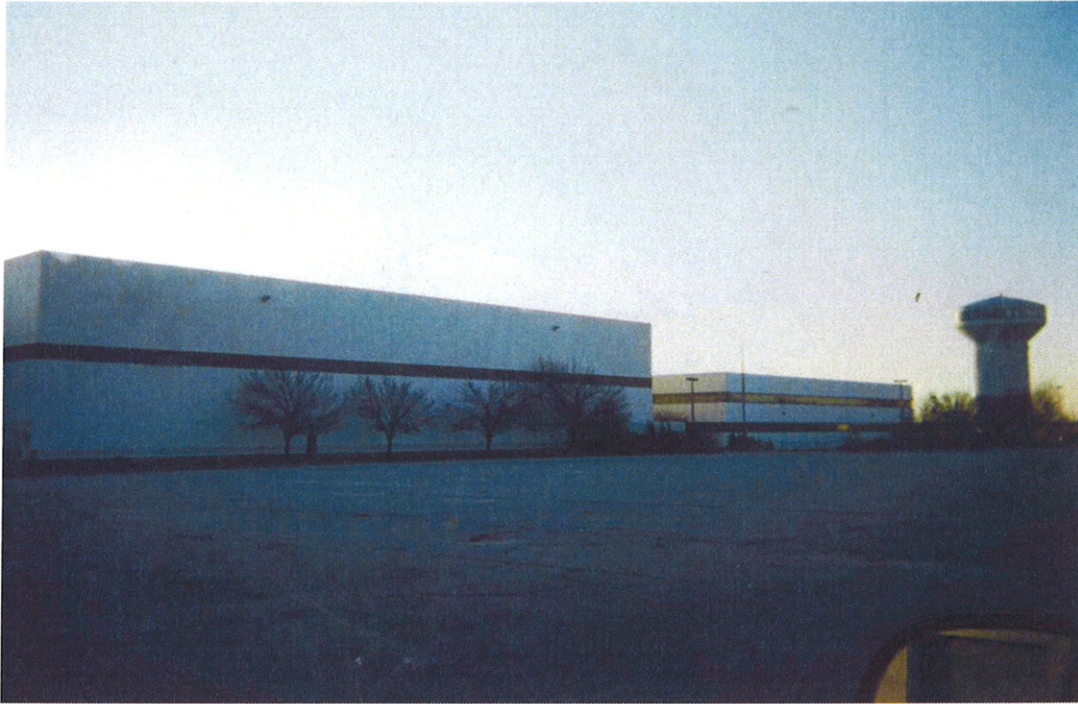
Building 8 Floor Tile to be Removed (3)



Building 17-20M Floor Encapsulant Peeling



Building 17-20M Floor Encapsulant Peeling (2)



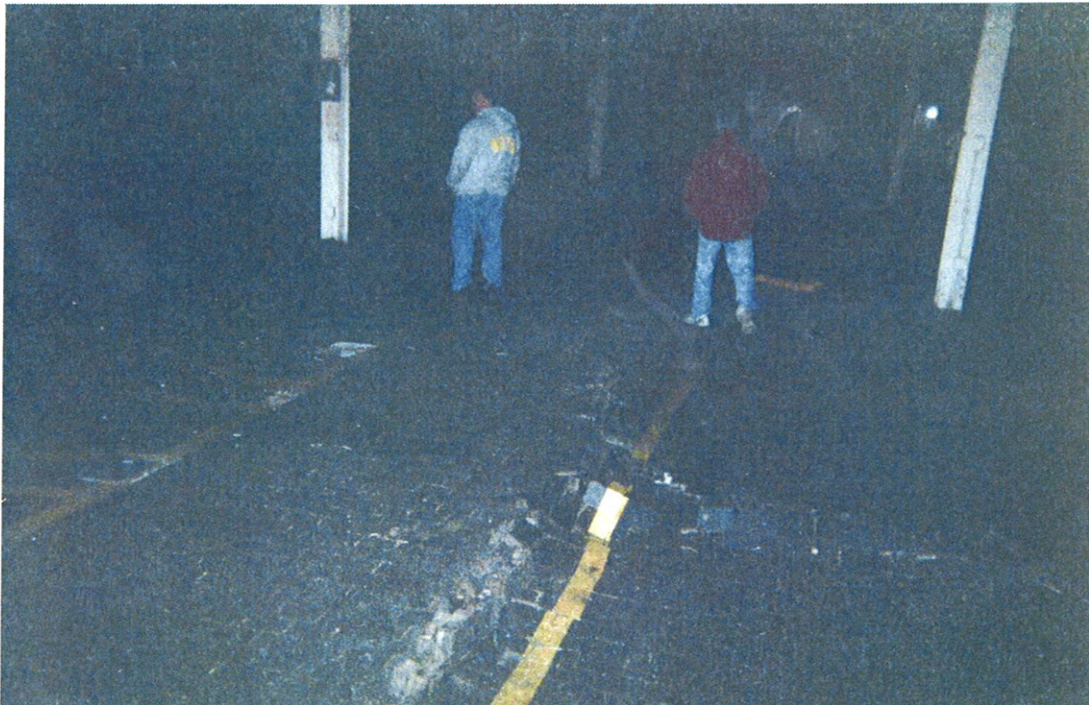
Building 3 – Exterior View



Building 3 – Heaved Wood Block to be Moved



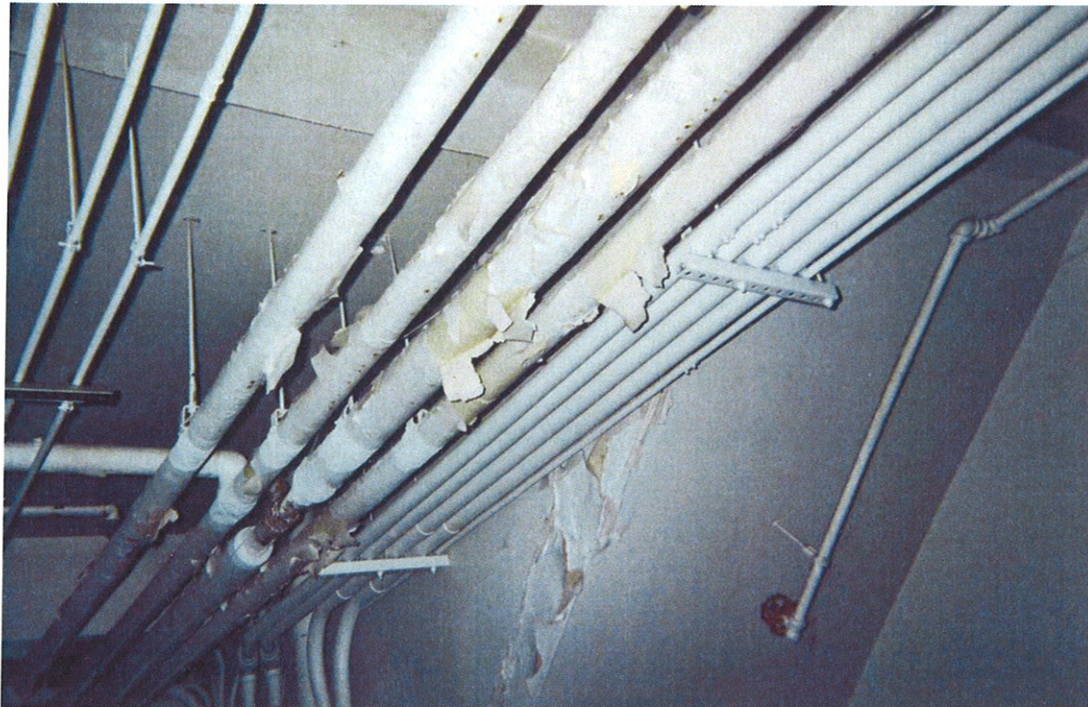
Building 3 – Heaved Wood Block to be Moved (2)



Building 3 – Heaved Wood Block to be Moved (3)



Building 3 Wood Block to be Moved (4)



Building 3 Damaged Pipe Insulation to be Removed



Building 3 – Section 1A Floor Tile Removal



Building 3 – Piping to be Abated



Building 3 – Section 2B Duct Insulation to be Abated



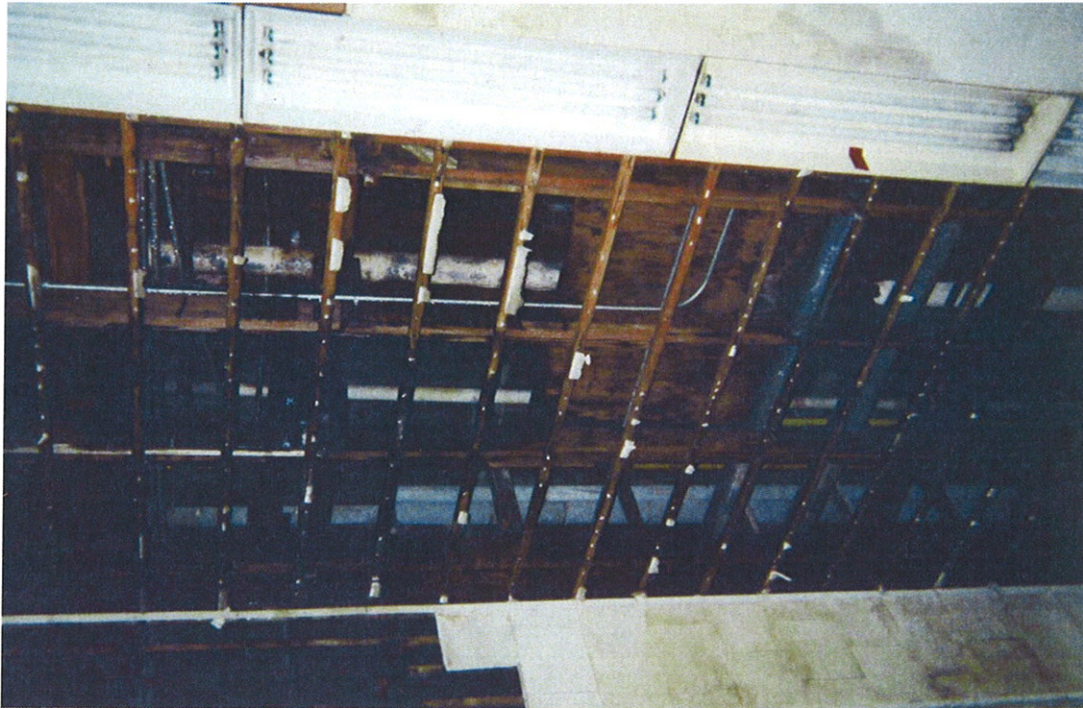
Building 3 - Section 2B Pipe Insulation to be Abated



Building 3 – Section 2B Containment



Building 3 Section 2B Containment (2)



Building 3 – Section 2C1 Pipe and Duct Insulation to be Abated



Building 3 – Section 2C1 Post Tile Abatement



Building 3 – Section 2C2 Post Tile Abatement



Building 3 – Section 4B Pipe Elbows to be Abated



Building 3 – Section 4B Piping Post Abatement

Appendix G
Accredited Environmental Technologies Re-Inspection Survey and
Drawings

Accredited Environmental Technologies, Inc.

ASBESTOS RE-INSPECTION DATA TABLES

TETRA TECH NUS, INCORPORATED

NORFOLK, VIRGINIA

SITE LOCATION: NWIRP - FORMER NORTHROP GRUMMAN PLANT - BETHPAGE, NEW YORK

Plant 03-01				
Section Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
5A	Straight Pipe Insulation Pipe Joint Insulation	595 LF 30 EA	Y Y	5 LF water damaged
5B	No ACM Identified			
4A	Straight Pipe Insulation Pipe Joint Insulation 12"x12" Floor Tile 9"x9" Floor Tile (assumed)	1,530 LF 90 EA 360 SF 1,140 SF	Y Y N N	70 LF water damaged <1% delaminated
4A1	Straight Pipe Insulation Pipe Joint Insulation 12"x12" Floor Tile	115 LF 34 EA 200 SF	Y Y N	15 LF damaged 2 Joints damaged
4A2	Straight Pipe Insulation Pipe Joint Insulation	126 LF 33 EA	Y Y	2 Joints damaged
4B	Pipe Joint Insulation	20 EA	Y	3 Joints damaged
3A	Straight Pipe Insulation Pipe Joint Insulation 12"x12" Floor Tile	1,820 LF 30 EA 260 SF	Y Y N	15 LF damaged
3A1	Straight Pipe Insulation Pipe Joint Insulation	125 LF 8 EA	Y Y	10 LF damaged 1 Joint damaged
3B	Straight Pipe Insulation Pipe Joint Insulation 12"x12" Floor Tile	2,122 LF 45 EA 150 SF	Y Y N	330 LF water damaged 20 Joints water damaged Could not locate floor tile
2A	Straight Pipe Insulation Pipe Joint Insulation Duct Insulation	2,805 LF 241 EA 2310 SF	Y Y Y	70 LF damaged
2B	Straight Pipe Insulation Pipe Joint Insulation Duct Insulation 12"x12" Floor Tile	3,070 LF 155 EA 1,386 SF 744 SF	Y Y Y N	80 LF damaged 300 SF damaged Approx. 35% delaminated
2C1	Straight Pipe Insulation Pipe Joint Insulation Cork Cork Sealant 12"x12" Floor Tile 9"x9" Floor Tile	1,965 LF 74 EA 1,000 SF 200 SF 600 SF 650 SF	Y Y Y N N N	800 LF damaged 30 Joints damaged 1000SF damaged 200SF damaged 100% delaminated 100% delaminated
2C2	Straight Pipe Insulation Pipe Joint Insulation 9"x9" Floor Tile	1,315 LF 81 EA 6,320 SF	Y Y N	Approx. 950 SF damaged (Ceiling Collapsed) Approx. 60 Joints damaged (Ceiling Collapsed) 100% delaminated

Accredited Environmental Technologies, Inc.

ASBESTOS RE-INSPECTION DATA TABLES

TETRA TECH NUS, INCORPORATED

NORFOLK, VIRGINIA

Plant 03-01				
Section Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
2C3	Straight Pipe Insulation Pipe Joint Insulation 12"x12" Floor Tile Pipe Wrap	186 LF 19 EA 553 SF 5 SF	Y Y N Y	90 LF damaged Approx. 5% damaged
2D	Straight Pipe Insulation Pipe Joint Insulation	2,313 LF 47 EA	Y Y	1 Joint damaged
2D1	Straight Pipe Insulation Pipe Joint Insulation Duct Insulation 12"x12" Floor Tile 9"x9" Floor Tile	1,010 LF 170 EA 200 SF 3,000 SF 700 SF	Y Y Y N N	115 LF damaged 24 Joints damaged 200 SF damaged * Approx. 25% delaminated Approx. 25% delaminated
1A	Straight Pipe Insulation 12"x12" Floor Tile	210 LF 2,400 SF	Y N	Approx. 20% delaminated
1B	Straight Pipe Insulation Cork Cork Sealant 12"x12" Floor Tile	255 LF 1,200 SF 300 SF 5,650 SF	Y Y N N	
1B1	12"x12" Floor Tile	2,400 SF	N	
1C	Straight Pipe Insulation Pipe Joint Insulation Cork Cork Sealant 12"x12" Floor Tile 9"x9" Floor Tile	1,275 LF 50 EA 2,000 SF 400 SF 4,700 SF 270 SF	Y Y Y N N N	2000 SF damaged 400 SF damaged 30% delaminated
Carrier Room	Pipe Joint Insulation	115 EA	Y	
Roof	Transite Board	225 SF	N	Not Inspected

* Insulation is breaching on 3 diesel generator exhaust mufflers

Plant 03-01 "New" Section				
Section Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
First Floor	12"x12" Tan with White Streaks Floor Tile	750 SF	N	
Second Floor	12"x12" Tan with White Streaks Floor Tile	400 SF	N	
Second Floor Lobby	12"x12" Red Floor Tile 12"x12" White Floor Tile	275 SF 1,420 SF	N N	
Third Floor	12"x12" Tan with White Streaks Floor Tile	540 SF	N	

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ASBESTOS RE-INSPECTION DATA TABLES

TETRA TECH NUS, INCORPORATED

NORFOLK, VIRGINIA

Plant 10				
Building Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
10-01	Straight Pipe Insulation	1,630 LF	Y	<1% delaminated tile distributed throughout Building Not Inspected
	Pipe Joint Insulation	97 EA	Y	
	Transite Board	360 SF	N	
	12"x12" Floor Tile	23,000 SF	N	
	Roofing	25,000 SF	N	
Exterior Transite Board	3,540 SF	N		

Waste Water Treatment Plant 03-34				
Building Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
03-34	12"x12" Floor Tile	588 SF	N	Approx. 50% delaminated Not Inspected
	Transite Lab Hood	50 SF	N	
	Roof Flashing	10 SF	N	

South Warehouses				
Building Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
17-11 Warehouse I	Straight Pipe Insulation	260 LF	Y	
	Pipe Joint Insulation	13 EA	Y	
	Aircell Ceiling	141 SF	Y	
	White Board Ceiling Insulation	24 SF	Y	
17-12 Warehouse J	Straight Pipe Insulation	322 LF	Y	150 SF Water damaged Approx. 10% delaminated Approx. 10% delaminated Debris Not Present (7/18/07)
	Pipe Joint Insulation	9 EA	Y	
	Aircell Ceiling	215 SF	Y	
	White Board Ceiling Insulation	51 SF	Y	
	12"x12" Floor Tile	80 SF	N	
	9"x9" Floor Tile	1,070 SF	N	
Debris	5 LF	N/A		
17-13 Warehouse K	Straight Pipe Insulation	282 LF	Y	50 SF water damaged 15 SF water damaged
	Pipe Joint Insulation	5 EA	Y	
	Aircell Ceiling	203 SF	Y	
	White Board Ceiling Insulation	168 SF	Y	
17-14 Warehouse E	Straight Pipe Insulation	252 LF	Y	Water stained; No physical damage Water stained; No physical damage 65 SF stained/water damaged 20 SF stained/water damaged Approx. 2% delaminated Approx. 5% delaminated
	Pipe Joint Insulation	20 EA	Y	
	Aircell Ceiling	170 SF	Y	
	White Board Ceiling Insulation	50 SF	Y	
	12"x12" Floor Tile	4,519 SF	N	
	9"x9" Floor Tile	1,750 SF	N	
	Transite Board	108 SF	N	
17-15 Warehouse F	Straight Pipe Insulation	265 LF	Y	Water stained; no physical damage Water stained; no physical damage 134 SF stained; no physical damage 30 SF stained; no physical damage Approx. 5% delaminated
	Pipe Joint Insulation	4 EA	Y	
	Aircell Ceiling	170 SF	Y	
	White Board Ceiling Insulation	45 SF	Y	
	12"x12" Floor Tile	500 SF	N	
	9"x9" Floor Tile	2,880 SF	N	

Accredited Environmental Technologies, Inc.

ASBESTOS RE-INSPECTION DATA TABLES

TETRA TECHNUS, INCORPORATED

NORFOLK, VIRGINIA

South Warehouses				
Building Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
17-16 Warehouse G	Straight Pipe Insulation Pipe Joint Insulation Aircell Ceiling White Board Ceiling Insulation 12"x12" Floor Tile	260 LF 6 EA 170 SF 36 SF 850 SF	Y Y Y Y N	80% stained; 10% physical damage Stained; no physical damage Approx. 15% delaminated
17-17 Warehouse A	Straight Pipe Insulation Pipe Joint Insulation Aircell Ceiling White Board Ceiling Insulation	165 LF 4 EA 150 SF 75 SF	Y Y Y Y	100 SF damaged 35 SF damaged
17-18 Warehouse B	Straight Pipe Insulation Pipe Joint Insulation Aircell Ceiling White Board Ceiling Insulation	284 LF 4 EA 195 SF 16 SF	Y Y Y Y	45 SF stained; no physical damage 4 SF stained; no physical damage
17-19 Warehouse C	Straight Pipe Insulation Pipe Joint Insulation Aircell Ceiling White Board Ceiling Insulation	285 LF 4 EA 190 SF 14 SF	Y Y Y Y	50 SF damaged; 40 SF stained 4 SF damaged, 2 SF stained
17-20 Warehouse D	Straight Pipe Insulation Pipe Joint Insulation Aircell Ceiling White Board Ceiling Insulation 12"x12" Floor Tile 9"x9" Floor Tile	136 LF 3 EA 85 SF 30 SF 286 SF 182 SF	Y Y Y Y N N	50 SF stained; no physical damage Stained but otherwise intact
17-20 Warehouse H	Straight Pipe Insulation Pipe Joint Insulation Aircell Ceiling	147 LF 4 EA 30 SF	Y Y Y	Approx. 5 SF delaminated
17-20 Boiler Room	Duct Insulation Transite Board	700 SF 278 SF	Y N	
17-20 Warehouse L	Straight Pipe Insulation Pipe Joint Insulation Aircell Ceiling White Board Ceiling Insulation 12"x12" Floor Tile 9"x9" Floor Tile Debris	346 LF 21 EA 25 SF 68 SF 15 SF 250 SF 3 LF	Y Y Y Y N N N/A	Stained; no physical damage 25 SF stained; no physical damage Approx. 60% delaminated Debris Not Present (7/18/07)
17-20 Warehouse M	Aircell Ceiling 12"x12" Floor Tile	41 SF 5,826 SF	Y N	Stained; no physical damage Approx. 15% delaminated
17-20 Warehouse N	White Board Ceiling Insulation	41 SF	Y	Stained; no physical damage

North Warehouses				
Building Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
17-01 Warehouse 8	Straight Pipe Insulation Pipe Joint Insulation Transite Board 12"x12" Floor Tile	341 LF 35 EA 800 SF 1920 SF	Y Y N N	Approx. 5% delaminated

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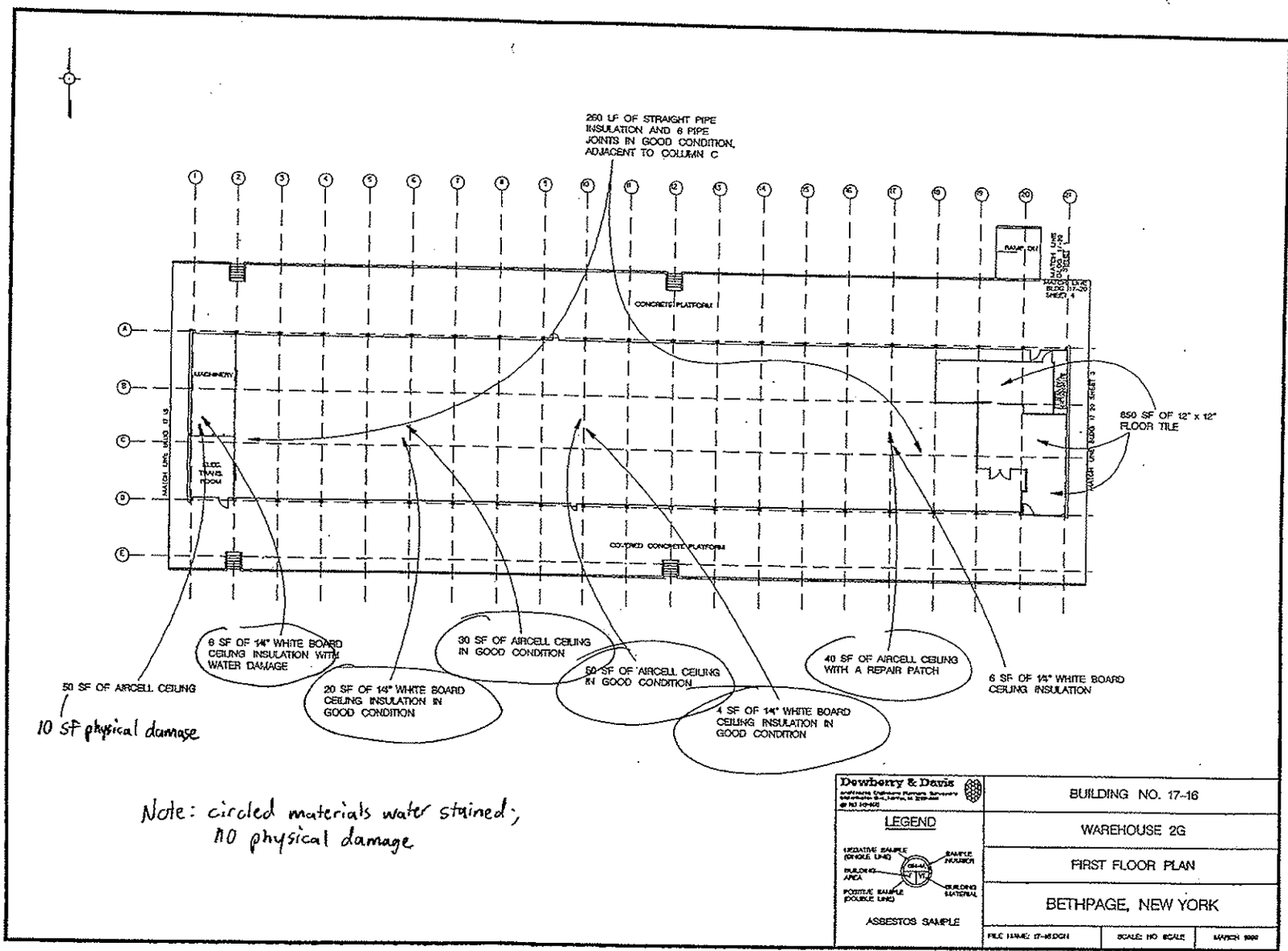
ASBESTOS RE-INSPECTION DATA TABLES

TETRA TECHNUS, INCORPORATED

NORFOLK, VIRGINIA

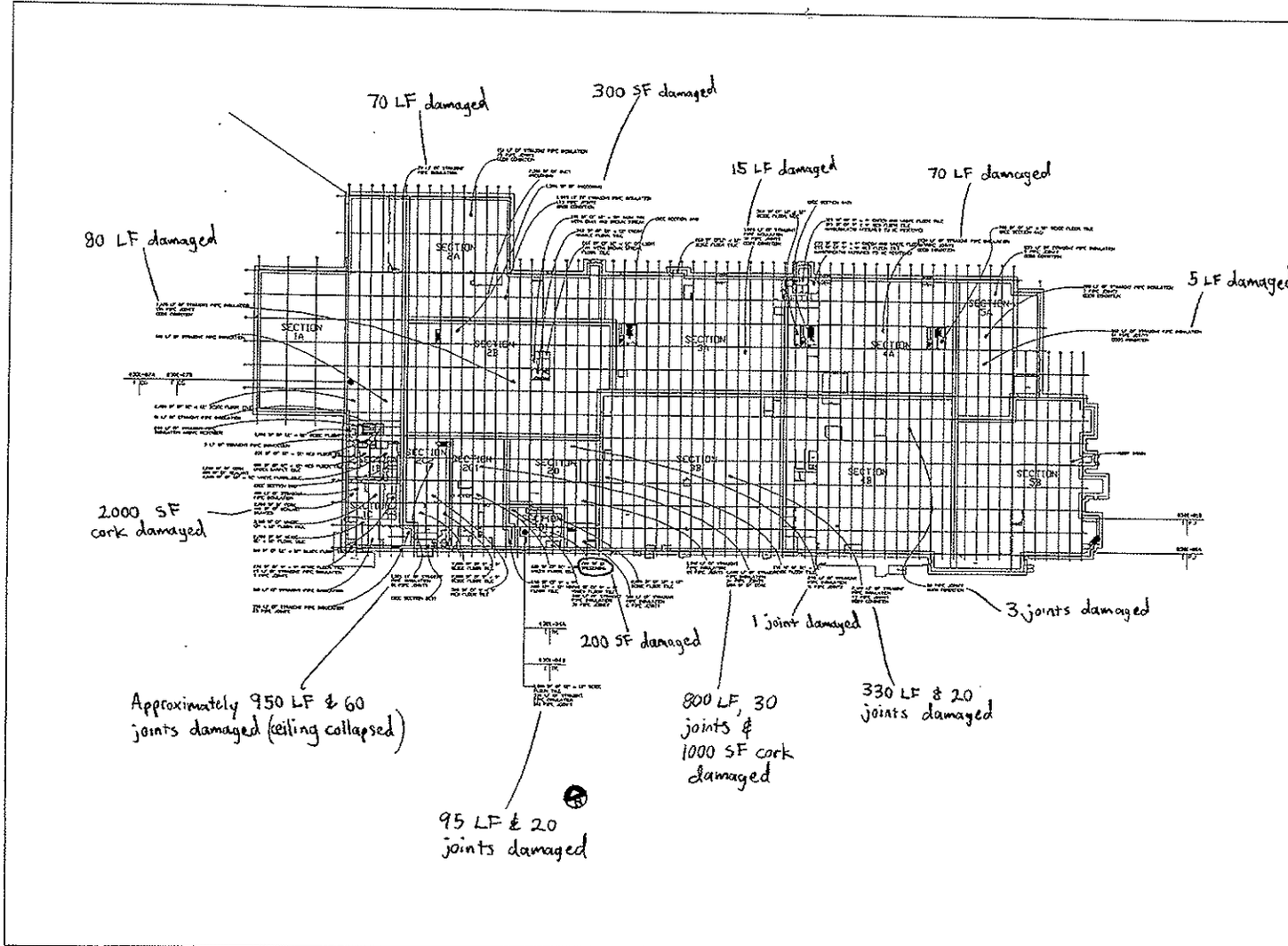
North Warehouses				
Building Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
17-02 Warehouse 6	Straight Pipe Insulation Pipe Joint Insulation Floor Tile	883 LF 171 EA 1,120 SF	Y Y N	
17-03 Warehouse 4	Straight Pipe Insulation Pipe Joint Insulation	749 LF 50 EA	Y Y	
17-04 Warehouse 9	Straight Pipe Insulation Pipe Joint Insulation	617 LF 41 EA	Y Y	
17-05 Warehouse 7	Straight Pipe Insulation Pipe Joint Insulation	523 LF 28 Ea	Y Y	
17-06 Warehouse 5	No ACM Identified	N/A		

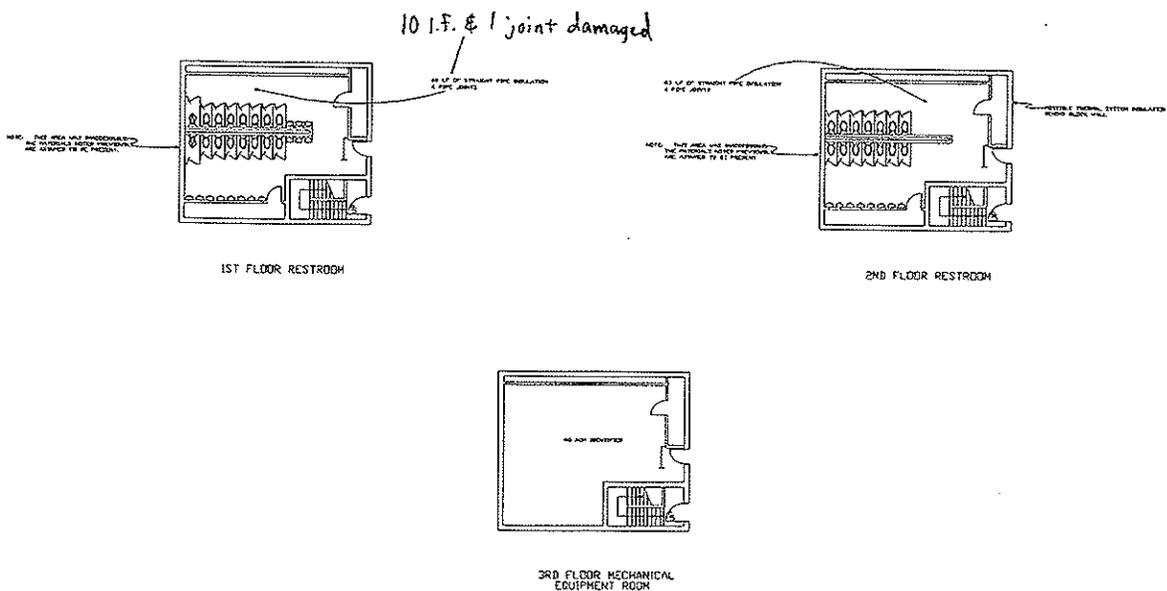
NWIRP Outlying Buildings				
Building Number	Asbestos-Containing Material	Quantity	Friable (Y/N)	Damage/Comments
03-XA	Vinyl Floor Tile	40 SF	N	50% damaged
03-13	Beige with Brown Streak Vinyl Floor Tile Transite Board Transite Pipe	550 SF 150 SF 5 LF	N N N	Approx. 70% delaminated
10-02	12"x12" Beige Floor Tile	20 SF	N	Approx. 80% delaminated
17-22	Pipe Joint Insulation on Fiberglass	6 EA	Y	



Note: circled materials water stained;
 NO physical damage

Dewberry & Davis <small>ARCHITECTS</small> <small>100 WEST 42ND STREET, 10TH FLOOR, NEW YORK, NY 10018</small>	BUILDING NO. 17-16		
	WAREHOUSE 2G		
	FIRST FLOOR PLAN		
	BETHPAGE, NEW YORK		
LEGEND NEGATIVE SAMPLE (DOUBLE LINE) SAMPLE NUMBER BUILDING AREA (CIRCLE) POSSIBLE SAMPLE (DOUBLE LINE) BUILDING MATERIAL ASBESTOS SAMPLE	FILE NAME: 17-16DGH	SCALE: NO SCALE	DATE: 1999



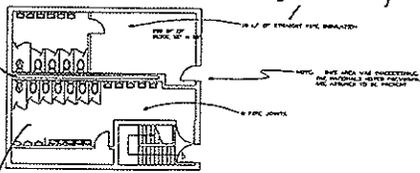


MECHANICAL EQUIPMENT / RESTROOM - BLDG. NO. 03-01
SCALE 1/4" = 1'-0"

LEGEND ASBESTOS SAMPLE MECHANICAL EQUIPMENT RESTROOM	Equipment to Remove (Symbol)	BUILDING NO. 03-01 - SECTION 3A1
	GRAPHIC SCALE (Symbol)	MAIN MANUFACTURING
	SCALE 1/4" = 1'-0" 1 2 3 4 5	MECHANICAL EQUIPMENT / RESTROOMS
	FILE NAME: 03-01-03A1	BETHPAGE, NEWARK

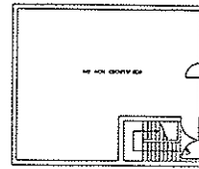
2 I.F. damaged
in chase

3 I.F. damaged



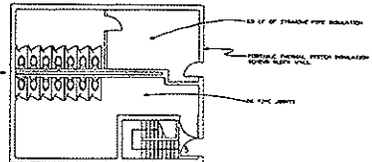
1ST FLOOR RESTROOM

10 I.F. damaged
above ceiling



3RD FLOOR MECHANICAL
EQUIPMENT ROOM

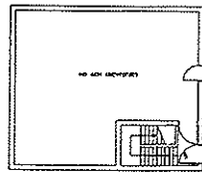
2 joints damaged



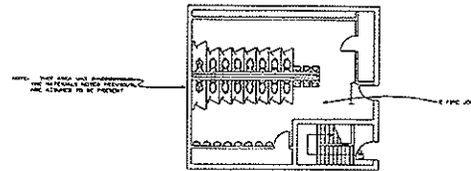
2ND FLOOR RESTROOM

MECHANICAL EQUIPMENT / RESTROOM - BLDG. NO. 03-01
SCALE: 1/2" = 1'-0"

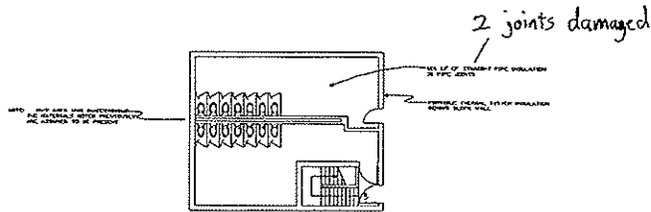
LEGEND ASBESTOS SAMPLE GRAPHIC SCALE SCALE 1/2" = 1'-0" 1" = 1'-0"	BUILDING NO. 03-01 - SECTION 1A1
	MAIN MANUFACTURING
	MECHANICAL EQUIPMENT / RESTROOMS
	BETHPAGE, NEW YORK
FILE NAME: 103-1A1A01	DRAWN: 1989



3RD FLOOR MECHANICAL EQUIPMENT ROOM



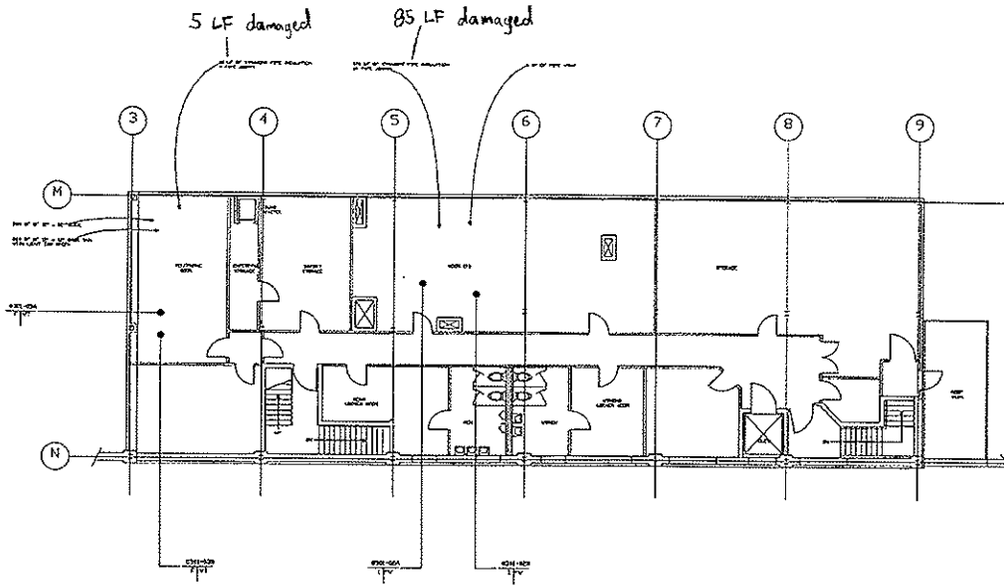
1ST FLOOR RESTROOM



2ND FLOOR RESTROOM

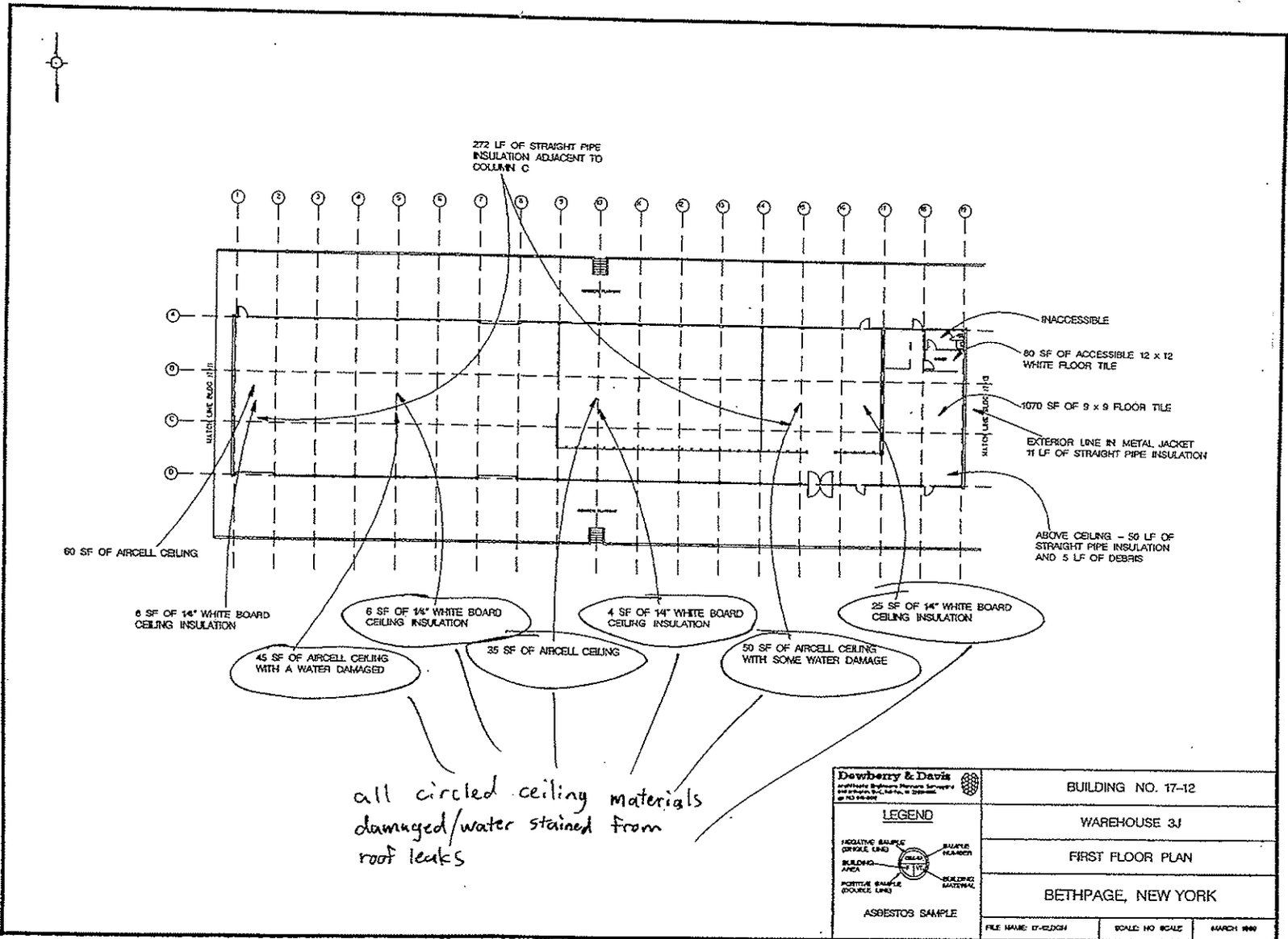
MECHANICAL EQUIPMENT / RESTROOM - BLDG. NO. 03-01
SCALE: 1/8" = 1'-0"

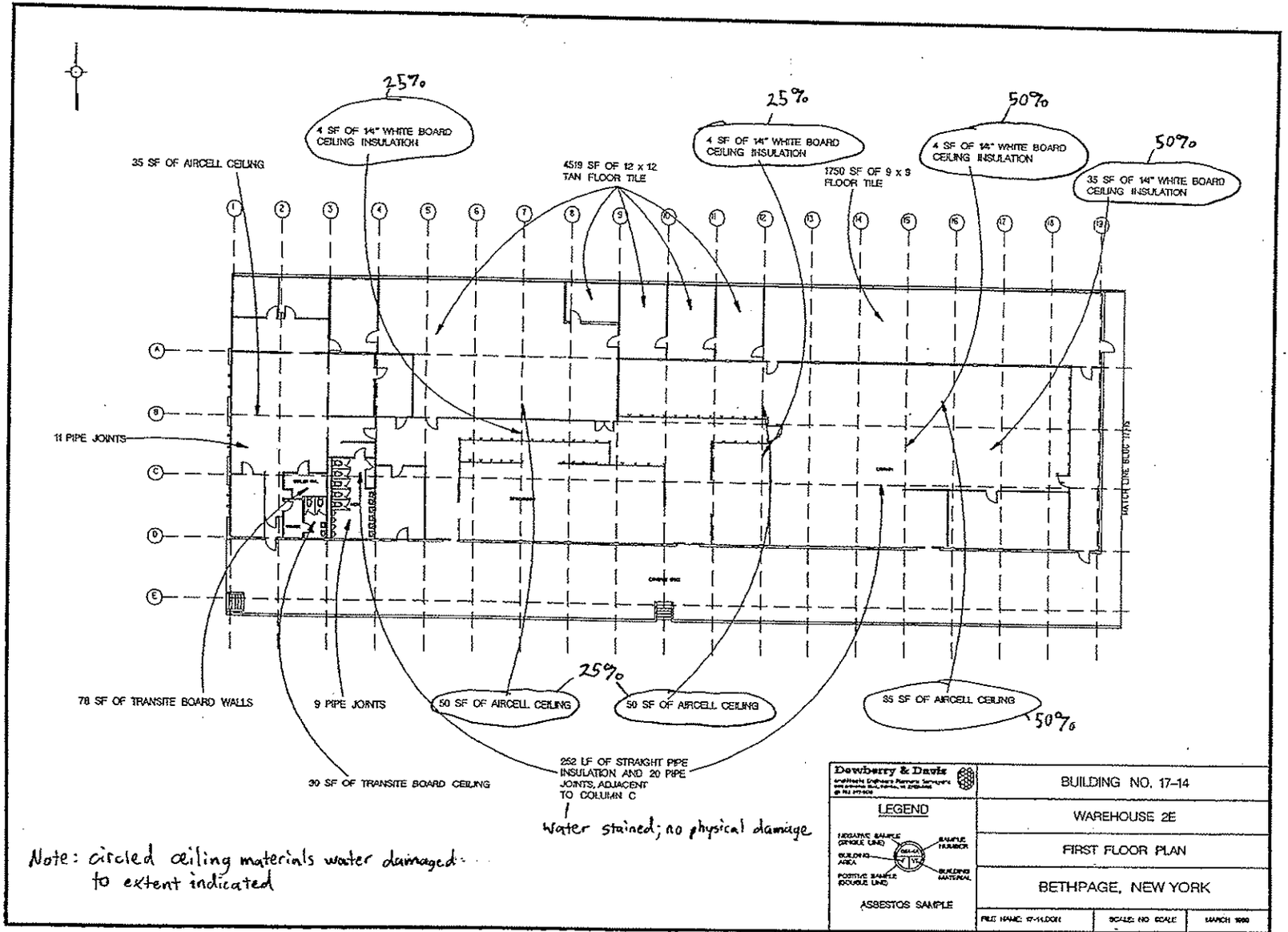
LEGEND 	GRAPHIC SCALE GRAPHIC SCALE 1" = 10'-0"	BUILDING NO. 03-01 - SECTION 1A2 MAIN MANUFACTURING
	SCALE 1/8" = 1'-0" 1/8" = 1'-0"	MECHANICAL EQUIPMENT / RESTROOM
	ASBESTOS SAMPLE	BETHPAGE, NEW YORK
	FILE NAME: 03-01-01-1A2 DRAWN: 11/93	

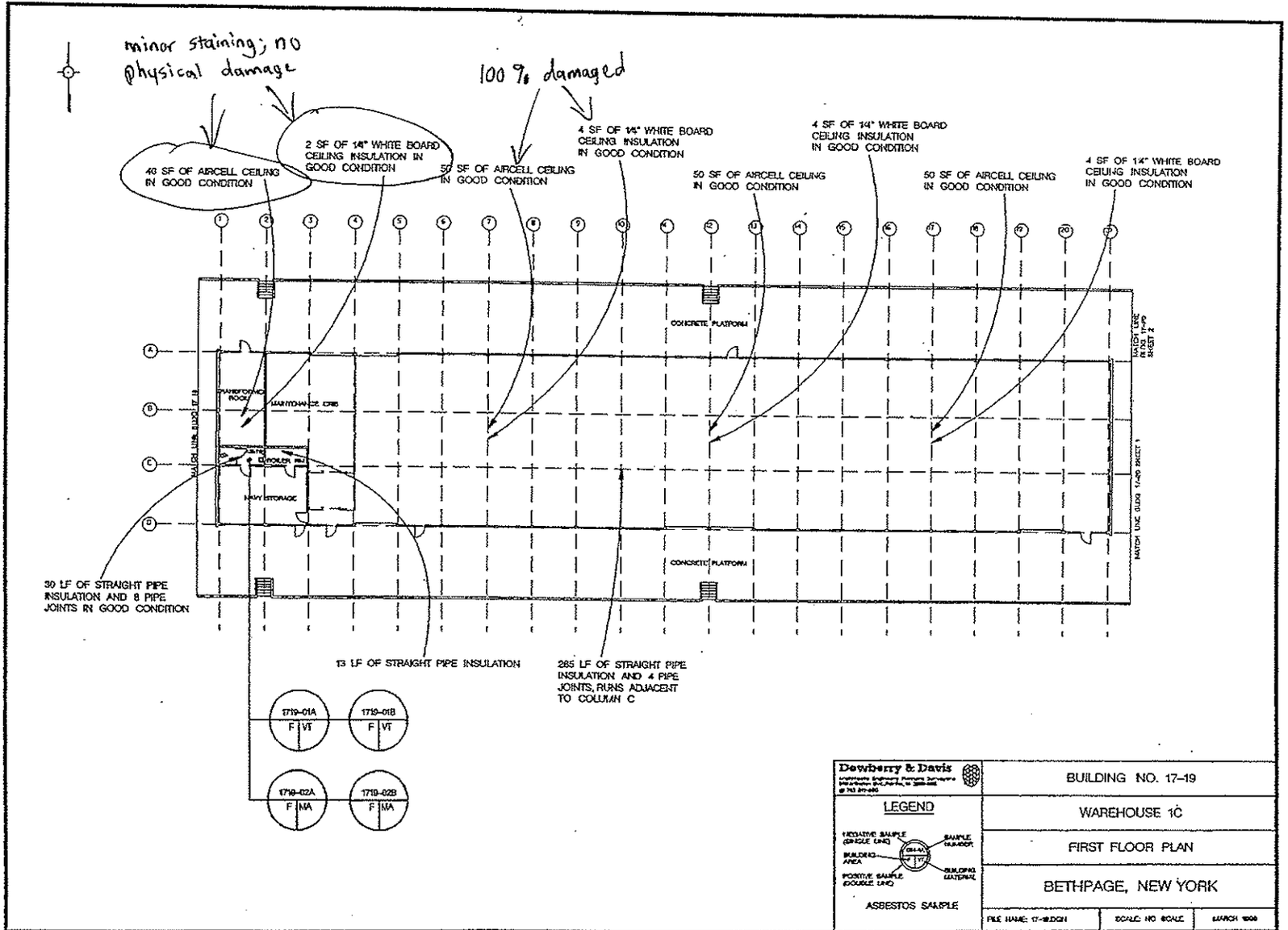


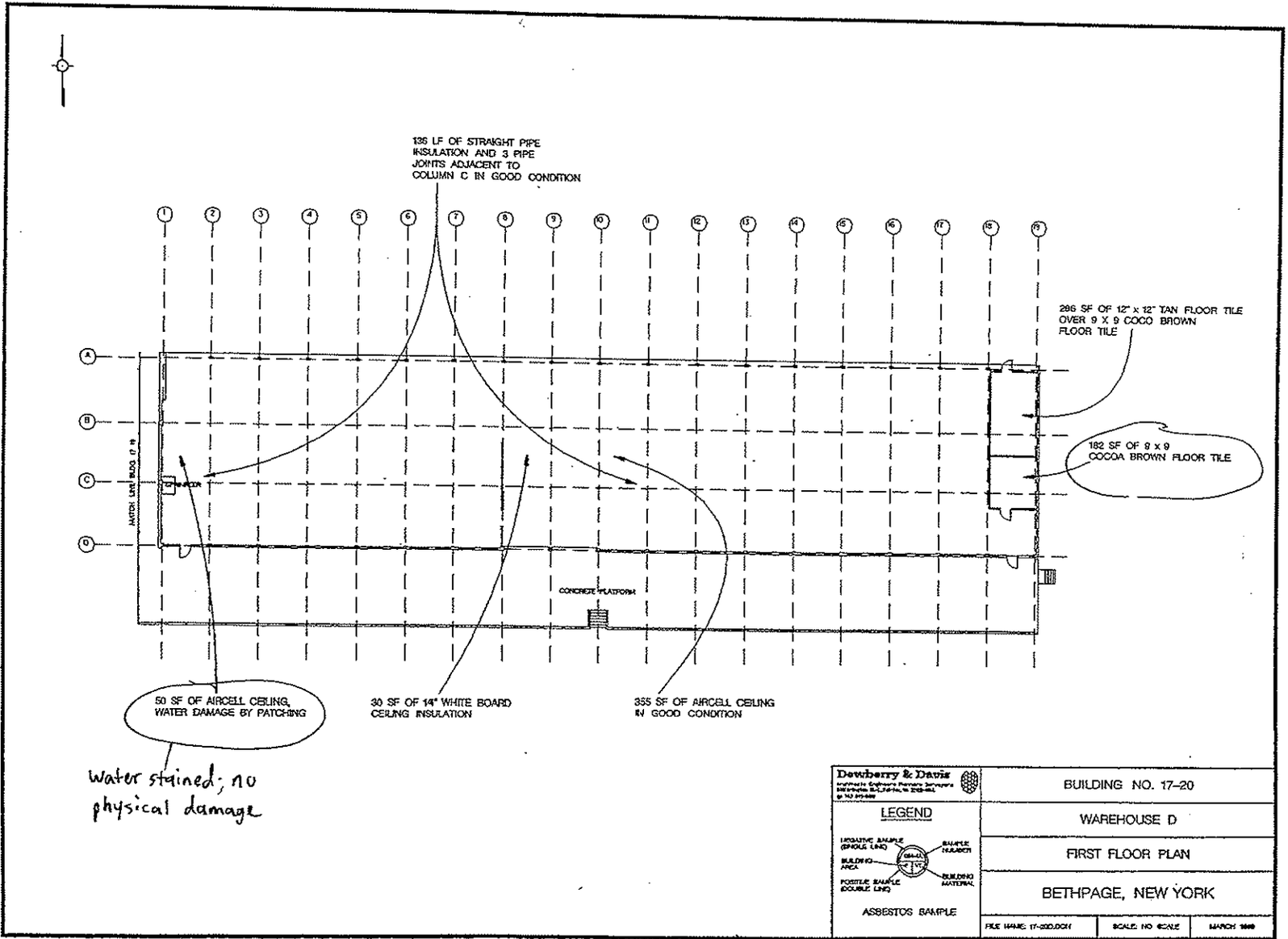
BLDG. 03-01 - SECTION 2C3
SCALE 1/4" = 1'-0"

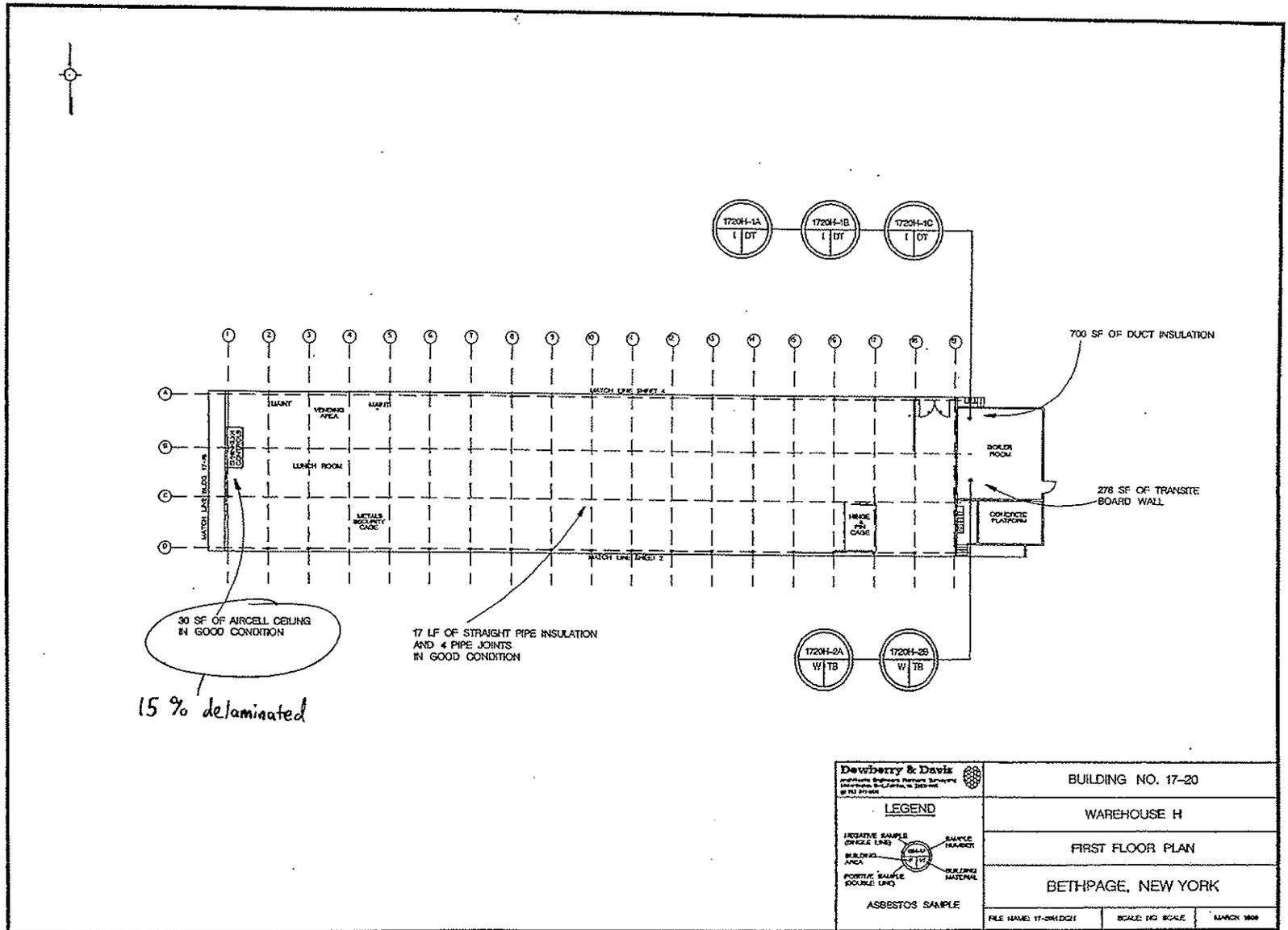
LEGEND SYMBOLS FOR ARCHITECTURE STRUCTURE MECHANICAL ELECTRICAL PLUMBING ELEVATION SAMPLE	Engineering & Design	BUILDING NO. 03-01
	GRAPHIC SCALE	MAIN MANUFACTURING
	SCALE 1/4" = 1'-0"	SECTION 2C3
	DATE 11/11/11	BETHPAGE, NEDRK
	PAC 846 PD-20100	MAY 1999







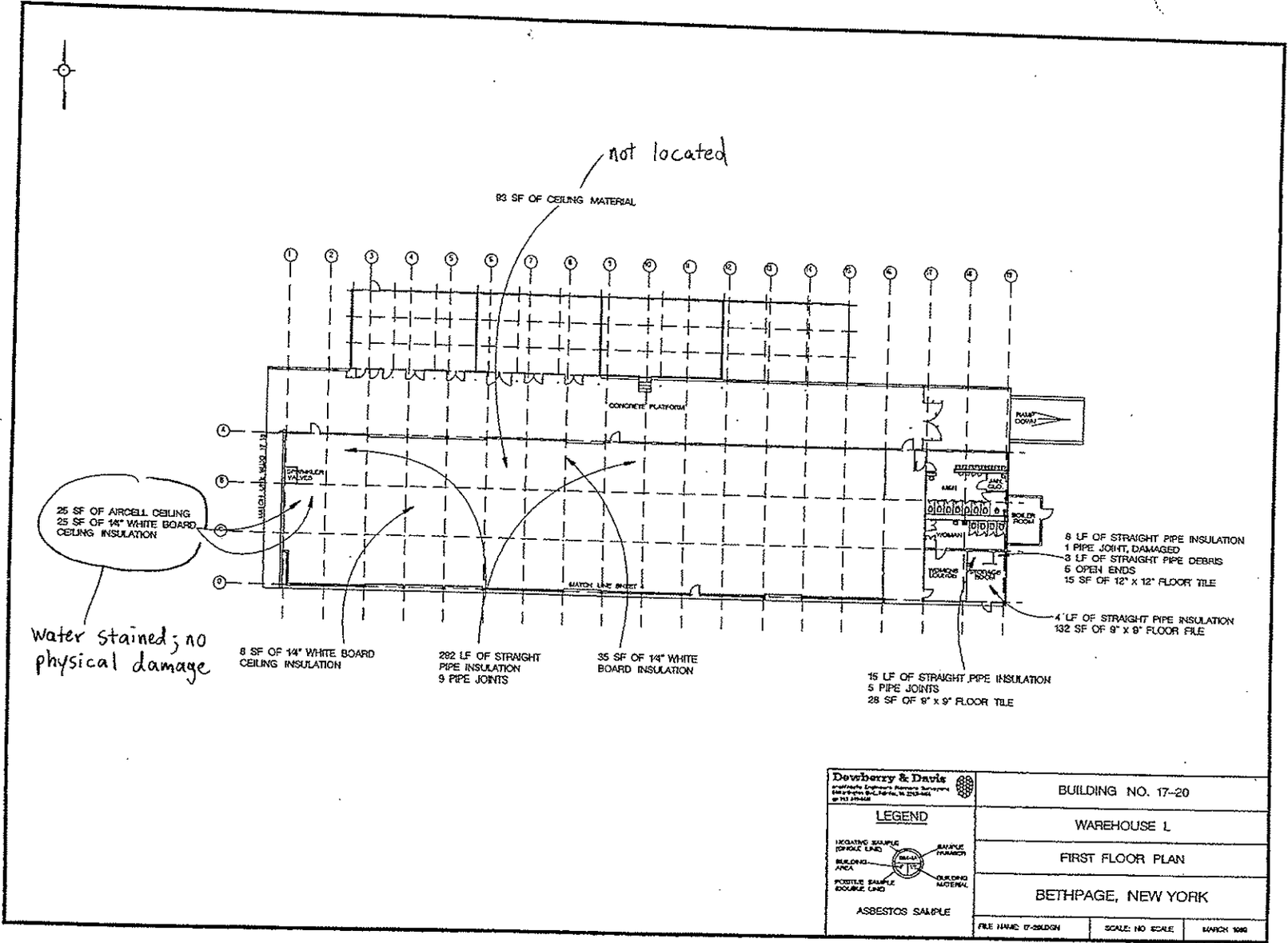


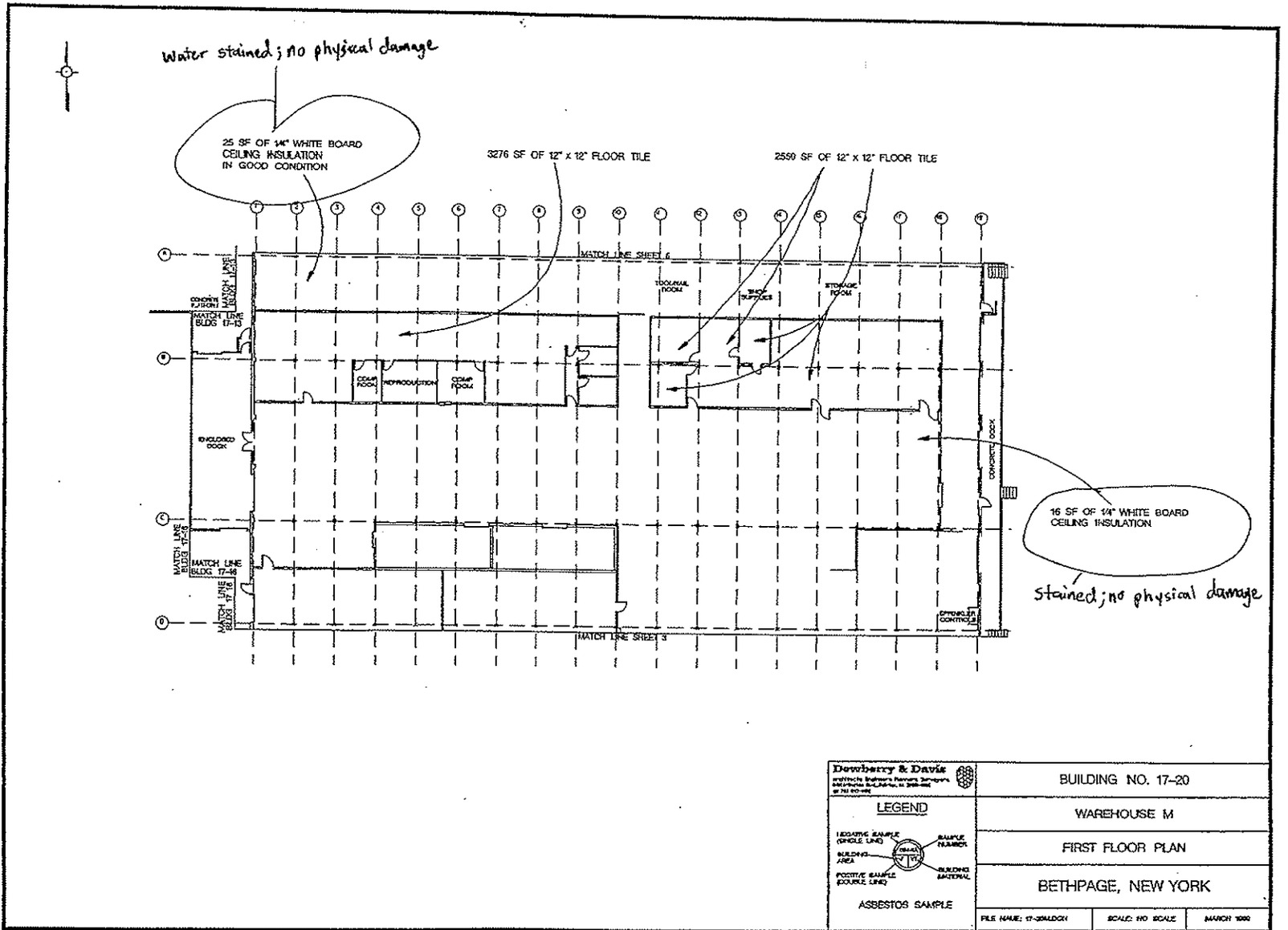


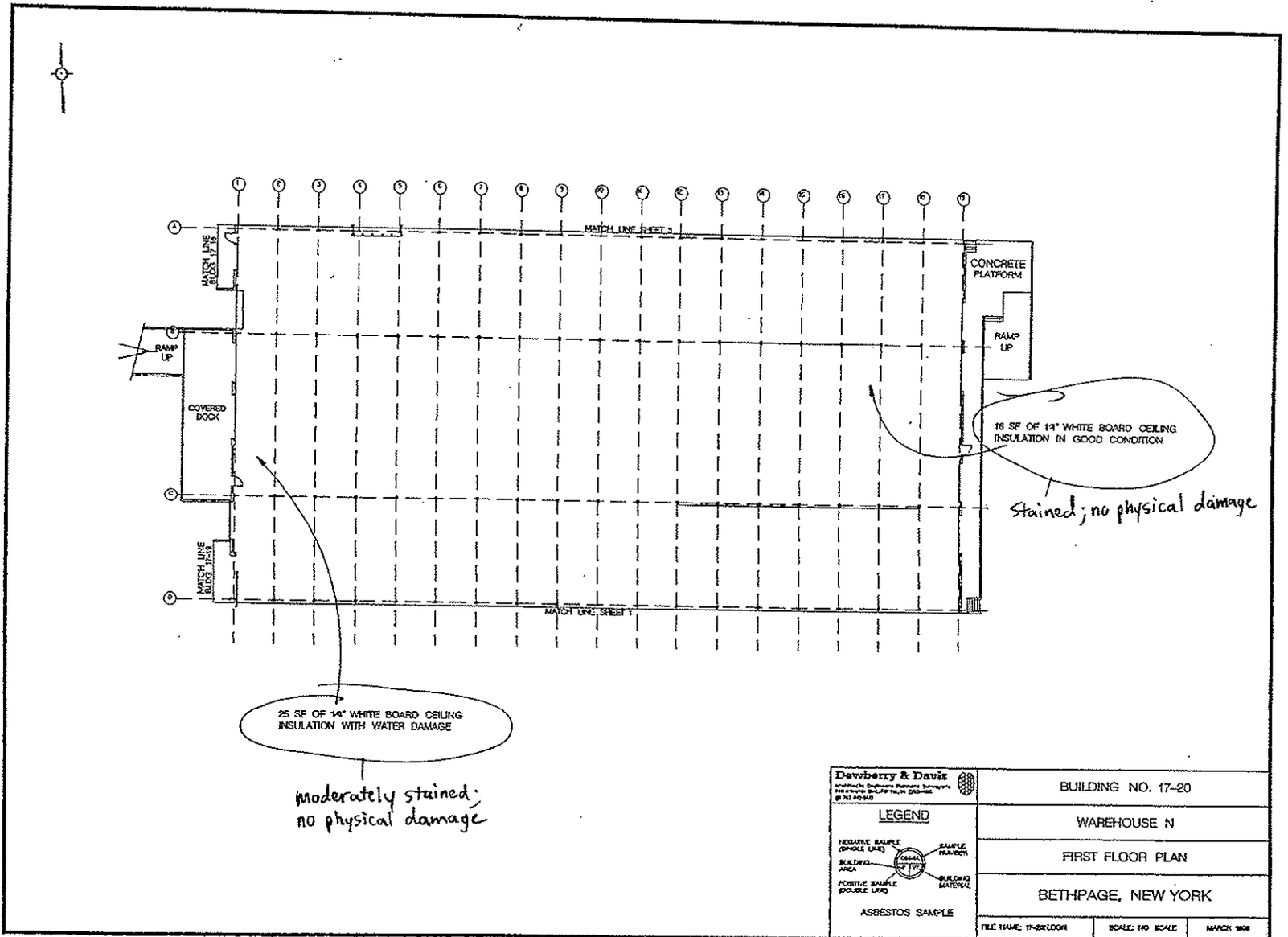
Dewberry & Davis <small>Architects Engineers Planners Scientists</small> 100 Park Avenue, New York, N.Y. 10017 Tel. 212-305-2000	BUILDING NO. 17-20		
	WAREHOUSE H		
	FIRST FLOOR PLAN		
	BETHPAGE, NEW YORK		
	FILE NAME: 17-20H201	SCALE: 1/2" = 1'-0"	DATE: MARCH 1988

LEGEND

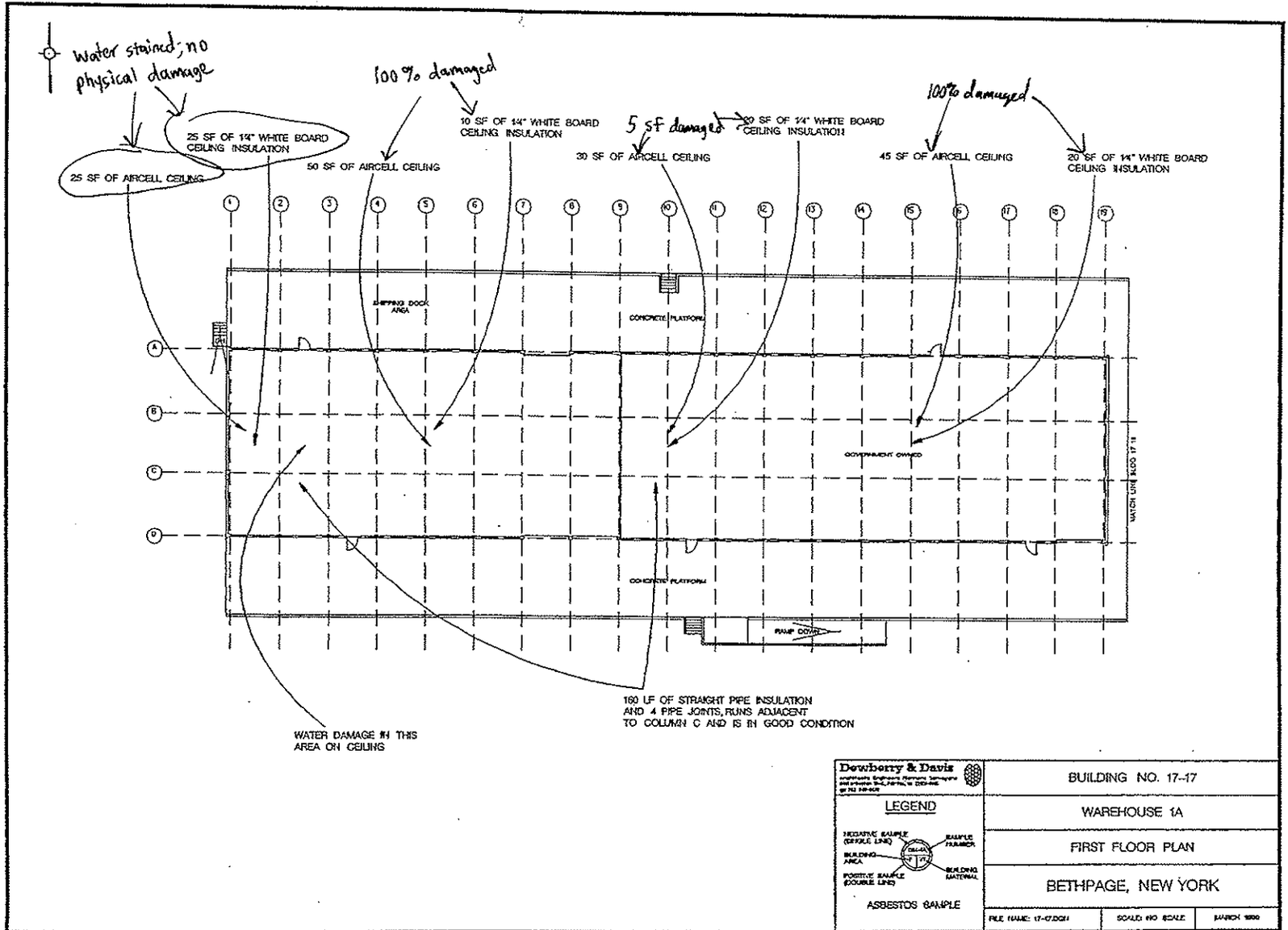
NEGATIVE SAMPLE (DASHED LINE) SAMPLE MATERIAL
 BUILDING AREA BUILDING MATERIAL
 POSITIVE SAMPLE (SINGLE LINE) ASBESTOS SAMPLE

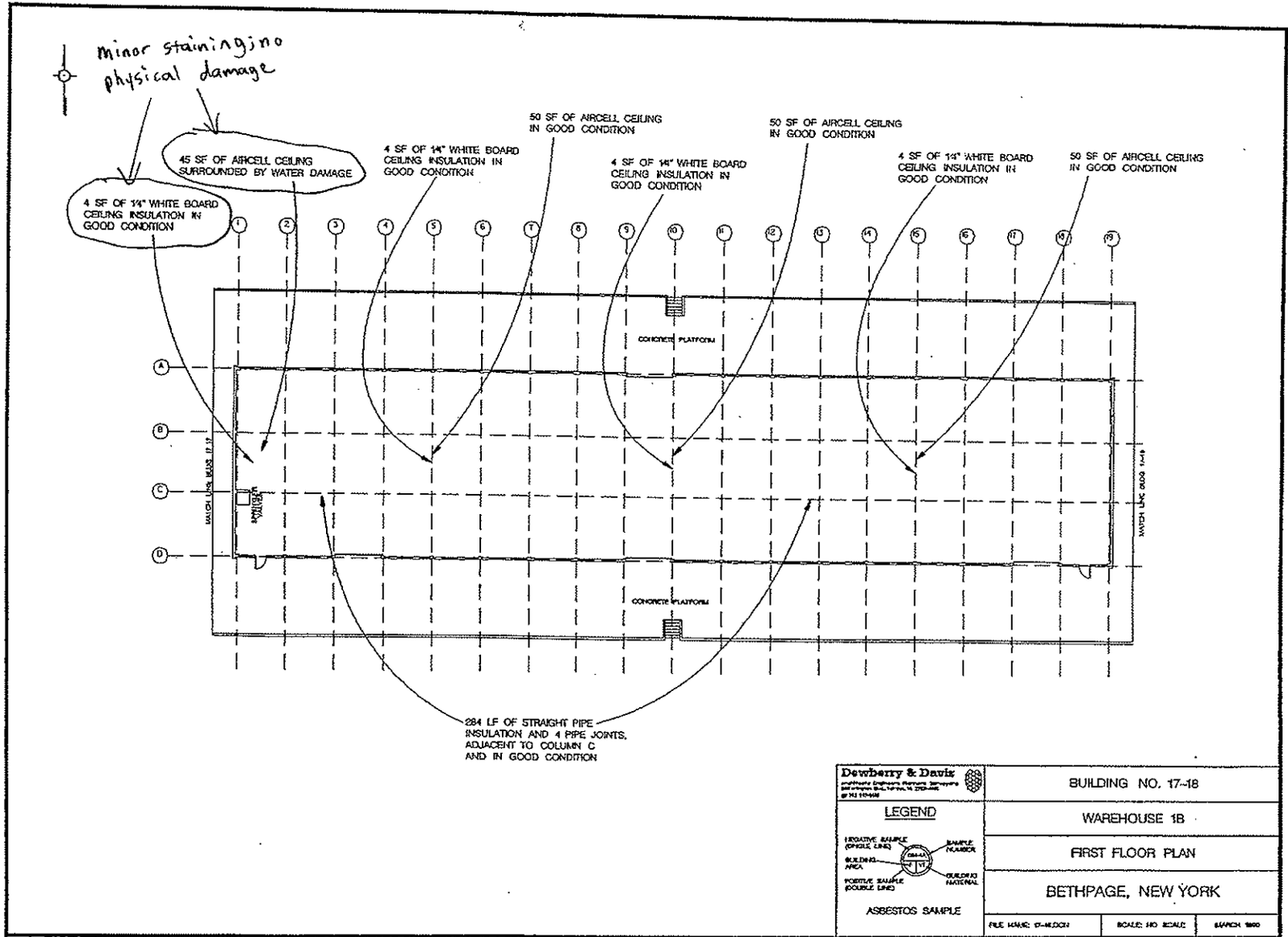






Dewberry & Davis <small>Architects, Engineers, Planners, Surveyors, Environmental Scientists, Historic Preservationists, & NEPA Consultants</small>	BUILDING NO. 17-20			
	WAREHOUSE N			
	FIRST FLOOR PLAN			
	BETHPAGE, NEW YORK			
LEGEND INDUSTRY SAMPLE (SINGLE LINE) SAMPLE MATERIAL BUILT UP AREA BUILDING MATERIAL PORTABLE SAMPLE (DOUBLE LINE) ASBESTOS SAMPLE		FILE NAME: 17-BNLDGH	SCALE: N/A SCALE	MARCH 1998





Dewberry & Davis <small>Professional Engineers, Planners, Architects 200 Park Avenue, New York, N.Y. 10022 NY 10022</small>	BUILDING NO. 17-18		
	WAREHOUSE 1B		
	FIRST FLOOR PLAN		
	BETHPAGE, NEW YORK		
LEGEND NEGATIVE SAMPLE (SINGLE LINE) POSITIVE SAMPLE (DOUBLE LINE) SAMPLE NUMBER ASBESTOS SAMPLE		FILE NAME: D-14-0004	SCALE: 1/8" = 1'-0"
			MARCH 1980