

September 3, 2015

Dynamic Constructors, LLC  
2100 L&A Road  
Metairie, Louisiana 70001

Attn: Mr. Jeff Hymel  
jeff@dynamicconstructors.net  
Phone: 504-305-0385

Re: Post-abatement Report  
Village De L'Est Elementary School  
5100 Cannes Street  
New Orleans, Louisiana 70129  
PSI Project No. 0259762

Dear Mr. Hymel:

In accordance with our agreement, Professional Services Industries, Inc. (PSI) has compiled this post-abatement report for the asbestos removal project performed Abatement Oversight Services at the Village De L'Est School (subject property). The services were performed in conjunction with the abatement of asbestos-containing materials (ACMs) in association with the proposed renovations at the subject property. The presence of these ACMs were identified in the PSI report, *Renovation Asbestos and Lead-Based Paint Survey*, dated May 21, 2015. Air monitoring services associated with the asbestos abatement were performed by Southern Environmental Consultants, LLC between July 17 and July 18, 2015. All of the abatement activities were performed in association with modifications to the air handlers (AHs) in Building 1 identified in the PSI report. A summary description of the abatement activities, the air monitoring services, and asbestos sampling services conducted during these events is described below.

Abatement/Air Monitoring Activities, July 17, 2015

Abatement services were performed by Insulation Technologies, Inc. (Insultech) and included abatement of thermal system insulation (TSI); which consisted of associated piping straights and pipe elbows proposed to be removed. The abatement areas included AHs located in Mechanical Room #1, Mechanical Room #2, and Mechanical Room #3, respectively. Abatement methodology consisted of glove bag removal performed within critical barriers established by plastic sheeting. Air monitoring services were performed by Asbestos Contractor/Supervisor Mr. Joaquin Roque of Southern Environmental Consultants, LLC (Southern Environmental), accreditation # 5S114507. Daily air sampling during abatement was provided for each of the established containment areas. Sampling of fiber concentrations for personnel monitoring and abatement air monitoring was performed using Phase Contract Microscopy (PCM) methods. PCM samples were read on site by Mr. Joaquin Roque, who is accredited by the American Industrial Hygiene Association (AIHA), Asbestos Analyst Registry (AAR) program. The personnel monitoring and daily air samples collected and analyzed by PCM indicated airborne fiber concentrations below the EPA AHERA clearance re-occupancy level of 0.01 fibers per cubic centimeter (f/cc).

Abatement/Air Monitoring Activities, July 17, 2015

Air monitoring services consisted of the collection of clearance samples for Mechanical Rooms #1, #2, and #3 prior to the removal of the critical barriers, and abatement air monitoring of Mechanical Room #4. Abatement methodology consisted of glove bag removal performed within critical barriers established by plastic sheeting. Sampling of fiber concentrations for clearance samples and abatement air monitoring samples was performed using Phase Contract Microscopy (PCM) methods. The daily air samples collected and analyzed by PCM indicated airborne fiber concentrations below the EPA AHERA clearance re-occupancy level of 0.01 fibers per cubic centimeter (f/cc).

Abatement/Air Monitoring Activities, July 18, 2015

Air monitoring services consisted of the collection of air monitoring followed by clearance samples for Mechanical Rooms #4, #5, and #6. Abatement methodology consisted of glove bag removal performed within critical barriers established by plastic sheeting. Sampling of fiber concentrations for abatement air monitoring samples and clearance samples was performed using Phase Contract Microscopy (PCM) methods. The daily air samples collected and analyzed by PCM indicated airborne fiber concentrations below the EPA AHERA clearance re-occupancy level of 0.01 fibers per cubic centimeter (f/cc).

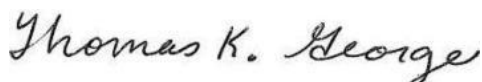
Appended Information

The following information has been appended to this letter report:

- Daily Log/Daily Field Reports – a written description of activities by the Southern Environmental contractor/supervisor;
- Daily Field Logs – documentation of contractor work methods, containment verification, and the use of personal protective equipment (PPE) by abatement workers;
- Figure 1 – illustrates the locations of the AHs where abatement was performed;
- Asbestos Air Monitoring Data Sheets – contains specific information regarding pump calibration, air sampling details, and the results of PCM analysis, if performed on site.
- Inspector Certifications/Licenses

We appreciate the opportunity to provide our services on this project and would be pleased to continue our role as your consultant for future projects. If we can be of any assistance, or if you have any questions regarding this report, please feel free to contact us at (504) 733-9411.

Respectfully submitted,  
PROFESSIONAL SERVICE INDUSTRIES, INC.



Thomas K. George  
Project Manager  
Environmental Services



Greg Chambliss, PRIH, LEED AP  
Principal Consultant

Attachments: Daily Log/Daily Field Reports  
Daily Field Logs  
Figure 1  
Asbestos Air Monitoring Data Sheets  
Inspector Certifications/Licenses

## **ATTACHMENTS**

## **DAILY LOG/DAILY FIELD REPORT**

**Southern Environmental of Louisiana**

559 Holmes Blvd Suite 204 • Terrytown Louisiana 70056  
Phone # (504) 361-7972 • Fax # (504) 361-7975

July 17, 2015

Attn: Mr. Steve Vignes

Re: PCM Final Clearance @ Einstein Elementary School Mechanical Rm.#1

Mr. Vignes,

As per your request, Southern Environmental Consultants L.L.C. performed an asbestos PCM Clearance @ Einstein Elementary School (Mechanical Rm.#1) located at 5100 Cannes st. New Orleans La., by SEC'S LDEQ Certified Contractor Supervisor Joaquin Roque. Five asbestos air Clearance samples (PCM) were collected and analyzed by SEC'S Lab analyst Joaquin Roque. At the conclusion of work, Joaquin Roque conducted a visual inspection of the work area to verify complete removal of ACM covered under Insulation Technologies scope of work. Upon acceptable completion of removal, work period samples were initiated. The samples were analyzed and results interpreted, utilizing the Environmental Protection Agency's (EPA) Asbestos Hazardous Emergency Response Act (AHERA) outlined in 40CFR Part 763 for Phase Contrast Microscopy (PCM). Review of analytical data indicates the sample results were below the regulatory limit 0.01 fibers per cubic centimeter squared (f/cc<sup>2</sup>). The area was released for re-occupancy based on the clearance results.

Southern Environmental wishes to express its appreciation for allowing us to provide our services .If you require any additional information please do not hesitate to contact me.

Sincerely,

  
Joaquin Roque  
Project Manager



***Southern Environmental of Louisiana***

559 Holmes Blvd Suite 204 • Terrytown, Louisiana 70056  
Phone # (504) 361-7972 • Fax # (504) 361-7975

July 17, 2015

Attn: Mr. Steve Vignes

Re: PCM Final Clearance @ Einstein Elementary School Mechanical Rm.#2

Mr. Vignes,

As per your request, Southern Environmental Consultants L.L.C. performed an asbestos PCM Clearance @ Einstein Elementary School (Mechanical Rm.#2) located at 5100 Cannes st. New Orleans La., by SEC'S LDEQ Certified Contractor Supervisor Joaquin Roque. Five asbestos air Clearance samples (PCM) were collected and analyzed by SEC'S Lab analyst Joaquin Roque. At the conclusion of work, Joaquin Roque conducted a visual inspection of the work area to verify complete removal of ACM covered under Insulation Technologies scope of work. Upon acceptable completion of removal, work period samples were initiated. The samples were analyzed and results interpreted, utilizing the Environmental Protection Agency's (EPA) Asbestos Hazardous Emergency Response Act (AHERA) outlined in 40CFR Part 763 for Phase Contrast Microscopy (PCM). Review of analytical data indicates the sample results were below the regulatory limit 0.01 fibers per cubic centimeter squared (f/cc<sup>2</sup>). The area was released for re-occupancy based on the clearance results.

Southern Environmental wishes to express its appreciation for allowing us to provide our services. If you require any additional information please do not hesitate to contact me.

Sincerely,

  
Joaquin Roque  
Project Manager



***Southern Environmental of Louisiana***

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Phone # (504) 361-7972 • Fax # (504) 361-7975

July 17, 2015

Attn: Mr. Steve Vignes

Re: PCM Final Clearance @ Einstein Elementary School Mechanical Rm.#3

Mr. Vignes,

As per your request, Southern Environmental Consultants L.L.C. performed an asbestos PCM Clearance @ Einstein Elementary School (Mechanical Rm.#3) located at 5100 Cannes st. New Orleans La., by SEC'S LDEQ Certified Contractor Supervisor Joaquin Roque. Five asbestos air Clearance samples (PCM) were collected and analyzed by SEC'S Lab analyst Joaquin Roque. At the conclusion of work, Joaquin Roque conducted a visual inspection of the work area to verify complete removal of ACM covered under Insulation Technologies scope of work. Upon acceptable completion of removal, work period samples were initiated. The samples were analyzed and results interpreted, utilizing the Environmental Protection Agency's (EPA) Asbestos Hazardous Emergency Response Act (AHERA) outlined in 40CFR Part 763 for Phase Contrast Microscopy (PCM). Review of analytical data indicates the sample results were below the regulatory limit 0.01 fibers per cubic centimeter squared (f/cc2). The area was released for re-occupancy based on the clearance results.

Southern Environmental wishes to express its appreciation for allowing us to provide our services .If you require any additional information please do not hesitate to contact me.

Sincerely,

  
Joaquin Roque  
Project Manager

***Southern Environmental of Louisiana***

559 Holmes Blvd Suite 204 • Terrytown, Louisiana 70056

Phone #: (504) 361-7972 • Fax #: (504) 361-7975

July 18, 2015

Attn: Mr. Steve Vignes

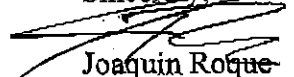
Re: PCM Final Clearance @ Einstein Elementary School Mechanical Rm.#4

Mr. Vignes,

As per your request, Southern Environmental Consultants L.L.C. performed an asbestos PCM Clearance @ Einstein Elementary School (Mechanical Rm.#4) located at 5100 Cannes st. New Orleans La., by SEC'S LDEQ Certified Contractor Supervisor Joaquin Roque. Five asbestos air Clearance samples (PCM) were collected and analyzed by SEC'S Lab analyst Joaquin Roque. At the conclusion of work, Joaquin Roque conducted a visual inspection of the work area to verify complete removal of ACM covered under Insulation Technologies scope of work. Upon acceptable completion of removal, work period samples were initiated. The samples were analyzed and results interpreted, utilizing the Environmental Protection Agency's (EPA) Asbestos Hazardous Emergency Response Act (AHERA) outlined in 40CFR Part 763 for Phase Contrast Microscopy (PCM). Review of analytical data indicates the sample results were below the regulatory limit 0.01 fibers per cubic centimeter squared (f/cc2). The area was released for re-occupancy based on the clearance results.

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Sincerely,

  
Joaquin Roque  
Project Manager



***Southern Environmental of Louisiana***

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Phone # (504) 361-7972 • Fax # (504) 361-7975

July 18, 2015

**Attn:** Mr. Steve Vignes**Re:** PCM Final Clearance @ Einstein Elementary School Mechanical Rm.#5

Mr. Vignes,

As per your request, Southern Environmental Consultants L.L.C. performed an asbestos PCM Clearance @ Einstein Elementary School (Mechanical Rm.#5) located at 5100 Cannes st. New Orleans La., by SEC'S LDEQ Certified Contractor Supervisor Joaquin Roque. Five asbestos air Clearance samples (PCM) were collected and analyzed by SEC'S Lab analyst Joaquin Roque. At the conclusion of work, Joaquin Roque conducted a visual inspection of the work area to verify complete removal of ACM covered under Insulation Technologies scope of work. Upon acceptable completion of removal, work period samples were initiated. The samples were analyzed and results interpreted, utilizing the Environmental Protection Agency's (EPA) Asbestos Hazardous Emergency Response Act (AHERA) outlined in 40CFR Part 763 for Phase Contrast Microscopy (PCM). Review of analytical data indicates the sample results were below the regulatory limit 0.01 fibers per cubic centimeter squared (f/cc2). The area was released for re-occupancy based on the clearance results.

Southern Environmental wishes to express its appreciation for allowing us to provide our services .If you require any additional information please do not hesitate to contact me.

Sincerely,

  
Joaquin Roque  
Project Manager

***Southern Environmental of Louisiana***

559 Holmes Blvd Suite 204 • Terrytown, Louisiana 70056

Phone # (504) 361-7972 • Fax # (504) 361-7975

July 18, 2015


**Attn:** Mr. Steve Vignes**Re:** PCM Final Clearance @ Einstein Elementary School Mechanical Rm.#6

Mr. Vignes,

As per your request, Southern Environmental Consultants L.L.C. performed an asbestos PCM Clearance @ Einstein Elementary School (Mechanical Rm.#6) located at 5100 Cannes st. New Orleans La., by SEC'S LDEQ Certified Contractor Supervisor Joaquin Roque. Five asbestos air Clearance samples (PCM) were collected and analyzed by SEC'S Lab analyst Joaquin Roque. At the conclusion of work, Joaquin Roque conducted a visual inspection of the work area to verify complete removal of ACM covered under Insulation Technologies scope of work. Upon acceptable completion of removal, work period samples were initiated. The samples were analyzed and results interpreted, utilizing the Environmental Protection Agency's (EPA) Asbestos Hazardous Emergency Response Act (AHERA) outlined in 40CFR Part 763 for Phase Contrast Microscopy (PCM). Review of analytical data indicates the sample results were below the regulatory limit 0.01 fibers per cubic centimeter squared (f/cc<sup>2</sup>). The area was released for re-occupancy based on the clearance results.

Southern Environmental wishes to express its appreciation for allowing us to provide our services. If you require any additional information please do not hesitate to contact me.

Sincerely,

  
Joaquin Roque  
Project Manager

# Project Management Summary

Project Type

SURVEY  SPEC  OVERSIGHT  OTHER

## General Project Information

Project Name	<u>Einstein Charter School</u>	SEC Project Manager	<u>Carlos Amador</u>
Project Address	<u>5100 Cannes St</u>	Field Personnel:	
Project City	<u>New Orleans</u>	SEC Project Number:	<u>SCR-201</u>
Client Contact	<u>Steve Vignes</u>	General Contractor:	<u>Insultech</u>
Client Company	<u>Insultech</u>	GC Contact:	<u>504-362-1550</u>
Client Address	<u>120 Herman Dr.</u>	GC Phone:	<u>504-234-2072</u>
Client City, St./Zip	<u>Bellchase LA 70037</u>	Abatement Contractor	<u>Insultech</u>
Contact Phone	<u>504-362-1550</u>	Abate. Contractor Phone	<u>504-234-2072</u>
Contact Fax		Abatement Supervisor	<u>Carlos Amador</u>
Contact Pager/Cell	<u>504-234-2072</u>	Supervisor Phone/Pager	
Contact Emergency Phone	<u>504-234-2072</u>		

## Schedule and Duration

Travel time included in fee  Yes  No

Est. Start Date 2-16-15 Est. Completion Date 2-17-15 Est. Start Time 7:00 Am Est. Completion Time 5:30 pm

No. of Shifts: 1 Work Days  Mo  We  Fr  Su  Tu  Th  Sa

(Daytime) (8)Ming  (Night) (W)weekend  Weekda(M) OT Budget \_\_\_\_\_

## Scope of Work

### Scope Items:

### Scope Notes

ISI removal at five mechanical rooms

### OSHA Activity Level

- Class I No. of Work Areas
- Class II
- Class III
- Class IV 5

EPA# \_\_\_\_\_

Other Contractors Involved: No

### Set-Up Requirements

### Field Documents to Collect

<input type="checkbox"/> Full Containment	<input type="checkbox"/> Three-stage Decon w/ Shower	<input type="checkbox"/> DOP AFD (ANSI/UI 586-1990)	<input checked="" type="checkbox"/> Daily Reports
<input type="checkbox"/> Poly Walls (min. 4-mil.)	<input type="checkbox"/> Two-stage w/ Hudson	<input type="checkbox"/> DOP Vacs (ANSI/UI 586-1990)	<input type="checkbox"/> Air Sampling COC Forms
<input type="checkbox"/> Poly Floors (2-layers 6-mil.)	<input type="checkbox"/> One-stage w/ Hudson	<input type="checkbox"/> Warning Signs	<input type="checkbox"/> Laboratory Reports
<input type="checkbox"/> Poly Pony-wall above ceiling	<input type="checkbox"/> Separate Load-out	<input type="checkbox"/> Exhaust outside.	<input type="checkbox"/> Containment Inspection Forms
<input checked="" type="checkbox"/> Mini-containment	<input type="checkbox"/> Secure/Isolated Clean-room	<input type="checkbox"/> Plywood barriers at exh. location	<input type="checkbox"/> Visual Inspection Forms
<input type="checkbox"/> Clean-cube	<input type="checkbox"/> No Decon Required	<input type="checkbox"/> No Odor Mastic Remover	<input type="checkbox"/> Manometer Logs/Circle Charts
<input type="checkbox"/> Splash-Guards	<input type="checkbox"/> Lock-out Elevator Access	<input type="checkbox"/> Fire Extinguishers	<input type="checkbox"/> Worker Certs./Medicals
<input checked="" type="checkbox"/> Glove Bag	<input type="checkbox"/> -0.02" Negative Pressure	<input type="checkbox"/> Fall Protection	<input checked="" type="checkbox"/> Personal Air Sampling Results
<input checked="" type="checkbox"/> Critical Barriers (2 layers)	<input type="checkbox"/> -0.04" Negative Pressure	<input type="checkbox"/> Contractor Supplied Water	<input type="checkbox"/> Worker Acknowl. Forms
<input checked="" type="checkbox"/> Drop Sheet	<input type="checkbox"/> NPU Charcoal Filters	<input type="checkbox"/> Triple Wash/Rinse	<input type="checkbox"/> Notifications/Permits/Licenses
<input type="checkbox"/> Shut-down HVAC	<input type="checkbox"/> Use Building Power		<input type="checkbox"/> Manifests/Weight Tickets
<input type="checkbox"/> Seal Floor Penetrations	<input type="checkbox"/> Contractor Supplied Power		
<input type="checkbox"/> Protect Existing Floor	<input type="checkbox"/> Temporary Power Box		
<input type="checkbox"/> View Ports (to see all work areas)	<input type="checkbox"/> GFCI Protection		
<input type="checkbox"/> Plywood Construction Barrier	<input checked="" type="checkbox"/> Building Water		
<input type="checkbox"/> Fire Retardant Poly	<input type="checkbox"/> Temporary Lighting		

Exhaust Location: \_\_\_\_\_

### Air Sampling

<u>30m</u>					

Monitor Procedures  Monitor Set-up  Monitor Tear-down  On-Site Analysis  No Monitoring Req'd

Lab Name \_\_\_\_\_

Turn-around Time \_\_\_\_\_

- Specification Attached  Work Plan Attached  Drawings Attached  Survey Attached  Map Attached  Proposal Attached



# Southern Environmental Consultants, L.L.C.

Notable occurrences on reverse side  
**DAILY INSPECTION REPORT**

Date: 7-16-15

Project Name: Einstein Charter School

Project Number: SEC-201

Project Manager: Carlos Amador

On-Site Manager: Carlos Amador

Client: InsoLtech

Client Contact: Steve Vignos

## Daily Activity Summary

Scope of Work							
Mobilization	Pre-cleaning	Setup	Bulk Removal	Detailing	Bag-out	Inspection	Tear Down / Demob
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
Work Areas		<u>Mech. Rm. # 1, 2, 3</u>					
Containment Description		<u>Clear bag w/ critical barrier</u>					
ACM Materials Removed		<u>Pipe Insul.</u>					
Non-ACM Materials Removed		<u>Fiberglass</u>					
Contractor Information							
Contractor	<u>InsoLtech</u>			Foreman	<u>Carlos Amador</u>		
Crew Size	<u>4</u>	No. of Personnel Samples	<u>1</u>		Excursion		
Start Time	<u>7:00 AM</u>	Touch	<u>12:00</u>	Finish Time	<u>5:30</u>	Total Hours	<u>10</u>
Worker Protection	<u>Hard hat, safety glasses, steel toe boot, resp.</u>						
Air Monitoring Information							
Air Sampling	PCM	TEM	Flame AA	Location			
Background	<input checked="" type="checkbox"/>						
Perimeter	<input checked="" type="checkbox"/>						
Work Area	<input checked="" type="checkbox"/>						
Clearance							
Manometer/Pressure Differential Reading (inches of water)							
Location					Average	Daily High	Daily Low



# Southern Environmental Consultants, L.L.C.

Notable occurrences on reverse side  
**DAILY INSPECTION REPORT**

Project Name: Einstein Elementary School  
 Project Manager: Josquin Roque  
 Client: Insultech

Date: 7-17-2015  
 Project Number: SEC-201  
 On-Site Manager: Corbin Avador  
 Client Contact: Steve Vignas

### Daily Activity Summary

Scope of Work							
Mobilization	Pre-cleaning	Setup	Bulk Removal	Detailing	Bag-out	Inspection	Tear Down/De-mob
			✓	✓	✓	✓	
Work Areas		Mech. Rm + 1, 2, 3, 4					
Containment Description		Glove bag					
ACM Materials Removed		TSE					
Non-ACM Materials Removed							
Contractor Information							
Contractor	Fogelation Tech.			Foreman	Corbin Avador		
Crew Size	4	No. of Personnel Samples	8-hour		Excursion		
Start Time	7:00 AM	Lunch	12:00	Finish Time	3:30	Total Hours	8
Worker Protection							
Air Monitoring Information							
Air Sampling	PCM	TEM	Flame AA	Location			
Background							
Perimeter							
Work Area	✓						
Clearance	✓						
Manometer/Pressure Differential Reading (Inches of water)							
Location	Average	Daily High	Daily Low				



**Southern Environmental Consultants, L.L.C.**

Notable occurrences on reverse side  
**DAILY INSPECTION REPORT**

Project Name: Einstein Elementary School  
 Project Manager: Jaeger Roque  
 Client: Ingotech

Date: 7-18-15  
 Project Number: SEC-201  
 On-Site Manager: Carlos Amador  
 Client Contact: Steve Vignar

**Daily Activity Summary**

Scope of Work							
Mobilization	Pre-cleaning	Setup	Bulk Removal	Detailing	Bag-out	Inspection	Tear Down / De-lubb
Work Areas		4,516 (Acad hall)					
Containment Description		Classrooming / critical barriers					
ACM Materials Removed		TSF					
Non-ACM Materials Removed							
Contractor Information							
Contractor	Ingotech			Foreman	CARLOS AMADOR		
Crew Size	4	No. of Personnel Samples	8-hour		Excursion		
Start Time	7:00	Lunch	12:00	Finish Time	3:30	Total Hours	
Worker Protection							
Air Monitoring Information							
Air Sampling	PCM	TEM	Flame AA	Location			
Background							
Perimeter							
Work Area							
Clearance							
Manometer/Pressure Differential Reading (Inches of water)							
Location				Average	Daily High	Daily Low	

# DAILY FIELD LOGS

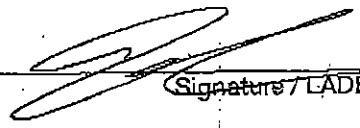
Has a copy of all worker documents been received from the contractor?	<input checked="" type="radio"/> Y	<input type="radio"/> N	<input type="radio"/> N/A
Are personnel air monitoring results being posted daily?	<input checked="" type="radio"/> Y	<input type="radio"/> N	<input type="radio"/> N/A
Are workers going through proper decontamination sequences upon leaving the work area?	<input checked="" type="radio"/> Y	<input type="radio"/> N	<input type="radio"/> N/A
Are good safety practices being followed at the job site?	<input checked="" type="radio"/> Y	<input type="radio"/> N	<input type="radio"/> N/A
Are workers demonstrating good housekeeping techniques?	<input checked="" type="radio"/> Y	<input type="radio"/> N	<input type="radio"/> N/A
Are ACM's greater than 1% being bagged and labeled as asbestos wastes?	<input checked="" type="radio"/> Y	<input type="radio"/> N	<input type="radio"/> N/A
Are containers properly sealed, secured and locked up to prevent public access?	<input checked="" type="radio"/> Y	<input type="radio"/> N	<input type="radio"/> N/A
Is waste transportation licensed and registered?	<input checked="" type="radio"/> Y	<input type="radio"/> N	<input type="radio"/> N/A

Waste transporter:

Manifest Number:

Notable Occurrences

Time	Description
7:00 AM	Crew arrives @ job-site and begins mobilizing.
9:00 AM	I arrived @ site and began setting up A.M. Pumps, AS Insultech. Pumps & Mech. Rm. 1 for the removal of ACM TST. From pipes and A/C units.
9:46 AM	I began running samples, as crew enters Mech Rm #1 and #2.
10:00 AM	I exit the cont. after making sure that all glovebags and critic barriers were properly sealed and in place.
11:00 AM	Glovebag Activities Cont.
12:00 PM	Lunch Break.
12:30 PM	Work resumes @ Mech Rm # 1 & 2
2:00 PM	Work has been completed @ Mech Rm # 1 and passed a visual inspection, which was performed by myself (Joseph Rowe).
3:30 PM	End of work shift.

  
Signature/LADEQ#

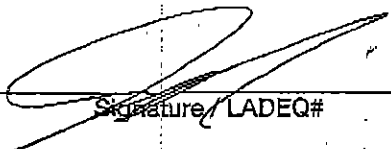


Has a copy of all worker documents been received from the contractor?	<input checked="" type="checkbox"/>	N	N/A
Are personnel air monitoring results being posted daily?	<input checked="" type="checkbox"/>	N	N/A
Are workers going through proper decontamination sequences upon leaving the work area?	<input checked="" type="checkbox"/>	N	N/A
Are good safety practices being followed at the jobsite?	<input checked="" type="checkbox"/>	N	N/A
Are workers demonstrating good "hot" keeping techniques?	<input checked="" type="checkbox"/>	N	N/A
Are ACM's greater than 1% being bagged and labeled as asbestos wastes?	<input checked="" type="checkbox"/>	N	N/A
Are containers properly sealed, secured and locked up to prevent public access?	<input checked="" type="checkbox"/>	N	N/A
Is waste transportation licensed and registered?	<input checked="" type="checkbox"/>	N	N/A

Waste transporter: \_\_\_\_\_  
Manifest Number: \_\_\_\_\_

**Notable Occurrences**

Time	Description
7:00am	I arrived @ jobsite and began setting up for Air Monitoring. As Insultech crew suits up to resume work activity @ Mech. Rm # 2 + #3.
7:21am	I began running a PLU clearance @ Mech. Rm # 1.
9:01am	I began pulling samples and set up for a PLU clearance @ Mech. Rm # 2 + 3, following a visual inspection, which was performed by myself (Jaeger Roper).
9:21am	I began pulling samples @ Mech. Rm # 1
9:37am	I began running a PLU clearance @ Mech. Rm # 2 + Mech. Rm # 3
11:37am	I began pulling samples @ Mech. Rm # 2 + #3
12:00pm	Lunch break.
12:30pm	Work resumes as crew begin work @ Mech. Rm # 4.
3:30pm	Clearances passed @ Mech. Rm # 1 & 2 @ end of work shift.

  
Signature / LADEQ#

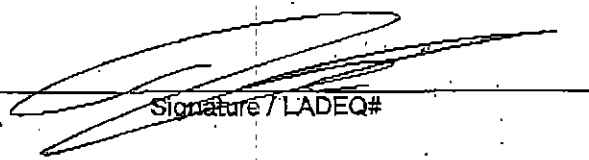
Has a copy of all worker documents been received from the contractor?	Y	N	N/A
Are personnel air monitoring results being posted daily?	Y	N	N/A
Are workers going through proper decontamination sequences upon leaving the work area?	Y	N	N/A
Are good safety practices being followed at the job site?	Y	N	N/A
Are workers demonstrating good housekeeping techniques?	Y	N	N/A
Are AOM's greater than 1% being bagged and labeled as asbestos wastes?	Y	N	N/A
Are containers properly sealed, secured and locked up to prevent public access?	Y	N	N/A
Is waste transportation licensed and registered?	Y	N	N/A

Waste transporter

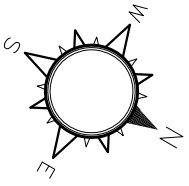
Manifest Number

**Notable Occurrences**

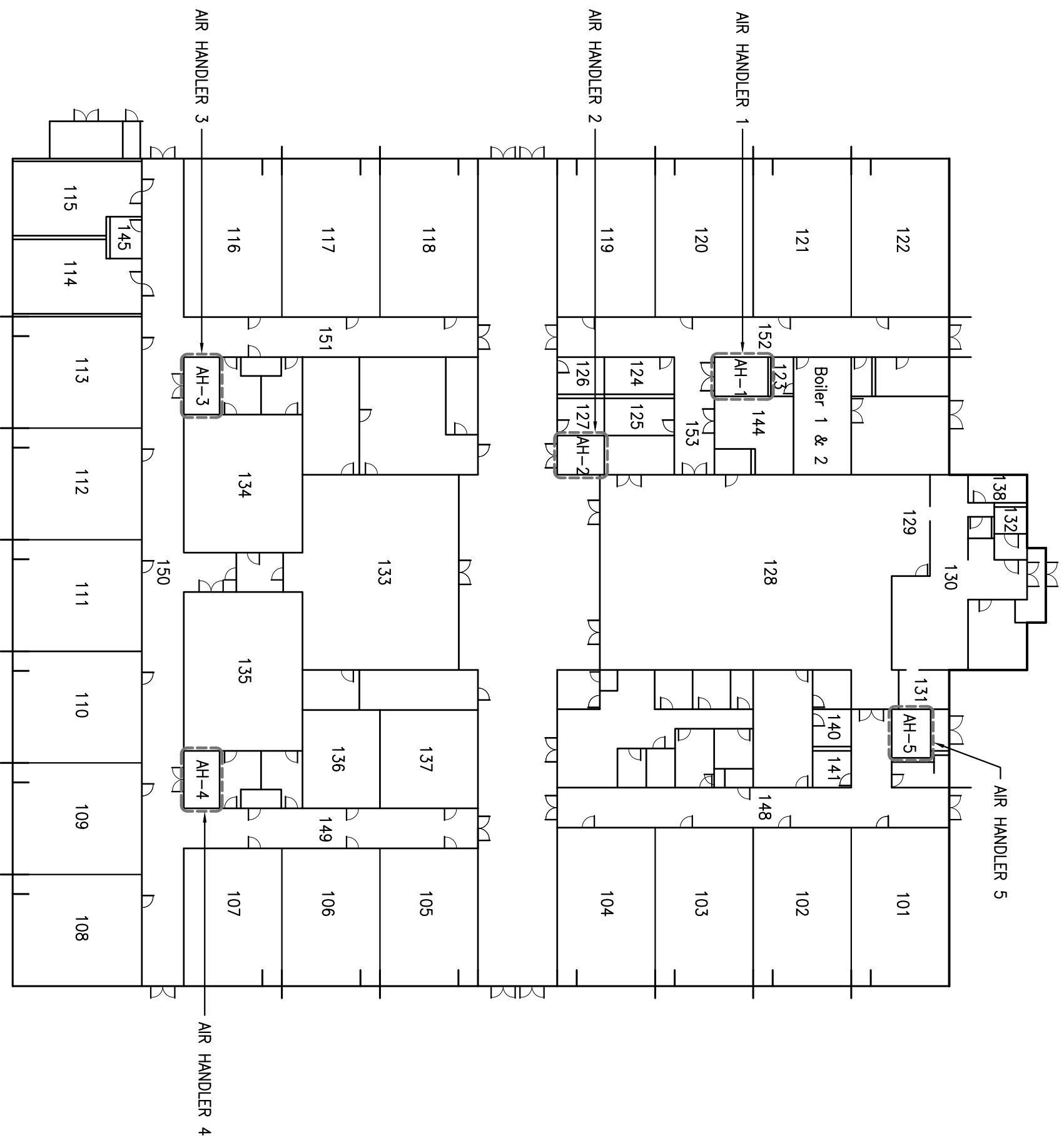
Time	Description
7:00am	I arrived @ site and began setting up Area samples @ Mech. Rm # 4, 5 & 6.
9:27am	Work has been completed @ Mech. Rm # 4, therefore I performed a visual inspection + set of for a few clearance
10:00am	Work resumes @ Mech. Rm # 5 & 6, where I.T. crew removes the existing TSE under their scope of work.
11:40am	I began pulling <sup>clearance</sup> samples @ Mech. Rm # 4.
12:00pm	Lunch break.
12:46pm	I began pulling Area samples @ Mech. Rm # 5 & 6 and began running a few clearance @ each.
1:02pm	I began running clearance samples
3:02pm	I began pulling clearance samples, AS I.T. begins de mobilizing.
3:37pm	End of work shift

  
Signature / LADEQ#

# SITE DRAWINGS



Not to Scale



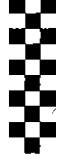
BUILDING 1

0259762

Asbestos Removal  
Work Plan  
Village De L'est Elementary School

5100 Cannes Street, New Orleans, LA 70129  
Building 1 - Work Area Locations

## **ASBESTOS AIR MONITORING DATA SHEETS**



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# AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Ernestin Charter School  
 Job #: SC-201 Collected By: Jessica Roque  
 Job Operations: Glove bag @ Mech. Rm.  
 Site Conditions: Under Renovation  
 Notes: \_\_\_\_\_

Analysis Requested:  
 PCM: NIOSH Method 7400  
 TEM: AHERA Level II NIOSH 7402  
 AA: Flame Furnace  
 ICP  
 Metals: \_\_\_\_\_  
 Other: \_\_\_\_\_

Filter Medium:  MCE  PVC  
 Matched Weight   
 Absorbent Tubes   
 Filter Pore Size: 0.8 µm (PCM)  
0.45 µm (TEM)  
 Other: \_\_\_\_\_

Sample Number	Lab ID Number	Date Collected	Type*	LPM On LPM Off	AVG	Time On Time Off	Total Time (in Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Results F/CC (Unit of Measure)
001		7-16-15	D	2.0 2.0	2.5	8:46 AM 3:14 PM	328	820	Mech. Rm #1 (Inside Area)	0065
002				3.0 2.5	2.75	9:48 AM 3:16 PM	328	902	Mech. Rm #1 (Outside Area) hallway	0016
003				3.0 2.0	2.5	9:51 AM 3:19 PM	328	820	Mech. Rm #2 (Inside Area)	0053
004				3.0 2.25	2.625	7:52 AM 3:10 PM	328	861	Mech. Rm #2 (Outside Area)	0028

Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
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## AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Eastin Charter School  
 Job #: SEC-201 Collected By: Jagun Reque  
 Job Operations: III Renovation  
 Site Conditions: \_\_\_\_\_  
 Notes: \_\_\_\_\_

Analysis Requested:  
 PCM: NIOSH Method 7400  
 TEM: AHERA Level II NIOSH 7402  
 AA: Flame Furnace  
 ICP  
 Metals: \_\_\_\_\_  
 Other: \_\_\_\_\_

Filter Medium: MCE Filter Pore Size: 0.8 µm (PCM)  
PVC 0.45 µm (TEM)  
 Matched Weight \_\_\_\_\_  
 Absorbant Tubess \_\_\_\_\_  
 Other: \_\_\_\_\_

Sample Number	Lab ID Number	Date Collected	Type*	LPM On / LPM Off	AVG	Time On / Time Off	Total Time (In Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Results (Unit of Measure)
<u>P-001</u>		<u>7-16-15</u>	<u>F</u>	<u>3.0 / 3.0</u>	<u>3.0</u>	<u>8:31 AM / 11:56 AM</u>	<u>145</u>	<u>435</u>	<u>Carb. Arndor</u>	<u>.0067</u>
				<u>3.0 / 2.5</u>	<u>2.95</u>	<u>12:39 PM / 3:15 PM</u>	<u>158</u>	<u>434.50</u>	<u>↓</u>	<u>.0079</u>

Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

(Southern Environmental Consultants L.L.C.)



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# AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Easton Eled School  
 Job #: Se-2a Collected By: Jaquin Roque  
 Job Operations: Air Monitoring TST Demand  
Mech. Air # 2, #3, #4  
 Site Conditions: \_\_\_\_\_  
 Notes: \_\_\_\_\_

Analysis Requested:  
 PCNM: NIOSH Method 7400  
 TEM: AHERA Level II NIOSH 7402  
 AA: Flame Furnace  
 ICP  
 Metals: \_\_\_\_\_  
 Other: \_\_\_\_\_

Filter Media:  MCE  PVC  
 Matched Weight  Absorbant Tubes  
 Other: \_\_\_\_\_

Filter Pore Size:  
 0.8 µm (PCNM)  
 0.45 µm (TEM)

Sample Number	Lab ID Number	Date Collected	Type*	LPM On / LPM Off	AVG	Time On / Time Off	Total Time (in Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Results F/CC (Unit of Measure)
005		7-17-15	D	4 / 4	4	7:06am / 7:07am	115	460	INDOR Mech Air # 2	0095
006				4 / 4	4	7:07am / 7:02am	115	460	Outside Mech Air # 2	0063
007				4 / 4	4	7:02 / 9:04	116	464	INDOR Mech Air # 3	0052
008				4 / 4	4	7:09 / 9:05	116	464	Outside Mech Air # 3	0031
009				4 / 4	4	12:54pm / 3:22pm	168	672	INDOR Mech Air # 4	0101
010				4 / 4	4	12:58pm / 5:23pm	168	672	Outside Mech Air # 4	0053

Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
(Signature: Performing Analyst)

\*Type  
 B = Background  
 C = Clearance  
 D = Daily





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## AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Einstein Elem. School  
 Job #: SEC-201 Collected By: Jessiein Roge  
 Job Operations: Dem Clearance @ Mech. Ren  
 # 1  
 Site Conditions: \_\_\_\_\_  
 Notes: \_\_\_\_\_

Analysis Requested:  
 PCM: NIOSH Method 7400  
 TEM: AHERA Level II NIOSH 7402  
 AA: Flame Furnace  
 ICP  
 Metals: \_\_\_\_\_  
 Other: \_\_\_\_\_

Filter Medium:  MCE  PVC  
 Filter Pore Size: 0.8 µm (PCM)  
0.45 µm (TEM)  
 Matched Weight  
 Absorbant Tubes  
 Other: \_\_\_\_\_

Non-viable Fungi \_\_\_\_\_  
 Nuisance Dust \_\_\_\_\_  
 TVOC \_\_\_\_\_  
 HPLC \_\_\_\_\_  
 GC/MS \_\_\_\_\_

Sample Number	Lab ID Number	Date Collected	Type*	LPM On / LPM Off	AVG	Time On / Time Off	Total Time (in Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Respirits (Liters of Air)
001		7-17-15	C				30xc		Field Blank (Inside Area)	0
002							30xc		Field Blank (Outside Area)	0
003				10	10	7:21am	120	1200	Inside Mech. Ren # 1 (H. West)	.0016
004				10	10	7:22am	120	1200	(H. East)	.0028
005				10	10	7:23am	120	1200	(N. East)	.0012
006				10	10	7:24am	120	1200	(S. West)	.0012
007			✓	10	10	7:25am	120	1200	(S. East)	.0032

Releases By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Laboratory Performing Analysis: \_\_\_\_\_



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## AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Easton School Filter Media: MCE Filter Pore Size: 0.8 µm (PCM)  
 Job #: SCC-201 Collected By: Joergin Boque Filter Media: PVC Filter Pore Size: 0.45 µm (TEM)  
 Job Operations: PCMC Clearance @ Meth. Km. #2 Analysis Requested: PCMC: NIOSH Method 7400 Nuisance Dust TVOC  
AA: Flame Furnace HPLC GC/MS  
ICP  
 Metals: \_\_\_\_\_  
 Other: \_\_\_\_\_

Sample Number	Lab ID Number	Date Collected	Type*	LPM On / LPM Off	AVG	Time On / Time Off	Total Time (in Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Residues (Unit of Measure)
001		7-17-15	C				3030		Field Blank (INSIDE AREA)	0
002							3030		Field Blank (OUTSIDE AREA)	0
003				10	10	9:37 AM - 11:37 AM	120	1200	False Mech Ru. #2 (A. West)	0.001
004				10	10	9:38 AM - 11:38 AM	120	1200	(A. East)	0.002
005				10	10	9:39 AM - 11:39 AM	120	1200	(Mid Center)	0.002
006				10	10	9:40 AM - 11:40 AM	120	1200	(S. West)	0.004
007				10	10	9:41 AM - 11:41 AM	120	1200	(S. East)	0.012

Site Conditions: \_\_\_\_\_  
 Notes: \_\_\_\_\_

Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_

\*Type  
 B = Background  
 C = Clearance  
 D = Daily



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## AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Elmistan (New Road)  
 Job #: SEC-201 Collected By: Jessie Nguyen  
 Job Operations: PCM clearance to Block #43  
 Site Conditions: \_\_\_\_\_  
 Notes: \_\_\_\_\_

Analysis Requested  
 PCM: NIOSH Method 7400  
 TEM: AHERA Level II NIOSH 7402  
 AA: Flame Furnaces  
 ICP  
 Metals: \_\_\_\_\_  
 Other: \_\_\_\_\_

Filter Medium: MCE Filter Pore-Size: 0.8 µm (PCM)  
PVC 0.45 µm (TEM)  
 Matched Weight  
 Absorbant Tubes  
 Other: \_\_\_\_\_

Sample Number	Lab ID Number	Date Collected	Type*	LPM On / LPM Off	AVG	Time On / Time Off	Total Time (In Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Results (ink or laser)
001		7-17-15	C				30XC		Field Blank (Inside Area)	0
002							30XC		Field Blank (Outside Area)	0
003				10 / 10	10	9:46 AM - 9:47 AM	170	1200	Travis Mech. Cont #3 (H. West)	.0024
004				10 / 10	10	9:47 AM - 9:48 AM	120	1200	(H. East)	.0036
005				10 / 10	10	11:48 AM - 11:49 AM	170	1200	(Mid Center)	.0061
006				10 / 10	10	9:49 AM - 11:49 AM	170	1200	(S West)	.0032
007				10 / 10	10	11:50 AM - 11:51 AM	170	1200	(S East)	.0065

Type: \_\_\_\_\_  
 B = Background  
 C = Clearance  
 D = Daily

Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Lab: \_\_\_\_\_  
 Technician: \_\_\_\_\_  
 Performing Analysis: \_\_\_\_\_



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# AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Einstein (Low School)  
 Job #: SE-201 Collected By: Seagin Rogers  
 Job Operations: TJF removed 3 Mech. Lx + 4, 5, 6  
 Site Conditions: \_\_\_\_\_  
 Notes: \_\_\_\_\_

Analysis Requested  
 PCIM: NIOSH Method 7400  
 TEM: AHERA Level II NIOSH 7402  
 AA: Flame Furnace  
 ICP  
 Metals: \_\_\_\_\_  
 Other: \_\_\_\_\_

Filter Medium: \_\_\_\_\_  
 MCE  
 PVC  
 Matched Weight  
 Absorbant Tubes  
 Other: \_\_\_\_\_

Filter Pore Size  
 0.8 µm (PCM)  
 0.45 µm (TEM)

Sample Number	Lab ID Number	Date Collected	Type*	LPM On LPM Off	AVG	Time On Time Off	Total Time (in Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Results
										(Unit of Measurement)
011		7-18-15	D	6	6	7:09 AM - 7:27 AM	140	840	THS100 Mech. Lx #4	0.0087
012				6	6	7:08 AM - 7:28 AM	140	840	outside Mech. Lx #4	0.0086
013				4	4	7:10 AM - 7:14 PM	336	1344	Inside Mech. Lx #5	0.0072
014				4	4	7:16 AM - 7:24 PM	336	1344	outside Mech. Lx #5	0.0054
015				4	4	7:13 AM - 7:19 PM	336	1344	THS100 Mech. Lx #6	0.0094
016				4	4	7:14 AM - 7:22 PM	336	1344	outside Mech. Lx #6	0.0032

Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Laboratory Performing Analysis: \_\_\_\_\_

\*Type  
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# AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Zinstra Elementary School  
Job #: SC-201 Collected By: Sagin  
Job Operations: Pre Clearance  
Pre Mech. Lab # 4  
Site Conditions: \_\_\_\_\_  
Notes: \_\_\_\_\_  
Analysis Requested:  NIOSH Method 7400  
 AHERA Level II NIOSH 7402  
 Flame Fumbox  
 ICP  
Metals: \_\_\_\_\_  
Other: \_\_\_\_\_  
Filter Media:  MCE  PVC  Matched Weight  
 Absorbant Tubes  
Other: \_\_\_\_\_  
Filter Pore Size: 0.8 µm (PCM)  
0.45 µm (TEM)  
Non-viable Fungi: \_\_\_\_\_  
Nuisance Dust: \_\_\_\_\_  
TVOC: \_\_\_\_\_  
HPLC: \_\_\_\_\_  
GC/MS: \_\_\_\_\_

Sample Number	Lab ID Number	Date Collected	Type*	LPM On / LPM Off	AVG	Time On / Time Off	Total Time (in Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Results (Unit of Measure)
001		7-18-15	C				3000		Mech. Lab # 4 (Field Blank)	0
002							1000		(Field Blank)	0
003				10	10	9:40 AM - 11:40 AM	120	1200	INSIDE AREA (N West)	0.0041
004				10	10	9:40 AM - 11:40 AM	120	1200	(U.S. East)	0.0024
005				10	10	9:40 AM - 11:40 AM	120	1200	(Mid Center)	0.0057
006				10	10	9:43 AM - 11:43 AM	120	1200	(S. West)	0.006
007				10	10	9:44 AM - 11:44 AM	120	1200	(S. East)	0.0032

\*Type  
B = Background  
C = Clearance  
D = Daily  
Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
Laboratory Performing Analysis



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# AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Ernest Elementary School  
 Job #: SES-201 Collected By: Jason Roper  
 Job Operations: Post Clean-up  
 Site Conditions: \_\_\_\_\_  
 Notes: \_\_\_\_\_

Analysis Requested:  
 PCM: NIOSH Method 7400  
 TEM: AHERA Level II NIOSH 7402  
 AA: Flame Furnace  
 ICP  
 Metals:  
 Other: \_\_\_\_\_

Filter Media:  MICE  PVC  Matched Weight  Absorbant Tubes  
 Other: \_\_\_\_\_

Filter Pore Size:  
 0.8 µm (PCM)  
 0.45 µm (TEM)

Non-viable Fungi: \_\_\_\_\_  
 Nuisance Dust: \_\_\_\_\_  
 TVOC: \_\_\_\_\_  
 HPLC: \_\_\_\_\_  
 GC/MS: \_\_\_\_\_

Sample Number	Lab ID Number	Date Collected	Type*	LPM On / LPM Off	AVG	Time On / Time Off	Total Time (in Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Results (Unit of Measure)
001		7-18-15	C				3000		INSIDE Area	0
002							3000		OUTSIDE Area	0
003				10 / 10	10	1:02 PM / 3:02 PM	120	1200	INSIDE Mech. AH # 5 (N East)	0.0024
004				10 / 10	10	1:04 PM / 3:04 PM	120	1200	(N West)	0.0032
005				10 / 10	10	1:05 PM / 3:05 PM	120	1200	(Mid Center)	0.0036
006				10 / 10	10	1:06 PM / 3:06 PM	120	1200	(S West)	0.0061
007				10 / 10	10	1:08 PM / 3:08 PM	120	1200	(S East)	0.0040

Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Reclaimed By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Reclaimed By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Reclaimed By: \_\_\_\_\_ Date: \_\_\_\_\_

\*Type  
 B = Background  
 C = Clearance  
 D = Daily



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## AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: Ernst Stein Elem School  
 Job #: SEC-201 Collected By: Josiah Lopez  
 Job Operations: PEM Cleavage P  
Mech #4 #C

Analysis Requested:  
 PCM: NIOSH Method 7400  
 TEM: AHERA Level II NIOSH 7402  
 AA: Flame Furnace  
 ICP

Filter Medium: MCE Filter Paper Size: 0.8 µm (PCM)  
PVC 0.45 µm (TEM)  
 Matched Weight  
 Absorbant Tubes  
 Other: \_\_\_\_\_

Non-viable Fungi \_\_\_\_\_  
 Nuisance Dust \_\_\_\_\_  
 TVOC \_\_\_\_\_  
 HPLC \_\_\_\_\_  
 GCMS \_\_\_\_\_

Metals: \_\_\_\_\_  
 Other: \_\_\_\_\_

Sample Number	Lab ID Number	Date Collected	Type*	LPM On LPM Off	AVG	Time On Time Off	Total Time (In Minutes)	Total Volume (Liters of Air)	Sample Location / Description	Results (µg/L or Mass/vol)
001		7-18-05	C			3:00	3:00		Field Blank (INSIDE AREA)	0
002						3:00	3:00		Field Blank (outside AREA)	0
003				10 10	10	1:10 pm 3:10 pm	120	1200	Field Mech #6 (N.West)	0.0040
004				10 10	10	1:11 pm 3:11 pm	120	1200	(N.EAST)	0.0073
005				10 10	10	1:12 pm 3:12 pm	120	1200	(MID center)	0.0061
006				10 10	10	1:13 pm 3:13 pm	120	1200	(S.West)	0.0049
007				10 10	10	1:14 pm 3:14 pm	120	1200	(S.EAST)	0.0040

Notes: \_\_\_\_\_

Site Conditions: \_\_\_\_\_

Received By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Samples Released By: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

\*Type  
 B = Background  
 C = Clearance  
 D = Daily







## **CERTIFICATION/LICENSES**

# CERTIFICATE OF TRAINING

EPA/AHERA Training Program

*This is to certify that*

## JOAQUIN ROQUE

LA. DL. 006 045 754

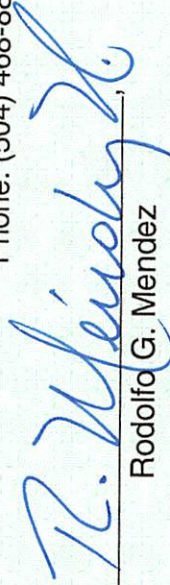
Has completed 8 hours of training and **PASSED** the test required by Section 206 of TSCA Title II and in accordance with **LOUISIANA STATE ASBESTOS REGULATIONS** entitled,

## ASBESTOS CONTRACTOR/SUPERVISOR REFRESHER

Presented by

Mendez Environmental Training Services, Inc  
1005 Veterans Memorial Blvd, Suite 101 ~ Kenner, LA 70062  
Phone: (504) 468-8858 ~ Fax: (504) 468-7708

Director:



Rodolfo G. Mendez

Course Date: 10-03-2014

Certificate Number: AS1014KLAJR16421

Test Date: 10-03-2014 Grade: PASS

Expiration Date: 10-03-2015

