

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 reoccupancy 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

They Chambins

Attachments: Daily Log/Daily Field Reports

Daily Field Logs

Figure 1

Thomas K. George

Asbestos Air Monitoring Data Sheets Inspector Certifications/Licenses

Dynamic Constructors, LLC – Village De L'Est PSI Project No.: 0259762

September 3, 2015

ATTACHMENTS

Dynamic Constructors, LLC – Village De L'Est PSI Project No.: 0259762 September 3, 2015

DAILY LOG/DAILY FIELD REPORT



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/cc2). The area was released for reoccupancy 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.

Joaquan Roque

Sincerely

Project Manager



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/cc2). The area was released for reoccupancy 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.

Joaquin Roque

Sincerely

Project Manager



559 Holmes Blvd:Sulte 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.#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 reoccupancy 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.

Joaquin Roque

Sincerely

Project Manager



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 reoccupancy 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.

Joaquin Roque Project Manager

Sincerely



559 Holmes Blvd Swife 204 • Terrytown, Louisiana, 70056*** **** Phone # (504) 961 17972** 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 reoccupancy 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.

Joaquin Roque Project Manager

Sincerely





559 Holmes Blvd Suite 204 • Terrylown, Louisiana 70056 • • • Phone # (504) 361-7972 • Eax # (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/cc2). The area was released for reoccupancy 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.

Joaquin Roque Project Manager

Sincere<u>ly</u>



Southern Environmental Consultants LLC. Project Type Project Management Summary O SPEC O OVERSIGHT O OTHER O SURVEY General Project Information 10002 Ein(te) (hastes Project Name Amrid<u>o 5</u> ८ज्रु) Cannes 5100 Project Address SEC Project Manager J 04395 70 Project City Field Personnel: رص **-**ククと SEC Project Number: VIENUS Client Contact <u> 195417-eth</u> General Contractor: Inutteen Client Company -- 122-a on 165 GC Contact: Client Address 2012 - 2012 GC Phone: Insulte ch Abatement Contractor Client City, St./Zip $J^{Oo}J$ ell chase Sou 234-2072 Abate, Contractor Phone Contact Phone 04-362-1550 Casos Amador Abatement Supervisor Contact Fax Supervisor Phone/Pager 504-234-2072 Contact Pager/Cell 234-2 Contact Emergency Phone Travel time included in fee TYes INo Schedule and Duration : Est. Start Time 7:00 Am Est. Completion Time 5:30 Pm 2-16-15 Est. Completion Date Est. Start Date □ Weekda(Y) Work Days D Ma D We D Fr D 50 D (D)sytime D (N)ight D (5)wing D (W)eekend No. of Shifts: OT Budget Scope of Work Scope Notes Scope Items: **₹**5√₹ me Chancel ていて femove) OSHA Activity Level 🔲 Class I No. of Class II Work 🔲 Class III □ Class IV Other Contractors Involved: EPA# Field Documents to Collect Set-Up Requirements ☐ Daily Reports
☐ Air Sampling COC Forms ☐ Three-stage Decon w/Shower DOP AFD (ANSI/UI 586-1990) Full Containment ☐ DOP-VEGS (ANSI/UI 586-1990) Poly Walls (min. 4-mll.) ☐ Two-stage w/ Hudson Laboratory Reports Poly Floors (2-layers 6-mll.) One-stage w/ Hudson Separate Load-out Containment Inspection Forms Poly Pony-wall above celling Visual Inspection Forms ☐ Plywood barriers at exh. location Mini-containment Secure/Isolated Clean-room ☐ Manometer Logs/Circle Charts ☐ Clean-cube No Decon Required ■ No Odor Mastic Remover Lock-out Elevator Access Worker Certs/Medicals Fire Extinguishers ☐ Splash-Guards Personal Air Sampling Results Fall Protection Flove Bag ☐ -0.02" Negative Pressure ☐ Worker Acknowl: Forms -0.04" Negative Pressure ☐ Contractor Supplied Water ☐ Critical Barriers (2 layers) ☐ Triple Wash/Rinse ☐ Notifications/Permits/Licenses ■ NPU Charcoal Filters ☑ Drop Sheet Sb⊌t=down HVAC ☐ Use Building Power ☐ Contractor Supplied Power Seal Floor Penetrations ☐ Protect Existing Floor ☐ Temporary Power Box ☐ View Ports (to see all work areas) ☐ GECI Protection Euliding Water ☐ Plywood Construction Barrier ☐ Temporary Lighting ☐ Fire Retardant Poly Exhaust Location: Air Sampling ☐ Monitor Procedures ☐ Monitor Set-up ☐ Monitor Tear-down ☐ On-Site Analysis ☐ No Monitoring Requ

1945 Enterprise Dr. • Harvey, LA 70058 • Office: (504) 348-3308 • Fax: (504) 348-3309

Turn-around Time □ Specification Attached □ Work Plan Attached □ Drawings Attached □ Survey Attached □ Map Attached □ Proposal Attached

Lab Name

Southern Environmental Consultants, L.L.C.

Notable occurrences on reverse side DAILY INSPECTION REPORT

		, , ,	1	Dan	r: <u>SEC -</u>	<u> </u>	
Project Name:	sinstein_	Charter >	(: <u>اصحا</u> ر	Project Numbe	r: <u> </u>	1 1 1 1 1 0 -	
Project Manager:	Carbo	AMACON	· C	n-Site Manage	r: (2/12	a vign-s	<u>/</u>
Client:	ING Cto	ech		Client Contac	t: <u>)(e-</u>	LE UENTS	
Daily Activity Sun	nma ry		i		A	are viscone (Think and I man i Nacon)	
			: Scope of	Manager Street Street			
/Mobilization L	Pre-cleanings	Setup	ulk Removals	Detailing :	Dag-out		Деагцомп г Феллоб
Work Areas							
		Mech. Re	(. # £ _	2, 3			
		. —					
Confainment Des	cuption?	Glas bon	الساء	ritical	BArreer		
			<u> </u>				
ACMMaterials R	enioveder -	Pipe	Ins.L.				
			•				
naireM.Moa-narn	als:Hemoved	Fibri	Jass				
			J	See Sun Hillian Co.	o – monanti a represidenti		
			Contractor	mormation			
Contractor	Fus Lt	-cela	:	Foreman T	Carlos		
Grew Size is	•	ے۔ No of Personne		Вяющ	<u> </u>	Excursion	<u></u>
Statisting on a	7:0014	luge 2	رح. ع	Emish Time	5:30	Total Hours	
Worker Protection	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Hard HA	+ SAFEF	n 5/915-1	5 [(75 e 5 - 0 1	(~)(/-
The state of the s			Air Monitoring	Anformation.			
ZAIr Sampling	TT FOM	E STEN H	Ејапје АА	Location			
Background			i				
Permoeter	<u> </u>		·	<u> </u>			
Work Area Per V					<u> </u>		
Elearance			·		na an in Commission of the Commission and		
		Mahometer/Pre	ssure Differen	tial:Reading (inc	ies Diwater		
Location -	2 200				Average	Paily High	Daily Low
DE ANTI-CONTRACTOR OF THE PROPERTY OF THE PROP	The second section of the sect						
							 -
						1 0 0 0 0 0 0 0 0	
1	945 Enterpris	e Dr. • Harvey, L	4 70058 • C	ffice: (504) 348	-3308 • Fax:	(504) 348-3309	Ferm# 0919-7

P: 004



Southern Environmental Consultants, LL.C.

Notable occurrences on reverse side
DAILY INSPECTION REPORT

	4	٠,,		บอเ	e;	- 1	
	Cinstein S	?/ou solu	20C	Project Number	er5€C-	2=(
Project Name: .	T0 '0	llogue		On-Site Manage	عد رحداد	2) Arrador	
	er: Josephia			Client Contac	+ 5h-	· Digners	<u></u>
Client:	Insulfactu			Cherit Contac	,		- ·
Daily Activity S	Summary	and the second second second second second second second	e controller and so that the second	· · · · · · · · · · · · · · · · · · ·			
			CONTRACTOR STATE	of work			Tear Down
Mobilizatien	Pre-cleaning	Setup	Bujk Remov	gi Detailing:	Bag-out .	Inspection	Demob
A POLICE AND A POL			- V				
Work Areas		Mega	Rut	1.234			
			<u></u>				
							
		61					
Comanuent I	Describuor :	600	10.549_	<u></u>			
							
				·	 ;		
ACM Material	s:Removed	75	T	<u> </u>			
			<u> </u>				
Non-ACM Ma	terlals Removed		· :				
						The same of the sa	med complete sources defend a complete source of the sourc
			Contracto	information			
1	Frila	1.	acregous senses con agreem	Foreman i	Corlos	Arador	
Contractor	7756	No of Personn				Excursión	
Grew Size		Albert Section Services Confidence Confidence Confidence	Personal Property and Property		3:32	Total Hours	0
Start Une		Punch	1		<u> </u>	Septiment to the september of	
Worker Protec	TION	Section of the Section Wa					
		The state of the s	The company of manager to the control of	ing Information		Tion 7	
Air Samplin	9 PROPERTY OF THE PROPERTY OF	TEM	Flame A	A Location			
Backgrounds		, .					
Perimeter					<u> </u>		
Work Area				. <u></u>			
		 					
Glearance.		Mauometer/Pr	essure: Diffe	rental Réading (in	ches of water)		
					Average	Daily High	Daily Low
Location:		Signal And Advanced Company	HARMA MEMBERS	的 <u>社会的任何</u> 有关的经验,他们是是一个	poer parage 1.525 pp. Appel Table 1	Season Committee and the commi	A CONTRACTOR OF THE PROPERTY OF
	<u> </u>				 	 	
	<u> </u>	<u> </u>	· ;				
						(50.0) 5.10 6000	

1945 Enterprise Dr. • Harvey, LA 70058 • Office: (504) 348-3308 • Fax: (504) 348-3309

Form# 0913-7



Southern Environmental Consultants, L.L.C.

Notable occurrences on reverse side
DAILY INSPECTION REPORT

	-1 · · · · · · · · · · · · · · · · · · ·	Date	7-18	3-(5	· .
Project Name: Sinstein Project Manager: 5-98507 Client: Fasulfail	Plant School	Project Number	~ L	-7.=1	
Project Manager: كُونُونَا المُعَالِقِينَا المُعَالِقِينَا المُعَالِقِينَا المُعَالِقِينَا المُعَالِقِينَا الم	113QX	On-Site Manager		or vignes	<u> </u>
Client: Fasulfall		Client Contact	-) (of Vigital	
Daily Activity Summary	and the second s	na nasina na katamana kanana katamana na malaya na katamana ka	in and the second second		
		of Work	erden Service Barrier		
Mobilization Pre-clearing	Setup Bulk Remove	d Detailing	Bag-out	Inspection:	De mob
Thomas on the State of the Stat					
Work Areas	45,6	Lock for-	<u> </u>		, ,
	<u> </u>				
		! /		<u>. </u>	
Containment Description	Clarkingin	1 Crchic	BACCECT	<u>S</u>	·
		<u> </u>			
					
ACM Materials Hemoved	<u> </u>	<u></u>			
				·	
Non-ACM Materials Removed	<u> </u>	<u>.:</u>	 		
				Total de la companya	
Company of the Compan	A STATE OF THE PROPERTY OF THE	Information			- C
Connactor Inself	医克里氏病毒素 医肾髓 医多种性 医乳头皮 医前骨后部 化克雷拉斯 医动物 化二甲基苯甲基甲基苯甲基	Foreman	CArlo	and the latter of the latter o	
(1) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	No of Personnel Samples	8-hour	7.5	Excursion	· A
Service 2:5	(2:0	tunish Time	3:30	Total Hours	<u> </u>
Worker Protection				Charles and San State St	
		ng kiformation :			
Air Samolino: PCM	Flane	Locaton		Transaction of the Control of the Co	
Background		· · ·			• •
Pënmëter :	· ·	.!			
Work Area	<u> </u>	1			 .
Clearance					
	Menometer/Pressure Differe	mar mending mich	THE PROPERTY OF THE PARTY OF TH	Daily High	Daily Low
Location			Average	Total y Falgra	The second secon
<u> </u>		·:			
		<u>i</u>			<u> </u>

Dynamic Constructors, LLC – Village De L'Est PSI Project No.: 0259762

DAILY FIELD LOGS

September 3, 2015

Has a copy of all worker udcuments been received from the contractors
Are personnel armonargage results being posted and Are personnel armonargage results being posted and Are personnel armonargage results being posted and Are personnel armonargage.
ATEMORES STORICE IN COUNTY TO CONTROL OF COUNTY TO CONTROL OF COUNTY TO COUN
PARCID COOKSETS IN CONTROL OF THE PARCE OF T
Areworkerscendingustrating good oncose response to the second of the sec
TANCE MISTIFICATION AND THE MISTIFICATION OF THE MI
A STAIN A THE STAIN AND A STAI
IS WEST-ETF-IS OUT TO THE TOTAL THE
Wastestenspore
Mantestlomer 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Fine Description - Discharge Discharge Abella Medicitian
7:00AM. Crew arrives @ job-site 2-0 beging Mariliting
Sispan I accided Disite and Legar setting of AM. Pomps
45 Trout of Site and began setting of A.M. Ports.
OF ACU TST. Frank lips) and Alc arits.
St H M 137. Francisco Maria
P. 46Au. I bean sining saulted as cres inters then lyth
F. 46Au. F began sining samples As cres inters then logged
lower I sxit the contrafter Making sure that All
clavebas and critic Farriers were properly Scaled
And in place.
11:00A- Glovely Activities Conti-
12-21-4 Call Break.
12:30 12 Work Rejures @ Mach Roy # 1 <, 2
3.000 w Will his born completed & Mech Nor# of mel fassel
A VISAR inspection which was for Brown by Mysolf
(Japin Marz):
3.30 KA End of woll shift

Signature / LADEQ#

) NI	
Has a copy and worker documents been received from the contractor.		NA
Are reasonness important properties of the prope	N	N/A
Are workers going through proper decontamination sequences upon teaving the work area?	N	N/A
Approcedisately practices being followed at the lob site?	N	N/A
Are workers demonstrating good housekeeping techniques?	N.	N/A
Are RCM's greater than 3% being bagged and labeled as asbestos wastes.	N	N/A
Arc containers properly sealed secured and tocked up to prevent public access 4	N	N/A
as waste mansportanon licensed and registered	N	N/A
\$4.000000000000000000000000000000000000		
Waste Transporter	<u>·</u>	
Mantest Number 1	7 4 5	
Notable Occurrences		
Time Descriptions		
7.0044 I Arrived Disbrite And Segan setting 10 For		
7:0044 I Arrived Disdrite And Segan Setting 10 For Air Monitoring As Insitect' (100 Suits up	† >	
Resures work activity & sleet. Rux # 2+ #3.		
7.21 Am I bogan ranning A Plu clarance of Mach, Ruy M	1.	
9.01 Au I bring Pelling Samples and Sot of for a PLN	da	13 57 (
3 the Rue 2+3 following a visited inspection which	A	,
Performed by Myself (Japan Rope).		
Gizlew T. Gara Delline Samples & Vach Roy # 1		
9.2 law I began Polling SAMPLES & Mach North I	<u>. </u>	
		10 th
9:37 um I boggi moning a Per degrance of the Lutz+	Mec	
11:37 Auc I began pulling Souples & Mech. Muk 2 +87	· .	
17 sagar back bross) <i>i</i>	
17-3-100 book Resortes as crea begin work & Hodo Rot !	1	
	· 	,
3:30to Clearances Passed - Mech Die & 1 & 200 End &	if b	w/r
Shi Kt.		
	•	.
		1

Signature/LADEQ#

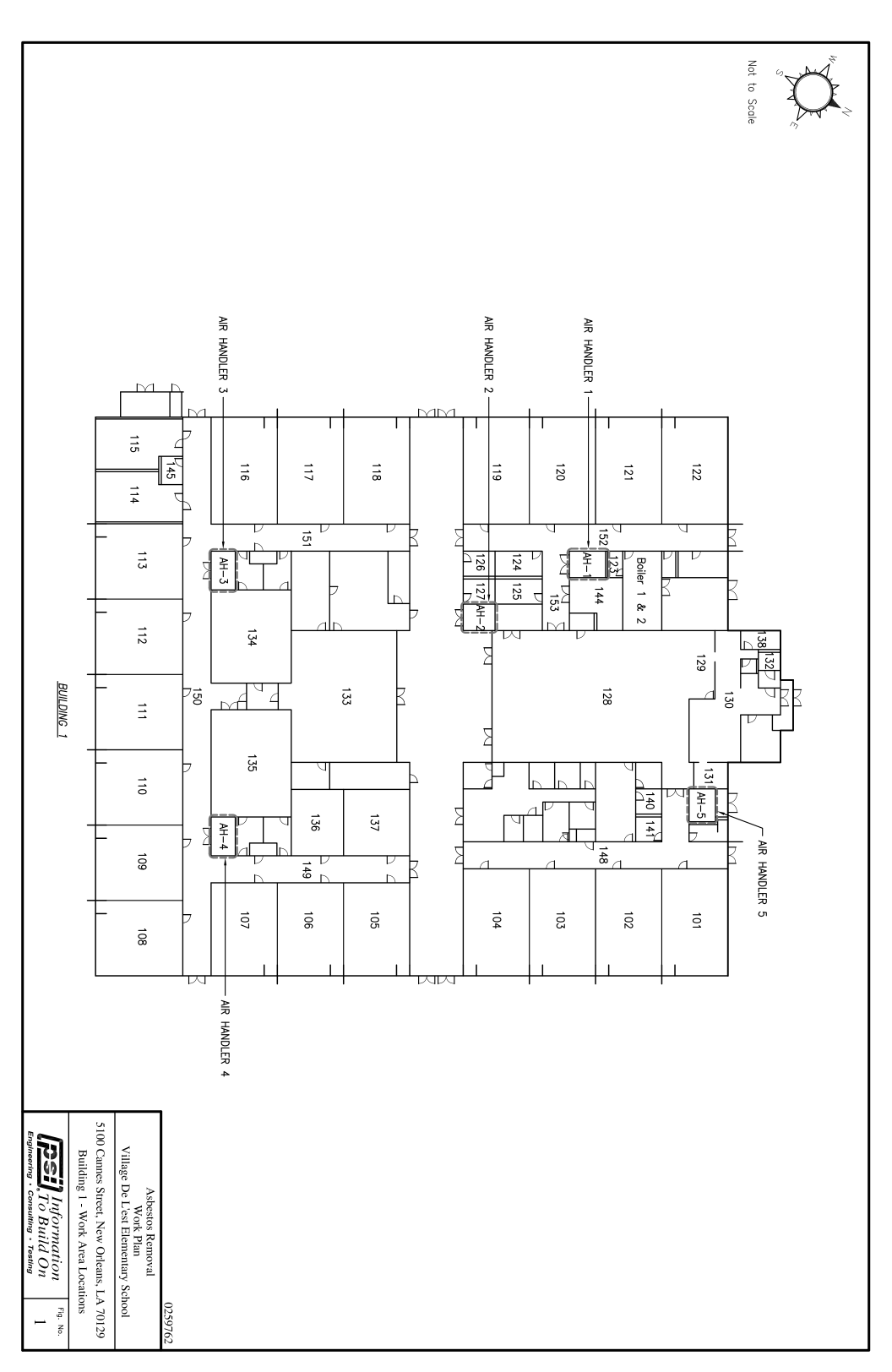
Hasa copy of all worker decomenis been received from the contractors	Νİ	N/A
	/ N	N/A
	/ N	N/A
	/ N	N/A
A covering state of the state o	/ N	N/A
	N	_N/A
Are containers properly sealed secured and coked approprievent public access 2.	<u> </u>	N/A
swastertansponation/locasedandaegistered?	/ N	N/A
Wastedparsporters		
Maniest Number 1988		,
Notable Occurrences		
Parise Description		
	. 01.	. (
7:000- I prived Disite And bigan setting of Arm Sal	41 .	<u>-></u>
2 Made Kin # 4,5+6.		
		/ /
9: 271x Dork Las been ese Acted & Hech. Mrs 4 Herebre I	<u>[]er</u>	ker Met
a visal inspection + Set of for a few classence	<u>. </u>	
10:00 we look loves & lock let 5+6 where I.T.	Csc	
Revious the existing TSI under their scape		'
(2016.		
classing		
11.40Au I Sogar follor Sauples & Mech Ru + 4.		
The state of the s		
12		
12.001x Curcle Grate.	<u></u> -	
	9	
12.46 Am I began filling area sandles & Mode Rut 5 5	le	
And loss raming A I'll Clearance a rade		
1: orpix I bam ranicy clearance squiles	·	
3:02pm I began policy pleasance sauples AB I.T. E	ء (<i>حي</i>	کەر
De violitizing.	 _	
		_
3:200 End of work shift		
7.47.02		
		•

Signature / LADEQ#

Dynamic Constructors, LLC – Village De L'Est PSI Project No.: 0259762

September 3, 2015

SITE DRAWINGS



Dynamic Constructors, LLC – Village De L'Est PSI Project No.: 0259762

September 3, 2015

ASBESTOS AIR MONITORING DATA SHEETS

1 shorstone Darforming Anglesia

D = Dally

Southern Environmental Consultants L.L.C. 559 Holmes Blvd. Suite 204

Office: (504) 361-7972 • Fax (504) 361-7975 Terrytown, LA 70056

AM PIN Date: 7-162-15	HR 12HR 24HR EXT
Please Report results as follows: Verbals / Fax By: Verbals / Fax To:	er Number:

Job Wame: Silo Operations: Site Conditions:	Job Name: Firstein Charter Job W. See 201 Collected By: Job Operations: Olec 626 Site Conditions: Under Know	1 1 10 E 1 1	School	Roger C.	1 [1 1 1 1 1	Analysis Regressing PCM: NI TEM; AI AA: FI ICP Metals:	PCM: NIOSH Method 7400 TEM; AHERA Level II AA: Flame Furnace	7400 III NIOSH 7402 aoe	Non-viable Fungi Nusiance Dust TVOC TVOC HPLC GCMS	Filter Medikam MCE PVC PVC Matched Weight Absorbant Tube Other:	Filter Pors-6126 0.8 µm (PCM) 0.45 µm (TEM)
Sample Number	Lab ID Number	Date Collected	Type*	LPM OF	AVG	Time On Time Off	Total Time (in Minules)	Total Volume (Liters of Air)	Sample Location / Description		Regults
		7.16-15	Q	3.0	2.5	9:464.x	328	Ö. 20	Q 20 Wech, My # 1	as coloria	
200					542	9:4814. 3:10.p.x.	378	20%	Med Par # 1	1 4	
\$8				3.0	52	9:51 A4.	3:00	010	Mech Riv. # 2	প	2053
H00		- →	\rightarrow	3.0	297	7:52 LAW. 3.120.44	328	75	Mech, Roy. 42		8200.
	,					-					
					·						
			, 		-						
"Type B = Background C = Clearance D = Dally				Sam	ples Re	Samples Released By: Samples Released By: Samples Released By:			Recieved By: Recieved By: Recieved By:	Date: Tir Tir Date: Tir Date: Tir Date: Tir Date: Tir Tir Date: Tir Tir Date: Tir	Time: Time: Time:



Samples Released By:

Southern Environmental Consultants L.L.C. 559 Holmes Blvd. Suite 204

Terrytown, LA 70056

Office: (504) 361-7972 • Fax (504) 361-7975

AM PIN Date: 7.16-15	ит. Ня 12ня 24ня 48нк ехт
Please Report results as follows: Verbals / Fax By: Verbals / Fax To:	Phone / Fax / Pager Number: Turn Around Time: Hard Copies By: Report Number:

Job Name: 4	201 toin -201 1	Job Name: 2714-17 Charter School	School 500g	2	1	Analysis Regusered PCM: NK	PCM: NIOSH Method 7400 TEM: AHERA Level !!	7400 } NJOSH 7402	Non-viable Fungi Nuslance Dust TVOC	Filter Medium Filter Pare Size	0.45 µm (PCM)
Site Conditions;	3	-					Flame Fumace	8		Matched Weight Absorbant Tubes	
						Other:					
Sample	Lab ID Number	Date Collected	Type	LP# On	AVG	Time On Time Off	Total Time (in Mixuries)	Total Yolume (Lilers of Air)	Sample Location / Description		Regults //CC
8	i	3.16.15	A	×	3.5	8:31 ALM.	Spl.	435	Carbs Amb		£000
				3.0	2.35	12.37 p. s.	851	43450	1		8500.
Type B = Background C = Clearence D = Daliy		,		Sam	Samples Release Samples Release Samples Release	Samples Released By: Samples Released By: Samples Released By:			Recieved By: Recieved By: Recieved By:	Date: Tir Date: Tir Date: Tir	Time: Time:

Office: (504) 361-7972 • Fax (504) 361-7975 Terrytown, LA 70056

Please Report results as follows: Verbals / Fax By: Verbals / Fax To:	Ak	ам Рм Dat	Date: 9.(7.1)	3.6	
Phone / Fax / Pager Number:					
Turn Around Time:	뚶	12HR	24 _{FS}	£8. ₹8.	EX
Hard Copies By:					
Report Number:		•			

AIR SAMPLE ANALYSIS REQUEST FORM

		T		,	£	1	 	1		-
Filter Pore Size 0.8 µm (PCM) 0.45 µm (TEM)	Results		.0095	5950	2500.	9.		7.50		Time:
Filter P										
Filler Medium F MCE PVC Matched Weight Absorbant Tubes Other:			7	# h	7	, w	7 #	-		Date: Date: Date:
	cription		is for) 		L. LA	ير م		
Non-Mable Fungi Nuslance Dust TVOC HPLC GC/NS	rison / Des		Hoch	×	4		Lac	7		
	Sample Location / Description		IND 19	Outside Mach Ru	7.1812 Mash 1 4 4 2	S. Side	THSIDE LIPOCL, LM I G	Retricte yet. Ro # of		Recieved By: Recieved By: Recieved By:
7400 II NIOSH 7402 ace	Total Volume (Liters of Air)		প্ৰত	460	ho)h	ررور	769		,	Recipient of the second of the
equested PCM: NIOSH Method 7400 TEM: AHERA Level II AA: Flame Furnace ICP	Total Time (in Minutes)		>	115	9	الله الله	<u> </u>	009)		
Artafysis Bequested PCK: N TEM: A TEM: A AA: F ICP Metals: Other:	Time On Time Off	7.06Am	१:०/४	7.074A.	7.05 8.04	7:09	3.220.3	₩.\$\$.71 \$1.230.00		Samples Released By: Samples Released By: Samples Released By:
12	AVG	<u> </u>	5	3	σ	2	َد.	5		Samples Releaser Samples Releaser Samples Releaser
Lin Re	LPM OF	ਤ	<u>-</u>	5 5	5 5	3 3	すづ	75		San
125 # 2 # 2 # 2 # 2 # 2 # 2 # 2 # 2 # 2 #	Туре		۵					->		
Elead ollected By:	Date Collected		21-6)-4					>		
	Lab ID Number									
Job Name: 2005. Sob #: 200 Operations: Air Air Notes:	Sample Number		000/	900	600	00	දියා	Ó		*Type B = Background C = Clearance D = Dally



Terrytown, LA 70056

2007	• Fax (504) 361-7975
יוואסאל ווטר	Office: (504) 361-7972

Please Report results as follows:	DIWS.		l	77 (1	
Verbals / Fax By:	AM	AM PM Date:		7-(4-1)	
Verbals / Fax To:	Steve Vignes	Viga	٧,		
Phone / Fax / Pager Number:	mber:	>			
Turn Around Time:	· 毛	12HR	24FR	48H	E
Hard Copies By:	14×1.				
Report Number:					1
;					

SEC-20 Collected By	inb Name:	Einstein	Einstein Slesd.		1		Analysis Reenested			Non-viable Fund	Filter Medium	8.5/26
This Alega Nos 100 And And	Jeb # SEC	. Zol	Collected By:		JON VI	<u>'</u>	PCM N	IOSH Method	7400		LLI	0.8 µm (PCM)
Lab ID Date LPM On Three On Total Time Total Volume GGMS Other: Collected Type LPM On Time On Total Time Total Volume Sample Location Description Time On Total Time of M Sample Released By: Recieved By: R	Job Operations	アギング	Ί.	(9)	PCN K	<u>-</u>					PVC Matched Weight	0.45 µm (TEM)
Other Lab ID Date LPM On Three On Total Time of Three On Three On Total Volume Total Volume	Site Conditions					<u> </u>			<u> </u>	GC/NS	Absorbant Tubes	
Collected Type LPM Off AVG Time Off (Lines of Ar) Samples Collected Type LPM Off AVG Time Off (Lines of Ar) Samples Collected Type LPM Off AVG Time Off (Lines of Ar) Samples Collected Type LPM Off AVG Time Off (Lines of Ar) Collected Type LPM Off AVG Time Off (Lines of Ar) Collected Type LPM Off Type Ty	Notes:					<u></u> `	Metals:				Other:	
1.2h D Date LPM Off AVG Time Off (in Minutes) (Line of Ar) Samples LOB Conflored Type* LPM Off AVG Time Off (in Minutes) (Line of Ar) Samples Conflored							Utiler:					
7-17-15	Sample	Lab ID Number	Date Collected	Type	LPM On LPM Off	AVG	Time Off		Total Voluma (Liters of Air)	Sample Location / Description		Regults
7-17-15 C											,	
P 2.21 P 7:21 P 7:21 P P P P P P P P P	ا ېې		7-17-5	บ				グメン		12(d Blaze	(ITAISIDE ALTO	0
C O 9:21 Am. 20 THILD & Mach, Ilm # = 1 20 120 THILD & Mach, Ilm # = 1 20 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 12	7,5							2,4		Field 3/40	C Contride Area	0
1)				2		7: 21AM.					
C D P:22.4 D Date:	\ \ \				0)	<u>\$</u>	9:21 Km	2	1700	THSIDE MOCh. U	(M# 1 (A.W.X)	00/6
7:2344.					0.		7:22AM.	((-	· · · · · · · · · · · · · · · · · · ·
C P:25.44 P.C P.C C P:25.44 P.C P.C C P:24.44 P.C P.C P:25.44 P.C P.C P:25.44 P.C P.C Pate: Samples Released By: Recieved By: Recieved By: Pate: Pate: Pate: P.C Pate: P.C P.C P.C P.C P.C Pate: P.C P.C P.C P.C P.C Pate: P.C P.C P.C P.C P.C P.C Pate: P.C P.C) }				0	2	1.224.	3	207		(A. 595t)	. 0020
(C 7:24au. 12c 12c) 12c) 12c) 12c) 12c) 12c	١			al ed	0 (5	7:2316.	2	(Ctar /	
Tround Samples Released By: Samples Released By: Samples Released By: Recieved By: Date: Date: Date: Date:	3				0	,	3.24am.	}	}			3
Co P: 257.4 P. 257.4 P. 25	عادي		-		0	٥	9.24 am	120	1200		(5,00 t)	1,000.
Samples Released By: Samples Released By: Recieved By: Recieved By: Date: Date: Date: Date:	8		>	\geq	00	2	7: 25/W.		G-2)	→	(5.845+)	250.
Samples Released By: Recieved by: Recieved by:	*Type R = Rackground				Sam	등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	sleased By:			cloved By:		
	C = Clearance D = Daily				E S. C.	pies Kr pies Re pratory	eleased By:	de de la companya de	₹	cleved by:	Date: Time: Time:	

Terrytown, LA 70056

Office: (504) 361-7972 • Fax (504) 361-7975

Please Report results as follows:	lows:		Ì	(
Verbals / Fax By:	AN	AM PM Date:		1-12:15	
	Steve (くいくい	·		
Phone / Fax / Pager Number:)			
Turn Around Time:	<i>(</i> 7,	12HR	24MR	48HR	뛆
Hard Coples By:	MAIL				
Report Number:					

Job Name: Kin	1/0/1	Storate	School	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	⊢ <u>`</u>	Analysis Reguested	d SIOCH Mathod	7400	Non-viable Fungi	Filter Medium	Filter Pora Stre-
Job Operations:	77.76	Characas.	70	24 Km 12	<u> </u> 2		TEM: AHERA Level II	II NIOSH 7402		PVC Description	0.45 pm (TEM)
Site Conditions:	35.				<u>- </u>	£ 5			CCIMS		
Notes:						Metals; Other:				Other:	
Sample Mumber	Lab ID Number	Date Collected	Тура*	LPM On	AVG	Time On Time Off	Total Time (In Minutes)	Total Volume (Liters of Air)	Sample Location / Description	H	Results FC
	:										
<u> </u>		7-17-15	C				30×c		FICK 3/AUK	SK (INSIDE Area)	0
700			,				3050		Ciplo Bank	(C) (C) Sking Arak	0
				0	0	9.374m.	0,000	5	75 Cra . 1 / 2/	Pu #2	0
600				2		9.3844	<u> </u>)	1	1 \	
hoo				5)	2	14.384an	७ २)	(2-2)		(M. SA)+/	300,
500				0 0	2	9.381m	0,21	82		(المرادي	2,23,
900				0 0	0	9:40A2	محرا	C-2)		(Hood)	1
600		>	-	0 0	5	7:4(1 m.	حد)	(120)	1	(3.8434)	
Type B = Background C ≈ Clearance				Sam	Samples Released Samples Released Samples Released	leased By: leased By: leased By:		# R 8	Recieved By: Recieved By: Realeved By:	Date: Time: Date: Time: Time: Time: Date: Time: Time:	2 2 2
				1	1	The second second	a a later later	1	1		

Terrytown, LA 70056.

Office: (504) 361-7972 • Fax (504) 361-7975

	Please Report results as follows:				ŗ	(,
	Verbals / Fax By:	₩.	æ	ate	-	AM PIN Date: 11 (1-1201)	
_	Verbals / Fax To:						
_	Phone / Fax / Pager Number:						
_	Turn Around Time:	똪	12张		24HR	48HR	X
	Hard Copies By:						
	Report Number:						
J							

Job Name: \$\int 1/15. Job #: \sqrt{2\infty} 2\infty Job Operations: 1	51154C19 - 251	Collected By:	10 P	المرجار	12	**	OSH ME	7400 II NIOSH 7402		Filter Medit	0.8 µm (PCM)
Site Conditions: Notes:	85.				<u> </u>	Metals:		2	GCPAS	Absorbant Tubes Other:	
Sanple	Lab ID Number	Date Collected	Type	LPM Off	AVG	Time On Time Off	Total Time (In Minutes)	Total Volume (Liters of Air)	Sample Lecation / Description		Results (the of the order of the of the order of the orde
18	:	19-17-15				:	Sort		FICIA SHUK	(INSUR ALEA)	9
2			~				3016) ny E plais	(rotode Area)	۵
(400				7 3	0	9:-(61m	170	رعدا	TAISIDE Mach. Ports 3	(4. W.) (4. W.X.)	758
Ž				0 0	<u> </u>	भारपार	્ય	ج-1)		(41 kg /r)	. S
\ \displaystyle{\dinta}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}				00	0	9-484m.	ट्य	(2.00		(Scales)	900.
90				0)	0)	9:494m	٥٢)	(202)		(4 m 4)	S. 500.
to			~	0)	<u> 6</u>	9:504m. (1:504m.	cu	(200	~~ <u>`</u>	(4845)	_2005.
Type B = Background C = Clearance D = Dally			i:	Sam	Samples Release Samples Release Samples Release	Samples Released By: Samples Released By: Samples Released By:	elusie.		Recieved By: Recieved By: Recieved By:	Date: Tim Date: Tim Date: Tim	Time: Time:

Terrytown, LA 70056 Office: (504) 361-7972 · Fax (504) 361-7975

Please Report results as follows: Verbals / Fax By: Verbals / Fax To:	- AM	PW Da	te: 7-1	AM PIN Date: 7-18-2015	
Phone / Fax / Pager Number:					
Turn Around Time:	똣	12 g	24HR	48HR	<u> </u>
Hard Copies By:					
Report Number:					
					Ī

Job Name: 2/115	2 1	Clark	Land of the Control	1,00	5	Analysis Reguested PCIR: NI	egrested PCM: NIOSH Method 7400	7400	Non-viable Fungi	Filter Meditum Filt	Fitter Pare Sire
Job Operations:	1) t	15h + 17	3			TEM:	AHERA Level (ILIE NIOSH 7402 BCB		PVC Matched Weight	0.45 µm (TEM)
Notes:						Metala; Other:			2 E E E E E E E E E E E E E E E E E E E	Other:	
Sample Number	Lab ID Number	Date Collected	Type*	LP# On LP# Off	AVG	Time On Time Off	Total Time (in Minules)	Total Volume (Libers of Air)	Sample Location / Description		Results
)] <u></u>		51-81-6	G	ele	ول	7.09 m.	0 21	958	IHS100 Map 10 18 # I	7 7	
213		_		e e	اق ا	7 05000 9.20 pm	140	Buc	3	7 7	3.586
5)0				z Z	3	7.10AL	336	1344	7-13 ide Mail Ants	Ka t S	760
Ha				7 7	5	7:16m.	>%	1344	at side Medi for #5	/s+ 45	b SOO,
7510				7 5	5-	7:134 cm	336	344	INSION Mach Run +6	46	1600
<u>e</u>		->	\rightarrow	73	5	7:14m	336	HEL	extsicle Met huntle	tus tice	. 25°00.
"Type 8 = Background C = Clearance D = Daily				Sam Sam	oles Resides R	Samples Released By: Samples Released By: Samples Released By:	ahveler	Rec Rec	Reclaved By: Reclaved By: Reclaved By:	Date: Date: Date: Date:	Time:



Terrytown, LA 70056

Office: (504) 361-7972 • Fax (504) 361-7975

Please Report results as follows:			8	()	١,
Verbals / Fax By:	₹	AM PM Da	Date:	10-601	^
Verbals / Fax To:	,		•		
Phone / Fax / Pager Number:					
Turn Around Time:	′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	12 _H	24HR	48HR	늅
Hard Copies By:					
Report Number:					
	l				Ì

		l			ŀ	\ 					
Job Name: AINSTAL			000	7]	Analysis Readested			Non-viable Fungi	Files Medi	re-Size
Joh Oneralions:	1	collected by:		3	<u>'</u>	¥ ±	NICSH Memba 7400 AHFRA 1 and 11	7400	Musiance Dust	MCE DVC	0.8 pm (PCM)
	9	Umb. Ku	77 47				Figure Furnace				
Site Conditions:	.8				<u> </u>	을			GCIMS	 L 1	-
Notes:						Metals: Other:				Other:	
Sample Number	Lab 10 Number	Date Collected	Type	LPM Off	AVG	Time On Time Off	Total Time (In Marules)	Total Volume (Lilars of Ait)	Sample Location / Description		Results
8	- 1	7-18-(5	ູ				300cc		Mcch. Rutch	ارا	0
								١	,	/ Field Shak	
8) ONT			(contride Area)	Q
				9		9,40 AM				ノマノ	
203				(0)	0	11.40pm	(20)	(200	エインの	INISIDE Area (Dry)	1/28.
	;			9		9. ce (4H					
700				2	5	m *) fr11	[20	(200)		(U. SAST)	\$72°0°
				$\underline{\mathcal{Q}}$		9. + ZAM				(PALS	
PoS				0	2)	11:41 AM	(کے	1200		(cc. 10)	F30.
				0		9.434M				(5,)	
<u>و</u> (2		-		3	0	11.43,40	ال ال	(100		, host/	900.
			\rightarrow	0		8-44 4th		,			
É		>	•	0	S	11:44314	2	(200		(S. 545t)	1.003
*Type B = Background				Sam	ples Re	Samples Released By:		PE 2	Recieved By:		÷
C = Clearance 0 = Dally				Sam	ples Re	Samples Released By:	ales le :		Recieved By:	Date: Time:	

Terrytown, LA 70056

Office: (504) 361-7972 • Fax (504) 361-7975

Please Report results as follows:			7	1	
Verbals / Fax By:	₹	AM PM Date:	- 5	1.(81.7	
Verbals / Fax To:					
Phone / Fax / Pager Number:				i	
	 뚶 _,	12HR	24kg	48H	EX
Hard Copies By:					
Report Number:					

Job Name:	To Stain	12-17	\$ c (-s-		1	Analysis Requested	1	907	Non-viable Fungi	\	Filter Pore Size
Job Operations:	4/2	Collected By:			<u> </u>	¥ ±=	AHERA Level II Flame Fumace	/400 III NIOSH 7402 age		PVC Matched Weight	0.45 µm (TEM)
Site Conditions: Notes:	:::				_ 	Metals: Other:		,	GCIAS	Absorbant Tubes Other:	
Sample Number	Lab ID Number	Date Collected	Type⁴	HO MAT	AVG	Time On Time Off	Total Time (in Nawbes)	Total Yolume (Liters of Air)	Sample Location / Description		Results (Unit of Messara)
			ļ							,	
8		7,(0),5	ව				3060		Kield 3 LUK		Q
							,		J - 4) = 3)	Janch C	(
22			_				, 2, 2,		MA B BAR	オーアル	0
				Ô		m120:				(N E+X)	
2			_	6	0	3.020.W	(20	(200)	THINDS Mach. AN + 5)22 B.
				9		1:039.4					
act				(c	0	3.0)(c.E	(20	(200		(trun 14)	7500,
				9	_	1.0tp.4r					
(50)				ج	၀)	3 2 (M	<u>당</u>	1200		(Mio Center	35 Bi
				3		7.050,1			·		
200			_	في	<u></u>	3.05pm	27	1300		(* ~)	900
				0		M1/00,1		(
400		۵	>	Ō	0	3,060.M	(20)	(200		135027	0,000.
Type - Bodomind				Sam	plas Re	Samples Released By:		\$\vec{z}{2}	Recieved By:		Time:
o = Datayrum C = Clearance				Ees (ples Re	Samples Released By:			Recieved By:		
					ples R	eleased By:	1	\$ /	Recievae By	Date: Time:	

Terrytown, LA 70056

Office: (504) 361-7972 • Fax (504) 361-7975

AM PIN Date: 7-18-2015		HR 12HR 24HR 48HR EXT			
Please Report results as follows: Verbals / Fax By: Verbals / Fax To:	Phone / Fax / Pager Number:	Turn Around Time:	Hard Copies By:	Report Number:	

AIR SAMPLE ANALYSIS REQUEST FORM

Job Name: £175 Job #: SEC-225 Job Operations: Site Conditions: Notes:	Hein Lein	Stern Sollected By:	School Toggid	30		Analysis Requested PCM: NI TEM: AI TEM	equested PCM: NIOSH Method 7400 TEM: AHERA Level II AA: Fame Furnace ICP	7400 HII NIOSH 7402 ace	Non-viable Fungi Nuslance Dust TVOC HPLC GCMS	Filter Medium MCE PVC Matched Weight Absorbant Tubes Other:	Filter Page Stee 0.8 µm (PCM) 0.45 µm (TEM)
Sample	Lab (D Number	Date Collected	Туре	LPM On	AVG	Time On Time Off	Total Time (In Mindes)	Total Volume (Liters of Alr)	Sample Location / Description		Results (Uni of Measure)
) ()		7.68	ઇ				3ex	;	Kiela Shork	(THULDE)	0
2005			_				אייל	İ	Red Black	(Outside)	0
500				0 0	3	1:100 m		(200	THSION MECH AN #	W to (A) (Ness)	Chao.
7			<u></u>	00	()	1.16pm 3.16pm	(10	(200	-	(H. 543)	5 B.
\ 0		· -		2)	2	m.927,1	120	(200		Center	()
) o				23	()	1.00.v	()	(200		(S. West	940
£00		→	-	2 2	9	1.14 p.K.	(20	57	- >	(5.54X)	98.
*Type B = Background C = Clearance				San	nples R	Samples Released By:		 §§§§	Recieved By:	Date: Til	Time:

D = Dally

Terrytown, LA 70056 Office: (504) 361-7972 • Fax (504) 361-7975

Please Report results as fallows: Verbals / Fax By: Varbals / Fax To: Phone / Fax / Pager Number: Turn Around Time: Hard Copies By: Report Number:

Job Name: Eirstein Job #: Sec. 2-1 Job Operations: Pa	Sinstein 22 pa	Collected By:	Surfice	, Koo-c	11111	Analysis Bequested PCM: NI TEM: At TEM: At ICP Matala:	OSH MA	ethod 7400 Level II NIOSH 7402 Furnace	Non-viable Fungi Musiance Dust TVOC TVOC HPLC GC/MS	Filler Medium Filter Po	Filter Ports, Size 0.45 µm (TEM) 5.
						Other:				Uner	
Sample Number	Lab ID Number	Date Collected	Туре	LPM On LPM Off	AVG	Time On Time Off	Total Time (In Minutes)	Total Voluma (Litans of Air)	Sample Location / Description		Results (C)
1.003		7-17-15	9	20	2.5	7:04,000	287	7-245	287 747.5 Calos AMador	٥	20105
		-	_								
·											
11ype B = Background C = Clearance D = Daily				Sam	ples Re ples Re ples Re	Samples Released By: Samples Released By:	ahistor /	*** *********************************	Recieved By: Recieved By: Recieved By:	Date: Time; Date: Time; Date: Time;	Time; Time:



Terrytown, LA 70056 Office: (504) 361-7972 · Fax (504) 361-7975

Please Report results as follows: Verbals / Fax By: Verbals / Fax To:	₩	им РМ D	Date: 7-15-15	15-15	
Phone / Fax / Pager Number:					
Turn Around Time:	~	12法	24H	48HR	Ä
Hard Copies By:					
Report Number:					
	İ				

Job Name; Lingle Job Warner, Job Operations: Site Conditions: Notes:	2/5	Collected By:	1 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1. [3]	Analysis Reguested PCM: NK TEM: AH AA: Fla Metals:	ed NIOSH Method 7400 AHERA Level II Fiama Furnace	7400 III NKOSH 7402 808	Non-viable Fungi Nusiance Dust TVOC HPLC GC/MS	Filter Medium Filter Pore Size MCE 0.8 p PVC Maight Matched Weight Absorbant Tubes Other:	8- S/ze 0.8 µm (PCM) 0.45 µm (TEM)
Sample Namber	Lab ID Number	Date Collected	Type*	JO #AT	AVG	Time On Time Off	Total Time (in Mindes)	Total Volume (Liters of Air)	Sample Location / Description		Results (Ort of Messure)
for(7-615	1	30	262	7:15 ta	282	sight.	(arlos 4 mador	wador	. 20 Je
					,						·
							-				
*Type B = Background C = Clearance D = Dally	!			Sam	ples Rel	Samples Released By: Samples Released By: Samples Released By:	1		Recieved By: Recieved By: Recieved By:	Date: Time: Date: Time: Date: Time:	10 10 10 10 10 10 10 10 10 10 10 10 10 1

Dynamic Constructors, LLC – Village De L'Est PSI Project No.: 0259762 September 3, 2015

CERTIFICATION/LICENSES

CERTIFICATE OF TRAINING Program 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

1005 Veterans Memorial Blvd, Suite 101 ~ Kenner, LA 70062 Phone: (504) 468-8§58 ~ Fax: (504) 468-7708 Mendez Environmental Training Services, Inc

Rodolfo G. Mendez

Certificate Number: AS1014KLAJR16421 Course Date: 10-03-2014

Grade: PASS Expiration Date: 10-03-2015 Test Date: 10-03-2014

