# ARR Restoration & Remediation, LLC <u>Project Information Sheet</u>

PROJECT ADDRESS:	JOB NUMBER: 2016-18
4848 Lee Rd. 270	2010-10
Vally, AL 36854	START DATE: 6/6/2016
I T	PROJECTED COMPLETION: 6/10/16
	ACTUAL COMPLETION:
JOB DESCRIPTION:  Beulah High School Asbestos Abatement	PERMIT NUMBER:
CONTACT: Lee County Schools - Marcus Fuller fuller.marcus@lee.k12.al.us	PHONE #: 334-705-6000  FAX #: Cell #:
ORIGINAL CONTRACT PRICE: \$4,800.00	
	Lee County Schools 2410 Society Hill Rd. Opelika, AL 36804
CHANGE ORDERS / EXTRAS	
FINAL CONTRACT PRICE:	
ESTIMATED COST:	
FINAL TOTAL COST:	
NET PROFIT:	

# STATE OF ALABAMA

# Department of Environmental Management Notice of Demolition and/or Asbestos Removal

eason: 🗸 Original	Courtesy	Cancelled Postpo	oned <b>Annu</b>	al Revi	ision #
1. Facility Name_Be	ulah High School		Com		
Street Address 48	348 Lee Rd. 270		Cour	nty Lee	
City Vally			4 Site Su	rveyed Ry	
		# of Floors 1 A	ge 27 Pri	ior lise	
Contact Person F	hilip Dunlan				
Exact Removal S	ite (room, floor, bu	ilding, wing, unit, macl	iine, deck) Classr	oom	
2. Facility Owner <u>L</u>	ee County Schools		Phone (	334 ) 705	6000
Address 2410 Soc	ietv Hill Rd	City Opelika		State	AL Zip 36804
3. Contractor's (Co	mpany) Name Alaba	ma Restoration & Remedia	tion, LLC		
Address <u>1905 4th</u>	St., Ste. A	City Northport	t	Stata	AL <b>Zip</b> <u>35476</u>
1 110116 (205)	758-9558	Alabama Cer	tification No. 62		23/p 05470
Site Contact Gree	Durr	- This is a con-	Phone (2	05 ) 292-7	7305
StartStart	FinishFinishFinish		Start	I	Finish Finish Finish
5. REMOVAL/DEM ✓ Strip & Removal	IOLITION PROCE ☐Glove Bag	DURES TO BE USED. □Heavy Equipment			☐Burning*
□Dry Method*	<b>✓</b> Wet Method	<b></b> ✓ Remove Intact	<b>Explode</b>	(*Contact A	ADEM for requireme
6. AMOUNT(S) AN	D TYPE(S) OF ACM		REMAIN IN BL	<u>.DG</u> ? DE	TECTION METHO
Square Feet St	urfaca Mat	Yes No	Yes No		
Square Feet St					
Square Feet T				***************************************	
1,300 Square Feet V	'AT			···	
Square Feet A	sphalt Roof			***************************************	
Other				***************************************	
7. Waste Disposal S	SA - TOCAMALL JOB			***************************************	
Address 1761 Hun	Site TOCWAH Landfill, I				
Contact Ladon Da		City Montgome			ite_ALZip_36108
20011 200	icoy	Phone (334	) 288-1500	Permit N	umber_51-10
8. Waste Transport	er Name Alabama Dur	mpster Service, LTC	ÐI	hana (224	) 200 1500
Address P. O. Box 279		City Hope Hull		hone ( <u>334                                   </u>	
). Procedure(s) for u	nexpected ACM? S	Stop work and notify ADEM		State AL	211) 30043
l certify that the abov	e information is cor	rect.			
Signature			^		
		Date 5/25/10	<b>)</b>	Phone ( 205	) 758-9558

#### WHO MUST SUBMIT A NOTIFICATION FORM?

Regulations require that someone (usually a contractor, property owner or consultant) submit a notification to the appropriate agency 10 weekdays prior to disturbing any regulated asbestos-containing material (RACM) or beginning demolition. Specifically, a notification must be submitted if one of the three following situations exists:

- 1. It is a renovation project and at least 260 linear feet or 160 square feet or 35 cubic feet of RACM is to be removed.
- 2. It is a demolition project with or without asbestos-containing material (ACM).
- 3. A structure is going to be burned for fire training.

## WHAT IS REGULATED ASBESTOS-CONTAINING MATERIAL?

RACM has greater than 1% asbestos by weight and includes friable and nonfriable forms. ("Friable" means that it can be crushed to powder by hand pressure.) RACM can include: (1) Friable ACM, such as pipe and elbow insulation, storage vessel insulation, and spray-applied applications such as fireproofing, soundproofing, or decoration. (2) Category I nonfriable ACM such as vinyl floor tile and mastic, asphalt roofing products, gaskets and packing which have become friable or will be subject to sanding, grinding, cutting or abrading. Please be aware that some older sheet vinyl (linoleum) has an asbestos-containing felt backing which can turn to powder (become friable) under certain circumstances. You must be careful with it. (3) Category II nonfriable ACM such as transite and cementitious siding or roofing which have a high probability of becoming crumbled, pulverized, or reduced to powder during renovation or demolition activities.

## WHAT ARE SOME OTHER REGULATORY REQUIREMENTS?

A structure must be surveyed by a licensed inspector before renovation or demolition or burning for training. Friable and Category II nonfriable ACM must be removed from a structure before demolishing it. Category I nonfriable ACM can usually be left in the structure during demolition, if no materials are going to be recycled. Friable ACM must be wetted before, during and after removal until soaked through. It should be containerized while wet and properly labeled. Friable ACM must be disposed of as special waste, regardless of amount. Nonfriable ACM can usually be disposed of as general or construction waste. It is best to check with the landfill or waste hauler first. Removed Category II nonfriable ACM must be disposed of separately. RACM must be removed by an organization certified by the Alabama Department of Environmental Management (ADEM). (NOTE: All ACM must be removed from a structure before burning for training.)

#### ARE THERE ANY EXEMPTIONS?

Residential buildings of 4 or less units that remain residential property are exempt from asbestos regulations, but they must comply with disposal regulations. (This residential exemption puts homeowners at risk!)

#### HOW ARE NOTIFICATIONS SUBMITTED?

Original notifications may be sent by U.S. Mail, special delivery service, hand-delivered or by e-mail (most common method). Revisions to notifications and courtesy notifications may be sent by facsimile transmission, but usually by e-mail. They must be sent to one of the 3 individuals/organizations below, depending upon the location of the renovation/demolition.

City of Huntsville:

Mr. Scott Cardno

Department of Natural Resources and Environmental Management

City of Huntsville P.O. Box 308

Huntsville, AL 35804-0308

PH: 256/427-5750 FAX: 427-5751 (Street Address) 320 Fountain Circle Huntsville, AL 35801-4240

E-mail: Scott.Cardno@huntsvilleal.gov

Jefferson County (collects job fees):

Mr. Craig Tucker

Air and Radiation Protection Division Jefferson County Department of Health

P.O. Box 2648

Birmingham, AL 35202-2648

PH: 205/930-1204 FAX: 939-3019 (Street Address:) 1400 6th Avenue South Birmingham, AL 35233-1598 E-mail: craig.tucker@jcdh.org ADEM—Air Division P.O. Box 301463

Mr. Lud Hoffmann

All other areas:

Montgomery, AL 36130-1463 PH: 334/271-7879

FAX: 279-3044) (Street Address:)

1400 Coliseum Boulevard Montgomery, AL 36110-2059 E-mail: <u>lch@adem.state.al.us</u>

#### Amy Floyd

From: Philip dunlap

Sent: Tuesday, July 23, 2019 3:07 PM To: accounting@billlunsford.com

Subject: Fwd: EMSL report, COC for order(s) 071603932 (071603932 - Beulah HS FFA) Attachments:

mime-attachment.png; Untitled attachment 00017.htm; 071603932\_coc.pdf; Untitled

attachment 00020.htm; 071603932\_001.pdf; Untitled attachment 00023.htm

### Sent from my iPhone

#### Begin forwarded message:

From: Hammond Snook < hammond@bearcci.com >

Date: June 14, 2016 at 8:02:04 AM CDT To: Philip < Philip@alrestoration.com>

Cc: "zulyh06@aol.com" <zulyh06@aol.com>

Subject: Fwd: EMSL report, COC for order(s) 071603932 (071603932 - Beulah HS FFA)

Philip,

Attached, please find the analytical reports for Beulah High School. The results show that there is none detected and critical barriers may be removed.

Thank you,

Hammond

Sent from my iPhone

Begin forwarded message:

From: "EMSL (Smyrna)" < atlantalab@emsl.com>

Date: June 14, 2016 at 7:48:06 AM CDT

To: Hammond Snook < hammond@bearcci.com >

Subject: EMSL report, COC for order(s) 071603932 (071603932 - Beulah HS

FFA)

Reply-To: Melissa Thomas < mathomas@EMSL.com >, "EMSL (Smyrna)"

<atlantalab@emsl.com>

Report, COC for order(s): 071603932 - Beulah HS FFA

Please tell us how we are doing.

Click here to fill out our Customer Survey



## EMSL Analytical, Inc.

2205 Corporate Plaza Parkway SE, Suite 200 Smyrna

Tel/Fax: (770) 956-9150 / (770) 956-9181 http://www.EMSL.com / atlantalab@emsl.com

Attn: Hammond Snook

**Bear Creek Contracting** 

PO Box 412 Moody, AL 35004

Project: Beulah HS FFA

EMSL Order: 071603932 Customer ID: +56beer

Customer PO: Project ID:

Phone: (205) 617-6124

Fax:

Received Date: 06/13/2016 8:35 AM

**Analysis Date:** 06/13/2016 **Collected Date:** 06/12/2016

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structures ≥0.5µ < 5µ ≥5µ	Analytical Sensitivity (S/cc)	Asbe Concer	ntration
1 071603932-0001	Main FFA East	1206.50	0.0655	0	None Detected	and a second section of the section	0.0049	(S/mm²) <15.00	(S/cc) <0.0049
2 071603932-0002	Main FFA NW	1206,50	0,0655	0	None Detected	Till and the second	0.0049	<15.00	<0.0049
3 071603932-0003	Main SW	1206.50	0.0655	0	None Detected		0.0049	<15.00	<0.0049
4 071603932-0004	Hall	1206.50	0.0655	0	None Detected	es de la composition	0.0049	<15.00	< 0.0049
5 071603932-0005	Office	1216.00	0.0655	0	None Detected		0.0048	<15.00	<0.0048

Analyst(s)	Limber Ecupus
Amber Baynes (5)	Amber Baynes, Asbestos Lab Supervisor or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in both structures/cm3 and structures/mm2 are dependent on the volume of air otherwise noted. Estimated accuracy, precision and uncertainty data available upon request.

Samples analyzed by EMSL Analytical, Inc Smyrna, GA NVLAP Lab Code 101048-1

Initial Report From: 06/14/2016 08:47:05