#### MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

MDEQ Use Only: ⊠Email	Postmark (mai	il only)	Date Re 02-	ceived -07-2024	Al Number								
I. Type of Notification (O=Original R=Revised	C=Canceled A=	<sub>Annuai)</sub> Origina											
II. TYPE OF OPERATION (D=Demo O= Order				Demo									
III. FACILITY DESCRIPTION (Include building													
<sub>Bldg. Name:</sub> Old City Hall													
Address 304 Hwy 51													
<sub>City:</sub> Ridgeland	City: Ridgeland State: MS Zip: 39157 County: Madison												
Site Location: Tel:													
Building Size 15,000		# of Floors: 1		Age in Years: 35									
Present Use: unoccupied		Prior Use: City F	tali										
IV. FACILITY INFORMATION (Identify owner, a	asbestos remova	al contractor, and other	er operato	or)									
OWNER NAME: City of Ridgeland													
Address: P.O. Box 217													
<sub>City:</sub> Ridgeland		State: MS		<sub>Zip:</sub> 39158									
Contact: Alan Hart				Tel: 601-668-0	510								
ASBESTOS REMOVAL CONTRACTOR: Eag	jle Constru	ıction											
Address: 1450 Old Brandon Rd													
<sub>City:</sub> Brandon		State: MS		Zip: 39232									
Contact: Chuck Womack				<sub>Tel:</sub> 601-940-5	411								
Certification Number: ABC-1799			Expiration	on Date: 3-3-24									
OTHER OPERATOR: Faircloth Demolit	ion												
Address: P.O. Box 1296													
<sub>City:</sub> Clinton		State: MS	Zip: 39060										
Contact: Mark Parkman			<sub>Tel:</sub> 601-573-		762								
V. WAS SITE INSPECTED TO DETERMINE PI	RESENCE OF A	ASBESTOS? (Yes/No	<sub>o):</sub> Yes										
WAS ASBESTOS PRESENT? (Yes/No): Yes				on Date: 1-29-24									
Inspector: Chuck Womack	Certification	n Number: ABI243	2	Expiration [	Date: 12-7-24								
VI. SUSPECT MATERIALS SAMPLED AND PI PLM - linoleum, vct, cove base, stucco, built up roofing, roof insu	sheetrockv	valls, ceiling til	es, ca	rpet adhesive,	door-window caulk,								
VII. QUANTITY OF RACM TO BE REMOVED:	1900 of 1	noloum and	100 8	f of caulking									
	1000 81 11	HOIEUITI ANG											
	Surface Area (S			Volume of Facility Co	mponents (CU FT):								
VIII. QUANTITY OF NONFRIABLE ASBESTO	S NOT REMOVI	ED:											
Category I:		2/0/24	Categor	y II:	- 2/11/2/								
IX. SCHEDULED DATES ASBESTOS REMOV					2/21/24								
X. SCHEDULED DATES DEMO/RENOVATION	(MM/DD/YY) S	Start: 2/12/24			Complete: 2/21/24								

XI, DESCRIPTION OF PLANNED DEMOLITION OF DENOV	ATION MODIC AND	
XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOV.  demo with trackhoe	ATION WORK, AND	METHOD(S) TO BE USED:
	ING CONTROLS TO	BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE
wet demo		
XIII. WASTE TRANSPORTER #1		
Name: American Disposal Service		
Address: P.O. Box 1296		
<sub>City:</sub> Clinton	State: MS	<sub>Zip:</sub> 39060
Contact Person: Mark Parkman		Tel:601-573-3762
WASTE TRANSPORTER #2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<sub>Name:</sub> Eagle Construction		
Address: 1450 Old Brandon Rd		
<sub>City:</sub> Flowood	State: MS	Zip: 39232
Contact Person: Chuck Womack		Tel: 601-940-5411
XIV. WASTE DISPOSAL SITE		1,
Name: Little Dixie Landfill	Faircloth F	Rubbish Landfill
Address: 1716 North County Line Rd	1312 Sprir	ngridge Rd Clinton, MS 39056
<sub>City:</sub> Ridgeland	State: MS	Zip: 39157
Contact Person: Mark Parkman		Tel: 601-573-3762
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENC	CY, PLEASE IDENTI	
<sub>Name:</sub> Alan Hart		Title: Public Works Director
Authority: City of Ridgeland	'	
Date of Order (MM/DD/YY): 1-17-24	Date C	Ordered to Begin (MM/DD/YY): ASAP
XVI. FOR EMERGENCY RENOVATIONS:		- Control of the cont
Date and Hour of Emergency (MM/DD/YY): 1-15-14 7:00	) am	
Description of the sudden unexpected event:		-1-11 to 12
Building	was partio	cially demolished by mistake
Explanation of how the event caused unsafe conditions or would	cause equipment da	amage or an unreasonable financial burden:
Building particially demolis	sned and	is total loss
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED II NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLE	N THE EVENT THAT D, PULVERIZED, OF	UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY R REDUCED TO POWDER:
stop work and call asbestos contractor	·	
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PRO ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUR Mark Parkman		HE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY NESS HOURS.
Type or Print Name (Signature of Ow	vner/Operator)	
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRE	CIO -	
Mark Parkman		2/7/24
Type or Print Name (Signature of O	wner/Operator)	(Date)



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010

Client:

Asbestos Bulk Analysis Report

**Report Number: 24-02-00194** 

Chuck Womack Received Date: 02/01/2024

6395 Jimmy Williams Rd. Analyzed Date: 02/05/2024 Clinton, MS 39056 Reported Date: 02/05/2024

Project/Test Address: Old Ridgeland City Hall; 304 US 51 Ridgeland, MS 39157

Client Number: 25-6205 Laboratory Results

Fax Number: 601-924-6056

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials	
24-02-00194-001	A 1	Linoleum	Brown Vinyl-Like; White Fibrous; Inhomogenous	20% Chrysotile	80% Non-Fibrous	
			Total Asbestos:	20%		
Chrysotile present	in fibrous backing	g.				
24-02-00194-001	3 1	Mastic	Yellow Brittle Adhesive; Homogenous	2% Chrysotile	98% Non-Fibrous	
			Total Asbestos:	2%		
Possible contamir	nation from fibrous	backing.				
24-02-00194-002/	A 2	Linoleum		Did Not Analyze (Pos	itive Stop)	
24-02-00194-002E	3 2	Mastic		Did Not Analyze (Pos	sitive Stop)	
24-02-00194-003/	A 3	Linoleum		Did Not Analyze (Pos	sitive Stop)	
 24-02-00194-003l	В 3	Mastic		Did Not Analyze (Pos	sitive Stop)	

**Client Number:** 

25-6205

**Report Number:** 

24-02-00194

Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials		
AA 4	Tile	Light Brown Vinyl-Like; Homogenous	NAD	100% Non-Fibrous		
B 4	Mastic	Black Adhesive; Homogenous	NAD	100% Non-Fibrous		
A 5	Tile	Light Brown Vinyl-Like; Homogenous	NAD	100% Non-Fibrous		
B 5	Mastic	Black Adhesive; Homogenous	NAD	100% Non-Fibrous		
A 6	Tile	Light Brown Vinyl-Like; Homogenous	NAD	100% Non-Fibrous		
В 6	Mastic	Black Adhesive; Homogenous	NAD	100% Non-Fibrous		
A 7	Cove Base	Light Brown Rubbery; Homogenous	NAD	100% Non-Fibrous		
3 7	Mastic	Yellow Adhesive; Homogenous	NAD	100% Non-Fibrous		
	Number A 4  B 4  A 5  A 6  A 7	Number  A 4 Tile  B 4 Mastic  A 5 Tile  B 5 Mastic  A 6 Tile  A 7 Cove Base	Number  A 4 Tile Light Brown Vinyl-Like; Homogenous  B 4 Mastic Black Adhesive; Homogenous  A 5 Tile Light Brown Vinyl-Like; Homogenous  B 5 Mastic Black Adhesive; Homogenous  A 6 Tile Light Brown Vinyl-Like; Homogenous  A 7 Cove Homogenous  A 7 Cove Light Brown Rubbery; Base Homogenous  A 7 Mastic Yellow Adhesive;	Number  A 4 Tile Light Brown Vinyl-Like; NAD Homogenous  B 4 Mastic Black Adhesive; NAD Homogenous  A 5 Tile Light Brown Vinyl-Like; NAD Homogenous  B 5 Mastic Black Adhesive; NAD Homogenous  A 6 Tile Light Brown Vinyl-Like; NAD Homogenous  A 7 Cove Homogenous  A 7 Cove Light Brown Rubbery; NAD Homogenous  A 7 Mastic Yellow Adhesive; NAD		

**Client Number:** 

25-6205

Report Number:

24-02-00194

Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
C 7	Joint Comp.	White Chalky; Homogenous	NAD	100% Non-Fibrous
A 8	Cove Base	Light Brown Rubbery; Homogenous	NAD	100% Non-Fibrous
В 8	Mastic	Yellow Adhesive; Homogenous	NAD	100% Non-Fibrous
C 8	Joint Comp.	White Chalky; Homogenous	NAD	100% Non-Fibrous
A 9	Cove Base	Light Brown Rubbery; Homogenous	NAD	100% Non-Fibrous
В 9	Mastic	Yellow Adhesive; Homogenous	NAD	100% Non-Fibrous
C 9	Joint Comp.	White Chalky; Homogenous	NAD	100% Non-Fibrous
A 10	Cove Base	Pale Yellow Rubbery; Homogenous	NAD	100% Non-Fibrous
	Number C 7  A 8  B 8  C 8  C 9	Number C 7 Joint Comp. A 8 Cove Base B 8 Mastic C 8 Joint Comp. A 9 Cove Base B 9 Mastic C 9 Joint Comp. A 10 Cove	Number  C 7 Joint White Chalky; Comp. Homogenous  A 8 Cove Light Brown Rubbery; Base Homogenous  B 8 Mastic Yellow Adhesive; Homogenous  C 8 Joint White Chalky; Comp. Homogenous  A 9 Cove Light Brown Rubbery; Homogenous  B 9 Mastic Yellow Adhesive; Homogenous  C 9 Joint White Chalky; Homogenous  C 9 Joint White Chalky; Homogenous	Number  C 7 Joint White Chalky; NAD  A 8 Cove Light Brown Rubbery; NAD  B 8 Mastic Yellow Adhesive; NAD  C 8 Joint Homogenous  C 8 Joint Comp. Homogenous  A 9 Cove Light Brown Rubbery; NAD  Homogenous  NAD  A 9 Cove Light Brown Rubbery; NAD  Homogenous  NAD  A 9 Cove Homogenous  NAD  C 9 Joint White Chalky; NAD  A 10 Cove Pale Yellow Rubbery; NAD

**Client Number:** 

25-6205

**Project/Test Address:** Old Ridgeland City Hall; 304 US 51 Ridgeland, MS 39157

Report Number:

24-02-00194

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24-02-00194-010	B 10	Mastic	Brown Brittle; Homogenous	NAD	100% Non-Fibrous
	A 11	Cove Base	Pale Yellow Rubbery; Homogenous	NAD	100% Non-Fibrous
	В 11	Mastic	Brown Brittle; Homogenous	NAD	100% Non-Fibrous
24-02-00194-012/	A 12	Cove Base	Pale Yellow Rubbery; Homogenous	NAD	100% Non-Fibrous
 24-02-00194-012B	3 12	Mastic	Brown Adhesive; Homogenous	NAD	100% Non-Fibrous
24-02-00194-013	13		Beige Fibrous; White Paint; Homogenous	NAD	65% Cellulose 20% Fibrous Glass 15% Non-Fibrous
24-02-00194-014	14		Beige Fibrous; White Paint; Homogenous	NAD	65% Cellulose 20% Fibrous Glass 15% Non-Fibrous
24-02-00194-015	15		Beige Fibrous; White Paint; Homogenous	NAD	65% Cellulose 20% Fibrous Glass 15% Non-Fibrous

**Client Number:** 

25-6205

**Report Number:** 

24-02-00194

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24-02-00194-016	16		Tan Powdery; Brown Fibrous; White Chalky; Inhomogenous	NAD	15% Cellulose 85% Non-Fibrous
24-02-00194-017	17		Tan Powdery; Brown Fibrous; White Chalky; Inhomogenous	NAD	18% Cellulose 82% Non-Fibrous
24-02-00194-018	18		Tan Powdery; Brown Fibrous; White Chalky; Inhomogenous	NAD	15% Cellulose 85% Non-Fibrous
24-02-00194-019	19		Yellow Pliable Adhesive; Homogenous	NAD	5% Synthetic 95% Non-Fibrous
24-02-00194-020	20		Yellow Adhesive; Homogenous	NAD	2% Synthetic 98% Non-Fibrous
24-02-00194-021	21		Yellow Adhesive; Homogenous	NAD	2% Synthetic 98% Non-Fibrous
24-02-00194-022	22		Gray Soft; Homogenous	3% Chrysotile	5% Polyethylene 92% Non-Fibrous
		×	Total Asbestos	s: 3%	
	. 23			Did Not Analyze (Po	sitive Stop)

**Client Number:** 

25-6205

**Project/Test Address:** Old Ridgeland City Hall; 304 US 51 Ridgeland, MS 39157

Report Number:

24-02-00194

Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24			Did Not Analyze (	Positive Stop)
25		White Granular; Gray Cementitious; White Foam; Inhomogenous	NAD	20% Fibrous Glass 80% Non-Fibrous
26		White Granular; Gray Cementitious; White Foam; Inhomogenous	NAD	20% Fibrous Glass 80% Non-Fibrous
27		White Granular; Gray Cementitious; White Foam; Inhomogenous	NAD	20% Fibrous Glass 80% Non-Fibrous
28		Gray Aggregate; Black Tar-Like; Inhomogenous	NAD	15% Synthetic 85% Non-Fibrous
29		Gray Aggregate; Black Tar-Like; Inhomogenous	NAD	15% Synthetic 85% Non-Fibrous
30		Gray Aggregate; Black Tar-Like; Inhomogenous	NAD	15% Synthetic 85% Non-Fibrous
	24 25 26 27 28	24 25 26 27 28	24  25 White Granular; Gray Cementitious; White Foam; Inhomogenous  26 White Granular; Gray Cementitious; White Foam; Inhomogenous  27 White Granular; Gray Cementitious; White Foam; Inhomogenous  28 Gray Aggregate; Black Tar-Like; Inhomogenous  29 Gray Aggregate; Black Tar-Like; Inhomogenous  30 Gray Aggregate; Black	Number  24  Did Not Analyze (  25  White Granular; Gray Cementitious; White Foam; Inhomogenous  26  White Granular; Gray Cementitious; White Foam; Inhomogenous  27  White Granular; Gray Cementitious; White Foam; Inhomogenous  28  Gray Aggregate; Black Tar-Like; Inhomogenous  29  Gray Aggregate; Black Tar-Like; Inhomogenous  NAD  29  Gray Aggregate; Black Tar-Like; Inhomogenous  NAD  30  Gray Aggregate; Black NAD

**Client Number:** 

25-6205

Report Number:

24-02-00194

24-02-00194-031         31         Black Tar-Like; Black Fibrous; Inhomogenous         NAD         20% Cellulose 10% Synthetic 60% Non-Fibrous           24-02-00194-032         32         Black Tar-Like; Black Fibrous; Inhomogenous         NAD         20% Cellulose 10% Fibrous Glass 10% Synthetic 60% Non-Fibrous           24-02-00194-033         33         Black Tar-Like; Black Fibrous; Inhomogenous         NAD         20% Cellulose 10% Fibrous Glass 10% Fibrous 10% Fibrous 10% Fibrous Glass 10% Fibrous 10% Fibrou	Lab Sample (	Client Sample Number	Layer Type Lab Gross Description A	sbestos	Other Materials
Fibrous; Inhomogenous  10% Fibrous Glass 10% Synthetic 60% Non-Fibrous  24-02-00194-033  33  Black Tar-Like; Black Fibrous; Inhomogenous  10% Fibrous Glass 10% Synthetic 60% Non-Fibrous  10% Fibrous Glass 10% Synthetic 60% Non-Fibrous  10% Fibrous Glass 10% Synthetic 60% Non-Fibrous  24-02-00194-034  34  White Foam; Homogenous  NAD  100% Non-Fibrous  24-02-00194-035  35  White Foam; Homogenous  NAD  100% Non-Fibrous  24-02-00194-036  36  White Foam; Homogenous  NAD  100% Non-Fibrous  Trace <1% Trem/Actin*  100% Non-Fibrous  Total Asbestos:  Trace <1%  Tra	24-02-00194-031	31		NAD	10% Fibrous Glass 10% Synthetic
Fibrous; Inhomogenous  10% Fibrous Glass 10% Synthetic 60% Non-Fibrous  24-02-00194-034  34  White Foam; Homogenous  NAD  100% Non-Fibrous  24-02-00194-035  35  White Foam; Homogenous  NAD  100% Non-Fibrous  10% Non-Fibrous  10% Non-Fibrous  10% Non-Fibrous  10% Non-Fibrous  Trace <1% Trem/Actin* 100% Non-Fibrous  10% Non-Fibrous	 24-02-00194-032	32		NAD	10% Fibrous Glass 10% Synthetic
24-02-00194-035 35 White Foam; Homogenous NAD 100% Non-Fibrous 24-02-00194-036 36 White Foam; Homogenous NAD 100% Non-Fibrous 24-02-00194-037 37 Gray Granular; Gold Platelets; Inhomogenous  Total Asbestos: Trace <1%  Trace <1% Trem/Actin* 100% Non-Fibrous  Total Asbestos: Trace <1%  Trace <1% Trem/Actin* 100% Non-Fibrous  Total Asbestos: Trace <1%  Trace <1% Trem/Actin* 100% Non-Fibrous  The Total Asbestos: Trace <1%  Trace <1% Trem/Actin* 100% Non-Fibrous  The Total Asbestos: Trace <1%  Trace <1% Trem/Actin* 100% Non-Fibrous  The Total Asbestos: Trace <1% Trem/Actin* 100% Non-Fibrous	24-02-00194-033	33		NAD	10% Fibrous Glass 10% Synthetic
24-02-00194-036 36 White Foam; Homogenous NAD 100% Non-Fibrous  24-02-00194-037 37 Gray Granular; Gold Platelets; Inhomogenous  Total Asbestos: Trace <1% Trem/Actin* 100% Non-Fibrous  **Total Asbestos: Trace <1% Trem/Actin* 100% Non-Fibrous  **Total Asbestos: Trace <1% Trace <1% Trem/Actin* 100% Non-Fibrous  **Platelets: Inhomogenous Platelets: Inhomogenous Platelets: Inhomogenous Platelets: Inhomogenous		34	White Foam; Homogenous	s NAD	100% Non-Fibrous
24-02-00194-037  37  Gray Granular; Gold Trace <1% Trem/Actin* 100% Non-Fibrous Platelets; Inhomogenous  Total Asbestos: Trace <1%  <1% Trem/Actin series asbestos present throughout.  24-02-00194-038  38  Gray Granular; Gold Trace <1% Trem/Actin* 100% Non-Fibrous Platelets; Inhomogenous		35	White Foam; Homogenous	; NAD	100% Non-Fibrous
Platelets; Inhomogenous  Total Asbestos: Trace <1%  <1% Trem/Actin series asbestos present throughout.  24-02-00194-038  38  Gray Granular; Gold  Trace <1% Trem/Actin*  100% Non-Fibrous  Platelets; Inhomogenous		36	White Foam; Homogenous	3 NAD	100% Non-Fibrous
<1% Trem/Actin series asbestos present throughout.  24-02-00194-038  38  Gray Granular; Gold Trace <1% Trem/Actin* 100% Non-Fibrous Platelets; Inhomogenous	 24-02-00194-037	37		Trace <1% Trem/Actin*	100% Non-Fibrous
24-02-00194-038 38 Gray Granular; Gold Trace <1% Trem/Actin* 100% Non-Fibrous Platelets; Inhomogenous				: Trace <1%	
Platelets; Inhomogenous	<1% Trem/Actin se	eries asbestos prese			
Total Asbestos: Trace <1%	24-02-00194-038	38		Trace <1% Trem/Actin*	100% Non-Fibrous
			Total Asbestos	: Trace <1%	

**Client Number:** 

25-6205

Report Number:

24-02-00194

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24-02-00194-039	39		Gray Granular; Gold Platelets; Inhomogenous	Trace <1% Trem/Actin*	100% Non-Fibrous
<1% Trem/Actin s	eries ashestos pr	esent througho	Total Asbestos	: Trace <1%	
24-02-00194-040	40	esent unougho	Tan Cementitious; Homogenous	NAD	100% Non-Fibrous
	41		Tan Cementitious; Homogenous	NAD	100% Non-Fibrous
24-02-00194-042	42		Tan Cementitious; Homogenous	NAD	100% Non-Fibrous
24-02-00194-043	43		Gray Cementitious; Homogenous	NAD	100% Non-Fibrous
24-02-00194-044	44		Gray Cementitious; Homogenous	NAD	100% Non-Fibrous
24-02-00194-045	45		Gray Cementitious; Homogenous	NAD	100% Non-Fibrous
					365

**Client Number:** 

25-6205

Report Number:

24-02-00194

Project/Test Address: Old Ridgeland City Hall; 304 US 51

Ridgeland, MS 39157

Client Sample Layer Type Lab Sample Number Number

**Lab Gross Description Asbestos**  Other **Materials** 

Josha Faddy

QC Sample:

96-M22012-4, 97-M22013-2

QC Blank:

SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method:

EPA Method 600/R-93/116, EPA Method 600/M4-82-020

Analyst:

Kay Harris, Angel McDaniel

Reviewed By Authorized Signatory:

Tasha Eaddy QA/QC Clerk

These results are based on a comparative visual estimate. The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Each distinct component in an inhomogeneous sample was analyzed separately and reported as a composite. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714 NVLAP #101882-0 VELAP 460172. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

\* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND:

NAD = no asbestos detected

## **ENVIRONMENTAL HAZARDS SERVICES, LLC**

Asbestos Chain of Custody Form

Page 1 of 2

_												,			1 48001
	ompany Name C			ack						_	_	25-6205			
Company Address P.O. Box 65									City				oo, MS 39		
Phone   601-940-5411  Project Name/Test Address   Old Ridgeland City Hall - 304 US 51 Rid									Email cuzusm@aol.com						
Proje		dress (	Old R	idgeland City Hall	- 304	$\overline{}$									
T	PO Number					_			y C.		mack				
Turn	-Around Time		) 5 Da	ay 3 Day	•	) 2 Da	ay .		) 1 D	ay		Os	ame Day /	Weekend -	Must Call Ahead
	∫ PLM	New Y	ork Pı	rotocol		F	'LM I	Vew	Jerse	y Pro	toco	1	P	LM South	Carolina Protocol
œ		Area	٩	-		BU	LK					AIR			
LAB NUMBER	Client Sample ID	Homogeneous Area	Positive Stop	Collection Date & Time	PLM	Paint Count 400	Point Count 1000	TEM Bulk	PCM	TEM AHERA	NIOSH 7402	Time In Total Minutes	Flow Rate In L/Min	Volume In Total Liters	COMMENTS
1	1		X	1-29-24	X										Brown linoluem
2	2		X		X										
3	3		X		X										
1	4		X		X										Tan ft & m
i	5		X	11	X										<b>a</b> !
	6		X	5002	X										•
	7		X	9 <b>8</b> 0	X										Tan cove base
	8		X	<b>(M</b> )	X										
	9		X	7 <b>.6</b> 71	X										¥
)	10		X	W .	X										Yellow cove base
	11		X	34	X										<b></b>
	12		X		X										ii.
3	13		X	:#	X										Ceiling tile
1	14		X	*	X										7.
5	15		X	141	X										
eleas	ed By: Chuck V	Voma	ck					Da	ate:	1-3	31-24	1	T	ime: 12	:00 PM
Signa	ture: C-Q	Link	. \	Lacement											
				- Courter											
		V 1	2-	1.10401	LABU	ISE ON	1FA — E	BELOW	/ THIS	LINE					-
Recei	ved By:	1/8	200	uly					;				0.4	00.004	0.4
Signat	ture:	B	>	Į.									-24- 	-02-001	
Date:	<u> </u>	13	1	Time:33	3_			] AM	1 [	] РМ		11		ue Date:	IIIKIAITIAK WANG
□P	ortal Contact Add	ded										$\bigcirc$		/05/2024 Monday)	4
													11/11	AE A	BPLM

2 7469 WHITEPINE RD, RICHMOND, VA 23237 (806)-347-4010
RESULTS VIA CLIENT PORTAL AVAILABLE @ www.leadlab.com

# ENVIRONMENTAL HAZARDS SERVICES, LLC

Asbestos Chain of Custody Form

Page 2 of 2

		rea				BU	LK					AIR			
LAB NUMBER	Client Sample ID	Homogeneous Area	Positive Stop	Collection Date & Time	PLM	Point Count 400	Point Count 1000	TEM Bulk	PCM	TEM AHERA	NIOSH 7402	Time In Total Minutes	Flow Rate In L/Min	Volume In Total Liters	COMMENTS
16	16		X	1-29-24	X										Sheetrock walls
17	17		X		X										
8	18		X		X										*
9	19		X	(*)	X										Carpet glue
0	20		X	11	X										i ii
21	21		X	(0)	X										*
2	22		X		X										Door/window caulk
3	23		X		X										
4	24		X	( N)	X										
25	25		X	W.	X										Stucco
6	26		X	690	$\langle \cdot \rangle$										**
7	27		\( \frac{1}{2} \)	8.993	X										,,
8	28		X	646	X										Built-up roofing 1st
9	29		X	1197	X			-							*
0	30		\( \frac{1}{2} \)	() <b>4</b> ()	X										*
31	31		(X	300	X										Built-up roofing 2nd
12	32		(X	(I+)	X										
13	33		$\Rightarrow$	800	X										,
14	34		$\Rightarrow$	7.000	X										Roof insulation
15	35		$\langle \cdot \rangle$	: :: : : : : : : : : : : : : : : : : :	X										30
6	36		$\Diamond$	200	X										**
7	37		$\Diamond$	3 <del>1</del>	$\Diamond$										Roofing Deck
8	38	-	$\Diamond$	<b>*</b>	$\langle \rangle$										н
9	39	-	$\Diamond$	1	$\langle \rangle$										
10	40				$\langle \rangle$	-	-								Ext brick
11	41	-		74	$\langle \rangle$	-									
12	42	-	$\Diamond$	18	$\langle \rangle$	-									(4)
3	43	-	$\Leftrightarrow$		$\Diamond$										Brick mortar
14	44	-			$\Diamond$										•
5	45	-	$\Diamond$	TH.	$\langle \rangle$	-									(#)
_	ved By:	8								===== 87 ≅		EHS O	rder #:	94	
ate:	2,1,	2	<u>}</u> т	Time: <u>333 :</u>				Α	M	Р	M				

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