REV 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 □ Mail □ Hand Delivery	Postmark (mai	l only)	Date Re 04-1	ceived 4-2024	Ai Number
I. Type of Notification (O=Original R=Revised	C=Canceled A=	Annual): R			(·
II. TYPE OF OPERATION (D=Demo O= Order			novation):	D	
III. FACILITY DESCRIPTION (Include building r	name, number ar	nd floor or room numb	er):		
Bldg, Name: Knight's Inn					
Address: 1796 Sunset Drive					
_{City:} Grenada		State: MS		Zip: 38901	
Site Location: First Floor Guest Roo	oms Ceilings	& Laundry Room	Floor	Tel: 662-614-1	512
Building Size:Appx 20,000 Sq Ft Present Use	e: VACANT	# of Floors: 2		Age in Years: App	, 40+
		Prior Use: Motel			
IV. FACILITY INFORMATION (Identify owner, a	sbestos removal	contractor, and other	operator)		
OWNER NAME Greater Grenada Partn	ership				
Address: 95 SW Frontge RD					
City: Grenada		State: MS		Zip: 38901	
Contact: Harrison Matthews		f.i.		Tel: 662-229-9	502
ASBESTOS REMOVAL CONTRACTOR: Edw	ard Clay - EA	AC Environmenta	al	Article	0
Address: 4546 Cal-Steens Road					
City: Caledonia		State: MS		Zip: 39740	
Contact: Edward Clay				Tel: 662-386-6386	
Certification Number: ABC-00005192			Expiration	tion Date: 11-03-24	
OTHER OPERATOR: Double S, Inc.					
Address: 200 Houston Road					
City: Grenada		State: MS		Zip: 38901	
Contact: Scooter Shields				Tel 662-614-15	512:
V. WAS SITE INSPECTED TO DETERMINE PR	RESENCE OF A	SBESTOS? (Yes/No): YES		
WAS ASBESTOS PRESENT? (Yes/No): Yes			Inspection	on Date: 07-08-23	
Inspector: Brad McKnight	Certification	Number:ABI-0000	1685	Expiration	Date: 06-07-24
VI. SUSPECT MATERIALS SAMPLED AND PI	ROCEDURES U	SED TO DETECT TH	E PRESE	NCE OF ASBESTO	S:
Ceiling Texture, VCT, Carpet with Mas	tic, Wallpapeı	r with Mastic, Dry	wall Joir	nt Compound, Ex	terior Stucco
Analyzed by PLM See attached rep					
				-915 T4 1	VCT and Mastic
VII. QUANTITY OF RACM TO BE REMOVED	: Chrysot	lie Asbestos fol	ina inC	eiling l'exture,	VCT and Mastic
Pipes (LN FT):	Surface Area (S	Q FT): Appx 8,00	0	Volume of Facility C	omponents (CU FT):
VIII. QUANTITY OF NONFRIABLE ASBESTOS	S NOT REMOVE	D:			
Category I:		Cat	tegory II:		Washing What
IX. SCHEDULED DATES ASBESTOS REMOV	AL (MM/DD/YY)	Start: 04-24-24		Complete	05-8-24
X. SCHEDULED DATES DEMO/RENOVATION	(MM/DD/YY) St	art: 05-20-24		Complete	: 05-31-24

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVAT Using "Wet Method" the ACM will be remo	TON WORK, AND METH ved with hand to	IOD(S) TO BE I	USED:
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERI DEMOLITION OR RENOVATION SITE:	NG CONTROLS TO BE	USED TO PRE	EVENT EMISSIONS OF ASBESTOS AT THE
Containment, Negative Air Machines, Airless S	Sprayer using wat	er and surf	actant for Wet Method Removal,
Double Bag ACM in 6 mil poly XIII. WASTE TRANSPORTER #1			
Name: EAC Environmental			
Address: 4564 Cal Steens RD			
City: Caledonia	State: MS	20	
Contact Person: Ed Clay	Olaic.	Zip: 39	
WASTE TRANSPORTER #2		Tel: 66	52-386-6386
Name: Waste Pro			
Address: 1600 S 12th ST			
City: Columbus	State: MS	7: 20	7704
Contact Person: RuthAnn Farris	State. IVIO	Zip: 39	701
XIV. WASTE DISPOSAL SITE Demolition Debris - Grenada C	Co. Landfill - 151 E Days	Tel:	nada MS 38901
Name: RoBo Landfill		, m. 142 - 5.5.	1000,110
Address: 6447 Wahalak Road			
City: Scooba	State: MS	Zip: 39	9358
Contact Person: Roland Edmonds			62-798-4795
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENC	Y, PLEASE IDENTIFY T	HE AGENCY F	BELOW:
Name:	Ti	itle:	
Authority:	•		
Date of Order (MM/DD/YY):	Date Orde	ered to Begin (N	MM/DD/YY):
XVI. FOR EMERGENCY RENOVATIONS:	•		
Date and Hour of Emergency (MM/DD/YY):			
Description of the sudden unexpected event:			
Explanation of how the event caused unsafe conditions or would	cause equipment damag	je or an unreaso	onable financial burden:
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLE	1 THE EVENT THAT UN D, PULVERIZED, OR R	EDUCED TO P	SBESTOS IS FOUND OR PREVIOUSLY POWDER:
Contain material, notify owner, and MDEQ			
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROPOSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUR	EVIDENCE THAT THE I	REGUIRED TR	OFR PART 61, SUBPART M) WILL BE AINING HAS BEEN ACCOMPLISHED BY
Edward A. Clay	Edward (Signature of Owner/Operat	_ A. Clan	04-14-24
Type or Print Name		tor)	(Date)
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECTED BY BY A Clay	ΣT:	10	24424
Type or Print Name	(Signature of Owner/Opera	itor)	04-14-24 (Date)
	, 0	,	(Bate)

Asbestos Survey Report

Cecil Shelton Properties - Knights Inn and Budget Inn I-55 and Highway 8 Grenada, Mississippi

August 7, 2023 | Terracon Project No. EB237097



PREPARED FOR:

Greater Grenada Partnership Grenada, Mississippi

Prepared by:

Terracon Consultants, Inc. Ridgeland, Mississippi



Nationwide Facilities Environmenta Terracon.com • Geotechnital • Materials



859 S. Pear Orchard Road Ridgeland, Mississippi 30043 P (601) 956-4467 F (601) 956-9533

August 7, 2023

Greater Grenada Partnership 95 SW Frontage Road Grenada, Mississippi 38901

Attn: Mr. Matthew Harrison

P: (662) 229-9502

E: matthew@grenadameansbusiness.com

RE: Asbestos Survey Report

Cecil Shelton Properties - Knights Inn and Budget Inn

I-55 and Highway 8 Grenada, Mississippi

Terracon Project No. EB237097

Dear Mr. Harrison:

Terracon Consultants, Inc. (Terracon) is pleased to submit the attached report for the above referenced site to Greater Grenada Partnership. The purpose of this report is to present the results of an asbestos survey performed on July 8, 2023. This survey was conducted in general accordance with your proposal June 6. 2023. Terracon understands that this survey was requested due to planned demolition of the buildings.

Asbestos-containing materials (ACM) were identified in the suspect materials sampled and submitted for analysis from both buildings at the subject site. Please refer to the attached report for details.

Terracon appreciates the opportunity to provide this service to Greater Grenada Partnership If you have any questions regarding this report, please contact the undersigned at (769) 233-2072.

Sincerely,

Terracon Consultants, Inc.

Brad McKnight, C.E.S.

Project Industrial Hygienist

for Alicia Coloy, CIH

Authorized Project Reviewer

Attachments





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- APPENDIX C PHOTOGRAPHS OF SAMPLED AREAS
- APPENDIX D SAMPLE LOCATION DRAWING
- APPENDIX E CERTIFICATIONS



EXECUTIVE SUMMARY

The purpose of this report is to present the results of an asbestos survey performed at the Knights Inn and Budget Inn located on I-55 and Highway 8 in Grenada, Mississippi. We understand that this survey was requested due to proposed demolition activities. Forty-eight (48) bulk samples were collected from identified suspect asbestos-containing materials (ACM). Based upon this survey, asbestos was identified in the samples collected from the Knights Inn in the joint compound of the wall board system, ceiling surface material, and the white 12" x 12" floor tile and black mastic. In the samples collected from the Budget Inn, asbestos was identified in the ceiling surface material.

1.0 INTRODUCTION

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the Knights Inn and Budget Inn located at I-55 and Highway 8 in Grenada, Mississippi. The survey was conducted on July 8, 2023, by Brad McKnight and in general accordance with your proposal dated June 6, 2023. The buildings components were surveyed and homogeneous areas of suspect ACM were visually identified and documented. Although reasonable effort was made to survey accessible suspect materials, additional suspect but unsampled materials could be located in walls, in voids or in other concealed areas. The building's exterior and roofs were included in the survey.

Suspect ACM samples were collected in general accordance with the sampling protocols outlined in United States Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) Part 763 Subpart E 763, known as the Asbestos Hazard Emergency Response Act (AHERA). Samples were delivered to an accredited laboratory for analysis by Polarized Light Microscopy (PLM).

1.1 Project Objective

We understand this asbestos survey was requested due to planned demolition of the two existing hotel buildings located on the site. EPA regulation 40 CFR part 61, Subpart M of the asbestos National Emission Standards for Hazardous Air Pollutants (NESHAP) and Mississippi Administration Code Title 11, Part 2, Chapter 1, Rule 1.8, prohibits the release of asbestos fibers to the atmosphere during renovation or demolition activities. The asbestos NESHAP and MDEQ requires that potentially regulated ACM (RACM) be identified, classified and quantified prior to planned disturbances or demolition activities.

1.2 Reliance

This report is for the exclusive use of Greater Grenada Partnership for the project being discussed. Reliance by any other party is prohibited without the written authorization of Greater Grenada Partnership and Terracon. Reliance on this report by Greater Grenada



Partnership and all authorized parties will be subject to the terms, conditions, and limitations stated in proposal. The limitations of liability defined in Terracon's Agreement for Services are the aggregate limit of Terracon's liability to Greater Grenada Partnership.

2.0 BUILDING DESCRIPTION

The survey was comprised of the two (2) existing buildings located in Grenada, Mississippi. The buildings included the following:

- The Knights Inn an approximately 12,350 square foot two-story building
- The Budget Inn an approximately 11,550 square foot two-story building

The two buildings were similar in construction with similar suspect materials that were sampled during the survey. The interior walls consisted of gypsum wallboard. The floors consisted of carpeting or vinyl floor tile. The ceilings were finished textured gypsum wallboard. The exterior walls consisted of brick or stucco. The roof of both buildings is metal.

3.0 ASBESTOS SURVEY

3.1 Field Activities

The survey was conducted by Brad McKnight, a State of Mississippi licensed asbestos inspector. A copy of the asbestos inspector's license is attached as Appendix E. The survey was conducted in general accordance with the sample collection protocols established in USEPA 40 CFR Part 763, Subpart E, Section 763.86, AHERA. A summary of survey activities is provided below.

3.1.1 Visual Assessment

Survey activities were initiated with visual observations of the interior of the spaces to identify homogeneous areas of suspect ACM. A homogeneous area (HA) consists of building materials that appear similar throughout in terms of color and texture with consideration given to the date of application. The assessment was conducted in visually accessible areas of the building proposed for demolition. Materials identified as glass, wood, metal or rubber were not considered suspect ACM.

3.1.2 Physical Assessment

A physical assessment of each HA of suspect ACM was conducted to assess the friability and condition of the materials. A friable material is defined by the USEPA as a material



which can be crumbled, pulverized or reduced to powder by hand pressure when dry. Friability was assessed by physically touching suspect materials.

3.1.3 Sample Collection

Based on results of the visual observation, bulk samples of suspect ACM were collected in general accordance with USEPA AHERA sampling protocols. Samples of suspect materials were collected from randomly selected locations in each homogeneous area. The inspectors collected bulk samples using wet methods as applicable to reduce the potential for fiber release. Samples were placed in sealable containers and labeled with unique sample numbers using an indelible marker.

The selection of sample locations and frequency of sampling were based on Terracon's observations and the assumption that like materials in the same area are homogeneous in content.

Terracon collected forty-eight (48) samples from twelve (12) homogeneous areas (HA) of suspect ACM. A summary of suspect ACM samples collected are included as Appendix A. Photos of homogeneous materials sampled are included in Appendix C. A sample location figure is presented in Appendix D.

3.1.4 Sample Analysis

Bulk samples were submitted under chain of custody to Quantem Laboratories (QL) of Oklahoma City, Oklahoma, for analysis by polarized light microscopy with dispersion staining techniques per USEPA methodology 600/R-93/116. The percentage of asbestos, where applicable, was determined by microscopic visual estimation. Quantem Laboratories is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP) Accreditation No. 101959-0.

4.0 REGULATORY OVERVIEW

The State of Mississippi utilizes the Mississippi Department of Environmental Quality (MDEQ) to regulate and enforce asbestos-related activity within the state. MDEQ requires that all individual or company performing an asbestos-related activity be accredited or licensed by the State of Mississippi, through the MDEQ. MDEQ requires each owner or operator of a demolition or renovation activity to notify at least 10 working days before asbestos stripping or removal work or any other activity begins that would break up, dislodge, or similarly disturb asbestos material. An asbestos-related activity consists of the disturbance (whether intentional or unintentional) or abatement of ACM, the performance of asbestos surveys, the development of management plans, asbestos project design, monitoring for airborne asbestos.



The asbestos NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. The asbestos NESHAP regulation also requires the identification and classification of existing ACM according to friability prior to demolition or renovation activity. Friable ACM is a material containing more than 1% asbestos that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure. All friable ACM is considered regulated asbestos containing material (RACM).

The asbestos NESHAP regulation classifies ACM as either RACM, Category I non-friable ACM or Category II non-friable ACM. RACM includes all friable ACM, along with Category I and Category II non-friable ACM that has become friable, will be or has been subjected to sanding, grinding, cutting or abrading, or ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder in the course of renovation or demolition activity. Category I non-friable ACM are exclusively asbestos-containing packings, gaskets, resilient floor coverings, resilient floor covering mastics and asphalt roofing products that contain more than 1% asbestos. Category II non-friable ACM and all other non-friable materials other than Category I non-friable ACM that contain more than 1% asbestos. Category II non-friable ACM generally includes but is not limited to cementitious material such as: cement pipes, cement siding, cement panels, glazing, mortar and grouts.

The United States Occupational Safety and Health Administration (USOSHA) asbestos standard for construction (29 CFR 1926.1101) regulates workplace exposure to asbestos. The USOSHA standard requires that employee exposure to airborne asbestos must not exceed 0.1 fibers per cubic centimeter of air (0.1 f/cc) as an eight-hour time weighted average (TWA) and not exceed 1.0 fibers per cubic centimeter of air (1.0 f/cc) over a 30-minute time period known as an excursion limit (EL). The TWA and EL are known as USOSHA's asbestos permissible exposure limits (PELs). The USOSHA standard classifies construction and maintenance activities which could disturb ACM and specifies work practices and precautions which employers must follow when engaging in each class of regulated work.

5.0 FINDINGS

Based upon this survey, asbestos was detected in several of the suspect materials sampled and submitted for analysis. Laboratory analytical reports are included as Appendix B.

Laboratory analysis confirmed the following asbestos-containing materials:

- **Knights Inn**: The joint compound located within the gypsum wallboard system, the ceiling surface material, and the 12"x12" white floor tile with black mastic.
- Budget Inn: The ceiling surface material:



It should be noted that suspect materials, other than those identified during this survey may exist within the buildings. Should suspect materials other than those which were identified during this survey be uncovered during the demolition process, those materials should be assumed asbestos containing until sampling and analysis can confirm or deny their asbestos content.

The State of Mississippi utilizes the MDEQ to regulate and enforce asbestos-related activity within the state. The MDEQ requires that an inspection be conducted by a person currently accredited as an MDEQ asbestos inspector.

A "State of Mississippi Notification of Demolition/Renovation Form" is required to be submitted to the MDEQ 10 days prior to commencing demolition activities or any renovation activity, including asbestos abatement, affecting at least 160 square feet, 260 linear feet, or 35 cubic feet of regulated asbestos-containing material. The form should be completed and signed by authorized site personnel and submitted to the MDEQ 10 days prior to the implementation of proposed renovation or demolition activities at the site.

6.0 RECOMMENDATIONS

Terracon recommends that the confirmed ACM be removed by a Mississippi-licensed asbestos abatement contractor prior to disturbance of this material.

Contractors performing the proposed demolition work should be advised of the locations of materials containing asbestos and their responsibilities with respect to protection of employee exposures to asbestos found in the OSHA Asbestos standard for construction (29 CFR 1926.1101).

7.0 LIMITATIONS/GENERAL COMMENTS

Terracon did not perform sampling which required demolition or destructive activities such as knocking holes in walls, dismantling of equipment or removal of protective coverings. Reasonable efforts to access suspect materials within known areas of restricted access (e.g., crawl spaces) were made; however, confined spaces or areas which may pose a health or safety risk to Terracon personnel were not sampled. Sampling did not include suspect materials which could not be safely reached with available ladders/man-lifts.

This asbestos survey was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale. The results, findings, conclusions and recommendations expressed in this report are based on conditions observed during our survey of the buildings. The information contained in this report is relevant to the date on which this



survey was performed and should not be relied upon to represent conditions at a later date.

This report has been prepared on behalf of and exclusively for use by Greater Grenada Partnership for specific application to their project as discusses. This report is not a bidding document. Contractors or consultants reviewing this report must draw their own conclusions regarding further investigation or remediation deemed necessary. Terracon does not warrant the work of regulatory agencies, laboratories or other third parties supplying information which may have been used in the preparation of this report. No warranty, express or implied, is made.

APPENDIX A ASBESTOS SURVEY SAMPLE SUMMARY

CONFIRMED ASBESTOS CONTAINING MATERIALS TERRACON PROJECT NO. EB237097 KNIGHT INN AND BUDGET INN CECIL SHELTON PROPERTIES GRENADA, MISSISSIPPI TABLE 1.0

KNIGHTS INN

Quantity*	84,0000 SF	24,000 SF 2,500 SF		Quantity*	23,000 SF
Lab Results	Texture: ND Adhesive: ND Joint Compound: 2% C Wallboard: ND Composite: <1% C	White Texture: ND Tan Texture: 2% C Tile: 2% C Mastic: 4% C		Lab Results	3% €
Condition	Good	Good		Condition	PooS
NESHAP Category	Category II	Category II Category I	Budget Inn	NESHAP Category	Category II
Material Location	Throughout Facility	Throughout Facility Maintenance Room/Laundry Are	Bung	Material Location	Throughout Facility
Material Description	Gypsum Wallboard/ Joint Compound/Tape	White/Tan Celling Surface Material 12" x 12" Floor Tile/Black Mastic		Material Description	Ceiling Surface Material
НА	03	00 04		НА	90

*Quantities are estimates only and not to be used for bidding purposes SF: Square Feet

C Chrysotile Asbestos

HA: Homogeneous Area ND: No Asbestos Detected

TABLE 2.0

ASBESTOS SURVEY SAMPLE SUMMARY

CEIL SHELTON PROPERTIES
KNIGHT INN AND BUDGET INN
GRENADA, MISSISSIPPI
TERRACON PROJECT NO. EB237097
KNIGHTS INN

HA	Material Description	Material Location	Condition	Sample Number	Lab Results
	Exterior Brown /Cray			01-01	Asbestos Not Present
01	Exterior Brown/Gray Stucco	Exterior Walls	Fair	01-02	Asbestos Not Present
		Exection Walls		01-03	Asbestos Not Present
	Brown Carpet with			02-04	Asbestos Not Present
02	Adhesive	Throughout Interior	Fair	02-05	Asbestos Not Present
	, and sind			02-06	Asbestos Not Present
				03-07	Texture: ND Adhesive: ND Joint Compound: 2% C Wallboard: ND Composite: <1% C
03	Gypsum Wallboard/Joint	Throughout	Good	03-08	Texture: ND Adhesive: ND
	Compound/Tape	imoughout	Good	03-06	Joint Compound: 2% C Wallboard: ND Composite: <1% C
				03-09	Texture: ND Adhesive: ND Joint Compound: 2% C Wallboard: ND Composite: <1% C
				04-10	White Texture: ND Tan Texture: 2% C
				04-11	White Texture: ND Tan Texture: 2% C
	5.			04-12	White Texture: ND
04	White/Tan Ceiling Surface Material	Throughout	Fair	04-13	White Texture: ND Tan Texture: 2% C
				04-14	White Texture: ND
				04-15	White Texture: ND
				04-16	White Texture: ND
				04-17	White Texture: ND
				04-18	White Texture: ND
05	Wallpaper with	Court D	_ =	05-13	Asbestos Not Present
03	Adhesive	Guest Restrooms	Fair	05-14	Asbestos Not Present
				05-15	Asbestos Not Present

HA	Material Description	Material Location	Condition	Sample Number	Lab Results	
				06-16	Tile, 2% C Mastic: 4 % C	
06	12" x 12" Floor Tile and Black Mastic	Maintenance Room/Laundry Area	Poor	06-17	Tile: 2% € Mastic: 4% €	
				06-18	Tile: 2% C Mastic: 4% C	

BUDGET INN

НА	Material Description	Material Location	Condition	Sample Number	Lab Results
				01-01	Asbestos Not Present
01	Tan Stucco	Exterior Walls	Fair	01-02	Asbestos Not Present
				01-03	Asbestos Not Present
				02-04	Asbestos Not Present
02	Green Carpet with Adhesive	Throughout Building	Fair	02-05	Asbestos Not Present
	Adnesive			02-06	Asbestos Not Present
	Gypsum			03-07	Asbestos Not Present
03	Wallboard/Joint	Throughout Building	Poor	03-08	Asbestos Not Present
	Compound/Tape			03-09	Asbestos Not Present
				04-10	Asbestos Not Present
04	Wallpaper with Adhesive	Guest Restrooms	Fair	04-11	Asbestos Not Present
	Adilesive			04-12	Asbestos Not Present
				05-13	Asbestos Not Present
05	White Caulking	Guest Restrooms	Good	05-14	Asbestos Not Present
				05-15	Asbestos Not Present
				06-16	3% C
				06-17	3% C
				06-18	3% C
				06-19	3% C
06	Ceiling Surface Material	Throughout Building	Fair	06-20	3% C
	Material			06-21	3% C
				06-22	3% C
				06-23	3% C
				06-24	3% C

C: Chrysotile Asbestos

HA: Homogeneous Area ND: No Asbestos Detected

APPENDIX B ASBESTOS LABORATORY ANALYTICAL REPORT



2033 HERITAGE PARK DR. OKLAHOMA CITY, OK 73120

1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360273

Account Number:

C085

Date Received:

07/13/2023

Received By:

Baylie Longstreth

Date Analyzed:

008a

07/18/2023

Analyzed By:

Benjamin Hill

Client: Terracon - Ridgeland

Brad McKnight

Project: Knights Inn ACM Survey - REVISED

Project Location:

Granada, MS

Asbestos Not Present

NA

EPA/600/R-93/116 Project Number: EB237097 Methodology: Non Fibrous QuanTEM Color / Non-Asbestos Client Fiber (%) Asbestos (%) Sample ID Sample ID Composition Description NA Glue Asbestos Not Present 007a Layered Tan Adhesive 0076 Layered Asbestos Present NA CaCO3 Tan Chrysotile 2 Joint Compound Cellulose 10 Gypsum 007c White Asbestos Not Present Layered Glass Fiber 2 Wallboard Cellulose 10 CaCO3 0074 Composite Lan/White Asbestos Present 2 Gypsum Chrysotile <1 Glass Fiber Joint Compound/Wallboard CaCO3 NA 008 03-08 Layered White Asbestos Not Present Texture

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Tan

Adhesive

Layered

QuanTEM is a NVLAP accredited Testing PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA-40 CFR Appendix E to Subpart E of Part 763 and EPA/600/R-93/116 methods This report may not be used to claim product endorsement by NVLAP or any agency of the US Government This report may not be reproduced except in full, without the written approval of the laboratory

Glue



2033 HERITAGE PARK DR. OKLAHOMA CITY, OK 73120

.800.822 650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360273

Account Number:

C085

Date Received:

07/13/2023

Received By:

Baylie Longstreth

Date Analyzed:

07/18/2023

Analyzed By: Methodology:

OuanTEM

Sample ID

008ь

Benjamin Hill

EPA/600/R-93/116

Client: Terracon - Ridgeland

Brad McKnight

Project: Knights Inn ACM Survey - REVISED

2 -

<1

2

Project Location: Granada, MS

Project Number: EB237097

Client Sample ID Composition

Layered

Layered

Color / Description

Asbestos (%)

Asbestos Present

Chrysotile

Non-Asbestos Fiber (%)

NA

Non Fibrous

008c

Joint Compound

White

Wallboard

Tan

Asbestos Not Present

Cellulose Glass Fiber 10 Gypsum

2

CaCO3

008d

Composite

Tan/White Joint

Compound/Wallboard

White

Texture

Asbestos Present Chrysotile

Cellulose

Glass Fiber

10 CaCO3 Gypsum

009

03-09

Layered

Asbestos Not Present

NA

CaCO3

009a

Layered

Tan Adhesive Asbestos Not Present

NA

Glue

009ь

Layered

Тап Joint Compound Asbestos Present Chrysotile

NA

CaCO3

009c

Layered

White

Asbestos Not Present

Cellulose

10 Gypsum

Wallboard

Glass Fiber

2

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

QuanTEM is a NVLAP accredited Testing PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA—I0 CFR Appendix E to Subpart E of Part 763 and EPA/600/R-93/116 methods This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory



2033 HERITAGE PASK DR, OKLAHOMA CITY, OK 73120

1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360273

Account Number:

C085

Client: Terracon - Ridgeland

Brad McKnight

Date Received:

07/13/2023

Received By:

Baylie Longstreth

Date Analyzed:

Methodology:

Analyzed By:

07/18/2023

Benjamin Hill EPA/600/R-93/116

Project: Knights Inn ACM Survey - REVISED

Project Location: Granada, MS

Project Number: EB237097

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
D900		Composite	Tan/White Joint Compound/Wallboard	Asbestos Present Chrysotile <1	Cellulose 10 Glass Fiber 2	_
010	04-10	Layered	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam
010a		Layered	Tan Ceiling Texture	Asbestos Present Chrysotile 2	NA	CaCO3 Paint
011	04-11	Layered	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam
Olla		Layered	Tan Ceiling Texture	Asbestos Present Chrysotile 2	NA	CaCO3 Paint
012	04-12	Homogeneous	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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2033 HERITAGE PARK DR. O'LAHOMA CITY, OK 73120

1 8 0 C 8 2 2 . 1 6 5 0

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360273

Account Number:

C085

Date Received:

07/13/2023

Received By:

Baylie Longstreth

Date Analyzed:

07/18/2023

Analyzed By: Methodology: Benjamin Hill

EPA/600/R-93/116

Client: Terracon - Ridgeland

Brad McKnight

Project: Knights Inn ACM Survey - REVISED

Project Location: Granada, MS

Project Number: EB237097

			•	2220.000		
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
013	04-13	Layered	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam
013 a		Layered	Tan Ceiling Texture	Asbestos Present Chrysotile 2	NA	CaCO3 Paint
014	04-14	Homogeneous	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam
015	04-15	Homogeneous	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam
016	04-16	Homogeneous	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam
017	04-17	Homogeneous	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam
018	04-18	Homogeneous	White Ceiling Texture	Asbestos Not Present	NA	CaCO3 Foam

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

QuanTEM is a NVLAP accredited Testing PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested NVLAP accreditation applies only to analysis performed utilizing EPA—40 CFR Appendix E to Subpart E of Part 763 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory



2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120

.800 822 650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360273

Client: Terracon - Ridgeland

Account Number:

C085

Brad McKnight

Date Received:

07/13/2023

Received By:

Baylie Longstreth

Date Analyzed:

07/18/2023

Project Location: Granada, MS

Project: Knights Inn ACM Survey - REVISED

Analyzed By: Methodology: Benjamin Hill EPA/600/R-93/116

Project Number: EB237097

Non Fibrous Non-Asbestos

QuanTEM Sample ID

Client Sample ID

Composition

Color / Description

Asbestos (%)

Fiber (%)

019 05-19

Layered White Surfacing Asbestos Not Present

NA

CaCO3

Binder

019a

019Ь Layered

Clear Adhesive

Tan

Wall Paper

Asbestos Not Present

Asbestos Not Present

NA

Cellulose

Glue

020

05-20

Layered

Layered

White

Surfacing

Asbestos Not Present

NA

CaCO3

020a

Layered

Tan Wall Paper Asbestos Not Present

Cellulose

95 Binder

020ь

Layered

Clear Adhesive Asbestos Not Present

NA

Glue

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis,

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1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No.

360273

Client: Terracon - Ridgeland

Brad McKnight

Account Number: Date Received:

C085

07/13/2023

Received By:

Baylie Longstreth

Date Analyzed:

07/18/2023

Analyzed By:

Benjamin Hill

Project: Knights Inn ACM Survey - REVISED

Project Location: Granada, MS

Methodology:

EPA/600/R-93/116

Project Number: EB237097

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
021	05-21	Layered	White Surfacing	Asbestos Not Present	NA	CaCO3
021a		Layered	Tan Wall Paper	Asbestos Not Present	Cellulose 95	Binder
021b		Layered	Clear Adhesive	Asbestos Not Present	NA	Glue
022	06-22	Layered	White Floor Tile	Asbestos Present Chrysotile 2	NA	CaCO3 Vinyl
022a		Layered	Black Mastic	Asbestos Present Chrysotile 4	NA	Tar
023	06-23	Layered	White Floor Tile	Asbestos Present Chrysotile 2	NA	CaCO3 Vinyl
023a		Layered	Black Mastic	Asbestos Present Chrysotile 4	NA	Tar

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

QuanTEM is a NVLAP accredited Testing PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested NVLAP accreditation applies only to analysis performed utilizing EPA—40 CFR Appendix E to Subpart E of Part 763 and EPA/600/R-93/116 methods This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory



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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360273

C085

Account Number: Date Received:

Client

Sample ID

06-24

Received By:

07/13/2023

Baylie Longstreth

Date Analyzed: Analyzed By:

07/18/2023

Benjamin Hill

Methodology:

QuanTEM

Sample ID

024

EPA/600/R-93/116

Client: Terracon - Ridgeland

Brad McKnight

Color /

Description

White

Floor Tile

Black

Mastic

Project: Knights Inn ACM Survey - REVISED

Project Location:

Granada, MS

Asbestos (%)

Asbestos Present

Asbestos Present

Chrysotile

Chrysotile

Project Number: EB237097

Non Fibrous Non-Asbestos Fiber (%) NA CaCO3 Vinyl 2 NA Tar 4

REVISED

024a

Benjamin Hill

Benjamin Hill, Assistant Laboratory Manager

Composition

Layered

Layered

8/3/2023

Date of Report



ASBESTOS CHAIN OF CUSTODY

7

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Lab No.

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7272	PLEASE
(405) 755-	AENT -
650 • (JOCUN
00) 822-1	EGAL [
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Report Results (one box)	QuanTEM Website	Email traditional surpressurant	Other		DATE & TIME	2/13/13 9:10			TURNAROUND TIME	Rush	Same Day		3- Day	S-Day	Comments / Notes								
Project Information	Knights Inn ACM Survey	Grenada, MS	EB237097	EB237097	RECEIVED BY	ra		ate Boxes)	TEM	Bulk- Presence / Absence EPA600/R-93/116	Bulk- Quantitative [weight%]- Charfield	Dust- Presence / Absence	Dust- Quantitative [fibers/sq.cm]- ASTM DS755	Other	Volume / Area (asapplicable)							ъ	
- B	Project Name: Knigl	Project Location: Gren	Project ID: EB23	Ro. Number: EB23	VIA	Krex B	()	ise 🗹 the Appropri	-				EPA 100.2		ion	tucco	tucco	tucco	dhesive	dhesive	dhesive	nt Compound/Ta	
100	Phone: (769) 233-2072	Cell Phone: (601) 497-5795	Email: brad.mcknight@terracon.com	Date: 7/8/2023	DATE & TIME V	7/12/2023 (ET	,	REQUESTED SERVICES (Please @ the Appropriate Boxes)	TEM	nton Air- AHERA	Air- NIOSH 7402	———	Drinking Water- EPA 100.2	Waste Water - EPA 600/4-83-043	Description	Exterior Stucco	Exterior Stucco	Exterior Stucco	Carpet w/Adhesive	Carpet w/Adhesive	Carpet w/Adhesive	Gypsum Wallboard/Joint Compound/Tape	
Contact Information		U	- ch		- X			œ	PLM	Vermiculite Attic Insulation	CEPA 600/K-04/004)		PCM	NIOSH 7400	e Color	Tan	Tan	Tan	Brown	Brown	Brown	White	
Con	company. Terracon/Ridgeland	connect Brad McKnight	Account#: CO-85	SAMPLED BY: Name Brad McKnight	ARELINGUISHED BY	Siller	Z .		PLM	Bulk Analysis (EPA 600/R-93/116)	400 Point Count	1000 Point Count	Gravimetric Preparation	Particle ID	No. Sample ID 🖾 To Be (10 Characters Max) Analyzed	1 01-01	2 01-02	3 01-03	4 02-04	5 02-05	6 02-06	7 03-07	

SATURDAY FEDEX SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery onlys: 4220 N. Santa Fe Ave., Oklahoma Cry, OK 73105-8517 • Mark Package "Hold for Saturday Pickup" Please Note - UPS and USPS are NOT available for Saturday Delivery

Ceiling Surface Material

White White White White

> 03-08 03-09 04-10

2



ASBESTOS CHAIN OF CUSTODY

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Page	For Lab Use Onl	Lab No.	Pec

Proje	Project Information					
Company:	→ Terracon/Ridgeland	dgeland		Project Name: Knights Inn ACM Survey	Project Location:	Project Location: Grenada, MS
óZ	Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description	Volume:/ Area (asapplicable)	Comments / Notes
	04-11	2	White	Ceiling Surface Material		
.2	04-12	7	White	Ceiling Surface Material		
LE E	04-13	7	White	Ceiling Surface Material		
4,	04-14	2	White	Ceiling Surface Material		
15	04-15	D	White	Ceiling Surface Material		
10	04-16	2	White	Ceiling Surface Material		
1,	24-17	7	White	Ceiling Surface Material		
₩	04-18	2	White	Ceiling Surface Material		
61	05-19	7	Tan/Clear	Wallpaper w/Adhesive		
8	05-20	2	Tan/Clear	Wallpaper w/Adhesive		
12	05-21	2	Tan/Clear	Wallpaper w/Adhesive		
77	06-22		White	12" x 12" Floor Tile w/Mastic		
73	06-23		White	12" x 12" Floor Tile w/Mastic		
77	06-24		White	12" x 12" Floor Tile w/Mastic		
X1						
78						
27						
78						
5						
2						

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2033 HEBITADE PARK DR. OKLAHOMA CITY, OK 73120 1-800 822 1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360271

Account Number:

C085

Date Received:

07/13/2023

Received By:

Baylie Longstreth

Date Analyzed:

07/17/2023

Analyzed By:

Benjamin Hill

Methodology:

EPA/600/R-93/116

Client: Terracon - Ridgeland

Brad McKnight

Project: Budget Inn ACM Survey

Project Location: Grenada, MS

Project Number: EB237097

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	01-01	Layered	White Stucco	Asbestos Not Present	NA	CaCO3 Sand Paint
001a		Layered	Gray Stucco	Asbestos Not Present	NA	CaCO3 Sand
002	01-02	Layered	White Stucco	Asbestos Not Present	NA	CaCO3 Sand Paint
002a		Layered	Gray Stucco	Asbestos Not Present	NA	CaCO3 Sand
003	01-03	Layered	White Stucco	Asbestos Not Present	NA	CaCO3 Sand Paint
003a		Layered	Gray Stucco	Asbestos Not Present	NA	CaCO3 Sand

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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1 800 822 1650 2033 HERMAGE PARK DR, OKLAHOMA CITY, OK 73, 20

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360271

Client: Terracon - Ridgeland

Account Number:

C085

Brad McKnight

Date Received:

07/13/2023

Baylie Longstreth

Received By: Date Analyzed:

07/17/2023

Analyzed By: Methodology: Benjamin Hill

Project: Budget Inn ACM Survey

Project Location: Grenada, MS

EPA/600/R-93/116

Project Number: EB237097

Non Fibrous

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
004	02-04	Layered	Green Carpet	Asbestos Not Present	Synthetic	90	Binder
004a		Layered	Cream Adhesive	Asbestos Not Present	NA		CaCO3 Glue
005	02-05	Layered	Green Carpet	Asbestos Not Present	Synthetic	90	Binder
005a		Layered	Cream Adhesive	Asbestos Not Present	NA		CaCO3 Glue
006	02-06	Layered	Green Carpet	Asbestos Not Present	Synthetic	90	Binder
006a		Layered	Cream Adhesive	Asbestos Not Present	NA		CaCO3 Glue
007	03-07	Homogeneous	White	Asbestos Not Present	Cellulose	15	Gypsum

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis

Wallboard

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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360271

Client: Terracon - Ridgeland Brad McKnight

Account Number:

C085

Date Received:

07/13/2023

Received By: Date Analyzed:

Baylie Longstreth

07/17/2023

Project: Budget Inn ACM Survey

Analyzed By:

Benjamin Hill

Project Location: Grenada, MS

Methodology:

EPA/600/R-93/116

Project Number: EB237097

us

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrou
008	03-08	Homogeneous	White Wallboard	Asbestos Not Present	Cellulose 15	Gypsum
009	03-09	Homogeneous	White Wallboard	Asbestos Not Present	Cellulose 15	Gypsum
010	04-10	Layered	Tan Wall Paper	Asbestos Not Present	Synthetic 35	Vinyl
010a		Layered	Tan/Clear Adhesive	Asbestos Not Present	NA	Glue
011	04-11	Layered	Tan Wall Paper	Asbestos Not Present	Synthetic 35	Vinyl
011a		Layered	Tan/Clear Adhesive	Asbestos Not Present	NA	Glue

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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2033 HERMAGE PARK DR. OKLAHOMA CITY, OK 73-20

1.800.822 1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360271 Account Number:

C085

Date Received:

07/13/2023

Received By: Date Analyzed: Baylie Longstreth

07/17/2023

Analyzed By: Methodology: Benjamin Hill

EPA/600/R-93/116

Client: Terracon - Ridgeland

Brad McKnight

Project: Budget Inn ACM Survey

Project Location: Grenada, MS

Project Number: EB237097

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
012	04-12	Layered	Tan Wall Paper	Asbestos Not Present	Synthetic 35	Vinyl
012a		Layered	Tan/Clear Adhesive	Asbestos Not Present	NA	Glue
013	05-13	Homogeneous	White Caulk	Asbestos Not Present	NA	CaCO3 Binder
014	05-14	Homogeneous	White Caulk	Asbestos Not Present	NA	CaCO3 Binder
015	05-15	Homogeneous	White Caulk	Asbestos Not Present	NA	CaCO3 Binder
016	04-16	Homogeneous	White Ceiling Texture	Asbestos Present Chrysotile	NA 3	CaCO3 Mica Paint
017	04-17	Homogeneous	White Ceiling Texture	Asbestos Present Chrysotile	NA 3	CaCO3 Mica Paint

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

QuanTEM is a NVLAP accredited Testing PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA—40 CFR Appendix E to Subpart E of Part 763 and EPA/600/R-93/116 methods.

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2033 HERITAGE PARK DR. OKLAHOMA CITY, OK 73120 1::800 822 1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360271

Account Number:

C085

Date Received:

07/13/2023

Received By:

Methodology:

Baylie Longstreth

Date Analyzed:

07/17/2023

Analyzed By:

Benjamin Hill

EPA/600/R-93/116

Client: Terracon - Ridgeland

Brad McKnight

Project: Budget Inn ACM Survey

Project Location: Grenada, MS

Project Number: EB237097

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	_	Non-Asbestos Fiber (%)	Non Fibrous
018	04-18	Homogeneous	White Ceiling Texture	Asbestos Present Chrysotile	3	NA	CaCO3 Mica Paint
019	05-19	Homogeneous	White Ceiling Texture	Asbestos Present Chrysotile	3	NA	CaCO3 Mica Paint
020	05-20	Homogeneous	White Ceiling Texture	Asbestos Present Chrysotile	3	NA	CaCO3 Mica Paint
021	05-21	Homogeneous	White Ceiling Texture	Asbestos Present Chrysotile	3	NA	CaCO3 Mica Paint
022	06-22	Homogeneous	White Ceiling Texture	Asbestos Present Chrysotile	3	NA	CaCO3 Mica Paint
023	06-23	Homogeneous	White Ceiling Texture	Asbestos Present Chrysotile	3	NA	CaCO3 Mica Paint

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

QuanTEM is a NVLAP accredited Testing PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA-40 CFR Appendix E to Subpart E of Part 763 and EPA/600/R-93/116 methods This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory



2033 HERITAGE PARK DR. OKLAHUMA CITY, OK 73120 1 800 822 1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 360271

Account Number: C085

Date Received:

07/13/2023

Received By: Date Analyzed: Baylie Longstreth

07/17/2023

Analyzed By: Methodology: Benjamin Hill

EPA/600/R-93/116

Client: Terracon - Ridgeland

Brad McKnight

Project: Budget Inn ACM Survey

Project Location: Grenada, MS

Project Number: EB237097

QuanTEM Sample ID

Client

Sample ID

Color /

Non-Asbestos

Non Fibrous

Composition

Description

Asbestos (%)

Fiber (%)

024

06-24

Homogeneous

White Ceiling Texture Asbestos Present

Chrysotile

3

NA

CaCO3 Mica

Paint

Benjamin Hill

Benjamin Hill, Assistant Laboratory Manager

7/18/2023

Date of Report



ASBESTOS CHAIN OF CUSTODY

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Page	ForL	Lab No.	Š

Contact Information	Jation			Project Information	Report Results (2) one box
Company: Terracon/Ridgeland	Phone: (769) 233-2072	Project Name:	(769) 233-2072 Project Name: Budget Inn ACM Survey	QuanTEM Website
Contact: Brad McKnight	Cell Phone (601)	9675-765 (Project Location:	Cell Phone (601) 497-5795 Project Location: Grenada, MS	Email brad mcknight@terracon com
Account #: CO-85	E-mail; brad,mcknight@terracon com Project ID:	ht@terracon com	Project ID:	EB237097	Other
SAMPLED BY: Name: Brad McKnight	Date: 7/8/2023		P.O. Number:	EB237097	
RELINQUISHED BY	DATE & TIME		VIA	RECEIVED BY	DATE & TIME
SAMME	2/12/2023	FONEX	4	220	7/13/23 9:10

- 1			KEUUES	IEU S	KEQUESTED SERVICES (Please 1/2) the Appropriate Boxes)	Propr	iate Boxes)			
- 1	PLM		PLM		TEM		TEM		E	TURNAROUND TIME
7	Bulk Analysis (EPA 600/R-93/116)		Vermiculite Attic Insulation		Air- AHERA		Bulk- Presence / Absence EPA600/R-93/116	EPA600/R-93/116	L	Rush
	400 Point Count	I L	Orber		Air- NIOSH 7402		Bulk- Quantitative [weight%]- Chatfield	t%]- Chatfield	L	Same Day
	1000 Point Count			F	Air- ISO 10312		Dust- Presence / Absence			24 - Hour
	Gravimetric Preparation		PCM		Drinking Water- EPA 100.2		Dust- Quantitative [fibers/sq.cm]- ASTM D5755	sq.cm]- ASTM DS755	15	3 - Day
-	Particle ID	ᆜ	NIOSH 7400		Waste Water- EPA 600/4-83-043		Other			5-Day
S N	Sample ID S 17	☑ To Be Analyzed	Color		Description		Volume / Area	Comments / Notes	ints /	Votes
111	01-01	2	Tan		Exterior Stucco					
	01-02	Z	Tan		Exterior Stucco					
	01-03	7	Tan		Exterior Stucco					
. 11	02-04	2	Green	O	Carpet w/Adhesive					

Overthis address for Saturday Delivery 6nty in 276 No Sarta herevel Oslanoma City, OK 73105, 8577 is in Mark Package Wallpaper w/Adhesive TOPOTY FEDEX SAME F

Tan/Clear

04-10

03-09

Gypsum Wallboard/Joint Compound/Tape Gypsum Wallboard/Joint Compound/Tape Gypsum Wallboard/Joint Compound/Tape

Carpet w/Adhesive Carpet w/Adhesive

Green

02-05 02-06

Green White White White

22222

03-08

03-07



ASBESTOS CHAIN OF CUSTODY

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Page 2 of __2_

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Lab No. Accept Reject

Proje	Project Information			10		
Company	any. Terracon/Ridgeland	idgeland	1	Project Name: Budget Inn ACM Survey	Project Location: Grenada, MS	nada, MS
No	Sample ID (10 Characters Max)	গ্ৰি To Be Analyzed	Color	Description	Volume / Area (as applicable)	Comments / Notes
	04-11	2	Tan/Clear	Wallpaper w/Adhesive		
2	04-12	2	Tan/Clear	Wallpaper w/Adhesive		
	05-13	Σ	White	Restroom Caulking		
F	05-14	7	White	Restroom Caulking		
-	05-15	2	White	Restroom Caulking		
	06-16	2	White	Ceiling Surface Material		
ă.	06-17	2	White	Ceiling Surface Material		
1	06-18	2	White	Ceiling Surface Material		
	05-19	2	White	Ceiling Surface Material		
	06-20	2	White	Ceiling Surface Material		
=	06-21	2	White	Ceiling Surface Material		
1	06-22	2	White	Ceiling Surface Material		
3	06-23		White	Ceiling Surface Material	i	
7	06-24	Z	White	Ceiling Surface Material		
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A HIHDAY FEDEX SAMPLE DELIVERY CALL TO SCHEDULE • Use this address for Saturday Delivery only 42.20 N. Santa Fe Ave., Okiahoma City, OK 73105-8572 • Mark Package Hold for Saturday Pickup Please Note: UPS and USPS are NOT available for Saturday Delivery

APPENDIX C PHOTOGRAPHS OF HOMOGENEOUS AREAS

August 7, 2023 | Terracon Project No. EB237097 Cecil Shelton Properties | Grenada, M ssissippi Asbestos Survey Report



Photo 1: Knights Inn Exterior Stucco (HA-01)



Photo 3: Knights Inn Gypsum Wallboard System (HA-03)





Photo 2: Knights Inn Brown Carpet (HA-02)



Photo 4: Knights Inn Ceiling Surface Material (HA-04)

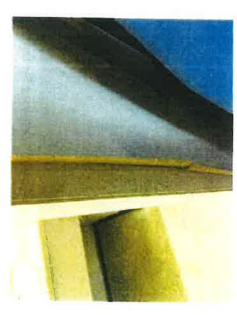


Photo 5: Knights Inn Wallpaper with Adhesive (HA-05)



Photo 7: Budget Inn Exterior Stucco (HA-01)





Photo 6: Knights Inn 12" x 12" Floor Tile with Mastic (HA-06)



Photo 8: Budget Inn Green Carpet (HA-02)



Photo 9: Budget Inn Gypsum Wallboard System (HA-03)



Photo 11: Budget Inn Restroom Caulking (HA-05)



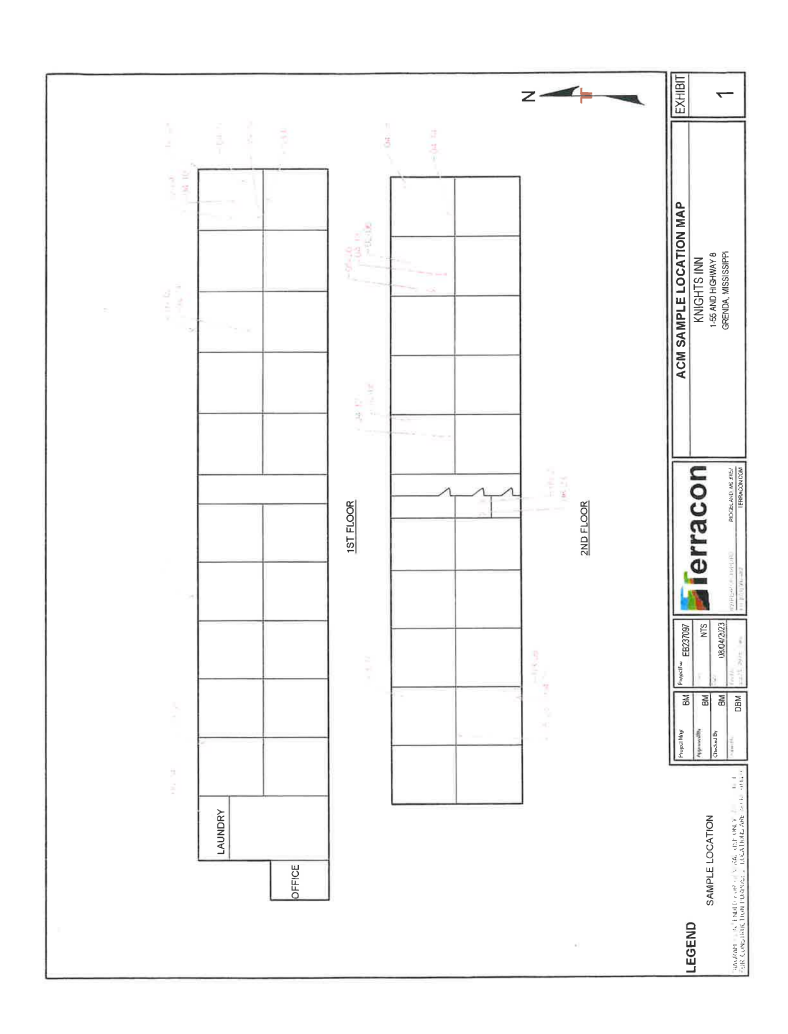


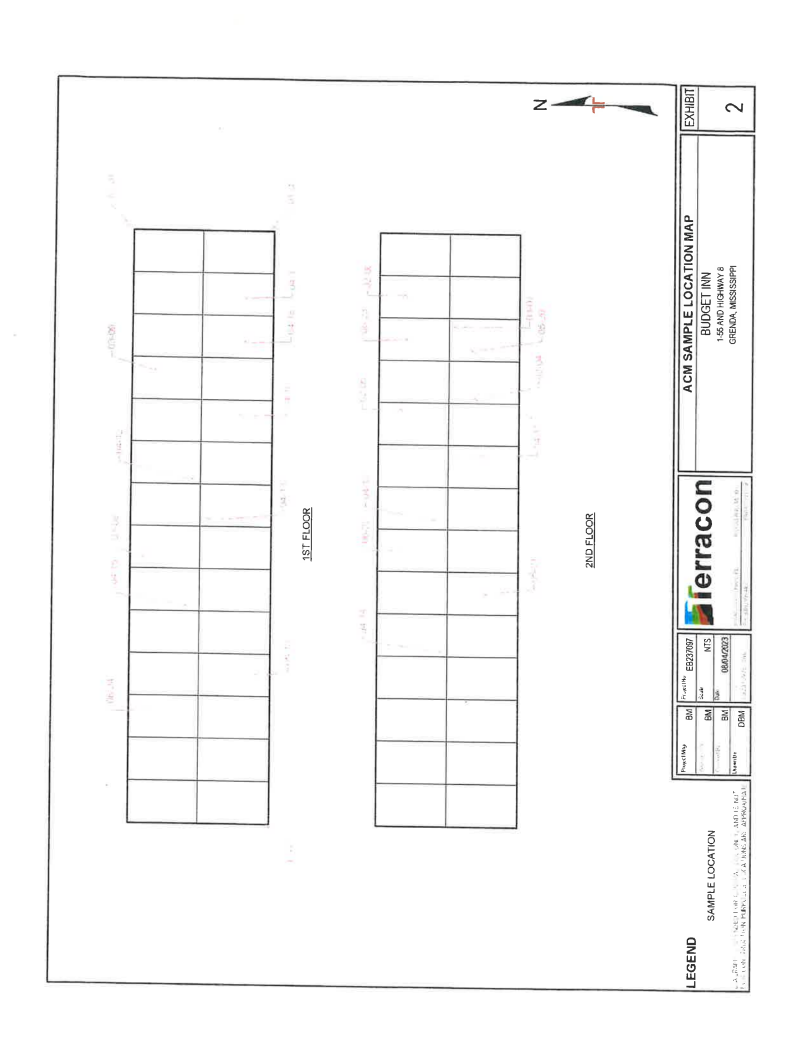
Photo 10: Budget Inn Wallpaper with Adhesive (HA-04)



Photo 12: Budget Inn Ceiling Surface Material (HA-06)

APPENDIX D SAMPE LOCATION DRAWING





APPENDIX E CERTIFICATIONS

State of Mississippi

Department of Environmental Quality

Office of Pollution Control

Certificate of Licensure

In accordance with the Asbestos Abatement Accreditation and Certification Act.

Enacted as 1989 Mississippi Law, Chapter 505

Be it known that

Brad McKnight

Having submitted acceptable evidence of qualifications and training and other appropriate information, is hereby granted this

Asbestos Inspector

Certification

Chief, Asbestos & Lead Branch

Dres Mallen

Certificate No.: ABI-00001685 Expiration Date: Jun 7th, 2024 Training Expires on Jun 7th, 2024