

ASBESTOS INSPECTION REPORT

Brookshires #006 212 E. Coke Winnsboro, TX

PREPARED FOR:

Brookshires Grocery Company 430 E. Front Street Tyler, Texas 75702

PREPARED BY:

Darwin J Smith TDSHS License # 602964 Expiration Date: March 4, 2020

REVIEWED BY:

J. Mark Swinnea, P.E.
TDSHS License # 105066

Expiration Date: January 31, 2020

JOB# CS19528

August 14, 2019

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I. Introduction

Brady Environmental Services, Inc. was commissioned by Mr. Keith Lybrand of the Brookshires Grocery Company to perform an asbestos inspection of Brookshires #006 in Winnsboro, Texas. The asbestos inspection was performed on August 5, 2019 by Darwin J Smith of Brady Environmental Services, Inc.

Site work included a careful review of all interior and exterior building materials. All work was performed in accordance with the Texas Asbestos Health Protection Rules and applicable OSHA and EPA rules governing asbestos. Bulk samples were collected in a statistically random manner and in an effort to minimize visual damage to suspect building materials.

During the inspection bulk samples were collected from building materials identified by the EPA as having a potential asbestos content. All samples were submitted to Cates Laboratories in Dallas, Texas for analysis by Polarized Light Microscopy (PLM) in accordance with EPA test method 600/R-93/116. Laboratory reports are found in Section IV of this report.

Laboratory analysis results indicated that none of the building materials sampled were found to be asbestos-containing.

II. Homogeneous Area Report

Brady Environmental Services, Inc.

Asbestos Homogeneous Area Report

BES Job #		Lab #		Client					Building Name / ID					
CS 19528 19528 L		LS		BROOKSHIRE GROCERY COMPANY			OKSHIRE GROCERY COMPANY		BROOKSHIRES #006					
Building Type				Inspec	Inspection Date			Street Address		City / State				
	P	UBLIC			August 5, 2019			August 5, 2019		212 E. COKE		WINNSE	BORO, TX	
Future Use		Full	Limited	1	Limited To		Size	Occupied	Age	Floors				
PUBLIC					Х					24,450 SF	YES	30	1	
MATERIAL CATEGORY	AREA#	SAMPLE #s	MAT	MATERIAL DESCRIPTION			LOCATION		FRIABLE / NON-FRIABLE	CONDITION / COMMENTS	QUANTITY	РНОТО#	ASBESTOS	
FLOORING	Α	A1-3	PEACH 12'	PEACH 12" X 12" VINYL COMPOSITE TILE				MAIN FLOOR - DOUBLE LAYER W/BLACK MASTIC	NONFRIABLE	GCLD	22748 SF	2	NO	
FLOORING	В	B1-3	BROWN 12	"X 12" VINYL COMPOSITI	ETILE			MAIN FLOOR - DOUBLE LAYER W/BLACK MASTIC	NONFRIABLE	GCLD	22748 SF	2	NO	
FLOORING	С	C1-3	BLACK 12"	X 12" VINYL COMPOSITE	TILE			MAIN FLOOR - DOUBLE LAYER W/BLACK MASTIC	NONFRIABLE	GCLD	22748 SF	2	NO	
FLOORING	D	D1-3	WHITE 12"	X 12" VINYL COMPOSITE	TILE			BACK HALL & BREAK ROOM	NONFRIABLE	GCLD	268 SF	3	NO	
FLOORING	E	E1-3	RE	RED APPLIED FLOORING				RESTROOMS, BAKERY, MEAT, CUSTODIAL	NONFRIABLE	DD	1167 SF	4	NO	
WALLS	F	F1-3	;	SHEETROCK WALLS				BACK HALL, BAKERY	FRIABLE	GCLD	8336 SF	5	NO	
WALLS	G	G1-3	FIBERGLAS	FIBERGLASS REINFORCED PANEL WALLS			BAKERY, PRODUCE NO		NONFRIABLE	FCLD	9345 SF	6	NO	
CEILING	Н	H1-3		2' X 4' CEILING TILE			THROUGHOUT MAIN FLOOR & BACK	NONFRIABLE	FCLD	25145 SF	7	NO		
CEILING	1	I1-3	2' X 4'	2' X 4' SHEETROCK CEILING TILE			BAKERY, PRODUCE MEAT MARKET	NONFRIABLE	GCLD	1154 SF	8	NO		
CEILING	J	J1-3	S	SHEETROCK CEILING			RESTROOM MEN & LADIES	NONFRIABLE	FCLD	198 SF	9	NO		
TSI	К	K1		TSI ELBOW				COMPRESSOR ROOM	FRIABLE	FCLD	1426 SF	10	NO	
MISC	L	L1		EFIS MATERIAL				EXTERIOR	NONFRIABLE	FCLD			NO	
MISC	М	M1	į	EXTERIOR TEXTURE				GAS KIOSK	NONFRIABLE	FCLD		11	NO	
INSPECTOR'S NAME LICENSE														
DARWIN J SMITH				602964					Pa	in factor				
CONDITION CODE:				NON-ASBESTOS:					MISCELLANEOUS					
GCNOD GOOD CONDITION, NO OBSERVED DAMAGED			ı				FIBERGLASS BATTING INSULATION		X ROOFING (ASSUMED)					
GCNEM GOOD CONDITION, NO EXPOSED MATERIAL GCLD GOOD CONDITION, LIMITED DAMAGE FCNOD FAIR CONDITION, NO OBSERVED DAMAGED FCLD FAIR CONDITION, LIMITED DAMAGED		L X			X	ROOFING (NOT SUSPECT)								
							C DUCT WORK INSULATION [WINDOW GLAZING / CAULKING (NOT TESTED)						
DD DISTRIBUTED DAMAGE SD SIGNIFICANT DAMAGE							K HVAC FLEX JOINT		x WINDOW GLAZING (NOT SUSPECT / NOT PRESENT)					
						XF	FIBEF	RGLASS PIPING INSULATION PIPE RUNS	X DOOR / WINDOW CAULKING (NOT SUSPECT / NOT PRESENT)					

III. Photos / Diagram



PHOTO 1 – 212 E. COKE



PHOTO 2 - PEACH 12" X 12" VINYL COMPOSITE TILE BROWN 12" X 12" VINYL COMPOSITE TILE BLACK 12" X 12" VINYL COMPOSITE TILE



PHOTO 3 - WHITE 12" X 12" VINYL COMPOSITE TILE



PHOTO 4 - RED APPLIED FLOORING



PHOTO 5- SHEETROCK WALLS



PHOTO 6 - FIBERGLASS REINFORCED PANEL WALLS



PHOTO 7 - 2' X 4' CEILING TILE



PHOTO 8 - 2' X 4' SHEETROCK CEILING TILE



PHOTO 9 - SHEETROCK CEILING



PHOTO 10 - TSI ELBOW

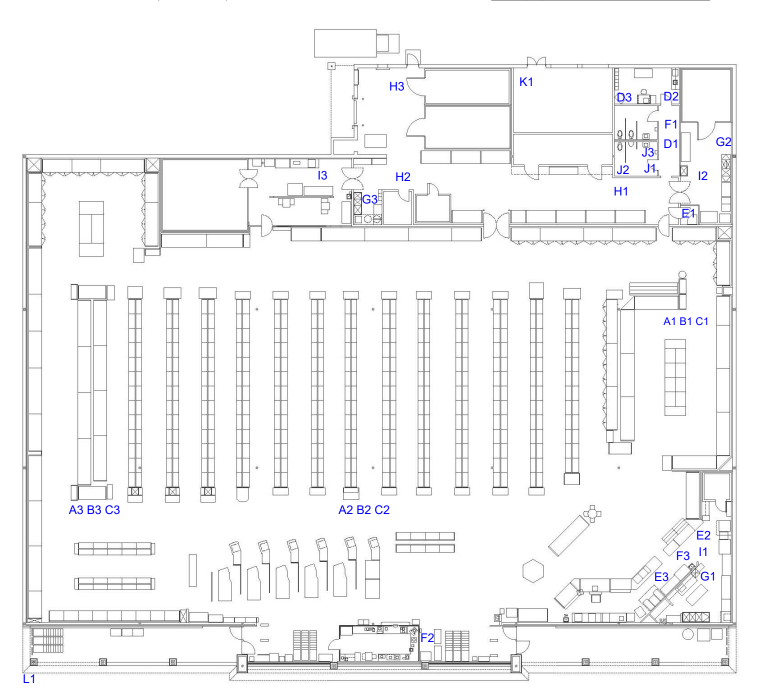


PHOTO 11 - EXTERIOR TEXTURE

OB NUMBER:	CS19528	CLIENT:	BROOKSHIRE GROCERY COMPANY - #006
		_	

ADDRESS: 212 E. COKE ROAD, WINNSBORO, TEXAS 75494 DATE 08/05/19





IV. Laboratory Reports



NVLAP Lab No. 200569-0 TDSHS License No. 30-0287

Client: Brady Environmental Services, Inc. Lab Job No.: PLM-20760

Project:Brookshire's #006 - 212 E. Coke, Winnsboro, TXSet No.:30610Project No:CS19528Report Date:8/9/2019Identification:Asbestos, Bulk Sample AnalysisSample Date:8/5/2019

Test Method: Polarized Light Microscopy/Dispersion Staining (PLM/DS)

EPA Method 600/R-93/116 Page 1 of 5

On 8/7/2019, thirty-three (33) bulk samples were submitted by Mr. Darwin Smith of Brady Environmental Services, Inc. for asbestos analysis by PLM/DS. Copies of the lab data sheets are attached; additional information may be found therein. The results are summarized below:

Lab Sample No.	Client Field I.D.	Sample Description/Location	Asbestos Content
CL742976	Al	Peach 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Leveling Compound None Detected - Yellow Mastic None Detected - Floor Tile 2 None Detected - Black Mastic
CL742977	A2	Peach 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Floor Tile 2 None Detected - Black Mastic
CL742978	A3	Peach 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Leveling Compound None Detected - Yellow Mastic None Detected - Floor Tile 2 None Detected - Black Mastic
CL742979	В1	Brown 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Black Mastic None Detected - Floor Tile 2 None Detected - Black Mastic
CL742980	В2	Brown 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Floor Tile 2 None Detected - Black Mastic
CL742981	В3	Brown 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Leveling Compound None Detected - Yellow Mastic None Detected - Floor Tile 2 None Detected - Black Mastic



NVLAP Lab No. 200569-0 TDSHS License No. 30-0287

Client: Brady Environmental Services, Inc. Lab Job No.: PLM-20760

Project:Brookshire's #006 - 212 E. Coke, Winnsboro, TXSet No.:30610Project No:CS19528Report Date:8/9/2019Identification:Asbestos, Bulk Sample AnalysisSample Date:8/5/2019

Test Method: Polarized Light Microscopy/Dispersion Staining (PLM/DS)

EPA Method 600/R-93/116 Page 2 of 5

On 8/7/2019, thirty-three (33) bulk samples were submitted by Mr. Darwin Smith of Brady Environmental Services, Inc. for asbestos analysis by PLM/DS. Copies of the lab data sheets are attached; additional information may be found therein. The results are summarized below:

Lab Sample No.	Client Field I.D.	Sample Description/Location	Asbestos Content
CL742982	C1	Black 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Black Mastic None Detected - Leveling Compound None Detected - Floor Tile 2 None Detected - Yellow Mastic
CL742983	C2	Black 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Floor Tile 2 None Detected - Black Mastic
CL742984	С3	Black 12" X 12" VCT - Main Floor, Double Layer w/Black Mastic	None Detected - Floor Tile 1 None Detected - Yellow Mastic None Detected - Leveling Compound None Detected - Yellow Mastic None Detected - Floor Tile 2 None Detected - Black Mastic
CL742985	D1	White 12" X 12" VCT - Back Hall & Break Room	None Detected - Floor Tile None Detected - Black Mastic
CL742986	D2	White 12" X 12" VCT - Back Hall & Break Room	None Detected - Floor Tile None Detected - Yellow Mastic None Detected - Black Mastic
CL742987	D3	White 12" X 12" VCT - Back Hall & Break Room	None Detected - Floor Tile None Detected - Yellow Mastic
CL742988	E1	Red Applied Flooring - Restrooms, Bakery, Meat, Custodial	None Detected
CL742989	E2	Red Applied Flooring - Restrooms, Bakery, Meat, Custodial	None Detected
CL742990	E3	Red Applied Flooring - Restrooms, Bakery, Meat, Custodial	None Detected
CL742991	F1	Sheetrock Walls - Back Hall, Bakery	None Detected - Paint Texture None Detected - Joint Tape None Detected - Joint Compound None Detected - Paper None Detected - Wallboard Material



NVLAP Lab No. 200569-0 TDSHS License No. 30-0287

Client: Brady Environmental Services, Inc. Lab Job No.: PLM-20760

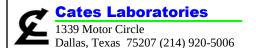
Project:Brookshire's #006 - 212 E. Coke, Winnsboro, TXSet No.:30610Project No:CS19528Report Date:8/9/2019Identification:Asbestos, Bulk Sample AnalysisSample Date:8/5/2019

Test Method: Polarized Light Microscopy/Dispersion Staining (PLM/DS)

EPA Method 600/R-93/116 Page 3 of 5

On 8/7/2019, thirty-three (33) bulk samples were submitted by Mr. Darwin Smith of Brady Environmental Services, Inc. for asbestos analysis by PLM/DS. Copies of the lab data sheets are attached; additional information may be found therein. The results are summarized below:

Client Field I.D.	Sample Description/Location	Asbestos Content
F2	Sheetrock Walls - Back Hall, Bakery	None Detected - Paint Texture None Detected - Paper None Detected - Wallboard Material
F3	Sheetrock Walls - Back Hall, Bakery	None Detected - Paint Texture None Detected - Joint Tape None Detected - Joint Compound None Detected - Paper None Detected - Wallboard Material
G1	FRP Walls - Bakery, Produce	None Detected - Wall Paneling None Detected - Yellow Mastic
G2	FRP Walls - Bakery, Produce	None Detected - Wall Paneling None Detected - Yellow Mastic
G3	FRP Walls - Bakery, Produce	None Detected - Wall Paneling None Detected - Yellow Mastic
H1	2' X 4' Ceiling Tile - throughout Main Floor & Back	None Detected
H2	2' X 4' Ceiling Tile - throughout Main Floor & Back	None Detected
Н3	2' X 4' Ceiling Tile - throughout Main Floor & Back	None Detected
I1	2' X 4' Sheetrock Ceiling Tile - Bakery, Produce Meat Market	None Detected
12	2' X 4' Sheetrock Ceiling Tile - Bakery, Produce Meat Market	None Detected
I3	2' X 4' Sheetrock Ceiling Tile - Bakery, Produce Meat Market	None Detected
J1	Sheetrock Ceiling - Restroom Men & Ladies	None Detected - Paint Texture None Detected - Paper None Detected - Wallboard Material
J2	Sheetrock Ceiling - Restroom Men & Ladies	None Detected - Paint Texture None Detected - Paper None Detected - Wallboard Material
	F2 F3 F3 G1 G2 G3 H1 H2 H3 I1 I2 I3 J1	F2 Sheetrock Walls - Back Hall, Bakery F3 Sheetrock Walls - Back Hall, Bakery G1 FRP Walls - Bakery, Produce G2 FRP Walls - Bakery, Produce G3 FRP Walls - Bakery, Produce H1 2' X 4' Ceiling Tile - throughout Main Floor & Back H2 2' X 4' Ceiling Tile - throughout Main Floor & Back H3 2' X 4' Ceiling Tile - throughout Main Floor & Back H3 2' X 4' Sheetrock Ceiling Tile - Bakery, Produce Meat Market 12 2' X 4' Sheetrock Ceiling Tile - Bakery, Produce Meat Market 13 2' X 4' Sheetrock Ceiling Tile - Bakery, Produce Meat Market 14 Sheetrock Ceiling Tile - Bakery, Produce Meat Market 15 Sheetrock Ceiling - Restroom Men & Ladies



NVLAP Lab No. 200569-0 TDSHS License No. 30-0287

Client: Brady Environmental Services, Inc. Lab Job No.: PLM-20760

Project:Brookshire's #006 - 212 E. Coke, Winnsboro, TXSet No.:30610Project No:CS19528Report Date:8/9/2019Identification:Asbestos, Bulk Sample AnalysisSample Date:8/5/2019

Test Method: Polarized Light Microscopy/Dispersion Staining (PLM/DS)

EPA Method 600/R-93/116 Page 4 of 5

On 8/7/2019, thirty-three (33) bulk samples were submitted by Mr. Darwin Smith of Brady Environmental Services, Inc. for asbestos analysis by PLM/DS. Copies of the lab data sheets are attached; additional information may be found therein. The results are summarized below:

Lab Sample No.	Client Field I.D.	Sample Description/Location	Asbestos Content
CL743005	Ј3	Sheetrock Ceiling - Restroom Men & Ladies	None Detected - Paint Texture None Detected - Paper None Detected - Wallboard Material
CL743006	K1	TSI Elbow - Compressor Room	None Detected - White Mastic None Detected - Wrap None Detected - Insulation
CL743007	L1	EFIS Material - Exterior	None Detected
CL743008	M1	Exterior Texture - Gas Kiosk	None Detected



NVLAP Lab No. 200569-0 TDSHS License No. 30-0287

Lab Job No.: PLM-20760

Report Date: 8/9/2019

Sample Date: 8/5/2019

30610

Set No.:

Client: Brady Environmental Services, Inc.

Project: Brookshire's #006 - 212 E. Coke, Winnsboro, TX

Project No: CS19528

Identification: Asbestos, Bulk Sample Analysis

Test Method: Polarized Light Microscopy/Dispersion Staining (PLM/DS)

EPA Method 600/R-93/116 Page 5 of 5

On 8/7/2019, thirty-three (33) bulk samples were submitted by Mr. Darwin Smith of Brady Environmental Services, Inc. for asbestos analysis by PLM/DS. Copies of the lab data sheets are attached; additional information may be found therein.

STATEMENT OF LABORATORY ACCREDITATION

The samples were analyzed in general accordance with the procedures outlined in the Method for the Determination of Asbestos in Bulk Building Materials, EPA/600/R-93/116 or the U.S. Environmental Protection Agency EPA 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples, by polarized light microscopy. The results of each bulk sample relate only to the material tested and the results shall not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

Specific questions concerning bulk sample results shall be directed to the Laboratory Director.

Analyst: Liliana Castillo

Laboratory Director: John R. Cates, P.G.

Approved Signatory:

Liliana Cartillo

NVLAP LAB CODE 200569-0

Brady Environmental Services, Inc. P.O. Box 2623, Lindale, Texas 75771 Office: 903-882-6865

CHAIN OF CUSTODY RECORD FOR ENVIRONMENTAL SAMPLES

Client: BROOKSHIR	25			AS#:				
Job Name: #006	Job #:	CS 19528						
Address: ZIZE	COKE W	145/5730120						
Sample Date:								
No. of Samples:	IN J SMITH							
Sample ID Number	Sample	Description / Lo	Sample Volume	ole Volume (liters) / Comments				
	Sec	ATTACHED	1					
			 					
		77 · W						
	CL 7429	76 - CL7	43008		-			
		•						
				-				
Type of Analysis:	Pin		Test Me	 ethod:				
Turnaround Time:	50		_ Laboratory:	CATES LABS				
Name: Des f.	Sie			Date: <u>8/6/</u>	9			
Name: Of Con	tis			Date: <u> </u>	19 0941			
Name:				Date:	<u></u>			
Analyzed by:	10			Date:				
Delivery Method:				Date:				
Special Instructions:								

Brady Environmental Services, Inc.

Asbestos Homogeneous Area Report

PM-20760 SET-30610

BES Job# Lab#		_						Building Name / ID						
CS 1952	8	LS			BROOKSHIRES				GROOK SHIRES COOLS Street Address City / State					
Building Type			- 7	Inspection Date				Street Address						
Public						8/5/19 ,			Size Occupied		MINNSBORO Age Floors			
Future Use				1	Full Limit	¬ 			Size	4ES	30	1		
Public				j	کا لئا	INSIDE +EI	TERIOR NO ROOF		24 450 SF	167	30			
MATERIAL CATEGORY	AREA#	SAMPLE #s	MA	TERIAL DESCRIPTION	!	8	LOCATION	FRIABLE / NON-FRIABLE	CONDITION / COMMENTS	QUANTITY	PHOTO #	ASBESTOS		
FLOOR	/	A 1-3	PEACH 12	XIZ VCT		MANFLOOR	DOUBLE LAYER WI MA		GCLD	227485	-			
FLOUR	/	B1-3.	BROWHI	2x12 Vct		MAINFLUOIT		K N	GCU	2274855				
FLOOR		C 1-3	BLACK 12	XIZ VCT		MAINFLOOR	DOUBLELAYED MYBLK		Gas	2274865				
FLOUR		1) 1-3	WHITE 13	eriz vet		BACK HARLA	BREAK ROOM,	N	G CLD	268 SF				
FLOOR		E1-3	RED APPL	LED FLOORIL	16	RRS, BAKERS	Y, MEAT, CUSTODIAL	N	חח	167 35		_		
WALES		ELZ_	517 WA	C		BACK HALL		F	Glio	83365E				
WAUS	,	G 1-3	OF SEA	FRPWALL	<i></i>	BACERY, PRO	00CC	N	FCLD	934555				
CEILING	/	H 1-3	2×4 C	EILINGO TILL	<u>-</u> 	1 '	MAIN FLOOR + BACK UPSI	1 4	FCLD	251455E 11545F 1488F				
CGILING		I_1-3_	2×4 \$13	CEILING TIL	<u>.</u> <u> </u>	! '	ONUCE MEATMARK	IET A	4(4)	1988F"				
CELLINA		5-1-3	SIR CEI	41116		RP MEN+		N	FCLO	1985F				
m isc		Ki	ISI EUZ	<u> </u>		COMPMESSON.	Room	F	r(l)	1426 50				
MISL	ļ <i>-</i>	L1	EFIS M	METIAL		GXTERIOZ			FCLD					
uisc	ļ.—	MI _	ExTERIOIZ	TENTURE		GAS KIOSK		NON	Felo			 		
												-		
INSPECTOR'	S NIAME	<u></u>	LICENSE	#				INSPECTOR'S SI	GNATURE	<u> </u>	<u> </u>			
DADWIN	0	1174		-]	ų. 6								
				→ NON-ASBE	STOS:		MISCELLANEOUS							
CONDITION CODE: GCNOD GOOD CONDITION, NO OBSERVED DAMAGED					FIBERGLASS BATTING INSULATION ROOFING (ASSI									
GCNEM GOOD CONDITION, NO EXPOSED MATERIAL GCLD GOOD CONDITION, LIMITED DAMAGE						FIBERGLASS INSULATION		ROOF ING (NOT SUSPECT)						
FENOD FAIR CONDITION, NO OBSERVED DAMAGED FELD FAIR CONDITION, LIMITED DAMAGE					MAYAC DUCT WORK INSULATION				WINDOW GLAZING / CAULKING (NOT TESTED)					
DD DISTRIBUTED DAMAGE SO SIGNIFICANT DAMAGE					HVAC FLEX JOINT				WINDOW GLAZING (NOT SUSPECT / NOT PRESENT)					
						FIBERGLASS PIPING INSI	JLATION PIPE RUNS	DOOR / WINDOW	CAULKING (NOT SUSPECT	I / NOT PRESENT)				

V. Conclusions

During the inspection the following materials were determined to be non-asbestos by the licensed inspector:

- a. Fiberglass batting insulation ceilings
- b. Fiberglass insulation walls
- c. HVAC duct work insulation
- d. HVAC flex joint (vibration damper)
- e. Fiberglass piping insulation pipe runs

Roofing materials were not sampled as part of this inspection. Prior to tear-off for reroofing or demolition, core samples should be taken of all asphaltic roofing to test for asbestos.

The inspection performed included all currently accessible areas. Should future demolition uncover previously unknown or un-sampled materials, they should be properly evaluated for asbestos content by a licensed inspector.

A copy of this report should be kept on location during any renovation work and should be made available to any contractors working on location. These records should also be made available for inspection by the Texas Department of State Health Services or by local building officials.

Laboratory analysis results indicated that none of the building materials sampled were found to be asbestos-containing.

VI. Licensing and Accreditations



Texas Department of State Health Services

BRADY ENVIRONMENTAL SERVICES INC

is certified to perform as an

Asbestos Consultant Agency

in the State of Texas and is hereby governed by the rights, privileges and responsibilities set forth in Texas Occupations Code, Chapter 1954 and Title 12, Texas Administrative Code, Chapter 295 relating to Texas Asbestos Health Protection, as long as this license is not suspended or revoked.

License Number: 100379

Control Number: 97206

John Hellerstedt, M.D.,

Commissioner of Health

Expiration Date: 06/08/2021

(Void After Expiration Date)

GEBCO ASSOCIATES

in cooperation with

THE UNIVERSITY OF NORTH TEXAS

certifies that

Darwin J. Smith

has successfully completed and passed the exam given on the final day for the Environmental Training Program entitled

Asbestos Inspector Refresher Course

Conducted at Hurst, Texas on October 10, 2018

This is an EPA fully approved course for purpose of accreditation under Section 206 of TSCA, Title II.

GEBCO

Date of Issue 10/10/2018

Certificate Number: 18293 6449

Instructor: Joseph Londt

Exam Date: 10/10/2018

Certificate Expires 10/10/2019

GEBCO's Training Programs are provided in cooperation with federal and state regulatory agencies, and fulfill all applicable requirements for accreditation. GEBCO is licensed for Asbestos Training under the Texas Asbestos Health Protection Rules.

GEBCO Associates, LP * 815 Trailwood Dr, Suite 200 * Hurst, TX 76053 * (817)268-4006



Darwin J. Smith

465-85-6449

has successfully completed the Texas Department of State Health Services approved course entitled:

ASBESTOS INSPECTOR REFRESHER

Date of Issue: 10/10/2018

Certificate No: 18293

Certificate expires one year from date of issue.

Course schedule anytime @ www.gebco.org

GEBCO Associates, LP

815 Trailwood Dr, Suite 200 Hurst, TX 76053



Phone: 817-268-4006 Fax: Fax: 817-282-9886



Texas Department of State Health Services

Asbestos Inspector

DARWIN J SMITH License No.602964 Control No. 99238 Expiration Date: 4-Mar-2021



If found, please return, postage guaranteed:
Department of State Health Services - MC2835
P.O. Box 149347
Austin, TX. 78714-9347

It is a violation of the Department of State Health Services and a violation of Texas Penal Code Sec. 37.10 to submit any forged or fraudulent documents in order to obtain a license.

Es una violacion de los reglamentos del Departamento Estatal de Servicios de Salud y del Texas Penal Code Sec. 37.10 al someter cualquier tipo de documentos que esten alterados o falsificados para obtener una licencia.

> John Hellerstedt M.D. Commissioner



Texas Department of State Health Services

CATES LABORATORIES INC

is certified to perform as an

Asbestos Laboratory
PCM, PLM

in the State of Texas and is hereby governed by the rights, privileges and responsibilities set forth in Texas

Occupations Code, Chapter 1954 and Title 12, Texas Administrative Code, Chapter 295 relating to Texas

Asbestos Health Protection, as long as this license is not suspended or revoked.

License Number: 300287

Expiration Date: 04/07/2021

Control Number: 96366

John Hellerstedt, M.D., Commissioner of Health

(Void After Expiration Date)