

- NOTES:

 1. ALL WORK TO BE PERFORMED ON THE INTERIOR OF THE BUILDING, NO ROOF, ENVELOPE OR EXTERIOR SCOPE.
- 2. ALL GYPSUM WALLS INDICATED AS IN SCOPE, TO BE PAINTED PT-1 UNLESS NOTED OTHERWISE.
- ALL EXPOSED AGGREGATE CONCRETE STRUCTURE TO BE PAINTED PT-1 UNLESS NOTED OTHERWISE.
- 4. EXPOSED FACES OF PRECAST CONCRETE DOUBLE TEE CEILING STRUCTURES TO BE PAINTED PT-1 UNLESS NOTED OTHERWISE. 5. ALL DOOR AND DOOR TRIM TO BE PAINTED
- 6. REFLECTED CEILING PLANS SHOW GENERAL CEILING TYPE AND DO NOT SHOW EXACT
- LOCATIONS OF EQUIPMENT OR GRIDS. 7. ALL ELEMENTS WITHIN ACT CEILING TO BE CENTERED WITHIN TILE
- 8. CONTRACTOR TO COORDINATE WITH OWNER ON PROTECTION AND RELOCATION OF FURNITURE AS NECESSARY WITH OWNER DURING CONSTRUCTION.
- 9. ALL EXISTING SIGNAGE, EXIT SIGNS, MECHANICAL EQUIPMENT, LIGHTING FIXTURES, DOOR HARDWARE, AND FIRE SPRINKLERS TO BE PROTECTED DURING PAINTING AND CONSTRUCTION.
- 10. REFER TO ELECTRICAL AND TECHNOLOGY DRAWINGS FOR MORE INFORMATION.

RSSH

RS&H, Inc. 4835 LBJ Freeway Suite Dallas, Texas 75244-6005 469-857-7721 www.rsandh.com Texas Registration Nos. BR 751*F-3401

> LBB 2ND FLOOR RENOVATIONS

LEGEND:

AREA NOT IN SCOPE

PRECAST CONCRETE CEILING



2'x2' ACT CEILING GRID



PT-X WALL FINISH TAG

FLOOR FINISH TAG

ROOM NUMBER

001

DOOR TAG

REVISIONS NO. DESCRIPTION

> 1/24/2025 DATE ISSUED: REVIEWED BY: KS

DRAWN BY: DESIGNED BY: RJ

PROJECT NUMBER 2023184017

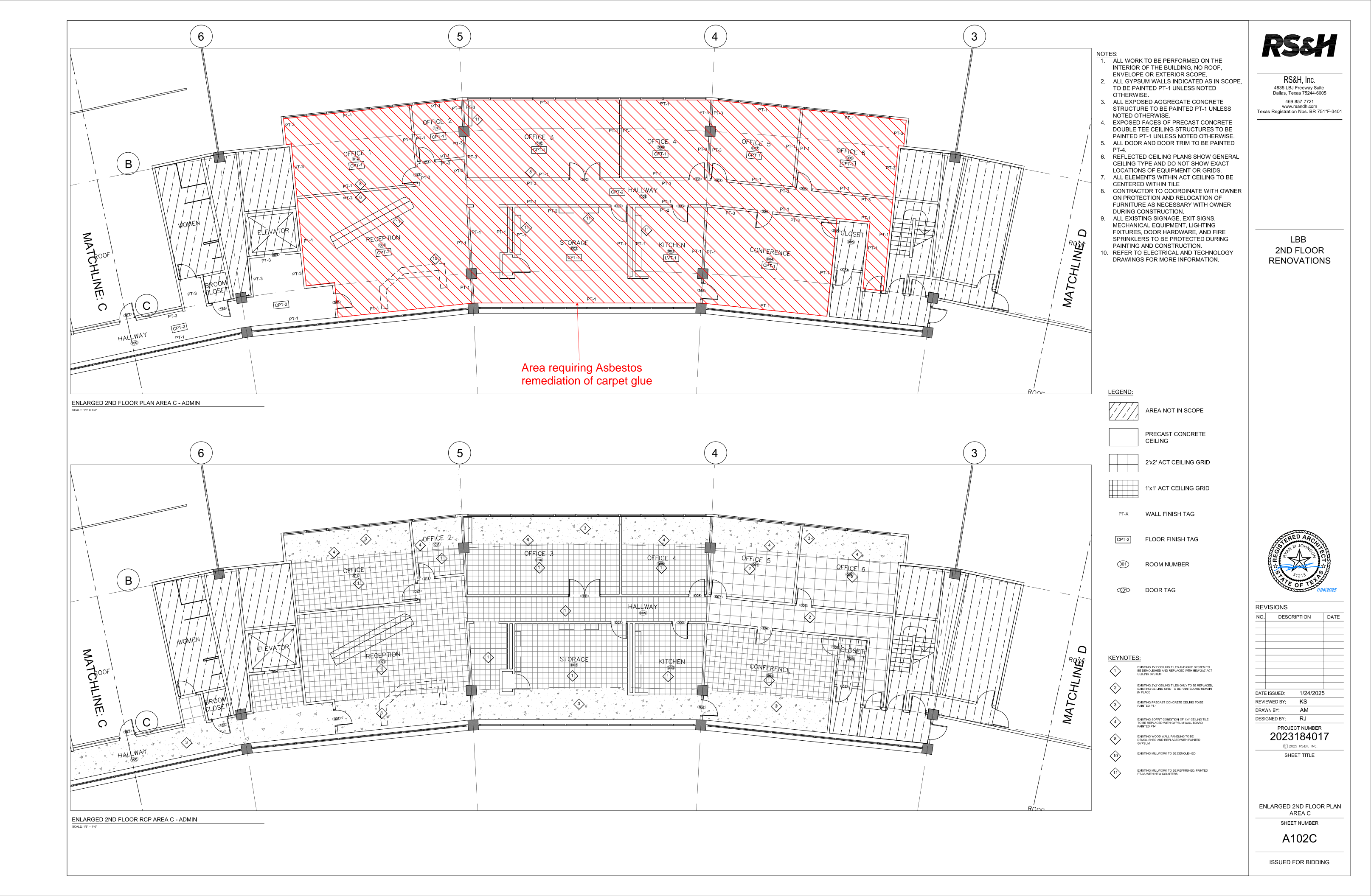
© 2025 RS&H, INC. SHEET TITLE

OVERALL 2ND FLOOR PLAN

SHEET NUMBER

A102

ISSUED FOR BIDDING





QuanTEM Lab No. 367644 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Robin Brady Naik

Date Analyzed: 04/01/2024 Project: LIA East Offices/Lobby

Analyzed By: Tanner Smith Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	CP-1	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 30	Binder CaCO3
001a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
002	CP-2	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 30	Binder CaCO3
002a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
003	CP-3	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 30	Binder CaCO3
003a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
004	CP-4	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 30	Binder CaCO3

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Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEMClientColor /Non-AsbestosNon FibrousSample IDSample IDCompositionDescriptionAsbestos (%)Fiber (%)

_						
004a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
004ь		Layered	Tan/Black Mastic	Asbestos Present Chrysotile <1	NA	Glue Binder
005	CP-5	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic	30 Binder CaCO3
005a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
005b		Layered	Tan/Black Mastic	Asbestos Present Chrysotile <1	NA	Glue Binder
006	CP-6	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic	30 Binder CaCO3



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Robin Brady Naik

Received By:

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Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

			,		F	
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
006a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
006Ь		Layered	Tan/Black Mastic	Asbestos Present Chrysotile <1	NA	Glue Binder
007	CP-7	Layered	Brown Cove Base	Asbestos Not Present	NA	Vinyl CaCO3
007a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
008	CP-8	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 3	0 Binder CaCO3
008a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
009	CP-9	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 3	0 Binder CaCO3

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Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrou
009a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
010	CP-10	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 30	Binder CaCO3
010a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
010ь		Layered	Tan/Black Mastic	Asbestos Present Chrysotile <1	NA	Glue Binder
011	CP-11	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 30	Binder CaCO3
011a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue



2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120 1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 367644 Client: City of Lubbock-Facility Maint.

Rodney Unrein B370 Account Number:

1314 Avenue K 4th Fl Date Received: 03/28/2024 Lubbock, TX 79457

Received By: Robin Brady Naik Date Analyzed: 04/01/2024 Project: LIA East Offices/Lobby

Analyzed By: **Tanner Smith** Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

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QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
011b		Layered	Tan/Black Mastic	Asbestos Present Chrysotile <1	NA	Glue Binder
012	CP-12	Layered	Multi-Color Carpet	Asbestos Not Present	Synthetic 30) Binder CaCO3
012a		Layered	Clear Mastic	Asbestos Not Present	NA	Glue
012b		Layered	Tan/Black Mastic	Asbestos Present Chrysotile <1	NA	Glue Binder
013	CT-1	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 50 Glass Fiber 30	
014	CT-2	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 50 Glass Fiber 30	
015	CT-3	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 50 Glass Fiber 30	

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Analyzed By: Tanner Smith Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
016	CT-4	Homogeneous	Gray Ceiling Tile	Asbestos Not Present	Glass Fiber 80	Binder Paint
017	CT-5	Homogeneous	Gray Ceiling Tile	Asbestos Not Present	Glass Fiber 80	Binder
018	CT-6	Homogeneous	Gray Ceiling Tile	Asbestos Not Present	Glass Fiber 80	Binder
019	CT-7	Homogeneous	Gray Ceiling Tile	Asbestos Not Present	Glass Fiber 80	Binder Paint
020	CT-8	Homogeneous	Gray Ceiling Tile	Asbestos Not Present	Glass Fiber 80	Binder Paint
021	СТ-9	Homogeneous	Gray Ceiling Tile	Asbestos Not Present	Glass Fiber 80	Binder Paint



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Analyzed By: Tanner Smith Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

			_		_	
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
022	CB-1	Layered	Purple Cove Base	Asbestos Not Present	NA	Vinyl CaCO3
022a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
023	CB-2	Layered	Purple Cove Base	Asbestos Not Present	NA	Vinyl CaCO3
023a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
024	CB-3	Layered	Purple Cove Base	Asbestos Not Present	NA	Vinyl CaCO3
024a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
025	CB-4	Layered	Purple Cove Base	Asbestos Not Present	NA	Vinyl CaCO3

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Analyzed By: Tanner Smith Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
025a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
025b		Layered	Black Mastic	Asbestos Not Present	NA	Glue Binder
025c		Layered	Gray Skim Coat	Asbestos Not Present	NA	CaCO3 Sand Paint
026	CB-5	Layered	Purple Cove Base	Asbestos Not Present	NA	Vinyl CaCO3
026a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
027	CB-6	Layered	Purple Cove Base	Asbestos Not Present	NA	Vinyl CaCO3



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Date Analyzed: 04/01/2024 Project: LIA East Offices/Lobby

Robin Brady Naik

Received By:

Analyzed By: Tanner Smith Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

			-		_	
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
027a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
027b		Layered	Black Mastic	Asbestos Not Present	NA	Glue Binder
027c		Layered	Gray Skim Coat	Asbestos Not Present	NA	CaCO3 Sand Paint
028	CB-7	Layered	Brown Cove Base	Asbestos Not Present	NA	Vinyl CaCO3
028a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
028b		Layered	Black Mastic	Asbestos Not Present	NA	Glue Binder
028c		Layered	White Wall Paper	Asbestos Not Present		10 Binder 40

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Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
028d		Layered	Cream Mastic	Asbestos Not Present	NA	Binder CaCO3
029	CB-8	Layered	Brown Cove Base	Asbestos Not Present	NA	Vinyl CaCO3
029a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
029b		Layered	Black Mastic	Asbestos Not Present	NA	Glue Binder
029c		Layered	White Wall Paper	Asbestos Not Present		0 Binder
029d		Layered	Cream Mastic	Asbestos Not Present	NA	Binder CaCO3



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Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
030	CB-9	Layered	Brown Cove Base	Asbestos Not Present	NA	Vinyl CaCO3
030a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
030ь		Layered	Black Mastic	Asbestos Not Present	NA	Glue Binder
030c		Layered	White Wall Paper	Asbestos Not Present	Cellulose 10 Synthetic 40	
030d		Layered	Cream Mastic	Asbestos Not Present	NA	Binder CaCO3
031	DW-1	Homogeneous	Peach Drywall	Asbestos Not Present	Cellulose 5	5 Gypsum
032	DW-2	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint

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Received By:

Analyzed By: Tanner Smith Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Client Color / Non-Ashesto

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
032a		Layered	Peach Drywall	Asbestos Not Present	Cellulose Glass Fiber	15 <1	Gypsum
033	DW-3	Layered	White Texture	Asbestos Not Present	NA		CaCO3 Paint
033a		Layered	Peach Drywall	Asbestos Not Present	Cellulose Glass Fiber	10 <1	Gypsum
034	DW-4	Layered	White Texture	Asbestos Not Present	NA		CaCO3 Paint
034a		Layered	White Wall Paper	Asbestos Not Present	Cellulose Synthetic	10 40	Binder
034b		Layered	Cream Mastic	Asbestos Not Present	NA		Binder CaCO3



QuanTEM Lab No. 367644 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Robin Brady Naik

Date Analyzed: 04/01/2024 Project: LIA East Offices/Lobby

Analyzed By: Tanner Smith Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
034c		Layered	White Drywall	Asbestos Not Present	Cellulose 1 Glass Fiber	2	Gypsum
035	DW-5	Layered	White Texture	Asbestos Not Present	NA		CaCO3 Paint
035a		Layered	White Wall Paper	Asbestos Not Present		10 10	Binder
035b		Layered	Cream Mastic	Asbestos Not Present	NA		Binder CaCO3
035c		Layered	White Drywall	Asbestos Not Present	Cellulose 1 Glass Fiber	2	Gypsum
036	DW-6	Layered	White Texture	Asbestos Not Present	NA		CaCO3 Paint
036a		Layered	White Wall Paper	Asbestos Not Present		0 10	Binder

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QuanTEM Lab No. 367644 Client: City of Lubbock-Facility Maint.

Rodney Unrein Account Number: B370

1314 Avenue K 4th Fl Date Received: 03/28/2024 Lubbock, TX 79457

Robin Brady Naik Date Analyzed: 04/01/2024 Project: LIA East Offices/Lobby

Received By:

Analyzed By: **Tanner Smith** Project Location: 5401 N MLK BLVD Lubbock TX

EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor Methodology:

QuanTEM Client Color / Non-Asbestos Non Fibrous Sample ID Sample ID Composition Description Asbestos (%) Fiber (%) 036b Asbestos Not Present NA Binder Layered Cream CaCO3 Mastic 036c Layered White Asbestos Not Present Cellulose 15 Gypsum Glass Fiber 2 Drywall 037 DW-7 White Asbestos Not Present NA CaCO3 Layered Paint Texture 037a White Layered Asbestos Not Present Cellulose 10 Binder Synthetic 40 Wall Paper NA 037b Layered Cream Asbestos Not Present Binder CaCO3 Mastic 037c White Asbestos Not Present Cellulose Layered 15 Gypsum Drywall Glass Fiber 2



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Analyzed By: Tanner Smith Project Location: 5401 N MLK BLVD Lubbock TX

Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
038	DW-8	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
038a		Layered	White Wall Paper	Asbestos Not Present	Cellulose 10 Synthetic 40	
038b		Layered	Cream Mastic	Asbestos Not Present	NA	Binder CaCO3
038c		Layered	White Drywall	Asbestos Not Present	Cellulose 1: Glass Fiber 2	• •
039	DW-9	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
039a		Layered	White Wall Paper	Asbestos Not Present	Cellulose 10 Synthetic 40	
039b		Layered	Cream Mastic	Asbestos Not Present	NA	Binder CaCO3

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Methodology: EPA/600/R-93/116 Project Number: Lubbock International Airport 3rd Floor

QuanTEM Client Color / Non-Asbestos Non Fibrous

Sample ID Sample ID Composition Description Asbestos (%) Fiber (%)

039c Layered White Asbestos Not Present Cellulose 15 Gypsum

Drywall Glass Fiber 2

4/3/2024

Tanner Smith, Laboratory Analyst Date of Report

ASBESTOS CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

CABORATORIES

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Contact Information			Project Information	Report Results (☑ one box)
Company: City Of Lubbock	Phone: (806) 470-412	5 Project Name:	(806) 470-4125 Project Name: LIA East Offices / Lobby	QuanTEM Website
Contact: Rodney Unrein	Cell Phone: (806) 470-412	5 Project Location:	Cell Phone: (806) 470-4125 Project Location: 5401 N. MLK BLVD., Lubbock, TX.	Other email
Account #: B370	E-mail: runrein@myLubbock.us Project ID:	S Project ID:	Lubbock International Airport 3rd Floor	
SAMPLED BY: Name: Rodney Unrein	Date: 03/26/2023	P.O. Number:	3262024	
RELINQUISHED BY	DATE & TIME	VIA	RECEIVED BY	DATE & TIME
Holme Miline	321-24 Piten Fed	dEx	18h 1	3/28/29
0			5	950

				REQUESTE	D SE	ED SERVICES (Please ☑ the Appropriate Boxes)	ropria	te Boxes)			
	PLM		PLM			TEM		TEM	A STATE OF THE STA	TUR	TURNAROUND TIME
>	✓ Bulk Analysis (EPA 600/R-93/116)	_	Vermiculite Attic Insulation	sulation		Air- AHERA		Bulk- Presence / Absence EPA600/R-93/116	EPA600/R-93/116		Rush
	400 Point Count	<u> </u>	(EPA 600/R-04/004)			Air- NIOSH 7402		Bulk- Quantitative [weight%]- Chatfield	t%]- Chatfield		Same Day
	1000 Point Count		Other			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		3 - Day
	Particle ID		NIOSH 7400			Waste Water- EPA 600/4-83-043		Other		\geq	✓ 5 - Day
No.	Sample ID (10 Characters Max)	☑ To Be Analyzed	e Color			Description		Volume / Area (as applicable)	Comments / Notes	N/s	otes
1	CP-1	>	Blue / Orange	0		Carpet			+ stop	do	

	Comments / Notes	+ stop		7	+ stop		>	+ stop		>	+ stop
	Volume / Area (as applicable)										
	Description	Carpet		>	Carpet	1/	A	Carpet	1		Carpet
NICSH / TOO	Color	Blue / Orange	1	>	Blue / Orange		<u> </u>	Grey / Tan		7	Grey / Orange
	☑ To Be Analyzed	>	>	>	>	>	>	>	>	\	>
	Sample ID (10 Characters Max)	CP-1	CP-2	CP-3	CP-4	CP-5	CP-6	CP-7	CP-8	CP-9	CP-10
7	No.	-	2	m	4	2	9	7	∞	6	10

SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"



Page 2 of 1

ASBESTOS CHAIN OF CUSTODY

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Lab No. 367644

Reject

Accept

Deci	Designat Information				
riole	act Illioilliation				5401 N M K BI VD Tubbock TX.
Company:	uny: City Of Lubbock	×		Project Name: LIA East Offices / Lobby	cation: O+O I IV: IVIEN DEVD.; Labbook, 173
No.	Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description Volume / Area (as applicable)	ea Comments / Notes
=	CP-11	$\overline{\Sigma}$	•		
12	CP-12	>	>	73	4
13	CT-1	>	White	Ceiling Tile	+ stop
14	CT-2	>	1		
15	CT-3	>	>	3	3
16	CT-4	>	Grey	Ceiling Tile	+ stop
17	CT-5	>	1		
18	CT-6	$\overline{\Sigma}$	>	>	3
19	CT-7	>	White / Grey	Celing Tile	+ stop
20	CT-8	\	1		
21	CT-9	\	1	→	0
22	CB-1	>	Maroon	Cove Base	+ stop
23	CB-2	$\overline{\Sigma}$	1		
24	CB-3	>	>	**	>
25	CB-4	>	Maroon	Cove Base	+ stop
26	CB-5	>	11		
27	CB-6	>	>	<i>≥</i>	A
28	CB-7	>	Dark Brown	Cove Base	+ stop
29	CB-8	>	/		
30	CB-9	>	>	>	3



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Lab No. 367644
Accept Reject

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Page 3

Proje	Project Information					
Company:	eny: City Of Lubbock	×		Project Name: LIA East Offices / Lobby	Project Locatio	Project Location: 5401 N. MLK BLVD., Lubbock, TX.
No.	Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description	Volume / Area (as applicable)	Comments / Notes
31	DW-1	$\overline{\Sigma}$	White	Drywall		+ stop
32	DW-2	>	,			1
33	DW-3	>	A	2		7
34	DW-4	>	White	Drywall		+ stop
35	DW-5	>	//			/ /
36	DW-6	>	A	\rightarrow		À
37	DW-7	$\overline{\Sigma}$	White	Drywall		+ stop
38	DW-8	>	1			
39	DW-9	>	>			A
40						+ stop
41						
45	×					
43						+ stop
4						
45						
46						+ stop
47						
48					9	
46						+ stop
20						



QuanTEM Lab No. 367643 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Baylie Longstreth

Date Analyzed: 04/03/2024 Project: LIA Police Offices / Breakroom
Analyzed By: Cassie Sanborn Project Location: 5401 MLK Blvd., Lubbock, TX

Methodology: EPA/600/R-93/116 Project Number: Police Offices / Breakroom

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	N	Non Fibrous
001	DW-1	Homogeneous	White Drywall	Asbestos Not Present	Cellulose Glass Fiber		Gypsum Mica
002	DW-2	Homogeneous	White Drywall	Asbestos Not Present	Cellulose Glass Fiber		Gypsum Mica
003	DW-3	Homogeneous	White Drywall	Asbestos Not Present	Cellulose Glass Fiber		Gypsum Mica
004	CP-1	Layered	Blue Carpet	Asbestos Not Present	Synthetic 9	90 B	Binder
004a		Layered	Yellow/Black Mastic	Asbestos Not Present	NA		Glue CaCO3
005	CP-2	Layered	Blue Carpet	Asbestos Not Present	Synthetic 9	90 B	Binder
005a		Layered	Yellow Mastic	Asbestos Not Present	NA		Glue CaCO3

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



QuanTEM Lab No. 367643 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Baylie Longstreth

Date Analyzed: 04/03/2024 Project: LIA Police Offices / Breakroom
Analyzed By: Cassie Sanborn Project Location: 5401 MLK Blvd., Lubbock, TX

Methodology: EPA/600/R-93/116 Project Number: Police Offices / Breakroom

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
006	CP-3	Layered	Blue Carpet	Asbestos Not Present	Synthetic 90	Binder
006a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue CaCO3
007	CB-1	Layered	Blue Cove Base	Asbestos Not Present	NA	CaCO3 Vinyl
007a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue CaCO3
007Ь		Layered	White Surfacing	Asbestos Not Present	NA	CaCO3
007c		Layered	Brown Mastic	Asbestos Not Present	NA	Glue



QuanTEM Lab No. 367643 Client: City of Lubbock-Facility Maint.

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Date Analyzed: 04/03/2024 Project: LIA Police Offices / Breakroom
Analyzed By: Cassie Sanborn Project Location: 5401 MLK Blvd., Lubbock, TX

Methodology: EPA/600/R-93/116 Project Number: Police Offices / Breakroom

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
008	CB-2	Layered	Blue Cove Base	Asbestos Not Present	NA	CaCO3 Vinyl
008a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue CaCO3
008Ь		Layered	White Surfacing	Asbestos Not Present	NA	CaCO3
008c		Layered	Brown Mastic	Asbestos Not Present	NA	Glue
009	CB-3	Layered	Blue Cove Base	Asbestos Not Present	NA	CaCO3 Vinyl
009a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue CaCO3
009Ь		Layered	White Surfacing	Asbestos Not Present	NA	CaCO3

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



QuanTEM Lab No. 367643	Client:	City of Lubbock-Facility Maint.
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Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Baylie Longstreth

Date Analyzed: 04/03/2024 Project: LIA Police Offices / Breakroom
Analyzed By: Cassie Sanborn Project Location: 5401 MLK Blvd., Lubbock, TX
Methodology: EPA/600/R-93/116 Project Number: Police Offices / Breakroom

QuanTEM Client Color / Non-Asbestos Non Fibrous

Sample ID Sample ID Composition Description Asbestos (%) Fiber (%)

Cassie Santor	4/3/2024
Cassie Sanborn, Laboratory Analyst	Date of Report



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(800) 822-1650	•	(405) 755-7272	•	Fax: (405) 755-2058

LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

Contact Informa	tion	Project Information	Report Results (☑ one box)
Company: City Of Lubbock	Phone: (806) 470-4125	Project Name: LIA Police Offices / Breakroom	QuanTEM Website
Contact: Rodney Unrein	Cell Phone: (806) 470-4125	Project Location: 5401 MLK Blvd., Lubbock, TX.	✓ Other email
Account #: B370	E-mail: runrein@myLubbock.us	Project ID: Police Offices / Breakroom	
SAMPLED BY: Name: Rodney Unrein	Date: 03/27/2024	P.O. Number: 3272024	

DATE & TIME

7	Boly Chroin		3-,	17-24	8.0	Am FEDEX	8	9	3	128/24 9:50
			R	REQUESTE	D SE	RVICES (Please ☑ the Ap	prop	riate Boxes)		
	PLM		PLM			TEM		TEM	TU	RNAROUND TIME
V	Bulk Analysis (EPA 600/R-93/116)	П	Vermiculite Attic Insular	ation		Air- AHERA		Bulk- Presence / Absence EPA600/R-93/116		Rush
	400 Point Count	믐	(EPA 600/R-04/004)		一	Air- NIOSH 7402	〒	Bulk- Quantitative [weight%]- Chatfield		Same Day
$\overline{\Box}$	1000 Point Count		Other		百	Air- ISO 10312	厅	Dust- Presence / Absence		24 - Hour
	Gravimetric Preparation		PCM		Ī	Drinking Water- EPA 100.2	厅	Dust- Quantitative [fibers/sq.cm]- ASTM D5755		3 - Day
	Particle ID		NIOSH 7400			Waste Water- EPA 600/4-83-043		Other	√	5 - Day

No.	Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description	Volume / Area (as applicable)	Comments / Notes
1	DW-1	✓	White	Drywall		+ stop
2	DW-2	✓				
3	DW-3	✓	V	i V		
4	CP-1	✓	Blue	Carpet		+ stop
5	CP-2	✓	1			
6	CP-3	✓	W	V		V
7	CB-1	✓	Blue	Cove Base		+ stop
8	CB-2	√	1	1		1
9	CB-3	✓	1	V		V
10			W.	,		+ stop



Page 1 of __1_

DATE & TIME

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QuanTEM Lab No. 367649 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Baylie Longstreth

Date Analyzed: 04/02/2024 Project: LIA East Offices / Lobby

Analyzed By: Benjamin Hill Project Location: 5401 N. MLK BLVD., Lubbock, TX Methodology: EPA/600/R-93/116 Project Number: LIA Blue Room/ Operations 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	CP-1	Layered	Light Blue/Tan Carpet	Asbestos Not Present	Synthetic 90	Binder
001a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
002	CP-2	Layered	Light Blue/Tan Carpet	Asbestos Not Present	Synthetic 90	Binder
002a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
003	CP-3	Layered	Light Blue/Tan Carpet	Asbestos Not Present	Synthetic 90	Binder
003a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
004	CP-4	Layered	Green/Tan Carpet	Asbestos Not Present	Synthetic 90	Binder

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



QuanTEM Lab No. 367649 Client: City of Lubbock-Facility Maint.

Rodney Unrein Account Number: B370

1314 Avenue K 4th Fl Date Received: 03/28/2024 Lubbock, TX 79457

Received By: Baylie Longstreth Date Analyzed: 04/02/2024 Project: LIA East Offices / Lobby

Analyzed By: Benjamin Hill Project Location: 5401 N. MLK BLVD., Lubbock, TX Methodology: EPA/600/R-93/116 Project Number: LIA Blue Room / Operations 3rd Floor

QuanTEM Non Fibrous Client Non-Asbestos

Sample ID	Sample ID	Composition	Description	Asbestos (%)	Fiber (%)	
004a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue CaCO3
004b		Layered	Black Padding	Asbestos Not Present	NA	CaCO3 Binder
005	CP-5	Layered	Green/Tan Carpet	Asbestos Not Present	Synthetic 90) Binder
005a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue CaCO3
005b		Layered	Black Padding	Asbestos Not Present	NA	CaCO3 Binder
006	CP-6	Layered	Green/Tan Carpet	Asbestos Not Present	Synthetic 90) Binder



QuanTEM Lab No. 367649 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Baylie Longstreth

Date Analyzed: 04/02/2024 Project: LIA East Offices / Lobby

Analyzed By: Benjamin Hill Project Location: 5401 N. MLK BLVD., Lubbock, TX Methodology: EPA/600/R-93/116 Project Number: LIA Blue Room / Operations 3rd Floor

			, and the second	1		
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
006a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue CaCO3
006ь		Layered	Black Padding	Asbestos Not Present	NA	CaCO3 Binder
007	CP-7	Layered	Blue/Dark Blue Carpet	Asbestos Not Present		10 Binder 60
007a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
008	CP-8	Layered	Blue/Dark Blue Carpet	Asbestos Not Present		10 Binder 60
008a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
009	CP-9	Layered	Blue/Dark Blue Carpet	Asbestos Not Present		10 Binder 60

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



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Date Analyzed: 04/02/2024 Project: LIA East Offices / Lobby

Analyzed By: Benjamin Hill Project Location: 5401 N. MLK BLVD., Lubbock, TX Methodology: EPA/600/R-93/116 Project Number: LIA Blue Room / Operations 3rd Floor

 QuanTEM
 Client
 Color /
 Non-Asbestos
 Non Fibrous

 Sample ID
 Sample ID
 Composition
 Description
 Asbestos (%)
 Fiber (%)

	_	_				
009a		Layered	Tan Mastic	Asbestos Not Present	NA	Glue
010	CP-10	Homogeneous	Blue/Tan Carpet	Asbestos Not Present	Glass Fiber 10 Synthetic 60	
011	CP-11	Homogeneous	Blue/Tan Carpet	Asbestos Not Present	Glass Fiber 10 Synthetic 60	
012	CP-12	Homogeneous	Blue/Tan Carpet	Asbestos Not Present	Glass Fiber 10 Synthetic 60	
013	CT-1	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 5 Glass Fiber 85	
014	CT-2	Homogeneous	Gray Ceiling Tile	Asbestos Not Present	Cellulose 5 Glass Fiber 85	



QuanTEM Lab No. 367649 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

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Date Analyzed: 04/02/2024 Project: LIA East Offices / Lobby

Analyzed By: Benjamin Hill Project Location: 5401 N. MLK BLVD., Lubbock, TX Methodology: EPA/600/R-93/116 Project Number: LIA Blue Room / Operations 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
015	CT-3	Homogeneous	Gray Ceiling Tile	Asbestos Not Present	Cellulose Glass Fiber	5 85	Foil Paint
016	DW-1	Layered	White/Green Wall Paper	Asbestos Not Present	Synthetic	35	Vinyl Paint
016a		Layered	White Drywall	Asbestos Not Present	Cellulose Glass Fiber	10 2	Gypsum
017	DW-2	Layered	White/Green Wall Paper	Asbestos Not Present	Synthetic	35	Vinyl Paint
017a		Layered	White Drywall	Asbestos Not Present	Cellulose Glass Fiber	10 2	Gypsum
018	DW-3	Layered	White/Green Wall Paper	Asbestos Not Present	Synthetic	35	Vinyl Paint
018a		Layered	White Drywall	Asbestos Not Present	Cellulose Glass Fiber	10 2	Gypsum

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QuanTEM Lab No. 367649 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Baylie Longstreth

Date Analyzed: 04/02/2024 Project: LIA East Offices / Lobby

Analyzed By: Benjamin Hill Project Location: 5401 N. MLK BLVD., Lubbock, TX Methodology: EPA/600/R-93/116 Project Number: LIA Blue Room / Operations 3rd Floor

QuanTEM Client Color / Non-Asbestos Non Fibrous Sample ID Sample ID Composition Description Asbestos (%) Fiber (%) 019 DW-4 White/Yellow Asbestos Not Present Cellulose Gypsum Homogeneous 10 Paint Glass Fiber Drywall 020 DW-5 Homogeneous White/Yellow Asbestos Not Present Cellulose 10 Gypsum Glass Fiber Paint 2 Drywall 021 DW-6 White/Yellow Asbestos Not Present Cellulose Gypsum Homogeneous 10 Paint Glass Fiber Drywall 022 DW-7 White CaCO3 Layered Asbestos Not Present NA Paint Joint Compound White Asbestos Not Present Cellulose 022a Layered 10 Gypsum Glass Fiber 2 Drywall 023 DW-8 White Asbestos Not Present NA CaCO3 Layered Paint Joint Compound



QuanTEM Lab No. 367649 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Baylie Longstreth

Date Analyzed: 04/02/2024 Project: LIA East Offices / Lobby

Analyzed By: Benjamin Hill Project Location: 5401 N. MLK BLVD., Lubbock, TX Methodology: EPA/600/R-93/116 Project Number: LIA Blue Room / Operations 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
023a		Layered	White Drywall	Asbestos Not Present	Cellulose 10 Glass Fiber 2	Gypsum
024	DW-9	Layered	White Joint Compound	Asbestos Not Present	NA	CaCO3 Paint
024a		Layered	White Drywall	Asbestos Not Present	Cellulose 10 Glass Fiber 2	Gypsum
025	CB-1	Layered	Brown Cove Base	Asbestos Not Present	NA	CaCO3 Vinyl
025a		Layered	Cream Mastic	Asbestos Not Present	NA	Glue
025b		Layered	Brown Mastic	Asbestos Not Present	NA	Glue
026	CB-2	Layered	Brown Cove Base	Asbestos Not Present	NA	CaCO3 Vinyl

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



QuanTEM Lab No. 367649 Client: City of Lubbock-Facility Maint.

Account Number: B370 Rodney Unrein

Date Received: 03/28/2024 1314 Avenue K 4th Fl Lubbock, TX 79457

Received By: Baylie Longstreth

Date Analyzed: 04/02/2024 Project: LIA East Offices / Lobby

Analyzed By: Benjamin Hill Project Location: 5401 N. MLK BLVD., Lubbock, TX Methodology: EPA/600/R-93/116 Project Number: LIA Blue Room / Operations 3rd Floor

QuanTEM Client Color / Non-Asbestos Non Fibrous Sample ID Sample ID Composition Description Asbestos (%) Fiber (%) 026a Asbestos Not Present NA Glue Layered Cream Mastic 027 CB-3 Layered Brown Asbestos Not Present NA CaCO3 Vinyl Cove Base 027a Cream Asbestos Not Present NA Glue Layered Mastic 028 CB-4 CaCO3 Layered Green Asbestos Not Present NA Vinyl Cove Base Asbestos Not Present NA 028a Layered Yellow Glue Mastic 028b White Asbestos Not Present NA CaCO3 Layered Paint Surfacing



QuanTEM Lab No. 367649

Account Number: B370

Date Received:

03/28/2024

Received By:

Baylie Longstreth

Date Analyzed:

04/02/2024

Analyzed By:

Benjamin Hill

Methodology:

EPA/600/R-93/116

Client: City of Lubbock-Facility Maint.

Rodney Unrein

1314 Avenue K 4th Fl Lubbock, TX 79457

Project: LIA East Offices / Lobby

Project Location: 5401 N. MLK BLVD., Lubbock, TX Project Number: LIA Blue Room / Operations 3rd Floor

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
029	CB-5	Layered	Green Cove Base	Asbestos Not Present	NA	CaCO3 Vinyl
029a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
029b		Layered	White Surfacing	Asbestos Not Present	NA	CaCO3 Paint
030	CB-6	Layered	Green Cove Base	Asbestos Not Present	NA	CaCO3 Vinyl
030a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
030ь		Layered	White Surfacing	Asbestos Not Present	NA	CaCO3 Paint

Benjamin Hill 4/2/2024 Benjamin Hill, Assistant Laboratory Manager Date of Report

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



1

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1

1

Blue / Dk Blue

Blue / Tan

CP-7

CP-8

CP-9

CP-10

7

8

9

10

ASBESTOS CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Contact	Information	Project Information	Report Results (☑ one box)		
Company: City Of Lubbock	Phone: (806) 470-4125	Project Name: LIA East Offices / Lobby	QuanTEM Website		
Contact: Rodney Unrein	Cell Phone: (806) 470-4125	Project Location: 5401 N. MLK BLVD., Lubbock, TX.	Other email		
Account #: B370	E-mail: runrein@myLubbock.us	Project ID: LIA Blue Room / Operations 3rd Floor			
SAMPLED BY: Name: Rodney Unrein	Date: 03/25/2023	P.O. Number: 3252024			

		,		1070707									
RELINQUISHED BY				DATE & TIME		VIA	RECEIVE		RECEIVED	BY	DATE & TIME		ГІМЕ
Luday Busin				3-25-24 4:01 >4		FECLEX	BR		2		3/	28/24	9:50
Yasasay O Magasa													
			Surre Yes	REQUESTED	SERV	ICES (Please ☑ the App	ropr	iate	Boxes)				
	PLM	portific has	PLM	TEM			TEM			TURNAROUND TIME			
V	Bulk Analysis (EPA 600/R-93	k Analysis (EPA 600/R-93/116) Vermiculite Attic I		ulation	Air- AHERA		Bulk- Presence / Absence EPA6		k- Presence / Absence Ef	PA600/R-93/116		Rush	
	400 Point Count		J (EPA 600/R-04/004) 1 Other		Air	- NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield		6]- Chatfield		Same Da	у	
	1000 Point Count		Other		Air	- ISO 10312	Dust- Presence / Absence					24 - Hou	r
Gravimetric Preparation		PCM	PCM D		inking Water- EPA 100.2		Dust- Quantitative [fibers/sq.cm]- ASTM D5755				3 - Day		
Particle ID			NIOSH 7400	Waste		aste Water- EPA 600/4-83-043		Othe	ther			5 - Day	
No. Sample ID ☑ To Be Color (10 Characters Max) Analyzed		Color	Description				Volume / Area (as applicable)	Comment	s/N	otes			
1	CP-1	V	LT Blue / Tan			Carpet			+ stop				
2	CP-2	√	1/			1,			1/				
3	CP-3	√	V		V					V			
4	4 CP-4 Green / Tan		Green / Tan	Carpet					+ stop				
5	5 CP-5 🗸		1/	17							/		
6	CP-6	V	W.		V				U				

Carpet

Carpet



Page 1 of __1__

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Lab No. 367649

+ stop

+ stop

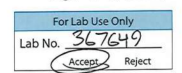




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Page 2 of __1__

	ect Information	ale.		Project Name: LIA East Offices / Lobby	Project Location:	5401 N. MLK BLVD., Lubbock, TX.		
Compa	ny: City Of Lubboo	CK						
No.	Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description	me / Area pplicable)	Comments / Notes		
11	CP-11	√	1/					
12	CP-12	✓	i	V		V		
13	CT-1	√	Grey	Ceiling Tile		+ stop		
14	CT-2	✓	1/					
15	CT-3	✓	W	V		<i>U</i>		
16	DW-1	√	White	Drywall		+ stop		
17	DW-2	✓	i					
18	DW-3	✓	V	V		V		
19	DW-4	✓	Yellow	Drywall		+ stop		
20	DW-5	✓	1/					
21	DW-6	✓	V	V		V		
22	DW-7	✓	Blue	Drywall		+ stop		
23	DW-8	✓	1/	1/				
24	DW-9	√	V	J.		V		
25	CB-1	V				+ stop		
26	CB-2],		
27	C8-3					V		
28	CB-4					+ stop		
29	CB-5	2						
30	CB-6	M				V		

