MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

MDEQ Use Only: Postmark (ma	il only)	Date Red	ceived (2024	Al Number
Email Mail Hand Delivery	- O- (leuga)	0.1	012024	
I. Type of Notification (O=Original R=Revised C=Canceled A=	Annual)	novation)	-D-	
II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Re				
III. FACILITY DESCRIPTION (Include building name, number a Bldg, Name: MERIDIAN AIRPORT TERMINA	AL BUILDING	- C){	fice Arek	1-Phasel
Address 2811 AIRPORT BOULEVARD			11.00	
City: MERIDIAN	State: MS		Zip: 39307	County: LAUDERDALE
Site Location: 2811 AIRPORT BLVD. MERID			Tel: 769-760-6	
Building Size 23,500 SQ. FT.	# of Floors: 1		Age in Years: 60	
Present Use: AIRPORT TERMINAL BLD.	Prior Use:			
IV. FACILITY INFORMATION (Identify owner, asbestos remov	al contractor, and other	er operato	ir)	
OWNER NAME: MERIDIAN AIRPORT AU				o Pr
Address: 2811 AIRPORT BLVD.				St. M. C.
City: MERIDIAN	State: MS		Zip: 39307	The state of the s
Contact: MR. TOM WILLIAMS			Tel: 769-760-6	6037 ² / ₁₀ 2 2
ASBESTOS REMOVAL CONTRACTOR: BILLY SHU	MATE CONST	RRUC	TION	May F 10
Address: P.O. BOX 4279				Mall
City: MERIDIAN	State: MS		Zip: 39304	12
Contact: BILLY SHUMATE			Tel: 601-934-9	
Certification Number: ABC-00001893		Expiration	n Date: AUG. 15	oth 2024 8/2/2025
OTHER OPERATOR: J & J CONTRACTORS,	INC.			
Address: 9301 HWY 19 NORTH				
City: COLLINSVILLE	State: MS		Zip: 39325	
Contact: MR KENT JOYNER			Tel: 601-626-8	3318
V. WAS SITE INSPECTED TO DETERMINE PRESENCE OF	ASBESTOS? (Yes/No	11-	ES	
WAS ASBESTOS PRESENT? (Yes/No): YES			on Date: APRIL 2	
Januarian DON COOLEY Certification	on Number: ABI-O	0001	363 Expiration D	o _{ate:} 1-5-25
VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES flooring mastic, floor tile, ceiling stipping,	ceramic tile ar	HE PRES Out , pl	laster & skim c	oat , sheetrock/joint
compound, ceiling tile, roofing materials,	carpet backing	g and g	glue , stucco	- PLM -
VII. QUANTITY OF RACM TO BE REMOVED: 1300 sq.	ft. floor tile &	mast	tic, plaster&s	kim coat ceilings
	_{SQ FT):} 1440		Volume of Facility Cor	
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOV				
Category I:		Categor	y II:	
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/Y	Y) Start: 8-21-24			Complete: 9-4-24
X. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY)	0 5 04			Complete: 9-21-24

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA			
DEMOLITION OF OFFICE AREA BUILDI			
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERING	NG CONTROLS TO	BE USED TO PREVENT EMISS	IONS OF ASBESTOS AT THE
WET METHOD, CONTAINMENT, NEG. AI	R , DOUBLE I	BAGGING	
XIII. WASTE TRANSPORTER #1			
Name: BILLY SHUMATE CONSTRUCTION			
Address: P.O. BOX 4279			
City: MERIDIAN	State: MS	Zip: 39304	
Contact Person: BILLY SHUMATE		Tel: 601-934-9	337
WASTE TRANSPORTER #2			
Name:			
Address:			
City:	State:	Zip:	
Contact Person:		Tel:	
XIV. WASTE DISPOSAL SITE			
Name: WASTE PRO - KEMPER CO LANDE	FILL		
Address: 21211 HWY 16 E.			
City: DEKALB	State: MS	Zip: 39328	
Contact Person: PAMILA		_{Tel:} 601-743-4	310
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGEN	CY, PLEASE IDENT	IFY THE AGENCY BELOW:	
Name:		Title:	
Authority:			
Date of Order (MM/DD/YY):	Date	Ordered to Begin (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 woul	d cause equipment o	damage or an unreasonable finar	ncial burden:
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLI	IN THE EVENT THA	T UNEXPECTED ASBESTOS IS	S FOUND OR PREVIOUSLY
AS PER MDEQ REQUIREMENTS AND	REGULATIO	NS	
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PE	ROVISIONS OF THIS	REGULATION (40 CFR PART	61, SUBPART M) WILL BE
ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DU	RING NORMAL BUS	SINESS HOURS.	S BEEN ACCOMPLISHED BY
BILLY SHUMATE CONST.	y Shumerton	<u> </u>	(Date)
Турс от тикталь			, ,
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORR BILLY SHUMATE CONST.	Du Shum	ato	8-7-24
	Owner/Operator)		(Date)

Office DEPOT OfficeMax

MERIDIAN - (601) 485-8823 08/07/2024 4:18 PM



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Dept. of Environmental Quality

Office DEPOT OfficeMax*

MERIDIAN - (601) 485-8823 08/14/2024 3:45 PM



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0.93 Total: Visa 8366: 0.93

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DRC Environmental Consulting, LLC 96 Cooley Park Road Soso, MS 39480 (601) 954-3268

RECEIVED

AUG 16 2024

Dept. of Environmental Quality

June 1, 2024

Mr. Tom Williams, President Meridian Airport Authority 2811A Airport Boulevard S Meridian, MS 39307

RE: Asbestos-Containing Material (ACM) Inspection

Meridian Airport Authority

2811 Airport Boulevard, Meridian, MS

Dear Mr. Williams:

On April 26, 2024, DRC Environmental Consulting, LLC (Consultant) conducted an Asbestos-Containing Material Inspection on the interior/exterior of the buildings at the location referenced above, with additional sampling performed on May 23, 2024. This inspection for friable and non-friable material was performed by Don Cooley, Mississippi-certified Asbestos Inspector number ABI-00001363, exp. January 5, 2025 (copy of certificate attached).

A total of sixty-six (66) laboratory analyses were performed on samples of suspect asbestos-containing material (ACM) taken from forty-four (44) sample sites. The samples were then submitted to Eurofins EPK Built Environment Testing LLC, a fully accredited independent environmental testing laboratory, for analysis, following the Environmental Protection Agency (EPA)-recommended Polarized Light Microscopy (PLM) method. Sample chain of custody and analytical results are attached.

The suspect materials which were identified as possible ACM and sampled homogeneously are listed below. Sample locations may be found on the attached site drawing.

- Flooring Mastic
- Floor Tile
- Ceiling Stippling
- Ceramic Tile Grout
- Plaster & Skim Coat
- Sheetrock/Joint Compound (composite)
- Ceiling Tile
- Roofing Material
- Carpet Backing and Glue
- Stucco

Suspect materials found to be greater than 1% asbestos-containing (ACM), with their condition, location and estimated quantities are as follows:

ACM	Condition	Location	Est. Quantity
Black Mastic	Non-Friable	TSA Office, Terminal Bldg.	1100 sq. ft.
Floor Tile and Mastic	Non-Friable	Communications Room, Ofc. Bldg.	200 sq. ft.
Plaster & Skim Coat	Friable	Ceilings & Walls throughout North Office Building	1440 sq. ft. @ 5°2

Mr. Tom Williams June 1, 2024 Page 2

The Consultant makes the following recommendations:

- As this survey was conducted as a snapshot in time and the Consultant's familiarity with the facility is limited, suspect materials may be found during renovation/demolition that were not sampled. If this occurs please contact the Consultant before further work is performed, or assume materials found to be ACM.
- As required by law, a notification to the Mississippi Department of Environmental Quality should be filed ten (10) working days prior to the start of the abatement / demolition.
- Mississippi-certified asbestos abatement contractor and workers are required for asbestos removal.
- Waste must be disposed of in the appropriate landfill.
- The asbestos abatement contractor should verify quantities, as the inspector quantities listed in this report are estimates only.

DRC Environmental Consulting, LLC appreciates the opportunity to provide professional environmental consulting services to you. Please contact us at (601) 954-3268, or by e-mail at donrcooley@gmail.com, with any questions you may have regarding this information.

Sincerely,

Don Cooley

Principal

Report Attachments:

Ein Cooly

Site Drawings (2)

Laboratory Results from Eurofins (6) 4.26.24 and (2) 5.23.24

Chain of Custody Forms (4) 4.26.24 and (2) 5.23.24

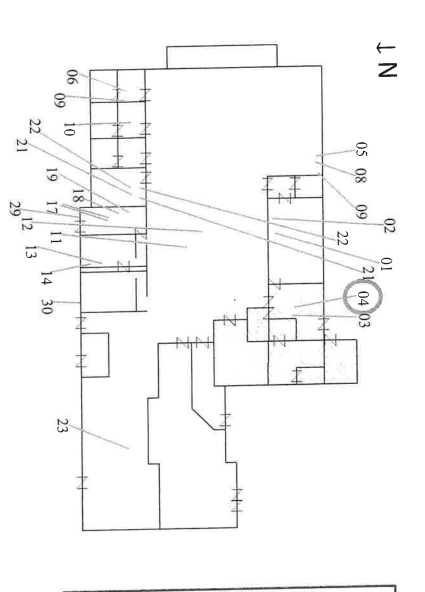
MS Certificate of Licensure-Asbestos Inspector (1)

DC:cc

96 Cooley Park Road, Soso, MS 39480 (601) 954-3268

Asbestos Containing Material (ACM) Inspection

Drawing not to Scale



LEGEND:

4 Sample Location

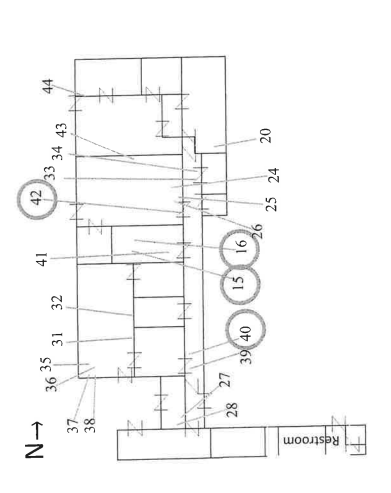
Sample Positive
ACM

Positive for Asbestos Containing Material

Meridian Airport Authority, Meridian, MS 39307

Asbestos Containing Material (ACM) Inspection

Drawing not to Scale



LEGEND:

Sample Location

(#) Sample Positive ACM

Floor Tile and Black Mastic Positive for Asbestos Containing Note: All plaster ceilings and walls positive for ACM

Material (ACM)

Page 2 of 2

Meridian Airport Authority, Meridian, MS 39307



Report for:

Don Cooley DRC Environmental Consulting 96 Cooley Park Rd Soso, MS 39480

Regarding:

Eurofins EPK Built Environment Testing, LLC

Project: Meridian - Air Port Authority

EMĹ ID: 3625788

Approved by:

Approved Signatory Frank Ehrenfeld

Dates of Analysis: Asbestos PLM (Layer %): 05-02-2024

Service SOPs: Asbestos PLM (Layer %) (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

9000 Commerce Parkway, Suite B, Mount Laurel, NJ 08054 (856) 231-9449 www.eurofinsus.com/Built

Client: DRC Environmental Consulting

C/O: Don Cooley

Re: Meridian - Air Port Authority

Date of Receipt: 04-30-2024 Date of Report: 05-07-2024

Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM) Appx E Sub E 40 CFR 763 / EPA 600/R-93/116

Sample ID #	Sample Description	Asbestos Constituents	Constituents	Comment
Lab-İD version 01. Floor Tile And Mastic Baggage X- Ray 17744657-1		Not Detected	100% Non-Fibrous Material	
	Layer 2 Beige Mastic	Not Detected	100% Non-Fibrous Material	
02. Floor Tile And Mastic Baggage X- Ray 17744658-1	Layer 1 Gray Floor Tile Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
03. Floor Tile And Mastic TSA Office 17744659-1	Layer 1 Gray Floor Tile Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
	Layer 2 Yellow Mastic	Not Detected	100% Non-Fibrous Material	
04, Floor Tile And Mastic TSA Office 17744660-1	Homogeneity:Good Layer 1 Off-White Floor Tile Homogeneity:Good	Not Detected	100% Non-Fibrous Material	A
	Layer 2 Yellow Mastic Homogeneity:Good	Not Detected	100% Non-Fibrous Material	Α
	Layer 3 Black Mastic	2% Chrysotile	98% Non-Fibrous Material	A
05. Shoe Mold Terminal 17744661-1	Layer 1 Tan Cove Base Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
	Layer 2 Yellow Mastic Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
06. Shoe Mold Terminal 17744662-1	Layer 1 Tan Cove Base Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
	Layer 2 Yellow Mastic Homogeneity:Good	Not Detected	100% Non-Fibrous Material	

Comments: A)pc: 4/286x100 = 1.3%

The total percentage of sample components shown may be greater than 100% when some components are detected at <1%.

9000 Commerce Parkway, Suite B, Mount Laurel, NJ 08054 (856) 231-9449 www.eurofinsus.com/Built

Client: DRC Environmental Consulting

C/O: Don Cooley

Re: Meridian - Air Port Authority

Date of Receipt: 04-30-2024 Date of Report: 05-07-2024

Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM) Annx E Suh E 40 CFR 763 / EPA 600/R-93/116

Sample ID #	Sample Description	Asbestos Constituents	Non-Asbestos Constituents	Comment
Lab-ID version D7. Carpet Backing And Glue Terminal 17744663-1(cont.)	Layer 1 Brown Carpet Homogeneity:Good	Not Detected	95% Synthetic Fibers 5% Non-Fibrous Material	
	Layer 2 Brown Carpet Backing Homogeneity:Good	Not Detected	95% Non-Fibrous Material 5% Glass Fibers	
	Layer 3 Yellow Carpet Mastic Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
08. Carpet Backing And Glue Baggage Claim 17744664-1	Layer 1 Brown Carpet Homogeneity:Good	Not Detected	95% Synthetic Fibers 5% Non-Fibrous Material	
	Layer 2 Brown Carpet Backing Homogeneity:Good	Not Detected	95% Non-Fibrous Material 5% Glass Fibers	
	Layer 3 Yellow Carpet Mastic Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
09. Carpet Backing And Glue Car Rental 17744665-1	Layer 1 Gray Carpet Homogeneity:Good	Not Detected	95% Synthetic Fibers 5% Non-Fibrous Material	
	Layer 2 Black Carpet Backing Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
	Layer 3 Yellow Carpet Mastic Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
10, Carpet Backing And Glue Car Rental 17744666-1	Layer 1 Gray Carpet Homogeneity:Good	Not Detected	95% Synthetic Fibers 5% Non-Fibrous Material	
	Layer 2 Black Carpet Backing Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
	Layer 3 Yellow Carpet Mastic Homogeneity:Good	Not Detected	100% Non-Fibrous Material	

Comments:

The total percentage of sample components shown may be greater than 100% when some components are detected at <1%.

9000 Commerce Parkway, Suite B, Mount Laurel, NJ 08054 (856) 231-9449 www.eurofinsus.com/Built

Client: DRC Environmental Consulting

C/O: Don Cooley

Re: Meridian - Air Port Authority

Date of Receipt: 04-30-2024 Date of Report: 05-07-2024

Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM) Appx E Sub E 40 CFR 763 / EPA 600/R-93/116

Sample ID #	Sample Description	Asbestos Constituents	Non-Asbestos Constituents	Comment
Lab-ID version 11. Ceramic Tile Grout Terminal Floor 17744667-1	Layer 1 White Grout Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
12. Ceramic Tile Grout Terminal Floor 17744668-1	Layer 1 White Grout Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
13. Ceramic Tile Grout Restroom	Layer 1 White Grout Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
14. Ceramic Tile Grout Restroom	Layer 1 White Grout Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
15. Floor Tile And Mastic Communications Room Office Building) 17744671-1	Layer 1 Tan Floor Tile Hornogeneity:Good	4% Chrysotile	96% Non-Fibrous Material	A
	Layer 2 Black Mastic	5% Chrysotile	95% Non-Fibrous Material	A
16, Floor Tile And Mastic (Communications Room Office Building) 17744672-1	Homogeneity:Good Layer 1 Tan Floor Tile Homogeneity:Good	4% Chrysotile	96% Non-Fibrous Material	В
	Layer 2 Black Mastic	4% Chrysotile	96% Non-Fibrous Material	В
17. Sheetrock Composite Storage, Terminal 17744673-1	Homogeneity:Good Layer 1 White Drywall Homogeneity:Good	Not Detected	90% Non-Fibrous Material 10% Cellulose	
	Layer 2 White Joint Compound Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
	Layer 3 White Drywall w/ White Joint Compound (Composite) Homogeneity:Good	Not Detected	95% Non-Fibrous Material 5% Cellulose	
18. Sheetrock Composite Storage, Terminal 17744674-1	Layer 1 White Drywall Homogeneity:Good	Not Detected	90% Non-Fibrous Material 10% Cellulose	

Comments: A)pc: 4/96x100 = 4.2% (ft)

pc: 4/81x100 = 4.9% (m) B)pc: 4/90x100 = 4.4% (ft)

pc: 4/102x100 = 3.9% (m)

The total percentage of sample components shown may be greater than 100% when some components are detected at <1%.

9000 Commerce Parkway, Suite B, Mount Laurel, NJ 08054 (856) 231-9449 www.eurofinsus.com/Built

Client: DRC Environmental Consulting

C/O: Don Cooley

Re: Meridian - Air Port Authority

Date of Receipt: 04-30-2024 Date of Report: 05-07-2024

Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM) Appx E Sub E 40 CFR 763 / EPA 600/R-93/116

Sample ID #	Sample Description	CFR 763 / EPA 600 Asbestos Constituents	Non-Asbestos Constituents	Comment
_ab-ID version 8. Sheetrock Composite Storage, Ferminal 7744674-1(cont.)	Layer 2 White Joint Compound Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
	Layer 3 White Drywall w/ White Joint Compound (Composite) Homogeneity:Good	Not Detected	95% Non-Fibrous Material 5% Cellulose	
9. Ceiling Tile Small Holes Storage, Ferminal 17744675-1	Layer 1 White Ceiling Tile Homogeneity:Good	Not Detected	60% Cellulose 30% Glass Fibers 10% Non-Fibrous Material	
20. Ceiling Tile Small Holes Office 7744676-1	Layer 1 White Ceiling Tile Homogeneity:Good	Not Detected	60% Cellulose 30% Glass Fibers 10% Non-Fibrous Material	
21. Ceiling Tile Conference Room Terminal 17744677-1	Layer 1 White Ceiling Tile Homogeneity:Good	Not Detected	70% Non-Fibrous Material 30% Glass Fibers	
77744671 22. Ceiling Tile Conference Room Terminal 17744678-1	Layer 1 White Ceiling Tile Homogeneity:Good	Not Detected	70% Non-Fibrous Material 30% Glass Fibers	
Ceiling Tile Square Holes Ferminal 17744679-1	Layer 1 White Ceiling Tile Homogeneity:Good	Not Detected	93% Non-Fibrous Material 5% Cellulose 2% Glass Fibers	
24. Ceiling Tile Square Holes Office Bidg 17744680-1	Layer 1 White Ceiling Tile Homogeneity:Good	Not Detected	93% Non-Fibrous Material 5% Cellulose 2% Glass Fibers	
25. Ceiling Tile Conference Room 17744681-1	Layer 1 White Ceiling Tile Homogeneity:Good	Not Detected	60% Cellulose 20% Glass Fibers 20% Non-Fibrous Material	
26. Ceiling Tile Conference Room Office Bldg 17744682-1	Layer 1 White Ceiling Tile Homogeneity:Good	Not Detected	60% Cellulose 20% Glass Fibers 20% Non-Fibrous Material	
27. Plaster Breezeway Terminal 17744583-1	Layer 1 Off-White Plaster Homogeneity:Good	Not Detected	100% Non-Fibrous Malerial	
28. Plaster Mechanical Room Terminal 17744684-1	Layer 1 Off-White Plaster Homogeneity:Good	Not Detected	100% Non-Fibrous Malerial	
29, Stucco Terminal 17744685-1	Layer 1 Gray Stucco Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
30. Stucco Terminal 17744686-1	Layer 1 Gray Stucco Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
31. Plaster Office Bldg 17744687-1	Layer 1 Tan Plaster Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
32. Plaster Office Bldg 17744688-1	Layer 1 Tan Plaster Homogeneity:Good	Not Detected	100% Non-Fibrous Material	

Comments:

The total percentage of sample components shown may be greater than 100% when some components are detected at <1%.

9000 Commerce Parkway, Suite B, Mount Laurel, NJ 08054 (856) 231-9449 www.eurofinsus.com/Built

Client: DRC Environmental Consulting

C/O: Don Cooley

Re: Meridian - Air Port Authority

Date of Receipt: 04-30-2024 Date of Report: 05-07-2024

Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM)

Sample ID # Lab-ID version	Sample Description	Asbestos Constituents	Non-Asbestos Constituents	Comment
33. Ceiling Texture Office Bldg 17744689-1	Layer 1 White Texture Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
34. Ceiling Texture Office Bldg 17744690-1	Layer 1 White Texture Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
35. Roofing Gravel Guard Office Bldg 17744691-1		Not Detected	90% Non-Fibrous Material 10% Synthetic Fibers	
36, Roofing Gravel Guard Office Bldg 17744692-1		Not Detected	90% Non-Fibrous Material 10% Synthetic Fibers	
37. Roofing Tar And Gravel Office Bldg 17744693-1	Layer 1 Black Tar Homogeneity:Good	Not Detected	90% Non-Fibrous Material 10% Glass Fibers	
	Layer 2 Tan Insulation Homogeneity:Good	Not Detected	90% Cellulose 10% Non-Fibrous Material	
38, Roofing Tar And Gravel Office Bldg 17744694-1	Layer 1 Black Tar Homogeneity:Good	Not Detected	90% Non-Fibrous Material 10% Glass Fibers	
	Layer 2 Tan Insulation Homogeneity:Good	Not Detected	90% Cellulose 10% Non-Fibrous Material	

Comments:

Analyst(s): Maxamillian Roselli Aidan Becker

The total percentage of sample components shown may be greater than 100% when some components are detected at <1%.



Report for:

Don Cooley DRC Environmental Consulting 96 Cooley Park Rd Soso, MS 39480

Regarding:

Eurofins EPK Built Environment Testing, LLC

Project: Meridian Airport Authority

EML ID: 3654869

Approved by:

Approved Signatory Frank Ehrenfeld Dates of Analysis: Asbestos PLM (Layer %): 05-30-2024

Service SOPs: Asbestos PLM (Layer %) (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

9000 Commerce Parkway, Suite B, Mount Laurel, NJ 08054 (856) 231-9449 www.eurofinsus.com/Built

Client: DRC Environmental Consulting

C/O: Don Cooley

Re: Meridian Airport Authority

Date of Receipt: 05-24-2024 Date of Report: 05-31-2024

Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM) Appx E Sub E 40 CFR 763 / EPA 600/R-93/116

Sample ID #	Appx E Sub E 40 CF Sample Description	Asbestos Constituents	Non-Asbestos Constituents	Commen
Lab-ID version 39. Ceiling Texture South End Of Office Hall	Layer 1 White Ceiling Texture Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
17902378-1 40. Plaster Skim Coat South End Of Office Hall 17902379-1	Layer 1 Off-White Plaster Homogeneity:Good	2% Chrysotile	98% Non-Fibrous Material	Α
11. Plaster Skim Coat Computer Room Office 17902380-1	Layer 1 Tan Plaster Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
42. Plaster Skim Coat Conference Entrance 17902381-1	Layer 1 Off-White Plaster Homogeneity:Good	3% Chrysotile	97% Non-Fibrous Material	В
43. Sheetrock And Joint Compound Conference Room 17902382-1	Layer 1 Tan Drywall Homogeneity:Good	Not Detected	90% Non-Fibrous Material 10% Cellulose	С
	Layer 2 White Joint Compound Homogeneity:Good	< 1% Chrysotile	100% Non-Fibrous Material	С
	Layer 3 Tan Drywall and white joint compound composite	< 1% Chrysotile +	90% Non-Fibrous Material 10% Cellulose	С
44. Sheetrock And Joint Compound Mr. Williams Office 17902383-1	Homogeneity:Good Layer 1 Tan Drywall Homogeneity:Good	Not Detected	95% Non-Fibrous Material 5% Cellulose	
	Layer 2 White Joint Compound Homogeneity:Good	Not Detected	100% Non-Fibrous Material	
	Layer 3 Tan Drywall and white joint compound composite Homogeneity:Good	Not Detected +	95% Non-Fibrous Material 5% Cellulose	

Comments: A)4/205x100=2% B)4/135x100=3% C)0/400x100=0 trace amount of chry

Analyst(s): Ellen Smith

The total percentage of sample components shown may be greater than 100% when some components are detected at <1%.





Chain of Custody

- Bulk Asbestos -

Contact Informs Client Company; Office Address: City, State, Zip: Fax Number; Email Address:		Project Number: Project Name: Primary Contact: Office Phone: Cell Phone:	MER. SIAN AIR PORT AUTHORY DON Cooley 601-954-3268 601-954-3268
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Don Cooley 601-954-3268 work 601-763-8553 fax

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Don Cooley 601-954-3268 work 601-763-8553 fax

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Don Cooley 601-954-3268 work 601-763-8553 fax

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ABSTRACT	

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-Bulk Asbestos -

Contact Inform Client Company: Office Address: City, State, Zip: Fax Number: Email Address:	- Land Conquiting	Project Number: Project Name: Primary Contact: Office Phone: Cell Phone:	Don Ccoley 601-954-3268 601-954-3268
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Don Cooley 601-954-3268 work 601-763-8553 fax



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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

Don Cooley

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

Asbestos Inspector

Certification

Chief, Asbestos & Lead Branch

Drew Mallem

Certificate No.: ABI-00001363 Expiration Date: Jan 5th, 2025 Training Expires on Jan 5th, 2025