

ASBESTOS CONTAINING MATERIAL INVESTIGATION REPORT

I-26 BRIDGE OVER THE CSX RAILWAY RICHLAND COUNTY, SOUTH CAROLINA

PREPARED FOR:



Mr. David Kinard, P.E. Project Manager 3955 Faber Place Drive, Suite 300 North Charleston, South Carolina 29405

PREPARED BY:

F&ME Consultants 3112 Devine Street Columbia, South Carolina 29205

February 27, 2019

Yes, asbestos was found. No, asbestos was not found.

F&ME Project No.: G5662.010

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1. EXECUTIVE SUMMARY

This executive summary is intended as an overview for the convenience of the reader. This report should be reviewed in its entirety prior to making any decisions regarding this project.

F&ME Consultants Inc. (F&ME) completed an Asbestos Containing Materials (ACM) Investigation on the I-26 Bridge over the CSX Railway in Richland County, South Carolina, for HDR, Inc (David Kinard, P.E. - Project Manager), on February 14, 2019, and the investigation was also conducted pursuant to South Carolina Department of Health and Environmental Control (SCDHEC), United States Environmental Protection Agency (USEPA), National Emission Standards for Hazardous Air Pollutants (NESHAP), and Occupational Safety and Health Administration (OSHA) regulations requiring an ACM investigation prior to any demolition and/or renovation activities.

Per an agreed upon scope of work, F&ME performed this investigation to identify any ACM that might be encountered during the demolition of the existing bridge structure, and to provide recommendations regarding proper handling and disposal of any ACM found. The investigation of the subject bridge identified three (3) suspect materials: black mastic on asphalt expansion joints, black expansion joint material and a spray-applied wall texture. During the field investigation, F&ME collected samples of the suspect materials and assessed the physical condition of each material. Laboratory results indicated that **all three materials were non-ACM**. Therefore, at this time, no special handling or disposal requirements are required regarding ACM. However, during the course of demolition activities, previously concealed ACM may be discovered. If hidden suspect ACM is encountered, the affected contractor(s) must stop work, take appropriate actions, and notify the Owner/F&ME Consultants for an appropriate response action.

We appreciate the opportunity to assist you in this matter. If you have any questions or require additional information, please feel free to contact our office at (803) 254-4540.

Sincerely,

F&ME CONSULTANTS

Mike Muay

Michael S. Mincey Environmental Professional Asbestos Consultant/Management Planner SCDHEC License No: MP-00161 Expiration Date 01/21/2020

Glynn M. Ellen Environmental Department Manager Asbestos Consultant/Management Planner SCDHEC License No: ASB-22641 Expiration Date 01/21/2020



2. INTRODUCTION

F&ME Consultants has completed an ACM investigation on the I-26 Bridge over the CSX Railway in Richland County, South Carolina. The investigation was performed on February 14, 2019, and was conducted pursuant to SCDHEC, USEPA, NESHAP, and OSHA regulations which require an ACM investigation prior to any demolition and/or renovation activities. See Appendix A – Site Vicinity Map for the location of I-26. over the CSX Railway.

It is our understanding that the existing bridge structure will be demolished as part of the Carolina Crossroads project. The scope of this investigation was to determine if asbestos was present on the present bridge structure by identifying and sampling suspect ACM, obtaining analytical results, quantifying any confirmed ACM, and assessing the physical condition of the ACM, where possible.

This report has been prepared exclusively for HDR, Inc. and shall not be disseminated in whole or part to other parties without prior consent from HDR, Inc. or F&ME Consultants, Inc. No other environmental issues were addressed as part of this report.

3. EXISTING BRIDGE STRUCTURE

The existing bridge structure (~166.5'L x 116.0'W, inside curb to inside curb), is located on I-26 and crosses over the CSX Railway in Richland County, South Carolina. The actual date of construction for the original bridge structure is unknown. The bridge was widened from it's original construction in the late 1980's. The structure is a six-lane bridge constructed with a poured-in-place concrete bridge deck, with concrete curb and gutters, and consists of three (3) bridge deck spans. The original bridge deck spans are supported by sixteen (16) precast horizontal concrete beams, concrete diaphragms and is



Photo 1 – I-26 Bridge over the CSX Railway in Richland County, SC.

supported by five (5) concrete columns with poured in place concrete bent caps. The older section of the bridge has had a structural repair at some unknown time. Steel supports have been attached to the interior bent caps. In addition, steel diaphrams have also been added for latteral support. The widened section of the bridge is supported by five (5) horizontal beams and concrete diaphragms supported by four (4) poured in place concrete columns. End bents are constructed with vertical concrete walls and wing walls, and have soil and concrete covering the piles with only the top of the concrete bent cap exposed. Galvanized guardrails and posts are attached to both ends of the bridge. The bridge approach on each end of the bridge consist of a six-lane asphalt paved roadway.



4. FIELD ASSESSMENT

During the inspection, all bridge components (i.e. concrete bent caps, piles, and expansion joints) were visually inspected for suspect ACM. Examples of possible suspect materials include bent and pile cap felt, bond-break pads, expansion joint material, and drainage scuppers. Impact dampeners on the galvanized guard rails were constructed of black rubber, and therefore, are not a suspect material. The bridge deck rested directly on the bent caps, with no suspect materials (i.e. bondbreak pads) observed/visible between them. Non-suspect PVC scuppers were observed on the sides of the bridge. A black mastic on expansion joints, black expansion joint material and a sprayapplied wall texturing were noted during the investigation and are the only suspect materials identified. See Appendix B – Sample Location Plan, for detailed sample locations. Also, see Appendix G – Site Photographs, for more details.

4.1 Suspect Materials

The purpose of this investigation was to locate, sample and record the physical characteristics of suspect ACM on the subject bridge structure. Therefore, the quantities and physical condition of suspect materials were assessed, and bulk samples of these materials were submitted for laboratory analysis. The following suspect materials and approximate amounts were identified during this ACM Investigation:

- Top Black Mastic on Asphalt at Expansion Joints (<1,000 SF)
- Black Expansion Joint Material (<1,000 SF)
- Spray-Applied Wall Texturing Material (~1,300 SF)

Random samples of the suspect materials were collected for laboratory analysis, and their physical characteristics were recorded. Building materials such as concrete, metal, wood, brick, etc., were not considered suspect ACM. Bulk samples of suspect materials were analyzed by Polarized Light Microscopy (PLM) in accordance with EPA 600/R-93/116. Confirmation Transmission Electron Microscopy (TEM) was also performed on any non-friable organically bound materials that tested negative for asbestos content as per SCDHEC regulations effective May 27, 2011. See Appendix C – Summary of Samples, for complete list of all samples taken. Proper sampling and chain-of-custody protocols were followed to ensure appropriate handling and delivery of samples to the analytical laboratory. Refer to Appendix F –Personnel Certifications, for SCDHEC qualifications of Investigation personnel, and Appendix E– Chain of Custody Forms, for documentation of proper handling and delivery of samples.



5. ASSESSMENT RESULTS

During the investigation, a black mastic found on expansion joints, a black expansion joint material found between the bridge deck sections and a spray-applied wall texturing were the only suspect materials observed on the subject bridge. Three (3) random samples of the black mastic on expansion joints and black expansion joint material were collected and five (5) samples of the spray-applied wall texture were collected for laboratory analysis, and their physical characteristics were recorded.

The bridge is a three (3) span structure, with expansion joints where the concrete bridge decks meet on the bridge, as well as where the bridge structure meets the approach slabs (i.e. expansion joints on either side of the bridge).

The samples of the suspect materials were analyzed by polarized light microscopy (PLM) in accordance with EPA 600/R-93/116. A "*first positive stop*" protocol was utilized for this investigation. This protocol establishes that if the first sample of a material tested positive for asbestos content, subsequent samples were not to be analyzed, and would be considered positive as well. **The results of the analysis indicated none of the three suspect materials contained asbestos.** Results of laboratory analysis are summarized in Appendix C – Summary of Sample Results.

6. RECOMMENDATIONS

The results, conclusions, and recommendations of this investigation are representative of the conditions observed at the site on the date of the field inspection. F&ME does not assume responsibility for any changes in conditions or circumstances that may have occurred after this inspection.

It is our understanding that the existing bridge structure will to be demolished as part of the Carolina Crossroads Project. All accessible suspect materials have been sampled and analyzed by an accredited laboratory and found to contain no ACM. Therefore, there are no foreseen special handling or disposal requirements, regarding asbestos, that will be required for the demolition of this bridge.

If any concealed and/or inaccessible ACM are encountered during the demolition activities, the affected contractor(s) must stop work, take appropriate actions, and notify the Owner/asbestos Consultant for an appropriate response action. The SCDHEC must be notified if any suspect ACM is discovered.

We sincerely appreciate the opportunity to be of service to HDR, Inc., in this matter. If you have any questions regarding the information presented herein, please contact our office at (803) 254-4540.



APPENDICES

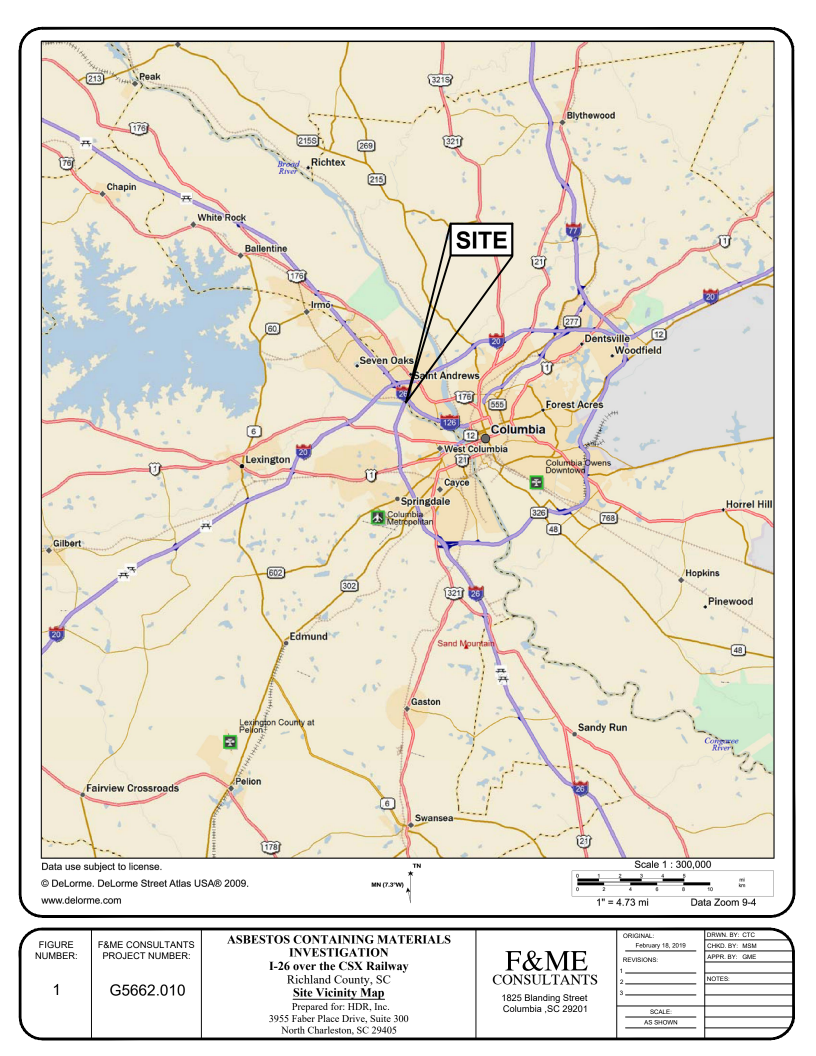
- Appendix A Site Vicinity Map
- Appendix B Sample Location Plan
- Appendix C Summary of Sample Results
- Appendix D Laboratory Analysis Reports
- Appendix E Chain of Custody Forms
- Appendix F Personnel Certifications
- Appendix G Site Photographs



Appendix A

Site Vicinity Map

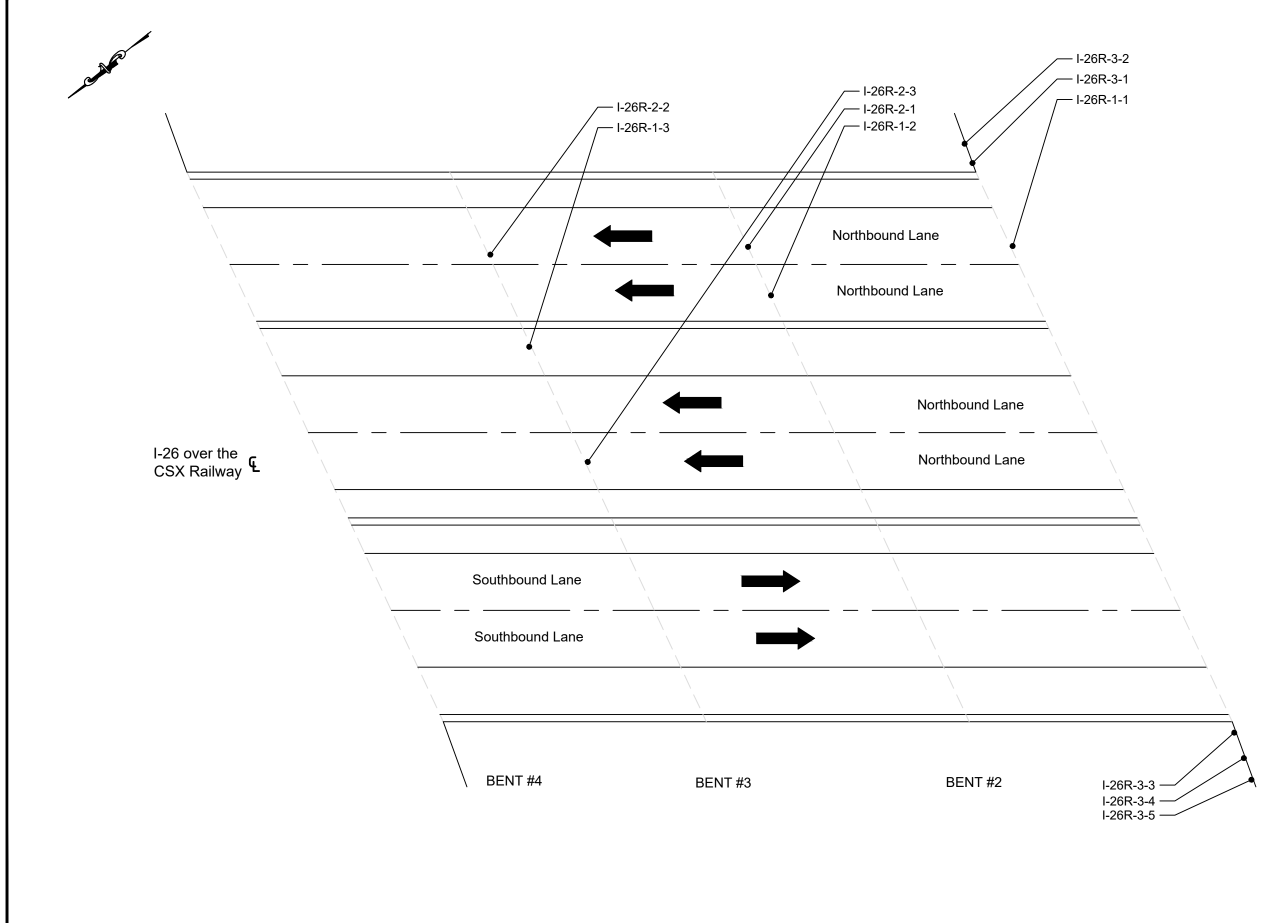




Appendix B

Sample Location Plan





DRWN.BY: MSM CHKD.BY: MSM	APPR. BY: GME	NOTES:					
ORIGINAL: February 18, 2019	REVISIONS:	2	3		SCALE	N.T.S.	
		CONCLITANTE		GEOTECHNICAL - ENVIRONMENTAL - MATERIALS	2825 BLANDING STREET	COLIMBIA SC 29201	
ASBESTOS CONTAINING MATERIALS	Investigation I-26 over the CSX Railway	Richland County, SC	Samula Location Man		Prepared for: HDK, Inc.	3955 Faber Place Drive, Suite 300	North Charleston, SC 29405
F&ME CONSULTANTS	PROJECT NUMBER:		G5662.010				
FI	GUR	е N 2		ME	BEI	ר:	

BENT #1

Appendix C

Summary of Sample Results



Appendix C – Summary of Sampling Results

Sample ID	Description	Appearance	Non-Asbestos % Fibrous	Non-Asbestos % Non-Fibrous	Asbestos % Type
I-26R-1-1	Black Mastic on Asphalt Overlay at Expansion Joints	Black Non-Fibrous Homogeneous	<1% Cellulose <1% Glass	100% Non-Fibrous (Other)	None Detected
I-26R-1-2	Black Mastic on Asphalt Overlay at Expansion Joints	Black Non-Fibrous Homogeneous	<1% Cellulose	100% Non-Fibrous (Other)	None Detected
I-26R-1-3	Black Mastic on Asphalt Overlay at Expansion Joints				
I-26R-2-1	Black Expansion Joint Material	Black Non-Fibrous Homogeneous	3% Cellulose	97% Non-Fibrous (Other)	None Detected
I-26R-2-2	Black Expansion Joint Material	Black Non-Fibrous Heterogeneous	2% Cellulose	98% Non-Fibrous (Other)	None Detected
I-26R-2-3	Black Expansion Joint Material				
I-26R-3-1	Texturing Material on Wall (Spray-Applied)	Brown/Gray Non- Fibrous Homogeneous	<1% Cellulose	5% Ca Carbonate 5% Perlite 90% Non-Fibrous (Other)	None Detected
I-26R-3-2	Texturing Material on Wall (Spray-Applied)	Brown/Gray Non- Fibrous Homogeneous	<1% Cellulose	5% Ca Carbonate 5% Perlite 90% Non-Fibrous (Other)	None Detected
I-26R-3-3	Texturing Material on Wall (Spray-Applied)	Brown/Gray Non- Fibrous Homogeneous	<1% Cellulose	5% Ca Carbonate 5% Perlite 90% Non-Fibrous (Other)	None Detected
I-26R-3-4	Texturing Material on Wall (Spray-Applied)	Brown/Gray Non- Fibrous Homogeneous	<1% Cellulose <1% Fibrous (Other)	5% Ca Carbonate 5% Perlite 90% Non-Fibrous (Other)	None Detected
I-26R-3-5	Texturing Material on Wall (Spray-Applied)	Brown/Gray Non- Fibrous Heterogeneous	<1% Cellulose	10% Quartz 90% Non-Fibrous (Other)	None Detected



Appendix D

Laboratory Analysis Reports



EMSL Analytical, Inc. 706 Gralin Street Kernersville, NC 27284 Tel/Fax: (336) 992-1025 / (336) 992-4175 http://www.EMSL.com / greensborolab@emsl.com
 EMSL Order:
 021901168

 Customer ID:
 FMEC62

 Customer PO:
 G5662.01

 Project ID:
 FMEC62

Attention: Glynn M. Ellen F & ME Consultants 1825 Blanding Street Columbia, SC 29201

Phone: (803) 254-4540 Fax: (803) 254-4542 Received Date: 02/18/2019 9:00 AM Analysis Date: 02/20/2019 Collected Date: 02/15/2019

Project: ACM Inv. I-26 Bridge over CSX Railway

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbesto	<u>s</u>	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
I-26-1-1 021901168-0001	Black Mastic on Asphalt Overlay at Expansion Joints	Black Non-Fibrous Homogeneous	<1% Cellulose <1% Glass	100% Non-fibrous (Other)	None Detected
I-26-1-2 021901168-0002	Black Mastic on Asphalt Overlay at Expansion Joints	Black Non-Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (Other)	None Detected
I-26-2-1 021901168-0003	Black Expansion Joint Material	Black Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (Other)	None Detected
I-26-2-2 021901168-0004	Black Expansion Joint Material	Black Non-Fibrous Heterogeneous	2% Cellulose	98% Non-fibrous (Other)	None Detected
I-26-3-1 021901168-0005	Texturing Material on Wall	Brown/Gray Non-Fibrous Homogeneous	<1% Cellulose	5% Ca Carbonate 5% Perlite 90% Non-fibrous (Other)	None Detected
I-26-3-2 021901168-0006	Texturing Material on Wall	Brown/Gray Non-Fibrous Homogeneous	<1% Cellulose	5% Ca Carbonate 5% Perlite 90% Non-fibrous (Other)	None Detected
I-26-3-3 021901168-0007	Texturing Material on Wall	Brown/Gray Non-Fibrous Homogeneous	<1% Cellulose	5% Ca Carbonate 5% Perlite 90% Non-fibrous (Other)	None Detected
I-26-3-4 021901168-0008	Texturing Material on Wall	Gray/Tan/Black Non-Fibrous Homogeneous	<1% Cellulose <1% Fibrous (Other)	5% Ca Carbonate 5% Perlite 90% Non-fibrous (Other)	None Detected
I-26-3-5 021901168-0009	Texturing Material on Wall	Gray/Tan/Rust Non-Fibrous Heterogeneous	<1% Cellulose	10% Quartz 90% Non-fibrous (Other)	None Detected

Analyst(s)

Kristie Elliott (5) Scott Combs (4)

Stephen Bennett, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. All samples received in acceptable condition unless otherwise noted. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC NVLAP Lab Code 102104-0, CA ELAP 2689, Virginia 3333-000228, West Virginia LT000321

Initial report from: 02/20/2019 15:09:06

ASB_PLM_0008_0001 - 1.78 Printed: 2/20/2019 3:09 PM

EMSL Analytical, Inc.

706 Gralin Street Kernersville, NC 27284 Tel/Fax: (336) 992-1025 / (336) 992-4175 http://www.EMSL.com / greensborolab@emsl.com
 EMSL Order:
 021901168

 Customer ID:
 FMEC62

 Customer PO:
 G5662.01

 Project ID:
 FMEC62

 Phone:
 (803) 254-4540

 Fax:
 (803) 254-4542

 Received Date:
 02/18/2019 9:00 AM

 Analysis Date:
 02/21/2019

 Collected Date:
 02/15/2019

Project: ACM Inv. I-26 Bridge over CSX Railway

F & ME Consultants

1825 Blanding Street

Columbia, SC 29201

Attention: Glynn M. Ellen

Test Report: Asbestos Analysis of Non-Friable Organically Bound Materials by TEM via EPA/600/R-93/116 Section 2.5.5.1

Sample ID	Description	Appearance	% Matrix Material	% Non-Asbestos Fibers	Asbestos Types
I-26-1-3 021901168-0010	Black Mastic on Asphalt Overlay at Expansioin Joints	Black Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
I-26-2-3 021901168-0011	Black Expansion Joint Material	Brown/Black Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected

Analyst(s)

Stephen Bennett (2)

Stephen Bennett, Laboratory Manager or other approved signatory

This laboratory is not responsible for % asbestos in total sample when the residue only is submitted for analysis. The above report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL Analytical, Inc. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC

Initial report from: 02/21/2019 14:35:07

Appendix E

Chain of Custody Forms



OrderID: 021901168



Asbestos Chain of Custody

EMSL Order Number (Lab Use Only):

168

EMSL ANALYTICAL, INC. 706 GRALIN ST. KERNERSVILLE, NC 27284 PHONE: (336) 992-1025 FAX: (336) 992-4175

Company Name : F&ME Consultants			EMSL Customer ID: FMEC62				
Street: 3112 Devine Street			City: Columbia			State/Proving	ce: SC
Zip/Postal Code: 29205		Country: USA		ne #: 803-254	-4540	Fax #: 803-2	254-4542
Report To (Name):			Please P	lease Provide Results: 🔲 Fax 🛛 Email			
Email Address: gellen@f mmincey@fmeconsultan Project Name/Number:	Purchase Order: G5662.01						
Railway U.S. State Samples Take	n: SC			oject ID (Inter			lential/Tax Exempt
0.5. State Samples Take		ill to: Same Differen	t - If Bill to is Dif	ferent note instruct	ions in Comme		
		Turnaround Time (TA	T) Options* r Z 72 nium charge for	- Please Cheo Hour 3 Hour TEM AHE	96 Hour RA or EPA Le	1 Week evel II TAT. You w in the Analytical F	vill be asked to sign an Price Guide.
PCM - Air Check if sar	mples are	TEM – Air 🔲 4-4.5hr TA	T (AHERA only) TEM- Du	st		
□ NIOSH 7400		AHERA 40 CFR, Part	763		vac - ASTM	1 D 5755	
w/ OSHA 8hr. TWA		□ NIOSH 7402		U Wipe	- ASTM D6	480	
PLM - Bulk (reporting lim	nit)	EPA Level II		Carpe	et Sonicatio	n (EPA 600/J-9	3/167)
PLM EPA 600/R-93/11	6 (<1%)	ISO 10312	Section 1	Soil/Roc	k/Vermicu	lite	
 PLM EPA NOB (<1%) Point Count 400 (<0.25%) 1000 (<0.1%) Point Count w/Gravimetric 400 (<0.25%) 1000 (<0.1%) NYS 198.1 (friable in NY) NYS 198.6 NOB (non-friable-NY) 		TEM - Bulk ☐ TEM EPA NOB ☐ NYS NOB 198.4 (non-friable-NY) ☐ Chatfield SOP ☐ TEM Mass Analysis-EPA 600 sec. 2.5 TEM – Water: EPA 100.2 Fibers >10µm Waste Drinking		2.5 PLM I TEM I TEM I 2.5 TEM I Cincir (BC only) Other:			
□ NYS 198.8 SOF-V □ NIOSH 9002 (<1%)	Sec. etc.	All Fiber Sizes Waste	Drinking		Server (1)		
Check For Positive St	op – Clearly	Identify Homogenous Gro	oup Fi	Iter Pore Size	(Air Samp	les): 🗌 0.8µ	m 🗌 0.45µm
Samplers Name: Mike Mi	incey		Samp	lers Signature		he M.	
Sample #		Sample Descri	ption			e/Area (Air) # (Bulk)	Date/Time Sampled
*I-26R-1-1 to I-26-1-3	Black Mast	tic on Ashpalt Overlay at I	Expansion J	oints	-		
*I-26R-2-1 to I-26-2-3	Black Expa	ansion Joint Material		1			
I-26R-3-1 to I-25R-3-5 Texturing Material on Wall							
Client Sample # (s):	I-26R-1-	1 -	I-26R-3-5		Total # c	of Samples:	11
Relinquished (Client): Mile Mincy Date: 02/15/2019 Time: 17:00							
Received (Lab): Date: 2/18/19 Time: 9 AM							
Comments/Special Instructions: Samples marked with astrick (*), run TEM only.							
			UCM	156	0626	604	
Controlled Document – Asbestos COC -	- R10 - 05/09/2016	Page 1	of pag	es			

Page 1 Of 1

Appendix F

Personnel Certifications



SCDHEC ISSUED Asbestos ID Card

Michael Mincey



Expiration Date:CONSULTMPMP-0016101/21/20AIRSAMPLERAS-0027201/22/20SUPERAHERASA-0142401/22/20

This card is nontransferable and control of invalid if loaned or given to another person for identification. This card will also be invalid if altered or defaced. This card is property of SCDHEC. It must be returned to the department if the holder's accreditation is revoked or if this card is invalidated. Any person performing regulated asbestos activities without current accreditation shall be subject to legal sanction. This card must be returned upon expiration and/or issuance of a new card.

YOU MUST HAVE THIS IDENTIFICATION CARD WITH YOU ON THE JOB.

For information of corrections contact:

SCDHEC – Asbestos Section 2600 Bull Street Columbia, SC 29201 (803) 898-4289

SCDHEC ISSUED Asbestos ID Card

Glynn M Ellen



		Expiration Date:
SUPERAHERA	SA-00455	01/22/20
AIRSAMPLER	AS-00079	01/22/20
CONSULTPD	PD-00098	06/08/19
CONSULTMP	ASB-22641	01/21/20
CONSULTMP	ASB-22641	01/21/20

This card is nontransferable and another person for identification. This card will also be invalid if altered or defaced. This card is property of SCDHEC. It must be returned to the department if the holder's accreditation is revoked or if this card is invalidated. Any person performing regulated asbestos activities without current accreditation shall be subject to legal sanction. This card must be returned upon expiration and/or issuance of a new card.

YOU MUST HAVE THIS IDENTIFICATION CARD WITH YOU ON THE JOB.

For information of corrections contact: SCDHEC – Asbestos Section

SCDHEC – Asbestos Section 2600 Bull Street Columbia, SC 29201 (803) 898-4289

Appendix G

Site Photographs





Photo 1. East Side View of Bridge.



Photo 2. Date Stamp on Bridge



Photo 3. Black Mastic on Asphalt Overlay at Expansion Joints



Photo 4. Black Expansion Joint Material



Photo 5. Texture Material on Wall (Spray-Applied)



Photo 6. I-Beams to Increase Track Clearance

