

**ENVIRONMENTAL SERVICE GROUP JOB # AS-1752** 

# ASBESTOS INSPECTION REPORT COMMERICIAL PROPERTY 513 9<sup>TH</sup> AVE N. MYRTLE BEACH, SC



**Prepared For:** 

City of Myrtle Beach Construction Services ATTN: Chris Lee 843.918.1111 843.602.2635

**Prepared By:** 

Jeremy Hudson Environmental Service Group P.O. Box 2798 Myrtle Beach, SC 29578 843-742-1344

09 August 2017

### TABLE OF CONTENTS

- 1.0 Signature Page
- 2.0 Executive Summary
- 3.0 Scope of Work
- 4.0 Material Data Tables
  - 4.1 Suspect Material Data Table
  - 4.2 Building Materials
- 5.0 Conclusions
- 6.0 Recommendations

<u>APPENDICES</u> SITE PLAN PHOTOGRAPHS LABORATORY RESULTS

# Section 1.0 Signature Page

This report, entitled Inspection Report: Commercial Property – 513 9<sup>th</sup> Ave N. Myrtle Beach, SC has been prepared, at the request of Chris Lee, of the City of Myrtle Beach, by Environmental Service Group (ESG). The inspection was conducted by and the report was prepared and reviewed by the undersigned.

Inspection Conducted By:	SC-DHEC #	License Expiration Date	Signature	Date
Jeremy Hudson	BI-01530	06/21/2018	Jeremy Hudson	08/09/2017
Report Prepared By:	SC-DHEC #	License Expiration Date	Signature	Date
Jeremy Hudson	BI-01530	06/21/2018	Jeremy Hudson	08/09/2017

# Section 2.0 Executive Summary

As authorized by Chris Lee, ESG conducted an Asbestos Survey of the facility on Saturday July 22, 2017. The purpose of this survey was to identify any Asbestos Containing Building Materials (ACBM's) within the structure. The facility has been vacant for some time and is scheduled for future demolition.

The subject building, total approximately 4,910 Sq Ft  $\pm$  is a former trade shop that consists of one large open room throughout the entire structure. There were no indications that it had ever been utilized for the manufacturing and/or storage of materials that would be considered a threat to human health. Information gained would indicate that the building was constructed in 1968.

A visual description of building materials found within the facility would include floor coverings of nonsuspect bare concrete throughout the entire structure, with the exception of areas designated on site plan within this report, that contain \*Double-Layered 12x12 Vinyl Tiles w/Mastic. Ceiling coverings would consist of a non-suspect exposed wooden truss system and wooden substrate for the roof. Interior walls were concrete with a \*Plaster Skim Coat. There was no insulation observed within the interior wall cavities. Exterior walls are non-suspect painted concrete block and brick & mortar. Exterior/internal doors were metal/glass and wood, and did not contain materials suspect of being ACBMs. The roof consisted of a flat roof design with \*Rubber Membrane, \*Asphalt Patching/Flashing, and a white paint-like coating.

NOTE: Materials with \* were suspect of containing asbestos and were sampled.

<u>Asbestos Assessment</u>: There were materials suspect of being Asbestos Containing Building Materials (ACBMs).

During the asbestos survey, a total of twenty (20) samples of suspect/unknown building materials were collected and submitted for laboratory analysis by Polarized Light Microscopy (PLM) and the Point Count Method.

\*Only areas directly affected by the planned renovations were tested. Areas and materials that are not within the planned renovations were not tested.

### Asbestos Containing Building Materials (ACBMs) were identified within the facility.

### HA1 – Double-Layered 12x12 Vinyl Floor Tiles w/Mastic (10% Chrysotile in Mastic)

If desired, *Environmental Service Group* will assist in preparing, if needed, an *Asbestos Abatement Project Licenses Application* (DHEC form 3430) and, a *Notification of Demolition* (DHEC Form 3428), and forward them to the South Carolina Department of Health and Environmental Control-Asbestos Division for action as appropriate. The projected date for approval to proceed will be approximately ten (10) working days after date of posting.

This report is based on a non-destructive survey of an unfamiliar site. Every effort was made to locate the presence of asbestos containing building materials (ACBMs) within the areas included in the survey. It is recognized that construction techniques often create inaccessible void spaces, which without destructive

sampling techniques being employed, would not be accessed during this survey. It must therefore be assumed that ACBMs other than those located within the survey may exist within the facility.

For the reasons set above, we cannot give assurances that all asbestos containing materials have been located and as such we recommend that further sampling be undertaken should these areas become accessible during the course of any future renovation and/or demolition activities.

Jeremy Hudson

Consultant SCDHEC Accreditation # BI-01530

# Section 3.0 Scope of Work

*Environmental Service Group* utilized only SCDHEC licensed and AHERA certified asbestos building inspectors, management planners and/or project designers, as needed, to complete the project. The laboratory utilized, EHS Laboratories, is accredited IAW 40 CFR 163 & FR/ Vol. 52. No. 210\_763.91 Analysis.

### Visual Inspection

An initial building walk-through was conducted to determine the presence and condition of suspect materials that were accessible and/or exposed. Materials which were visually similar in color, texture, and general appearance, and which appeared to have been installed at the same time were grouped into homogeneous sampling areas. Such materials are termed "homogeneous materials" by the EPA. During this walk-through, the approximate locations of the observed homogeneous materials were noted. Only materials that were accessible and/or exposed and suspected to contain asbestos were identified. Following the EPA inspection protocol, each identified suspect homogeneous material may be placed in one of the following EPA classifications:

- Surfacing Materials (spray or trowel applied to building members)
- Thermal System Insulation (materials generally applied to various mechanical systems)
- Miscellaneous Materials (any materials which do not fit either of the above categories)

#### Sampling Procedures

Following the visual survey, the inspector collected representative samples of exposed and/or accessible materials identified as suspect ACM. Sampling was limited to those accessible materials not involving wholesale destruction of walls, other building elements, physical barriers, or the structural integrity of the component being tested.

General EPA guidelines were used to determine the sampling protocol. Sampling locations were chosen to be representative of the homogeneous materials.

#### **Quantification**

Quantities of accessible and/or exposed building materials that were identified as suspect asbestos-containing materials were estimated. This estimation was conducted by taking approximate measurements in the field.

Quantities are estimates and should be confirmed by an engineering survey if demolition activities are contemplated. The level of detail provided by an engineering survey, which is required for a construction estimate, is beyond the scope of the present survey.

#### Material Assessment

The condition of the suspect material is an indication of the likelihood that it may release asbestos fibers in to the environment. The combination of its current condition coupled with the potential for damage to the material in the future determines which EPA response priority is appropriate for that material.

The condition of each homogeneous suspect material identified within the facility was assessed using the EPA decision tree approach. The friability of each material was determined and then its condition and potential for future damage was assessed using the following criteria:

#### Source and type of damage

- Physical contact
- Water or air erosion
- Deterioration or material delamination

#### Extent of damage:

- Good: No damage or little damage
- Damaged: Less than 10% damage, evenly distributed over the entire material or less than 25% damage confined to a localized area of the material.

• Significantly damaged: 10% or more damage distributed evenly over the entire material or 25% or more damage within a localized area of the material

#### Potential for future damage:

- Frequency of access to material
- Height of material
- Location of material in a plenum
- Exposure of material
- Accessibility
- Presence in an area of air movement, vibrations, loud noises

# Section 4.0 <u>Material Data Tables</u> 4.1 Suspect Material Data Table

Proj	Project Name: AS 1752 – Commercial Property				Inspector Name: Jeremy Hudson					
Site:		513 9 <sup>th</sup> Ave N. My	yrtle Beach,	SC			Date: 09 August 2017			
HA #	AC M	MATERIAL DESCRIPTION	CATEGORY	FRIABLE F/NF	QUANTITY SQ FT±	NO. SAMPLE TAKEN	PRESENT CONDITION	POTENTIAL FOR DISTURBANCE	COMMENTS	
1	Р	DOUBLE-LAYERED 12X12 FLOOR TILES W/MASTIC	MISC	F	775 SQ FT±	3	D	LPD*	10% CHRYSOTILE	
	LOCA	TION: DESIGNATED AREAS					NOTE: MAT	TERIAL IS CURREN	NTLY FRIABLE BUT STILL HAS LPD*	
20	ND	CONCRETE WALLS W/PLASTER SKIM COAT	SURF	NF	2,000 SQ FT±	5	SD	PD	ND	
	LOCA	TION: PERIMETER WALLS					NOTE:			
50	ND	HVAC TAPE MASTIC	MISC	NF	${<}50 \text{ SQ FT}{\pm}$	3	D	LPD	ND	
LOCATION: HVAC DUCTWORK NOTE:										
80	ND	ROOFING MATERIALS	MISC	NF	4,950 SQ FT±	3	G	LPD	ND	
	LOCA	TION: ENTIRE ROOF					NOTE:			
	LOCA	TION:					NOTE:			
	LOCA	TION:					NOTE:	· · · ·		
	LOCA	TION:					NOTE:	· · · ·		
	LOCA	TION:	1		L	1	NOTE:	11		
(ACM) CATE	(ACM) ASBESTOS FINDINGS P = POSITIVE (%) ND = NON DETECT       PRESENT CONDITION G = GOOD (VERY LOCALIZED LIMITED DAMAGE)         CATEGORY       (SURF) SURFACING, TSI, (MISC) MISCELLANEOUS       D = DAMAGED (DAMAGE < 10% DISTRIBUTED OR < 25% LOCALIZED)									
<u>POTEN</u> LPD PD PSD	OTENTIAL FOR FUTURE DISTURBANCES         PD       =       LOW POTENTIAL FOR DISTURBANCE (CONTACT/VIBRATION/AIEROSION ALL OF LOW CONCERN)       HA# = HOMOGENOUS AREA NUMBER         D       =       POTENTIAL FOR DAMAGE (CONTACT/VIBRATION/AIEROSION OF MODERATE CONCERN)       HA# = HOMOGENOUS AREA NUMBER         SD       =       POTENTIAL FOR SIGNIFICANT DAMAGE (CONTACT/VIBRATION/AIE ROSION OF MODERATE CONCERN)       HA# = HOMOGENOUS AREA NUMBER									

# 4.2 Building Materials

Project Name:	AS 1752 – Co	mmercial	Property	<b>Inspector Name:</b>	Jeremy Hudson	
Site:	513 9 <sup>th</sup> Ave N	. Myrtle B	each, SC	Date:	09 August 2017	
Floors:	All			<b>Building Size:</b>	4,910 SQ FT±	
<b>BUILDING MA</b>	TERIALS/					* Tested for ACM's
CONSTRUCTIO	ON	SQ FT				
EXTERIOR						
STRUCTURE:			CONCRETE FOUNDATION, METAL-FRAME	E WALLS, FLAT ROOF		
EXTERIOR COVER	RING:		CONCRETE BLOCK, BRICK & MORTAR			
EXTERIOR COATI	NG:		PAINT			
DOORS:			METAL/GLASS/WOOD			
WINDOWS:			METAL/GLASS			
ROOF MATERIALS	S:		*RUBBER MEMBRANE, *ASPHALT PATCH	ING, PAINT-LIKE COAT	ING	
ROOF INSULATIO	N:		NONE			
EAVES:			NONE			
ROOF DRAIN:			NONE			
INTERIOR						
FLOOR COVERING	J:		*DOUBLE-LAYERED 12X12 FLOOR TILES	W/MASTIC		
WALL COVERING	:		*CONCRETE WALLS W/PLASTER SKIM CC	AT		
CEILING MATERIA	ALS:		NONE – EXPOSED WOODEN TRUSS SYSTE	М		
FIREPROOFING:			NONE			
FIRE DOORS:			NONE			
MECHANICAL						
FURNACE/ BOILE	R JACKET:		NONE			
EXHAUST BREEC	HING:		NONE			
PIPE INSULATION			NONE			
FITTING INSULAT	'ION:		NONE			
HEAT SHIELDS:			NONE			
EXPANSION TANK	K INSULATION:		NONE			
PIPE INSULATION	•		NONE			
FITTING INSULAT	ION:		NONE			
HVAC DUCTWOR	K:		NONE			
FLEX CONNECTO	RS:		NONE			
NOTE: THERE WE	ERE NO OTHER S	SUSPECT M	ATERIALS IDENTIFIED			

# Section 5.0 Conclusion

A visual inspection and sampling survey of impacted materials within the facility was conducted in accordance with the general Environmental Protection Agency (EPA) / Asbestos Hazard Emergency Response Act (AHERA) sampling guidelines to determine the presence of exposed and/or accessible suspect asbestos-containing materials.

Asbestos Containing Building Materials (ACBMs) were identified within the facility.

HA1 – Double-Layered 12x12 Vinyl Floor Tiles w/Mastic (10% Chrysotile in Mastic)

If desired, *Environmental Service Group* will assist in preparing, if needed, an *Asbestos Abatement Project Licenses Application* (DHEC form 3430) and, a *Notification of Demolition* (DHEC Form 3428), and forward them to the South Carolina Department of Health and Environmental Control-Asbestos Division for action as appropriate. The projected date for approval to proceed will be approximately ten (10) working days after date of posting.

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For the reasons set above, we cannot give assurances that all asbestos containing materials have been located and as such we recommend that further sampling be undertaken should these areas become accessible during the course of any future renovation and/or demolition activities.

Jeremy Hudson

Consultant SCDHEC Accreditation # BI-01530

# Section 6.0 Recommendations

It is recommended that notification of the presence of ACBMs be provided to personnel engaged in day-today activities within the structure.

During demolition activities, if additional materials suspect of containing asbestos are identified, suspend work activities, and contact Richard Eason @ 843.902.4495 or Jeremy Hudson @ 843.742.1344

Jeremy Hudson

Jeremy Hudson SC DHEC # BI-01530

# GRAPHICS

**GRAPHICS – SITE PLANS** 



# PHOTOGRAPHS

PHOTOGRAPHS

#### PICTURES

#### PROJECT No. AS-1752



#### PICTURES

### PROJECT No. AS-1752



# CHAIN OF CUSTODY AND LABORATORY RESULTS

CHAIN OF CUSTODY & LABORATORY RESULTS



August 7, 2017

Environmental Service Group PO Box 2798 Myrtle Beach, SC 29578

CLIENT PROJECT:513 9th Ave. N. Myrtle Beach; A51752CEI LAB CODE:A17-10842

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on August 7, 2017. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations. If you have any questions, please feel free to call our office at 919-481-1413.

Kind Regards,

Man Sao Di

Tianbao Bai, Ph.D., CIH Laboratory Director





## ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

**Prepared for** 

## **Environmental Service Group**

CLIENT PROJECT: 513 9th Ave. N. Myrtle Beach; A51752

CEI LAB CODE: A17-10842

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 08/07/17

TOTAL SAMPLES ANALYZED: 11

# SAMPLES >1% ASBESTOS: 1

### TEL: 866-481-1412

www.ceilabs.com



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 513 9th Ave. N. Myrtle Beach; A51752

**CEI LAB CODE:** A17-10842

#### METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
1-1-F1		A2461386A	Green	Vinyl Tile	None Detected
		A2461386B	Yellow	Mastic	None Detected
		A2461386C	Pink	Vinyl Tile	None Detected
		A2461386D	Yellow	Mastic	Chrysotile 10%
1-1-F2		A2461387A	Green	Vinyl Tile	None Detected
		A2461387B	Yellow	Mastic	None Detected
		A2461387C	Pink	Vinyl Tile	None Detected
		A2461387D		Sample Not Analyzed per COC	
1-1-F3		A2461388		Sample Submitted for TEM Analysis	
20-1-P1		A2461389	White	Plaster Skim Coat	None Detected
20-1-P2		A2461390	White	Plaster Skim Coat	None Detected
20-1-P3		A2461391	White	Plaster Skim Coat	None Detected
20-1-P4		A2461392	White	Plaster Skim Coat	None Detected
20-1-P5		A2461393	White	Plaster Skim Coat	None Detected
50-HVAC1		A2461394	Tan	Hvac Tape Mastic	None Detected
50-HVAC2		A2461395	Tan	Hvac Tape Mastic	None Detected
50-HVAC3		A2461396		Sample Submitted for TEM Analysis	
80-R1		A2461397	Black,Silver	Roofing None Detected	
80-R2		A2461398	Black	Roofing	None Detected
80-R3		A2461399		Sample Submitted for TEM Analysis	



### **ASBESTOS BULK ANALYSIS**

By: POLARIZING LIGHT MICROSCOPY

Client: Environmental Service Group PO Box 2798 Myrtle Beach, SC 29578 
 CEI Lab Code:
 A17-10842

 Date Received:
 08-07-17

 Date Analyzed:
 08-07-17

 Date Reported:
 08-07-17

Project: 513 9th Ave. N. Myrtle Beach; A51752

#### ASBESTOS BULK PLM, EPA 600 METHOD **NON-ASBESTOS COMPONENTS Client ID** ASBESTOS Lab Lab Description Lab ID **Attributes Fibrous Non-Fibrous** % 2% 1-1-F1 Vinyl Tile Heterogeneous Cellulose 60% Vinyl None Detected Calc Carb A2461386A Green 30% Fibrous 8% Binder Bound A2461386B Mastic Heterogeneous 2% Cellulose 98% None Detected Mastic Yellow Fibrous Bound A2461386C Vinyl Tile Heterogeneous 2% Cellulose 60% Vinyl None Detected Calc Carb Pink 30% Fibrous 8% Binder Bound A2461386D Mastic Heterogeneous 80% Mastic 10% Chrysotile Yellow 10% Binder Fibrous Bound Lab Notes: Analyst opinion: sample contaminated by positive paper material Vinyl 1-1-F2 Vinyl Tile Heterogeneous 2% Cellulose 60% None Detected A2461387A Green 30% Calc Carb 8% Fibrous Binder Bound A2461387B 2% None Detected Mastic Heterogeneous Cellulose 98% Mastic Yellow Fibrous Bound A2461387C Vinyl Tile Heterogeneous 2% Vinyl None Detected Cellulose 60% Pink 30% Calc Carb 8% Binder Fibrous Bound A2461387D Sample Not Analyzed per COC



### **ASBESTOS BULK ANALYSIS**

By: POLARIZING LIGHT MICROSCOPY

Client: Environmental Service Group PO Box 2798 Myrtle Beach, SC 29578 
 CEI Lab Code:
 A17-10842

 Date Received:
 08-07-17

 Date Analyzed:
 08-07-17

 Date Reported:
 08-07-17

Project: 513 9th Ave. N. Myrtle Beach; A51752

#### ASBESTOS BULK PLM, EPA 600 METHOD **NON-ASBESTOS COMPONENTS Client ID** Lab Lab **ASBESTOS** Lab ID Description Attributes **Fibrous** Non-Fibrous % Sample Submitted for 1-1-F3 **TEM Analysis** A2461388 Plaster Skim Coat 20-1-P1 Heterogeneous 50% Calc Carb None Detected A2461389 White 50% Binder Non-fibrous Bound 20-1-P2 Plaster Skim Coat Heterogeneous 50% Calc Carb None Detected A2461390 50% Binder White Non-fibrous Bound 20-1-P3 Plaster Skim Coat Heterogeneous 50% Calc Carb None Detected A2461391 50% Binder White Non-fibrous Bound 20-1-P4 Plaster Skim Coat Heterogeneous 50% Calc Carb None Detected A2461392 White 50% Binder Non-fibrous Bound 20-1-P5 Plaster Skim Coat Heterogeneous 50% Calc Carb None Detected A2461393 White 50% Binder Non-fibrous Bound **50-HVAC1** Hvac Tape Mastic Heterogeneous 5% Cellulose 95% Mastic None Detected A2461394 Tan Fibrous Bound **50-HVAC2** Hvac Tape Mastic Heterogeneous 5% Cellulose 95% Mastic None Detected A2461395 Tan Fibrous Bound



### **ASBESTOS BULK ANALYSIS**

By: POLARIZING LIGHT MICROSCOPY

Client: Environmental Service Group PO Box 2798 Myrtle Beach, SC 29578 
 CEI Lab Code:
 A17-10842

 Date Received:
 08-07-17

 Date Analyzed:
 08-07-17

 Date Reported:
 08-07-17

Project: 513 9th Ave. N. Myrtle Beach; A51752

#### ASBESTOS BULK PLM, EPA 600 METHOD **Client ID NON-ASBESTOS COMPONENTS** ASBESTOS Lab Lab Lab ID Description Attributes **Fibrous Non-Fibrous** % Sample Submitted for **50-HVAC3** TEM Analysis A2461396 75% 80-R1 Roofing Heterogeneous 20% Fiberglass Tar None Detected A2461397 Black,Silver 5% Paint Fibrous Bound 80-R2 Roofing Heterogeneous 20% Fiberglass 80% Tar None Detected A2461398 Black Fibrous Bound 80-R3 Sample Submitted for **TEM Analysis** A2461399



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite Non-Trem = Non-Asbestiform Tremolite Calc Carb = Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

**REPORTING LIMIT:** <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

#### **REGULATORY LIMIT:** >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. Estimated measurement of uncertainty is available on request.

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by CEI Labs, Inc. CEI Labs makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

**APPROVED BY:** 

Tianbao Bai, Ph.D., CIH Laboratory Director





Tel: 866-481-1412; Fax: 919-481-1442

# ASBESTOS (19) A7. 10. 841 A746 1386-CHAIN OF CUSTODY A746 1389

LAB USE ONLY:

CEI Lab Code:

CEI Lab I.D. Range:

-	 	 •	 . Э	-
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COMPA	NY INFORMATION	PROJECT INFORMATION
CEI CLIE	NT #:	Job Contact: Jeremy Hudson
Company	: Environmental Service Group	Email / Tel:
Address:	PO Box 2798	Project Name: 513 9th Ave N. Mythe Beach
	Myrtle Beach, SC 29578	Project ID#: AS1752
Email:	environmentalservice@sc.rr.com	PO #:
Tel:	843.902.4495	STATE SAMPLES COLLECTED IN: SC

#### IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES.

		TURN AROUND TIME						
ASBESTOS	METHOD	4 HR	8 HR	24 HR	2 DAY	3 DAY	5 DAY	
PLM BULK	EPA 600							
PLM POINT COUNT (400)	EPA 600							
PLM POINT COUNT (1000)	EPA 600							
PLM GRAV w POINT COUNT	EPA 600							
PLM BULK	CARB 435				X			
PCM AIR	NIOSH 7400							
TEM AIR	EPA AHERA							
TEM AIR	NIOSH 7402							
TEM AIR	ISO 10312							
TEM AIR	ASTM 6281-09							
TEM BULK	CHATFIELD				X			
TEM DUST WIPE	ASTM D6480-05 (2010)							
TEM DUST MICROVAC	ASTM D5755-09 (2014)							
TEM SOIL	ASTM D7521-13							
TEM VERMICULITE	CINCINNATI METHOD							
OTHER:								

REMARKS / SPECIAL IN Stop Positive	STRUCTIONS:		Acce	ept Samples ect Samples
Relinquished By:	/ / Date/Time	Received By:	D	ate/Time
C S M	7/31/17 1800 his	DC	8-1	10:20
70			8-7	1:00
Samples will be disposed of	30 days after analysis		Page	of 2

Version: CCOC.01.17.1/2.LD

M7-10.841

## ASBESTOS SAMPLING FORM



COMPANY CONTACT INFORMATION	
Company: Environmental Service Group	Job Contact: Jeremy Hudson
Project Name: 513 9th Ave N. Myrtle Bench	
Project ID #: AS1752	Tel: 843.902.4495

		VOLUME/		
SAMPLE ID#	DESCRIPTION / LOCATION	AREA	TE,	ST
1-1-FI	Double-Loyered Dr. 12 Viny 17:1es			
1-1-F2	11		PLM 💢	TEM
1-1-F3	11 0.7		PLM	
20-1-P1	Plaster Skin Cost on Concrete Brick			TEM
20-1-P2	11			TEM
20-1-P3	11		PLM 💢	ТЕМ
20-1-P4	1)		PLM 🔀	TEM
20-1-95	11			TEM
50-HVACI	HVAC Tape Mustic		PLM X	TEM
50-HVACQ	u l		PLM 💢	ТЕМ
50-HVAC3	in .		PLM	
80-R1.	Rooting Materials -		PLM	ТЕМ
50-R2	5,		PLM	TEM
80-R3	11		PLM	тем
			PLM	TEM
			PLM	ТЕМ
			PLM	ТЕМ
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