

January 2, 2014

Mr. Vince McLeod Ascend Environmental PO Box 783263 Winter Garden, FL 32778 via e-mail: vmcleodcih@gmail.com

RE:

Asbestos Sampling Report

C.R. Layton U.S Army Reserve Center (FL005)

1125 Northeast 8th Avenue

Gainesville, Florida

GLE Project No.: 13000-13405

Dear Mr. McLeod:

GLE Associates, Inc. (GLE) performed bulk material sampling for asbestos-containing materials (ACM) on December 24, 2013 of Client-identified materials of the C.R. Layton U.S Army Reserve Center, located at 1125 Northeast 8th Avenue in Gainesville, Florida. The materials sampled were previously identified as assumed asbestos-containing materials in a report dated June 2013 by Professional Service Industries, Inc. The sampling was performed by Mr. Paul Zak with GLE. This report outlines the results of the bulk material sampling.

All of the collected samples were submitted to EMSL Analytical, Inc., a National Voluntary Laboratory Accreditation Program (NVLAP) accredited laboratory, for analysis. The samples were analyzed using polarized light microscopy (PLM) coupled with dispersion staining in general accordance with EPA 600/R-93/116. A summary of the homogenous sampling areas of suspect asbestos-containing materials (ACM) and the associated analytical results are outlined in the attached table. Copies of the laboratory report and chain of custody are attached to this letter.

Note, the "stair tread with mastic" identified by Professional Service Industries, Inc., was neither observed nor sampled during the sampling event. The stairs were observed to be finished concrete.

GLE appreciates the opportunity to serve as your consultant on this project. If you should have any questions, or if we can be of further service, please do not hesitate to call.

Sincerely,

GLE Associates, Inc.

Paul S. Zak, CIK

Environmental Services Manager

Robert B. Greene PE, PG, CIH Asbestos Consultant, EA 0000009

PSZ/MBC/RBG/

G:\Work\Asbestos\'13\13000\13405 Gainesville Armory Limited Survey\L01 Bulk final doc

GLE Associates, Inc.

		SUMMARY OF HOMOGENEOUS SAMPLING AREAS C.R. Layton U.S Army Reserve Center (FL005) 1125 Northeast 8 th Avenue Gainesville, Florida	HOMOGENEOUS SAMPLING AND U.S Army Reserve Center 1125 Northeast 8th Avenue Gainesville, Florida	REAS er (FL005)		
HA#	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	F/NF	% ASBESTOS*	No. of samples collected	ACM CATEGORY
FT-01	12" x 12" Light Brown Floor Tile with Brown Mastic	Room 120 and 121	NF	Floor Tile-ND Brown Mastic <1% C	3	NA
MAS-01	Yellow Carpet Mastic	Room 111	NF	ND	3	NA
M-01	Brick Mortar	Exterior Walls	NF	ND	3	NA
M-02	Brick	Exterior Walls	NF	ND	3	NA
M-03	Concrete Block	Interior Walls	NF	ND	3	NA
M-04	Concrete Block Mortar	Interior Walls	NF	ND	3	NA
M-05	Ceramic Tile Mastic (Float)	Bathroom Floors	NF	ND	3	NA
90-W	Ceramic Tile Grout	Bathroom Floors	NF	QN	3	NA

ASBESTOS CONTENT	* = The facility owner has the option of	* = The facility owner has the option of point-counting by polarized light microscopy (PLM) those RACM whose asbestos content is less than 10% in	(PLM) those RACM whose asbestos conter	nt is less than 10% in
Expressed as percent	order to more accurately determine the asbestos content therein.	sbestos content therein.		#1
	PC = Results based on Point-Count analysis	C = Chrysotile $A = Amosite$	AP = Assumed Positive	40
FRIABILITY	F = Friable Material	NF = Non-Friable Material		27
CATEGORY OF MATERIAL	RACM = Regulated ACM	CAT. I = Category I non-friable ACM	CAT. II = Category II non-friable ACM	4G
ABBREVIATIONS:	NA = Not Applicable	ND = None Detected	NIS = Not in Scope	
	HA = Homogeneous Area	SF = Square Feet	LF = Linear Feet (CF = Cubic Feet



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

EMSL Order: CustomerID: 021307724

CustomerPO:

GLEA51B

ProjectID:

tn: Paul Zak

GLE Associates

2228 N.W. 40th Terrace

Suite C

Gainesville, FL 32605

Phone:

(352) 335-6648

Fax:

Received:

12/27/13 10:15 AM

Analysis Date:

12/31/2013

Collected:

Project: 1300-13405

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

				Non-As	sbestos	<u>Asbestos</u>
ample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
FT-01 A-Floor Tile 021307724-0001	Floor Tile/ Mastic	Gray/Tan Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
FT-01 A-Mastic 021307724-0001A	Floor Tile/ Mastic	Tan Non-Fibrous Homogeneous			100% Non-fibrous (other)	<1% Chrysotile
FT-01 B-Floor Tile 021307724-0002	Floor Tile/ Mastic	Gray/Tan Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
FT-01 B-Mastic 021307724-0002A	Floor Tile/ Mastic	Brown/Tan Non-Fibrous Homogeneous			100% Non-fibrous (other)	<1% Chrysotile
FT-01 C-Floor Tile 021307724-0003	Floor Tile/ Mastic	Gray/Tan Non-Fibrous Heterogeneous			100% Non-fibrous (other)	None Detected
FT-01 C-Mastic 021307724-0003A	Floor Tile/ Mastic	Brown/Tan Non-Fibrous Heterogeneous			100% Non-fibrous (other)	<1% Chrysotile
MAS-01 A 021307724-0004	Carpet Mastic	Tan Non-Fibrous Homogeneous			100% Non-fibrous (other)	None Detected
MAS-01 B 021307724-0005	Carpet Mastic	Tan Non-Fibrous Homogeneous	<1%	Cellulose	100% Non-fibrous (other)	None Detected

Analyst(s)

James Cole (9) Kristie Elliott (18) Stephen Bennett, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported 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. 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. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1% Samples analyzed by EMSL Analytical, Inc. Kernersville, NC NVLAP Lab Code 102104-0, CA ELAP 2689, Virginia 3333-000228, West Virginia LT000321



706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com EMSL Order: CustomerID:

021307724 GLEA51B

CustomerPO:

ProjectID:

Attn: Paul Zak

GLE Associates

2228 N.W. 40th Terrace

Suite C

Gainesville, FL 32605

Phone:

(352) 335-6648

Fax:

Received: Analysis Date: 12/27/13 10:15 AM

12/31/2013

Collected:

Project: 1300-13405

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

			Non-As	<u>bestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
MAS-01 C	Carpet Mastic	Tan	<1% Cellulose	100% Non-fibrous (other)	None Detected
021307724-0006		Non-Fibrous Homogeneous			
M-01 A	Brick Mortar	Gray	<1% Cellulose	100% Non-fibrous (other)	None Detected
021307724-0007		Non-Fibrous Homogeneous			
M-01 B	Brick Mortar	Gray	<1% Cellulose	100% Non-fibrous (other)	None Detected
021307724-0008		Non-Fibrous Homogeneous			
M-01 C	Brick Mortar	Gray	<1% Cellulose	100% Non-fibrous (other)	None Detected
021307724-0009		Non-Fibrous Heterogeneous			
M-02 A	Brick	Black/Orange		100% Non-fibrous (other)	None Detected
021307724-0010		Non-Fibrous Homogeneous			
M-02 B	Brick	Black/Orange		100% Non-fibrous (other)	None Detected
021307724-0011		Non-Fibrous Homogeneous			
M-02 C	Brick	Black/Orange		100% Non-fibrous (other)	None Detected
021307724-0012		Non-Fibrous Heterogeneous			
M-03 A	Concrete Block	Gray/Beige		100% Non-fibrous (other)	None Detected
021307724-0013		Non-Fibrous Homogeneous			

Analyst(s)

James Cole (9) Kristie Elliott (18) Stephen Bennett, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported 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. 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. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1% Samples analyzed by EMSL Analytical, Inc. Kernersville, NC NVLAP Lab Code 102104-0, CA ELAP 2689, Virginia 3333-000228, West Virginia LT000321



706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175 Phone/Fax:

greensborolab@emsl.com http://www.EMSL.com

EMSL Order: CustomerID:

021307724 GLEA51B

CustomerPO:

ProjectID:

Attn: Paul Zak **GLE Associates**

2228 N.W. 40th Terrace

Suite C

Gainesville, FL 32605

Phone: (352) 335-6648

Fax:

Received: 12/27/13 10:15 AM Analysis Date: 12/31/2013

Collected:

Project: 1300-13405

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

			Non-As	sbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
M-03 B	Concrete Block	Gray/Beige		100% Non-fibrous (other)	None Detected
021307724-0014		Non-Fibrous Homogeneous			
M-03 C	Concrete Block	Gray		100% Non-fibrous (other)	None Detected
021307724-0015		Non-Fibrous Heterogeneous			
M-04 A	Concrete Block	Gray		100% Non-fibrous (other)	None Detected
021307724-0016	Mortar	Non-Fibrous Homogeneous			
M-04 B	Concrete Block	Gray	<1% Cellulose	100% Non-fibrous (other)	None Detected
021307724-0017	Mortar	Non-Fibrous Homogeneous			
M-04 C	Concrete Block	Gray		100% Non-fibrous (other)	None Detected
021307724-0018	Mortar	Non-Fibrous Heterogeneous			
M-05 A	Ceramic Tile/	Gray/Beige	<1% Cellulose	100% Non-fibrous (other)	None Detected
021307724-0019	Mastic	Non-Fibrous Homogeneous			
M-05 B	Ceramic Tile/	Gray/Beige	<1% Cellulose	100% Non-fibrous (other)	None Detected
021307724-0020	Mastic	Non-Fibrous Homogeneous			
M-05 C	Ceramic Tile/	Gray	<1% Cellulose	100% Non-fibrous (other)	None Detected
021307724-0021	Mastic	Non-Fibrous Heterogeneous			

Analyst(s)

James Cole (9) Kristie Elliott (18) Stephen Bennett, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported 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. 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. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1% Samples analyzed by EMSL Analytical, Inc. Kernersville, NC NVLAP Lab Code 102104-0, CA ELAP 2689, Virginia 3333-000228, West Virginia LT000321



706 Gralin Street, Kernersville, NC 27284

Phone/Fax: (336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

EMSL Order: CustomerID: 021307724 GLEA51B

CustomerID: CustomerPO:

CustomerP ProjectID:

Attn: Paul Zak

GLE Associates

2228 N.W. 40th Terrace

Suite C

Gainesville, FL 32605

Project: 1300-13405

Phone:

(352) 335-6648

Fax:

Received:

12/27/13 10:15 AM

Analysis Date: 12

12/31/2013

Collected:

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

				Non-As	bestos	<u>Asbestos</u>
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
M-06 A	Ceramic Tile Grout	•			100% Non-fibrous (other	r) None Detected
021307724-0022		Non-Fibrous Homogeneous				
M-06 B	Ceramic Tile Grout	Gray	<1%	6 Cellulose	100% Non-fibrous (other	r) None Detected
021307724-0023		Non-Fibrous Homogeneous				
M-06 C	Ceramic Tile Grout	Gray	<1%	6 Cellulose	100% Non-fibrous (other	r) None Detected
021307724-0024		Non-Fibrous Heterogeneous				

Analyst(s)

James Cole (9) Kristie Elliott (18) Stephen Bennett, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported 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. 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. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimentic reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1% Samples analyzed by EMSL Analytical, Inc. Kernersville, NC NVLAP Lab Code 102104-0, CA ELAP 2689, Virginia 3333-000228, West Virginia LT000321

Asbestos Chain of Custody
EMSL Order Number (Lab Use Only):

EMSL Analytical, Inc. 706 Gralin Street

Kernersville, NC 27284
PHONE: (336) 992-1025
FAX (336) 992-4175

LABORATORY-PRODUCTE-18/AMANG	134				FA	(336) 992-4175
GLEASS	nciates			EMSL-Bill to: Different Same		
Company: GLE Ass Street: 2228 NW 40						
		0. 4 (5	t El	Zip/Postal Code: 32605	quires written authorizatio	nited States
City: Gainesville		State/P	rovince: FL	Telephone #: 352-335-6		riited etates
Report To (Name); P		7				
Email Address: PZa	k@gleassociate	S.COM		Fax #: Please Provide Results	Purchase (Jrder: mail Mail
Project Name/Numb	er: /3000 -/3	A02		Connecticut Samples:		
U.S. State Samples	I ARCII.I L	Turn	around Time (TA	T) Optjøns* – Please Che		
3 Hour 6	Hour 24	Hour	48 Hour	72 Hour	96 Hour 1 1 Weel	
*For TEM Air 3 hr through an authorization I	6 hr, please call ahe	ad to sch Analysis	edule.*There is a prer completed in accorda	mium charge for 3 Hour TEM AF nce with EMSL's Terms and Cor	IERA or EPA Level II TAT. Inditions located in the Analy	You will be asked to sign tical Price Guide.
PCM - Air Check			TEM - Air 4	4.5hr TAT (AHERA only)	TEM- Dust	
☐ NIOSH 7400			☐ AHERA 40 C	FR, Part 763	☐ Microvac - ASTM	D 5755
w/ OSHA 8hr. TW	A		☐ NIOSH 7402		☐ Wipe - ASTM D64	480
PLM - Bulk (reporting limit)				☐ Carpet Sonication		
MEPA 600/R-93/116 (<1%) ☐ ISO 10312				Soil/Rock/Vermicul		
☐ PLM EPA NOB (<1%) TEM - Bull			TEM - Bulk		PLM CARB 435 -	
Point Count			☐ TEM EPA NO		PLM CARB 435 -	,
				8.4 (non-friable-NY)	TEM CARB 435 -	
			☐ Chatfield SOF		TEM CARB 435 -	
				nalysis-EPA 600 sec. 2.5	☐ TEM Qual. vìa Filtration Technique ☐ TEM Qual. via Drop-Mount Technique	
NYS 198.1 (friable in NY) TEM – Water:						op-Mount rechnique
			☐ Waste ☐ Drinking	Other:	_	
☐ NIOSH 9002 (<1%	5)		All Fiber Sizes [☐ Waste ☐ Dπnking	<u> </u>	
Check For Positive Stop - Clearly Identify Homogenous Group Filter Pore Size (Air Samples): 🔲 0.8μm 🔲 0.45μm						
Samplers Name:	Paul Z.	Samplers Signature:	SIT			
Sample #				on	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
	Sample Description 12x12 Lt Brown Flow The of Brown Has: Yellow Carpet Mastic					12/24/13
FT-dARC MAS-01 ABC	Yellow	7000	+ Martin			
M-01 ABC	Brick M	orta (
M-02 ABC	Brick					-
M-03 ABC	Concrete	Bloc	:k			
M-04 ABC	Concrete.	Bloc	E Hortar			
M-05 ABC	Ceramic T	:/e	Mastic Ct	Float)		
M-06 ABC	Celanic		Grat			4
Client Sample # (s):					Total # of Samples:	24
Relinquished (Client)	Part Zh	2	Date:	12/24/13	Time	:
Received (Lab):			NO Date:	12/37/11	3 Time	10115
Comments/Special Instructions: Billio: GLE Associates, Inc. 4500 W Cypress St., Suite 400, Tampa, FL, 33807, United States Attention: Deondrea Jones Phone: 888-453-4531 Email: Purchase Order:						