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August 29, 2016

Alex Decker
Partners Development
Project Manager
502 Union Avenue
Knoxville, Tennessee 37902

Re: Report for Asbestos Bulk Sample Analysis
Walter P. Taylor Homes; Units 350 and 356
and 329 Ben Hur Avenue
ECT Project Number 16-80-310



Dear Mr. Decker:

Environmental Consulting & Testing, LLC (ECT) is pleased to have been selected to provide asbestos bulk sample analysis services within the Walter P. Taylor Homes; Units 350 and 356 located at 317 McConnell Street and 329 Ben Hur Avenue in Knoxville, Tennessee. This report includes project information and asbestos bulk sample results.

On August 22, 2016, ECT obtained twenty samples (20) throughout unit #350, twenty-four (24) samples throughout the Unit #356, and forty-seven (47) samples obtained throughout the residence located at 329 Ben Hur Avenue and delivered them to our laboratory AmeriSci Laboratory in Midlothian, VA, for analysis. The asbestos content of each sample was determined using polarized light microscopy (PLM) coupled with dispersion staining as detailed in the U.S. Environmental Protection Agency (EPA) "Interim Method for the Determination of Asbestos in Bulk Samples" (EPA-600/M4-82-020). This method of analysis is the only method presently available that utilizes the unique optical crystallographic properties that distinguish various asbestiform minerals. The percentage of components within each sample was visually estimated. 9"x9" and Mastic samples taken within Units 350 and 356 were determined to contain asbestos. All samples taken within 329 Ben Hur Avenue were determined to **not** contain asbestos. *Visual observations were made on the existing siding materials with cement asbestos board underneath. No roof sample were obtained.*

The results are presented on the attached Summary of Asbestos Bulk Sample Analysis along with the individual Asbestos Laboratory Analytical Sheets.

Environmental Consulting & Testing, LLC is pleased to have provided you these services. Should you have any questions concerning this report, please contact us at (865) 539-4990.

Sincerely,

Environmental Consulting & Testing, LLC

David W. Weekley, RPIH
President

Enclosure: Laboratory Analytical Sheets / Chain of Custody

SUMMARY OF ASBESTOS BULK SAMPLE ANALYSIS Walter P. Taylor Homes; Units 350 and 356 and 329 Ben Hur Avenue ECT Project Number 16-80-310			
317 McConnell Street, Unit 350			
SAMPLE #	LOCATION	MATERIAL	% CONTENT
01	Kitchen	Sheetrock	NAD
02	Living Room	Sheetrock	NAD
03	Upstairs	Sheetrock	NAD
04	Kitchen	12"x12" Floor Tile tan	NAD
04B	Kitchen	12"x12" Floor Tile mastic	NAD
05	Living room	12"x12" Floor Tile tan	NAD
05B	Living room	12"x12" Floor Tile Mastic	NAD
06	Upstairs	12"x12" Floor Tile tan	NAD
06B	Upstairs	12"x12" Floor Tile Mastic	NAD
07	Kitchen	12"x12" Floor Tile white	NAD
07B	Kitchen	12"x12" Floor Tile mastic	NAD
08	Kitchen	12"x12" Floor Tile white	NAD
08B	Kitchen	12"x12" Floor Tile Mastic	NAD
09	Kitchen	12"x12" Floor Tile white	NAD
09B	Kitchen	12"x12" Floor Tile Mastic	NAD
10	Kitchen	9"x9" Floor Tile brown	5C
10B	Kitchen	9"x9" Floor Tile mastic	5C
11	Living room	9"x9" Floor Tile brown	5C
11B	Living room	9"x9" Floor Tile mastic	5C
12	Upstairs	9"x9" Floor Tile brown	5C
12B	Upstairs	9"x9" Floor Tile mastic	5C

SUMMARY OF ASBESTOS BULK SAMPLE ANALYSIS Walter P. Taylor Homes; Units 350 and 356 and 329 Ben Hur Avenue ECT Project Number 16-80-310			
317 McConnell Street, Unit 356			
SAMPLE #	LOCATION	MATERIAL	% CONTENT
01	Foyer	Sheetrock	NAD
02	Kitchen	Sheetrock	NAD
03	Rear Laundry	Sheetrock	NAD
04	Kitchen	12"x12" Floor Tile tan	NAD
04B	Kitchen	12"x12" Floor Tile mastic	NAD
05	Upstairs	12"x12" Floor Tile tan	NAD
05B	Upstairs	12"x12" Floor Tile Mastic	NAD
06	Kitchen	12"x12" Floor Tile tan	NAD
06B	Kitchen	12"x12" Floor Tile Mastic	NAD
07	Kitchen	12"x12" Floor Tile white	NAD
07B	Kitchen	12"x12" Floor Tile mastic	NAD
08	Upstairs	12"x12" Floor Tile white	NAD
08B	Upstairs	12"x12" Floor Tile Mastic	NAD
09	Kitchen	12"x12" Floor Tile white	NAD
09B	Kitchen	12"x12" Floor Tile Mastic	NAD
10	Under 12"x12" tan (kitchen)	9"x9" Floor Tile brown	5C
10B	Under 12"x12" tan (kitchen)	9"x9" Floor Tile mastic	NAD
11	Under 12"x12" tan (upstairs)	9"x9" Floor Tile brown	5C
11B	Under 12"x12" tan (upstairs)	9"x9" Floor Tile mastic	NAD
12	Under 12"x12" tan (kitchen)	9"x9" Floor Tile brown	5C
12B	Under 12"x12" tan (kitchen)	9"x9" Floor Tile mastic	NAD

SUMMARY OF ASBESTOS BULK SAMPLE ANALYSIS Walter P. Taylor Homes; Units 350 and 356 and 329 Ben Hur Avenue ECT Project Number 16-80-310			
329 Ben Hur Avenue			
SAMPLE #	LOCATION	MATERIAL	% CONTENT
01	Living room	Wall plaster	NAD
01B	Living room	Wall plaster Base Coat	NAD
02	Foyer	Wall plaster	NAD
02B	Foyer	Wall plaster Base Coat	NAD
03	Kitchen	Wall plaster	NAD
03B	Kitchen	Wall plaster Base Coat	NAD
04	Living room	Plaster ceiling	NAD
04B	Living room	Plaster ceiling	NAD
05	Living room	Plaster ceiling	NAD
05B	Living room	Plaster ceiling	NAD
06	Living room	Plaster ceiling	NAD
06B	Living room	Plaster ceiling	NAD
07	Laundry Room	12"x12" Floor Tile Blue	NAD
08	Laundry Room	12"x12" Floor Tile Blue	NAD
09	Laundry Room	12"x12" Floor Tile Blue	NAD
10	Laundry Room	Sheet flooring (green)	NAD
11	Laundry Room	Sheet flooring (green)	NAD
12	Laundry Room	Sheet flooring (green)	NAD
13	Kitchen	Sheet flooring (red)	NAD
14	Kitchen	Sheet flooring (red)	NAD
15	Kitchen	Sheet flooring (red)	NAD
16	Rear Hall	Sheet flooring (white)	NAD
17	Rear Hall	Sheet flooring (white)	NAD
18	Rear Hall	Sheet flooring (white)	NAD
18B	Rear Hall	Sheet flooring (white) Mastic	NAD

19	Kitchen	Sheet flooring (tan)	NAD
20	Kitchen	Sheet flooring (tan)	NAD
21	Kitchen	Sheet flooring (tan)	NAD
22	Kitchen	Sheet flooring (tan) sub floor	NAD
23	Kitchen	Sheet flooring (tan) sub floor	NAD
24	Kitchen	Sheet flooring (tan) sub floor	NAD
25	Living room	Sheetrock	
26	Kitchen	Sheetrock	
27	Laundry	Sheetrock	
28	Crawlspace	Cement board	
29	Crawlspace	Cement board	
30	Crawlspace	Cement board	
31	Shed Roof	Felt	
32	Shed Roof	Felt	
33	Shed Roof	Felt	
34	Laundry Room	Sheet flooring	
35	Laundry Room	Sheet flooring	
36	Laundry Room	Sheet flooring	
37	Residence Roof	Felt	
38	Residence Roof	Felt	
39	Residence Roof	Felt	



Please Reply To:

AmeriSci Richmond

13635 GENITO ROAD
MIDLOTHIAN, VIRGINIA 23112
TEL: (804) 763-1200 • FAX: (804) 763-1800

FACSIMILE TELECOPY TRANSMISSION

To: David Weekley
Environmental Consulting & Testing, LLC
Fax #:
Email: dweekley@environmentalconsultingandtesting.com

From: J. Samuel Baird
AmeriSci Job #: 116082088
Subject: PLM 6 hour Results
Client Project: 16-80-310; WPT- Unit 350;
Tennessee

Date: Friday, August 26, 2016
Time: 15:00:27
Comments:

Number of Pages: 6
(including cover sheet)

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PLM Bulk Asbestos Report

Environmental Consulting & Testing, LL **Date Received** 08/26/16 **AmeriSci Job #** 116082088
Attn: David Weekley **Date Examined** 08/26/16 **P.O. #**
PO Box 31781 **Page** 1 of 4
RE: 16-80-310; WPT- Unit 350; Tennessee
Knoxville, TN 37923

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
01 Location: Kitchen; Sheetrock Analyst Description: White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 % Comment: appears to be joint compound	116082088-01	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
02 Location: Living Room; Sheetrock Analyst Description: White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 % Comment: appears to be joint compound	116082088-02	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
03 Location: Upstairs; Sheetrock Analyst Description: White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 % Comment: appears to be joint compound	116082088-03	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
04 Location: Kitchen; 12x12 Tan Analyst Description: Beige/Brown, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082088-04L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16

PLM Bulk Asbestos Report

16-80-310; WPT- Unit 350; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
04 Location: Kitchen; 12x12 Tan Analyst Description: Yellow, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	116082088-04L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
05 Location: Living Room; 12x12 Tan Analyst Description: Beige/Brown, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082088-05L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
05 Location: Living Room; 12x12 Tan Analyst Description: Yellow, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	116082088-05L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
06 Location: Upstairs; 12x12 Tan Analyst Description: Beige/Brown, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082088-06L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
06 Location: Upstairs; 12x12 Tan Analyst Description: Yellow, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	116082088-06L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
07 Location: Kitchen; 12x12 White Analyst Description: White/Gray, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082088-07	No	NAD (by CVES) by J. Samuel Baird on 08/26/16

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Unit 350; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
08 Location: Kitchen; 12x12 White Analyst Description: White, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082088-08L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
08 Location: Kitchen; 12x12 White Analyst Description: White, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	116082088-08L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
09 Location: Kitchen; 12x12 White Analyst Description: White, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082088-09L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
09 Location: Kitchen; 12x12 White Analyst Description: White, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	116082088-09L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
10 Location: Kitchen; 9x9 FT Brown Analyst Description: Brown/White, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	116082088-10L1	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16
10 Location: Kitchen; 9x9 FT Brown Analyst Description: Black, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	116082088-10L2	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Unit 350; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
11 Location: Living Room; 9x9 FT Brown Analyst Description: Brown/White, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	116082088-11L1	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16
11 Location: Living Room; 9x9 FT Brown Analyst Description: Black, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	116082088-11L2	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16
12 Location: Upstairs; 9x9 FT Brown Analyst Description: Brown/White, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	116082088-12L1	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16
12 Location: Upstairs; 9x9 FT Brown Analyst Description: Black, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %	116082088-12L2	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16

Reporting Notes:

Analyzed by: J. Samuel Baird

Date: 8/26/16

*NAD = no asbestos detected, Detection Limit <1%, Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; "Present" or NVA = "No Visible Asbestos" are observations made during a qualitative analysis; NA = not analyzed; NA/PS = not analyzed / positive stop; PLM Bulk Asbestos Analysis by EPA 600/R-93/116 per 40 CFR 763 (NVLAP Lab Code 101904-0) and ELAP PLM Analysis Protocol 198.1 for New York friable samples which includes quantitation of any vermiculite observed (198.6 for NOB samples) or EPA 400 pt ct by EPA 600/M4-82-020 (NYSDOH ELAP Lab # 10984); CA ELAP Lab # 2508; Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the laboratory. This PLM report relates ONLY to the items tested.

Reviewed By: [Signature]

Relinquished By: [Signature]

Date/Time: 8/22/16

Received By: _____

Date/Time: _____

Relinquished By: _____

Date/Time: _____

Received By: _____

Date/Time: _____

Company: Environmental Consulting & Testing, LLC

P.O. Box 31781

Street Address: _____

City: Knoxville

State: Tennessee

Zip: 37930

Phone: 865.539.4990

Fax: _____

Cell: _____

Fax: _____

E-mail: see below

Verbal Results: Y / N

Results to: dweekley@environmentalconsultingandtesting.com

Special Instructions or Comments: _____

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www.AMERISCI.COM

Project: WPT - 350 Unit 1160882088

Proj Mgr: D. Weekley Proj #: 16-80-310

Proj Address: _____ Proj State: Tennessee

Analysis: ISLM Positive Stop: _____ TEM: _____ NY ELAP PLM/TEM w/ NOB Prep.

ASTM Dust (Microvac) (Mpe): _____ Qualitative: _____ Other (describe in comments)

Turnaround Time: 6hr Material Type: X Bulk Dust Water

Sampled By: D. Weekley Date Sampled: 8/22/16

Lab ID	Field ID	Location	Sample Description (dust area)	Homogenous Area
01		Kitchen	Sheetrock	
02		Living Room	"	
03		Upstairs	"	
04		Kitchen	12x12 Tile	
05		Living Room	"	
06		Upstairs	"	
07		Kitchen	12x12 White	
08		Kitchen	"	
09		Kitchen	"	
10		Living Room	9x9 FT brown	
11		Living Room	"	
12		Upstairs	"	



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To: David Weekley
Environmental Consulting & Testing, LLC
Fax #:
Email: dweekley@environmentalconsultingandtesting.com

From: J. Samuel Baird
AmeriSci Job #: 116082089
Subject: PLM 6 hour Results
Client Project: 16-80-310; WPT - Unit 356;
Tennessee

Date: Friday, August 26, 2016
Time: 12:33:02
Comments:

Number of Pages: 7
(including cover sheet)

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PLM Bulk Asbestos Report

Environmental Consulting & Testing, LL **Date Received** 08/26/16 **AmeriSci Job #** 116082089
Attn: David Weekley **Date Examined** 08/26/16 **P.O. #**
PO Box 31781 **Page** 1 of 5
RE: 16-80-310; WPT - Unit 356; Tennessee

Knoxville, TN 37923

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
01 Location: Foyer; Sheetrock	116082089-01.1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Sheetrock Asbestos Types: Other Material: Cellulose 10 %, Non-fibrous 90 %			
01 Location: Foyer; Sheetrock	116082089-01.2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Joint Compound Asbestos Types: Other Material: Non-fibrous 100 %			
02 Location: Kitchen; Sheetrock	116082089-02.1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Sheetrock Asbestos Types: Other Material: Cellulose 10 %, Non-fibrous 90 %			
02 Location: Kitchen; Sheetrock	116082089-02.2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Joint Compound Asbestos Types: Other Material: Non-fibrous 100 %			
03 Location: Rear Laundry Room; Sheetrock	116082089-03.1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Sheetrock Asbestos Types: Other Material: Cellulose 10 %, Non-fibrous 90 %			

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT - Unit 356; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
03 Location: Rear Laundry Room; Sheetrock	116082089-03.2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Joint Compound Asbestos Types: Other Material: Non-fibrous 100 %			
04 Location: Kitchen; 12x12 FT Tan	116082089-04L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Tan, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %			
04 Location: Kitchen; 12x12 FT Tan	116082089-04L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Yellow/Brown, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %			
05 Location: Upstairs; 12x12 FT Tan	116082089-05L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Tan, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %			
05 Location: Upstairs; 12x12 FT Tan	116082089-05L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Yellow, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %			
06 Location: Kitchen; 12x12 FT Tan	116082089-06L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Tan, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %			

See Reporting notes on last page

PLM Bulk Asbestos Report

16-80-310; WPT - Unit 356; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
06 Location: Kitchen; 12x12 FT Tan Analyst Description: Yellow, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	116082089-06L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
07 Location: Kitchen; 12x12 FT White Analyst Description: Tan/Gray, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082089-07L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
07 Location: Kitchen; 12x12 FT White Analyst Description: White/Yellow, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	116082089-07L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
08 Location: Kitchen; 12x12 FT White Analyst Description: Tan/Gray, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082089-08L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
08 Location: Kitchen; 12x12 FT White Analyst Description: White/Yellow, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %	116082089-08L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
09 Location: Kitchen; 12x12 FT White Analyst Description: Tan/Brown, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Other Material: Non-fibrous 100 %	116082089-09L1	No	NAD (by CVES) by J. Samuel Baird on 08/26/16

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT - Unit 356; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
09 Location: Kitchen; 12x12 FT White	116082089-09L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Yellow/White, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %			
10 Location: Under 12x12 Tan (Kitchen); 9x9 FT Brown	116082089-10L1	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Brown/White, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %			
10 Location: Under 12x12 Tan (Kitchen); 9x9 FT Brown	116082089-10L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Black, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %			
11 Location: Under 12x12 Tan (Upstairs); 9x9 FT Brown	116082089-11L1	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Brown/White, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %			
11 Location: Under 12x12 Tan (Upstairs); 9x9 FT Brown	116082089-11L2	No	NAD (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Black, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %			
12 Location: Under 12x12 Tan (Kitchen); 9x9 FT Brown	116082089-12L1	Yes	5 % (by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Brown/White, Heterogeneous, Non-Fibrous, Floor Tile Asbestos Types: Chrysotile 5.0 % Other Material: Non-fibrous 95 %			

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT - Unit 356; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
12	116082089-12L2	No	NAD
Location: Under 12x12 Tan (Kitchen); 9x9 FT Brown			(by CVES) by J. Samuel Baird on 08/26/16
Analyst Description: Black, Heterogeneous, Non-Fibrous, Mastic			
Asbestos Types:			
Other Material: Non-fibrous 100 %			

Reporting Notes:

Analyzed by: J. Samuel Baird J. Samuel Baird Date 8/26/16
 *NAD = no asbestos detected, Detection Limit <1%, Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; "Present" or NVA = "No Visible Asbestos" are observations made during a qualitative analysis; NA = not analyzed; NA/PS = not analyzed / positive stop; PLM Bulk Asbestos Analysis by EPA 600/R-93/116 per 40 CFR 763 (NVLAP Lab Code 101904-0) and ELAP PLM Analysis Protocol 198.1 for New York friable samples which includes quantitation of any vermiculite observed (198.6 for NOB samples) or EPA 400 pt ct by EPA 600/M4-82-020 (NYSDOH ELAP Lab # 10984); CA ELAP Lab # 2508; Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the laboratory. This PLM report relates ONLY to the items tested.
 Reviewed By: J. Samuel Baird

Relinquished By: DW Date/Time: 8/22/16

Received By: _____ Date/Time: _____

Relinquished By: _____ Date/Time: _____

Received By: _____ Date/Time: _____



BULK CHAIN OF CUSTODY
 AMERISCI RICHMOND
 13635 Gemini Road
 MIDDLEMAY, VA 23112
 Toll Free: (800) 476-5227
 Phone: (804) 763-1200
 Fax: (804) 763-1800
 www.amerisci.com

Company: Environmental Consulting & Testing, LLC AmeriSci #: **110082089**

Street Address: P.O. Box 31781 Project: MPT - Unit 35C Proj #: 16-80-310

City: Knoxville State: Tennessee Zip: 37930 Proj Mgr: D. Weekley Proj State: Tennessee

Phone: 865.539.4990 Fax: _____ Analysis: PLM: _____ Positive Stop: _____ TEM: _____ NY ELAP PLM/TEM w/ NOB Prep.

Cell: _____ Fax: _____ Verbal Results: Y / N Material Type: Bulk _____ Dust _____ Water

E-mail: sec below Turnaround Time: 1hr Date Sampled: 8/22/16

Results to: dweekley@environmentalconsultingandtesting.com Sampled By: D. Weekley

Special Instructions or Comments: _____

Lab ID	Field ID	Location	Sample Description (dust area)	Homogenous Area
	01	<u>Buyer</u>	<u>Sheetrock</u>	
	02	<u>Kitchen</u>		
	03	<u>Rear Laundry Room</u>		
	04	<u>Kitchen</u>	<u>12x12 FT fan</u>	
	05	<u>Upstairs</u>	<u>"</u>	
	06	<u>Kitchen</u>	<u>"</u>	
	07	<u>Kitchen</u>	<u>12x12 FT White</u>	
	08	<u>Kitchen</u>	<u>"</u>	
	09	<u>Kitchen</u>	<u>"</u>	
	10	<u>Under 12x12 fan (Kitchen)</u>	<u>9x9 FT Brown</u>	
	11	<u>" (Upstairs)</u>	<u>"</u>	
	12	<u>" (Kitchen)</u>	<u>"</u>	

RECEIVED



Please Reply To:

AmeriSci Richmond

13635 GENITO ROAD
MIDLOTHIAN, VIRGINIA 23112
TEL: (804) 763-1200 • FAX: (804) 763-1800

FACSIMILE TELECOPY TRANSMISSION

To: David Weekley
Environmental Consulting & Testing, LLC
Fax #:
Email: dweekley@environmentalconsultingandtesting.com

From: Gordon T. Saleeby
AmeriSci Job #: 116082090
Subject: PLM 6 hour Results
Client Project: 16-80-310; WPT- Ben Hur Res;
Tennessee

Date: Friday, August 26, 2016
Time: 15:47:54

Number of Pages: 13
(including cover sheet)

Comments:

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TEL: (804) 763-1200 • FAX: (804) 763-1800

PLM Bulk Asbestos Report

Environmental Consulting & Testing, LL **Date Received** 08/26/16 **AmeriSci Job #** 116082090
Attn: David Weekley **Date Examined** 08/26/16 **P.O. #**
PO Box 31781 **Page** 1 of 9
RE: 16-80-310; WPT- Ben Hur Res; Tennessee
Knoxville, TN 37923

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
01 Location: Living Room; Wall Plaster Analyst Description: White, Homogeneous, Non-Fibrous, Skim Coat (Plaster) Asbestos Types: Other Material: Non-fibrous 100 %	116082090-01.1	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
01 Location: Living Room; Wall Plaster Analyst Description: Lt. Tan, Homogeneous, Non-Fibrous, Cementitious, Base Coat (Plaster) Asbestos Types: Other Material: Cellulose 2 %, Non-fibrous 98 %	116082090-01.2	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
02 Location: Foyer; Wall Plaster Analyst Description: White, Homogeneous, Non-Fibrous, Skim Coat (Plaster) Asbestos Types: Other Material: Non-fibrous 100 %	116082090-02.1	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
02 Location: Foyer; Wall Plaster Analyst Description: Lt. Tan, Homogeneous, Non-Fibrous, Cementitious, Base Coat (Plaster) Asbestos Types: Other Material: Cellulose 2 %, Non-fibrous 98 %	116082090-02.2	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
03 Location: Kitchen; Wall Plaster Analyst Description: White, Homogeneous, Non-Fibrous, Skim Coat (Plaster) Asbestos Types: Other Material: Non-fibrous 100 %	116082090-03.1	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Ben Hur Res; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
03 Location: Kitchen; Wall Plaster	116082090-03.2	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Lt. Tan, Homogeneous, Non-Fibrous, Cementitious, Base Coat (Plaster)			
Asbestos Types:			
Other Material: Cellulose 2 %, Non-fibrous 98 %			
04 Location: Living Room; Plaster CLg	116082090-04.1	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: White, Homogeneous, Non-Fibrous, Skim Coat (Plaster)			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
04 Location: Living Room; Plaster CLg	116082090-04.2	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Lt. Tan, Homogeneous, Non-Fibrous, Cementitious, Base Coat (Plaster)			
Asbestos Types:			
Other Material: Cellulose 2 %, Non-fibrous 98 %			
05 Location: Living Room; Plaster CLg	116082090-05.1	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: White, Homogeneous, Non-Fibrous, Skim Coat (Plaster)			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
05 Location: Living Room; Plaster CLg	116082090-05.2	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Lt. Tan, Homogeneous, Non-Fibrous, Cementitious, Base Coat (Plaster)			
Asbestos Types:			
Other Material: Cellulose 2 %, Non-fibrous 98 %			
06 Location: Living Room; Plaster CLg	116082090-06.1	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Skim Coat (Plaster)			
Asbestos Types:			
Other Material: Non-fibrous 100 %			

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Ben Hur Res; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
06 Location: Living Room; Plaster CLg Analyst Description: Lt. Tan, Heterogeneous, Non-Fibrous, Base Coat (Plaster) Asbestos Types: Other Material: Cellulose 2 %, Non-fibrous 98 %	116082090-06.2	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
07 Location: Laundry; 12x12 FT Blue Analyst Description: Green, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %	116082090-07	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
08 Location: Laundry; 12x12 FT Blue Analyst Description: Green, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %	116082090-08	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
09 Location: Laundry; 12x12 FT Blue Analyst Description: Green, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %	116082090-09	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
10 Location: Laundry Room; Sheet Flooring (Green) Analyst Description: Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Non-fibrous 45 %	116082090-10	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
11 Location: Laundry Room; Sheet Flooring (Green) Analyst Description: Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Non-fibrous 45 %	116082090-11	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Ben Hur Res; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
12 Location: Laundry Room; Sheet Flooring (Green)	116082090-12	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Green, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 55 %, Non-fibrous 45 %			
13 Location: Kitchen; Sheet Flooring (Red)	116082090-13	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Red/Brown, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
14 Location: Kitchen; Sheet Flooring (Red)	116082090-14	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Red/Brown, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
15 Location: Kitchen; Sheet Flooring (Red)	116082090-15	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Red/Brown, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
16 Location: Rear Hall; Sheet Flooring (White)	116082090-16	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 25 %, Fibrous glass 5 %, Non-fibrous 70 %			
17 Location: Rear Hall; Sheet Flooring (White)	116082090-17	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 25 %, Fibrous glass 5 %, Non-fibrous 70 %			

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Ben Hur Res; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
18 Location: Rear Hall; Sheet Flooring (White)	116082090-18L1	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Lt. Gray, Heterogeneous, Non-Fibrous, Backing Asbestos Types: Other Material: Cellulose 65 %, Fibrous glass 20 %, Non-fibrous 15 %			
18 Location: Rear Hall; Sheet Flooring (White)	116082090-18L2	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Brown, Heterogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100 %			
19 Location: Kitchen; Sheet Flooring (Tan)	116082090-19	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Tan, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 5 %, Non-fibrous 95 %			
20 Location: Kitchen; Sheet Flooring (Tan)	116082090-20	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Tan, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 5 %, Non-fibrous 95 %			
21 Location: Kitchen; Sheet Flooring (Tan)	116082090-21	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Tan, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass 5 %, Non-fibrous 95 %			
22 Location: Kitchen; Sheet Flooring (Sub Floor Material)	116082090-22	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Gray, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Ben Hur Res; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
23	116082090-23 Location: Kitchen; Sheet Flooring (Sub Floor Material)	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Gray, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
24	116082090-24 Location: Kitchen; Sheet Flooring (Sub Floor Material)	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Gray, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
25	116082090-25 Location: Living Room; Sheetrock	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: White/Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 7 %, Non-fibrous 93 %			
26	116082090-26 Location: Kitchen; Sheetrock	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: White/Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 7 %, Non-fibrous 93 %			
27	116082090-27 Location: Laundry; Sheetrock	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: White/Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 7 %, Non-fibrous 93 %			
28	116082090-28 Location: Crawlspace; Crawlspace (Skirt)	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Gray, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose 25 %, Non-fibrous 75 %			

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Ben Hur Res; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
29	116082090-29 Location: Crawlspace; Crawlspace (Skirt)	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Gray, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose 25 %, Non-fibrous 75 %			
30	116082090-30 Location: Crawlspace; Crawlspace (Skirt)	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Gray, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose 25 %, Non-fibrous 75 %			
31	116082090-31.1 Location: Shed Roof; Roofing Felt	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Black, Heterogeneous, Non-Fibrous, Shingle Asbestos Types: Other Material: Fibrous glass 7 %, Non-fibrous 93 %			
31	116082090-31.2 Location: Shed Roof; Roofing Felt	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Black, Heterogeneous, Non-Fibrous, Felt Asbestos Types: Other Material: Cellulose 80 %, Non-fibrous 20 %			
32	116082090-32 Location: Shed Roof; Roofing Felt	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Black, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 80 %, Non-fibrous 20 %			
33	116082090-33 Location: Shed Roof; Roofing Felt	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Black, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 80 %, Non-fibrous 20 %			

See Reporting notes on last page

Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Ben Hur Res; Tennessee

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
34	116082090-34 Location: Laundry Room; Sheet Flooring (Under Blue 12x12)	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Yellow/Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
35	116082090-35 Location: Laundry Room; Sheet Flooring (Under Blue 12x12)	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Yellow/Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
36	116082090-36 Location: Laundry Room; Sheet Flooring (Under Blue 12x12)	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Yellow/Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
37	116082090-37 Location: Roof Felt On Residence; Felt	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Black, Heterogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 80 %, Non-fibrous 20 %			
38	116082090-38 Location: Roof Felt On Residence; Felt	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 80 %, Non-fibrous 20 %			
39	116082090-39 Location: Roof Felt On Residence; Felt	No	NAD (by CVES) by Gordon T. Saleeby on 08/26/16
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 80 %, Non-fibrous 20 %			

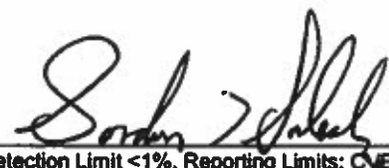
Client Name: Environmental Consulting & Testing, LLC

PLM Bulk Asbestos Report

16-80-310; WPT- Ben Hur Res; Tennessee

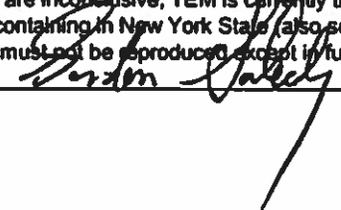
Reporting Notes:

Analyzed by: Gordon T. Saleeby

 Date Aug 26, 2016

*NAD = no asbestos detected, Detection Limit <1%, Reporting Limits: OES = 1%, 400 Ft Ct = 0.25%, 1000 Pt Ct = 0.1%; "Present" or NVA = "No Visible Asbestos" are observations made during a qualitative analysis; NA = not analyzed; NA/PS = not analyzed / positive stop; PLM Bulk Asbestos Analysis by EPA 600/R-93/116 per 40 CFR 763 (NVLAP Lab Code 101904-0) and ELAP PLM Analysis Protocol 198.1 for New York friable samples which includes quantitation of any vermiculite observed (198.6 for NOB samples) or EPA 400 pt ct by EPA 600/M4-82-020 (NYSDOH ELAP Lab # 10984); CA ELAP Lab # 2508; Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the laboratory. This PLM report relates ONLY to the items tested.

Reviewed By:



Relinquished By: [Signature] Date/Time: 8/22/16

Received By: _____ Date/Time: _____

Relinquished By: _____ Date/Time: _____

Received By: _____ Date/Time: _____



BULK CHAIN OF CUSTODY
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 13635 GENITO ROAD
 MIDDLEHAM, VA 23112
 Toll Free: (800) 476-5227
 Phone: (804) 763-1200
 Fax: (804) 763-1800
 WWW.AMERISCI.COM

Company: Environmental Consulting & Testing, LLC

Street Address: P.O. Box 31781

City: Knoxville State: Tennessee Zip: 37930

Phone: 865.539.4990 Fax: _____

Cell: _____ Fax: _____

E-mail: see below Verbal Results: Y / N

Results to: dweckley@environmentalconsultingandtesting.com

Special Instructions or Comments: _____

Project: UPT - Ban the Rev. AmeriSci #: _____

Proj Mgr: D. Weckley Proj #: 16-20-310

Proj Address: _____ Proj State: Tennessee

Analysis: ELM Positive Stop: _____ TEM: _____ NY ELAP PLM/TEM w/ NOB Prep.

ASTM Dust (Microswab) (Wipe): _____ Qualitative: _____ Other (describe in comments)

Turnaround Time: 1hr Material Type: Bulk Dust _____ Water _____

Sampled By: D. Weckley Date Sampled: 8/22/16

Lab ID	Field ID	Location	Sample Description (dust area)	Homogenous Area
	01	Living Room	Walls plaster	
	02	Foyer		
	03	Kitchen		
	04	Living Room	Plaster C/S	
	05			
	06			
	07	Laundry	19 x 12 FT Blue	
	08			
	09			
	10	Laundry Room	Sheet floor (Green)	
	11			
	12			
	13	Kitchen	Sheeting (Red)	
	14			
	15			RECEIVED
	16	Rear Hall	Sheet floor (White)	AUG 26 2016
	17			
	18			By <u>AW</u>

Relinquished By: [Signature] Date/Time: 8/22/16

Received By: _____ Date/Time: _____

Relinquished By: _____ Date/Time: _____

Received By: _____ Date/Time: _____

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Company: Environmental Consulting & Testing, LLC
 Street Address: P.O. Box 31781
 City: Knoxville State: Tennessee Zip: 37930
 Phone: 865.539.4990 Fax: _____
 Cell: _____ Fax: _____

Project: WPT - Ben Hur Res. AmeriSci #: 116082100
 Proj Mgr: D. Weckley Proj #: 16-96-310

Prof Address: _____ Proj State: Tennessee
 Analysis: PLM Positive Stop: _____ TEM: _____ NY ELAP PLM/TEM w/ NOB Prep.

ASTM Dust (Microvge) (Type): _____ Qualitative: _____ Other (describe in comments)
 Turnaround Time: 1hr Material Type: Bulk Dust Water

E-mail: see below Verbal Results: Y / N
 Sampled By: D. Weckley Date Sampled: 8/22/16

Results to: dweckley@environmentalconsultingandtesting.com
 Special Instructions or Comments: _____

Lab ID	Field ID	Location	Sample Description (dust area)	Homogenous Area
	19	Kitchen	Sheet Pong (far)	
	20	↓	"	
	21	↓	"	
	22	Kitchen	Sheet flooring (sub floor west end)	
	23	↓	"	
	24	↓	"	
	25	laundry room	Sheetrock	
	26	Kitchen	"	
	27	laundry	"	
	28	Crawl space	Crawl space (skirt)	
	29	↓	"	
	30	↓	"	
	31	Shed roof	rooing felt	AUG 26 2016
	32	↓	"	By <u>AW</u>
	33	↓	"	
	34	laundry room	Sheet Pongy (Under Blue (2x12))	
	35	↓	"	
	36	↓	"	

Relinquished By: [Signature] Date/Time: 8/22/12
 Received By: _____ Date/Time: _____
 Relinquished By: _____ Date/Time: _____
 Received By: _____ Date/Time: _____

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 BULK CHAIN OF CUSTODY
 AmeriSci Richmond
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 MIDDLEHAM, VA 23112
 Toll Free: (800) 476-5227
 PHONE: (804) 763-1200
 Fax: (804) 763-1800
 www.amerisci.com

Company: Environmental Consulting & Testing, LLC AmeriSci #: 116082(8)
 Street Address: P.O. Box 31781 Proj #: 16-80-310
 City: Knoxville State: Tennessee Zip: 37930 Proj State: Tennessee
 Phone: 865.539.4990 Fax: _____
 Cell: _____ Fax: _____
 E-mail: see below Verbal Results: Y / N
 Results to: dweckley@environmentalconsultingandtesting.com
 Special Instructions or Comments: _____

Lab ID	Field ID	Location	Sample Description (dust aere)	Homogenous Area
	37	Roof felt on Residence	Felt ↓	
	38			
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