


ENVIRONMENTAL TESTING LABORATORIES, INC.

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REVISED REPORT

To : Hawkeye Environmental
 814 Wood Lily Rd
 Solon, IA 52333

Project Location : Ushers Ferry

Attention : Steve Henneberry

Client Project : N/A

ETC Job : 180649

Report Date : 6/10/2016

Login #	Sample ID	Work Requested	Completed
424618	1	Asbestos Analysis	06/10/2016
424619	2	Asbestos Analysis	06/10/2016
424620	3	Asbestos Analysis	06/10/2016
424621	4	Asbestos Analysis	06/10/2016
424622	5	Asbestos Analysis	06/10/2016
424623	6	Asbestos Analysis	06/10/2016
424624	7	Asbestos Analysis	06/10/2016
424625	8	Asbestos Analysis	06/10/2016
424626	9	Asbestos Analysis	06/10/2016
424627	10	Asbestos Analysis	06/10/2016
424628	11	Asbestos Analysis	06/10/2016
424629	12	Asbestos Analysis	06/10/2016
424630	13	Asbestos Analysis	06/10/2016
424631	14	Asbestos Analysis	06/10/2016
424632	15	Asbestos Analysis	06/10/2016
424633	16	Asbestos Analysis	06/10/2016
424634	17	Asbestos Analysis	06/10/2016

Login #

Sample ID

Work Requested

Completed

Reviewed by:



Quality Assurance Coordinator

Polarized Light Microscopy Asbestos Analysis Report

To : Hawkeye Environmental
 814 Wood Lily Rd
 Solon, IA 52333

Location : Ushers Ferry

ETC Job : 180649
Client Project : N/A
Date Collected : 06/08/2016
Date Received : 06/09/2016
Date Analyzed : 06/10/2016

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
424618 1 Chimney Analyst: Ian McCusker	Plaster	Grey Non-Fibrous Homogenous		100% Other	None Detected
424619 2 Upper Window Analyst: Ian McCusker	Window Glaze	Grey Non-Fibrous Homogenous		100% Other	None Detected
424620 3 Upper BR Analyst: Ian McCusker	Drywall	White Non-Fibrous Homogenous		100% Other	None Detected
424621 4 Ceiling Analyst: Ian McCusker	Drywall	White Non-Fibrous Homogenous		100% Other	None Detected
424622 5 Window Upper Analyst: Ian McCusker	Window Glaze	White Non-Fibrous Homogenous		97% Other	3% Chrysotile
424623 6 Roof Analyst: Ian McCusker	Roof Shingle	Black Non-Fibrous Homogenous	2% Cellulose	98% Other	None Detected

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Polarized Light Microscopy Asbestos Analysis Report

To : Hawkeye Environmental
 814 Wood Lily Rd
 Solon, IA 52333

Location : Ushers Ferry

ETC Job : 180649
Client Project : N/A
Date Collected : 06/08/2016
Date Received : 06/09/2016
Date Analyzed : 06/10/2016

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
424624 7 Dwnstr Rm Layer-1 Analyst: Ian McCusker	Plaster	Grey Non-Fibrous Homogenous	2% Cellulose	98% Other	None Detected
424624 7 Dwnstr Rm Layer-2 Analyst: Ian McCusker	Skim Coat	White Non-Fibrous Homogenous		100% Other	None Detected
424625 8 Attic Analyst: Ian McCusker	Insulation	Brown Fibrous Homogenous	100% Cellulose		None Detected
424626 9 Bath Analyst: Ian McCusker	12x12 Tile	Green Non-Fibrous Homogenous	2% Cellulose	98% Other	None Detected
424627 10 Bath Analyst: Ian McCusker	Glue	Yellow Non-Fibrous Homogenous	3% Cellulose	97% Other	None Detected
424628 11 Landing To Bsmt Analyst: Ian McCusker	9x9 Tile	Grey Non-Fibrous Homogenous	2% Cellulose	98% Other	None Detected
424629 12 Landing To Bsmt Analyst: Ian McCusker	Mastic	Black Non-Fibrous Homogenous	2% Cellulose	98% Other	None Detected

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Polarized Light Microscopy Asbestos Analysis Report

To : Hawkeye Environmental
 814 Wood Lily Rd
 Solon, IA 52333

Location : Ushers Ferry

ETC Job : 180649

Client Project : N/A

Date Collected : 06/08/2016

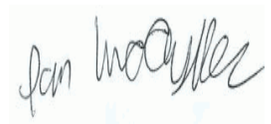
Date Received : 06/09/2016

Date Analyzed : 06/10/2016

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
424630 13 Bsmt Boots Analyst: Ian McCusker	Paper	Grey Fibrous Homogenous		80% Other	20% Chrysotile
424631 14 Bsmt Boiler Analyst: Ian McCusker	Paper	Grey Fibrous Homogenous		80% Other	20% Chrysotile
424632 15 Front Rm Analyst: Ian McCusker	Plaster	Grey Non-Fibrous Homogenous	3% Cellulose	97% Other	None Detected
424633 16 Lower Window Analyst: Ian McCusker	Glaze	Brown Non-Fibrous Homogenous		97% Other	3% Chrysotile
424634 17 Chimney Analyst: Ian McCusker	Tar	Black Non-Fibrous Homogenous		90% Other	10% Chrysotile



Lab Supervisor/Other Signatory



Analyst: Ian McCusker

400 Point Count Results by EPA 600/R-93/116 PLM (denoted by "PC")
 Item 198.1: PLM Methods for Identifying and Quantitating Asbestos in Bulk Samples
 Item 198.6: PLM Methods for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples
 EPA 600/R-93/116: Method for Determination of Asbestos in Bulk Building Materials
 EPA 600/M4-82-020: Interim Method for Determination of Asbestos in Bulk Insulation Samples

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