

Asbestos

Bldgs.	Suspect Asbestos Containing Material	Classification	Results and Documentation	Requirements
2 3 4	Asphalt roof shingles	Category I Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
	Roof tar paper			
	Roof cement			
5	Buildup Roof	Category I Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
	Roof Flashing			
	Roof Cement			
2 3 4	Ceramic wall and/or floor tile mastic	Category I Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
2 3 4	Carpet mastic	Category I Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
2 4	Mastic, Ceiling tile	Category II Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
2 5	Linoleum, 1'x1' Tan and blue floor tile	Non-ACM	TTI, Negative, no documentation	N/A
2 5	Mastic, 1'x1' Tan and blue floor tile	Non-ACM	TTI, Negative, no documentation	N/A
2 3 4 5	Plaster	Non-ACM	TTI, Negative, no documentation	N/A
3 4 5	Baseboard mastic	Category II Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
3	Linoleum, yellow	Non-ACM	TTI, Negative, no documentation	N/A
3	Mastic, linoleum, yellow	Non-ACM	TTI, Negative, no documentation	N/A
4	Linoleum, white	Non-ACM	TTI, Negative, no documentation	N/A
4	Mastic, linoleum, white	Non-ACM	TTI, Negative, no documentation	N/A
3 4 5	Floor tile, 1'x1', white	Non-ACM	TTI, Negative, no documentation	N/A
3 4 5	Mastic, 1'x1' white, floor tile	Non-ACM	TTI, Negative, no documentation	N/A
4	Floor tile, 1'x1', tan	Non-ACM	TTI, Negative, no documentation	N/A

Bldgs.	Suspect Asbestos Containing Material	Classification	Results and Documentation	Requirements
4	Mastic, 1'x1' tan, floor tile	Non-ACM	TTI, Negative, no documentation	N/A
10	Gasket	Category I Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
5	Sink undercoating	Category II Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
5	Linoleum, tan	Non-ACM	TTI, Negative, no documentation	N/A
5	Mastic, linoleum	Non-ACM	TTI, Negative, no documentation	N/A
5	Floor tile, 1'x1' red	Category I Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
5	Mastic, 1'x1' red floor tile	Category I Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
5	Linoleum, stone	Friable	TTI, documented	Room 112-5, 150 sf Will be abated
5	Mastic, linoleum, stone	Category I Non-friable	Presumed ACM (not sampled)	Non-regulated, Will not be abated
2 3 4 5	Thermal System Insulation materials: mudded fittings, mag block, or layered paper	Friable	TTI and CTG documented	Crawlspaces & chases - 1,150 lf, Will be abated
2 3 4 5	Contaminated Soil (thermal system insulation debris):	Friable	CTG documented	Crawlspaces – 8,250 sf Will be abated

Sf – square feet

Lf – linear feet

Table 1
Asbestos Bulk Sample Results
Veterans Affairs Medical Center
135 East 38th Street
Erie, Pennsylvania
November 19, 2012

Sample Number		Material	Color	Location	PLM Lab Result
348 111912	01	Joint compound	White	Building 2, basement	No asbestos detected
348 111912	02	Debris	White	Building 2, basement crawl space	No asbestos detected
348 111912	03	1'x1' ceiling tile, spline, solid textured	White	Building 2, 1 st floor	No asbestos detected
348 111912	04	1'x1' ceiling tile, spline	White	Building 2, 1 st floor	No asbestos detected
348 111912	05	1'x1' ceiling tile, spline	White	Building 2, 1 st floor	No asbestos detected
348 111912	06	1'x1' ceiling tile, spline	White	Building 2, 1 st floor	No asbestos detected
348 111912	07	Decorative spackle	White	Building 2, 1 st floor	No asbestos detected
348 111912	08	Decorative spackle	White	Building 2, 1 st floor	No asbestos detected
348 111912	09	Decorative spackle	White	Building 2, 1 st floor	No asbestos detected
348 111912	10	Decorative spackle	White	Building 3, 1 st floor	No asbestos detected
348 111912	11	Decorative spackle	White	Building 3A, 1 st floor	No asbestos detected
348 111912	12	Decorative spackle	White	Building 3A, 1 st floor	No asbestos detected
348 111912	13	Decorative spackle	White	Building 3A, 1 st floor	No asbestos detected
348 111912	14	Decorative spackle	White	Building 3A, 1 st floor	No asbestos detected
348 111912	15	Decorative spackle	White	Building 3A, 1 st floor	No asbestos detected
348 111912	16	Decorative spackle	White	Building 3A, 2 nd floor	No asbestos detected
348 111912	17	Decorative spackle	White	Building 3A, 2 nd floor	No asbestos detected

Sample Number		Material	Color	Location	PLM Lab Result
348 111912	18	Decorative spackle	White	Building 3A, 2 nd floor	No asbestos detected
348 111912	19	2'x2' ceiling tile, lay-in	White	Building 3B, 1 st floor	No asbestos detected
348 111912	20	2'x2' ceiling tile, lay-in	White	Building 3B, 1 st floor	No asbestos detected
348 111912	21	Decorative spackle	White	Building 3B, 1 st floor	No asbestos detected
348 111912	22	Decorative spackle	White	Building 3B, 1 st floor	No asbestos detected
348 111912	23	Decorative spackle	White	Building 3B, 1 st floor	No asbestos detected
348 111912	24	Decorative spackle	White	Building 3B, 1 st floor	No asbestos detected
348 111912	25	Drywall	White	Building 3B, 2 nd floor	No asbestos detected
348 111912	26	Tar paper	Black	Building 3A, basement	No asbestos detected
348 111912	27	Thermal system insulation	White	Building 3A, basement crawlspace	No asbestos detected
348 111912	28	Mudded insulation	White	Building 3B, basement crawlspace	60% Chrysotile
348 111912	29	Mudded insulation	Gray	Building 3B, basement crawlspace	60% Chrysotile
348 111912	30	Insulation, layered paper	Tan	Building 3B, basement crawlspace	40% Chrysotile
348 111912	31	Tar paper	Black	Building 4A, crawlspace	No asbestos detected
348 111912	32	Mudded insulation	White	Building 4A, crawlspace	20% Chrysotile 20% Amosite
348 111912	33	Insulation, Magblock	White	Building 4A, crawlspace	20% Chrysotile 20% Amosite
348 111912	34	Decorative spackle, square pattern	White	Building 4B, 1 st floor	No asbestos detected
348 111912	35	Decorative spackle, square pattern	White	Building 4B, 1 st floor	No asbestos detected
348 111912	36	Decorative spackle, square pattern	White	Building 4B, 1 st floor	No asbestos detected

Sample Number		Material	Color	Location	PLM Lab Result
348 111912	37	1'x1' ceiling tile, spline	White	Building 4B, 1 st floor	No asbestos detected
348 111912	38	Decorative spackle	White	Building 4B, 1 st floor	No asbestos detected
348 111912	39	Drywall	White	Building 4B, 2 nd floor	No asbestos detected
348 111912	40	Joint compound	White	Building 4B, 2 nd floor	No asbestos detected
348 111912	41	2'x2' ceiling tile, lay-in	White	Building 4A, 1 st floor	No asbestos detected
348 111912	42	2'x2' ceiling tile, lay-in	White	Building 4A, 1 st floor	No asbestos detected
348 111912	43	2'x2' ceiling tile, lay-in	White	Building 5, east end	No asbestos detected
348 111912	44	2'x2' ceiling tile, lay-in	White	Building 5, north to south hallway	No asbestos detected
348 111912	45	Joint compound	White	Building 5, north to south hallway	No asbestos detected
348 111912	46	Drywall	White	Building 5, north to south hallway	No asbestos detected
348 111912	47	2'x2' ceiling tile, lay-in	White	Building 5, east to west hallway	No asbestos detected
348 111912	48	Joint compound	White	Building 5, east to west hallway	No asbestos detected
348 111912	49	Drywall	White	Building 5, east to west hallway	No asbestos detected
348 111912	50	2'x2' ceiling tile, lay-in	White	Building 5, east to west hallway	No asbestos detected

Bold – indicates asbestos containing material

CERTIFICATE OF ANALYSIS

Client: CTG Environmental, LLC
4904 Pearl Road
Cleveland OH 44109

Report Date: 11/23/2012
Report No.: 290838
Project: WRL-VAMC-Erie
Project No.: 12348

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847444	Description / Location: White Joint Compound
Client No.: 348-111912-01	Bldg 2; Basement; Etech Rm
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Fibrous Material</u>	100

Lab No.: 4847445	Description / Location: Off-White Debris
Client No.: 348-111912-02	Bldg 2; Basement; Crawlspace
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Fibrous Material</u>	100

Note: Not building material. 1% threshold may not apply.

Lab No.: 4847446	Description / Location: Tan Ceiling Tile; 1x1
Client No.: 348-111912-03	Bldg 2; 1st Flr; Entrance Vestibule
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
20	Cellulose
40	Mineral Wool
<u>% Non-Fibrous Material</u>	40

Lab No.: 4847447	Description / Location: Tan Ceiling Tile; 1x1
Client No.: 348-111912-04	Bldg 2; 1st Flr; S Office
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
20	Cellulose
40	Mineral Wool
<u>% Non-Fibrous Material</u>	40

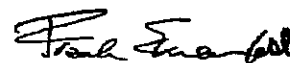
Accreditations: NIST-NVLAP No. 101165-0 NY-DOH No. 11021 AIHA-LAP, LLC No. 100188
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Analytical Method: EPA 600/R-93/116, by Polarized Light Microscopy

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Analysis Performed By: R. Kennedy

Approved By:



Date: 11/23/2012

Frank E. Ehrenfeld, III
Laboratory Director

CERTIFICATE OF ANALYSIS

Client: CTG Environmental, LLC
4904 Pearl Road
Cleveland OH 44109

Report Date: 11/23/2012
Report No.: 290838
Project: WRL-VAMC-Erie
Project No.: 12348

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847448	Description / Location: Tan Ceiling Tile; 1x1			
Client No.: 348-111912-05	Bldg 2; 1st Flr; Entrance Hall			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	20	Cellulose	40
		40	Mineral Wool	

Lab No.: 4847449	Description / Location: Tan Ceiling Tile; 1x1			
Client No.: 348-111912-06	Bldg 2; 1st Flr; Entrance Vestibule			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	10	Cellulose	50
		40	Mineral Wool	

Lab No.: 4847450	Description / Location: White Texture			
Client No.: 348-111912-07	Bldg 2; 1st Flr; S Porch			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	Trace	Other	100

Lab No.: 4847451	Description / Location: White Texture			
Client No.: 348-111912-08	Bldg 2; 1st Flr; S Porch; NEC			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	Trace	Other	100

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BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847452	Description / Location: White Texture
Client No.: 348-111912-09	Bldg 2; 1st Flr; S Porch; NWC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Trace	Other
<u>% Non-Fibrous Material</u>	100

Lab No.: 4847453	Description / Location: White Texture
Client No.: 348-111912-10	Bldg 3; 1st Flr; S Porch; SEC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Trace	Other
<u>% Non-Fibrous Material</u>	100

Lab No.: 4847454	Description / Location: White Texture
Client No.: 348-111912-11	Bldg 3A; 1st Flr; S Porch; NEC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Trace	Other
<u>% Non-Fibrous Material</u>	100

Lab No.: 4847455	Description / Location: White Texture
Client No.: 348-111912-12	Bldg 3A; 1st Flr; S Porch; NWC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
Trace	Other
<u>% Non-Fibrous Material</u>	100

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BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847456	Description / Location: White Texture
Client No.: 348-111912-13	Bldg 3A; 1st Flr; NW Bath
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Fibrous Material</u>	100

Lab No.: 4847457	Description / Location: White Texture
Client No.: 348-111912-14	Bldg 3A; 1st Flr; NW Bath; NEC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Fibrous Material</u>	100

Lab No.: 4847458	Description / Location: White Texture
Client No.: 348-111912-15	Bldg 3A; 1st Flr; NW Bath; SEC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Fibrous Material</u>	100

Lab No.: 4847459	Description / Location: White Texture
Client No.: 348-111912-16	Bldg 3A; 2nd Flr; Bull-Pen Office; NWC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Fibrous Material</u>	100

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BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847460	Description / Location: White Texture			
Client No.: 348-111912-17	Bldg 3A; 2nd Flr; Bull-Pen Office; SWC			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 4847461	Description / Location: White Texture			
Client No.: 348-111912-18	Bldg 3A; 2nd Flr; Bull-Pen Office; NEC			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 4847462	Description / Location: Tan Ceiling Tile; 2x2			
Client No.: 348-111912-19	Bldg 3B; NW Office; 1st Flr			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	20	Cellulose	40
		40	Mineral Wool	

Lab No.: 4847463	Description / Location: Tan Ceiling Tile; 2x2			
Client No.: 348-111912-20	Bldg 3B; NW Office, 1st Flr			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	20	Cellulose	40
		40	Mineral Wool	

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4904 Pearl Road
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Project No.: 12348

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847464	Description / Location: White Texture
Client No.: 348-111912-21	Bldg 3B; 1st Flr; Entrance Hall; NEC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
	<u>% Non-Fibrous Material</u>
	100

Lab No.: 4847465	Description / Location: White Texture
Client No.: 348-111912-22	Bldg 3B; 1st Flr; NE Open Conf Rm; SEC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
	<u>% Non-Fibrous Material</u>
	100

Lab No.: 4847466	Description / Location: White Texture
Client No.: 348-111912-23	Bldg 3B; 1st Flr; NE Open Conf Rm; SWC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
	<u>% Non-Fibrous Material</u>
	100

Lab No.: 4847467	Description / Location: White Texture
Client No.: 348-111912-24	Bldg 3B; 1st Flr; NE Open Conf Rm; NWC
<u>% Asbestos</u>	<u>Type</u>
None Detected	None Detected
<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected
	<u>% Non-Fibrous Material</u>
	100

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BULK SAMPLE ANALYSIS SUMMARY

Lab No.:	4847468	Description / Location:	White Sheetrock
Client No.:	348-111912-25		Bldg 3B; 2nd Flr; NE Office
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	5	Cellulose
			95

Lab No.:	4847469	Description / Location:	Black Tar Paper
Client No.:	348-111912-26		Bldg 3A; Basement; Crawlspace
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	60	Cellulose
			40

Lab No.:	4847470	Description / Location:	Off-White Insulation; TSI
Client No.:	348-111912-27		Bldg 3A; Basement; Crawlspace
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
None Detected	None Detected	5	Mineral Wool
			95

Lab No.:	4847471	Description / Location:	Off-White Insulation
Client No.:	348-111912-28		Bldg 3B; Basement; Crawlspace
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>
60	Chrysotile	None Detected	None Detected
			40

Accreditations: NIST-NVLAP No. 101165-0 NY-DOH No. 11021 AIHA-LAP, LLC No. 100188

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This report shall not be reproduced except in full, without written approval of the laboratory.*

Analytical Method: EPA 600/R-93/116, by Polarized Light Microscopy

Comments: Quantification at <0.25% by volume is possible with this method. (PC) Indicates Stratified Point Count Method performed. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed (ex. analyze until positive instructions). Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, PLM is not consistently reliable in detecting asbestos in non-friable organically bound (NOB) materials. Quantitative transmission electron microscopy (TEM) is currently the only method that can pronounce materials as non-asbestos containing.

Analysis Performed By: R. Kennedy

Date: 11/23/2012

CERTIFICATE OF ANALYSIS

Client: CTG Environmental, LLC
4904 Pearl Road
Cleveland OH 44109

Report Date: 11/23/2012
Report No.: 290838
Project: WRL-VAMC-Erie
Project No.: 12348

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847472	Description / Location: Grey Insulation			
Client No.: 348-111912-29	Bldg 3B; Basement; Crawlspace			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
60	Chrysotile	None Detected	None Detected	40

Lab No.: 4847473	Description / Location: Tan Insulation; Paper			
Client No.: 348-111912-30	Bldg 3B; Basement; Crawlspace			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
40	Chrysotile	40	Cellulose	20

Lab No.: 4847474	Description / Location: Black Tar Paper			
Client No.: 348-111912-31	Bldg 4A; Crawlspace			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	60	Cellulose	40

Lab No.: 4847475	Description / Location: Off-White Insulation			
Client No.: 348-111912-32	Bldg 4A; Crawlspace			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
20	Chrysotile	None Detected	None Detected	60
20	Amosite			

Accreditations: NIST-NVLAP No. 101165-0 NY-DOH No. 11021 AIHA-LAP, LLC No. 100188
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Analytical Method: EPA 600/R-93/116, by Polarized Light Microscopy

Comments: Quantification at <0.25% by volume is possible with this method. (PC) Indicates Stratified Point Count Method performed. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed (ex. analyze until positive instructions). Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, PLM is not consistently reliable in detecting asbestos in non-friable organically bound (NOB) materials. Quantitative transmission electron microscopy (TEM) is currently the only method that can pronounce materials as non-asbestos containing.

Analysis Performed By: R. Kennedy

Date: 11/23/2012

CERTIFICATE OF ANALYSIS

Client: CTG Environmental, LLC
4904 Pearl Road
Cleveland OH 44109

Report Date: 11/23/2012
Report No.: 290838
Project: WRL-VAMC-Erie
Project No.: 12348

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847476	Description / Location: Off-White Insulation; Mag			
Client No.: 348-111912-33	Bldg 4A; Crawlspace			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
20	Chrysotile	None Detected	None Detected	60
20	Amosite			

Lab No.: 4847477	Description / Location: White Texture			
Client No.: 348-111912-34	Bldg 4B; 1st Flr; N Porch; SEC			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 4847478	Description / Location: White Texture			
Client No.: 348-111912-35	Bldg 4B; 1st Flr; N Porch; SWC			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 4847479	Description / Location: White Texture			
Client No.: 348-111912-36	Bldg 4B; 1st Flr; N Porch; NWC			
<u>% Asbestos</u>	<u>Type</u>	<u>% Non-Asbestos Fibrous Material</u>	<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	None Detected	None Detected	None Detected	100

Accreditations: **NIST-NVLAP No. 101165-0** **NY-DOH No. 11021** **AIHA-LAP, LLC No. 100188**
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Analytical Method: EPA 600/R-93/116, by Polarized Light Microscopy

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Analysis Performed By: R. Kennedy

Date: 11/23/2012

CERTIFICATE OF ANALYSIS

Client: CTG Environmental, LLC
4904 Pearl Road
Cleveland OH 44109

Report Date: 11/23/2012
Report No.: 290838
Project: WRL-VAMC-Erie
Project No.: 12348

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847480	Description / Location: Tan Ceiling Tile; 1x1			
Client No.: 348-111912-37	Bldg 4B; 1st Flr; NE Conf Rm; NWC			
% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	20	Cellulose	40
		40	Mineral Wool	

Lab No.: 4847481	Description / Location: White Texture			
Client No.: 348-111912-38	Bldg 4B; 1st Flr; Entrance Hall; NWC			
% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	None Detected	None Detected	100

Lab No.: 4847482	Description / Location: White Sheetrock			
Client No.: 348-111912-39	Bldg 4B; 2nd Flr; Bathroom			
% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	2	Cellulose	96
		2	Fibrous Glass	

Lab No.: 4847483	Description / Location: White Joint Compound			
Client No.: 348-111912-40	Bldg 4B; 2nd Flr; Bathroom			
% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	None Detected	None Detected	100

Accreditations: NIST-NVLAP No. 101165-0 NY-DOH No. 11021 AIHA-LAP, LLC No. 100188
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Analysis Performed By: R. Kennedy

Date: 11/23/2012

CERTIFICATE OF ANALYSIS

Client: CTG Environmental, LLC
4904 Pearl Road
Cleveland OH 44109

Report Date: 11/23/2012
Report No.: 290838
Project: WRL-VAMC-Erie
Project No.: 12348

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847484	Description / Location: Tan Ceiling Tile; 2x2			
Client No.: 348-111912-41	Unit 4A; 1st Flr; SW Office			
% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	20	Cellulose	40
		40	Mineral Wool	

Lab No.: 4847485	Description / Location: Tan Ceiling Tile; 2x2			
Client No.: 348-111912-42	Unit 4A; 1st Flr; W Center Office			
% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	20	Cellulose	40
		40	Mineral Wool	

Lab No.: 4847486	Description / Location: Tan Ceiling Tile; 2x2			
Client No.: 348-111912-43	Bldg 5; E End; NS Short Hall; By Rm 109-5			
% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	20	Cellulose	40
		40	Mineral Wool	

Lab No.: 4847487	Description / Location: Tan Ceiling Tile; 2x2			
Client No.: 348-111912-44	Bldg 5; Main NS Hall; Rm 128-5			
% Asbestos	Type	% Non-Asbestos Fibrous Material	Type	% Non-Fibrous Material
None Detected	None Detected	Trace	Cellulose	40
		60	Mineral Wool	

Accreditations: **NIST-NVLAP No. 101165-0** **NY-DOH No. 11021** **AIHA-LAP, LLC No. 100188**
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Analytical Method: EPA 600/R-93/116, by Polarized Light Microscopy

Comments: Quantification at <0.25% by volume is possible with this method. (PC) Indicates Stratified Point Count Method performed. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed (ex. analyze until positive instructions). Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, PLM is not consistently reliable in detecting asbestos in non-friable organically bound (NOB) materials. Quantitative transmission electron microscopy (TEM) is currently the only method that can pronounce materials as non-asbestos containing.

Analysis Performed By: R. Kennedy

Date: 11/23/2012

CERTIFICATE OF ANALYSIS

Client: CTG Environmental, LLC
4904 Pearl Road
Cleveland OH 44109

Report Date: 11/23/2012
Report No.: 290838
Project: WRL-VAMC-Erie
Project No.: 12348

BULK SAMPLE ANALYSIS SUMMARY

Lab No.: 4847488	Description / Location: White Joint Compound
Client No.: 348-111912-45	Bldg 5; Main NS Hall; Rm 128-5
<u>% Asbestos</u>	<u>% Non-Asbestos Fibrous Material</u>
None Detected	None Detected
<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	100

Lab No.: 4847489	Description / Location: White Sheetrock
Client No.: 348-111912-46	Bldg 5; Main NS Hall; Rm 128-5
<u>% Asbestos</u>	<u>% Non-Asbestos Fibrous Material</u>
None Detected	5
<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	95

Lab No.: 4847490	Description / Location: Tan Ceiling Tile; 2x2
Client No.: 348-111912-47	Bldg 5; Main EW Hall; At Rm 135-5
<u>% Asbestos</u>	<u>% Non-Asbestos Fibrous Material</u>
None Detected	Trace
<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	40
	60
	Mineral Wool

Lab No.: 4847491	Description / Location: White Joint Compound
Client No.: 348-111912-48	Bldg 5; Main EW Hall; At Rm 135-5
<u>% Asbestos</u>	<u>% Non-Asbestos Fibrous Material</u>
None Detected	None Detected
<u>Type</u>	<u>% Non-Fibrous Material</u>
None Detected	100

Accreditations: **NIST-NVLAP No. 101165-0** **NY-DOH No. 11021** **AIHA-LAP, LLC No. 100188**

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Analytical Method: EPA 600/R-93/116, by Polarized Light Microscopy

Comments: Quantification at <0.25% by volume is possible with this method. (PC) Indicates Stratified Point Count Method performed. (PC-Trace) means that asbestos was detected but is not quantifiable under the Point Counting regimen. Analysis includes all distinct separable layers in accordance with EPA 600 Method. If not reported or otherwise noted, layer is either not present or the client has specifically requested that it not be analyzed (ex. analyze until positive instructions). Small asbestos fibers may be missed by PLM due to resolution limitations of the optical microscope. Therefore, PLM is not consistently reliable in detecting asbestos in non-friable organically bound (NOB) materials. Quantitative transmission electron microscopy (TEM) is currently the only method that can pronounce materials as non-asbestos containing.

Analysis Performed By: R. Kennedy

Date: 11/23/2012



CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Page 1 of 10

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WEL

Job Number: 12348 ERIE, PA 16504 Telephone Number: (216) 522-1350

Job Site: VAMC-ERIE Contact Person: MR. TOM DIETERLE Samples Taken By: DAVID MEYER

Chain of Custody #: 1A7L

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of the Material	Accessibility	Comments
348 111912 01	WHITE JOINT COMPOUND	Bldg. Z, basement, E. end room, ~7' high, ~1' W of E wall, ~4.5' S of N wall	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847444 <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC ~10 SF
348 111912 02	WHITE DEBRIS	Bldg Z, basement, crawlspace, in dirt, against W wall, under plastic, in dirt, ~10' S of door	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input type="checkbox"/> Good <input type="checkbox"/> Fair 4847445 <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High	MISC
348 111912 03	1'x1' WHITE SPLINE SOLID	Bldg Z, 1 st floor, entrance vestibule, ~8' high at ceiling, against E wall, in NE corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847446 <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High	MISC
348 111912 04	1'x1' WHITE SPLINE CT	Bldg Z, 1 st floor, office, against S wall, ~8' high at ceiling, ~10' W of E wall	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847447 <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High	SOLID TEXTURED
348 111912 05	1'x1' WHITE SPLINE CT	Bldg Z, 1 st floor, entrance hall, ~8' high at ceiling, against E wall, in NE corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847448 <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> High <input type="checkbox"/> Medium	MISC FISSURES ~3 SMALL DENTS

(Revised 5/01)

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WRL

Job Number: 12348 ERIE, PA 16504 Telephone Number: (216) 522-1350

Job Site VAMC - ERIE Contact Person: MR. TOM DIETERLE Samples Taken By: DANID MEYER

Chain of Custody #: I47L

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of the Material	Accessibility	Comments
348 111912 06	1'x1' WHITE SPKLE CT	BIDG 2, 1 st floor, entrance vestibule, ~ 8' high off canopy in NW corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC FISSURED & SMALL DOTS
348 111912 07	DECORATIVE SPACKLE WHITE	BIDG 2, 1 st floor, S porch ~ 8' high, SE corner,	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High	sharp & spiky SURF
348 111912 08	WHITE DECORATIVE SPACKLE	BIDG 2, 1 st floor, S porch ~ 8' high, NE corner,	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High	SURF
348 111912 09	WHITE DECORATIVE SPACKLE	BIDG 2, 1 st floor, S porch ~ 8' high, NW corner,	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High	SURF
348 111912 10	WHITE DECOR SPACKLE	BIDG 3, 1 st floor, S porch ~ 8' high, SE corner	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High	SURF SMALL BUMPS

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WRL

Job Number: 12348 Contact Person: MR. TOM DIETERLE Telephone Number: (216) 522-1350

Job Site: VAMC - ERIE Samples Taken By: DANID MEYER Chain of Custody #: IA7L

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of the Material	Accessibility	Comments
348 111912 11	WHITE DECOR SPACKLE	BUDG 3A1 1 ST floor, 5' search, ~8' high off ceiling, NE corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor 4847454	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/> Low	SURF
348 111912 12	WHITE DECOR SPACKLE	BUDG 3A1 1 ST floor, 5' search, ~8' high, off ceiling, NE corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor 4847455	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/> Low	SURF
348 111912 13	WHITE DECOR SPACKLE	BUDG 3A1 1 ST floor, NW bath ~8' high, off ceiling, from NW corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor 4847456	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High	SURF
348 111912 14	WHITE DECOR SPACKLE	Same location as 348111912-13, but NE corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor 4847457	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High	SWIRL PATTERN
348 111912 15	WHITE DECOR SPACKLE	Same location as 348111912-13, but SE corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor 4847458	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High	↓



CTG Environmental, LLC.

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WRL

Job Number: 12348

Job Site VAMC - ERIE Contact Person: MR. TOM DIETERLE Telephone Number: (216) 522-1350

Samples Taken By: DANID MEYER

Chain of Custody #: 1A7L

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of the Material	Accessibility	Comments
348 111912 16	WHITE DECOR SPACKLE	Bldg. 3A, 2 nd floor bull-pen office, ~8' high, off ceiling, off NW corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847459	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	SURF ROUGH POINT SPATTERED
348 111912 17	WHITE DECOR SPACKLE	same location as sample # 348 111912 16, at SW corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847460	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	
348 111912 18	WHITE DECOR SPACKLE	same location as sample # 348 111912 16, at NE corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847461	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	
348 111912 19	2'x2' WHITE LAY-IN CEILING TILE	Bldg 3B, NW office, 1 st floor, ~8' high off ceiling, against N wall, ~2' W of E wall	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847462	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC - few pieces - small hole
348 111912 20	2'x2' WHITE LAY-IN CT	Bldg 3B, NW office, 1 st floor, ~8' high, off ceiling, against S wall, ~4' W of E wall	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847463	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	- border

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WRL

Job Number: 12348 ERIE, PA 16504 Telephone Number: (216) 522-1350

Job Site: VAMC - ERIE Contact Person: MR. TOM DIETERLE Samples Taken By: DANID MEYER

Chain of Custody #: 1A7L

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of the Material	Accessibility	Comments
348 111912 21	WHITE DECOR SPACKLE	Wdy 3B 1 st floor entrance hall, ~ 8' high off ceiling, from NE corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair	<input type="checkbox"/> Low <input type="checkbox"/> Medium	SURF SIMILAR TO 16-17-18
348 111912 22		Wdy 3B, 1 st floor NE open conf room, ~ 8' high, off ceiling; from SE corner	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair	<input type="checkbox"/> Low <input type="checkbox"/> Medium	SURF ROUGH OATMEAL SURF
348 111912 23		Same location as sample # 348 111912-22, from SW corner	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium	
348 111912 24		Same location as sample # 348 111912-22, from NW corner	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Poor	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low	
348 111912 25	WHITE DENWALL	Wdy 3B 2 nd floor, NE office out of 5' closet, ~ 5' high, off E wall,	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Poor	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium	MISC

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WRL

Job Number: 12348 Telephone Number: (216) 522-1350

Job Site: VAMC - ERIE Contact Person: MR. TOM DIETERLE Samples Taken By: DAVID MEYER

Chain of Custody #: IA7L

Sample Number	Type of Material Sampled	Sample Location	Frangible	Condition of the Material	Accessibility	Comments
348 111912 26	BLACK TAR PAPER	Wdg 3A, basement crawlspace ~16" S of entrance hole, ~3' high, below floor board,	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair 4847469 <input type="checkbox"/> Poor	<input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low	MISC
348 111912 27	WHITE SUSPECT TSI	Wdg 3A, basement crawlspace, ~22" S of NW CB wall, ~3' E of entrance hole, indirect, under pipe	<input checked="" type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Fair 4847470 <input checked="" type="checkbox"/> Poor	<input checked="" type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low	TSI?
348 111912 28	WHITE MOTTLED INSULATION	Wdg 3B, basement crawlspace on pipe at joint of floor,	<input checked="" type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Fair 4847471 <input checked="" type="checkbox"/> Poor	<input type="checkbox"/> High <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low	
348 111912 29	GRAY MOTTLED INSULATION	Wdg 3B, basement crawlspace, on pipe ground, in shirt,	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847472 <input type="checkbox"/> Poor	<input type="checkbox"/> High <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low	
348 111912 30	TAN LAYERED PAPER INSULATION	Wdg 3B, basement crawlspace, on pipe at floor joint,	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair 4847473 <input type="checkbox"/> Poor	<input type="checkbox"/> High <input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> Low	

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WRL

Job Number: 12348 Contact Person: MR. TOM DIETERLE Telephone Number: (216) 522-1350

Job Site: VAMC - ERIE Samples Taken By: DANID MEYER Chain of Custody #: 1A7L

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of the Material	Accessibility	Comments
348 111912 31	BLACK TAR PAPER VAPOR BARRIER	Wdy 4A, ramp space, off ceiling / floor slaking, ~10' S of entry, at civil change	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input checked="" type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High	MISC
348 111912 32	MUDDIED FITTING INSUL. WHITE	Wdy 4A, ramp space, in dirt, under plastic slaking;	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High	TSE
348 111912 33	WHITE MAG INSULATION	Same location as sample # 348 111912 32	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High	TSE
348 111912 34	WHITE SQUARE PATTERN DEC. STACKLE	Wdy 4B, 1 st floor, N porch, ~8' high off ceiling, from SE corner	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High	SURF
348 111912 35	WHITE SQUARE PATTERN DECOR STACKLE	Same location as 348 111912 - 34, except collected from SW corner	<input type="checkbox"/> Potentially <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High	SURF

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WRL

Job Number: 12348 Contact Person: MR. TOM DIETERLE Telephone Number: (216) 522-1350

Job Site: VAMC-ERIE Samples Taken By: DAVID MEYER

Chain of Custody #: IATL

Sample Number	Type of Material Sampled	Sample Location	Eriable	Condition of the Material	Accessibility	Comments
348 11/19/12 36	WHITE DECOR SPACKLE SQR PATER	same location as 348 11/19/12-34, except from NW corner	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair	<input type="checkbox"/> Low <input type="checkbox"/> Medium	SURF
348 11/19/12 37	1 1/2" WHITE SPLINE CT	Wdy 4B, 1st floor, NE cor, rem, ±8' high, off entry, from NW corner	<input type="checkbox"/> Potentially Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low	MISC SAME AS 4
348 11/19/12 38	WHITE DECOR. SPACKLE	Wdy 4B, 1st floor, entrance hall, ±8' off entry, from NW corner	<input type="checkbox"/> Potentially Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low	SURF SAME AS 7, 9, 9
348 11/19/12 39	WHITE DRYWALL	Wdy 4B, 2nd floor bathroom, off W wall, ±2' high, ±9' N of S wall	<input type="checkbox"/> Potentially Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low	MISC
348 11/19/12 40	WHITE SOWT COMPOUND	same location as sample # 348 11/19/12 39	<input type="checkbox"/> Potentially Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low	MISC

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WRL

Job Number: 12348 ERIE, PA 16504 Telephone Number: (216) 522-1350

Job Site VAMC-ERIE Contact Person: MR. TOM DIETERLE Samples Taken By: DAVID MEYER

Chain of Custody #: IATL

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of the Material	Accessibility	Comments
348 111912 41	WHITE 2'x2' LAY-IN CT	unit 4A, 1 st floor, SW office, ≈ 8' high off ceiling, ≈ 2' W of E wall, ≈ 2' S of N wall	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC ROUGH TEXTURE
348 111912 42	WHITE 2'x2' LAY-IN CT	unit 4A, 1 st floor W center office, ≈ 8' high off ceiling, against E wall, ≈ 2' W of S wall	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC MED HOLES w/ BOARDER
348 111912 43	WHITE 2'x2' LAY-IN CT	Unit 5 E end, N-S short hall, ≈ 8' high, off ceiling, against S, wall, by room 109-5	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC MANY SMALL FISSURES
348 111912 44	WHITE 2'x2' LAY-IN CT	Unit 5, main N-S hall, ≈ 8' high, off ceiling, off N wall, at room 128-5	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC SOLID LUMPY
348 111912 45	WHITE SOINT COMPOUND	btg same location as sample # 34811191244	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Potentially	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input checked="" type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Medium	MISC

Bulk Sampling Survey Sheet

Date Collected 11-19-12 Address: 135 EAST 38TH ST. Company: WPL

Job Number: 12348 Contact Person: MR. TOM DIETERLE Telephone Number: (216) 522-1350

Job Site: VAMC - ERIE Samples Taken By: DANID MEYER

Chain of Custody #: IATL

Sample Number	Type of Material Sampled	Sample Location	Friable	Condition of the Material	Accessibility	Comments
348 111912 46	WHITE DRYWALL	same location as sample # 348 111912 46	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC
348 111912 47	2'x2' WHITE CT	Hdy 5 main EW hall at W side, ≈ 8' high at ceiling, off W wall, at room 135-5	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	same as 47
348 111912 48	DRYWALL SC WHITE	same location as sample # 341 111912-47	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC
348 111912 49	WHITE DRYWALL	same location as sample # 341 111912 47	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC
348 111912 50	2'x2' WHITE CEILING TILE	Hdy 5 main E-W hall, at E over end, ≈ 8' high at ceiling, at N end, ≈ 2' W of E wall, ^{room} 107-5	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor	<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High	MISC

E-MAILED
11-23-12 4:07

International Asbestos Testing Laboratories
9000 Commerce Parkway, Suite B
Mt. Laurel, New Jersey 08054

Tel. 856 231-9449
Fax 856 231-9818

- Chain of Custody -

Client: **CTG Environmental, LLC**
4904 Pearl Road
Cleveland, OH 44109

Project Name: **WRL-VAMC-ERIE**
Project No.: **12348**

Phone: **216-661-6696**
FAX: **216-661-5269**

Contact: **DAVID MEYER**
Pager: **216-409-7118**

Special Instructions: **PLEASE ONLY ANALYZE THE MATERIAL LISTED ON THE CHAIN OF CUSTODY.**

Type:

Asbestos

Lead

Other

<input type="checkbox"/> Air	<input type="checkbox"/> Soil	<input type="checkbox"/> Air	<input type="checkbox"/> Soil	
<input checked="" type="checkbox"/> Bulk	<input type="checkbox"/> Dust	<input type="checkbox"/> Bulk	<input type="checkbox"/> Paint	
<input type="checkbox"/> Water	<input type="checkbox"/> Other	<input type="checkbox"/> Water	<input type="checkbox"/> Other	

Analysis Method:

<input type="checkbox"/> PCM : NIOSH 7400	<input checked="" type="checkbox"/> PLM : Bulk Asbestos EPA 600	<input type="checkbox"/> TEM : AHERA
<input type="checkbox"/> PCM : OSHA	<input type="checkbox"/> PLM : Point Counting 198.1	<input type="checkbox"/> TEM : NIOSH 7402
<input type="checkbox"/> PCM : Other	<input type="checkbox"/> PLM : NOB via 198.1 (PLM only)	<input type="checkbox"/> TEM : EPA Level II
	<input type="checkbox"/> If <1% by PLM, to TEM via 198.4	<input type="checkbox"/> TEM : Microvac / Wipe
	to meet NYSDOH requirements **	<input type="checkbox"/> TEM : Asbestos in Water
<input type="checkbox"/> AAS : NIOSH 7082 (Air)	(**call to confirm TAT)	<input type="checkbox"/> TEM : Bulk Analysis
<input type="checkbox"/> AAS : Lead in Drinking Water		<input type="checkbox"/> TEM : NOB 198.4
<input type="checkbox"/> AAS : Lead in Paint ASTM D3335-85a		<input type="checkbox"/> TEM : Other
<input type="checkbox"/> AAS : Lead Dust/Wipe		<input type="checkbox"/> TEM : Total Dust : NIOSH 0500
<input type="checkbox"/> AAS : Other Metals / Soil		

DMeyer@CTG-ENVIRONMENTAL.COM

Turnaround

FAX: _____ Verbal: _____

Time:

date / time date / time

☐ 10 Day ☐ 5 Day ☐ 3 Day ☐ 2 Day ☐ 1 Day ☐ 6 hour ☒ RUSH

Preliminary FAX/Verbal Results Requested by: **11-21-12**

Sample

Numbers:

348
111912
Client #(s): **01** - **50**
(start) (end)

IATL#(s): _____ Total: **50**
(start) (end)

Chain of

Custody:

Relinquished: <i>David R. Meyer</i>	Date: 11-20-12	Time: 1200
Received: _____	Date: NOV 21 2012	Time: _____
Sample Log-in: <i>111912</i>	Date: _____	Time: _____
Sample Prep: _____	Date: _____	Time: _____
Analyzed: <i>11-20-12</i>	Date: _____	Time: _____
QA/QC Review: <i>11-23-12</i>	Date: 11-23-12	Time: _____

Archived/Released: _____ QA/QC InterLAB Use: _____ Date: _____ Time: _____