

June 19, 2015

Mr. Larry Leashomb SUNY Potsdam 44 Pierrpont Ave Potsdam, New York 13676

RE: Asbestos Bulk Sampling Services

Barrington Student Union

44 Pierrepont Ave

Potsdam, New York 13676

Ambient Project Number: 150518AA

Dear Mr. Leashomb:

Ambient Environmental Inc. (Ambient) was pleased to provide asbestos bulk sampling for a client targeted area in Barrington Student Union. Matthew Weeks of Ambient conducted the sampling on May 20, 2015. The samples were sent to AmeriSci of New York, NY for analysis. The results were sent to you via email.

A total of fourteen bulk samples were collected from the Raised Kitchen Area (131) of Barrington Student Union and analyzed for asbestos content. The laboratory results and chain of custody documentation are attached to this letter, along with our personnel and laboratory certifications. Ambient has also provided a comprehensive summary table of all sampling events performed by our company, along with the corresponding results and drawings.

RESULTS

The materials collected and analyzed from Barrington Student Union Raised Kitchen Area (131) on this date are negative for asbestos.

If you have any questions or need additional information, please contact us at (518) 482-0704.

Sincerely,

Ambient Environmental, Inc.

oella Viscusi

President

Enclosure

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
	Ambient Samp	oling Event January 25, 2011	
	Ambier	nt Project# 101214AB	
003-01	Mudded Fitting	Kitchen 2 nd Floor	NAD
003-02	Mudded Fitting	Kitchen 2 nd Floor	NAD
003-03	Mudded Fitting Debris	Kitchen 2 nd Floor	NAD
	Ambient San	pling Event April 13, 2011	
	Ambier	nt Project# 110325AB	
01-01	Glazing	Exterior Door	Trace Chrysotile
01-02	Glazing	Exterior Door	Trace Chrysotile
02-01	Caulking	Exterior Door	1.6% Tremolite 0.4% Chrysotile
02-02	Caulking	Exterior Door	NA/PS
	Ambient Sar	npling Event June 3, 2011	
	Ambien	t Project# 110601AA	
004-01	Vapor Barrier	Main Bldg. Vestibule – Center	NAD
004-02	Vapor Barrier	Main Bldg. Vestibule – Center	NAD
	Ambient San	pling Event June 16, 2011	
	Ambien	t Project# 110601AA	
006-01	Red Interior Window Caulk	2 nd Floor Main Vestibule	NAD
006-02	Red Interior Window Caulk	2 nd Floor Main Vestibule	NAD
007-01	Red Exterior Window Caulk	2 nd Floor Main Vestibule	NAD
007-02	Red Exterior Window Caulk	2 nd Floor Main Vestibule	NAD
008-01	Concrete Ceiling	2 nd Floor Exterior Overhang	NAD
008-02	Concrete Ceiling	2 nd Floor Exterior Overhang	NAD
008-03	Concrete Ceiling	2 nd Floor Exterior Overhang	NAD
008-04	Concrete Ceiling	2 nd Floor Exterior Overhang	NAD
008-05	Concrete Ceiling	2 nd Floor Exterior Overhang	NAD
008-06	Concrete Ceiling	2 nd Floor Exterior Overhang	NAD
008-07	Concrete Ceiling	2 nd Floor Exterior Overhang	NAD
009-01	Plaster Coat	Exterior Overhang	NAD
009-02	Plaster Coat	Exterior Overhang	NAD
009-03	Plaster Coat	Exterior Overhang	NAD
009-04	Plaster Coat	Exterior Overhang	NAD
009-05	Plaster Coat	Exterior Overhang	NAD
009-06	Plaster Coat	Exterior Overhang	NAD

Survey Date: Various

Page 1 of 11

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
009-07	Plaster Coat	Exterior Overhang	NAD
	Ambient San	apling Event July 21, 2011	1
	Ambien	t Project# 110718AA	
01-01	Spray-On	East Entryway	NAD
01-02	Spray-On	North Entryway	NAD
01-03	Spray-On	West Entryway	NAD
		ing Event December 6, 2011	
	Ambien	t Project# 111202AA	
		Bathrooms	
010-01	2x2 Ceramic Floor Tile	Room 121 Hall	NAD
010-02	2x2 Ceramic Floor Tile	Room 120 Hall	NAD
011-01	2x2 Ceramic Floor Tile Grout	Room 121 Hall	NAD
011-02	2x2 Ceramic Floor Tile Grout	Room 120 Hall	NAD
012-01	Brown Popcorn Ceiling	Room 120 Hall	NAD
012-02	Brown Popcorn Ceiling	Room 207 Hall	NAD
012-03	Brown Popcorn Ceiling	Room 121 Hall	NAD
013-01	Brown 1x1 Ceramic Floor Tile	Room 122A Women	NAD
013-02	Brown 1x1 Ceramic Floor Tile	Room 123A Men	NAD
014-01	Brown 1x1 Floor Tile Grout	Room 122 Women	NAD
014-02	Brown 1x1 Floor Tile Grout	Room 123A Men	NAD
015-01	12x12 Terracotta Floor Tile	Room 207 Hall	NAD
015-02	12x12 Terracotta Floor Tile	Room 206 Hall	NAD
016-01	Yellow Floor Tile Mastic	Room 207 Hall	NAD
016-02	Yellow Floor Tile Mastic	Room 206 Hall	NAD
017-01	Yellow Carpet Mastic	Room 207 Hall	NAD
017-02	Yellow Carpet Mastic	Room 207 Hall	NAD
018-01	Black 6" Cove Base	Room 206 Hall	NAD
018-02	Black 6" Cove Base	Room 207 Hall	NAD
019-01	Yellow Cove Base Mastic	Room 206 Hall	NAD
019-02	Yellow Cove Base Mastic	Room 207 Hall	NAD
020-01	White 3x3 Ceramic Wall Tile	Room 125 Women	NAD
020-02	White 3x3 Ceramic Wall Tile	Room 231 Women	NAD
021-01	White 3x3 Ceramic Wall Tile Grout	Room 125 Women	NAD

Survey Date: Various

Page 2 of 11

SUNY POTSDAM BARRINGTON STUDENT UNION SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
021-02	White 3x3 Ceramic Wall Tile Grout	Room 231 Women	NAD
022-01	Plaster Wall Skim	Room 226 Women	NAD
022-02	Plaster Wall Skim	Room 207 Hall	NAD
022-03	Plaster Wall Skim	Room 121 Hall	NAD
022-04	Plaster Wall Skim	Room 125 Women	NAD
022-05	Plaster Wall Skim	Room 123 Men	NA
022-06	Plaster Wall Skim	Room 123 Men	NAD
023-01	Plaster Wall Base	Room 226 Women	NAD
023-02	Plaster Wall Base	Room 207 Hall	NAD
023-03	Plaster Wall Base	Room 121 Hall	NAD
023-04	Plaster Wall Base	Room 125 Women	NAD
023-05	Plaster Wall Base	Room 123 Men	NAD
024-01	Sheetrock	Room 120 Hall	NAD
024-02	Sheetrock	Room 120 Hall	NAD
025-01	Vinyl Wall Paper	Room 207 Hall	NAD
025-02	Vinyl Wall Paper	Room 121 Hall	NAD
026-01	Plaster Ceiling Skim	Room 231 Women	NAD
026-02	Plaster Ceiling Skim	Room 124 Men	NAD
026-03	Plaster Ceiling Skim	Room 123 Men	NAD
027-01	Plaster Ceiling Base	Room 231 Women	NAD
027-02	Plaster Ceiling Base	Room 124 Men	NAD
027-03	Plaster Ceiling Base	Room 123 Men	NAD
028-01	White Caulk	Room 231 Women Vanity	NAD
028-02	White Caulk	Room 226 Women Vanity	NAD
		pling Event March 1, 2012 Project# 120229AB	
001-01	2x4 Drop Ceiling Tile – White w/ moderate horizontal fissures	Room 219	NAD
001-02	2x4 Drop Ceiling Tile – White w/ moderate horizontal fissures	Hall Adjacent to Mailroom	NAD
002-01	2x4 Drop Ceiling Tile – White w/ large and deep horizontal fissures	College Store – Storage	NAD

Survey Date: Various

Page 3 of 11

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
002-02	2x4 Drop Ceiling Tile – White w/ large and deep horizontal fissures	College Store – Storage	NAD
003-01	1x1 Splined Ceiling Tile ⁽²⁾	Room 215	NAD
003-02	1x1 Splined Ceiling Tile ⁽²⁾	Room 212	NAD
	Ambient Sa	mpling Event May 23, 2012	
	Ambier	nt Project# 1200515AC	
029-01	Fitting Insulation	Large Diameter in Wet Wall	7.8% Chrysotile
029-02	Fitting Insulation	Large Diameter in Wet Wall	NA/PS
030-01	Fitting Insulation	1" Diameter in Wet Wall	8.7% Chrysotile
030-02	Fitting Insulation	1" Diameter in Wet Wall	NA/PS
030-03	Fitting Insulation	1" Diameter Debris in Wet Wall	NA/PS
031-01	Fitting Insulation	Above Ceiling @ Panel Access	NAD
031-02	Fitting Insulation	Above Ceiling @ Panel Access	NAD
	Ambient Sa	mpling Event July 10, 2012	
	Ambie	nt Project# 120709AB	
001-01	Ceiling Base	Exterior Overhang – Front Entrance	NAD
001-02	Ceiling Base	Exterior Overhang – Front Entrance	NAD
001-03	Ceiling Base	Exterior Overhang – Front Entrance	NAD
002-01	Ceiling Finish	Exterior Overhang – Front Entrance	NAD
002-02	Ceiling Finish	Exterior Overhang – Front Entrance	NAD
002-03	Ceiling Finish	Exterior Overhang – Front Entrance	NAD
003-01	Caulk	Inside/Outside Front Entrance Overhang	NAD
003-02	Caulk	Inside/Outside Front Entrance Overhang	NAD
	-	ing Event December 20, 2012	*
		t Project# 121221AG	
01-01	12x12 Orange VFT	2 nd Floor Bathroom	NAD
01-02	12x12 Orange VFT	2 nd Floor Bathroom	NAD
02-01	12x12 Mastic	2 nd Floor Bathroom	NAD
02-02	12x12 Mastic	2 nd Floor Bathroom	NAD

Survey Date: Various

Page 4 of 11

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content	
003-01	Debris on Floor	3 rd Floor Mechanical Room	NAD	
003-02	Debris on Floor *	3 rd Floor Mechanical Room	30.8% Chrysotile	
003-03	Debris on Floor *	3 rd Floor Mechanical Room	NA/PS	
		ling Event February 26, 2013 t Project #: 130222AA		
032-01	Debris- Mud Joint Packing	3 rd Floor Mechanical Room	NAD	
032-02	Debris- Mud Joint Packing	3 rd Floor Mechanical Room	NAD	
		npling Event March 7, 2013 t Project #: 130307AA	•	
001-01	Cementious Debris	Kitchen Ramp	NAD	
001-02	Cementious Board	Kitchen Ramp Door	NAD	
001-03	Cementious Board	Kitchen Ramp Door	NAD	
002-01	Sheetrock	2 nd Floor MPR	NAD	
002-02	Sheetrock	2 nd Floor MPR	NAD	
003-01	Joint Compound	2 nd Floor MPR	NAD	
003-02	Joint Compound	2 nd Floor MPR	NAD	
Ambient Sampling Event March 21, 2013 Ambient Project #: 130320AA- BASEMENT				
01-01	Insulation	Steam Line-Basement	12.5% Amosite Trace Chrysotile	
01-02	Insulation	Steam Line-Basement	NA/PS	
01-03	Insulation	Steam Line-Basement	NA/PS	
02-01	Mudded Fitting	Non Leaking Pipe-Basement	NAD	
02-02	Mudded Fitting	Non Leaking Pipe-Basement	NAD	
02-03	Mudded Fitting	Non Leaking Pipe-Basement	NAD	
03-01	Mudded Fitting	Leaking Pipe-Basement	NAD	
03-02	Mudded Fitting	Leaking Pipe-Basement	NAD	
03-03	Mudded Fitting	Leaking Pipe-Basement	NAD	
04-01	Mudded Fitting	Chilled Water Supply Elbow	NAD	
04.00	Mudded Fitting	Chilled Water Supply Elbow	NAD	
SE N CRISE				
04-02 04-03	Mudded Fitting	Chilled Water Supply Elbow	NAD	
SE N CRISE		Chilled Water Supply Elbow Chilled Water Return Elbow	NAD NAD	
04-03 05-01	Mudded Fitting	33.5		
04-03	Mudded Fitting Mudded Fitting	Chilled Water Return Elbow	NAD	

Survey Date: Various

Page 5 of 11

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
06-02	Mudded Fitting	Sewer Drain Cleanout	NA/PS
06-03	Mudded Fitting	Sewer Drain Cleanout	NA/PS
07-01	Debris # 2 *	Debris pile #2	25.0% Amosite
07-02	Debris # 2 *	Debris pile #2	NA/PS
08-01	Debris #3 *	Debris pile #3	NAD
08-02	Debris #3 *	Debris pile #3	NAD
09-01	Debris #1 *	Debris pile #1	30.8% Amosite
09-02	Debris #1 *	Debris pile #1	NA/PS
		npling Event March 26, 2013 at Project #: 130320AA	
01-01	Fire Doors	East Entry to Post Office	30.8% Amosite
01-02	Fire Doors	East Entry to Post Office	26.7% Amosite
01-03	Fire Doors	2 nd Floor Kitchen Doors	30.8% Amosite
01-04	Fire Doors	2 nd Floor Kitchen Doors	23.5% Amosite
01-05	Fire Doors	2 nd Floor Center Hallway	17.4% Amosite
01-06	Fire Doors	2 nd Floor Center Hallway	17.4% Amosite
02-07	Blue Grey Floor Tile	1 st Floor Dining Area	NAD
02-08	Blue Grey Floor Tile	1 st Floor Dining Area	NAD
02-09	Green Floor Tile	1 st Floor Dining Area	NAD
02-10	Green Floor Tile	1 st Floor Dining Area	NAD
02-11	Green and Red Floor Tile	1 st Floor Dining Area	NAD
02-12	Green and Red Floor Tile	1 st Floor Dining Area	NAD
02-13	Black Floor Tile	1 st Floor Dining Area	NAD
02-14	Black Floor Tile	1 st Floor Dining Area	NAD
03-15	Cove Base	1st Floor Dining Area	NAD
03-16	Cove Base	1st Floor Dining Area	NAD
03-17	Tile Adhesive	1 st Floor Dining Area	NAD
03-18	Tile Adhesive	1 st Floor Dining Area	NAD
		ipling Event April 18, 2013 t Project #: 130419AC	
01-01	Skimcoat - Wall	Center Hallway of Petes Place-2 nd Floor	NAD
01-02	Skimcoat - Wall	Center Hallway of Petes Place-2 nd Floor	NAD
01-03	Skimcoat - Wall	Center Hallway of Petes Place-2 nd Floor	NAD

Survey Date: Various

Page 6 of 11

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
01-04	Skimcoat - Wall	Center Hallway of Petes Place-2 nd Floor	NAD
01-05	Skimcoat - Wall	Center Hallway of Petes Place-2 nd Floor	NAD
02-06	Plaster-Wall (Finish Coat)	Center Hallway of Petes Place-2 nd Floor	NAD
02-07	Plaster-Wall (Finish Coat)	Center Hallway of Petes Place-2 nd Floor	NAD
02-08	Plaster-Wall (Finish Coat)	Center Hallway of Petes Place-2 nd Floor	NAD
02-09	Plaster-Wall (Finish Coat)	Center Hallway of Petes Place-2 nd Floor	NAD
02-10	Plaster-Wall (Finish Coat)	Center Hallway of Petes Place-2 nd Floor	NAD
03-11	Wall Protector	Center Hallway of Petes Place-2 nd Floor	NAD
03-12	Wall Protector	Center Hallway of Petes Place-2 nd Floor	NAD
04-13	Floor - Tan Tile 12x12	East Lobby	NAD
04-14	Floor - Tan Tile 12x12	West Lobby	NAD
05-15	Floor - White Tile 12x12	East Lobby	NAD
05-16	Floor - White Tile 12x12	East Lobby	NAD
06-17	Floor - Grey Tile 12x12	West Lobby	NAD
06-18	Floor - Grey Tile 12x12	West Lobby	NAD
07-19	Floor Tile Adhesive (all colors)	East Lobby	NAD
07-20	Floor Tile Adhesive (all colors)	West Lobby	NAD
08-21	Cove Base	East Lobby	NAD
08-22	Cove Base	West Lobby	NAD
09-23	Cove Base Glue	East Lobby	NAD
09-24	Cove Base Glue	West Lobby	NAD
	Ambient	pling Event May 21, 2013 Project #: 130520AA Dining Hall ⁽¹⁾	
Sample Number	Type of Sample	Location of Sample	Asbestos Content
01-01	Green Floor Tile	Outside West Entrance	NAD
	L	I	

Survey Date: Various

Page 7 of 11

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
02-02	Red Floor Tile	4' West of Counter	NAD
03-04	White 9x9 Floor Tile	4' from North below Stage	NAD
03-03	White 9x9 Floor Tile	Center, below Stage	NAD
04-05	Yellow (9x9) Tile Adhesive	West end of Stage	NAD
04-06	Yellow (9x9) Tile Adhesive	6' from West end of Stage	NAD
05-07	Debris	West side of counter	NAD
05-08	Debris	West side of counter	NAD
	Ambient	ppling Event May 29, 2013 Project #: 130520AA asement Area 2	
B501-01	Mudded Fitting	Roof Drain	0.97% Amosite
B501-02	Mudded Fitting	Roof Drain	0.95% Amosite
B501-03	Mudded Fitting	Roof Drain	0.98% Amosite
B502-04	Mudded Fitting	Condensation Line	NAD
0101-01	Mudded Fitting Ambient Sample	ment Mechanical Small Valve Mechanical Line 1 ing Event: January 15, 2014	NAD
	2	nd Floor Hall	
0102-01	12x12 Crag Ceiling Tile ⁽²⁾	2 nd Floor Hall, by Room 217	NAD
0102-02	12x12 Crag Ceiling Tile ⁽²⁾	2 nd Floor Hall, by Room 217	NAD
		oling Event March 6, 2014 Project # 140307AA	
02D-01	Debris	Entry Hall, Above Ceiling	NAD
02D-02	Debris	Storage By Entry Hall	NAD
02D-03	Debris	Storage By Entry Hall	NAD
02DE-04	Debris(Elbow)	Storage By Sales Floor	6.7% Chrysotile
02DE-05	Debris(Elbow)	Storage By Sales Floor	NA/PS
0201-06	Mudded Elbow	Above Dairy	NAD
0201-07	Mudded Elbow	Above Novelty Food	NAD
0201-08	Mudded Elbow	Above Entry Lighting	NAD
0202-09	12x12 Beige Floor Tile	Store Back Entry	1.6% Chrysotile
0202-10	12x12 Beige Floor Tile	Store Back Entry	NA/PS
0203-11	12x12 Black Mastic	Store Back Entry	NAD
0203-12	12x12 Black Mastic	Store Back Entry	NAD

Survey Date: Various

Page 8 of 11

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

0204-13	12x12 Light Gray Floor Tile	Store Back Entry	NAD		
Sample Number	Type of Sample	Location of Sample	Asbestos Content		
0204-14	12x12 Light Gray Floor Tile	Store Back Entry	NAD		
	Ambient Sampling Event: May 15, 2014				
	Ambient	t Project #140517AA			
	Room	s 126, 127 & 130A			
051401-01	1x1 Gray Ceiling Tile ⁽²⁾	Room 127, North East	NAD		
051401-02	1x1 Gray Ceiling Tile ⁽²⁾	Room 127, North East	NAD		
051402-03	Debris	Room 127, North East	NAD		
051402-04	Debris	Room 127, North East	NAD		
051403-05	Mudded Fitting	Room 127, North East	NAD		
051403-06	Mudded Fitting	Room 127, North East	NAD		
051403-07	Mudded Fitting	Room 127, North East	NAD		
051404-08	Duct Insulation	Room 130A, Center	NAD		
051404-09	Duct Insulation	Room 130A, Center	NAD		
051404-10	Duct Insulation	Room 130A, Center	NAD		
051405-11	12x12 Dark Grey Floor Tile	Room 130A, At Door	NAD		
051405-12	12x12 Dark Grey Floor Tile	Room 130A, Center	NAD		
051406-13	12x12 Yellow Floor Tile	Room 130A, At Door	NAD		
051406-14	12x12 Yellow Floor Tile	Room 130A, South End	NAD		
051407-15	12x12 Black Floor Tile	Room 130A, North Side	NAD		
051407-16	12x12 Black Floor Tile	Room 130A, North Side	NAD		
051408-17	Black Floor Tile Mastic	Room 130A, North Side	NAD		
051408-18	Black Floor Tile Mastic	Room 130A, North Side	NAD		
051409-19	Fire Door Insulation	Room 130A, Door To Room 126A	33.3% Chrysotile		
051409-20	Fire Door Insulation	Room 130A, Door To Room 126A	NA/PS		
Ambient Sampling Event: May 22, 2014					
Ambient Project #: 140522AC					
0514101		Exterior			
0514101- 01	Brick	West Exterior , North End	NAD		
0514101- 02	Brick	West Exterior, By North	NAD		
0514102- 03	Brick Grout	West Exterior , North End	NAD		

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

0514102-	Brick Grout	W-4 F-4-: D N 4	MAD	
04		West Exterior, By North	NAD	
Ambient Sampling Event: June 24, 2014				
		t Project # 140613AD & Cream Rm 130A		
061410-01	Water Guard Under Tile	Room 130A, East Side	NAD	
061410-02	Water Guard Under Tile	Room 130A, East Side	NAD	
061411-03	Floor Leveler	Room 130A, East Side Room 130A, West Side	NAD	
061411-04	Floor Leveler	Room 130A, West Side		
061412-05	Mudded Fitting	Room 130A, West Side Room 130A, North West	NAD	
061412-06	Mudded Fitting	Room 130A, North West	26.7% Chrysotile NA/PS	
061412-07	Mudded Fitting	Room 130A, North West	NA/PS	
001412-07			NAVES	
Ambient Sampling Event: November 10, 2014 Ambient Project # 1401110AA				
2 nd Floor Center Hallway				
111001-01	Wallpaper	2 nd Floor East Hallway	NAD	
111001-02	Wallpaper	2 nd Floor East Hallway	NAD	
111002-03	Cove Base 4" Cream	2 nd Floor East Hallway	NAD	
111002-04	Cove Base 4" Cream	2 nd Floor East Hallway	NAD	
111003-05	Cove Base Adhesive, Brown	2 nd Floor East Hallway	NAD	
111003-06	Cove Base Adhesive, Brown	2 nd Floor East Hallway	NAD	
Ambient Sampling Event May 20, 2015				
Ambient Project #: 150518AA				
Raised Kitchen Area 131				
052015-01	Pink 12x12 Floor Tile	Top Layer Room 131 NE	NAD	
052015-02	Pink 12x12 Floor Tile	Top Layer Room 131 E	NAD	
052015-03	Pink Floor Tile Mastic	Top Layer Room 131 NE	NAD	
052015-04	Pink Floor Tile Mastic	Top Layer Room 131 E	NAD	
052015-05	Black 12x12 Floor Tile	Top Layer Room 131 Center	NAD	
052015-06	Black 12x12 Floor Tile	Top Layer Room 131 Center	NAD	
052015-07	Blk Flow Tile Mastic	Top Layer Room 131 Center	NAD	
052015-08	Blk Flow Tile Mastic	Top Layer Room 131 Center	NAD	
052015-09	Grey/Brown 12x12 FT	Middle Layer Room 131 NE	NAD	
052015-10	Grey/Brown 12x12 FT	Middle Layer Room 131 E	NAD	

NAD - No asbestos detected

NA/PS - Not analyzed, positive stop. First sample in homogenous grouping positive.

NA – Not analyzed

SUNY POTSDAM BARRINGTON STUDENT UNION SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

- * Samples collected as part of a contamination assessment to address an incidental disturbance in the basement. A site specific variance was developed and approved by NYSDOL. A contractor is scheduled to perform cleanup activities in April 2013.
- (1) The floor tile samples collected on this date were part of an assessment for a potential incidental disturbance. The white 9x9 floor tile and mastic was discovered under the green and red floor tile (non asbestos containing) during a renovation. The green and red floor tile sampled on this date were just confirmatory samples for those previously collected on March 26, 2013 and found to be negative for asbestos. All results indicate that there was no asbestos disturbance in this area.
- Ambient Environmental was directed to sample 1'x1' splined ceiling tiles in Barrington Student Union. We have determined that the 1x1 splined ceiling tiles sampled and present throughout Barrington Student Union are homogeneous to one another. The samples that were collected are representative of all 1x1 splined ceiling tiles within this building. Although there are different descriptions noted in this table for each 1x1 ceiling tile collected, a NYS licensed asbestos inspector surveyed the tiles in June 2014 and has determined they are homogeneous.

SUNY POTSDAM BARRINGTON STUDENT UNION ASBESTOS CONTAINING MATERIALS

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
02-01	Caulking	Exterior Door	1.6% Tremolite 0.4% Chrysotile	TBD	Good	Friable	<10 sq ft
029-01	Fitting Insulation	Large Diameter in Wet Wall	7.8% Chrysotile	TBD	Good	Friable	<10 sq ft
030-01	Fitting Insulation	1" Diameter in Wet Wall	8.7% Chrysotile	TBD	Good	Friable	<10 sq ft
003-02	Debris on Floor	3 rd Floor Mechanical Room	30.8% Chrysotile	TBD	Damaged	Friable	<10 sq ft
01-01	Fire Doors	East Entry to Post Office	30.8% Amosite	TBD	Damaged	Friable	60 sq ft
01-02	Fire Doors	East Entry to Post Office	26.7% Amosite	TBD	Damaged	Friable	60 sq ft
01-03	Fire Doors	2 nd Floor Kitchen Doors	30.8% Amosite	TBD	Damaged	Friable	50 sq ft
01-04	Fire Doors	2 nd Floor Kitchen Doors	23.5% Amosite	TBD	Damaged	Friable	50 sq ft
01-05	Fire Doors	2nd Floor Center Hallway	17.4% Amosite	TBD	Damaged	Friable	60 sq ft
01-06	Fire Doors	2nd Floor Center Hallway	17.4% Amosite	TBD	Damaged	Friable	60 sq ft
01-01	Insulation	Steam Line-Basement	12.5% Amosite Trace Chrysotile	TBD	Significantly Damaged	Friable	•
06-01	Mudded Fitting	Sewer Drain Cleanout	1.3% Amosite	TBD	Significantly Damaged	Friable	
07-01	Debris # 2 **	Debris pile #2	25.0% Amosite	TBD	Significantly Damaged	Friable	
09-01	Debris #1 **	Debris pile #1	30.8% Amosite	TBD	Significantly Damaged	Friable	
02DE-04	Debris (Elbow)	Storage By Sales Floor	6.7% Chrysotile	1 Elbow Above Ceiling Tile	Damaged	Friable	1 ln. ft.

Page 1 of 2

Student Union	June 27, 2014
SUNY Potsdam-Barrington Hall	Updated:

Material Description Sample Location Ashertos %	Ashestos %			Homogenous			
			0/ 50350753	Locations	Condition	Friability	Qty*
12x12 Beige Floor Tile Store Back Entry	Store Back	Entry	1.6% Chrysotile	Back Hallway of 2 nd Fl Hallway	Damaged	Non- Friable	60 sq. ft.
Fire Door Inculation Doom 126	Dog 106	E					
	Poem 1264	Joor 10	33.3% Chrysotile Room 126	Room 126	Good	Non-	
Koom 126A	Koom 126A					Friable	l Door
Mudded Fitting Room 130A, North	Room 130A, N	Vorth		Room 130A			
West	West		26. /% Chrysotile		Good	Friable	12 LF
	The state of the s						

* Quantities are only estimates and should be field verified.

* Quantities only reflect renovation areas and do not represent other homogeneous locations throughout the school.

** Samples collected as part of a contamination assessment to address an incidental disturbance in the basement. A site specific variance was developed and approved by NYSDOL. A contractor is scheduled to perform cleanup activities in April 2013.



AmeriSci New York

117 EAST 30TH STREET NEW YORK, NY 10016 TEL: (212) 679-8600 • FAX: (212) 679-9392

May 22, 2015

Ambient Environmental, Inc. Attn: Joella Viscusi 12 Colvin Avenue Albany, NY 12206

RE: Ambient Environmental, Inc.

Job Number 215053730 P.O. #150518AA

150518AA; SUNY Potsdam; Barrington Student Union Sampling, 44 Pierrepont Ave,. Potsdam,

NY; Barrington Student Union - Raised Kitchen Area 131

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Thursday, May 21, 2015, for a 24 hour turnaround:

01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14

The 14 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. Samples near 1% asbestos may be analyzed by EPA 400 pt ct method EPA 600/M4-82-020. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

Paul J. Mucha Laboratory Director



AmeriSci New York

117 EAST 30TH ST. NEW YORK, NY 10016 TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.

Attn: Joella Viscusi 12 Colvin Avenue

Albany, NY 12206

Date Received

ELAP#

05/21/15

AmeriSci Job #

215053730

Date Examined 05/22/15

P.O. #

1

of 3

11480 Page RE: 150518AA; SUNY Potsdam; Barrington Student Union Sampling, 44 Pierrepont Ave,. Potsdam, NY; Barrington

Student Union - Raised Kitchen Area 131

Client No.	/ HGA Lab No.	Asbestos Present	Total % Asbestos
01 052015 Analyst D	215053730-01 Location: Top Layer Room 131 NE - Pink 12 x escription: Pink, Homogeneous, Non-Fibrous, Bulk Mat		NAD (by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Asbes	er Material: Non-fibrous 48.7 %	eriai	
02 052015	215053730-02 Location : Top Layer Room 131 E - Pink 12 x 12	No 2 Floor Tile	NAD (by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Asbes	escription: Pink, Homogeneous, Non-Fibrous, Bulk Mate tos Types: r Material: Non-fibrous 53.4 %	erial	011 00/22/10
03 052015	215053730-03 Location: Top Layer Room 131 NE - Pink Floor	No Tile Mastic	NAD (by NYS ELAP 198.6) by Karol H. Lu
Asbest	escription: Tan, Homogeneous, Non-Fibrous, Bulk Mater cos Types: r Material: Non-fibrous 18.3 %	rial	on 05/22/15
04	215053730-04	No	NAD
052015	Location: Top Layer Room 131 E - Pink Floor Ti	le Mastic	(by NYS ELAP 198.6) by Karol H. Lu
Asbest	scription: Tan, Homogeneous, Non-Fibrous, Bulk Mater os Types: Material: Non-fibrous 25.5 %	ial	on 05/22/15
05	215053730-05	No	NAD
052015	Location: Top Layer Room 131 Center - Black 1:		(by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Analyst Des	scription: Black Homogeneous Non-Fibrous Bulk Mate	oriol	011 03/22/13

Asbestos Types:

Other Material: Non-fibrous 33.3 %

Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

150518AA; SUNY Potsdam; Barrington Student Union Sampling, 44 Pierrepont Ave,. Potsdam, NY; Barrington Student Union - Raised Kitchen Area 131

Client No. / H	GA Lab No.	Asbestos Present	Total % Asbestos
06 052015	215053730-06 Location: Top Layer Room 131 Center - B		NAD (by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Asbestos	ription: Black, Homogeneous, Non-Fibrous, Bul Types: aterial: Non-fibrous 35.3 %	k Material	011 00/22/10
07 052015	215053730-07 Location: Top Layer Room 131 Center - B		NAD (by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Asbestos	iption: Tan, Homogeneous, Non-Fibrous, Bulk Types: aterial: Non-fibrous 19 %	Material	
08	215053730-08	No	NAD
052015	Location: Top Layer Room 131 Center - Bl		(by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Asbestos 7	ption: Tan, Homogeneous, Non-Fibrous, Bulk Types: terial: Non-fibrous 21.8 %	Material	
09	215053730-09	No	NAD
052015	Location: Middle Layer Room 131 NE - Gre	ey/Brown 12 x 12 FT	(by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Asbestos 7	ption: Grey/Brown, Homogeneous, Non-Fibrou Types: terial: Non-fibrous 3.8 %	s, Bulk Material	
10	215053730-10	No	NAD
052015	Location: Middle Layer Room 131 E - Grey	/Brown 12 x 12 FT	(by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Asbestos T	ption: Grey/Brown, Homogeneous, Non-Fibrous ypes: terial: Non-fibrous 3.8 %	s, Bulk Material	
11	215053730-11	No	NAD
052015	Location: Middle Layer Room 131 NE - Gre		(by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
Asbestos T	otion: Tan, Homogeneous, Non-Fibrous, Bulk N ypes: erial: Non-fibrous 41.4 %	/laterial	

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

150518AA; SUNY Potsdam; Barrington Student Union Sampling, 44 Pierrepont Ave,. Potsdam, NY; Barrington Student Union - Raised Kitchen Area 131

Client No.	HGA	Lab No.	Asbestos Present	Total % Asbestos
12 052015	Location: Middle Lay	215053730-12 er Room 131 E - Grey/Bro	No wn FT Mastic	NAD (by NYS ELAP 198.6) by Karol H. Lu
Asbest	scription: Tan, Homogeneou os Types: Material: Non-fibrous 41.5 %		rial	on 05/22/15
13		215053730-13	No	NAD
052015	Location: Bottom Lay	er Room 131 NE - Linoleu	m Grey	(by NYS ELAP 198.6) by Karol H. Lu on 05/22/15
	scription: Grey, Homogeneou os Types:	is, Non-Fibrous, Bulk Mate	erial	3.1. 33. <u>22</u> . 13
Other	Material: Non-fibrous 17.9 %			
14		215053730-14	No	NAD
052015	Location: Bottom Laye	er Room 131 E - Linoleum	Grey	(by NYS ELAP 198.6) by Karol H. Lu
Asbesto	scription: Grey, Homogeneou os Types:	s, Non-Fibrous, Bulk Mate	rial	on 05/22/15
Other	Material: Non-fibrous 15.9 %			

Reporting I	Notes:
Analyzed by: Ka	arol H. Lu

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples, which includes the identification and quantitation of vermiculite or 198.6 for NOB samples or EPA 400 pt ct by EPA 600/M4-82-020 (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound 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 NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#A000054.

Reviewed By: _____END OF REPORT_____

AmeriSci Job #: 215053730

Client Name: Ambient Environmental, Inc.

Table I Summary of Bulk Asbestos Analysis Results

150518AA; SUNY Potsdam; Barrington Student Union Sampling, 44 Pierrepont Ave,. Potsdam, NY; Barrington Student Union - Raised Kitchen Area 131

** Asbestos % by ** Asbestos % by PLM/DS TEM	NAD		NAD		NAD		NAD		NAD		NAD		NAD		NAD		NAD		NAD		NAD		NAD		NAD		
Insoluble Non-Asbestos Inorganic %	48.7		53.4		18.3		25.5		33.3		35.3		19.0		21.8		3.8		3.8		41.4		41.5		17.9		
Acid Soluble Inorganic %	33.6		28.9		13.9		17.0		47.7		45.8		10.9		7.7		7.67		80.5		6.5		17.0		42.1		
Heat Sensitive Organic %	17.6		17.8		67.8		57.4		19.0		18.9		70.1		70.5		16.4		15.7		52.1		41.5		40.0		
Sample Weight (gram)	0.318	Tile	0.253	ile	0.208	stic	0.188	O	0.300	·loor Tile	0.391	·loor Tile	0.184	Mastic	0.234	Mastic	0.286	x 12 FT	0.293	12 FT	0.215	Mastic	0.135	lastic	0.195		
HG Area	052015	Pink 12 x 12 Floor	052015	nk 12 x 12 Floor Ti	052015	Pink Floor Tile Mas	052015	nk Floor Tile Masti	052015	er - Black 12 x 12 F	052015	er - Black 12 x 12 F	052015	er - Blk. Floor Tile I	052015	er - Blk. Floor Tile №	052015	- Grey/Brown 12 ;	052015	- Grey/Brown 12 x	052015	: - Grey/Brown FT	052015	- Grey/Brown FT M	052015	E - Linoleum Grey	
Client Sample#	10	Location: Top Layer Room 131 NE - Pink 12 x 12 Floor Tile	02	Location: Top Layer Room 131 E - Pink 12 x 12 Floor Tile	03	Location: Top Layer Room 131 NE - Pink Floor Tile Mastic	04	Location: Top Layer Room 131 E - Pink Floor Tile Mastic	90	Location: Top Layer Room 131 Center - Black 12 x 12 Floor Tile	90	Location: Top Layer Room 131 Center - Black 12 x 12 Floor Tile	20	Location: Top Layer Room 131 Center - Blk. Floor Tile Mastic	80	Location: Top Layer Room 131 Center - Blk. Floor Tile Mastic	60	Location: Middle Layer Room 131 NE - Grey/Brown 12 x 12 FT	10	Middle Layer Room 131 E - Grey/Brown 12 x 12 FT	11	Location: Middle Layer Room 131 NE - Grey/Brown FT Mastic	12	Middle Layer Room 131 E - Grey/Brown FT Mastic	13	Bottom Layer Room 131 NE - Linoleum Grey	
AmeriSci Sample #	10	Location:	02	Location:	03	Location:	04	Location:	90	Location:	90	Location:	20	Location:	80	Location:	60	Location:	10	Location:	1	Location:	12	Location:	13	Location:	

AmeriSci Job #: 215053730

Client Name: Ambient Environmental, Inc.

Table I

Summary of Bulk Asbestos Analysis Results

150518AA; SUNY Potsdam; Barrington Student Union Sampling, 44 Pierrepont Ave,. Potsdam, NY; Barrington Student Union - Raised Kitchen Area 131

	** Ashestos % hv	TEM
	** Asbestos % bv	PLM/DS
Insoluble	Non-Asbestos	Inorganic %
Acid	Soluble	Inorganic %
Heat	Sensitive	Organic %
Sample	Weight	(gram)
	HG	Area
		Client Sample#
	AmeriSci	Sample #

Analyzed by: Marik Peysakhov ; Date Analyzed 5/22/2015

results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses): AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents **Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers < 0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogenous materials).

Reviewed By:

NYS/NJS Certified WBE & SBA EDWOSB

Ambient Environmental, Inc. comprehensive Building Science Solutions

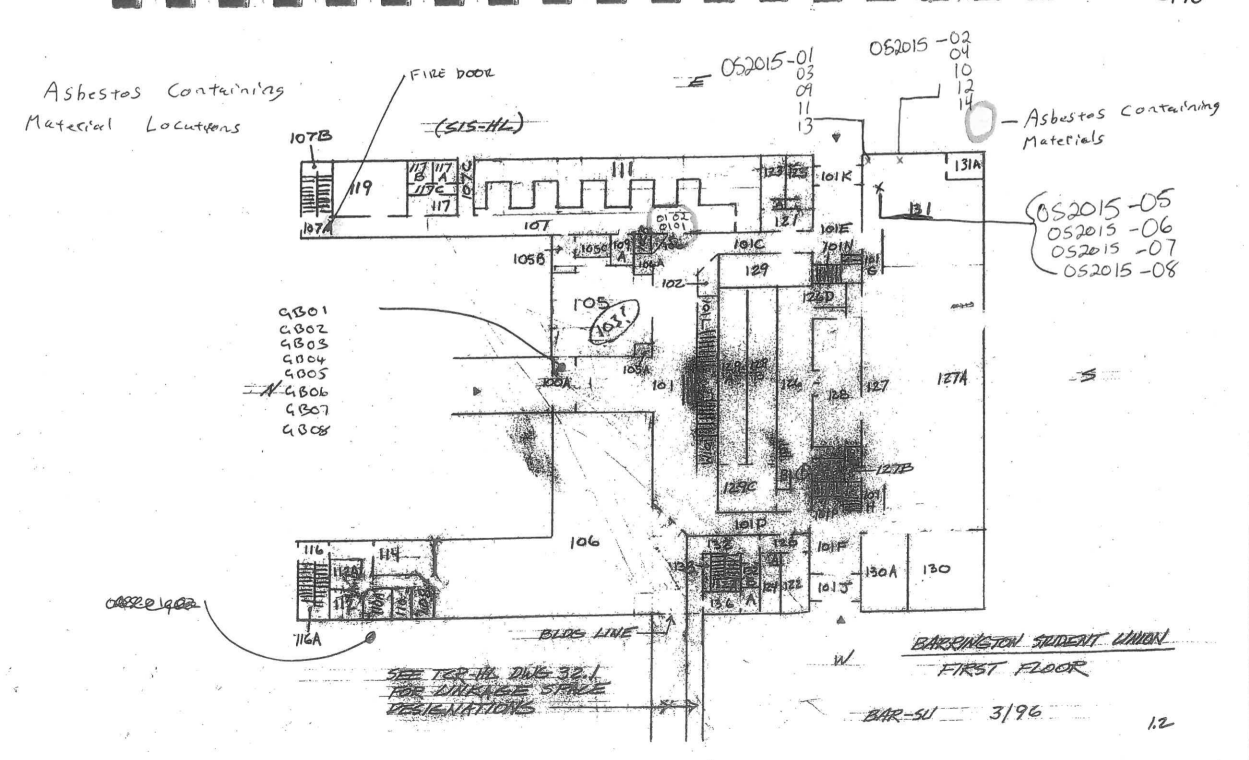
12 Colvin Ave. Albany, NY 12206 PH: 518-482-0704 | FX: 518-482-0750

#215053730

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

Page 1 of

PROJECT	PROJECT INFORMATION											r
1. Client:	SUNY I	Otschim	2. Project Name:	ing for Stel	Int Union Single	2a. Project	2a. Project Address:	P. Schm N	2b. Cli		leoshouh	
3. Project Number	1505 18AA	Ą	a. Task Nu	5	4. Inspector U	11/20	SX3		5. Coll	Collection Date:	O WOOL	
6. Sample TAT:	f: 48 HR	7. Building Name:	.e:		8. Sampling Areas	Areas:	S		9. Comment	s. (Field)	9. Comments: (Field)	
□ 72 HR □ 5 Day □ Other	5 Day	Berington	S mater	tolent Union	Raised	5 / S	the Area	131 (see)	X∕Analyze t ∭For Nega	o First Positive ive NOB PLM's		Material
BULK SAM	BULK SAMPLE LOCATION			Ţ	PE OF MATERIALS	ALS			2			
10.	11. Homogeneous	12.	13. Sampled Material	d Material	14. Type of Material	rial 15.	Sample Location		16.	17.	18. Quantity	19. Asbestos
Sample	Area Number	Bulk Sample ID Number			Surf TSI M	MISC Sal	Sample Coordinates		Friability (N/F)	Condition (G, D, SD)	(LF, SF, EA)	Content (Type & %)
	052015	ଚ	アデノ	Pink DX13 Flow Tile		1	so layer ham	131 NE	2	SS	200A	
	052015	03	4	11		7	Con la vor	13	2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SCOKE SCOKE	
	052015	03	Puk A	low Tile Mush		7	of land	131 116	2	200	Jan Ca	
	053015	60	3	"		1	to layer L	00m 13/E	2	2,000	78.05	
	052015	05	Black 12×12	2x12 Flar Tile	>	1	lave ha	m 131 Cente	2	(1		
	053015	90	٤	11	2	10	of luyer hos	m 131 center	2) C L	200 SF	
	053015	67	BIK Flow	or File Mashi		1	of Cays la	Lecon 131 Centr	N	5	BOSF	
	052015	0	2 0	11		7	op layer he	com 131 carles	2	5	Se SF	
	052015	0	Grey Brown	on 12x12 FT		7	lide luyer 1	Com 131 NE	9	Ü	De Si	
	510550	2) = .			2	We layor	Com 131 E	2	5	JS SE	
	053815		Grey Bann	1-1 Mash?	2		I'de loye	hom 131 NE	2	S	SOSF	
	052015			~	3	=	dule layer	Law 131 E	2	S	Foo SF	
	050012	7	Linoleum	EUM Gray	۷	7	often law	ham 131 ME	Ď.	5	200 SF	
	05815	7	3	1	2	7	soften layer	Room 1316	2	,	300 SF	
CHAIN OF CUSTODY	CUSTODY						LABI	AB INFORMATION)		
20. Relinguished By:	swed By:	21. Date	22. Time	23. Received By:	8		26.	Name			27. Date 28	28. Time
=	- COM	1/00/0	~	(attoring A	5	2 11/2	7:35 a.A.	a. Analyzed By: VAnol	1000	1 HO	05/22/50 B	253
≡							20.0	c. Lab Batch #:			1/12/5	2,43
29. Ambient	29. Ambient Project Manager:	7 /	30.R	30.Results To: results@amblent-env.com		31. Drawings:	Sample Locations	F	- dag			
	melli, 1	Horusi		Ernesto 1432001. Com			Material Locations		06-5	-S Repo	6	



New York State - Department of Labor

Division of Safety and Health License and Certificate Utilit State Campus, Building 12 Albany, NY 12240

ASBESTOS HANDLING LICENSE

Ambient Environmental, Inc.

12 Colvin Avenue

Albany, NY 12206

FILE NUMBER: 08 0549

LICENSE NUMBER: 29608 LICENSE CLASS: RESTRICTED DATE OF ISSUE: 07/16/25/4

EXPIRATION DATE: 07/31/2015

Duly Authorized Representative - Joella Viscusi

This heense has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State and of serious violation of state, federal or local laws with regard to the conduction and assessor project, or (2) demonstrated lack of responsibility in the conduct of any 300 involving asbestos or asbestos material

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksive. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work-they perform, by the New York State Department of Labor.

> Effect M. Franko, Acting Director For the Commissioner of Labor

SH 432 (8/12)

Empire State Development

December 10, 2014

File ID: 50943

Ms. Joella Viscusi Ambient Environmental Inc. 12 Colvin Avenue Albany, NY 12206

Dear Ms. Joella Viscusi:

The New York State Department of Economic Development, Division of Minority and Women's Business Development (DMWBD) has determined that your firm, Ambient Environmental Inc., continues to meet eligibility requirements for re-certification, pursuant to Executive Law, Article 15-A and 5NYCRR Section 140 through 145 of the Regulations.

Therefore, we are pleased to inform you that your firm, has once again, been granted status as a **Women Business Enterprise (WBE)**. Your business will continue to be listed in the State's Directory of Certified Businesses with codes listed on the following page.

This Certification remains in effect for a period of generally three (3) years from the date of this letter or until such time as you are selected again, by this office for re-certification. Any changes in your company that affect ownership, managerial and/or operational control, must be reported to this Office within thirty (30) days of such changes; including changes to company name, business address, telephone numbers, principal products/services and bonding capacity.

The Certification status is not intended to imply that New York State guarantees your company's capability to perform on contracts, nor does it imply that your company is guaranteed any State business.

Thank you for your cooperation. On behalf of the State of New York, I wish you luck in your business endeavors, particularly those involving State agencies.

Sincerely,

Bette Yee

Director of Certification Operations

Empire State Development

New York State Department of Economic Development 633 Third Avenue New York New York 10017 Tel 212 803 2414 Web Site: www.esd.ny.gov/MWBE/html

December 10, 2014

File ID: 50943

Ms. Joella Viscusi Ambient Environmental Inc. 12 Colvin Avenue Albany, NY 12206

Ambient Environmental Inc. will be listed in the State's Directory of Certified Businesses with the following list of codes for products and services:

ESD-C-0029: ASBESTOS REMOVAL

ESD-I-0246: ENVIRONMENTAL CONSULTANTS

ESD-I-1072: ASBESTOS ABATEMENT & COMPLIANCE

ESD-I-2070: ASBESTOS ABATEMENT PLANS & COMPLIANCE

ESD-I-2072: LEAD PAINT ABATEMENT PLANS & COMPLIANCE

ESD-I-2429: LEAD INSPECTION & RISK ASSESSMENT NAICS-562910: ASBESTOS ABATEMENT SERVICES NAICS-562910: ASBESTOS REMOVAL CONTRACTORS



DEPARTMENT OF TRANSPORTATION

ALBANY, N.Y. 12232 WWW.nysdot.gov

ANDREW M. CUOMO

GOVERNOR

JOAN MCDONALD

MAR 27 2013 Ms. Joella Viscusi, President Ambient Environmental, Inc. 12 Colvin Avenue Albany, NY 12206

Re: DBE CERTIFICATION NOTICE

Dear Ms. Viscusi:

The New York State Department of Transportation (NYSDOT), a Certifying Partner in the New York State Unified Certification Program (NYSUCP), is pleased to inform you that your firm meets the eligibility criteria established by the U.S. Department of Transportation Disadvantaged Business Enterprises regulation, codified at 49 CFR, Part 26, and has been CERTIFIED as a Disadvantaged Business Enterprise (DBE) with the NYSUCP. Your firm is certified to provide the services listed below:

Area of Service: Environmental & Sanitation Consulting Services

NAICS:

541620 Environmental Consulting Services

NYSDOT Codes:

080B Air Quality 080E Noise 080H Hazardous Waste/Asbestos/Lead

Your firm is eligible to participate as a DBE on NYSDOT, Metropolitan Transportation Authority, Port Authority of New York and New Jersey and Niagara Frontier Transportation Authority federally assisted projects in the identified service areas.

Your firm's certification status with the NYSUCP will remain effective for as long as your firm continues to meet all DBE certification eligibility requirements and the ownership and control of the firm, upon which DBE certification was granted, has not changed. However, you are required to submit, annually, on the anniversary date of this notice, a sworn affidavit affirming that there have been no changes in your firm's economic disadvantaged status,

ownership or control. In the event that there are changes, please be advised that you are required to notify the NYSDOT, within 30 days, of any changes in your business' ownership, control and/or operations including address, telephone number, business services and capabilities. Failure to adhere to these requirements may result in the removal of DBE certification.

Your firm will be included in the NYSUCP Directory (http://biznet.nysucp.net) which will indicate the type of work that your firm has been certified to perform.

Please note that any of the Certifying Partners of the NYSUCP reserves the right to review your firm's certification eligibility prior to your firm's participation on a federally assisted project for their agency or at any time that it is determined that such reevaluation is warranted.

As a newly certified DBE highway and bridge construction contractor, you are eligible to receive a free one-year subscription to Bid Express (Bid-X). Bid-X is a Web-based subscription service that provides for the electronic submission of contract bids by contractors for NYSDOT contracts. To learn more about the features and benefits of Bid-X, please contact NYSDOT Office of Civil Rights at OCR-SBN@dot.state.ny.us.

Furthermore, as a newly certified DBE you should be aware that the U.S. Small Business Administration (SBA) can guarantee bonds for contracts up to \$2 million, covering bid, performance and payment bonds for small and emerging contractors who cannot obtain surety bonds through regular commercial channels. To learn more about the Surety Bond Guarantee Program, please call 800-U-ASK-SBA (800-827-5722) or visit http://www.sba.gov/index.html.

We are pleased to have you as a participant in the NYSUCP and wish you much success.

Should you have any questions, please email Lory.Smitka@dot.ny.gov, or call (518) 457-3180.

Sincerely,

Cory Obmitka

Lory Smitka

Compliance Specialist 1

DBE Certification

Office of Audit

STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE





MATTHEW E WEEKS CLASS(EXPIRES) C ATEC(06/16) D INSP(06/16) H PM (06/16)

> CERT# 12-01715 DMV# 424607250

MUST BE CARRIED ON ASBESTOS PROJECTS



EYES BLU HAIR BRO HGT 5' 07" IF FOUND RETURN TO: NYSDOL - LEC UNIT ROOM 161A BUILDING 12 STATE OFFICE CAMPUS ALBANY NY 12240

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2016 Issued April 01, 2015

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. PAUL J. MUCHA AMERICA SCIENCE TEAM NEW YORK INC 117 EAST 30TH ST NEW YORK, NY 10016

NY Lab Id No: 11480

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:

Miscellaneous

Asbestos in Friable Material

Item 198.1 of Manual

EPA 500/M4/82/020

Asbestos in Non-Friable Material-PLM

item 198.6 of Manual (NOB by PLM)

Asbestos in Non-Friable Material-TEM

Item 198.4 of Manual

Serial No.: 52773

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.