

Hazardous Materials Survey Report

Sunrise State Park
East Haddam, Connecticut

December, 2010



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1 Introduction

On November 16 through December 3, 2010, Fuss & O'Neill EnviroScience, LLC (EnviroScience) State of Connecticut Licensed Asbestos Inspectors and Certified Lead Inspectors, performed a hazardous materials survey at Sunrise State Park, located in East Haddam, Connecticut.

This survey was performed in response to the planned demolition and renovation of the eighty-two (82) buildings located at Sunrise State Park. The State of Connecticut Department of Environmental Protection (CTDEP) identified building numbers one (1) through sixty-five (65) as to be demolished and building numbers sixty-six (66) through (83) were identified as not to be demolished. The survey of the buildings to be demolished consisted of a NESHAP asbestos inspection, screening for lead-based paint, lead-based paint waste characterization, assessment of PCB-containing ballasts and possible mercury hazards and a PCB-containing caulking and glazing compound materials survey. The survey of the buildings not to be demolished consisted of a limited asbestos survey, screening for lead-based paint, assessment of PCB-containing ballasts and possible mercury hazards and a PCB-containing caulking and glazing compound materials survey.

2 Asbestos Inspection

2.1 Buildings to be Demolished – NESHAP Survey

Building numbers one (1) through sixty-five (65), identified as to be demolished, were inspected for asbestos in compliance with the USEPA National Emissions Standard for Hazardous Air Pollutants (NESHAP) requirements. During the inspection of the buildings to be demolished, suspect ACM were separated into three USEPA categories. These categories are: thermal system insulation (TSI), surfacing ACM, and miscellaneous ACM. TSI includes all materials used to prevent heat loss or gain or water condensation on mechanical systems. Examples of TSI are pipe insulation, boiler insulation, duct insulation, and mudded insulation on pipe fittings. Surfacing ACM includes all ACM that is sprayed, troweled, or otherwise applied to an existing surface. Surfacing ACM is commonly used for fireproofing, decorative, and acoustical applications. Miscellaneous materials include all ACM not listed in thermal or surfacing, such as linoleum, vinyl asbestos flooring, and ceiling tiles.

Suspect ACM was sampled in the buildings to be demolished. Materials that were sampled were analyzed by Polarized Light Microscopy (PLM). If suspect ACM was not sampled, it was assumed to contain asbestos.

Finally, all ACM were quantified in linear and square footage, depending on the nature of the material.

2.2 Buildings Not to be Demolished – Limited Survey

Building numbers sixty-six (66) through eighty two (82), identified as not to be demolished, were surveyed for asbestos. During this inspection, of the buildings not to be demolished, the survey was limited to damaged suspect ACM. Suspect ACM were separated into three USEPA

categories. These categories are: thermal system insulation (TSI), surfacing ACM, and miscellaneous ACM. TSI includes all materials used to prevent heat loss or gain or water condensation on mechanical systems. Examples of TSI are pipe insulation, boiler insulation, duct insulation, and mudded insulation on pipe fittings. Surfacing ACM includes all ACM that is sprayed, troweled, or otherwise applied to an existing surface. Surfacing ACM is commonly used for fireproofing, decorative, and acoustical applications. Miscellaneous materials include all ACM not listed in thermal or surfacing, such as linoleum, vinyl asbestos flooring, and ceiling tiles.

Limited damaged, visible and accessible suspect ACM was sampled in the buildings not to be demolished. Materials that were sampled were analyzed by Polarized Light Microscopy (PLM). If damaged, visible and accessible suspect ACM was not sampled, it was assumed to contain asbestos.

Finally, all ACM were quantified in linear and square footage, depending on the nature of the material.

2.3 Results

Utilizing the USEPA protocol and criteria, materials were determined to be ACM in the buildings to be demolished and the buildings not to be demolished. The asbestos containing materials, building locations and quantities are summarized in *Appendix 1*.

Utilizing the USEPA protocol and criteria, materials were determined to be non-ACM in the buildings to be demolished and the buildings not to be demolished. The non-ACM materials and building locations are summarized in *Appendix 2*.

2.4 Discussion

The USEPA defines any material that contains greater than one percent ($>1\%$) asbestos, utilizing PLM, as being an ACM. Materials that are identified as "none detected" are specified as not containing asbestos. At EnviroScience, materials that are identified as containing less than four percent ($<4\%$) asbestos are analyzed further utilizing the "point-counting" technique to verify asbestos content. This policy is supported by USEPA requirements for "point-counting" confirmation of low level PLM results. The samples summarized in *Appendix 3* were analyzed by point-counting based on initial PLM results of $<4\%$ asbestos. Joint compound was identified as containing asbestos in Buildings 1-23 and 38. However, as a whole system, the sheetrock/joint compound (composite) in both areas was determined to be non-ACM. Respiratory protection is necessary to satisfy OSHA requirements during renovation activities impacting this material.

2.5 Conclusion

All ACM identified in *Attachment 1*, located in the buildings to be demolished, must be removed by a State of Connecticut Licensed Asbestos Abatement Contractor prior to building demolition. All ACM identified in *Attachment 1*, located in the buildings not to be demolished, must be removed by a State of Connecticut Licensed Asbestos Abatement Contractor prior to

building renovation if the identified ACM is scheduled to be impacted by planned renovations. This is a requirement of the State of Connecticut Department of Public Health (CT DPH) Standards for Asbestos Abatement.

The estimated cost of abating the ACM, for the buildings to be demolished, listed in *Attachment 1* is provided in *Attachment 4*. The estimated abatement costs were determined using unit prices currently associated with industry standards. Costs were then adjusted using job cost multipliers to account for specific job conditions. This is an estimate only and is solely intended to assist the client for budgetary purpose. Actual cost will vary inversely with the size of the project and will depend on market condition. The estimated cost of abating the ACM, for the buildings not to be demolished, listed in *Attachment 1*, can be determined once the scope of renovation work is established and any impacted/damaged ACM is identified for removal.

Any suspect material encountered during renovation/demolition that is not identified in this report as being non-ACM, should be assumed to be ACM unless sample results prove otherwise.

Please see *Appendix A* for the asbestos chain-of-custody and sample results.

3 Lead-Based Paint Screening

A lead paint screen was performed at the buildings to be demolished and the buildings not to be demolished, at Sunrise State Park, located in East Haddam, Connecticut on November 16 through November 29, 2010. A direct reading X-ray fluorescence (XRF) analyzer was used to perform the screening. The screen was conducted in accordance with the protocol outlined in the attached document, Testing Procedures and Equipment, located in *Appendix B*.

For the purpose of this screen, various interior and exterior components representing the initial painting history of the buildings and any building-wide repainting by the owners/managers of these building components were tested. Of course, individual repainting efforts are not discoverable in such a limited testing program. The purpose of this screen was to identify trends in the painting history of the buildings for compliance with OSHA lead regulations and in order to determine if Toxicity Characteristic Leachate Procedure (TCLP) analysis was required.

3.1 Results - XRF Screening

The XRF screen indicated consistent painting trends throughout the buildings interiors and exteriors. Some painted components were determined to contain toxic levels of lead (greater than or equal to 1.0 milligrams of lead per square centimeter of paint) and are summarized in *Appendix 5*.

The complete XRF testing results are provided as *Appendix C* in this report. The range of XRF readings, for lead paint, is provided by building number in *Attachment 1*.

Disclaimer: The Contractor shall be aware that OSHA has not established a level of lead in a material below which 29 CFR 1926.62 does not apply. The Contractor shall comply with

exposure assessment criteria, interim worker protection and other requirements of the regulation as necessary to protect workers and building occupants.

3.2 Results - TCLP Testing

The buildings to be demolished were characterized for lead waste by TCLP analysis. CTDEP regulations require that if components of a building contain toxic levels of lead-based paint, a TCLP analysis needs to be conducted to characterize debris generated from demolition for lead waste. Representative TCLP waste stream samples were collected for the buildings to be demolished to determine if the building debris generated from demolition, could be disposed as general construction waste or hazardous lead waste. The CTDEP has determined that if the result of the TCLP analysis is greater than or equal to 5.0 mg/L (milligram per liter), the waste needs to be disposed of as hazardous lead waste. The representative TCLP sample results, of the demolition debris to be generated from the buildings scheduled to be demolished, at Sunrise State Park, were below the CTDEP standard of 5.0 mg/L. Therefore, the demolition waste from the buildings to be demolished, may be treated as and disposed of as non-hazardous lead waste. The TCLP sample results are summarized in *Attachment 6*.

3.3 Conclusion

Most painted surfaces did not contain toxic levels of lead; however, some window systems, support columns, door systems and other miscellaneous items did contain greater than or equal to 1.0 mg/cm³. The TCLP results for the buildings to be demolished were below the standard of 5.0 mg/l. Based on the TCLP results the demolition debris, from the buildings to be demolished, is considered non-hazardous for lead and can be disposed as general construction debris. Some of the buildings not to be demolished also contained surfaces with toxic levels of lead based paint. When the scope of renovations is determined for the buildings not to be demolished, additional TCLP sampling is recommended to characterize any lead containing debris which may be generated from renovation work.

4 PCB-Containing Fluorescent Ballasts and Mercury-Containing Lamps, Thermometers and Switches Survey

4.1 PCB-Containing Fluorescent Ballasts

On November 16 through November 29, 2010, EnviroScience representatives performed an inspection of fluorescent light fixtures to identify possible PCB-containing ballasts.

Typical ballasts were examined in-place on their fixtures for evidence of "No PCB" labels or for manufacturer's information that could be used to determine the PCB content. If neither of the above methods could be used to determine the existence of PCBs, the ballasts were assumed to contain PCBs.

4.1.1 Results

Suspect PCB containing ballasts were identified in various buildings at Sunrise State Park located in East Haddam, Connecticut. The ballasts had no evidence of “No-PCB” labels or manufacturer information to determine existence of PCBs. The building location and quantity of assumed PCB containing ballasts are listed in *Attachment 1*.

4.1.2 Recommendation

Nearly all fluorescent light ballasts manufactured prior to 1979 contain capacitors that contain PCBs. Ballasts installed as late as 1985 may contain PCB capacitors. Fluorescent light ballasts that are not labeled as “No-PCBs” must be assumed to contain PCBs unless proven otherwise by quantitative analytical testing.

Capacitors in fluorescent light ballasts labeled as non-PCB containing may contain diethylhexyl phthalate (DEHP). DEHP was the primary substitute to replace PCBs for small capacitors in fluorescent lighting ballasts. DEHP is a toxic substance, a suspected carcinogen and is listed under RCRA and the Superfund law as a hazardous waste. Therefore, Superfund liability exists for land filling DEHP ballasts.

4.2 Mercury-Containing Lamps, Thermometers and Switches

On November 16 through November 29, 2010, EnviroScience representatives performed an inventory of mercury-containing lamps, thermometers, and switches. These fixtures were inventoried in-place.

4.2.1 Results

Mercury-containing lamps, thermometers and switches were identified in various buildings at Sunrise State Park, located in East Haddam, Connecticut. The location and quantity of mercury-containing lamps, thermometers, and switches are listed in *Attachment 1*.

4.3 Conclusion

The PCB containing ballasts, mercury-containing lamps, thermometers and switches, identified during this survey, should be removed prior to demolition, in the buildings to be demolished and disposed of in accordance with all federal, state and local regulations. The PCB containing ballasts, mercury-containing lamps, thermometers and switches, identified during this survey, in the buildings not to be demolished, should be removed if impacted by any planned renovations, and disposed of in accordance with all federal, state and local regulations.

5 PCB-Containing Caulking and Glazing Testing

On November 19 and 22, 2010, EnviroScience representatives collected representative samples of caulking and glazing compounds to be analyzed for PCBs content at Sunrise State Park, located in East Haddam, Connecticut. Materials with PCB concentrations in excess of 50 mg/Kg (parts-per-million) of PCBs are determined to be a federally regulated waste under the

Toxic Substance Control Act (TSCA) (40 CFR 760). However if PCBs greater than 1 ppm are present in a material it must be demonstrated (proven) that the materials containing <50 ppm PCBs are an "excluded PCB Product" which for this circumstance would be a product legally manufactured or used prior to October 1, 1984. The PCB bulk samples were collected and analyzed by Phoenix Environmental of Manchester, Connecticut.

5.1 Sample Collection and Analysis

Samples were collected prior to demolition or renovation of buildings in accordance with USEPA requirements.

5.1.1 Bulk Sampling

Sampling involved removal of bulk product materials (source materials) such as caulking compounds using hand tools to submit for PCB analysis. The tools utilized to collect samples were cleaned using hexane wash procedure between collecting each unique sample. Each sample was placed in containers, labeled, and delivered to the laboratory using chain of custody. Samples were analyzed at Phoenix Environmental Laboratories of Manchester, Connecticut. The analytical method for analysis included extraction method 3540C and analysis method SW846 8082.

5.2 Results

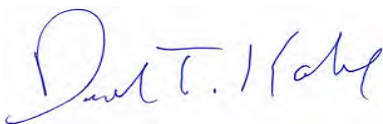
No PCB concentrations in excess of 50 mg/Kg (parts-per-million) of PCBs were detected in the samples submitted for laboratory analysis. One (1) PCB concentration was detected above 1 mg/kg threshold, in the exterior caulking sample taken from Building seventy four (74). An Excluded PCB Product determination has been made for this exterior caulking material. The caulking material contained <50 mg/kg, were installed prior to 1984 and meet the definition of an Excluded PCB Product in accordance with 40 CFR 761.3. The PCB bulk sampling results are summarized in *Attachment 6*.

5.3 Conclusion

No PCB concentrations in excess of 50 mg/Kg (parts-per-million) were identified in the caulking and glazing tested at Sunrise State Park located in East Haddam, Connecticut. The caulking and glazing was determined not to be PCB bulk product waste as regulated under TSCA.

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Reviewed by:



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Project Manager



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Attachment 1

Summary of Asbestos Containing Materials and Other Hazardous/Regulated Materials

BUILDINGS TO BE DEMOLISHED
SUMMARY

BUILDING # 1-21(Guest Cabins-Single and Double)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Building 1-21	Joint Compound	2% Chrysotile	1,160 SF	1130WT006C
EXTERIOR				
Exterior	Window Glazing	2% Anthophyllite	2540 LF	1130WT005A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 3.5			
TCLP (mg/kg)	0.009*, 0.011*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 22(Guest Cabins-Single and Double)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Building 22 Bathroom	Sheet Vinyl Flooring	20% Chrysotile	20 SF	1130WT007A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 3.5			
TCLP (mg/kg)	0.011*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead



BUILDING # 23(Guest Cabins-Single and Double)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Building 23 Bathroom	Sheet Vinyl Flooring	20% Chrysotile	20 SF	1130WT007A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 3.5			
TCLP (mg/kg)	0.011*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 24 (Riverview)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 4.4			
TCLP (mg/kg)	0.044*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 25 (Ambassador)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 1.60			
TCLP (mg/kg)	0.044*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 26 (Astor)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.2			
TCLP (mg/kg)	0.044*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 27 (Red Riding Hood)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.30			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 28 (Copley Plaza)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.40			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 29 (Dixie)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 1.5			
TCLP (mg/kg)	0.044*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 30 (Saint and Sinner)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.40			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 31 (Bostonian)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.30			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 32 (Ritz)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit #2 Center	Vinyl sheet flooring	6% Chrysotile	20 SF	11-24-SM-32-03A
Unit # 3 North	Vinyl sheet flooring	30% Chrysotile	20 SF	11-24-SM-32-03A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.4			
TCLP (mg/kg)	0.044*			
PCB Window Glazing(mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 33 (Spice Box)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit 3,6,8	1x1 Green/Gray Floor Tile	5% Chrysotile	60SF	1202WT-11A
Unit 2	9x9 Vinyl Floor Tile	2% Chrysotile	20SF	1202WT-05A
Shed Behind Building 33	Hot Water/Burner Gasket	30% Chrysotile	2 LF	1202WT-41A
EXTERIOR				
Roof	Penetration Flashing	20 % Chrysotile	1SF	1202WT-37A
OTHER MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.30			
TCLP (mg/kg)	N/A			
PCB Window Glazing(mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 34 (Caribe)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit 1,3,4	Carpet Glue	2%	375SF	1202WT-04A
Unit 5,6	9x9 White Floor Tile	5% Chrysotile	504SF	1202WT-01A
Unit 2,7,8	Carpet Glue	5% Chrysotile	375SF	1202WT-13A
Unit 1,2,3,4	Vinyl Sheet Flooring	20% Chrysotile	80SF	1202WT-19A
EXTERIOR				
Roof	Penetration Flashing	20 % Chrysotile	1SF	1202WT-37A
Shed	Burner Interface Gasket-on Water Heater	30% Chrysotile	1SF	1202WT-41A
OTHER MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.8			
TCLP (mg/kg)	0.212*			
PCB Window Glazing(mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 35 (Mid Hill)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Carpet Glue	Unit 1,2,3,4	5% Chrysotile	500SF	1202WT-13A
EXTERIOR				
Roof	Penetration Flashing	20 % Chrysotile	1SF	1202WT-37A
OTHER MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.50			
TCLP (mg/kg)	N/A			
PCB Window Glazing(mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 36 (Empire State)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit 1,2,7,8	Carpet Glue	2%	500F	1202WT-04A
Unit 2,3,5,6,7,8	Vinyl Sheet Flooring	20% Chrysotile	100SF	1202WT-15A
Unit 1	Vinyl Sheet Flooring	5% Chrysotile	20SF	1202WT-16A
Unit 4	1x1 Vinyl Flooring	5% Chrysotile	20SF	1202WT-18A
Unit 3,4,5, 6	Carpet Glue	2% Chrysotile	500SF	1202WT-13A
Unit 7,8	9x9 Cracked Pattern Tan Floor tile	2% Chrysotile	40 SF	1202WT-33A
EXTERIOR				
Roof	Penetration Flashing	20 % Chrysotile	1SF	1202WT-37A
OTHER MATERIALS				
Fluorescent Bulbs	8			
PCB-Ballast	8			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.30			
TCLP (mg/kg)	N/A			
PCB Window Glazing(mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 37 (Hi Hubbards)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit # 1	9" X 9" Tan floor tile	5% Chrysotile	20 SF	11-29-SM-37/38-04A
Unit # 2	9" X 9" Green and tan floor tile	4% Chrysotile	20 SF	11-29-SM-37/38-06A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.50			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 38 (Grand Junction)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Building 38	Joint Compound	2% Chrysotile	100 SF	1130WT006C
EXTERIOR				
Exterior	Window Glazing	2% Anthophyllite	10 LF	1130WT005A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.50			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 39 (Shenandoah)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.02			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A- Not Applicable

BUILDING # 40 (The Den)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.8			
TCLP (mg/kg)	0.212*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 41 (Tumble Inn)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	4			
PCB-Ballast	4			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.8			
TCLP (mg/kg)	0.212*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 42 (No Name)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit 5	9x9 White Floor tile	5 % Chrysotile	390 SF	1201WT16A
Unit 5	Red/Green Floor Tile	8 % Chrysotile	390 SF	1201WT18A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	8			
PCB-Ballast	4			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.8			
TCLP (mg/kg)	0.212*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 43 (Stag)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit 5,6	9x9 White Floor tile	5 % Chrysotile	390 SF	1201WT16A
Unit 5,6	Red/Green Floor Tile	8 % Chrysotile	390 SF	1201WT18A
Unit 2	Sheet Vinyl Flooring	35 % Chrysotile	30 SF	1201WT03A
Unit 43 Shower Room	Glue Daubs (on shower walls)	12 % Chrysotile	120 SF	1201WT27A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	8			
PCB-Ballast	4			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.8			
TCLP (mg/kg)	0.212*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 44 (Dungeon)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit 1	Sheet Vinyl Flooring	10% Chrysotile	30 SF	1201WT38A
Unit 4	Sheet Vinyl Flooring	15% Chrysotile	30 SF	1201WT35B
Unit 5,6	9"x9" White Floor Tile	5% Chrysotile	480 SF	1201WT16A
Unit 5,6	9"x9" Tan Floor tile (under 9x9 white floor tile)	6 % Chrysotile	480 SF	1201WT28A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	8			
PCB-Ballast	4			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.8			
TCLP (mg/kg)	0.212*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 45 (Outlook)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit 5,6	9x9 White Floor Tile	5% Chrysotile	480 SF	1201WT16A
Unit 5	1x1 Floor Tile	4 % Chrysotile	30 SF	1201WT31A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	8			
PCB-Ballast	4			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.5			
TCLP (mg/kg)	0.212*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 46 (Coffee House)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
EXTERIOR				
Exterior window glazing	Window Glazing	1.25% Chrysotile	150 LF	11-17-SM-47-03C
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 1.3			
TCLP (mg/kg)	0.021*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 47 (Tea House)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Throughout	Light fixture backing paper	40% Chrysotile	35 SF	11-17-SM-47-06A
EXTERIOR				
Exterior window glazing	Window Glazing	1.25% Chrysotile	150 LF	11-17-SM-47-03C
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.20			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A – Not Applicable

BUILDING # 48 (Coco Villa)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Bathroom	Vinyl sheet flooring	40% Chrysotile	30 SF	11-17-SM-47-02A
EXTERIOR				
Exterior window glazing	Window Glazing	1.25% Chrysotile	150 LF	11-17-SM-47-03C
Exterior	Chimney flashing tar	8% Chrysotile	3 LF	11-17-SM-48-06A
Exterior	Chimney flue cement	10% Chrysotile	1 SF	11-17-SM-48-07A
Exterior	Hot water tank burner interface gasket	45% Chrysotile	1 SF	11-17-SM-48-08A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 3.8			
TCLP (mg/kg)	0.021*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 49 (Trade Winds)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Throughout	Light fixture backing paper	40% Chrysotile	1 SF	11-17-SM-47-06A
EXTERIOR				
Exterior window glazing	Window Glazing	1.25% Chrysotile	150 LF	11-17-SM-47-03C
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.6			
TCLP (mg/kg)	0.021*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 50 (Mountain View)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Throughout	Light fixture backing paper	40% Chrysotile	1 SF	11-17-SM-47-06A
EXTERIOR				
Exterior window glazing	Window Glazing	1.25% Chrysotile	80 LF	11-17-SM-47-03C
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 2.7			
TCLP (mg/kg)	0.021*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 51 (Fagan's Folly)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
Exterior window glazing	Window Glazing	1.25% Chrysotile	100 LF	11-17-SM-47-03C
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 5.8			
TCLP (mg/kg)	1.02*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

Guard Shack (Top of Driveway)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
Exterior window glazing	Window Glazing	1.25% Chrysotile	50 LF	11-17-SM-47-03C
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.1			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

Pool Change House (Next to # 77 Pool)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
Exterior window glazing	Window Glazing	1.25% Chrysotile	8 LF	11-17-SM-47-03C
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 3.5			
TCLP (mg/kg)	0.021*			
PCB Window Glazing (mg/kg)	N/A			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 52 (Frog)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.05			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A – Not Applicable

BUILDING # 53 (Main Dining Hall)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Men's and women's bathroom	Vinyl sheet flooring under ceramic tile	20% Chrysotile	64 SF	11-23-SM-53-12A
Hallway next to bathrooms	9" X 9" floor tile under carpet	10% Chrysotile	40 SF	11-23-SM-53-13B
Kitchen/ice cream area and 2 nd floor	Wall plaster ceiling (one coat system)	3% Chrysotile	1200 SF	11-23-SM-53-23B 11-23-SM-53-27C
Kitchen and bakery area (behind stoves/ovens)	Transite wall board	22% Chrysotile	300 SF	11-23-SM-53-25A
Bathroom 2 nd floor, Basement and Exterior	Light fixture backing paper	50% Chrysotile	8SF	11-23-SM-53-35B
Basement, boiler room and under office North west	TSI- Aircell pipe insulation	48% Chrysotile	250 LF	11-23-SM-53-36A
Basement, boiler room and under office South east	Mudded elbows	45% Chrysotile	25 EA	11-23-SM-53-37A
Basement, boiler room and basement north west	Chimney flue cement	40% Chrysotile	2 SF	11-23-SM-53-38B
Basement boiler room	Boiler section gaskets material	40% Chrysotile	120 LF	11-23-SM-53-40B
Basement boiler room	Boiler fire brick	40% Chrysotile	4SF	11-23-SM-53-41A
Basement boiler room	Burner interface cement	15% Chrysotile	4SF	11-23-SM-53-42A
EXTERIOR				
Exterior	Chimney flashing tar used for patching repair, A/C condenser stand	4% Chrysotile	150 SF	11-23-SM-53-48A
Exterior	Built up rolled roofing on flat roofs	2% Chrysotile	2700 SF	11-23-SM-53-49A



BUILDING # 53 (Main Dining Hall)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
Exterior	Perimeter flashing tar on built up rolled roofing	5% Chrysotile	250 LF	11-23-SM-50-50A
Exterior window glazing	Window Glazing	2.25% Chrysotile	2175 LF	11-22-SM-53-55B
High voltage Shed, behind dining hall	Transite panel/arch flash protectors (3 cabinets)	25% Chrysotile	10 SF	11-23-SM-53-58B
High voltage shed, behind dining hall	Chimney flashing tar used on poles	4% Chrysotile	2 SF	11-23-SM-53-48A
Bunk house behind dining hall	Chimney flashing tar used on poles	4% Chrysotile	3 SF	11-23-SM-53-48A
Bunk house behind dining hall	Window Glazing	2.25% Chrysotile	275 LF	11-22-SM-53-55B
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	126			
PCB-Ballast	6			
Lead-Based Paint Range (mg/cm ²)	0.00 – 4.6			
TCLP (mg/kg)	0.149*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 54 (Coolers A & B)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.40			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A – Not Applicable

BUILDING # 55 (Bathrooms by River)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
Exterior	Light fixture backing paper	50% Chrysotile	1 SF	11-23SM-53-35A
Exterior	Vent flashing tar/pole at electrical connection	4% Chrysotile	1 SF	11-23SM-53-48A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	4			
PCB-Ballast	2			
Lead-Based Paint Range (mg/cm ²)	0.00 – 1.6			
TCLP (mg/kg)	0.044*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 56 (Garage Behind Apartments)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.10			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 57 (Quonset Hut)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Interior/exterior	Window glazing on 2 windows and 32 loose stored windows	1.25 % Chrysotile	120 SF	11-23-SM-57-01B
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.40			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 58 (Youth Activity Area)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No interior asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.20			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 59 (Spa)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Bathroom ceiling and boiler room	Transite panel board	30% Chrysotile	140 SF	11-18-SM-59-03A
EXTERIOR				
Exterior	Chimney flashing and patching cement	8% Chrysotile	50 LF	11-18-SM-81-10A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	25			
PCB-Ballast	4			
Lead-Based Paint Range (mg/cm ²)	0.00 – 1.7			
TCLP (mg/kg)	None Detected			
PCB Window Glazing (mg/kg)	None Detected			

BUILDING # 60-61 (New Motels)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Throughout building 60-61	Brown wall panel mastic	1.75% Chrysotile	11000 SF	11-19-SM-60/61-03C
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.06			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A – Not Applicable

BUILDING # 62 (Hotel)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Throughout all 10 units	Brown wall panel mastic	1.75% Chrysotile	35000 SF	12-2-SM-62-06A
Throughout all 10 units	Black mirror mastic	5% Chrysotile	60 SF	12-2-SM-62-08A
Units 12-16 ground floor	Interior foundation mastic/damproofing	5% Chrysotile	1150 SF	12-2-SM-62-11A
EXTERIOR				
Exterior	Penetration/vent flashing tar	8% Chrysotile	5 SF	12-2-SM-62-15A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.05			
TCLP (mg/kg)	N/A			
PCB Window Glazing (mg/kg)	None Detected			

N/A – Not Applicable

BUILDING # 63 (Old Hotel)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Throughout all 8 units	9" X 9" floor tile under carpet	5% Chrysotile	3040 SF	11-18-SM-63-02A
Basement	Chimney flue cement	15% Chrysotile	2 SF	11-18-SM-63-21A
EXTERIOR				
Exterior	Chimney flashing tar	8% Chrysotile	3 LF	11-18-SM-63-24A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 1.2			
TCLP (mg/kg)	0.007*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead



BUILDING # 64 (Broken Building)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Basement east	Brown glue daubs associated with 18" wall tiles	4% Chrysotile	150 SF	11-23-SM-64-06A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 1.5			
TCLP (mg/kg)	0.149*			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDING # 65 (Maintenance Storage Building)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	10			
PCB-Ballast	5			
Lead-Based Paint Range (mg/cm ²)	0.00 – 1.7			
TCLP (mg/kg)	None Detected			
PCB Window Glazing (mg/kg)	None Detected			

* Passed TCLP test with reading < 5.0 mg/l of lead

BUILDINGS NOT TO BE DEMOLISHED

SUMMARY

BUILDING # 66 (Maintenance Building)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
Exterior	Transite pipe with space heater exhaust	10% Chrysotile 15% Crocidolite	1 SF	11-19-SM-66-01A
Exterior roof	Galbestos corrugated roofing	Assumed	3600 SF	Assumed
Covered garage area	Transite board	30% Chrysotile	150 SF	11-19-SM-66-05A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	15 (stored)			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.30			
PCB Window Glazing (mg/kg)	None Detected			

BUILDING # 67 (Bathrooms by Motels)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Bathrooms men's & women's	Black mirror mastic	10% Chrysotile	8 SF	11-18-SM-67-04A
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	15 (stored)			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.20			
PCB Window Glazing (mg/kg)	None Detected			

BUILDING # 68 (Mini Golf Hut)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected in building				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	9			
PCB-Ballast	3			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.30			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 69 (Main Office Building)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Snack shop	Light fixture paper	405% Chrysotile	6 SF	11-17-SM-46-06A
Snack shop	Transite wall panel behind sink	20% Chrysotile	8 SF	12-3-SM-69-02A
Dance hall	Black sink anti condensate (portable bar)	5% Chrysotile	4 SF	12-3-SM-69-06A
EXTERIOR				
Exterior	Penetration/ vent flashing tar	10% Chrysotile	10 SF	12-3-SM-69-14A
Exterior (front entrance)	Built up roofing and flashing tars	Assumed	1780 SF	Assumed
Exterior (front entrance)	Transite ceiling panels	30% Chrysotile	1780 SF	11-29-SM-78-10A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	104			
PCB-Ballast	53			
Mercury Switches	3			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.90			
PCB Window Glazing (mg/kg)	None Detected			

BUILDING # 70 (Ping Pong Covered Area)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	10			
PCB-Ballast	5			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.03			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 71 (Picnic Pavilion)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	10			
PCB-Ballast	5			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.03			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 72 (Picnic Pavilion)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.02			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable



BUILDING # 73 (Picnic Pavilion)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.01			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 74(Pool Building)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Basement	Mechanical piping flange gaskets	40% Chrysotile	100 EA	12-03-SM-74-04A
Basement	Transite wall panel behind electrical panel	20% Chrysotile	110 SF	12-03-SM-74-07A
Front lobby/hallway behind stairs	Vinyl sheet flooring under 12" tile and plywood sub floor (may have 9" green/gray under both materials positive for asbestos)	20% Chrysotile	350 SF	12-3-SM-74-11A 12-3-SM-74-12A
Men's and women's shower room/bathrooms	9" X 9" green/gray floor tile	20% Chrysotile	750 SF	12-3-SM-74-12A
Men's and women's bathrooms(south side)	4" ceramic wall tile adhesive	Assumed	500 SF	Assumed
Men's and women's bathrooms(south side)	Ceramic floor tile adhesive	Assumed	400 SF	Assumed
Men's and women's bathrooms(south side)	Black mirror mastic	Assumed	60 SF	Assumed

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
EXTERIOR				
Exterior	Penetration/ vent flashing tar	8% Chrysotile	5 SF	12-2-SM-62-15A
Exterior	Vapor barrier under siding	Assumed	4700 SF	Assumed
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	34			
PCB-Ballast	19			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.40			
PCB Window Glazing (mg/kg)	None Detected			

BUILDING # 75 (Large Pavilion)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.03			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 76 (Large Pool)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.06			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 77 (Small Pool)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
No asbestos detected				
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.08			
PCB Window Glazing (mg/kg)	N/A			

N/A – Not Applicable

BUILDING # 78 A & B (Barbeque Hall)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Rear kitchen	Hot water tank burner interface gasket	70% Chrysotile	1 SF	11-29-SM-78-03A
EXTERIOR				
Exterior	Penetration/Chimney flashing tar	10% Chrysotile	14 LF	11-18-SM-78-06B
Exterior	Ceiling tiles(transite board) covered area	30% Chrysotile	1700 SF	11-29-SM-78-10A
Rear kitchen area (south)	Asbestos paper associated with ovens/warming ovens	75% Chrysotile	5 SF each unit 10 units 50SF	11-29-SM-78-13A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	47			
PCB-Ballast	33			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.40			
PCB Window Glazing	None Detected			

BUILDING # 79 (Apartment Building)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Unit 1A	Sink Undercoating gasket	5% Chrysotile	3 SF	1130WT19A
Rear kitchen/printing area	Transite board	Assumed	550 SF	Assumed
EXTERIOR				
Exterior	Window glazing (Metal Windows)	3% Chrysotile	840 LF	1130WT09C
Exterior-Flat Roof	Perimeter Flashing	10% Chrysotile	105 LF	1130WT20A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	40			
PCB-Ballast	20			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.50			
PCB Window Glazing	None Detected			

BUILDING # 80 (White House)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Basement	Boiler section gasket	35% Chrysotile	250 LF	11-16-SM-80-13A
Basement	Loose packing on boiler sections	40% Chrysotile	50 SF	11-16-SM-80-14A
Basement	Hot water burner interface gasket	60% Chrysotile	1 SF	11-16-SM-80-15B
EXTERIOR				
No exterior asbestos detected				
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	1			
PCB-Ballast	1			
Mercury Switches	1			
Lead-Based Paint Range (mg/cm ²)	0.00 – 6.0			
PCB Window Glazing	None Detected			

BUILDING # 81 (Echo Center)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Bathroom	White floor tile under carpet	1% Chrysotile	36 SF	11-17-SM-81-07B
Boiler room	Transite panel board	40% Chrysotile	120 SF	11-17-SM-81-10A
Boiler room	Chimney flue cement	25% Chrysotile	4 SF	11-17-SM-81-11A
Boiler room	HVAC flex duct connector (side of unit)	40% Chrysotile	2 SF	11-16-SM-81-12A
Boiler room	Furnace burner interface gasket	35% Chrysotile	1 SF	11-16-SM-80-21A
EXTERIOR				
Exterior	Chimney flashing tar	20% Chrysotile	12 LF	11-17-SM-81-17A
Exterior	Window glazing	20% Chrysotile	650 LF	11-17-SM-81-17A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	0			
PCB-Ballast	0			
Mercury Switches	1			
Lead-Based Paint Range (mg/cm ²)	0.00 – 0.30			
PCB Window Glazing	None Detected			

BUILDING # 82 (Toll House)

LOCATION	MATERIAL TYPE	% ASBESTOS	QUANTITY	SAMPLE ID
INTERIOR				
Bathrooms, under carpet	9" X 9" White stone pattern floor tile	1.5% Chrysotile	100 SF	11-16-SM-82-07A
OTHER HAZARDOUS/REGULATED MATERIALS				
Fluorescent Bulbs	4			
PCB-Ballast	2			
Lead-Based Paint Range (mg/cm ²)	0.00 – 4.6 0.00 – 0.30			
PCB Window Glazing	None Detected			

Attachment 2

Summary of Non-Asbestos Containing Materials

ATTACHMENT 2 – SUMMARY OF NON-ASBESTOS CONTAINING MATERIALS

LOCATION	MATERIAL TYPE	SAMPLE ID
BUILDINGS 1-23		
Quad Cabin-Unit 1 Bathroom	6"x6" Black/White Floor Tile	1130WT001A
Quad Cabin-Unit 4 Bathroom	6"x6" Black/White Floor Tile	1130WT001B
Building 23-Bathroom	6"x6" Black/White Floor Tile	1130WT001C
Quad Cabin-Unit 1 Bathroom	Mastic (from 6"x6" Floor Tile)	1130WT002A
Quad Cabin-Unit 3 Bathroom	Mastic (from 6"x6" Floor Tile)	1130WT002B
Building 23-Bathroom	Mastic (from 6"x6" Floor Tile)	1130WT002C
Quad Cabin-Unit 1 Bathroom	Paper (Under 6"x6" Floor Tile)	1130WT003A
Quad Cabin-Unit 4 Bathroom	Paper (Under 6"x6" Floor Tile)	1130WT003B
Building 23-Bathroom	Paper (Under 6"x6" Floor Tile)	1130WT003C
Quad Cabin-Unit 1	Sheetrock	1130WT004A
Building 23	Sheetrock	1130WT004B
Building 22	Sheetrock	1130WT004C
Building 22	Joint Compound	1130WT006A
Building 1-Quad Cabin	Joint Compound	1130WT006B
Building 20	Under Carpet Adhesive Tape	1130WT008A
Building 15	Under Carpet Adhesive Tape	1130WT008B
Building 2	All Layers-Red Shingles	1130WT009A
Building 10	All Layers-Red Shingles	1130WT009B
Building 4	Bottom-All Layers Red Shingles	1130WT009C
Building 9	Shingles	1130WT010A
Building 9	Shingles	1130WT010B
Building 15	Shingles	1130WT010C
Building 9	Under Shingle Tar Paper	1130WT011A
Building 1	Under Shingle Tar Paper	1130WT011B
Building 2	Under Shingle Tar Paper	1130WT011C
Building 17	Tan Shingle	1130WT012A
Building 4	Middle Layer Tan Shingle	1130WT012B
Building 13	Top Layer Tan Shingle	1130WT012C
Building 15-Bathroom	Sheet Vinyl Flooring	1130WT013A
Building 15-Bathroom	Sheet Vinyl Flooring	1130WT013B
Building 10-Bathroom	Sheet Vinyl Flooring	1130WT013C
Building 14-Bathroom	9"x9" White Floor Tile	1130WT015A
Building 14-Bathroom	9"x9" White Floor Tile	1130WT015B
Building 13-Bathroom	9"x9" White Floor Tile	1130WT015C
Building 14-Bathroom	Mastic (9"x9" White Floor Tile)	1130WT016A
Building 14-Bathroom	Mastic (9"x9" White Floor Tile)	1130WT016B
Building 13-Bathroom	Mastic (9"x9" White Floor Tile)	1130WT016C
Building 14	Paper Under Floor Tile	1130WT017A
Building 13	Paper Under Floor Tile	1130WT017B
Building 13	Paper Under Floor Tile	1130WT017C
Building 20-Bathroom	Ceramic Tile Adhesive	1130WT018A
Building 20-Bathroom	Ceramic Tile Adhesive	1130WT018B
Building 16-Bathroom	Sheet Vinyl Flooring	1130WT019A
Building 16-Bathroom	Sheet Vinyl Flooring	1130WT019B

LOCATION	MATERIAL TYPE	SAMPLE ID
Building 16-Bathroom	Sheet Vinyl Flooring	1130WT019C
Building 11-Bathroom	Sheet Vinyl Flooring	1130WT020A
Building 11-Bathroom	Sheet Vinyl Flooring	1130WT020B
Building 11-Bathroom	Sheet Vinyl Flooring	1130WT020C
BUILDINGS 9 & 38		
Building 9 & 38-Interior	Wallboard 7 Joint Compound	11-189-DTK9/38-01
Building 9 & 38-Interior	Wallboard 7 Joint Compound	11-189-DTK9/38-02
BUILDING 24 - RIVERVIEW		
Throughout	Sheetrock	1129SM24-01A
Bedroom/Bathroom	Joint Compound	1129SM24-02B
1 st & 2 nd Floor	Tan Wall Panel & Ceiling Panel Mastic	1129SM24-03A
1 st & 2 nd Floor	Tan Carpet Mastic	1129SM24-04A
Throughout 1 st Floor	Black Vapor Barrier Paper Under Plywood	1129SM24-05B
Bathroom	Ceramic Floor Tile Adhesive	1129SM24-06A
Exterior	Black Vapor Barrier Under Wood Siding	1129SM24-07B
Exterior	Tan Asphalt Shingles	1129SM24-08A
Exterior	Black Tar Paper Under Asphalt Shingles	1129SM24-09A
Exterior	Sheetrock	11-29-SM-24-01C
Exterior	Joint Compound	11-29-SM-24-02A
Interior	Tan Wall Panel & Ceiling Panel	11-29-SM-24-03B
Interior	Tan Carpet Mastic	11-29-SM-24-04C
Interior	Black Vapor Barrier Under Plywood	11-29-SM-24-05A
Interior	Ceramic Floor Tile Adhesive	11-29-SM-24-06B
Exterior	Blue Vapor Barrier Under Wood Siding	11-29-SM-24-07A
Exterior	Tan Asphalt Shingles	11-29-SM-24-08C
Exterior	Black Paper Under Asphalt Shingles	11-29-SM-24-09B
BUILDING 25 - AMBASSADOR		
Interior	12"x12" Ceiling Tile	11-23-SM-25-01B
Interior	Tan Wall Panel Mastic	11-23-SM-25-02A
Interior	Sheetrock Behind Wall	11-23-SM-25-03A
Interior	Joint Compound	11-23-SM-25-04B
Interior	Tan Carpet Glue	11-23-SM-25-05B
Interior	Tan Adhesive from Ceramic Floor Tile	11-23-SM-25-06A
Interior	Black Vapor Barrier	11-23-SM-25-12B

LOCATION	MATERIAL TYPE	SAMPLE ID
Exterior	Window Glazing	11-23-SM-25-07A
Exterior	Top Layer Dark Tan Asphalt Shingles	11-23-SM-25-08B
Exterior	Light Tan Asphalt Shingles	11-23-SM-25-09A
Electrical/Hot Water Tank Area	2 nd Layer Red/Green Asphalt Shingles	11-23-SM-25-10B
Exterior	Bottom Layer Black Tar Paper	11-23-SM-25-11A
Exterior	Black Flashing Cement	11-23-SM-25-13B
Interior	12"x12" Ceiling Tile	11-23-SM-25-1B
Interior	Tan Wall Panel Mastic	11-23-SM-25-2B
Interior	Sheetrock	11-23-SM-25-3B
Interior	Joint Compound	11-23-SM-25-4A
Interior	Tan Carpet Glue	11-23-SM-25-5C
Women's Room	Floor Tile Adhesive	11-23-SM-25-6B
Exterior	Window Glazing	11-23-SM-25-7B
Exterior	Top Layer Asphalt Shingles	11-23-SM-25-8A
Exterior	Light Tan Asphalt Shingles	11-23-SM-25-9B
Exterior	2 nd Layer Green Shingles	11-23-SM-25-10A
Exterior	Bottom Layer Tar Paper	11-23-SM-25-11B
Exterior	Vapor Barrier Paper	11-23-SM-25-12A
BUILDING 26 – ASTOR		
Interior	Tar Carpet Mastic	11-24-SM-26-01A
BUILDING 27 – RED RIDING HOOD		
Exterior	Hot Water Burner Interface Gasket	11-24-SM-27-01A
Exterior	Black Vapor Barrier Around Windows	11-24-SM-27-02B
Interior	Barrier Gasket	11-24-SM-27-01B
Exterior	Black Vapor Barrier	11-24-SM-27-02A
BUILDING 28 – COPLEY PLAZA		
Exterior	Top Layer Red/Green Asphalt Shingles	11-24-SM-28-01A
Exterior	Bottom Layer Red Rolled Asphalt	11-24-SM-28-02B
Exterior	Top Layer Red Shingle	11-24-SM-28-01B
Exterior	Bottom Layer Red Shingle	11-24-SM-28-02A
BUILDING 29 – DIXIE		
Interior	Textured Ceiling	11-24-SM-29-01B
Interior	Sheetrock	11-24-SM-29-02A
Interior	Joint Compound	11-24-SM-29-03B
Exterior	Window Glazing	11-24-SM-29-04A
Exterior	Tan Vapor Barrier Behind Shingles	11-24-SM-29-05A
Interior	Textured Ceiling	11-24-SM-29-01A
Interior	Textured Ceiling	11-24-SM-29-01C
Interior	Sheetrock	11-24-SM-29-02B
Interior	Joint Compound	11-24-SM-29-03A

LOCATION	MATERIAL TYPE	SAMPLE ID
Exterior	Window Glazing	11-24-SM-29-04B
Exterior	Tar Paper	11-24-SM-29-05B
BUILDING 30 – SAINT & SINNER		
Interior	Textured Ceiling (Small)	11-24-SM-30-01A
Interior	Tan Carpet Mastic	11-24-SM-30-02B
Interior	Tan Ceramic Floor Tile Adhesive	11-24-SM-30-03A
Interior	Black Mirror Glue Daubs	11-24-SM-30-04A
Exterior	2 nd Layer Red Asphalt Shingles	11-24-SM-30-05B
Exterior	Black Paper Barrier & 2 nd Layer Shingles	11-24-SM-30-06A
Interior	Textured Ceiling	11-24-SM-30-01B
Interior	Textured Ceiling	11-24-SM-30-01C
Interior	Carpet Mastic	11-24-SM-30-02A
Interior	Tan Tile Adhesive	11-24-SM-30-03B
BUILDING 31 – BOSTONIAN		
Interior	White Carpet Glue	11-24-SM-31-01A
Exterior	Black Paper Barrier	11-24-SM-31-02B
Interior	White Mirror Mastic Glue Daubs	11-24-SM-31-03A
Interior	Carpet Glue	11-24-SM-31-01B
Interior	Vapor Barrier Paper	11-24-SM-31-02B
Interior	Glue Daubs	11-24-SM-31-03B
BUILDING 32 – RITZ		
Unit 3	Carpet Glue	11-24-SM-32-01B
Unit 1	Ceramic Tile Mastic	11-24-SM-32-02A
Unit 4-Bathroom	Wall Panel Mastic	11-24-SM-32-05B
Exterior	Window Glazing	11-24-SM-32-06B
Exterior	Window Glazing	11-24-SM-32-07B
Exterior	Tan Shingle	11-24-SM-32-08B
Exterior	Asphalt Shingle	11-24-SM-32-08A
Interior	Tan Carpet Mastic	11-24-SM-32-01A
Interior	Tan Ceramic Floor Tile Mastic	11-24-SM-32-02B
Interior	Brown Bottom Mastic	11-24-SM-32-05A
Exterior	Window Glazing	11-24-SM-32-06A
BUILDING 33		
(Near) Building 33	Tar Paper	1202WT-03A
(Near) Building 33	Tar Paper	1202WT-03B
Unit 2	Mastic	1202WT-06A
Unit 2	Mastic	1202WT-06B
Unit 1	Blue/Red Floor Tile	1202WT-07A
Unit 5	Blue/Red Floor Tile	1202WT-07B
Unit 5	Blue/Red Floor Tile	1202WT-07C
Unit 1	Paper Under Floor Tile	1202WT-08A
Unit 5	Paper Under Floor Tile	1202WT-08B
Unit 4	6"x6" Black/White Floor Tile	1202WT-09A
Unit 8	6"x6" Black/White Floor Tile	1202WT-09B

LOCATION	MATERIAL TYPE	SAMPLE ID
Unit 4	Mastic	1202WT-10A
Unit 8	Mastic	1202WT-10B
Unit 3	1"x1" Gray/Green Floor Tile	1202WT-11A
Unit 3	1"x1" Gray/Green Floor Tile	1202WT-11B
Unit 3	Mastic	1202WT-12A
Unit 3	Mastic	1202WT-12B
Unit 4	1'x1' Textured Ceiling Tile	1202WT-20A
Unit 4	1'x1' Textured Ceiling Tile	1202WT-20B
Building 33	Window Glazing	1202WT-21B
Unit 2	1'x1' Ceiling Tile	1202WT-22A
Unit 2	1'x1' Ceiling Tile	1202WT-22B
(Near) Building 33	Loose Light Gray Shingle	1202WT-38A
(Near) Building 33	Loose Light Gray Shingle	1202WT-38B
Building 33	Top Layer-Shingles	1202WT-39A
Building 33	Top Layer-Shingles	1202WT-39B
Building 33	Bottom Layer-Shingles	1202WT-40A
Building 33	Bottom Layer-Shingles	1202WT-40B
Shed	Hot Water Heater Burner Interface Gasket	1202WT-41A
BUILDING 34		
Unit 5	Mastic	1202WT-02A
Unit 5	Mastic	1202WT-02B
Unit 6	Mastic	1202WT-02C
Building 34	Window Glazing	1202WT-21A
Building 34	Tar Paper Under Shingles	1202WT-31D
BUILDING 35		
Shower Room	Ceramic Tile Adhesive	1202WT-14A
Shower Room	Ceramic Tile Adhesive	1202WT-14B
Shower Room	Ceramic Tile Adhesive	1202WT-14C
Building 35	Window Glazing	1202WT-21C
Unit 3	Wall Plaster Skim Coat	1202WT-23A
Unit 3	Wall Plaster Skim Coat	1202WT-23B
Unit 3	Wall Plaster Skim Coat	1202WT-23C
Unit 3-Bathroom	Wall Plaster Rough Coat	1202WT-24A
Unit 3-Bathroom	Wall Plaster Rough Coat	1202WT-24B
Unit 3-Bathroom	Wall Plaster Rough Coat	1202WT-24C
Unit 3-Bathroom	Sheetrock	1202WT-25A
Unit 3-Bathroom	Sheetrock	1202WT-25B
Unit 3-Bathroom	Sheetrock	1202WT-25C
Unit 3-Bathroom	Thin Set Behind Wall Tile	1202WT-26A
Unit 3-Bathroom	Thin Set Behind Wall Tile	1202WT-26B
Unit 3-Bathroom	Thin Set Behind Wall Tile	1202WT-26C
Unit 3-Bathroom	Ceiling Plaster Skim Coat	1202WT-27A
Unit 3-Bathroom	Ceiling Plaster Skim Coat	1202WT-27B
Unit 3-Bathroom	Ceiling Plaster Skim Coat	1202WT-27C

LOCATION	MATERIAL TYPE	SAMPLE ID
Unit 3-Bathroom	Ceiling Plaster Rough Coat	1202WT-28A
Unit 3-Bathroom	Ceiling Plaster Rough Coat	1202WT-28B
Unit 3-Bathroom	Ceiling Plaster Rough Coat	1202WT-28C
Building 35	Shingles	1202WT-36A
Building 35	Shingles	1202WT-36B
BUILDING 36		
Unit 1	Cove Base Glue	1202WT-17A
Unit 1	Cove Base Glue	1202WT-17B
Building 36	Top Layer-Shingles	1202WT-29A
Building 36	Top Layer-Shingles	1202WT-29B
Building 36	Bottom Layer-Shingles	1202WT-30A
Building 36	Bottom Layer-Shingles	1202WT-30B
Building 36	Under Shingles Tar Paper	1202WT-31A
Building 36	Under Shingles Tar Paper	1202WT-31B
Unit 8-Bathroom	Gray 9"x9" Floor Tile	1202WT-32A
Unit 8-Bathroom	Gray 9"x9" Floor Tile	1202WT-32B
Unit 8-Bathroom	Gray 9"x9" Floor Tile	1202WT-32C
Unit 8-Bathroom	Mastic/Paper	1202WT-34A
Unit 8-Bathroom	Mastic/Paper	1202WT-34B
Unit 8-Bathroom	Mastic/Paper	1202WT-34C
Unit 7-Bathroom	Paper Under Vinyl Flooring	1202WT-35A
Unit 7-Bathroom	Paper Under Vinyl Flooring	1202WT-35B
BUILDINGS 37 & 38 – HI HUBBARDS & GRAND JCT		
Unit 1	Sheetrock	11-29-SM-27/38-01A
Unit 2	Sheetrock	11-29-SM-27/38-01B
Unit 4	Sheetrock	11-29-SM-27/38-01C
Unit 1	Joint Compound Tape	11-29-SM-27/38-02A
Unit 2	Joint Compound Tape	11-29-SM-27/38-02B
Unit 4	Joint Compound Tape	11-29-SM-27/38-02C
Unit 1	Tan Carpet Mastic	11-29-SM-27/38-03A
Unit 2	Tan Carpet Mastic	11-29-SM-27/38-03B
Unit 3	Tan Carpet Mastic	11-29-SM-27/38-03C
Unit 1	Black Mastic assoc. w/ 9"x9" Tan Vinyl Floor Tile	11-29-SM-27/38-05A
Unit 1	Black Mastic assoc. w/ 9"x9" Tan Vinyl Floor Tile	11-29-SM-27/38-05B
Unit 2	Black Mastic assoc. w/ 9"x9" Tan Vinyl Floor Tile	11-29-SM-27/38-05C
Unit 3	Ceramic Floor Tile Adhesive	11-29-SM-27/38-07A
Unit 3	Ceramic Floor Tile Adhesive	11-29-SM-27/38-07B
Unit 3	6"x6" Black Vinyl Floor Tile Under Ceramic	11-29-SM-27/38-08A
Unit 3	6"x6" Black Vinyl Floor Tile Under Ceramic	11-29-SM-27/38-08B
Unit 3	6"x6" White Vinyl Floor Tile Under Ceramic	11-29-SM-27/38-09A

LOCATION	MATERIAL TYPE	SAMPLE ID
Unit 3	6"x6" White Vinyl Floor Tile Under Ceramic	11-29-SM-27/38-09B
Unit 3	Black Tan Paper/Mastic w/ 6"x6" Vinyl Floor Tile	11-29-SM-27/38-10A
Unit 3	Black Tan Paper/Mastic w/ 6"x6" Vinyl Floor Tile	11-29-SM-27/38-10B
Unit 3	Tan Mastic assoc. w/ 4" Brown Rubber Base Cove	11-29-SM-27/38-11A
Unit 3	Tan Mastic assoc. w/ 4" Brown Rubber Base Cove	11-29-SM-27/38-11B
Unit 4	Black Vinyl Sheet Flooring	11-29-SM-27/38-12A
Unit 4	Black Vinyl Sheet Flooring	11-29-SM-27/38-12B
Exterior	Window Glazing	11-29-SM-27/38-13A
Exterior	Window Glazing	11-29-SM-27/38-13B
Exterior	Window Glazing	11-29-SM-27/38-13C
BUILDING 39 – SHENANDOAH		
Unit 1	Sheetrock	11-29-SM-39-01A
Unit 2	Sheetrock	11-29-SM-39-01B
Unit 3	Sheetrock	11-29-SM-39-01C
Unit 1	Carpet Mastic	11-29-SM-39-02A
Unit 2	Carpet Mastic	11-29-SM-39-02B
Unit 3	Carpet Mastic	11-29-SM-39-02C
Unit 5	Ceiling Tile	11-29-SM-39-03A
Unit 5	Ceiling Tile	11-29-SM-39-03B
Unit 5	Ceiling Tile	11-29-SM-39-03C
Exterior	Window Glazing	11-29-SM-39-04A
Exterior	Window Glazing	11-29-SM-39-04B
Exterior	Window Glazing	11-29-SM-39-04C
Exterior	Black Vapor Barrier Behind Siding	11-29-SM-39-05A
Exterior	Black Vapor Barrier Behind Siding	11-29-SM-39-05B
Exterior	Black Vapor Barrier Behind Siding	11-29-SM-39-05C
Exterior	Top Layer Tan Asphalt Shingle	11-29-SM-39-06A
Exterior	Top Layer Tan Asphalt Shingle	11-29-SM-39-06B
Exterior	Top Layer Tan Asphalt Shingle	11-29-SM-39-06C
Exterior	2 nd Layer Red Asphalt Shingle	11-29-SM-39-07A
Exterior	2 nd Layer Red Asphalt Shingle	11-29-SM-39-07B
Exterior	2 nd Layer Red Asphalt Shingle	11-29-SM-39-07C
Exterior	3 rd Layer Gray Asphalt Shingle	11-29-SM-39-08A
Exterior	3 rd Layer Gray Asphalt Shingle	11-29-SM-39-08B
Exterior	3 rd Layer Gray Asphalt Shingle	11-29-SM-39-08C
BUILDING 40 – THE DEN		
Unit 1	Sheetrock	11-29-SM-40-01A
Unit 2	Sheetrock	11-29-SM-40-01B
Unit 3	Sheetrock	11-29-SM-40-01C
Unit 3	Sheet Flooring	11-29-SM-40-02A
Unit 3	Sheet Flooring	11-29-SM-40-02B

LOCATION	MATERIAL TYPE	SAMPLE ID
Unit 3	Sheet Flooring	11-29-SM-40-02C
Exterior	Window Glazing	11-29-SM-40-03A
Exterior	Window Glazing	11-29-SM-40-03B
Exterior	Black Vapor Barrier Under Wood Siding	11-29-SM-40-04A
Exterior	Black Vapor Barrier Under Wood Siding	11-29-SM-40-04B
Exterior	Black Vapor Barrier Under Wood Siding	11-29-SM-40-04C
Exterior	Penetration/Vent Flashing Tar	11-29-SM-40-05A
Exterior	Penetration/Vent Flashing Tar	11-29-SM-40-05B
Unit 3	Joint Compound Patch Closet	11-29-SM-40-06A
Unit 3	Joint Compound Patch Closet	11-29-SM-40-06B
BUILDING 42		
Unit 4	Sheetrock	1201WT04A
Unit 3	Sheetrock	1201WT04B
Unit 4	6"x6" Black/White Floor Tile	1201WT06A
Unit 4	6"x6" Black/White Floor Tile	1201WT06B
Unit 4	Mastic	1201WT07A
Unit 4	Mastic	1201WT07B
Unit 4	Paper (Under Floor Tile)	1201WT08A
Unit 4	Paper (Under Floor Tile)	1201WT08B
Exterior	Window Glazing	1201WT10B
Unit 5	1'x1' Ceiling Tile Dot Worm Pattern	1201WT15A
Unit 5	1'x1' Ceiling Tile Dot Worm Pattern	1201WT15B
Unit 5	1'x1' Ceiling Tile Dot Worm Pattern	1201WT15C
Unit 5	Mastic	1201WT17A
Unit 5	Mastic	1201WT17B
Unit 5	Mastic	1201WT17C
Unit 5	Mastic	1201WT19A
Unit 5	Mastic	1201WT19B
Shower Room	Skim Coat Plaster	1201WT20A
Shower Room	Skim Coat Plaster	1201WT20B
Shower Room	Skim Coat Plaster	1201WT20C
BUILDING 43		
Unit 3	Carpet Glue	1201WT01A
Exterior	Window Glazing	1201WT10C
Exterior	Black Tar Paper Under Shingles	1201WT12C
Exterior	Bottom Layer-Shingles	1201WT13C
Exterior	Top Layer-Shingles	1201WT14C
Shower Room	Ceiling Plaster Rough Coat	1201WT21A
Shower Room	Ceiling Plaster Rough Coat	1201WT21B

LOCATION	MATERIAL TYPE	SAMPLE ID
Shower Room	Ceiling Plaster Rough Coat	1201WT21C
Shower Room	Ceiling Plaster Skim Coat	1201WT22A
Shower Room	Ceiling Plaster Skim Coat	1201WT22B
Shower Room	Ceiling Plaster Skim Coat	1201WT22C
Shower Room	Sheetrock	1201WT23A
Shower Room	Sheetrock	1201WT23B
Shower Room	Sheetrock	1201WT23C
Shower Room	Wall Plaster Skim Coat	1201WT24A
Shower Room	Wall Plaster Skim Coat	1201WT24B
Shower Room	Wall Plaster Skim Coat	1201WT24C
Shower Room	Wall Plaster Rough Coat	1201WT25A
Shower Room	Wall Plaster Rough Coat	1201WT25B
Shower Room	Wall Plaster Rough Coat	1201WT25C
Shower Room	Walls - Black Mastic	1201WT26A
Shower Room	Walls - Black Mastic	1201WT26B
Shower Room	Walls - Black Mastic	1201WT26C
BUILDING 44		
Unit 1	Carpet Glue	1201WT01B
Exterior	Black Tar Paper Under Shingles	1201WT12B
Exterior	Top Layer-Shingles	1201WT13B
Exterior	Bottom Layer-Shingles	1201WT14B
Unit 5	Mastic	1201WT29A
Unit 5	Mastic	1201WT29B
Unit 5	Mastic	1201WT29C
Unit 5	Textured 1'x1' Ceiling Tile	1201WT30A
Unit 5	Textured 1'x1' Ceiling Tile	1201WT30B
Unit 3-Bathroom	Blue Floor Tile	1201WT37A
Unit 3-Bathroom	Blue Floor Tile	1201WT37B
BUILDING 45		
Unit 2	Carpet Glue	1201WT01C
Unit 2	Sheetrock	1201WT04C
Unit 1	Sheet Vinyl Flooring	1201WT05A
Unit 2	Sheet Vinyl Flooring	1201WT05B
Unit 2	Sheet Vinyl Flooring	1201WT05C
Exterior	Window Glazing	1201WT10A
Exterior	Black Tar Paper Under Shingles	1201WT12A
Exterior	Top Layer-Shingles	1201WT13A
Exterior	Bottom Layer-Shingles	1201WT14A
Unit 5-Bathroom	Walls – Gray Thin Set	1201WT32A
Unit 5-Bathroom	Walls – Gray Thin Set	1201WT32B
Unit 5	Under Wall Tile – Wall Covering	1201WT33A
Unit 5	Under Wall Tile – Wall Covering	1201WT33B
Unit 5-Bathroom	Cove Base Glue	1201WT34A
Unit 5-Bathroom	Cove Base Glue	1201WT34B

LOCATION	MATERIAL TYPE	SAMPLE ID
BUILDING 46 – COFFEE HOUSE		
Bedroom	Sheetrock	11-17-SM-46-01A
Bathrooms	Ceramic Floor Tile Adhesive	11-17-SM-46-02A
Exterior	Window Glazing Compound	11-17-SM-46-03A
Exterior	Tan Asphalt Shingle	11-17-SM-46-04A
Exterior	Vapor Barrier Paper Under Roof Shingle	11-17-SM-46-05A
Exterior	Cement on H2o Water Heater	11-17-SM-46-06A
Bathroom	VAT Adhesive	11-17-SM-46-02B
Boiler Room	Hot Water Tank Cement	11-17-SM-46-06B
BUILDING 47 – TEA HOUSE		
Bathroom & Shower Room	Vinyl Sheet Flooring	11-17-SM-47-02A
Throughout	Light Fixture Backing Paper	11-17-SM-47-06A
Bathroom	Vinyl Flooring	11-17-SM-47-02B
Exterior	2 nd Layer Shingle	11-17-SM-47-07B
BUILDING 48 – COCO VILLA		
Interior	Sheetrock	11-17-SM-48-01C
Exterior	Tar Paper	11-17-SM-48-05B
BUILDING 49 – TRADE WINDS		
Exterior	Rolled Asphalt Tar Sealer	11-18-SM-49-02A
Exterior	Rolled Roof Shingle	11-17-SM-49-01C
Exterior	Roofing Tar	11-17-SM-49-02C
Exterior	Tar Vapor Barrier	11-17-SM-49-05C
BUILDING 50 – MOUNTAIN VIEW		
Bedroom	Sheetrock	11-18-SM-50-01A
Bedroom	Joint Compound Tape	11-18-SM-50-02A
Bedroom	Tan Carpet Mastic	11-18-SM-50-03A
Bedroom	Sheetrock	11-18-50-01B
Bedroom	Joint Compound	11-18-50-02B
Exterior	Top Layer-Shingle	11-18-50-04C
Exterior	Gray Shingles	11-18-50-07B
POOL CHANGE HOUSE		
Exterior	Gray Shingles	11-18-SM-PCH-01B
Exterior	Skylight Tar	11-18-SM-PCH-02B
Exterior	Wood Door Mastic	11-18-SM-PCH-04B
Exterior	Gray Asphalt Shingles	11-18-SM-PCH-01A
Exterior	Skylight Roofing Tar Cement	11-18-SM-PCH-02A
Exterior	Wood Door Mastic	11-18-SM-PCH-03A
BUILDING 52 - FROG		
Exterior	Black Vapor Barrier Under Wood Siding	12-2-SM-52-01A
Exterior	Black Vapor Barrier Under Wood Siding	12-2-SM-52-01B
Exterior	Black Vapor Barrier Under Wood Siding	12-2-SM-52-01C

LOCATION	MATERIAL TYPE	SAMPLE ID
Exterior	Penetration/Vent Flashing Tar	12-2-SM-52-02A
Exterior	Penetration/Vent Flashing Tar	12-2-SM-52-02B
Exterior	Top Layer Tar Asphalt Shingle	12-2-SM-52-03A
Exterior	Top Layer Tar Asphalt Shingle	12-2-SM-52-03B
Exterior	Top Layer Tar Asphalt Shingle	12-2-SM-52-03C
Exterior	2 nd Layer Gray Asphalt Shingle	12-2-SM-52-04A
Exterior	2 nd Layer Gray Asphalt Shingle	12-2-SM-52-04B
Exterior	2 nd Layer Gray Asphalt Shingle	12-2-SM-52-04C
Exterior	3 rd Layer Black Paper Under Shingles	12-2-SM-52-05A
Exterior	3 rd Layer Black Paper Under Shingles	12-2-SM-52-05B
Exterior	3 rd Layer Black Paper Under Shingles	12-2-SM-52-05C
Bathroom Next to Building 52- Exterior	Asphalt Shingle Red/Gray	12-2-SM-Bathroom-01A
Bathroom Next to Building 52- Exterior	Asphalt Shingle Red/Gray	12-2-SM-Bathroom-01B
BUILDING 53 – MAIN DINING HALL		
Dining Hall	2'x4' Ceiling Tiles	11-22-SM-53-01A
Dining Hall/Office	Blue/Green Carpet	11-22-SM-53-02B
Dining Hall	Blue Vinyl Sheet Mesh Under Carpet (Green)	11-22-SM-53-03C
Dining Hall	Sheetrock Under Wood	11-22-SM-53-04B
Dining Hall	Textured Coating on Sheetrock	11-22-SM-53-05A
Dining Hall	Floor Vapor Barrier Paper	11-22-SM-53-06B
Dining Hall	Flex Duct Connector	11-22-SM-53-07A
Dining Hall	Black Mastic assoc. w/ Blue Sheet Flooring	11-22-SM-53-08C
Bathrooms & Hallway	Brown Vinyl Base Cove Mastic	11-22-SM-53-09B
Bathroom	Ceramic Floor Tile Adhesive	11-22-SM-53-10B
Ladies & Men's Room	Vinyl Sheet Flooring	11-22-SM-53-11A
Bathrooms & Hallway	Black Tan Paper/assoc. w/ Mastic	11-22-SM-53-14A
Dining Hall	Tan Sheet-Bottom	11-22-SM-53-15B
Dining Hall	Black Mastic/Tan Paper	11-22-SM-53-16B
Dining Hall	Silver Tan Paper Behind Fireplace	11-22-SM-53-17B
Kitchen Area	Vinyl Sheet Linoleum	11-22-SM-53-18A
Kitchen Area	White Vinyl Flooring	11-22-SM-53-19B
Kitchen Area	12"x12" White Floor Tile	11-22-SM-53-20A
Kitchen Area	Brown Mastic	11-22-SM-53-21B
Kitchen Area	White Mastic assoc. w/ 4" Black Vinyl Base Cove	11-22-SM-53-22A
Kitchen Area	Wall Board	11-22-SM-53-24A
Kitchen Area	Pored Cement/Textured	11-22-SM-53-26B
2 nd Floor	Sheetrock Ceiling (Hallway Only)	11-22-SM-53-28B
2 nd Floor Bathroom	Ceramic Wall Tile Thin Set	11-22-SM-53-29A
2 nd Floor Bathroom	Ceramic Floor Tile	11-22-SM-53-30B
2 nd Floor Bathroom	Plaster Ceiling Skim Coat	11-22-SM-53-31C
2 nd Floor Bathroom	Plaster Ceiling Rough Coat	11-22-SM-53-32B

LOCATION	MATERIAL TYPE	SAMPLE ID
2 nd Floor Bathroom	Plaster Walls Skim Coat	11-22-SM-53-33A
2 nd Floor Bathroom	Plaster Walls Rough Coat	11-22-SM-53-34B
Basement	Gray Packing Cement on Hot Water Tank	11-22-SM-53-39A
Basement Boiler Room	Burner Interface Gasket	11-22-SM-53-43B
Basement Boiler Room	Black Vapor Barrier Under Floor	11-22-SM-53-44A
Exterior-Roof	Red Asphalt Shingles	11-22-SM-53-45B
Exterior-Roof	Tan Asphalt Shingles	11-22-SM-53-46A
Exterior-Roof	Bottom Layer Black Vapor Barrier	11-22-SM-53-47B
Exterior-Roof	Penetration Flashing	11-22-SM-53-51B
Exterior-Roof	Light Gray Rolled Asphalt	11-22-SM-53-52A
Exterior-Roof	Red Rolled Asphalt Shingles	11-22-SM-53-53B
Exterior-Roof	2 nd Layer High Roof/Red Shingles, Tan Vapor Barrier	11-22-SM-53-54A
Exterior	Black Vapor Barrier Under Wood Siding	11-22-SM-53-56B
Exterior	Tan Glue on Slate Stones (Front)	11-22-SM-53-57A
Bunk House	Tan Wall Panel Mastic	11-22-SM-BH-01A
Dining Hall	2'x4' Ceiling Tile	11-22-SM-53-01B
Dining Hall/Office	Blue Green Carpet Glue	11-22-SM-53-02A
Dining Hall	Blue Vinyl Sheet Floor	11-22-SM-53-03A
Dining Hall	Sheetrock	11-22-SM-53-04A
Dining Room	Floor Vapor Barrier	11-22-SM-53-06A
Dining Hall	Blue Floor Tile	11-22-SM-53-08A
Dining Hall	Cove Base Mastic	11-22-SM-53-09A
Dining Hall	Ceramic Floor Tile Adhesive	11-22-SM-53-10A
Dining Hall	Top Layer Linoleum Flooring	11-22-SM-53-11B
Dining Hall	Mastic Under 9"x9" Tile	11-22-SM-53-14B
Dining Hall	Tan Sheet Flooring	11-22-SM-53-15A
Dining Hall	Mastic Under Sheet Flooring	11-22-SM-53-16A
Dining Hall	Paper behind Radiator	11-22-SM-53-17A
Kitchen Area	Sheet Vinyl Flooring	11-22-SM-53-18B
Kitchen Area	Mastic Under Vinyl Flooring	11-22-SM-53-19A
Kitchen Area	12"x12" Floor Tile	11-22-SM-53-20B
Kitchen Area	Mastic under 12"x12" Floor Tile	11-22-SM-53-21A
Kitchen Area	Cove Base Adhesive – Black CB	11-22-SM-53-22B
Kitchen Area	Sheetrock	11-22-SM-53-24B
Kitchen Area	Gray Flooring	11-22-SM-53-26A
2 nd Floor Bedroom	Sheetrock	11-22-SM-53-28A
2 nd Floor Bathroom	Ceiling Plaster Skim Coat	11-22-SM-53-31A
2 nd Floor Bathroom	Ceiling Plaster Skim Coat	11-22-SM-53-31B
2 nd Floor Bathroom	Ceiling Plaster Rough Coat	11-22-SM-53-32A
2 nd Floor Bathroom	Ceiling Plaster Rough Coat	11-22-SM-53-32C
2 nd Floor Bathroom	Wall Plaster Skim Coat	11-22-SM-53-33B
2 nd Floor Bathroom	Wall Plaster Rough Coat	11-22-SM-53-34A
2 nd Floor Bathroom	Wall Plaster Rough Coat	11-22-SM-53-34C

LOCATION	MATERIAL TYPE	SAMPLE ID
Basement Boiler Room	Gray Packing Cement	11-22-SM-53-39B
Basement Boiler Room	Internal Gasket	11-22-SM53-43A
Exterior	Black Vapor Barrier Paper	11-22-SM-53-44B
Exterior-Roof	Red Shingles	11-22-SW-53-45A
Exterior-Roof	Tan Shingles Bottom Layer	11-22-SW-53-46B
Exterior-Roof	Black Roof Paper	11-22-SW-53-47A
Exterior-Roof	Penetration Flashing	11-22-SW-53-51B
Exterior-Roof	Asphalt Shingle	11-22-SW-53-52B
Exterior-Roof	Red Asphalt Shingle	11-22-SW-53-53A
Exterior-Roof	Tan Roof Paper	11-22-SW-53-54B
Exterior-Roof	Tar Paper under Wood Siding	11-22-SW-53-56A
Exterior-Roof	Tan Adhesive	11-22-SW-53-57B
Bunk House	Tan Mastic	11-22-SW-53BH-01B
BUILDING 54 - COOLERS		
Coolers-Cold Food Storage	White Penetration Putty Caulking	11-22-SM-54-01A
Coolers-Cold Food Storage (Roof)	Black/Gray Rolled Asphalt over Compressed Motors	11-22-SM-54-02B
Coolers-Cold Food Storage (Roof)	Gray Asphalt Shingle over Cooler	11-22-SM-54-03A
BUILDING 56 - GARAGE		
Roof	Top Layer Shingle Layer	1130WT56-01A
Roof	Top Layer Shingle Layer	1130WT56-01B
Roof	Top Layer Shingle Layer	1130WT56-01C
Roof	Under Shingles Tar Paper	1130WT56-02A
Roof	Under Shingles Tar Paper	1130WT56-02B
Roof	Under Shingles Tar Paper	1130WT56-02C
Roof	Bottom Layer Shingle	1130WT56-03A
Roof	Bottom Layer Shingle	1130WT56-03B
Roof	Bottom Layer Shingle	1130WT56-03C
BUILDING 58 – YOUTH ACTIVITY AREA & POOL EQUIPMENT SHED		
Main Room	Tan Wall Panel Mastic	12-3-SM-58-01A
Main Room	Tan Wall Panel Mastic	12-3-SM-58-01B
Bathroom	Tan Wall Panel Mastic	12-3-SM-58-01C
Main Room	Sheetrock behind Wall Paneling	12-3-SM-58-02A
Main Room	Sheetrock behind Wall Paneling	12-3-SM-58-02B
Bathroom	Sheetrock behind Wall Paneling	12-3-SM-58-02C
Exterior	Top Layer Red Asphalt Shingle	12-3-SM-58-04A
Exterior	Top Layer Red Asphalt Shingle	12-3-SM-58-04B
Exterior	Top Layer Red Asphalt Shingle	12-3-SM-58-04C
Exterior	2 nd Layer Black Vapor Barrier Paper	12-3-SM-58-05A
Exterior	2 nd Layer Black Vapor Barrier Paper	12-3-SM-58-05B
Exterior	2 nd Layer Black Vapor Barrier Paper	12-3-SM-58-05C
Exterior-Play Building	Light Tan Asphalt Shingles	12-3-SM-58-06A
Exterior-Play Building	Light Tan Asphalt Shingles	12-3-SM-58-06B
BUILDING 59 – SPA		
Men's & Women's Room	Sheetrock Shower Wall	11-18-SM-59-01A

LOCATION	MATERIAL TYPE	SAMPLE ID
Men's & Women's Room	Walls-Tan Panel Mastic	11-18-SM-59-02A
Exterior	Window Glazing Compound	11-18-SM-59-04A
Exterior	Top Layer Black Rolled Asphalt Shingle	11-18-SM-59-05A
Exterior	2 nd Layer Gray Rolled Asphalt Shingle	11-18-SM-59-06A
Exterior	Red Rolled Asphalt Shingle	11-18-SM-59-07A
Exterior	Tar Paper under Red Asphalt on Wall	11-18-SM-59-08A
Exterior	2 nd Layer Tar Paper under Red Rolled Asphalt	11-18-SM-59-09A
Backroom	Hot Water Tank Burner Interface Gasket	11-18-SM-59-11A
Men's & Women's Room	Sheetrock Shower Wall	11-18-SM-59-01B
Men's & Women's Room	Tan Panel Mastic	11-18-SM-59-02B
Exterior	Window Glazing Compound (3'x4')	11-18-SM-59-04B
Exterior	Top Layer Black Rolled Asphalt Shingle	11-18-SM-59-05B
Exterior	2 nd Layer Gray Rolled Asphalt Shingle	11-18-SM-59-06B
Exterior	Red Rolled Asphalt Shingle	11-18-SM-59-07B
Exterior	Tar Paper under Red Asphalt on Wall	11-18-SM-59-08B
Exterior	2 nd Layer Tar Paper under Red Rolled Asphalt	11-18-SM-59-09B
Backroom	Hot Water Tank Burner Interface Gasket	11-18-SM-59-11B
BUILDING 60 – NEW MOTELS		
Unit 13	Floor Vapor Barrier paper Under 1/2 Particle Board	1119SM60161-02A
Unit 25	1'x1' Ceiling Tile Small Dot/Slash	1119SM60161-07A
Unit 9	Tan Ceramic Floor Tile Adhesive	1119SM60161-08C
Exterior	Tan Asphalt Shingles	1119SM60161-09A
Exterior	2 nd Layer Red Asphalt Shingles	1119SM60161-10A
Exterior	Silver Backing Paper under Vinyl Siding	1119SM60161-11A
Basement	Stored Vinyl Sheet Flooring	1119SM60161-13A
Unit 25	Tan Carpet Mastic	1119SM60/61-01A
Unit 13	Floor Barrier Paper 1/2 Particle Board	1119SM60/61-02B
Unit 25	1'x2' Ceiling Tile	1119SM60/61-07C
Exterior	Tan Ceramic Floor Tile Adhesive	1119SM60/61-09C
Exterior	2 nd Layer Red Asphalt Shingles	1119SM60/61-10B
Exterior	Backing Paper under Siding	1119SM60/61-11B
Basement	Vinyl Sheet in Basement	1119SM60/61-13B
BUILDING 61 – NEW MOTELS		
Unit 21	Tan Carpet Mastic	1119SM60161-01B

LOCATION	MATERIAL TYPE	SAMPLE ID
Unit 32	Sheetrock Board Wall Paneling	1119SM60161-04A
Unit 20	1'x1' Ceiling Tile Dot/Slash Large	1119SM60161-05B
Unit 18	1'x1' Ceiling Tile Textured	1119SM60161-06A
Exterior	Brown/Tan Vapor Barrier under Vinyl Siding	1119SM60161-12B
Unit 21	Joint Compound & Tape	1119SM60161-14A
Unit 32	Sheetrock	1119SM60/61-04C
Unit 32	1'x2' Ceiling Tile	1119SM60/61-05A
Unit 18	1'x2' Ceiling Tile	1119SM60/61-06B
Unit 21	Tan Ceramic Floor Tile Adhesive	1119SM60/61-08B
Exterior	Vapor Barrier under Siding	1119SM60/61-12A
Unit 21	Joint Compound & Tape	1119SM60/61-14C
Unit 31	Tan/Brown Wall Panel Mastic	11-19-SM-60161-03A
BUILDING 62 – OLD MOTEL		
Unit 12	1'x1' Ceiling Tile Dot Worm Pattern	12-2-SM-62-01A
Unit 16	1'x1' Ceiling Tile Dot Worm Pattern	12-2-SM-62-01B
Unit 10	1'x1' Ceiling Tile Dot Worm Pattern	12-2-SM-62-01C
Unit 12	Sheetrock	12-2-SM-62-02A
Unit 16	Sheetrock	12-2-SM-62-02B
Unit 10	Sheetrock	12-2-SM-62-02C
Unit 12	Joint Compound	12-2-SM-62-03A
Unit 16	Joint Compound	12-2-SM-62-03B
Unit 10	Joint Compound	12-2-SM-62-03C
Unit 12	Tan Carpet Mastic	12-2-SM-62-04A
Unit 16	Tan Carpet Mastic	12-2-SM-62-04B
Unit 10	Tan Carpet Mastic	12-2-SM-62-04C
Unit 12-1 st Floor	Pink Vapor Barrier Paper under Plywood	12-2-SM-62-05A
Unit 12-1 st Floor	Pink Vapor Barrier Paper under Plywood	12-2-SM-62-05B
Unit 12-1 st Floor	Pink Vapor Barrier Paper under Plywood	12-2-SM-62-05C
Unit 12	White Ceramic Tile Adhesive	12-2-SM-62-07A
Unit 12	White Ceramic Tile Adhesive	12-2-SM-62-07B
Unit 15	White Ceramic Tile Adhesive	12-2-SM-62-07C
Unit 10-2 nd Floor	Black Vapor Barrier Paper under Plywood Floor	12-2-SM-62-09A
Unit 10-2 nd Floor	Black Vapor Barrier Paper under Plywood Floor	12-2-SM-62-09B
Unit 10-2 nd Floor	Black Vapor Barrier Paper under Plywood Floor	12-2-SM-62-09C
Unit 11-Bathrooms	12"x12" Tan VFT	12-2-SM-62-10A
Unit 7-Bathrooms	12"x12" Tan VFT	12-2-SM-62-10B
Unit 9-Bathrooms	12"x12" Tan VFT	12-2-SM-62-10C
Unit 11	Black/Silver Foil Paper behind Electric Heaters	12-2-SM-62-12A

LOCATION	MATERIAL TYPE	SAMPLE ID
Unit 11	Black/Silver Foil Paper behind Electric Heaters	12-2-SM-62-12B
Exterior	Top Layer Tar Asphalt Shingle	12-2-SM-62-13A
Exterior	Top Layer Tar Asphalt Shingle	12-2-SM-62-13B
Exterior	Top Layer Tar Asphalt Shingle	12-2-SM-62-13C
Exterior	2 nd Layer Red Asphalt Shingle	12-2-SM-62-14A
Exterior	2 nd Layer Red Asphalt Shingle	12-2-SM-62-14B
Exterior	2 nd Layer Red Asphalt Shingle	12-2-SM-62-14C
Exterior	Penetration/Vent Flashing Tar	12-2-SM-62-15A
Exterior	Black/Silver Paper behind Vinyl Siding	12-2-SM-62-16A
Exterior	Black/Silver Paper behind Vinyl Siding	12-2-SM-62-16B
Exterior	Black/Silver Paper behind Vinyl Siding	12-2-SM-62-16C
Unit 12	2'x4' Ceiling Tile	12-2-SM-62-17A
Unit 12	2'x4' Ceiling Tile	12-2-SM-62-17B
Unit 8	Textured Ceiling Paint	12-2-SM-62-18A
Unit 10	Textured Ceiling Paint	12-2-SM-62-18B
Unit 11	Textured Ceiling Paint	12-2-SM-62-18C
BUILDING 63 – OLD HOTEL		
Unit 1	Tan Carpet Mastic	11-18-SM-63-01A
Unit 5	Black Mastic assoc. w/ 9"x9" Floor Tile	11-18-SM-63-03C
Unit 1	Black Tar Paper assoc. w/ mastic	11-18-SM-63-04A
Unit 2	4" Brown Vinyl Cove Base	11-18-SM-63-05B
Unit 5	Tan/Brown Vinyl Cove base Mastic	11-18-SM-63-06C
Unit 1	Tan Ceramic Wall Tile Adhesive	11-18-SM-63-07A
Unit 2	Sheetrock behind Ceramic Wall Tile	11-18-SM-63-08B
Unit 5-Bathroom	Ceiling Wall Board	11-18-SM-63-09C
Unit 2-Bathroom	Plaster Wall behind Shower Stall	11-18-SM-63-11B
Unit 5-Bathroom	Shower Wall & Ceiling Gray Ceramic Tile Adhesive	11-18-SM-63-12C
Unit 1-Exterior	Foil Back Insulation	11-18-SM-63-13A
Unit 2-Bathroom	Black Vapor Barrier behind Shower Walls Floor	11-18-SM-63-14B
Exterior	Window Glazing Compound	11-18-SM-63-15A
Exterior	Vapor Barrier under Shingle Siding	11-18-SM-63-16A
Exterior	Top Layer Tan Shingle	11-18-SM-63-17A
Exterior	2 nd Layer Asphalt Shingle	11-18-SM-63-18A
Exterior	Bottom Layer Tar Paper	11-18-SM-63-19A
Basement	Hot Water Tank Burner Interface Gasket	11-18-SM-63-20A
Basement	Boiler Burner Interface Gasket	11-18-SM-63-22A
Basement	Boiler 2 nd Gasket	11-18-SM-63-23A
Exterior	Window Glazing Compound (3'x4')	11-18-SM-63-01A

LOCATION	MATERIAL TYPE	SAMPLE ID
Unit 1	Tan Carpet Mastic	11-18-SM-63-01B
Unit 5	Black Mastic	11-18-SM-63-03A
Unit 1	Tar Paper under Floor Tile	11-18-SM-63-04B
Unit 2	Brown Cove Base	11-18-SM-63-05A
Unit 5	Cove Base Glue	11-18-SM-63-06A
Unit 1	Wall Tile Adhesive	11-18-SM-63-07B
Unit 2	Sheetrock	11-18-SM-63-08A
Unit 5	Ceiling Board	11-18-SM-63-09A
Unit 1	Floor Tile Adhesive	11-18-SM-63-10B
Unit 2	Plaster Wall	11-18-SM-63-11A
Unit 2	Plaster Wall	11-18-SM-63-11C
Unit 1	Foil Insulation	11-18-SM-63-13B
Unit 2-Showers	Black Vapor Barrier	11-18-SM-63-14A
Exterior	Window Glazing	11-18-SM-63-15B
Exterior	Vapor Barrier under Siding	11-18-SM-63-16B
Exterior	Top Layer Shingle	11-18-SM-63-17B
Exterior	Bottom Layer Shingle	11-18-SM-63-18B
Exterior	Roof Tar Paper	11-18-SM-63-19B
Basement	Hot Water Gasket	11-18-SM-63-22B
Boiler	Gasket	11-18-SM-63-23B
BUILDING 64 – BROKEN BUILDING		
Basement-East	Wall Plaster Skim Coat	1123SM64-01B
Basement-East	Wall Plaster Rough Coat	1123SM64-02C
Basement-East	Ceiling Plaster Skim	1123SM64-03A
Basement-East	Ceiling Plaster Rough	1123SM64-04B
Basement-East	Sheetrock under Plaster Ceiling	1123SM64-05B
Basement-East	Black Mastic under Glue/Wall	1123SM64-07B
Exterior	Window Glazing	1123SM64-08A
Exterior	Top Layer Tar Asphalt Shingles	1123SM64-09B
Exterior	2 nd Layer Red Asphalt Shingles	1123SM64-10A
Exterior	Bottom Layer Tar Paper/Vapor Barrier	1123SM64-11B
Basement-East	Wall Plaster Skim Coat	1123SM64-01A
Basement-East	Wall Plaster Skim Coat	1123SM64-01C
Basement-East	Wall Plaster Rough Coat	1123SM64-02A
Basement-East	Wall Plaster Rough Coat	1123SM64-02B
Basement-East	Ceiling Plaster Skim	1123SM64-03B
Basement-East	Ceiling Plaster Skim	1123SM64-03C
Basement-East	Ceiling Plaster Rough	1123SM64-04A
Basement-East	Ceiling Plaster Rough	1123SM64-04C
Basement-East	Sheetrock under Plaster Ceiling	1123SM64-05A
Basement-East	Black Mastic under Glue/Wall	1123SM64-07A
Exterior	Window Glazing Compound	1123SM64-08B
Exterior	Top Layer Tan Asphalt Shingles	1123SM64-09A
Exterior	2 nd Layer Red Asphalt Shingles	1123SM64-10B

LOCATION	MATERIAL TYPE	SAMPLE ID
Exterior	Bottom Layer Tar Paper/Vapor Barrier	1123SM64-11A
BUILDING 65 – MAINTENANCE/STORAGE BUILDING		
Maintenance-Storage Building	Gray Rolled Asphalt Roofing	1121SM-65-01A
Maintenance-Storage Building	Black Tar Paper under Asphalt Roofing	1121SM-65-02B
BUILDING 66 – MAINTENANCE		
Maintenance-Exterior	Window Glazing 3'x4'	1119SM66-02B
Maintenance-Stored Loose	Green/Tan Asphalt Shingles	1119SM66-03A
Maintenance-Stored Loose	Rolled Asphalt Shingles	1119SM66-04B
BUILDING 67		
Men's Room	Black Wall Panel Mastic	11-18-SM-67-01A
Throughout	Tan Wall Panel Mastic	11-18-SM-67-02A
Throughout	Sheetrock under Wall Panels	11-18-SM-67-03A
Men's & Women's Rooms	Black Glue Daubs on Mirrors	11-18-SM-67-04A
Exterior	Top Layer Tan Asphalt Shingles	11-18-SM-67-05A
Exterior	Tan Paper under Shingle	11-18-SM-67-06A
Men's Room	Black Wall Panel Mastic	1118SM67-01B
Throughout	Tan Wall Panel Mastic	1118SM67-02B
Throughout	Sheetrock under Wall Panels	1118SM67-03B
Exterior	Top Layer Tan Asphalt Shingle	1118SM67-05B
Exterior	Tar paper under Shingle	1118SM67-06B
BUILDING 68 – MINI GOLF HUT		
Exterior	Window Glazing 3'x4'	11-18-SM-68-01A
Exterior	Window Glazing 3'x4'	11-18-SM-68-01B
Exterior	Window Glazing 3'x4'	11-18-SM-68-01C
BUILDING 69 – MAIN OFFICE, SNACK SHOP, RECREATION AREA		
Snack Shop	Tar Mastic w/ 4" Rubber Base Cove-Black	12-3-SM-69-01A
Snack Shop	Tar Mastic w/ 4" Rubber Base Cove-Black	12-3-SM-69-01B
Snack Shop	Tar Mastic w/ 4" Rubber Base Cove-Black	12-3-SM-69-01C
Dance Hall-Behind Stage Area	Sheetrock	12-3-SM-69-03A
Dance Hall-Behind Stage Area	Sheetrock	12-3-SM-69-03B
Dance Hall-Behind Stage Area	Sheetrock	12-3-SM-69-03C
Dance Hall-Mom Area	White Mastic assoc. w/ 4" Brown Vinyl Base Cove	12-3-SM-69-05A
Dance Hall-Mom Area	White Mastic assoc. w/ 4" Brown Vinyl Base Cove	12-3-SM-69-05B
Dance Hall-Mom Area	White Mastic assoc. w/ 4" Brown Vinyl Base Cove	12-3-SM-69-05C
Dance Hall-Mom Area	Green Wall Closure System-Canvas	12-3-SM-69-07A
Dance Hall-Mom Area	Green Wall Closure System-Canvas	12-3-SM-69-07B
Dance Hall-Kitchen Area	Black Tar Paper behind Interior Wall	12-3-SM-69-08A
Dance Hall-Kitchen Area	Black Tar Paper behind Interior Wall	12-3-SM-69-08B

LOCATION	MATERIAL TYPE	SAMPLE ID
Exterior	Window Glazing	12-3-SM-69-09A
Exterior	Window Glazing	12-3-SM-69-09B
Exterior	Window Glazing	12-3-SM-69-09C
Exterior	Black Vapor Barrier behind Wood Siding	12-3-SM-69-10A
Exterior	Black Vapor Barrier behind Wood Siding	12-3-SM-69-10B
Exterior	Black Vapor Barrier behind Wood Siding	12-3-SM-69-10C
Exterior	Top Layer Tan Asphalt Shingle	12-3-SM-69-11A
Exterior	Top Layer Tan Asphalt Shingle	12-3-SM-69-11B
Exterior	Top Layer Tan Asphalt Shingle	12-3-SM-69-11C
Exterior	2 nd Layer Red Asphalt Shingle	12-3-SM-69-12A
Exterior	2 nd Layer Red Asphalt Shingle	12-3-SM-69-12B
Exterior	2 nd Layer Red Asphalt Shingle	12-3-SM-69-12C
Exterior	Bottom Layer Black Asphalt Paper	12-3-SM-69-13A
Exterior	Bottom Layer Black Asphalt Paper	12-3-SM-69-13B
Exterior	Bottom Layer Black Asphalt Paper	12-3-SM-69-13C
Exterior	Black Pipe Wrap on HVAC	12-3-SM-69-15A
Exterior	Black Pipe Wrap on HVAC	12-3-SM-69-15B
Exterior	Black Drain Pipe	12-3-SM-69-16A
Exterior	Black Drain Pipe	12-3-SM-69-16B
Exterior-Ping Pong Pavilion	2 nd Layer Red Rolled Asphalt Shingle	12-3-SM-69-17A
Exterior-Ping Pong Pavilion	2 nd Layer Red Rolled Asphalt Shingle	12-3-SM-69-17B
BUILDING 74 – POOL BUILDING		
Unit 4	Sheetrock	12-3-SM-74-(1-4)01A
Unit 3	Sheetrock	12-3-SM-74-(1-4)01B
Unit 2	Sheetrock	12-3-SM-74-(1-4)01C
Unit 4	Joint Compound	12-3-SM-74-(1-4)02A
Unit 3	Joint Compound	12-3-SM-74-(1-4)02B
Unit 2	Joint Compound	12-3-SM-74-(1-4)02C
Unit 4	2'x4' Ceiling Tiles Worm Dot Pattern	12-3-SM-74-(1-4)03A
Unit 3	2'x4' Ceiling Tiles Worm Dot Pattern	12-3-SM-74-(1-4)03B
Unit 2	2'x4' Ceiling Tiles Worm Dot Pattern	12-3-SM-74-(1-4)03C
Unit 4	Tan Carpet Mastic	12-3-SM-74-(1-4)04A
Unit 3	Tan Carpet Mastic	12-3-SM-74-(1-4)04B
Unit 2	Tan Carpet Mastic	12-3-SM-74-(1-4)04C
Unit 2	Tan/Brown Ceramic Floor Tile Adhesive	12-3-SM-74-(1-4)05A
Unit 2	Tan/Brown Ceramic Floor Tile Adhesive	12-3-SM-74-(1-4)05B
Unit 5	Textured Ceiling Paint	12-3-SM-74-(5-6)01A
Unit 5	Textured Ceiling Paint	12-3-SM-74-(5-6)01B
Unit 6	Textured Ceiling Paint	12-3-SM-74-(5-6)01C
Ladies Shower/Bathroom	Sheetrock	12-3-SM-74-01A

LOCATION	MATERIAL TYPE	SAMPLE ID
Men's Shower/Bathroom	Sheetrock	12-3-SM-74-01B
Men's Shower/Bathroom	Sheetrock	12-3-SM-74-01C
Ladies Shower/Bathroom	Joint Compound	12-3-SM-74-02A
Men's Shower/Bathroom	Joint Compound	12-3-SM-74-02B
Men's Shower/Bathroom	Joint Compound	12-3-SM-74-02C
Interior Basement	Window Glazing	12-3-SM-74-03A
Interior Basement	Window Glazing	12-3-SM-74-03B
Interior Basement	Window Glazing	12-3-SM-74-03C
Basement	Chimney Flue Cement	12-3-SM-74-05A
Basement	Chimney Flue Cement	12-3-SM-74-05B
Basement Stairs	Tan Stair Carpet Mastic	12-3-SM-74-06A
Basement Stairs	Tan Stair Carpet Mastic	12-3-SM-74-06B
Front Lobby	Tan Mastic assoc. w/ 4" Rubber V.B.C.	12-3-SM-74-08A
Front Lobby	Tan Mastic assoc. w/ 4" Rubber V.B.C.	12-3-SM-74-08B
Front Lobby	Tan Mastic assoc. w/ 4" Rubber V.B.C.	12-3-SM-74-08C
Front Lobby	12"x12" White Floor Tile	12-3-SM-74-09A
Front Lobby	12"x12" White Floor Tile	12-3-SM-74-09B
Men's Shower/Bathroom	12"x12" White Floor Tile	12-3-SM-74-09C
Front Lobby	Tan Mastic assoc. w/ 12"x12" White Floor Tile	12-3-SM-74-10A
Front Lobby	Tan Mastic assoc. w/ 12"x12" White Floor Tile	12-3-SM-74-10B
Men's Shower/Bathroom	Tan Mastic assoc. w/ 12"x12" White Floor Tile	12-3-SM-74-10C
Ladies Shower/Bathroom	Black Mastic assoc. w/ 9"x9" Gray/Green V.F.T.	12-3-SM-74-13A
Ladies Shower/Bathroom	Black Mastic assoc. w/ 9"x9" Gray/Green V.F.T.	12-3-SM-74-13B
Men's Shower/Bathroom	Black Mastic assoc. w/ 9"x9" Gray/Green V.F.T.	12-3-SM-74-13C
Ladies Shower/Bathroom	Gray Poured Concrete Skim	12-3-SM-74-14A
Men's Shower/Bathroom	Gray Poured Concrete Skim	12-3-SM-74-14B
Ladies Shower/Bathroom	9"x9" Light Gray V.F.T. (Patch)	12-3-SM-74-15A
Ladies Shower/Bathroom	9"x9" Light Gray V.F.T. (Patch)	12-3-SM-74-15B
Exterior-Roof	Top Layer Tan Asphalt Shingle	12-3-SM-74-17A
Exterior-Roof	Top Layer Tan Asphalt Shingle	12-3-SM-74-17B
Exterior-Roof	Top Layer Tan Asphalt Shingle	12-3-SM-74-17C
Exterior-Roof	2 nd Layer Red Asphalt Shingle	12-3-SM-74-18A
Exterior-Roof	2 nd Layer Red Asphalt Shingle	12-3-SM-74-18B
Exterior-Roof	2 nd Layer Red Asphalt Shingle	12-3-SM-74-18C
BUILDING 75 – LARGE PAVILION		
Large Pavilion	Red/Gray Asphalt Shingle	11-22-SM-75-01B

LOCATION	MATERIAL TYPE	SAMPLE ID
Large Pavilion	Tan/Brown Patch	11-22-SM-75-02A
BUILDING 78 – BARBEQUE HALL		
Interior	Chimney Flue Cement	11-29-SM-78-02A
Exterior	Red Asphalt Shingle (Rear)	11-29-SM-78-04A
Exterior	Black Tar Paper under Asphalt Shingles	11-29-SM-78-05B
Exterior	Tan Asphalt Shingles Top Layer	11-29-SM-78-07B
Exterior	Red Rolled Asphalt Shingle	11-29-SM-78-08A
Exterior	Gray Asphalt Shingle	11-29-SM-78-09B
Exterior	Poured Concrete Skim Coat Flooring	11-29-SM-78-11A
Exterior	Tan Mastic assoc. w/ #11A	11-29-SM-78-12B
Interior	Flue Cement Hot Water Heater	11-29-SM-78-02B
Exterior	Red Asphalt Shingles	11-29-SM-78-04B
Exterior	Chimney Penetration-Black Tar Paper under Shingles	11-29-SM-78-05A
Exterior	Tan Asphalt Shingles Top Layer	11-29-SM-78-07A
Exterior	Red Rolled Asphalt Center	11-29-SM-78-08B
Exterior	Gray Asphalt Shingles	11-29-SM-78-09A
Exterior	Poured Concrete	11-29-SM-78-11C
Exterior	Tan Mastic w/ Poured Concrete	11-29-SM-78-12A
BUILDING 79		
Unit 7	Ceiling Plaster Skim Coat	1130WT7901A
Unit 7	Ceiling Plaster Skim Coat	1130WT7901B
Unit 7	Ceiling Plaster Skim Coat	1130WT7901C
Unit 7	Ceiling Plaster Rough Coat	1130WT7902A
Unit 7	Ceiling Plaster Rough Coat	1130WT7902B
Unit 7	Ceiling Plaster Rough Coat	1130WT7902C
Unit 7	Wall Plaster Skim Coat	1130WT7903A
Unit 7	Wall Plaster Skim Coat	1130WT7903B
Unit 7	Wall Plaster Skim Coat	1130WT7903C
Unit 7	Wall Plaster Rough Coat	1130WT7904A
Unit 7	Wall Plaster Rough Coat	1130WT7904B
Unit 7	Wall Plaster Rough Coat	1130WT7904C
Unit 5	Carpet Glue	1130WT7905A
Unit 5	Carpet Glue	1130WT7905B
Unit 5	Carpet Glue	1130WT7905C
Unit 7	Carpet Glue	1130WT7906A
Unit 7	Carpet Glue	1130WT7906B
Unit 7	Sheetrock	1130WT7907A
Unit 7	Sheetrock	1130WT7907B
Unit 7	Sheetrock	1130WT7907C
Exterior	Wood Window Glazing	1130WT7908A
Exterior	Wood Window Glazing	1130WT7908B
Exterior	Wood Window Glazing	1130WT7908C
Exterior	Metal Window Glazing	1130WT7909A
Exterior	Metal Window Glazing	1130WT7909B

LOCATION	MATERIAL TYPE	SAMPLE ID
Women's Common Bathroom	1'x1' White/Grey Speckled Floor Tile	1130WT7910A
Women's Common Bathroom	1'x1' White/Grey Speckled Floor Tile	1130WT7910B
Women's Common Bathroom	1'x1' White/Grey Speckled Floor Tile	1130WT7910C
Women's Common Bathroom	Associated Glue	1130WT7911A
Women's Common Bathroom	Associated Glue	1130WT7911B
Women's Common Bathroom	Associated Glue	1130WT7911C
Main Roof	Shingle Bottom Layer	1130WT7912A
Main Roof	Shingle Bottom Layer	1130WT7912B
Main Roof	Shingle Bottom Layer	1130WT7912C
Main Roof	Shingles Top Layer	1130WT7913A
Main Roof	Shingles Top Layer	1130WT7913B
Main Roof	Shingles Top Layer	1130WT7913C
Women's Common Bathroom	1'x1' Ceiling Tile	1130WT7914A
Women's Common Bathroom	1'x1' Ceiling Tile	1130WT7914B
Women's Common Bathroom	1'x1' Ceiling Tile	1130WT7914C
Women's Common Bathroom	Cove Base Glue	1130WT7915A
Women's Common Bathroom	Cove Base Glue	1130WT7915B
Women's Common Bathroom	Cove Base Glue	1130WT7915C
Unit 1	Wall Panel Adhesive	1130WT7916A
Unit 1	Wall Panel Adhesive	1130WT7916B
Unit 1	Wall Panel Adhesive	1130WT7916C
Unit 2-Bathroom	Sheet Vinyl Flooring	1130WT7917A
Unit 2-Bathroom	Sheet Vinyl Flooring	1130WT7917B
Unit 2-Bathroom	Sheet Vinyl Flooring	1130WT7917C
1 st Floor-Front Right Room	Flue Cement	1130WT7918A
1 st Floor-Front Right Room	Flue Cement	1130WT7918B
1 st Floor-Front Right Room	Flue Cement	1130WT7918C
BUILDING 80 – WHITE HOUSE		
Throughout	Brown Carpet Glue	11-16-SM-80-03B
Bathrooms	Floor Tile Adhesive	11-16-SM-80-04B
Bathrooms	Brown Cove Base	11-16-SM-80-05B
Bathrooms	Tan Cove Base Glue	11-16-SM-80-06B
Bathrooms	Sheetrock	11-16-SM-80-07B
Basement	Chimney Flue Cement	11-16-SM-80-09B
Basement	Flange Gasket	11-16-SM-80-10C
Exterior	Black Vapor Barrier-Siding	11-16-SM-80-11B
Exterior	Flashing Cement	11-16-SM-80-17B
Exterior	Top Layer Shingle	11-16-SM-80-18B
Exterior	Second Layer Shingle	11-16-SM-80-19B
Exterior	Bottom Layer Shingle	11-16-SM-80-20B
Exterior	Black Tar Paper under Shingles	11-16-SM-80-21B
Closets	Ceiling Plaster Skim	11-16-SM-80-22B
Closets	Ceiling Plaster Skim	11-16-SM-80-22C

LOCATION	MATERIAL TYPE	SAMPLE ID
Closets	Ceiling Plaster Rough	11-16-SM-80-23B
Closets	Ceiling Plaster Rough	11-16-SM-80-23C
Closets	Wall Plaster, Skim	11-16-SM-80-24B
Closets	Wall Plaster, Skim	11-16-SM-80-24C
Closets	Wall Plaster, Rough	11-16-SM-80-25B
Closets	Wall Plaster, Rough	11-16-SM-80-25C
Throughout	1'x1' Ceiling Tile Dot	11-16-SM-80-01A
Throughout	1'x1' Ceiling Tile Dot	11-16-SM-80-02A
Throughout	Brown Carpet Glue	11-16-SM-80-03A
Bathrooms	Shower & Floor Tile Adhesive	11-16-SM-80-04A
Bathrooms	4' Brown Vinyl Cove Base	11-16-SM-80-05A
Bathrooms	Tan Vinyl Cove Base Mastic	11-16-SM-80-06A
Bathrooms	Sheetrock, Walls & Ceiling	11-16-SM-80-07A
Basement	Chimney Flue Cement	11-16-SM-80-09A
Basement	Flange Gasket (Red)	11-16-SM-80-10A
Exterior	Black Vinyl Vapor Barrier Paper under Wood Siding	11-16-SM-80-11A
Exterior	Window Glazing Compound (3'x5')	11-16-SM-80-12A
Basement	Hot Water Burner Interface Gasket	11-16-SM-80-15A
Exterior-Back Roof Area	Black Flashing Cement	11-16-SM-80-17A
Exterior	Top Layer Tan Asphalt Shingle	11-16-SM-80-18A
Exterior-Lower Roof, Back	2 nd Layer Gray Asphalt Shingle	11-16-SM-80-19A
Exterior	Bottom Layer Red Asphalt Shingle	11-16-SM-80-20A
Exterior-High Roof	Black Tar Paper under Shingles	11-16-SM-80-21A
Front Closet/Rear Bedroom Closet	Ceiling Plaster, Skim	11-16-SM-80-22A
Front Closet/Rear Bedroom Closet	Ceiling Plaster, Rough	11-16-SM-80-23A
Front Closet/Rear Bedroom Closet	Wall Plaster, Skim	11-16-SM-80-24A
Front Closet/Rear Bedroom Closet	Wall Plaster, Rough	11-16-SM-80-25A
Rear Bathroom/Rear Closet	Textured Sheetrock Ceiling	11-16-SM-80-26A
2 nd Floor	Textured 1'x1' Ceiling Tile	11-16-SM-80-27A
BUILDING 81 – ECHO HOUSE		
Throughout	Tan Carpet Mastic	11-17-SM-81-01A
Throughout	Sheetrock	11-17-SM-81-02A
Throughout	Joint Compound Tape	11-17-SM-81-03A
Throughout	Wall Panel Found behind Wall Paneling	11-17-SM-81-04A
Throughout	Floor Vapor Barrier Paper under ³ / ₄	11-17-SM-81-05A
Throughout	Vapor Barrier Paper under Carpet	11-17-SM-81-06A
Bathroom	White Floor Tile under Carpet	11-17-SM-81-07A-Floor Tile
Bathroom	White Floor Tile under Carpet	11-17-SM-81-07A-Mastic
Bathroom	2 nd Layer Gray Flooring under Sample #07A	11-17-SM-81-08A-Floor Tile
Bathroom	2 nd Layer Gray Flooring under Sample #07A	11-17-SM-81-08A-Mastic

LOCATION	MATERIAL TYPE	SAMPLE ID
Bathroom	Brown Wall Panel Mastic	11-17-SM-81-09A
Boiler Room	Furnace Fire Brick	11-17-SM-81-13A
Boiler Room	12"x12" Stored Floor Tile	11-17-SM-81-14A
Exterior	Black Vapor Barrier under Siding Shingles	11-17-SM-81-15A
Exterior	Window Glazing Compound (3'x5')	11-17-SM-81-16A
Exterior-Lower Roof	Tan Asphalt Shingle	11-17-SM-81-18A
Exterior-Roof	2 nd Layer Red Asphalt Shingle (Lower, Top Higher)	11-17-SM-81-19A
Exterior-Roof	Bottom Layer Tar Paper Vapor Barrier	11-17-SM-81-20A
Throughout	Tan Carpet Mastic	11-17-SM-81-01B
Throughout	Sheetrock	11-17-SM-81-02B
Throughout	Joint Compound Tape	11-17-SM-81-03B
Throughout	Wall Panel behind Paneling	11-17-SM-81-04B
Throughout	Vapor Barrier	11-17-SM-81-05B
Throughout	Vapor Barrier under Carpet	11-17-SM-81-06B
Bathroom	2 nd Layer Green Flooring	11-17-SM-81-08B
Bathroom	Brown Wall Panel Mastic	11-17-SM-81-09B
Boiler Room	12"x12" VAT	11-17-SM-81-14B
Exterior	Vapor Barrier under Shingles	11-17-SM-81-15B
Exterior-Lower Roof	Asphalt Shingle	11-17-SM-81-18B
Exterior	Red Asphalt Shingle	11-17-SM-81-19B
Exterior	Bottom Layer Tar Paper	11-17-SM-81-20B
BUILDING 82 – TOLL HOUSE		
2 nd Floor	Ceiling Plaster, Skim	11-16-SM-82-01A
2 nd Floor	Ceiling Plaster, Rough	11-16-SM-82-02A
1 st & 2 nd Floor	Wall Plaster, Skim	11-16-SM-82-03A
1 st & 2 nd Floor	Wall Plaster, Rough	11-16-SM-82-04A
Throughout	Sheetrock Ceiling Panel	11-16-SM-82-05A
Bathroom	Black Mastic assoc. w/ 9"x9" White Stone Pattern Floor Tile	11-16-SM-82-08A
Bathroom	4" Brown Vinyl Cove Base	11-16-SM-82-09A
Bathroom	Dark Brown Mastic assoc. w/ above Cove Base	11-16-SM-82-10A
West Side Porch	Gray/Black Vinyl Sheet Flooring (under carpet)	11-16-SM-82-12A
South Storage Area	Wall Panel Boards (Rear)	11-16-SM-82-13A
Basement	Chimney Flue Cement	11-16-SM-82-14A
Exterior	Window Glazing Compound (3'x4')	11-16-SM-82-15A
Exterior	Black Vapor Barrier under Siding	11-16-SM-82-16A
Exterior	Chimney Flashing Cement	11-16-SM-82-17A
Bathroom	Black Vapor Barrier Paper under Floor Tile	11-16-SM-82-18A
Bathroom	Ceramic Tile Adhesive	11-16-SM-82-19A
Exterior	Top Layer Asphalt Shingles	11-16-SM-82-20A

LOCATION	MATERIAL TYPE	SAMPLE ID
Exterior	2 nd Layer Asphalt Shingles	11-16-SM-82-21A
Exterior	Bottom Layer Black Tar Paper	11-16-SM-82-22A
2 nd Floor	Ceiling Plaster, Skim	11-16-SM-82-01B
2 nd Floor	Ceiling Plaster, Skim	11-16-SM-82-01C
2 nd Floor	Ceiling Plaster, Rough	11-16-SM-82-02B
2 nd Floor	Ceiling Plaster, Rough	11-16-SM-82-02C
1 st & 2 nd Floors	Wall Plaster, Skim	11-16-SM-82-03B
1 st & 2 nd Floors	Wall Plaster, Skim	11-16-SM-82-03C
1 st & 2 nd Floors	Wall Plaster, Rough	11-16-SM-82-04B
1 st & 2 nd Floors	Wall Plaster, Rough	11-16-SM-82-04C
Throughout	Sheetrock Ceiling Panel	11-16-SM-82-05B
Throughout	Ceiling Panel	11-16-SM-82-06B
Bathroom	Black Mastic	11-16-SM-82-08B
Bathroom	4" Brown Cove Base	11-16-SM-82-09B
Bathroom	Cove Base Glue	11-16-SM-82-10B
Porch	Joint Compound	11-16-SM-82-11B
West Side Porch	Grey/Black Vinyl Flooring	11-16-SM-82-12B
Basement	Chimney Flue Cement	11-16-SM-82-14B
Exterior	Window Glazing	11-16-SM-82-15B
Exterior	Black Vapor Barrier	11-16-SM-82-16B
Exterior	Chimney Flashing Cement	11-16-SM-82-17B
Bathroom	Black Vapor Barrier under VAT	11-16-SM-82-18B
Bathroom	Ceramic Tile Glue	11-16-SM-82-19B
Exterior	Top Layer Shingle	11-16-SM-82-20B
Exterior	2 nd Layer Shingle	11-16-SM-82-21B
Exterior	Bottom Layer Tar Paper	11-16-SM-82-22B

Attachment 3

Summary Table of Asbestos Analysis by Point Counting Method

ATTACHMENT 3 –SUMMARY TABLE BY POINT COUNTING METHOD

SAMPLE ID	LOCATION	MATERIAL	% ASBESTOS	VERIFIED ACM?
BUILDINGS 1-23				
1130WT005A	Quad Cabin-Unit 2	Window Glazing	1.50% Anthophyllite	Yes
1130WT006A	Building 22	Joint Compound	.25% Chrysotile	No
1130WT006C	Building 9	Joint Compound	1.50% Chrysotile	Yes
1130WT016A	Building 14 Bathroom	Mastic from 9"x9" Floor Tile	.25% Chrysotile	No
1130WT016B	Building 14 Bathroom	Mastic from 9"x9" Floor Tile	.25% Chrysotile	No
1130WT016C	Building 13 Bathroom	Mastic from 9"x9" Floor Tile	.25% Chrysotile	No
BUILDING 32				
11-24-SM-32-07B	Building 32	Door Glossing	<.25% Chrysotile	No
BUILDING 40				
11-29-SM-40-03C	Exterior	Window Glazing	.50% Chrysotile	No
BUILDING 42				
1201WT02A	Building 42-Unit 1	Joint Compound	.75% Chrysotile	No
BUILDING 43				
1201WT02B	Building 43-Unit 2	Joint Compound	1.00% Chrysotile	No
1201WT02C	Building 43-Unit 4	Joint Compound	.75% Chrysotile	No
BUILDING 48				
11-17-SM-48-03C	Exterior	Window Glazing	1.25% Chrysotile	Yes
BUILDING 53				
11-22-SM-53-05A	Main Dining Hall	Textured on Coating on Sheetrock	<.25% Chrysotile	No
11-22-SM-53-05B	Main Dining Hall	Textured on Coating on Sheetrock	.50% Chrysotile	No
11-22-SM-53-23B	Kitchen Area	Plaster Ceiling	2.50% Chrysotile	Yes
11-22-SM-53-27A	2 nd Floor	Plaster (one coat), System Wall & Ceiling	<.25% Chrysotile	No
11-22-SM-53-27B	2 nd Floor	Plaster Rough Coat	<.25% Chrysotile	No
11-22-SM-53-27C	2 nd Floor	Plaster Rough Coat	1.00% Chrysotile	No
11-22-SM-53-49A	Exterior-Roof	Built-up Rolled Roofing (Black)	1.30% Chrysotile	Yes
11-22-SM-53-55B	Exterior	Window Glazing	2.25% Chrysotile	Yes
BUILDING 57				
1121SM57-01A	Exterior	Window Glazing	.75% Chrysotile	No
1121SM57-01B	Exterior	Loose Stored Window w/ Glazing	1.25% Chrysotile	Yes
BUILDING 58				
12-3-SM-58-03A	Exterior	Window Glazing	.25% Chrysotile	No
12-3-SM-58-03B	Exterior	Window Glazing	.25% Chrysotile	No
12-3-SM-58-03C	Exterior	Window Glazing	.25% Chrysotile	No

SAMPLE ID	LOCATION	MATERIAL	% ASBESTOS	VERIFIED ACM?
BUILDING 61				
1119SM60/61-03C	Unit 21	Wall Paneling Mastic (Tan)	1.75% Chrysotile	Yes
BUILDING 62				
12-2-SM-62-06A	Unit 12	Brown Wall Panel Mastic	1.75% Chrysotile	Yes
BUILDING 69				
12-3-SM-69-04A	Dance Hall-Behind Stage Area	Joint Compound	.75% Chrysotile	No
12-3-SM-69-04B	Dance Hall-Behind Stage Area	Joint Compound	.75% Chrysotile	No
12-3-SM-69-04C	Dance Hall-Behind Stage Area	Joint Compound	.25% Chrysotile	No
BUILDING 74				
12-3-SM-74-16A	Exterior-Windows	Window Glazing	.25% Chrysotile	No
12-3-SM-74-16B	Exterior-Windows	Window Glazing	.25% Chrysotile	No
12-3-SM-74-16C	Exterior-Windows	Window Glazing	.25% Chrysotile	No
BUILDING 78				
11-29-SM-78-01A	Barbeque Hall	Sink Anticondensate (Black)	.75% Chrysotile	No
BUILDING 80				
11-16-SM-80-08A	Bathrooms	Joint Compound, Walls & Ceiling	<.25% Chrysotile	No
11-16-SM-80-08B	Bathrooms	Joint Compound	.50% Chrysotile	No
11-16-SM-80-12B	Exterior	Window Glazing	<.25% Anthophyllite .75% Chrysotile	No
BUILDING 82				
11-16-SM-82-06A	Throughout	Textured Sheetrock Ceiling Panels	.25% Chrysotile	No
11-16-SM-82-07A	Bathroom	9"x9" White Stone Pattern Floor Tile	1.50% Chrysotile	Yes
11-16-SM-82-11A	Porch Ceiling	Joint Compound Tape	.25% Chrysotile	No

Attachment 4

Cost Estimate for Asbestos Abatement

ATTACHMENT 4 – COST ESTIMATE FOR ASBESTOS ABATEMENT BUILDINGS TO BE DEMOLISHED

The estimated cost of abating the ACM listed below was determined using unit prices currently associated with industry standards. Costs were then adjusted using job cost multipliers to account for specific job conditions. This is an estimate only and is solely intended to assist the client for budgetary purpose. Actual cost will vary inversely with the size of the project and will depend on market condition. The estimated removal costs are as follows:

LOCATION	MATERIAL	QUANTITY	UNIT COST	TOTAL COST
Buildings 1-21	Sheetrock and Joint Compound*	1,160 SF	\$1.50/SF	\$1,170.00
Buildings 1-21	Exterior Window Glazing	2,540 LF	\$15/LF	\$438,106.00
Building 22	Vinyl Sheet Flooring	20 SF	\$6/SF	\$120.00
Building 23	Vinyl Sheet Flooring	20 SF	\$6/SF	\$120.00
Building 32	Vinyl Sheet Flooring	40 SF	\$6/SF	\$240.00
Building 33	12"x12" Floor Tile	60 SF	\$6/SF	\$360.00
Building 33	9"x9" Floor Tile	20 SF	\$6/SF	\$120.00
Building 33 - Roof	Exterior Penetration Flashing	1 SF	\$5/SF	\$5.00
Shed Behind Building 33	Hot Water/Burner Gasket	2 LF	\$10/LF	\$20.00
Building 34	Carpet Glue	750 SF	\$6/SF	\$4,500.00
Building 34	9x9 White Floor Tile	504 SF	\$6/SF	\$3,024.00
Building 34	Vinyl Sheet Flooring	80 SF	\$6/SF	\$480.00
Building 34 Roof	Penetration Flashing	1SF	\$5/SF	\$5.00
Building 34 Shed	Burner Interface Gasket-on Water Heater	1 SF	\$10/SF	\$10.00
Building 35	Carpet Glue	500 SF	\$6/SF	\$3,500.00
Building 35 - Roof	Penetration Flashing	1 SF	\$5/SF	\$5.00
Building 36	Carpet Glue	1,000 SF	\$6/SF	\$6,000.00
Building 36	Vinyl Sheet Flooring	120 SF	\$6/SF	\$720.00
Building 36	1x1 Vinyl Sheet Flooring	20 SF	\$6/SF	\$120.00
Building 36	9x9 Cracked Pattern Tan Floor tile	40 SF	\$6/SF	\$240.00
Building 36- Roof	Penetration Flashing	1 SF	\$5/SF	\$5.00
Building 37	9" X 9" Floor Tile	40 SF	\$6/SF	\$240.00
Building 38	Sheetrock and Joint Compound	100 SF	\$1.50/SF	\$150.00
Building 38	Exterior Window Glazing	10 LF	\$15/LF	\$150.00
Building 42	9" X 9" Floor Tile	780 SF	\$6/SF	\$4,680.00
Building 43	9" X 9" Floor Tile	780 SF	\$6/SF	\$4,680.00
Building 43	Vinyl Sheet Flooring	30 SF	\$6/SF	\$180.00
Building 44	Glue Daubs	120 SF	\$10/SF	\$1,200.00
Building 44	Vinyl Sheet Flooring	60 SF	\$6/SF	\$360.00
Building 44	9x9 Floor Tile	960 SF	\$6/SF	\$5,760.00
Building 45	9x9 Floor Tile	480 SF	\$6/SF	\$2,880.00

LOCATION	MATERIAL	QUANTITY	UNIT COST	TOTAL COST
Building 45	1x1 Floor Tile	30 SF	\$6/SF	\$180.00
Building 46	Exterior Window Glazing	150 LF	\$15/LF	\$2,250.00
Building 47	Light fixture backing paper	35 SF	\$10/SF	\$350.00
Building 47	Exterior Window Glazing	150 LF	\$15/LF	\$2,250.00
Building 48	Vinyl Sheet Flooring	30 SF	\$6/SF	\$180.00
Building 48	Exterior Window Glazing	150 LF	\$15/LF	\$2,250.00
Building 48	Exterior Chimney flashing tar	3 LF	\$5/LF	\$15.00
Building 48	Exterior Chimney flue cement	1 SF	\$5/SF	\$5.00
Building 48	Hot water tank burner interface gasket	1SF	\$10/SF	\$10.00
Building 49	Light fixture backing paper	1 SF	\$10/SF	\$10.00
Building 49	Exterior Window Glazing	150 LF	\$15/LF	\$2,250.00
Building 50	Light fixture backing paper	1 SF	\$15/SF	\$10.00
Building 50	Exterior Window Glazing	80 LF	\$15/LF	\$1,200.00
Building 51	Exterior Window Glazing	100 LF	\$15/LF	\$1,500.00
Guard Shack	Exterior Window Glazing	50 LF	\$15/LF	\$750.00
Pool Change House	Exterior Window Glazing	8 LF	\$15/LF	\$120.00
Building 53	Vinyl sheet flooring	64 SF	\$6/SF	\$384.00
Building 53	9" X 9" floor tile under carpet	40 SF	\$6/SF	\$240.00
Building 53	Wall plaster ceiling	1,200 SF	\$12/SF	\$14,400.00
Building 53	Transite wall board	300 SF	\$20/SF	\$6,000.00
Building 53	Light fixture backing paper	8 SF	\$10/SF	\$80.00
Building 53	TSI- Aircell pipe insulation	250 LF	\$15/LF	\$3,750.00
Building 53	Mudded elbows	25 EA	\$15/EA	\$375.00
Building 53	Chimney flue cement	2 SF	\$5/SF	\$10.00
Building 53	Boiler section gaskets material	120 LF	\$10/LF	\$1,200.00
Building 53	Boiler fire brick	4 SF	\$5/SF	\$20.00
Building 53	Burner interface cement	4 SF	\$5/SF	\$20.00
Building 53	Chimney flashing tar	150 SF	\$5/SF	\$750.00
Building 53	Built up rolled roofing on flat roofs	2,700 SF	\$5/SF	\$13,500.00
Building 53	Perimeter flashing	250 LF	\$5/LF	\$1,250.00
Building 53	Exterior Window Glazing	2,175 LF	\$15/LF	\$32,625.00
Building 53 - Shed	Transite panel/ arch flash protectors	10 SF	\$20/SF	\$200.00
Building 53- Shed	Chimney flashing tar used on poles	2 SF	\$5/SF	\$10.00

LOCATION	MATERIAL	QUANTITY	UNIT COST	TOTAL COST
Building 53 – Bunk House	Chimney flashing tar used on poles	3 SF	\$5/SF	\$15.00
Building 53 – Bunk house	Exterior Window Glazing	275 LF	\$15/LF	\$4,125.00
Building 55	Light fixture backing paper	1 SF	\$10/SF	\$10.00
Building 55	Vent flashing tar/pole at electrical connection	1 SF	\$5/SF	\$5.00
Building 57	Window glazing	120 LF	\$15/LF	\$1,800.00
Building 59	Transite panel board	140 SF	\$20/SF	\$2,800.00
Building 59	Chimney flashing and patching cement	50 LF	\$5/LF	\$250.00
Building 60-61	Brown wall panel mastic	11,000 SF	\$6/SF	\$66,000.00
Building 62	Brown wall panel mastic	35,000 SF	\$6/SF	\$210,000.00
Building 62	Black mirror mastic	60 SF	\$10/SF	\$600.00
Building 62	Interior foundation mastic/damproofing	1,150 SF	\$6/SF	\$6,900.00
Building 62	Penetration/vent flashing tar	5 SF	\$5/SF	\$25.00
Building 63	9" X 9" floor tile	3,040 SF	\$6/SF	\$18,240.00
Building 63	Chimney flue cement	2 SF	\$5/SF	\$10.00
Building 63	Chimney flashing tar	3 LF	\$5/LF	\$15.00
Building 64	Brown glue daubs	150 SF	\$10/SF	\$15,00.00
SUBTOTAL:				\$480,159.00
5% CONTINGENCY:				\$24,008.00
TOTAL:				\$504,167.00

LF = Linear Feet, SF = Square Feet

*Sheetrock/joint compound is non-ACM (<1% asbestos), but selective demolition would require use of respirator, engineering controls, and wetting by demolition contractor during removal.

Attachment 5

Summary Table Toxic Level Lead-Based Painted Building Components

ATTACHMENT 5 – SUMMARY TABLE TOXIC LEVEL LEAD BASED PAINT

ITEM	LOCATION	READING (MG/CM ²)
BUILDING 4 – GUEST CABINS		
Door	Exterior, Side B	2.2
Door casing	Exterior, Side B	2.9
Door jamb	Exterior, Side B	2.8
Window sill	Exterior, Side C	1.6
Trim	Exterior, Side C	3.5
Sash	Exterior, Side C	1.7
BUILDING 23 – GUEST CABINS		
Sash	Exterior, Side D	1.3
BUILDING 24		
Ceiling joist	Exterior, Side C	4.4
Support columns	Exterior, Side C	3.5
BUILDING 25		
Siding	Exterior, Side B	1.4
Door casing	Exterior, Side B	1.6
Ceiling joist	Exterior, Side D	1.6
Support columns	Exterior, Side C	1.3
BUILDING 26 – ASTOR		
Siding	Exterior, Side B	1.5
Door	Exterior, Side C	2.3
Ceiling	Exterior, Side C	1.4
Support Columns	Exterior, Side C	2.2
BUILDING 30 – SAINT AND SINNER		
Window sill	Exterior, Side D	1.5
BUILDING 32 – RITZ		
Door	Exterior, Side C	2.4
BUILDING 34 – CARIBE		
Door	Exterior, Side B	2.8
BUILDING 40		
Door jamb	Living Area, Side A	2.0
Door jamb	Exterior, Side D	2.8
BUILDING 45 – OUTLOOK		
Trim	Exterior, Side A	2.5
BUILDING 46 – COFFEE HOUSE		
Siding	Exterior, Side C	4.3
Door	Exterior, Side C	2.8
Door casing	Exterior, Side C	7.8
Door jamb	Exterior, Side C	4.2
Kick board	Exterior, Side C	3.7
Window sill	Exterior, Side C	5.6
Window trim	Exterior, Side C	2.1
Window sash	Exterior, Side C	2.8
Ceiling	Exterior, Side C	1.6
BUILDING 49 – TRADE WINDS		
Door	Interior, Side B	1.3

ITEM	LOCATION	READING (MG/CM ²)
BUILDING 51 – FAGAN'S FOLLY		
Siding	Exterior, Side A	5.1
Door	Exterior, Side B	1.5
Door casing	Exterior, Side B	1.7
Door jamb	Exterior, Side B	5.8
Window sill	Exterior, Side A	1.8
Window trim	Exterior, Side A	3.4
Wall	Interior, Side A	2.0
Wall	Interior, Side B	2.2
Wall	Interior, Side C	2.0
Wall	Interior, Side D	2.0
Door	Interior, Side B	2.1
Door casing	Interior, Side B	1.3
Door jamb	Interior, Side B	2.0
Window trim	Interior, Side D	2.2
Window sill	Interior, Side D	1.6
Window sash	Interior, Side D	1.6
BUILDING 53 – MAIN DINING HALL		
Door	Exterior, Side C	3.9
Door casing	Exterior, Side C	4.5
Door jamb	Exterior, Side C	2.9
Basement sash	Exterior, Side B	4.6
Lattice	Exterior, Side C	1.0
Support columns	Exterior, Side C	1.4
Window sash	Front bedroom, Side B	2.1
Wall	Front office, Side A	1.7
Wall	Front office, Side B	2.5
Wall	Front office, Side C	1.9
Wall	Front office, Side D	4.2
Door casing	Front office, Side A	1.5
Door jamb	Front office, Side A	2.0
BUNKHOUSE (BEHIND MAIN DINING HALL)		
Door	Exterior, Side C	2.4
Door casing	Exterior, Side C	1.4
Door jamb	Exterior, Side C	1.5
Window sill	Exterior, Side B	1.7
Window trim	Exterior, Side B	1.8
Ceiling joist	Exterior, Side B	1.0
BUILDING 55		
Door casing	Bathroom exterior, Side C	1.0
Door jamb	Bathroom exterior, Side C	1.4
Window sill	Bathroom exterior, Side C	1.4
Window trim	Bathroom exterior, Side C	1.5
Window sash	Bathroom exterior, Side C	1.6
BUILDING 59 - SPA		
Wall	Exterior, Side D	1.3

ITEM	LOCATION	READING (MG/CM2)
Wall	Interior, Side D	1.7
BUILDING 63 – OLD HOTEL		
Window sill	Exterior, Side C	1.2
Window trim	Exterior, Side C	1.1
BUILDING 64 – BROKEN BUILDING		
Door casing	Exterior, Side A	1.4
Window sill	Exterior, Side D	1.5
Window trim	Exterior, Side D	1.0
BUILDING 65 – MAINTENANCE STORAGE BUILDING		
Door	Interior, Side B	1.4
BUILDING 80-WHITE HOUSE		
Basement Sash	Exterior, D Side	1.6
Tread	Front Stairs, D Side	1.9
Riser	Front Stairs, D Side	4.0
Stringer	Front Stairs, D Side	6.0
Window sash	Front Stairs, B Side	2.8
Vertical pipe	Rear bedroom (Unit 2), D Side	1.8
Window sash	Front bedroom, C Side	3.0
Radiator	Front bedroom, B Side	3.2
BUILDING 82-TOLL HOUSE		
Radiator	Front left room, B Side	3.2
Door	Exterior, Side A	4.6
Wall	Front right room, Side A	2.9
Ceiling	Front right room, Side D	2.4
Door	Front right room, Side C	4.3
Door casing	Front right room, Side C	4.0
Door jamb	Front right room, Side C	2.1
Window sash	Bathroom, Side D	1.0
Radiator	Bathroom, Side D	2.4
POOL CHANGE HOUSE		
Window trim	Exterior, Side B	3.5
Wall	Exterior, Side A	2.5
Wall	Exterior, Side B	1.8
Wall	Exterior, Side D	3.5

Attachment 6

Summary Table of TCLP – Lead Results

**ATTACHMENT 6 - SUMMARY TABLE OF TCLP LEAD RESULTS
 BUILDINGS TO BE DEMOLISHED**

SAMPLE ID	LOCATION	MATERIAL	TCLP RESULT Mg/1	PASS/FAIL
1129DTK-01	Building 51	Building Composite	1.02	Pass
1129DTK-02	Building 4 (Cabins 1-17)	Building Composite	0.009	Pass
1129DTK-03	Building 34, 40, 45 (Cabins 33-45)	Building Composite	0.212	Pass
1129DTK-04	Buildings 24, 25, 26, 30, 32, 55 (Cabins 24-32, 55)	Building Composite	0.044	Pass
1129DTK-05	Building 53, 64 and Bunk House	Building Composite	0.149	Pass
1129DTK-06	Building 23 (Cabins 18-23)	Building Composite	0.011	Pass
1129DTK-07	Building 46, 49, PCH (Cabins 46-50, PCH)	Building Composite	0.021	Pass
1129DTK-08	Building 59, 65	Building Composite	ND	Pass
1129DTK-09	Building 63	Building Composite	0.007	Pass

ND – None Detected

Attachment 7

Summary Table of PCB Bulk Analysis Results

ATTACHMENT 7- SUMMARY TABLE OF PCB BULK SAMPLE ANALYSIS

Sample #	Material	Location	Analysis Method - Parameter	Results Concentrations (mg/Kg)
01	Exterior caulking and glazing	Building 80	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
02	Exterior caulking and glazing	Building 81	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
03	Exterior caulking and glazing	Building 82	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
04	Exterior caulking and glazing	Building 46	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
05	Exterior caulking and glazing	Building 69	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected

Sample #	Material	Location	Analysis Method - Parameter	Results Concentrations (mg/Kg)
06	Exterior caulking and glazing	Building 69	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
07	Exterior caulking and glazing	Building 74	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected 1.7 None detected None detected None detected
08	Exterior caulking and glazing	Shed behind Building 74	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
09	Exterior caulking and glazing	Building 63	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
10	Exterior caulking and glazing	Building 59A	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected

Sample #	Material	Location	Analysis Method - Parameter	Results Concentrations (mg/Kg)
11	Exterior caulking and glazing	Building 53	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
12	Exterior caulking and glazing	Building 55	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
13	Exterior caulking and glazing	Building next to Building 55	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
14	Exterior caulking and glazing	Building 25	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
15	Exterior caulking and glazing	Building 28	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected

Sample #	Material	Location	Analysis Method - Parameter	Results Concentrations (mg/Kg)
16	Exterior caulking and glazing	Building 30	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
17	Exterior caulking and glazing	Building 31	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
18	Exterior caulking and glazing	Building 79	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
19	Exterior caulking and glazing	Building 38	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected
20	Exterior caulking and glazing	Building 40	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected

Sample #	Material	Location	Analysis Method - Parameter	Results Concentrations (mg/Kg)
21	Exterior caulking and glazing	Building 40	3540/8082 – PCB -1016 3540/8082 – PCB -1221 3540/8082 – PCB -1232 3540/8082 – PCB -1242 3540/8082 – PCB -1248 3540/8082 – PCB -1254 3540/8082 – PCB -1260 3540/8082 – PCB -1262 3540/8082 – PCB -1268	None detected None detected None detected None detected None detected None detected None detected None detected None detected

Appendix A

Asbestos Sample Results and Chain of Custody



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03033035

SAMPLE LOG FOR ASBESTOS BULKLS

Project Name: Sunrise Resort Sheet 1 of 5
 Building: Applains Project No. 2010050416
 Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WT001A	Quad Cabin - Unit 1 Bath	6x6 Black/white floor tile	
001B	↓ Unit 4 Bathroom		
001C	Building 23 Bathroom		
1130WT002A	Quad Cabin - Unit 1 Bathroom	Mastic (from 6x6 floor tile)	
002B	↓ Unit 3 Bathroom		
002C	Building 23 Bathroom		
1130WT003A	Quad Cabin - Unit 1 Bathroom	Paper (under 6x6 floor tile)	
003B	↓ Unit 4 Bathroom		
003C	Building 23 Bathroom		
1130WT004A	Quad Cabin - Unit 1	Sheet rock	
004B	Building 23		
004C	Building 22		

Analysis Method: PCM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 1%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd]/[Sent by] I _____ II _____ Date: I _____ II _____ Time: _____

Samples Received by: (Signature) Date: 12/3/10 Time: 9:25 am

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 5

Project Name: Sunrise Resort Project No. 201009501 A/E
 Building: Guest Cabins Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WTC05A	Quad cabin - Unit 2	Window Glazing	
005B	Building 22	↓	
005C	Building 17	↓	
1130WTC06A	Building 22	Joint Compound	
006B	Building 1 Quad Cabin	↓	
006C	Building 9	↓	
1130WTC07A	Building 22 Bathroom	Sheet Vinyl Flooring	
007B	↓	↓	
007C	↓	↓	
1130WTC08A	Building 20 under Carpet	Adhesive Tape	
008B	Building 5 under Carpet	↓	

Analysis Method: FLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%. positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: (3) Date: 12/3 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

2010 DEC 03 09:25



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 5

Project Name: Sunrise Resort Project No. 201009501AE

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WT009A	Building 2 - All layers	Red Shingle	
009B	Building 10 - All layers	↓	
009C	Building 4 - Bottom layer	↓	
1130WT010A	Building 9	Shingle	
010B	↓	↓	
010C	Building 15	↓	
1130WT011A	Building 1 - undershingle	Tar Paper	
011B	Building 1 - ↓	↓	
011C	Building 2 - ↓	↓	
1130WT012A	Building 17	Tan Shingle	
012B	Building 4 - Top/Middle layer	↓	
012C	Building 3 - Top layer	↓	

Analysis Method: DLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%. positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: (Signature) Date: 12/3 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 4 of 5

Project Name: Sunrise Resort Project No. 20100950 AIC
 Building: Guest Cabins Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WT013A 013B 013C	Building 15 Bathroom ↓ Building 10 Bathroom	Sheet vinyl Flooring ↓	
1130WT014A 014B 014C	Building 17 Bathroom ↓ Building 7 Bathroom	Sheet vinyl Flooring ↓	
1130WT015A 015B 015C	Building 14 Bathroom ↓ Building 3 Bathroom	9'x9' white Floor tile ↓	
1130WT016A 016B 016C	Building 14 Bathroom ↓ Building 3 Bathroom	Mastic. From 9'x9' white Floor tile ↓	

Analysis Method: PLM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: ① Date: 12/3 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

2010 DEC 3 9:12

SAMPLE LOG FOR ASBESTOS BULK

Sheet 5 of 5

Project Name: **Sunrise Resort**
Project No: **201009501A/C**

031033035

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WT017A	Bldg 14	Paper under Floor tile	
017B	Bldg 13	↓	
017C	Bldg 13	↓	
1130WT018A	Bldg 20 Bathroom	Ceramic tile Adhesive	
018B	↓	↓	
1130WT019A	Bldg 16 Bathroom	Sheet vinyl Flooring	
019B	↓	↓	
019C	↓	↓	
1130WT020A	Bldg 11 Bathroom	Sheet Vinyl Flooring	
020B	↓	↓	
020C	↓	↓	

Analysis Method: PFM Other Turnaround Time: **24hr**

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 853-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples (Rec'd/Sent by) I II Date: I II Time: _____

Samples Received by: **(Signature)** Date: **12/3** Time: _____

Shipped To: EMSL State Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



EMSL Analytical, Inc.

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 Project: 20100950.AIE/ SUNRISE RESORT/ GUEST CABINS

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:25 AM
 EMSL Order: 031033035
 EMSL Proj:
 Analysis Date: 12/4/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT001A 031033035-0001	QUAD CABIN-UNIT 1 BATHROOM 6"X6" BLACK/WHITE FT	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1130WT001B 031033035-0002	QUAD CABIN-UNIT 4 BATHROOM 6"X6" BLACK/WHITE FT	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1130WT001C 031033035-0003	BUILDING23 BATHROOM 6"X6" BLACK/WHITE FT	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1130WT002A 031033035-0004	QUAD CABIN-UNIT 1 BATHROOM MASTIC (FROM 6X6 FT)	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1130WT002B 031033035-0005	QUAD CABIN-UNIT 3 BATHROOM MASTIC (FROM 6X6 FT)	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 09:41:31

Analyst(s)

Sean Scales (52)


 James Hall, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC-IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:25 AM
 EMSL Order: 031033035
 EMSL Proj:
 Analysis Date: 12/4/2010

Fax: (413) 647-0018 Phone: (860) 646-2469

Project: 20100950.AIE/ SUNRISE RESORT/ GUEST CABINS

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT002C 031033035-0006	BUILDING23 BATHROOM MASTIC (FROM 6X6 FLOOR TILE)	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1130WT003A 031033035-0007	QUAD CABIN- UNIT 1 BATHROOM PAPER (UNDER 6X6 FT)	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
1130WT003B 031033035-0008	QUAD CABIN- UNIT 4 BATHROOM PAPER (UNDER 6X6 FT)	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
1130WT003C 031033035-0009	BUILDING23 BATHROOM PAPER (UNDER 6X6 FLOOR TILE)	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
1130WT004A 031033035-0010	QUAD CABIN- UNIT 1/ SHEETROCK	Brown/Gray Fibrous Heterogeneous	15% Cellulose	15% Non-fibrous (other) 70% Gypsum	None Detected
1130WT004B 031033035-0011	BUILDING23 SHEETROCK	Brown/White Fibrous Heterogeneous	15% Cellulose	10% Non-fibrous (other) 75% Gypsum	None Detected

Initial report from 12/04/2010 09:41:31

Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC-IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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 Project: 20100950.AIE/ SUNRISE RESORT/ GUEST CABINS

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:25 AM
 EMSL Order: 031033035
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT004C 031033035-0012	BUILDING22 SHEETROCK	Brown/White Fibrous Heterogeneous	25% Cellulose	10% Non-fibrous (other) 65% Gypsum	None Detected
1130WT005A 031033035-0013	QUAD CABIN-UNIT 2 WINDOW GLAZING	Gray Non-Fibrous Homogeneous		13% Non-fibrous (other) 85% Ca Carbonate	2% Anthophyllite
1130WT005B 031033035-0014	BUILDING22 WINDOW GLAZING				Stop Positive (Not Analyzed)
1130WT005C 031033035-0015	BUILDING17 WINDOW GLAZING				Stop Positive (Not Analyzed)
1130WT006A 031033035-0016	BUILDING22 JOINT COMPOUND	White/Cream Non-Fibrous Heterogeneous		60% Non-fibrous (other) 40% Ca Carbonate	<1% Chrysotile
1130WT006B 031033035-0017	BUILDING1 QUAD CABIN JOINT COMPOUND	Cream Non-Fibrous Heterogeneous		20% Non-fibrous (other) 40% Gypsum 40% Ca Carbonate	None Detected
1130WT006C 031033035-0018	BUILDING9 JOINT COMPOUND	White/Cream Non-Fibrous Heterogeneous		98% Non-fibrous (other)	2% Chrysotile

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Analyst(s)

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 Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AIHA-LAP, LLC--IHILAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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Project: 20100950.AIE/ SUNRISE RESORT/ GUEST CABINS

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:25 AM
EMSL Order: 031033035
EMSL Proj:
Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT007A 031033035-0019	BUILDING22 BATHROOM SHEET VINYL FLOORING	Gray/Yellow Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
1130WT007B 031033035-0020	BUILDING22 BATHROOM SHEET VINYL FLOORING				Stop Positive (Not Analyzed)
1130WT007C 031033035-0021	BUILDING22 BATHROOM SHEET VINYL FLOORING				Stop Positive (Not Analyzed)
1130WT008A 031033035-0022	BUILDING20 UNDER CARPET ADHESIVE TAPE	White/Black Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1130WT008B 031033035-0023	BUILDING15 UNDER CARPET ADHESIVE TAPE	White/Black Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1130WT009A 031033035-0024	BUILDING2 ALL LAYERS RED SHINGLES	Red/Black Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
1130WT009B 031033035-0025	BUILDING10 ALL LAYERS RED SHINLES	Red/Black Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected

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Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC-IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:25 AM
 EMSL Order: 031033035
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT009C 031033035-0026	BUILDING4 BOTTOM ALL LAYERS RED SHINGLES	Red/Black Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
1130WT010A 031033035-0027	BUILDING9 SHINGLES	Red/Black Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
1130WT010B 031033035-0028	BUILDING9 SHINGLES	Red/Black Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
1130WT010C 031033035-0029	BUILDING15 SHINGLES	Red/Black Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
1130WT011A 031033035-0030	BUILDING9- UNDER SHINGLE TAR PAPER	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
1130WT011B 031033035-0031	BUILDING1- UNDER SHINGLE TAR PAPER	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
1130WT011C 031033035-0032	BUILDING2- UNDER SHINGLE TAR PAPER	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 09:41:31

Analyst(s)

Sean Scales (52)

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 Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC-IHLAP Lab 102561, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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Project: 20100950.AIE/ SUNRISE RESORT/ GUEST CABINS

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:25 AM
EMSL Order: 031033035
EMSL Proj:
Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT012A 031033035-0033	BUILDING17-TAN SHINGLE	Tan/Black Fibrous Homogeneous	5% Glass	95% Non-fibrous (other)	None Detected
1130WT012B 031033035-0034	BUILDING4- TOP MIDDLE LAYER TAN SHINGLE	Tan/Black Fibrous Homogeneous	5% Glass	95% Non-fibrous (other)	None Detected
1130WT012C 031033035-0035	BUILDING13- TOP LAYER TAN SHINGLE	Tan/Black Fibrous Homogeneous	5% Glass	95% Non-fibrous (other)	None Detected
1130WT013A 031033035-0036	BUILDING15-BATHROOM SHEET VINYL FLOORING	Tan Fibrous Heterogeneous	5% Synthetic 5% Cellulose	90% Non-fibrous (other)	None Detected
1130WT013B 031033035-0037	BUILDING15-BATHROOM SHEET VINYL FLOORING	Tan Fibrous Heterogeneous	5% Synthetic 5% Cellulose	90% Non-fibrous (other)	None Detected
1130WT013C 031033035-0038	BUILDING10-BATHROOM SHEET VINYL FLOORING	Fibrous Heterogeneous	5% Synthetic 5% Cellulose	90% Non-fibrous (other)	None Detected
1130WT014A 031033035-0039	BUILDING17-BATHROOM SHEET VINYL FLOORING	Gray/Yellow Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile

Initial report from 12/04/2010 09:41:31

Analyst(s)

Sean Scales (52)

James Hall, Laboratory Manager
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Project: 20100950.AIE/ SUNRISE RESORT/ GUEST CABINS

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:25 AM
EMSL Order: 031033035
EMSL Proj:
Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT014B 031033035-0040	BUILDING17-BATHROOM SHEET VINYL FLOORING				Stop Positive (Not Analyzed)
1130WT014C 031033035-0041	BUILDING17-BATHROOM SHEET VINYL FLOORING				Stop Positive (Not Analyzed)
1130WT015A 031033035-0042	BUILDING14-BATHROOM 9"X9" WHITE FLOOR TILE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1130WT015B 031033035-0043	BUILDING14-BATHROOM 9"X9" WHITE FLOOR TILE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1130WT015C 031033035-0044	BUILDING13-BATHROOM 9"X9" WHITE FLOOR TILE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1130WT016A 031033035-0045	BUILDING14 BATHROOM MASTIC FROM 9X9 WHITE FT	Brown/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	<1% Chrysotile

Initial report from 12/04/2010 09:41:31

Analyst(s)

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James Hall, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AIHA-LAP, LLC--IHILAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



EMSL Analytical, Inc.
 307 West 38th Street, New York, NY 10018

Phone: (212) 299-0999 Fax: (212) 299-0954 Email: monika@emsl.com

Attn: **Fuss & O' Neill EnviroScience, LLC**
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A/E/ SUNRISE RESORT/ GUEST CABINS

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:25 AM
 EMSL Order: 031033035
 EMSL Proj:
 Analysis Date: 12/4/2010

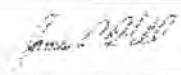
Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT016B 031033035-0046	BUILDING14 BATHROOM MASTIC FROM 9X9 WHITE FT	Brown/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	<1% Chrysotile
1130WT016C 031033035-0047	BUILDING13 BATHROOM MASTIC FROM 9X9 WHITE FT	Brown/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	<1% Chrysotile
1130WT017A 031033035-0048	BUILDING14 PAPER UNDER FLOOR TILE	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
1130WT017B 031033035-0049	BUILDING13 PAPER UNDER FLOOR TILE	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
1130WT017C 031033035-0050	BUILDING13 PAPER UNDER FLOOR TILE	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
1130WT018A 031033035-0051	BUILDING20 BATHROOM CERAMIC TILE ADHESIVE	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1130WT018B 031033035-0052	BUILDING20 BATHROOM CERAMIC TILE ADHESIVE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 09:41:31

Analyst(s)

Sean Scales (52)


 James Hall, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AIHA-LAP, LLC--IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, N.J. NY022, CT PH: 0170, MA AA000170



EMSL Analytical, Inc.
307 West 38th Street, New York, NY 10018

Phone: (212) 200-8050 Fax: (212) 290-8058 Email: manfist@emslab.com

Attn: **Fuss & O' Neill EnviroScience, LLC**
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:25 AM
EMSL Order: 031033035
EMSL Proj:
Analysis Date: 12/4/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: 20100950.AIE/ SUNRISE RESORT/ GUEST CABINS

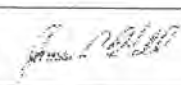
Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT019A 031033035-0053	BUILDING16 BATHROOM SHEET VINYL FLOORING	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1130WT019B 031033035-0054	BUILDING16 BATHROOM SHEET VINYL FLOORING	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Glass	82% Non-fibrous (other)	None Detected
1130WT019C 031033035-0055	BUILDING16 BATHROOM SHEET VINYL FLOORING	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Glass	82% Non-fibrous (other)	None Detected
1130WT020A 031033035-0056	BUILDING11 BATHROOM SHEET VINYL FLOORING	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Glass	82% Non-fibrous (other)	None Detected
1130WT020B 031033035-0057	BUILDING11 BATHROOM SHEET VINYL FLOORING	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Glass	82% Non-fibrous (other)	None Detected
1130WT020C 031033035-0058	BUILDING11 BATHROOM SHEET VINYL FLOORING	Gray/Beige Fibrous Heterogeneous	15% Cellulose 3% Glass	82% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 09:41:31

Analyst(s)

Sean Scales (52)


James Hall, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC-IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



FUSS & O'NEILL
EnviroScience, LLC

041028000

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116 Hartford Road, Manchester, CT 06003

(860) 646-2469 fax (860) 647-6888

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: SUNRISE RESORT, EAST HADDOCK, CT Project No: 20100950, AIE
 Building: BUILDING 24 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
112915M 24-01A	THROUGHOUT	SHEETROCK	
	02B BEDROOM / BATHROOM	JUNK COMPOUND	
	03A	TAN WALL PANEL & CEILING PANEL MASTIC	
	04A	TAN CARPET MASTIC	
	05B	BLACK VAPOR BARRIER UNDER PLUMBED PIPE	
	06A	CERAMIC FLOOR TILE ADHESIVE	
	07B	BLACK VAPOR BARRIER UNDER WOOD SHINGLES	
	08A	TAN ASPHALT SHINGLES	
	09A	BLACK TIRE PAPER UNDER ASPHALT SHINGLES	

Analysis Method: PLM Other

Turnaround Time 48 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not keep samples unless indicated. LPA 100 point count all samples of asbestos content. If a positive stop on all point counts.

Samples collected by: SCOTT MUSSEY Date: 11-29-10 Time: 0800-1700

Samples [Rec'd][Sent by] | | | Date: | | | Time:

Samples Received by: DMB-RX-10A Date: 12-4-10 Time: _____

Shipped To: FMSL state NY Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

DEC 10 AM 11 10
 SAMPLES ARE IN



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08047

Phone: (856) 226-1675 Fax: (856) 798-6774 Email: customerslab@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041028000

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E**

EMSL Proj:
 Analysis Date: 12/6/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1129SM24-01A 041028000-0001	THROUGHOUT	White Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
1129SM24-02B 041028000-0002	BEDROOM/BATH ROOM	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1129SM24-03A 041028000-0003		Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1129SM24-04A 041028000-0004		Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1129SM24-05B 041028000-0005		Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1129SM24-06A 041028000-0006		Cream Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1129SM24-07B 041028000-0007		Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 07:14:46

Analyst(s)

Steven Reynolds (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10672, NJ DEP 03036



EMSL Analytical, Inc.

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Phone: (856) 331-3675 Fax: (856) 398-8334 Email: westmoritzshlak@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041028000
 EMSL Proj:
 Analysis Date: 12/6/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1129SM24-08A 041028000-0008		Red/Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
1129SM24-09A 041028000-0009		Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 07:14:46

Analyst(s)

Steven Reynolds (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

041027644

Blk # 24

NO
Ascn materials

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE
 Building: SAME - BLDG # 24 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-29-SM-24-01C	BLDG # 24 - int/ext	Sheet Rock	10 DEC - 1 11:52
11-29-SM-24-02A		BRA Bath Joint Compound tan wood panel flooring panel mastic	
11-29-SM-24-03B		tan carpet mastic	
11-29-SM-24-04C		Blue vapor barrier linoleum plywood	
11-29-SM-24-05A		ceramic floor tile acrylic mastic	
11-29-SM-24-06B		Blue vapor barrier wood wood siding	
11-29-SM-24-07A		tan asphalt shingles	
11-29-SM-24-08C		Block paper under asphalt shingles	
11-29-SM-24-09B			

SAMPLES ACCEPTED
 OR ANALYSIS BY
 ENVIRONMENTAL INC.

Analysis Method: PLM Other Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12/1/10 Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 100 point count all samples of asbestos content > 4%, positive stop on all point counts.

Samples collected by: SM Date: 11/29/10 Time: 0800-1702

Samples [Rec'd][Sent by] [] Date: [] Time: []

Samples Received by: DMB-EX 1030X Date: 12-1-10 Time: []

Shipped To: MSI State VT Other []

Method of Shipment: FedEx UPS Overnight UPS Ground Other



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 07007
 Phone: (800) 876-6275 Fax: (856) 798-6276 Email: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM, CT**
BLDGH24

Customer ID: ENV154
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027664
 EMSL Proj:
 Analysis Date: 12/1/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-24-01C 041027664-0001	BLDG 24 EXT - SHEETROCK	Brown/White Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-29-SM-24-02A 041027664-0002	BLDG 24 EXT - BR & BATH JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-24-03B 041027664-0003	BLDG 24 EXT - TAN WALL PANEL & CEILING PANEL	Yellow Non-Fibrous Homogeneous	4% Cellulose	96% Non-fibrous (other)	None Detected
11-29-SM-24-04C 041027664-0004	BLDG 24 EXT - TAN CARPET MASTIC	Yellow Non-Fibrous Heterogeneous	8% Cellulose	92% Non-fibrous (other)	None Detected
11-29-SM-24-05A 041027664-0005	BLDG 24 EXT - BLACK VAPOR BARRIER UNDER PLYWOOD	Brown Fibrous Heterogeneous	75% Cellulose	25% Non-fibrous (other)	None Detected
11-29-SM-24-06B 041027664-0006	BLDG 24 EXT - CERAMIC FLOOR TILE ADHESIVE	Brown/White Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected

Initial report from 12/01/2010 16:42:56

Analyst(s)

Gregory Mortka (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc

300 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 220-0675 Fax: (856) 738-0979 Email: customers@emsl.com

Attn: David Kohl
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE SUNRISE RESORT EAST HADDAM, CT
 BLDGH24

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027664
 EMSL Proj:
 Analysis Date: 12/1/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-24-07A 041027664-0007	BLDG 24 EXT - BLUE VAPOR BARRIER UNDER WOOD SIDING	Black Fibrous Heterogeneous	75% Cellulose	25% Non-fibrous (other)	None Detected
11-29-SM-24-08C 041027664-0008	BLDG 24 EXT - TAN ASPHALT SHINGLES	Black Non-Fibrous Heterogeneous	5% Glass	95% Non-fibrous (other)	None Detected
11-29-SM-24-09B 041027664-0009	BLDG 24 EXT - BLACK PAPER UNDER ASPHALT SHINGLES	Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected

Initial report from 12/01/2010 16:42:56

Analyst(s)

Gregory Mortka (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

041027653
Bldg # 25
NO Asbestos
materials

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SAMPLE LOG FOR ASBESTOS BULKLS

Sheet 1 of 2

Project Name: Sunrise Resort, East Haddam, CT Project No. 20100950-1A/E

Building: #25 - Amherst Project Manager: DK

Sample ID	Sample Location	Material	Result (%)
11-23-SM-25-01 B	Bldg # 25	12"x12" Ceiling tile	
11-23-SM-25-02 A		Tan wood panel plastic	
11-23-SM-25-03 A		sheet rock behind loose	
11-23-SM-25-04 B		Joint compound	
11-23-SM-25-05 B		Tan carpet tile	
11-23-SM-25-06 A		Adhesive from Ceramic floor tile	
11-23-SM-25-07 D		Black fibrous block w/ paper underneath (from) bricks	
11-23-SM-25-08 A	Bldg # 25 Att.	Et Tu window glazing	
11-23-SM-25-09 B		top layer dark tan asphalt shingles	
11-23-SM-25-10 A		light tan asphalt shingles	
11-23-SM-25-10 B		2nd layer red/green asphalt shingles	
11-23-SM-25-11 A		Bottom layer black tar paper	

Analysis Method: PLM Other

Turnaround Time 24

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12/1/10 Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Step analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: SM Date: 11/23/10 Time: 1800-1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: AMB-EX-1030A Date: 12-1-10 Time: [] []

Shipped To: EMSL State US Other [] []

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

SAMPLES ACCEPTED
 FOR ANALYSIS BY
 EMSL ANALYTICAL INC.
 10 DEC -1 AM 11-22



EMSL Analytical, Inc.
 200 Route 130 North Cinnaminson, NJ 08047
 Phone: (856) 647-3671 Fax: (856) 798-5374 Email: emsml@emsml.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027653
 EMSL Proj:
 Analysis Date: 12/1/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950 AIE

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-23-SM-25-01B 041027653-0001	BLDG #25 - 12X12 CEILING TILE	White/Beige Fibrous Heterogeneous	60% Cellulose 20% Min. Wood	20% Non-fibrous (other)	None Detected
11-23-SM-25-02A 041027653-0002	BLDG #25 - TAN WALL PANEL MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-23-SM-25-03A 041027653-0003	BLDG #25 - SHEETROCK BEHIND WALL	Brown/White Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-23-SM-25-04B 041027653-0004	BLDG #25 - JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-23-SM-25-05B 041027653-0005	BLDG #25 - TAN CARPET GLUE	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-23-SM-25-06A 041027653-0006	BLDG #25 - ADHESIVE FROM CERAMIC FLOOR TILE	Cream Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-23-SM-25-12B 041027653-0007	BLDG #25 - BLACK ROPE BARRIER	Black Fibrous Heterogeneous	75% Cellulose	25% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 07:37:06

Analyst(s)

Jerry Cherian (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 200 Route 130 North Cinnaminson, NJ 08047
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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950 AIE**

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027653
 EMSL Proj:
 Analysis Date: 12/1/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-23-SM-25-07A 041027653-0008	BLDG #25 EXT - EXT WINDOW GLAZING	Brown/Green Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
suggest tem					
11-23-SM-25-08B 041027653-0009	BLDG #25 EXT - TOP LAYER DARK TAN ASPHALT SHINGLES	Brown/Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
suggest tem					
11-23-SM-25-09A 041027653-0010	BLDG #25 EXT - LIGHT TAN ASPHALT SHINGLES	Brown/Black Fibrous Heterogeneous	25% Glass	75% Non-fibrous (other)	None Detected
11-23-SM-25-10B 041027653-0011	BLDG #25 EXT - 2ND LAYER RED/GREEN ASPHALT SHINGLES	Various Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
suggest tem					
11-23-SM-25-11A 041027653-0012	BLDG #25 EXT - BOTTOM LAYER BLACK TAR PAPER	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 07:37:06

Analyst(s)

Jerry Cherian (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (860) 251-2211 Fax: (860) 251-2214 Email: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT, EAST HADDAM, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027680
 EMSL Proj:
 Analysis Date: 12/1/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-23-SM-25-13B 041027680-0001	EXT. BLDG. #25	Black Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
[REDACTED] 041027680-0002	[REDACTED]	Non-Fibrous Heterogeneous	2% Synthetic	98% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 07:25:43

Analyst(s)

Will DiBella (2)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

041028135

NAD

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(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Project, East Hadoken, CT Project No. 20100950 AIE
 Building: Building 25 Project Manager: D. Kelly

Sample ID	Sample Location	Material	Result (%)
11-23-54-25-1B	Building 25 - interior	12x12 ceiling tile	
-2B		tan wall panel Masonite	
-3B		Sheet rock	
-4A		Joint compound	
-5C		tan carpet glue	
-6B	Building 25 - Women's RM	Floor Tile Adhesive	
-7B	Building 25 - Exterior	Window glazing	
-8A		top layer Asphalt shingles	
-9B		light tan Asphalt shingles	
-10A		2nd Layer green shingle	
-11B		Bottom layer tar paper	
-12A		Vapor Barrier Paper	

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Macey Date: 11-23-10 Time: _____
 Samples [Rec'd][Sent by] DK Date: 12-6-10 Time: 1:16
 Samples Received by: DMB-EX-10A Date: 12-7-10 Time: _____
 Shipped To: EMSL State NJ Other _____
 Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

10 DEC -7 AM 11:21

ANALYSIS BY
MAST ANALYTICAL INC.



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (609) 681-0015 Fax: (609) 681-0019 Email: webmaster@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDEN, CT 20100950A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028135
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-23-SM-25-1B 041028135-0001	BUILDING 25- INTERIOR - 12 X 12 CEILING TILE	Gray/White Fibrous Heterogeneous	50% Cellulose 30% Glass	20% Non-fibrous (other)	None Detected
11-23-SM-25-2B 041028135-0002	BUILDING 25- INTERIOR - TAN WALL PANEL MASIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-23-SM-25-3B 041028135-0003	BUILDING 25- INTERIOR - SHEETROCK	Brown/Gray Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-23-SM-25-4A 041028135-0004	BUILDING 25- INTERIOR - JOINT COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-23-SM-25-5C 041028135-0005	BUILDING 25- INTERIOR - TAN CARPET GLUE	Brown Non-Fibrous Heterogeneous	3% Synthetic	97% Non-fibrous (other)	None Detected
11-23-SM-25-6B 041028135-0006	BLDG 25- WOMENS ROOM - FLOOR TILE ADHESIVE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:39:24

Analyst(s)

Alexis Turner (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (800) 206-1076 Fax: (856) 798-9974 Email: westmonaco@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDEN, CT 20100950A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028135
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-23-SM-25-7B 041028135-0007	BLDG 25-EXTERIOR - WINDOW GLAZING	Green/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-23-SM-25-8A 041028135-0008	BLDG 25-EXTERIOR - TOP LAYER ASPHALT SHINGLES	Brown/Black Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-23-SM-25-9B 041028135-0009	BLDG 25-EXTERIOR - LIGHT TAN ASPHALT SHINGLES	Black/Pink Non-Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-23-SM-25-10A 041028135-0010	BLDG 25-EXTERIOR - 2ND LAYER GREEN SHINGLE	Red/Black/Green Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
11-23-SM-25-11B 041028135-0011	BLDG 25-EXTERIOR - BOTTOM LAYER TAR PAPER	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-23-SM-25-12A 041028135-0012	BLDG 25-EXTERIOR - VAPOR BARRIER PAPER	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:39:24

Analyst(s)

Alexis Turner (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

071628143



FUSS & O'NEILL
EnviroScience, LLC

NAD

111 Hartford Road, Manchester, CT 06092

Sample ID: 11-27-09-02-01B

SAMPLE LOG FOR ASBESTOS BULKS

Project Name: Quaker Service Center
Building: Building 28 - 28-28-28-28

Project No: 11-27-09-02-01B
Project Manager: [Signature]

Sheet 2 of 2

Sample ID	Sample Location	Material	Result (%)
11-27-09-02-01A	Room 10 - interior	floor carpet, wall	
11-27-09-02-01B	Room 28 - interior	floor carpet	
↓ 01C	Room 27 - exterior	brick, roof	
11-27-09-02-01D	Room 28 - exterior	top layer red sample	
↓ 01E	↓	Bottom layer red sample	
11-27-09-02-01F	Room 29 - interior	leaned ceiling	
↓ 01G	↓	leaned ceiling	
↓ 01H	↓	Sheet rock	
↓ 01I	↓	Joint compound	
↓ 01J	Room 28 - exterior	leaned joint	
↓ 01K	↓	floor paper	

Analysis Method: PLM Other

Turnaround Time: 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: . Please call the EnviroScience Laboratory if analyses will be due at (203) 5-1-3-48.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: - 10-p.m. on five positive sample in each homogeneous set of samples unless otherwise noted. Do not add samples unless indicated. EPA 9000 count all samples of asbestos content. 4 - positive tap on all points count.

Samples collected by: [Signature] Date: 11-25-10 Time:

Samples [Rec'd][Sent by] [Signature] Date: 11-26-10 Time:

Samples Received by: [Signature] Date: 12-7-10 Time:

Shipped To: FMS Note: Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

Vertical stamp: RECEIVED
12/10/10
[Signature]



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENV154
 Customer PO:
 Received: 12/07/10 11:10 AM
 EMSL Order: 041028143
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT-EAST HADDON,**
CT/BUILDINGS 20, 27, 28, 29

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-26-01A 041028143-0001	BUILDING 26- INTERIOR - TAR CARPET MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-27-01B 041028143-0002	BUILDING 27- INTERIOR - BARRIER GASKET	White Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-24-SM-27-02A 041028143-0003	BUILDING 27- EXTERIOR - BLACK VAPOR BARRIER	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-24-SM-28-01B 041028143-0004	BUILDING 28- EXTERIOR - TOP LAYER RED SHINGLE	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-24-SM-28-02A 041028143-0005	BUILDING 28- EXTERIOR - BOTTOM LAYER RED SHINGLE	Black/Mauve Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-24-SM-29-01A 041028143-0006	BUILDING 29- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:45:52

Analyst(s)

Will DiBella (11)

Stephen Siegel
 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:10 AM
 EMSL Order: 041028143
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT-EAST HADDON,
 CT/BUILDINGS 20, 27, 28, 29


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-29-01C 041028143-0007	BUILDING 29- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-02B 041028143-0008	BUILDING 29- INTERIOR - SHEETROCK	Brown/White Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-24-SM-29-03A 041028143-0009	BUILDING 29- INTERIOR - JOINT COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-04B 041028143-0010	BUILDING 29- EXTERIOR - WINDOW GLAZE	Various Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-05B 041028143-0011	BUILDING 29- EXTERIOR - TAR PAPER	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:45:52

Analyst(s)

Will DiBella (11)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101045-0, AHA-LAP, LLC -HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

041027006
Bldg # 27, 28, 29

No Asm materials

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: SURPRISE RESORT, EAST HADDAM, CT Project No. 20100915D.AIE

Building: SAME - Bldg 26, 28, 29, 30 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-24-SM-27-01A	EXT. BLDG #26	Hot weather spackled bumper mat. Spacklet.	
11-24-SM-27-02B	↓	Blk. W/epox handly ground Minimalous	
11-24-SM-28-01A	EXT Bldg #28	Top layer red/Green	
11-24-SM-28-02B	↓	Bottom layer red/Black asphalt	
11-24-SM-29-01A	Int. Bldg #29	Textured ceiling (Gypsum)	
11-24-SM-29-02B	↓	Sheet rock	
11-24-SM-29-03B	↓	Joint compound	
11-24-SM-30-01A	EXT. Bldg 29	EXT. Unimetric Gray mg	
11-24-SM-30-02B	↓	gray/white barrier board/ Internal Shingles	
11-24-SM-30-03A	Int Bldg 30	Textured ceiling (Gypsum)	
11-24-SM-30-04B	↓	Carpet Resilic (Asm)	
11-24-SM-30-05A	↓	tan concrete floor tiles adhesive	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 100 point count all samples of asbestos content > 4%. positive stop on all point counts.

Samples collected by: DKL Date: 11/24/10 Time: 0800 - 1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DMB-A-1030X Date: 12-1-10 Time: [] []

Shipped To: FMSL State NY Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

10 DEC - 1 AM 11:51
 SAMPLES ACCEPTED FOR ANALYSIS BY ENVIROSCIENCE ANALYTICAL LAB



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:10 AM
 EMSL Order: 041028143
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT-EAST HADDON,**
CT/BUILDINGS 20, 27, 28, 29


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-26-01A 041028143-0001	BUILDING 26- INTERIOR - TAR CARPET MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-27-01B 041028143-0002	BUILDING 27- INTERIOR - BARRIER GASKET	White Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-24-SM-27-02A 041028143-0003	BUILDING 27- EXTERIOR - BLACK VAPOR BARRIER	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-24-SM-28-01B 041028143-0004	BUILDING 28- EXTERIOR - TOP LAYER RED SHINGLE	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-24-SM-28-02A 041028143-0005	BUILDING 28- EXTERIOR - BOTTOM LAYER RED SHINGLE	Black/Mauve Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-24-SM-29-01A 041028143-0006	BUILDING 29- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:45:52

Analyst(s)

Will DiBella (11)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ. NVLAP Lab Code 101048-0. AHA-LAP, LLC. HLAP Lab 100194, NYS ELAP 10872, NJ DEP 33036



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:10 AM
 EMSL Order: 041028143
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT-EAST HADDON,
 CT/BUILDINGS 20, 27, 28, 29

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-29-01C 041028143-0007	BUILDING 29- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-02B 041028143-0008	BUILDING 29- INTERIOR - SHEETROCK	Brown/White Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-24-SM-29-03A 041028143-0009	BUILDING 29- INTERIOR - JOINT COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-04B 041028143-0010	BUILDING 29- EXTERIOR - WINDOW GLAZE	Various Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-05B 041028143-0011	BUILDING 29- EXTERIOR - TAR PAPER	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:45:52

Analyst(s)

Will DiBella (11)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ CEP 03036

071028143



FUSS & O'NEILL
EnviroScience, LLC

NAD

111 Hartford Road, Manchester, CT 06090

940.666.7694 Fax 940.666.6645

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Quincy Street Fire Station CT
Building: Quincy Street 20, 2010 424

Project No: 10-010-424
Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-27-10-010-01A	Room 1010 - interior	fan ceiling, wall	↓
11-27-10-010-02B	Building 20 - interior	Floor of hallway	
↓ -01A	Building 20 - exterior	brick roof barrier	
11-27-10-010-03B	Building 20 - exterior	top layer of asphalt	
↓ -01A	↓	Bottom layer of asphalt	
11-27-10-010-04A	Building 20 - interior	lean-toed ceiling	
↓ -01C	↓	lean-toed ceiling	
02B	↓	Sheet rock	
03A	↓	Joint compound	
04B	Building 20 - exterior	lean-toed gable	
↓ 05B	↓	tar paper	

Analysis Method: PLM Other

Turnaround Time: 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (303) 313-1348.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: 1 - 100% analysis on this positive sample in each homogeneous set of samples unless otherwise noted. Do not split samples unless indicated. EPA 90% limit on all samples & asbestos content. 1 - 100% analysis on all point counts.

Samples collected by: David Kohl Date: 11-27-10 Time: _____

Samples Received/Sent by: David Kohl Date: 11-26-10 Time: _____

Samples Received by: DMB-11-10A Date: 12-7-10 Time: _____

Shipped To: EMSL Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (856) 731-3377 Fax: (856) 731-3374 Email: western@emsl.com EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM, CT**
BLDG 26,28,29,30

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027666
 EMSL Proj:
 Analysis Date: 12/1/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-27-01A 041027666-0001	EXT BLDG #26 - HOT WATER BURNER INT GASKET	Yellow Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-24-SM-27-02B 041027666-0002	EXT BLDG #26 - BLACK VAPOR BARRIER AROUND WINDOWS	Gray/White Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-24-SM-28-01A 041027666-0003	EXT BKDG #28 - TOP LAYER RED/GREEN	Black Non-Fibrous Heterogeneous	12% Cellulose	88% Non-fibrous (other)	None Detected
11-24-SM-28-02B 041027666-0004	EXT BKDG #28 - BOTTOM LAYER RED ROLLED ASPHALT	Black Non-Fibrous Heterogeneous	12% Cellulose	88% Non-fibrous (other)	None Detected
11-24-SM-29-01B 041027666-0005	INT BLDG #29 - TEXTURE CEILING	White Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-24-SM-29-02A 041027666-0006	INT BLDG #29 - SHEET ROCK	Gray Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:01:55

Analyst(s)

Daniel Sivco (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08017
 Home: (801) 321-9775 Fax: (801) 718-9274 Email: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM, CT**
BLDG 26,28,29,30

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027666
 EMSL Proj:
 Analysis Date: 12/1/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-29-03B 041027666-0007	INT BLDG #29 - JOINT COMPOUND	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-04A 041027666-0008	EXT BLDG 29 - EXT EWINDOW GLAZING	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-05A 041027666-0009	EXT BLDG 29 - TAN VAPOR BARRIER BEHIND SHINGLES	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-24-SM-30-01A 041027666-0010	INT BLDG 30 - TEXTURED CEILING (SMALL)	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-02B 041027666-0011	INT BLDG 30 - CARPET MASTIC TAN	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-03A 041027666-0012	INT BLDG 30 - TAN CERAMIC FLOOR TILE ADHESIVE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:01:55

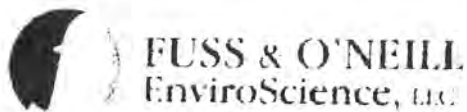
Analyst(s)

Daniel Sivco (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 19872, NJ DEP 03036



130 Hartford Road, Manchester, CT 06041

041027006
Bldg # 27, 28, 29

No Ascn materials

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No: 20100950.AIE

Building: SAME - Bldg 27, 28, 29, 30 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-24-5m-27-01A	Ext. Bldg #26	1177 Insulation glassed beam, auto-glassed.	
11-24-5m-27-02A	↓	Black pipe, hand-painted around Manometer	
11-24-5m-28-01A	Ext. Bldg #28	Top layer next kitchen	
11-24-5m-28-02A	↓	Bottom layer next kitchen asphalt	
11-24-5m-29-01A	Int. Bldg #29	textured ceiling (Gypsum)	
11-24-5m-29-02A	↓	Sheet rock	
11-24-5m-29-03A	↓	Seal Compound	
11-24-5m-29-04A	Ext. Bldg 29	Ext. Insulation ceiling	
11-24-5m-29-05A	↓	Insulation behind	
11-24-5m-30-01A	Int. Bldg 30	textured ceiling (Gypsum)	
-03B	↓	Cement floor (Ascn)	
-03A	↓	Textured ceiling (Gypsum)	

Analysis Method: PLM Other

Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each management set of samples unless otherwise noted. Do not liver samples unless indicated. EPA 100 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: JLH Date: 11/24/10 Time: 0800-1700

Samples Rec'd/Sent by: [] [] Date: [] [] Time: [] []

Samples Received by: DWB Date: 12-1-10 Time: _____

Shipped To: EMSI Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

10 Dec - 1 11:10 AM
 SAMPLES OFF FOR ANALYSIS ENVIROSCIENCE



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE SUNRISE RESORT EAST HADDAM, CT
 BLDG 26,28,29,30

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027666
 EMSL Proj:
 Analysis Date: 12/1/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-27-01A 041027666-0001	EXT BLDG #26 - HOT WATER BURNER INT GASKET	Yellow Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-24-SM-27-02B 041027666-0002	EXT BLDG #26 - BLACK VAPOR BARRIER AROUND WINDOWS	Gray/White Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-24-SM-28-01A 041027666-0003	EXT BKDG #28 - TOP LAYER RED/GREEN	Black Non-Fibrous Heterogeneous	12% Cellulose	88% Non-fibrous (other)	None Detected
11-24-SM-28-02B 041027666-0004	EXT BKDG #28 - BOTTOM LAYER RED ROLLED ASPHALT	Black Non-Fibrous Heterogeneous	12% Cellulose	88% Non-fibrous (other)	None Detected
11-24-SM-29-01B 041027666-0005	INT BLDG #29 - TEXTURE CEILING	White Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-24-SM-29-02A 041027666-0006	INT BLDG #29 - SHEET ROCK	Gray Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:01:55

Analyst(s)

Daniel Sivco (12)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469

Project: **20100950.AIE SUNRISE RESORT EAST HADDAM, CT**
BLDG 26,28,29,30

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027666

EMSL Proj:
 Analysis Date: 12/1/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-29-03B 041027666-0007	INT BLDG #29 - JOINT COMPOUND	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-04A 041027666-0008	EXT BLDG 29 - EXT EWINDOW GLAZING	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-05A 041027666-0009	EXT BLDG 29 - TAN VAPOR BARRIER BEHIND SHINGLES	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-24-SM-30-01A 041027666-0010	INT BLDG 30 - TEXTURED CEILING (SMALL)	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-02B 041027666-0011	INT BLDG 30 - CARPET MASTIC TAN	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-03A 041027666-0012	INT BLDG 30 - TAN CERAMIC FLOOR TILE ADHESIVE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:01:55

Analyst(s)

Daniel Sivco (12)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ. NVLAP Lab Code 101048-0, AHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP D3036.

041028143



FUSS & O'NEILL
EnviroScience, LLC

116 Hartford Road, Manchester, CT 06040

NAD

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(860) 646-3469 Fax (860) 649-6383

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Savviso Rentl-Est Hartford CT
Building: Buildings 26, 27, 28, 29

Project No. 2000950 AIE
Project Manager: D. Kelly

Sample ID	Sample Location	Material	Result (%)
11-24-54-26-01A	Building 26 - interior	tan carpet mastic	
11-24-54-27-01B	Building 27 - interior	burster gasket	
↓ -02A	Building 27 - exterior	black vapor barrier	
11-24-54-28-01B	Building 28 - exterior	top layer red shingle	
↓ -02A	↓	Bottom layer red shingle	
11-24-54-29-01A	Building 29 - Interior	textured ceiling	
↓ -01C	↓	textured ceiling	
↓ -02B	↓	Sheet rock	
↓ -03A	↓	Joint compound	
↓ -04B	Building 29 - exterior	Window glaze	
↓ -05B	↓	tar paper	

Analysis Method PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (860) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content > 4%, positive stop on all point counts.

Samples collected by: Scott M. Kelly Date: 11-24-10 Time: _____
 Samples [Rec'd][Sent by] 11 D. Kelly Date: 12-01-10 Time: _____
 Samples Received by: DMB: PK-10A Date: 12-7-10 Time: _____
 Shipped To: EMSI State CT Other _____
 Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

10 DEC 21 11:11 -17
 MANCHESTER
 ANALYTICAL INC



EMSL Analytical Inc
 200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 226-1675 Fax: (856) 798-5994 Email: wachman@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469

Project: **20100950.A1E/SUNRISE RESORT-EAST HADDON,**
CT/BUILDINGS 20, 27, 28, 29

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:10 AM
 EMSL Order: 041028143

EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-26-01A 041028143-0001	BUILDING 26- INTERIOR - TAR CARPET MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-27-01B 041028143-0002	BUILDING 27- INTERIOR - BARRIER - GASKET	White Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-24-SM-27-02A 041028143-0003	BUILDING 27- EXTERIOR - BLACK VAPOR BARRIER	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-24-SM-28-01B 041028143-0004	BUILDING 28- EXTERIOR - TOP LAYER RED SHINGLE	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-24-SM-28-02A 041028143-0005	BUILDING 28- EXTERIOR - BOTTOM LAYER RED SHINGLE	Black/Mauve Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-24-SM-29-01A 041028143-0006	BUILDING 29- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:45:52

Analyst(s)

Will DiBella (11)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077

Phone: (860) 220-3633 Fax: (856) 778-8374 Email: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:10 AM
 EMSL Order: 041028143

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT-EAST HADDON,
 CT/BUILDINGS 20, 27, 28, 29

EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-29-01C 041028143-0007	BUILDING 29- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-02B 041028143-0008	BUILDING 29- INTERIOR - SHEETROCK	Brown/White Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-24-SM-29-03A 041028143-0009	BUILDING 29- INTERIOR - JOINT COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-04B 041028143-0010	BUILDING 29- EXTERIOR - WINDOW GLAZE	Various Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-05B 041028143-0011	BUILDING 29- EXTERIOR - TAR PAPER	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected

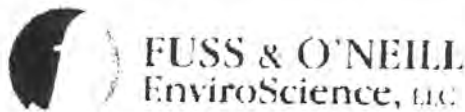
Initial report from 12/08/2010 06:45:52

Analyst(s)

Will DiBella (11)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



146 Hartford Road, Manchester, CT 06040

041027666
Bldg # 27, 28, 29

No Asbestos materials

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SAMPLE LOG FOR ASBESTOS BULKES

Sheet ___ of ___

Project Name: SNURISE RESORT, EAST HADDAM, CT Project No: 20100950.AIE
 Building: SAME - Bldg 26, 28, 29, 30 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-24-5m-27-01A	EXT. BLDG # 26	Hot water gasster burner	
11-24-5m-27-02B	↓	Hot water burner	
11-24-5m-27-03A	EXT. Bldg # 28	Top layer roof / kitchen	
11-24-5m-28-01A	↓	Bottom layer roof / kitchen	
11-24-5m-29-01B	Int. Bldg # 29	Textured ceiling (concrete)	
11-24-5m-29-02A	↓	Sheet rock	
11-24-5m-29-03B	↓	Joint compound	
11-24-5m-29-04A	EXT. Bldg 29	EXT. insulation garage	
11-24-10-3m-29-05A	↓	Insulation / paper hanging material	
11-24-10-3m-30-01A	Int. Bldg 30	Textured ceiling (concrete)	
11-24-10-3m-30-02B	↓	Plaster / masonry	
11-24-10-3m-30-03A	↓	Plaster / masonry	

Analysis Method: PLM Other

Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of sample, unless otherwise noted. Do not label samples unless indicated. EPA 900 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: DK Date: 11/24/10 Time: 0800-1700

Samples [Rec'd][Sent by] _____ Date: _____ Time: _____

Samples Received by: DK Date: 12-1-10 Time: _____

Shipped To: EMSL Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

SAMPLES ARE FOR ANALYSIS IN ENVIROSCIENCE LABORATORY



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM, CT**
BLDG 26,28,29,30

Customer ID: ENV154
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027666
 EMSL Proj:
 Analysis Date: 12/1/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-27-01A 041027666-0001	EXT BLDG #26 - HOT WATER BURNER INT GASKET	Yellow Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-24-SM-27-02B 041027666-0002	EXT BLDG #26 - BLACK VAPOR BARRIER AROUND WINDOWS	Gray/White Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-24-SM-28-01A 041027666-0003	EXT BKDG #28 - TOP LAYER RED/GREEN	Black Non-Fibrous Heterogeneous	12% Cellulose	88% Non-fibrous (other)	None Detected
11-24-SM-28-02B 041027666-0004	EXT BKDG #28 - BOTTOM LAYER RED ROLLED ASPHALT	Black Non-Fibrous Heterogeneous	12% Cellulose	88% Non-fibrous (other)	None Detected
11-24-SM-29-01B 041027666-0005	INT BLDG #29 - TEXTURE CEILING	White Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-24-SM-29-02A 041027666-0006	INT BLDG #29 - SHEET ROCK	Gray Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:01:55

Analyst(s)

Daniel Sivco (12)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ. NVLAP Lab Code 101048-0, AHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM, CT**
BLDG 26,28,29,30

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027666
 EMSL Proj:
 Analysis Date: 12/1/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-29-03B 041027666-0007	INT BLDG #29 - JOINT COMPOUND	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-04A 041027666-0008	EXT BLDG 29 - EXT EWINDOW GLAZING	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-05A 041027666-0009	EXT BLDG 29 - TAN VAPOR BARRIER BEHIND SHINGLES	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-24-SM-30-01A 041027666-0010	INT BLDG 30 - TEXTURED CEILING (SMALL)	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-02B 041027666-0011	INT BLDG 30 - CARPET MASTIC TAN	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-03A 041027666-0012	INT BLDG 30 - TAN CERAMIC FLOOR TILE ADHESIVE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:01:55

Analyst(s)

Daniel Sirco (12)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Circuminton NJ. NVLAP Lab Code 101048-0. AHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



Attn: David Kohl
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENV154
 Customer PO:
 Received: 12/07/10 11:10 AM
 EMSL Order: 041028143
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT-EAST HADDON,
 CT/BUILDINGS 20, 27, 28, 29


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-26-01A 041028143-0001	BUILDING 26- INTERIOR - TAR CARPET MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-27-01B 041028143-0002	BUILDING 27- INTERIOR - BARRIER GASKET	White Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-24-SM-27-02A 041028143-0003	BUILDING 27- EXTERIOR - BLACK VAPOR BARRIER	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-24-SM-28-01B 041028143-0004	BUILDING 28- EXTERIOR - TOP LAYER RED SHINGLE	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-24-SM-28-02A 041028143-0005	BUILDING 28- EXTERIOR - BOTTOM LAYER RED SHINGLE	Black/Mauve Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-24-SM-29-01A 041028143-0006	BUILDING 29- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:45:52

Analyst(s)

Will DiBella (11)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson, NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC-ILAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:10 AM
 EMSL Order: 041028143
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT-EAST HADDON,**
CT/BUILDINGS 20, 27, 28, 29

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-29-01C 041028143-0007	BUILDING 29- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-02B 041028143-0008	BUILDING 29- INTERIOR - SHEETROCK	Brown/White Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-24-SM-29-03A 041028143-0009	BUILDING 29- INTERIOR - JOINT COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-04B 041028143-0010	BUILDING 29- EXTERIOR - WINDOW GLAZE	Various Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-05B 041028143-0011	BUILDING 29- EXTERIOR - TAR PAPER	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:45:52

Analyst(s)

Will DiBella (11)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC/HLAP Lab 100194, NYS ELAP 10872, NJ DEP 33036

041027659



FUSS & O'NEILL
EnviroScience, LLC

Bldg # 30, 31, 32

www.fimds.com

146 Hartford Road, Manchester, CT 06049

(860) 646-2469 Fax: (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name SUNRISE RESORT, EAST HADDAM, CT Project No. 20100915D-AIE

Building: SAME Bldg # 10, # 31, # 32 Project Manager DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-24-SM-30-CYA	Int Bldg # 30	B Lath minor lime dusts	
11-24-SM-30-OVB	EXT Bldg # 30	2nd layer red asphalt shingles	
11-24-SM-30-OCIA	↓	Black vapor barrier and 2nd layer shingles	
11-24-SM-31-CIA	Int. Bldg # 31	White Carpet Ceiling	
11-24-SM-31-OB	EXT ↓	insulation ceiling Black vapor barrier	
11-24-SM-31-OCIA	Int. Bldg # 31	White minor mastic ^{tile} dusts	
11-24-SM-32-CIA	Int Bldg # 32	Tan Carpet mastic	
11-24-SM-32-OB	↓	Tan ceramic floor tile mastic	
11-24-SM-32-OCIA	↓	Wynyl sheet flooring Boston	
11-24-SM-32-CYA	↓	Wynyl sheet Flooring	
11-24-SM-32-OCIA	↓	Brown Boston mastic window casing	
11-24-SM-32-OCIA	Bldg 32		

Analysis Method: PM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogenous set of samples unless otherwise noted. Do not favor samples unless indicated. EPA 900 point count all samples of asbestos content. If positive, stop on all point counts.

Samples collected by: SM Date: 11/24/10 Time: 0800-1700

Samples [Rec'd][Sent by] | | | Date: | | | Time: | | |

Samples Received by: DMB-EX-1030A Date: 12-1-10 Time: _____

Shipped To: FIMB Sta. MT Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____

SAMPLES ACCEPTED
 FOR ANALYSIS BY
 ENVIRONMENTAL INC
 10 DEC - 1 AM 11-19

Attn: David Kohl
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040
 Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE SUNRISE RESORT EAST HADDAM, CT
 BLDG 26,28,29,30

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027666
 EMSL Proj:
 Analysis Date: 12/1/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
11-24-SM-29-03B 041027666-0007	INT BLDG #29 - JOINT COMPOUND	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-04A 041027666-0008	EXT BLDG 29 - EXT EWINDOW GLAZING	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-29-05A 041027666-0009	EXT BLDG 29 - TAN VAPOR BARRIER BEHIND SHINGLES	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-24-SM-30-01A 041027666-0010	INT BLDG 30 - TEXTURED CEILING (SMALL)	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-02B 041027666-0011	INT BLDG 30 - CARPET MASTIC TAN	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-03A 041027666-0012	INT BLDG 30 - TAN CERAMIC FLOOR TILE ADHESIVE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:01:55

Analyst(s)

Daniel Sivco (12)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical and 200 Route 130 North, Cinnaminson NJ, NVLAP Lab Code 101480, AHA LAP, LLC HIAP Lab 100194, NYS ELAP 10572, NJ DEP 13036
 Test Report: PLM-7 21.0 Printed: 12/2/2010 8:01:55 AM

THIS IS THE LAST PAGE OF THE REPORT.



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE

Customer ID: ENV154
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027659
 EMSL Proj:
 Analysis Date: 12/2/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-30-04A 041027659-0001	INT BLDG 30 - BLACK MIRROR GLUE DAUBS	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-05B 041027659-0002	EXT BLDG 30 - 2ND LAYER RED ASPHALT SHINGLES	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
suggest tom					
11-24-SM-30-06A 041027659-0003	EXT BLDG 30 - BLACK PAPER BARRIER & 2ND LAYER SHINGLES	Black Fibrous Heterogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
11-24-SM-31-01A 041027659-0004	INT BLDG 31 - WHITE CARPET GLUE	Cream Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-31-02B 041027659-0005	EXT - BLACK PAPER BARRIER	Tan/Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-31-03A 041027659-0006	INT BLDG 31 - WHITE MIRROR MASTIC GLUE DAUBS	Cream Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:05:40

Analyst(s)

Daniel Sivco (12)

Stephen Siegel, CIH, Laboratory Manager
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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North Cinnaminson NJ NVLAP Lab Code 10148B-0, AHA-LAP, LLC IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

04/02/13



FUSS & O'NEILL
EnviroScience, LLC

NAD

116 The Ford Road, Danbury, CT 06810

300 North Main Street, Danbury, CT 06810

SAMPLE LOG FOR ASBESTOS BULK

Project Name: Waxton Property, Eastbury, CT Project No: 2010-011
 Building: Building 20, 31, 32, 33 Project Manager: [Signature]

Sample ID	Sample Location	Material	Result (%)
11-01-30-30-B	Building 20	Expanded ceiling	
016		Painted ceiling	
017		Carpet adhesive	
11-01-31-31-B	Building 31	Two tile adhesive	
014		Carpet glue	
015		Water based paper	
11-01-32-32-B	Building 32	Water based paper	
014		Carpet glue	
015		Water based paper	
016		Water based paper	
017		Water based paper	
11-01-33-33-B	Building 33	Carpet glue	
014		Water based paper	
015		Water based paper	
016		Water based paper	
017		Water based paper	
018	Water based paper		
019	Water based paper		
020	Water based paper		
021	Water based paper		
022	Water based paper		
023	Water based paper		
024	Water based paper		
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026	Water based paper		
027	Water based paper		
028	Water based paper		
029	Water based paper		
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093	Water based paper		
094	Water based paper		
095	Water based paper		
096	Water based paper		
097	Water based paper		
098	Water based paper		
099	Water based paper		
100	Water based paper		

Analysis Method: TLM Other: Turnaround Time: 24 hrs

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12/10/10. Please call the EnviroScience Laboratory if analyses will be due at 203-571-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not log samples unless indicated. FAX for print copy. If sample of asbestos content is positive stop on all print copy.

Samples collected by: [Signature] Date: 11-24-10 Time: 11:00
 Samples [Rec'd]/[Sent by]: 11/26/10 Date: 11/26/10 Time: 11:00
 Samples Received by: [Signature] Date: 12-7-10 Time: 11:00
 Shipped To: EMS Other: UPS
 Method of Shipment: FedEx UPS Overnight UPS Ground Other



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

www.fand.com

(860) 646-2400 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: Swine Resalt, East Haven, CT
 Building: Building 32, 31, 32, 64

Project No. 2010095071E
 Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-TP-34-06B	Building 32 - Exterior	Window glaze	
↓ -07B	↓	Window glaze	
↓ -08B	↓	tar shingle	
11-TP-34-08B etc	Building 64 - Exterior	Window glaze	

Analysis Method: PLM Other Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott, M. King Date: 11-24-10 Time: _____
 Samples [Rec'd][Sent by] || D. Kohl | Date: || 12-6-10 | Time: 1:00
 Samples Received by: _____ Date: _____ Time: _____
 Shipped To: EMSL State NS Other _____
 Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SAMPLE LOG

11-24-10 1:00

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469

Project: **20100950.A1E/SUNRISE RESORT EAST HADDON,
 CT/BUILDING 30, 31, 32, 68**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:25 AM
 EMSL Order: 041028133

EMSL Proj:
 Analysis Date: 12/8/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-30-01B 041028133-0001	BUILDING 30- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-01C 041028133-0002	BUILDING 30- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-02A 041028133-0003	BUILDING 30- INTERIOR - CARPET MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-03B 041028133-0004	BUILDING 30- INTERIOR - TAN TILE ADHESIVE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-31-01B 041028133-0005	BUILDING 31- INTERIOR - CARPET GLUE	White Non-Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (other)	None Detected
11-24-SM-31-02B 041028133-0006	BUILDING 31- INTERIOR - VAPOR BARRIER PAPER	Black Non-Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-24-SM-31-03B 041028133-0007	BUILDING 31- INTERIOR - GLUE DAUBS	White Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:55:31

Analyst(s)

Alexis Turner (15)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Circumcision NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC-HLAP Lab #00194, NYS ELAP #0872, NJ DEP 03036

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT EAST HADDON,**
CT/BUILDING 30, 31, 32, 68

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:25 AM
 EMSL Order: 041028133
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-32-01B 041028133-0008	BUILDING 32 INTERIOR-UNIT 3 - CARPET GLUE	Brown/Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-02A 041028133-0009	BUILDING 32 INTERIOR-UNIT 1 - CERAMIC TILE MASTIC	Brown Non-Fibrous Heterogeneous	4% Cellulose	96% Non-fibrous (other)	None Detected
11-24-SM-32-03B 041028133-0010	BUILDING 32 BATH-UNIT 2 - LINOLEUM FLOORING	White Non-Fibrous Heterogeneous		70% Non-fibrous (other)	30% Chrysotile
11-24-SM-32-04B 041028133-0011	BUILDING 32 BATH-UNIT 3 - LINOLEUM FLOORING				Stop Positive (Not Analyzed)
11-24-SM-32-05B 041028133-0012	BUILDING 32 BATH-UNIT 4 - WALL PANEL MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-06B 041028133-0013	BUILDING 32- EXTERIOR - WINDOW GLAZE	Green/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:55:31

Analyst(s)

Alexis Turner (15)



Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 100 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENV151
 Customer PO:
 Received: 12/07/10 11:25 AM
 EMSL Order: 041028133
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT EAST HADDON,
 CT/BUILDING 30, 31, 32, 68

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-32-07B 041028133-0014	BUILDING 32- EXTERIOR - WINDOW GLAZE	White/Green Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-08B 041028133-0015	BUILDING 32- EXTERIOR - TAN SHINGLE	White/Black Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-18-SM-68-01C 041028133-0016	BUILDING 68- EXTERIOR - WINDOW GLAZE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:55:31

Analyst(s)

Alexis Turner (15)



Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA LAP, LLC HLAP Lab 100194, NYS ELAP 10972, NJ CEP 03036

041027659



FUSS & O'NEILL
EnviroScience, LLC

Bldg # 30, 31, 32
NAD

www.fand.com

140 Hartford Road, Manchester, CT 06040

(860) 646-2469 Fax: (860) 649-8853

SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name SUNRISE RESORT, EAST HADDAM, CT Project No. 20100915D-AIE
 Building: SAME Bldg # 30, # 31, # 32 Project Manager DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-24-504-30-01A	Ext Bldg # 30	Black Minor Lime Dubs	
11-24-504-30-02B	EXT Bldg # 30	2nd layer red asphalt shingles	
11-24-504-30-03A	↓	Black paper barriers and 2nd layer shingles	
11-24-504-31-01A	Int. Bldg # 31	White Carpet Glue	
11-24-504-31-02B	EXT. ↓	unapplicable Black paper barriers	
11-24-504-31-03A	Int. Bldg # 31	White Minor ^{Blue} mastic dubs	
11-24-504-32-01A	Int Bldg # 32	Tan Carpet mastic	
11-24-504-32-02B	↓	tan ceramic floor tile mastic	
11-24-504-32-03A	↓	vinyl sheet flooring Boston	
11-24-504-32-04A	↓	vinyl sheet flooring	
11-24-504-32-05A	↓	Brown ^{white} mastic window glazing	
11-24-504-32-06A	Bldg 32		

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not over-sample unless indicated. EPA 100 point count all samples of asbestos content. P = positive, stop on all point counts.

Samples collected by: SKY Date: 11/24/10 Time: 0800-1700

Samples [Rec'd][Sent by] | | | Date: | | | Time: | | |

Samples Received by: DMB-EX-1030A Date: 12-1-10 Time: _____

Shipped To: PLM Site MT Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____

10 DEC -1 AM 11:19
 SAMPLES ACCEPTED
 FOR ANALYSIS BY
 ANALYTICAL INC.



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE

Customer ID: ENV151
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027659
 EMSL Proj:
 Analysis Date: 12/2/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-30-04A 041027659-0001	INT BLDG 30 - BLACK MIRROR GLUE DAUBS	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-05B 041027659-0002	EXT BLDG 30 - 2ND LAYER RED ASPHALT SHINGLES	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
suggest ion					
11-24-SM-30-06A 041027659-0003	EXT BLDG 30 - BLACK PAPER BARRIER & 2ND LAYER SHINGLES	Black Fibrous Heterogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
11-24-SM-31-01A 041027659-0004	INT BLDG 31 - WHITE CARPET GLUE	Cream Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-31-02B 041027659-0005	EXT - BLACK PAPER BARRIER	Tan/Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-31-03A 041027659-0006	INT BLDG 31 - WHITE MIRROR MASTIC GLUE DAUBS	Cream Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:05:40

Analyst(s)

Daniel Sivo (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson, NJ. NVLAP Lab Code 101048-0, AIHA-LAP, LLC IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE**

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027659
 EMSL Proj:
 Analysis Date: 12/2/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-32-01A 041027659-0007	INT BLDG 32 - TAN CARPET MASTIC	Yellow Non-Fibrous Heterogeneous	2% Synthetic	98% Non-fibrous (other)	None Detected
11-24-SM-32-02B 041027659-0008	INT BLDG 32 - TAN CERAMIC FLOOR TILE MASTIC	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-03A 041027659-0009	INT BLDG 32 - VINYL SHEET FLOORING BOTTOM	Gray Fibrous Heterogeneous		94% Non-fibrous (other)	6% Chrysotile
11-24-SM-32-04B 041027659-0010	INT BLDG 32 - VINYL SHEET FLOORING WALL PANEL	Gray Fibrous Heterogeneous		70% Non-fibrous (other)	30% Chrysotile
11-24-SM-32-05A 041027659-0011	INT BLDG 32 - BROWN BOTTOM MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-06A 041027659-0012	BLDG 32 - WINDOW GLAZING	Gray/Green Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:05:40

Analyst(s)

Daniel Sivco (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC (HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036)



FUSS & O'NEILL
EnviroScience, LLC

041128133

NAD

110 Hartford Road, East Windsor, CT 06026

301-461-7600 Fax 301-461-7601

SAMPLE LOG FOR ASBESTOS BULKS

Project Name: 2009-2010 Assessment, East Windsor, CT Project No: 2009-2010-01
 Building: Building 20, 31, 32, 33 Project Manager: [Signature]

Sample ID	Sample Location	Material	Result (%)
11-21-2009-31-B	Building 31 - interior	exposed ceiling	
11-21-2009-31-C	Building 31 - interior	floor area ceiling	
11-21-2009-31-D	Building 31 - interior	carpet material	
11-21-2009-31-E	Building 31 - interior	tile floor adhesive	
11-21-2009-31-F	Building 31 - interior	insulation	
11-21-2009-31-G	Building 31 - interior	tile floor paper	
11-21-2009-31-H	Building 31 - interior	tile grout	
11-21-2009-31-I	Building 31 - interior	carpet glue	
11-21-2009-31-J	Building 31 - interior	tile adhesive	
11-21-2009-31-K	Building 31 - interior	tile adhesive	
11-21-2009-31-L	Building 31 - interior	tile adhesive	
11-21-2009-31-M	Building 31 - interior	tile adhesive	
11-21-2009-31-N	Building 31 - interior	tile adhesive	
11-21-2009-31-O	Building 31 - interior	tile adhesive	
11-21-2009-31-P	Building 31 - interior	tile adhesive	
11-21-2009-31-Q	Building 31 - interior	tile adhesive	
11-21-2009-31-R	Building 31 - interior	tile adhesive	
11-21-2009-31-S	Building 31 - interior	tile adhesive	
11-21-2009-31-T	Building 31 - interior	tile adhesive	
11-21-2009-31-U	Building 31 - interior	tile adhesive	
11-21-2009-31-V	Building 31 - interior	tile adhesive	
11-21-2009-31-W	Building 31 - interior	tile adhesive	
11-21-2009-31-X	Building 31 - interior	tile adhesive	
11-21-2009-31-Y	Building 31 - interior	tile adhesive	
11-21-2009-31-Z	Building 31 - interior	tile adhesive	

Analysis Method: PLM Other
 Turnaround time: 24 hrs
 Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12/10/2010. Please call the EnviroScience Laboratory if analyses will be late at 203-511-7748.
 Fax Results to the EnviroScience Laboratory at: 413-647-0018.
 Special Instruction: Step analysis on 1 of positive sample in each homogeneous set of samples unless otherwise noted. Do not log samples unless note and EPA file path correct. If samples of asbestos contain 1% positive step on all page counts.

Samples collected by: [Signature] Date: 11/22/10 Time: 3
 Samples [Rec'd]/[Sent by]: [Signature] Date: 11/22/10 Time: 13
 Samples Received by: [Signature] Date: 12-7-10 Time: 8
 Shipped To: EMSL Other
 Method of Shipment: FedEx UPS Overnight UPS Ground Other

041028133



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EnviroScience, LLC

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: Swine Point, East Haddam, CT

Project No. 2010095071E

Building: Building 3, 30, 31, 32, 64

Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-TP-34-32-06B	Building 32 - Extension	Window glaze	
↓ -07B		Window glaze	
↓ -08B		tar shingle	
11-TP-34-64-01C	Building 64 - Extension	Window glaze	

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Mowry Date: 11-24-10 Time: _____

Samples [Rec'd]/[Sent by] || D. Kohl | Date: || 12-6-10 | Time: 1:20

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State VT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT EAST HADDON,**
CT/BUILDING 30, 31, 32, 68

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:25 AM
 EMSL Order: 041028133
 EMSL Proj:
 Analysis Date: 12/8/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-30-01B 041028133-0001	BUILDING 30- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-01C 041028133-0002	BUILDING 30- INTERIOR - TEXTURED CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-02A 041028133-0003	BUILDING 30- INTERIOR - CARPET MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-03B 041028133-0004	BUILDING 30- INTERIOR - TAN TILE ADHESIVE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-31-01B 041028133-0005	BUILDING 31- INTERIOR - CARPET GLUE	White Non-Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (other)	None Detected
11-24-SM-31-02B 041028133-0006	BUILDING 31- INTERIOR - VAPOR BARRIER PAPER	Black Non-Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-24-SM-31-03B 041028133-0007	BUILDING 31- INTERIOR - GLUE DAUBS	White Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:55:31

Analyst(s)

Alexis Turner (15)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC HLAP Lab #00164, NYS ELAP 10872, NJ CEP 33036

041028133



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EnviroScience, LLC

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116 Hartford Road, Manchester, CT 06040

(800) 646-2162 Fax (860) 649-6883

16

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 11 of 12

Project Name: Swansea Resort, East Haddam, CT Project No. 2010050412
 Building: Building 30, 31, 32, 33 Project Manager: DVH

Sample ID	Sample Location	Material	Result (%)
1124-30-30-UB	Building 30 - interior	textured ceiling	
-011		textured ceiling	
-024		carpet mastic	
-038		tile adhesive	
1124-31-31-UB	Building 31 - interior	carpet glue	
-011		vapor barrier paper	
-038		glue chunks	
1124-32-32-UB	Building 32 - interior	carpet glue	
-024		ceramic tile mastic	
-038		floor mastic	
-011		floor mastic	
-058		Booth unit mastic	

Analysis Method: PLM Other

Turnaround Time 24 hrs

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: ____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not analyze samples unless indicated. EPA 400 point count all samples of asbestos content > 4%, positive stop on all point counts.

Samples collected by: Scott M. Kelly Date: 11-24-10 Time: ____
 Samples [Rec'd]/[Sent by]: 11 D. Kohl Date: 12-6-10 Time: 14
 Samples Received by: DMB-ET-10A Date: 12-7-10 Time: ____
 Shipped To: EMSI State VJ Other ____
 Method of Shipment: Fed Ex UPS Overnight UPS Ground Other ____

EMSI ANALYTICAL

041028133



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

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(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 7 of 7

Project Name: Sunrise Resort, East Haddam, CT
Building: Building 4, 30, 31, 32, 64

Project No. 2010095071E
Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-24-32-06B	Building 32 - Exterior	Window glaze	
↓ -07B	↓	Window glaze	
↓ -08B	↓	face shingle	
11-28-34-64-01C	Building 64 - Exterior	Window glaze	

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Mowry Date: 11-24-10 Time: _____

Samples [Rec'd][Sent by] || D. Kohl | Date: || 12-6-10 | Time: 1:4

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State VT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

SAMPLES

10-11-23



EMSL Analytical, Inc.
200 Route 130 North, Cinnaminson, NJ 08027

Phone: (856) 228-3035 Fax: (856) 228-3374 Email: customers@net.emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: **20100950.A1E/SUNRISE RESORT EAST HADDON,**
CT/BUILDING 30, 31, 32, 68

Customer ID: ENVI54
Customer PO:
Received: 12/07/10 11:25 AM
EMSL Order: 041028133
EMSL Proj:
Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-32-01B 041028133-0008	BUILDING 32 INTERIOR-UNIT 3 - CARPET GLUE	Brown/Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-02A 041028133-0009	BUILDING 32 INTERIOR-UNIT 1 - CERAMIC TILE MASTIC	Brown Non-Fibrous Heterogeneous	4% Cellulose	96% Non-fibrous (other)	None Detected
11-24-SM-32-03B 041028133-0010	BUILDING 32 BATH-UNIT 2 - LINOLEUM FLOORING	White Non-Fibrous Heterogeneous		70% Non-fibrous (other)	30% Chrysotile
11-24-SM-32-04B 041028133-0011	BUILDING 32 BATH-UNIT 3 - LINOLEUM FLOORING				Stop Positive (Not Analyzed)
11-24-SM-32-05B 041028133-0012	BUILDING 32 BATH-UNIT 4 - WALL PANEL MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-06B 041028133-0013	BUILDING 32- EXTERIOR - WINDOW GLAZE	Green/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:55:31

Analyst(s)

Alexis Turner (15)

Stephen Siegel, CIH, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (800) 228-0075 Fax: (860) 719-8874 Email: cinaminson@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:25 AM
 EMSL Order: 041028133

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT EAST HADDON,
 CT/BUILDING 30, 31, 32, 68

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-32-07B 041028133-0014	BUILDING 32- EXTERIOR - WINDOW GLAZE	White/Green Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-08B 041028133-0015	BUILDING 32- EXTERIOR - TAN SHINGLE	White/Black Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-24-SM-32-09B 041028133-0016	BUILDING 68- EXTERIOR - WINDOW GLAZE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:55:31

Analyst(s)

Alexis Turner (15)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041027659



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Bldg # 30, 31, 32

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(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 201009150-AIE
 Building: SAME Bldg # 30, # 31, # 32 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-24-SM-30-04A	Int Bldg # 30	Black minor blue Duro	
11-24-SM-30-05B	EXT Bldg # 30	2nd layer red asphalt shingles	
11-24-SM-30-06A	↓	Black water barrier and 2nd layer shingles	
11-24-SM-31-01A	Int. Bldg # 31	White Carpet Green	
11-24-SM-31-02B	EXT ↓	non-particle bonding Black water barrier	
11-24-SM-31-03A	Int. Bldg # 31	White minor ^{blue} mastic studs	
11-24-SM-32-01A	Int Bldg # 32	tan Carpet mastic	
11-24-SM-32-02B	↓	tan ceramic floor tile mastic	
11-24-SM-32-03A	↓	vinyl sheet flooring	
11-24-SM-32-04B	↓	vinyl sheet flooring	
11-24-SM-32-05A	↓	vinyl sheet flooring	
11-24-SM-32-06A	Bldg 32	Window Closing	

Analysis Method: PLM Other Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content > 4%, positive stop on all point counts.

Samples collected by: SM Date: 11/24/10 Time: 0800-1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DMB-AK-10307A Date: 12-1-10 Time: [] []

Shipped To: EMS State NY Other [] []

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

10 DEC - 1 AM 11:19
 SAMPLES ACCEPTED FOR ANALYSIS BY
 ENVIRO SCIENTIFIC INC



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

Bldg #32

041027645

No Asbestos

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: **SUNRISE RESORT, EAST HADDAM, CT**

Project No. **20100950.AIE**

Building: **SAME, BLDG #32**

Project Manager: **DAVID KOHL**

Sample ID	Sample Location	Material	Result (%)
11-24-54-32-78	Bldg #32	Door & Glassing	
11-24-54-32-85A	EXT - BLDG #32	2400 layer tan / black asphalt shingles	

SAMPLES ACCEPTED FOR ANALYSIS BY EMSL ANALYTICAL INC.

10 DEC - 1 AM 11:18

Analysis Method: PLM Other

Turnaround Time **24 HRS.**

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: **12/11/10** Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogenous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 1% positive stop on all point counts.

Samples collected by: **SM** Date: **11/24/10** Time: **0800-1700**

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: **DMB-A-1030A** Date: **12-1-10** Time: [] []

Shipped To: EMSL, State **NY** Other [] []

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (856) 221-3675 Fax: (856) 796-8214 E-Mail: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027659
 EMSL Proj:
 Analysis Date: 12/2/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-30-04A 041027659-0001	INT BLDG 30 - BLACK MIRROR GLUE DAUBS	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-30-05B 041027659-0002	EXT BLDG 30 - 2ND LAYER RED ASPHALT SHINGLES	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
suggest lem					
11-24-SM-30-06A 041027659-0003	EXT BLDG 30 - BLACK PAPER BARRIER & 2ND LAYER SHINGLES	Black Fibrous Heterogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
11-24-SM-31-01A 041027659-0004	INT BLDG 31 - WHITE CARPET GLUE	Cream Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-31-02B 041027659-0005	EXT - BLACK PAPER BARRIER	Tan/Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-31-03A 041027659-0006	INT BLDG 31 - WHITE MIRROR MASTIC GLUE DAUBS	Cream Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:05:40

Analyst(s)

Daniel Sivco (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 03037
 Phone: (800) 251-1212 Fax: (609) 795-5074 Email: esd@emslanalytical.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE**

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027659
 EMSL Proj:
 Analysis Date: 12/2/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-32-01A 041027659-0007	INT BLDG 32 - TAN CARPET MASTIC	Yellow Non-Fibrous Heterogeneous	2% Synthetic	98% Non-fibrous (other)	None Detected
11-24-SM-32-02B 041027659-0008	INT BLDG 32 - TAN CERAMIC FLOOR TILE MASTIC	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-03A 041027659-0009	INT BLDG 32 - VINYL SHEET FLOORING BOTTOM	Gray Fibrous Heterogeneous		94% Non-fibrous (other)	6% Chrysotile
11-24-SM-32-04B 041027659-0010	INT BLDG 32 - VINYL SHEET FLOORING WALL PANEL	Gray Fibrous Heterogeneous		70% Non-fibrous (other)	30% Chrysotile
11-24-SM-32-05A 041027659-0011	INT BLDG 32 - BROWN BOTTOM MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-06A 041027659-0012	BLDG 32 - WINDOW GLAZING	Gray/Green Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:05:40

Analyst(s)

Daniel Sivco (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10372, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (800) 331-6876 Fax: (856) 796-0977 Email: eastman@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT, EAST HADDAM, CT

Customer ID: ENV154
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027645
 EMSL Proj:
 Analysis Date: 12/2/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-32-06A 041027645-0002	EXT. BLDG. #32 - ASPHALT SHINGLE	Brown/Black Non-Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 07:26:28

Analyst(s)
 Will DiBella (1)

Stephen Siegel
 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 9

Project Name: Sunrise Resort Project No. 20100950, A/E

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1 1202WT01A	Bldg 34 Unit 5	White 9x9 Floor tile	
2 01B	Unit 5	↓	
3 01C	Unit 6	↓	
4 1202VT02A	Bldg 34 Unit 5	Mastic	
5 02B	Unit 5	↓	
6 02C	Unit 6	↓	
7 1202WT03A	Near Building 33	Unlabeled tar paper	
8 03B	↓	↓	
X 1202WT03A			
9 1202WT04A	Under Gray Carpet Bldg 34	Carpet Glue	
10 04B	Bldg 34 Unit 1	↓	
11 04C	Bldg 36 Unit 1	↓	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____

Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULK

Sheet 2 of 9

Project Name: Sunrise Resort Project No. 201009501A/E

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
12 1202WT05A	Bldg 33 Unit 2	9x9 Floor tile (vinyl)	
13 05B	↓	↓	
14 1202WT06A	Bldg 33 Unit 2	Mastic	
15 06B	↓		
16 1202WT07A	Bldg 33 Unit 5	Blue/Red Floor tile	
17 07B	Unit 5	↓	
18 07C	Unit 5	↓	
19 1202WT08A	Bldg 33 Unit 1	Paper (under floor tile)	
20 08B	↓ Unit 5	↓	
21 1202WT09A	Bldg 33 Unit 4	8x8 Black/white Floor tile	
22 09B	↓ Unit 8	↓	
X			

Analysis Method: PLM Other Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] Date: [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 9

Project Name: Sunrise Resort Project No. 20100950.AIE

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
23 1202WT10A	Bldg 33 Unit 4	Mastic	
24 10B	Unit 8	↓	
25 1202WT11A	Bldg 33 Unit 3	1x1 Gray/Green Floor tile	
26 11B	↓	↓	
27 1202WT12A	Bldg 33 Unit 3	Mastic	
28 12b	↓		
29 1202WT13A	Unit 2 - Bldg 35	Carpet glue	
30 13B	Unit 3 - Bldg 35	↓	
31 13C	Unit 2 Bldg 35	↓	
32 1202WT14A	Bldg 35 Shower Room	Ceramic Tile Adhesive	
33 14B	↓	↓	
34 14C	↓	↓	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 49 of 9

Project Name: Sunrise Resort Project No. 20100950 A/E

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
35 1202WT15A	Bldg 36 Unit 3	Vinyl Sheet Flooring	
36 15B	↓ Unit 3	↓	
37 15C	↓ Unit 2	↓	
38 1202WT16A	Bldg 36 Unit 1	Vinyl Sheet Flooring	
39 16B	↓ Unit 1	↓	
40 1202WT17A	Bldg 36 Unit 1	Carbase Glue	
41 17B	↓ Unit 1	↓	
42 1202WT18A	Bldg 36 Unit 4	1X1 Vinyl Flooring	
43 18B	↓ Unit 4	↓	
44 18C	↓ Unit 4	↓	
45 1202WT19A	Bldg 34 Unit 4	Vinyl Sheet Flooring	
46 19B	Bldg 34 Unit 1	↓	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____

Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 5 of 9

Project Name: Sunrise Resort

Project No. 20100950, AIE

Building: _____

Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
47 1202WT19C	Bldg 34 Unit 2	Vinyl Sheet Flooring	
48 1202WT20A	Bldg 33 Unit 4	1x1 Textured Ceiling Tile	
49 20B	↓ Unit 4	↓	
50 1202WT21A	Bldg 34	Window Glazng	
51 21B	Bldg 33	↓	
52 21C	Bldg 35	↓	
53 1202WT22A	Bldg 33 Unit 2	1x1 Ceiling Tile	
54 22B	↓	↓	
55 1202WT23A	Bldg 35 Unit 3	Wall Plaster Skin Coat	
56 23B	Unit 3	↓	
57 23C	↓ Unit 3	↓	
58 1202WT24A	Bldg 35 Unit 3 Bath <small>room</small>	Wall Plaster Rough Coat	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] Date: [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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BY: SA 0940



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 6 of 9

Project Name: Sunrise Resort Project No. 20100950, A/C

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
59 1202WT24B	Bldg 35 Unit 3 Bathroom	Wall Plaster-Rough Coat	
60 24C	↓ ↓		
61 1202WT25A	Bldg 35 Unit 3 Bathroom	Sheet Rock	
62 25B	↓		
63 25C	↓		
64 1202WT26A	Bldg 35 Unit 3 Bathroom	Thin Set Behind Wall Tile	
65 26B	↓		
66 26C	↓		
67 1202WT27A	Bldg 35 Unit 3 Bathroom	Ceiling Plaster Skim Coat	
68 27B	↓		
69 27C	↓		
70 1202WT28A	Bldg 35 Unit 3 Bathroom	Ceiling Plaster Rough Coat	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] Date: [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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BY: SA 0940



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 7 of 9

Project Name: Sunrise Resort Project No. 201009501A1E

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
71 1202WT28B	Bldg 35 Unit 3 Bathroom	Ceiling Plaster Rough Coat	
72 28C	↓	↓	
73 1202WT29A	Bldg 36 Top layer	Shingles	
74 29B	↓	↓	
75 1202WT30A	Bldg 36 Bottom layer	Shingles	
76 30B	↓	↓	
77 1202WT31A	Bldg 36 - undershingles	Tar Paper	
78 31B	Bldg 36 -	↓	
79 31C	Bldg 35 -	↓	
80 31D	Bldg 34 -	↓	
81 1202WT32A	Bldg 36 Unit 8 Bathroom	Gray 9x9 floor tile	
82 32B	↓	↓	

Analysis Method: PLM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____

Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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BY: SA 0940



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 8 of 9

Project Name: Sunrise Resort Project No. 20100950.AE

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
83 1202 WT 32C	Bldg 36 Unit 8 Bathroom	Gray 9x9 Floor tile	
84 1202 WT 33A	Bldg 36 Unit 8 Bathroom	9x9 Tan Floor tile	Cracked
85 33B			
86 33C			
87 1202 WT 34A	Bldg 36 Unit 8 Bathroom	Mastic/Paper	
88 34B			
89 34C			
90 1202 WT 35A	Bldg 36 Unit 7 Bathroom	Paper Under Vinyl Flooring	
91 35B			
92 1202 WT 36A	Bldg 35 Unit 7B	Paper Under Vinyl Flooring	
93 36B	Bldg 35	Shingles	
X			

Analysis Method: PLM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____

Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

RECEIVED

DEC 03 2010

BY: SA 0940



FUSS & O'NEILL
EnviroScience, LLC

131005091

www.fando.com

795 North Mountain Road, Newington, CT 06111

(860) 953-2700 Fax (860) 953-3203

SAMPLE LOG FOR ASBESTOS BULK

Sheet 9 of 9

Project Name: Sunrise Resort Project No. 20100950.AIE

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
94 1202WT37A	Bldg 35	Penetration Flashing	
95 37B	Bldg 35		
96 37C	Bldg 35		
97 1202WT38A	Near Building 33	Loose Light Gray Shingles	
98 38B	↓		
99 1202WT 38A	Bldg 33 Top layer	Shingles	
100 39B	↓		
101 1202WT 40A	Bldg 33 Bottom layer	shingles	
102 40B	↓		
103 1202WT 41A	Hotwater Heater - Burner interface	Gasket	
104 41B	↓		
X			

Analysis Method: PLM Other Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____

Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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DEC 03 2010
BY: SA 0940



EMSL Analytical, Inc.

7 Constitution Way, Suite 107, Woburn, MA 01801

Phone: (781) 933-8411 Fax: (781) 933-8412 Email: bostonlab@emsl.com

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146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: 20100950.A1E / Sunrise Resort

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091
EMSL Proj:
Analysis Date: 12/4/2010

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 1202WT-01A through 1202WT-03A with details on location, appearance, and analysis results.

Initial report from 12/04/2010 16:31:25

Analyst(s)
Kevin Pine (83)

Signature of Renaldo Drakes
Renaldo Drakes, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 7 Constitution Way, Suite 107, Woburn MA NVLAP Lab Code 101147-0, CT PH-0315, MA AA000188, RI AAL-107T3 and VT AL357102



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Project: **20100950.A1E / Sunrise Resort**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1202WT-03B <small>131005091-0008</small>	Near Bldg 33 - Tar Paper	Black Non-Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
1202WT-04A <small>131005091-0009</small>	Bldg 34; Unit 1 - Carpet Glue	Brown Non-Fibrous Homogeneous		98% Non-fibrous (other)	2% Chrysotile
1202WT-04B <small>131005091-0010</small>	Bldg 34; Unit 2 - Carpet Glue				Stop Positive (Not Analyzed)
1202WT-04C <small>131005091-0011</small>	Bldg 36; Unit 1 - Carpet Glue				Stop Positive (Not Analyzed)
1202WT-05A <small>131005091-0012</small>	Bldg 33; Unit 2 - 9x9 Vinyl Floor Tile	Tan Non-Fibrous Homogeneous		98% Non-fibrous (other)	2% Chrysotile
1202WT-05B <small>131005091-0013</small>	Bldg 33; Unit 2 - 9x9 Vinyl Floor Tile				Stop Positive (Not Analyzed)
1202WT-06A <small>131005091-0014</small>	Bldg 33; Unit 2 - Mastic	Black Non-Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 16:31:25

Analyst(s)

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Renaldo Drakes, Laboratory Manager
or other approved signatory

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Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:40 AM
 EMSL Order: 131005091

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E / Sunrise Resort

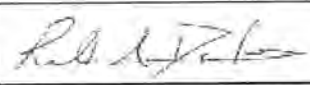
EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1202WT-06B 131005091-0015	Bldg 33; Unit 2 - Mastic	Black Non-Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
1202WT-07A 131005091-0016	Bldg 33; Unit 1 - Blue/Red Floor Tile	Red/Blue Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1202WT-07B 131005091-0017	Bldg 33; Unit 5 - Blue/Red Floor Tile	Blue Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-07C 131005091-0018	Bldg 33; Unit 5 - Blue/Red Floor Tile	Blue Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-08A 131005091-0019	Bldg 33; Unit 1 - Paper under Floor Tile	Black Non-Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
1202WT-08B 131005091-0020	Bldg 33; Unit 5 - Paper under Floor Tile	Black Non-Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
1202WT-09A 131005091-0021	Bldg 33; Unit 4 - 6x6 Black/White Floor Tile	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 16:31:25

Analyst(s)
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 Samples analyzed by EMSL Analytical, Inc. 7 Constitution Way, Suite 107, Woburn MA NVLAP Lab Code 101147-0, CT PH-0315, MA AA000188, RI AAL-107T3 and VT AL357102



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Project: **20100950.A1E / Sunrise Resort**

Customer ID: ENV154
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091
EMSL Proj:
Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1202WT-09B 131005091-0022	Bldg 33; Unit 8 - 6x6 Black/White Floor Tile	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-10A 131005091-0023	Bldg 33; Unit 4 - Mastic	Black Non-Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
1202WT-10B 131005091-0024	Bldg 33; Unit 8 - Mastic	Black Non-Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
1202WT-11A 131005091-0025	Bldg 33; Unit 3 - 1x1 Gray/Green Floor Tile	Green Non-Fibrous Homogeneous		95% Non-fibrous (other)	5% Chrysotile
1202WT-11B 131005091-0026	Bldg 33; Unit 3 - 1x1 Gray/Green Floor Tile				Stop Positive (Not Analyzed)
1202WT-12A 131005091-0027	Bldg 33; Unit 3 - Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-12B 131005091-0028	Bldg 33; Unit 3 - Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

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Analyst(s)

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Project: 20100950.A1E / Sunrise Resort

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091
EMSL Proj:
Analysis Date: 12/4/2010

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, % Type, Asbestos. Rows include samples 1202WT-13A through 1202WT-15A with details on location and analysis results.

Initial report from 12/04/2010 16:31:25

Analyst(s)

Kevin Pine (83)

Handwritten signature of Renaldo Drakes

Renaldo Drakes, Laboratory Manager
or other approved signatory

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Customer ID: ENV154
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091
EMSL Proj:
Analysis Date: 12/4/2010

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

Table with columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 1202WT-15B through 1202WT-18A with various descriptions like Vinyl Sheet Flooring and Covebase Glue.

Initial report from 12/04/2010 16:31:25

Analyst(s)

Kevin Pine (83)

Handwritten signature of Renaldo Drakes

Renaldo Drakes, Laboratory Manager
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Samples analyzed by EMSL Analytical, Inc. 7 Constitution Way, Suite 107, Woburn MA NVLAP Lab Code 101147-0, CT PH-0315, MA AA000188, RI AAL-107T3 and VT AL35710;



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 Project: **20100950.A1E / Sunrise Resort**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:40 AM
 EMSL Order: 131005091
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1202WT-18B 131005091-0043	Bldg 36; Unit 4 - 1x1 Vinyl Flooring				Stop Positive (Not Analyzed)
1202WT-18C 131005091-0044	Bldg 36; Unit 4 - 1x1 Vinyl Flooring				Stop Positive (Not Analyzed)
1202WT-19A 131005091-0045	Bldg 34; Unit 4 - Vinyl Sheet Flooring	Gray/Tan Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
1202WT-19B 131005091-0046	Bldg 34; Unit 1 - Vinyl Sheet Flooring				Stop Positive (Not Analyzed)
1202WT-19C 131005091-0047	Bldg 34; Unit 2 - Vinyl Sheet Flooring				Stop Positive (Not Analyzed)
1202WT-20A 131005091-0048	Bldg 33; Unit 4 - 1x1 Textured Ceiling Tile	Tan/White Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1202WT-20B 131005091-0049	Bldg 33; Unit 4 - 1x1 Textured Ceiling Tile	Tan/White Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 16:31:25

Analyst(s)

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1202WT-21A <small>131005091-0050</small>	Bldg 34 - Window Glazing	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-21B <small>131005091-0051</small>	Bldg 33 - Window Glazing	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-21C <small>131005091-0052</small>	Bldg 35 - Window Glazing	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-22A <small>131005091-0053</small>	Bldg 33; Unit 2 - 1x1 Ceiling Tile	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (other)	None Detected
1202WT-22B <small>131005091-0054</small>	Bldg 33; Unit 2 - 1x1 Ceiling Tile	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (other)	None Detected
1202WT-23A <small>131005091-0055</small>	Bldg 35; Unit 3 - Wall Plaster Skim Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-23B <small>131005091-0056</small>	Bldg 35; Unit 3 - Wall Plaster Skim Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 16:31:25

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Renaldo Drakes, Laboratory Manager
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Project: 20100950.A1E / Sunrise Resort

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091
EMSL Proj:
Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1202WT-23C 131005091-0057	Bldg 35; Unit 3 - Wall Plaster Skim Coat	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-24A 131005091-0058	Bldg 35; Unit 3 Bathroom - Wall Plaster Rough Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-24B 131005091-0059	Bldg 35; Unit 3 Bathroom - Wall Plaster Rough Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-24C 131005091-0060	Bldg 35; Unit 3 Bathroom - Wall Plaster Rough Coat	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-25A 131005091-0061	Bldg 35; Unit 3 Bathroom - Sheetrock	White Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
1202WT-25B 131005091-0062	Bldg 35; Unit 3 Bathroom - Sheetrock	White Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
1202WT-25C 131005091-0063	Bldg 35; Unit 3 Bathroom - Sheetrock	White Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected

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Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091

Fax (413) 647-0018 Phone: (860) 646-2469
Project: 20100950.A1E / Sunrise Resort

EMSL Proj:
Analysis Date: 12/4/2010

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos Type. Contains 7 rows of test results for samples 1202WT-26A through 1202WT-27C.

Initial report from 12/04/2010 16:31:25

Analyst(s)
Kevin Pine (83)

Signature of Renaldo Drakes
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EMSL Analytical, Inc.

7 Constitution Way, Suite 107, Woburn, MA 01301

Phone: (781) 933-8411 Fax: (781) 933-8412 Email: bostonlab@emsl.com

Attn: Bob May
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax (413) 647-0018 Phone: (860) 646-2469
Project 20100950.A1E / Sunrise Resort

Customer ID: ENV154
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091
EMSL Proj:
Analysis Date: 12/4/2010

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 1202WT-28A through 1202WT-30B with details on location (Bldg 35/36), material (Ceiling Plaster, Shingles), and analysis results (None Detected).

Initial report from 12/04/2010 16:31:25

Analyst(s)

Kevin Pine (83)

Handwritten signature of Renaldo Drakes

Renaldo Drakes, Laboratory Manager
or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. 7 Constitution Way, Suite 107, Woburn MA NVLAP Lab Code 101147-0, CT PH-0315, MA AA000188, RI AAL-107T3 and VT AL35710;



EMSL Analytical, Inc.

7 Constitution Way, Suite 107, Woburn, MA 01801

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1202WT-31A 131005091-0077	Bldg 36; under Shingles - Tar Paper	Black Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1202WT-31B 131005091-0078	Bldg 36; under Shingles - Tar Paper	Black Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1202WT-31C 131005091-0079	Bldg 35; under Shingles - Tar Paper				Not Submitted
1202WT-31D 131005091-0080	Bldg 34; under Shingles - Tar Paper	Black Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1202WT-32A 131005091-0081	Bldg 36; Unit 8 Bathroom - Gray 9x9 Floor Tile	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-32B 131005091-0082	Bldg 36; Unit 8 Bathroom - Gray 9x9 Floor Tile	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1202WT-32C 131005091-0083	Bldg 36; Unit 8 Bathroom - Gray 9x9 Floor Tile	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

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Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
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Fax: (413) 647-0018 Phone: (860) 646-2469
Project: 20100950.A1E / Sunrise Resort

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091
EMSL Proj:
Analysis Date: 12/4/2010

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 1202WT-33A through 1202WT-34C with various descriptions and results like '98% Non-fibrous (other)' or 'None Detected'.

Initial report from 12/04/2010 16:31:25

Analyst(s)
Kevin Pine (83)

Signature of Renaldo Drakes
Renaldo Drakes, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 7 Constitution Way, Suite 107, Woburn MA NVLAP Lab Code 101147-0, CT PH-0315, MA AA000188, RI AAL-107T3 and VT AL35710.



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Project: **20100950.A1E / Sunrise Resort**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1202WT-35A 131005091-0090	Bldg 36; Unit 7 Bathroom - Paper under Vinyl Flooring	Brown Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1202WT-35B 131005091-0091	Bldg 36; Unit 7 Bathroom - Paper under Vinyl Flooring	Brown Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1202WT-36A 131005091-0092	Bldg 35 - Shingles	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1202WT-36B 131005091-0093	Bldg 35 - Shingles	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1202WT-37A 131005091-0094	Bldg 35 - Penetration Flashing	Black Non-Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
1202WT-37B 131005091-0095	Bldg 35 - Penetration Flashing				Stop Positive (Not Analyzed)
1202WT-37C 131005091-0096	Bldg 35 - Penetration Flashing				Stop Positive (Not Analyzed)

Initial report from 12/04/2010 16:31:25

Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. 7 Constitution Way, Suite 107, Woburn MA NVLAP Lab Code 101147-0, CT PH-0315, MA AA00186, RI AAL-107T3 and VT AL35710:



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146 Hartford Road
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Fax: (413) 647-0018 Phone: (860) 646-2469
Project: 20100950.A1E / Sunrise Resort

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:40 AM
EMSL Order: 131005091
EMSL Proj:
Analysis Date: 12/4/2010

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Rows include samples 1202WT-38A through 1202WT-41A with varying descriptions and results.

Initial report from 12/04/2010 16:31:25

Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. 7 Constitution Way, Suite 107, Woburn MA NVLAP Lab Code 101147-0, CT PH-0315, MA AA00188, RI AAL-107T3 and VT AL357102



FUSS & O'NEILL
EnviroScience, LLC

795 North Mountain Road, Newington, CT 06111

041028121

32 samples

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31

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 3

Project Name: Sunrise Resort Project No. 20100950.A1E
 Building: # 37-38 Hi Hibiscus + Grand JCT Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
11-29-sm-37/38-01A	unit #1	Sheetrock	SAMPLES ACCEPTED FOR ANALYSIS BY ENVIRONMENTAL SCIENCE 10 DEC -7 AM 10:57
01B	unit #2	↓	
01C	unit #4		
11-29-sm-37/38-02A	unit #1		
02B	unit #2	↓	
02C	unit #4		
11-29-sm-37/38-03A	unit #1	Tan Carpet mastic	
03B	unit #2	↓	
03C	unit #3		
11-29-sm-37/38-04A	unit #1	9" x 9" Tan floor tile	
04B	↓	↓	
04C	unit #2		

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-6-10 Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count: all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Moss Date: 11-27-10 Time: 1100

Samples [Rec'd][Sent by] | 11 Sm | Date: 12-6-10 | Time: 1500

Samples Received by: DMB AX-10A Date: 12-7-10 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

(Asbestos) Bulks, Asbestos Bulks Chain of Custody to OAH, etc.



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EnviroScience, LLC

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041028121

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 3

Project Name: Sunrise Resort Project No. 20100950 A/E
 Building: 37-38 Hi Hibbards + Grand Jct Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
11-29-10-37/38-05A	Unit #1	Black waste Assoc w/ 9" x 8" tan v.f.f	
05B	↓		
05C	Unit #2		
11-29-10-37/38-06A	Unit #2	9" x 5" Green v.f.f	
06B	↓		
11-29-10-37/38-07A	Unit #3	Ceramic floor + tile Machining	10 DEC - 7 8:11 PM '10
07B	↓		
11-29-10-37/38-08A	Unit #3	6" x 6" Black v.f.f under ceramic	
08B	↓		
11-29-10-37/38-09A		6" x 6" white v.f.f under ceramic	
09B	↓		

SAMPLES ACCEPTED FOR ANALYSIS BY
 TASI ANALYTICAL INC.

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953 2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Mossy Date: 11-29-10 Time: 11:00

Samples [Rec'd][Sent by] [|| Sun] Date: [12-6] Time: 1:00

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

1) Asbestos Forms: Asbestos Bulks Chain of Custody rev 0407.doc



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041028121

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 3

Project Name: Sunrise Resort Project No. 20100950AIE

Building: #37-38 Hi Hibbards + Grand Jet Project Manager: David Kohl

SAMPLES ACCEPTED FOR ANALYSIS BY FUSO ANALYTICAL INC

Sample ID	Sample Location	Material	Result (%)
11-29-1m-37/38-10A	Unit #3	Blank for paper (mastic w/ 6" x 6" V.P.T)	
10B			
↓			
11-29-1m-37/38-11A		Ten mastic Assoc w 7" Brown Rubber Base Cove	
11B			
↓			
11-29-1m-37/38-12A	Unit #7	Black vinyl sheet flooring	
12B			
↓			
11-29-1m-37/38-13A	Exterior	Windows Color-Bond	
13B			
13C			

10 DEC -7 AM 10:57

Analysis Method: PLM Other

Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10 Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 401 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott May Date: 11-28-10 Time: 1100

Samples [Rec'd][Sent by] [Sum] [] Date: [12-6-10] [] Time: 1500

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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200 Route 130 North, Cinnaminson, NJ 08177

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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
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Customer ID: ENVI54
Customer PO:
Received: 12/07/10 10:00 AM
EMSL Order: 041028121

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: 20100950.A1E/SUNRISE RESORT

EMSL Proj:
Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-27/38-01A 041028121-0001	UNIT #1 - SHEETROCK	White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-29-SM-27/38-01B 041028121-0002	UNIT #2 - SHEETROCK	White Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-29-SM-27/38-01C 041028121-0003	UNIT #4 - SHEETROCK	Gray/Tan Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-29-SM-27/38-02A 041028121-0004	UNIT #1 - JOINT COMPOUND TAPE	White Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected
11-29-SM-27/38-02B 041028121-0005	UNIT #2 - JOINT COMPOUND TAPE	White Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected
11-29-SM-27/38-02C 041028121-0006	UNIT #4 - JOINT COMPOUND TAPE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	<1% Chrysotile

Initial report from 12/07/2010 18:08:15

Analyst(s)

Garret Vliet (11)
Ted Young (18)

Stephen Siegel, CIH, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT**

Customer ID: ENVI54
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 Received: 12/07/10 10:00 AM
 EMSL Order: 041028121
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-27/38-03A 041028121-0007	UNIT #1 - TAN CARPET MASTIC	Tan Fibrous Homogeneous	3% Cellulose 1% Synthetic	96% Non-fibrous (other)	None Detected
11-29-SM-27/38-03B 041028121-0008	UNIT #2 - TAN CARPET MASTIC	Tan Fibrous Homogeneous	3% Cellulose 1% Synthetic	96% Non-fibrous (other)	None Detected
11-29-SM-27/38-03C 041028121-0009	UNIT #3 - TAN CARPET MASTIC	Brown Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
11-29-SM-27/38-04A 041028121-0010	UNIT #1 - 9"x9" TAN FLOOR TILE	Gray Fibrous Homogeneous		95% Non-fibrous (other)	5% Chrysotile
11-29-SM-27/38-04B 041028121-0011	UNIT #1 - 9"x9" TAN FLOOR TILE				Stop Positive (Not Analyzed)
11-29-SM-27/38-04C 041028121-0012	UNIT #2 - 9"x9" TAN FLOOR TILE				Stop Positive (Not Analyzed)

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146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028121
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-27/38-05A 041028121-0013	UNIT #1 - BLACK MASTIC ASSOC. W/9"x9" TAN VINYL FLOOR TILE	Black Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-29-SM-27/38-05B 041028121-0014	UNIT #1 - BLACK MASTIC ASSOC. W/9"x9" TAN VINYL FLOOR TILE	Black Fibrous Homogeneous	12% Cellulose	88% Non-fibrous (other)	None Detected
11-29-SM-27/38-05C 041028121-0015	UNIT #2 - BLACK MASTIC ASSOC. W/9"x9" TAN VINYL FLOOR TILE	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-27/38-06A 041028121-0016	UNIT #2 - 9"x9" GREEN VINYL FLOOR TILE	Green Fibrous Homogeneous		96% Non-fibrous (other)	4% Chrysotile
11-29-SM-27/38-06B 041028121-0017	UNIT #2 - 9"x9" GREEN VINYL FLOOR TILE				Stop Positive (Not Analyzed)

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Attn: David Kohl
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Manchester, CT 06040

Customer ID: ENVI54
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 Received: 12/07/10 10:00 AM
 EMSL Order: 041028121
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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-27/38-07A 041028121-0018	UNIT #3 - CERAMIC FLOOR TILE ADHESIVE	Brown Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected
11-29-SM-27/38-07B 041028121-0019	UNIT #3 - CERAMIC FLOOR TILE ADHESIVE	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-27/38-08A 041028121-0020	UNIT #3 - 6"x6" BLACK VINYL FLOOR TILE UNDER CERAMIC	Black Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (other)	None Detected
11-29-SM-27/38-08B 041028121-0021	UNIT #3 - 6"x6" BLACK VINYL FLOOR TILE UNDER CERAMIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-27/38-09A 041028121-0022	UNIT #3 - 6"x6" WHITE VINYL FLOOR TILE UNDER CERAMIC	White Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected
11-29-SM-27/38-09B 041028121-0023	UNIT #3 - 6"x6" WHITE VINYL FLOOR TILE UNDER CERAMIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:08:15

Analyst(s)

Garret Vliet (11)
 Ted Young (18)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10672, NJ DEP 03036



EMSL Analytical Inc.

200 Route 130 North, Cinnaminson, NJ 08017

Phone: (860) 228-1075 Fax: (860) 718-1074 Email: customers@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028121

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT

EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-27/38-10A 041028121-0024	UNIT #3 - BLACK TAN PAPER/MASTIC W/6"x6" VINYL FLOOR TILE	Black Fibrous Homogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-29-SM-27/38-10B 041028121-0025	UNIT #3 - BLACK TAN PAPER/MASTIC W/6"x6" VINYL FLOOR TILE	Black Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
11-29-SM-27/38-11A 041028121-0026	UNIT #3 - TAN MASTIC ASSOC. W/ 4" BROWN RUBBER BASE COVE	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-27/38-11B 041028121-0027	UNIT #3 - TAN MASTIC ASSOC. W/ 4" BROWN RUBBER BASE COVE	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-27/38-12A 041028121-0028	UNIT #4 - BLACK VINYL SHEET FLOORING	Black Fibrous Homogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:08:15

Analyst(s)

Garret Vliet (11)
 Ted Young (18)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (800) 228-2875 Fax: (856) 796-9314 E-mail: esd@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028121
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-27/38-12B 041028121-0029	UNIT #4 - BLACK VINYL SHEET FLOORING	Black Fibrous Homogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-29-SM-27/38-13A 041028121-0030	EXTERIOR - WINDOW GLAZING	Gray Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected
11-29-SM-27/38-13B 041028121-0031	EXTERIOR - WINDOW GLAZING	Gray Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected
11-29-SM-27/38-13C 041028121-0032	EXTERIOR - WINDOW GLAZING	Tan/Green Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:08:15

Analyst(s)

Garret Viet (11)
 Ted Young (18)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

04/10/2 8861



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(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Resort Project No. Z0100950. AIE
 Building: 9/38 Project Manager: DTIC

Sample ID	Sample Location	Material	Result (%)
11-18-DTK 9/38-01	Building 9/38 - interior	Wall Board + joint compound	
11-18-DTK 9/38-02	Building 9/38 - interior	Wall Board + joint compound	

SAMPLES ACCEPTED
 FOR ANALYSIS BY
 T. J. DALY, INC.

10 DEC 15 AM 11:38

Analysis Method: PLM Other Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Wendy Thompson Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] | _____ | DTIC | Date: | _____ | 12-13-10 | Time: 1:40

Samples Received by: DMB-1020A Date: 12-15-10 Time: _____

Shipped To: HMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson NJ 08077

Phone: (800) 220-3075 Fax: (856) 739-5575 Email: eastmanioslab@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/15/10 10:20 AM
 EMSL Order: 041028861
 EMSL Proj:
 Analysis Date: 12/16/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E SUNRISE RESORT

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-189-DTK9/38-01 041028861-0001	BUILDING 9/38 INTERIOR - WALLBOARD 7 JOINT COMPOUND	Brown/Gray/White Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-189-DTK9/38-02 041028861-0002	BUILDING 9/38 INTERIOR - WALLBOARD 7 JOINT COMPOUND	Brown/Gray/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected

Initial report from 12/16/2010 07:15:57

Analyst(s)

Leslie McCluskey (2)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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NAD

24 Hours

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: Sunrise Resort Project No. 201009500A1E
 Building: Blg # 39 Shenandoah Project Manager: Daniel KZAT

Sample ID	Sample Location	Material	Result (%)
11-29-sm-39-01A	Unit #1	Sheetrock	NAD
01B	Unit #2	↓	
01C	Unit #3	↓	
11-29-sm-39-02A	Unit #1	Tan Carpet Mastic	
02B	Unit #2	↓	
02C	Unit #3	↓	
11-29-sm-39-03A	Unit #5	1' x 1' Ceiling tile	
03B	Unit #5	↓	
03C	↓	↓	
11-29-sm-39-04A	Exterior	Window glazing	
04B	↓	↓	
04C	↓	↓	

Analysis Method: PLM Other

Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-5-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott King Date: 11-29-10 Time: 0930

Samples [Rec'd][Sent by] | JS | Date: 12-6-10 | Time: 1520

Samples Received by: DNAB-RX-10A Date: 12-7-10 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: Sunrise Resort

Project No. 20100950AIE

Building: #39 Shenandoah

Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
11-25-3m-39-05A	Exterior	Black vinyl bumper behind siding	NND
05B			
05C			
11-29-3m-39-06A		Top layer tan asphalt shingle	10 DEC - 7 AM 10:57
06B			
06C			
11-29-3m-39-07A		2nd layer Red asphalt shingle	
07B			
07C			
11-29-3m-39-08A		3rd layer grey asphalt shingle	
08B			
08C			

Analysis Method: PLM Other

Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 100 point count all samples of asbestos content $\le 1\%$, positive stop on all point counts.

Samples collected by: Scott Wray Date: 11-28-10 Time: 0930

Samples [Rec'd][Sent by] | 11 Sam | Date: 12-6-10 | Time: 1530

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

SAMPLES ACCEPTED BY
OP ANALYSIS BY
V. W. AT THE



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 531-3672 Fax: (856) 796-6924 Email: westmont@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028120

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-39-01A 041028120-0001	UNIT #1 - SHEETROCK	Various Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
11-29-SM-39-01B 041028120-0002	UNIT #2 - SHEETROCK	Various Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
11-29-SM-39-01C 041028120-0003	UNIT #3 - SHEETROCK	Brown/Gray Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-29-SM-39-02A 041028120-0004	UNIT #1 - TAN CARPET MASTIC	Orange Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-39-02B 041028120-0005	UNIT #2 - TAN CARPET MASTIC	Orange Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-39-02C 041028120-0006	UNIT #3 - TAN CARPET MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-39-03A 041028120-0007	UNIT #5 - 1'x1' CEILING TILE	Tan Fibrous Heterogeneous	45% Cellulose 30% Min. Wood	25% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:36:41

Analyst(s)

Chris Little (8)
 Steven Reynolds (16)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Phone: (856) 620-1675 Fax: (856) 748-5874 Email: westmont@01466EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028120
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-39-03B 041028120-0008	UNIT #5 - 1'x1' CEILING TILE	Tan Fibrous Heterogeneous	45% Cellulose 30% Min. Wood	25% Non-fibrous (other)	None Detected
11-29-SM-39-03C 041028120-0009	UNIT #5 - 1'x1' CEILING TILE	Gray Fibrous Heterogeneous	50% Cellulose 30% Min. Wood	20% Non-fibrous (other)	None Detected
11-29-SM-39-04A 041028120-0010	EXTERIOR - WINDOW GLAZING	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-39-04B 041028120-0011	EXTERIOR - WINDOW GLAZING	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-39-04C 041028120-0012	EXTERIOR - WINDOW GLAZING	Green/Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-39-05A 041028120-0013	EXTERIOR - BLACK VAPOR BARRIER BEHIND SIDING	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-29-SM-39-05B 041028120-0014	EXTERIOR - BLACK VAPOR BARRIER BEHIND SIDING	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:36:41

Analyst(s)

Chris Little (8)
 Steven Reynolds (16)

Stephen Siegel, CIH, Laboratory Manager
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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028120

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-39-05C 041028120-0015	EXTERIOR - BLACK VAPOR BARRIER BEHIND SIDING	Black Fibrous Heterogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
11-29-SM-39-06A 041028120-0016	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLE	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
11-29-SM-39-06B 041028120-0017	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLE	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
11-29-SM-39-06C 041028120-0018	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLE	Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (other)	None Detected
11-29-SM-39-07A 041028120-0019	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Red/Black Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-29-SM-39-07B 041028120-0020	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:36:41

Analyst(s)

Chris Little (8)
 Steven Reynolds (16)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 220-2625 Fax: (856) 798-8974 Email: westmontashlab@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT**

Customer ID: ENV154
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028120

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-39-07C 041028120-0021	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-29-SM-39-08A 041028120-0022	EXTERIOR - 3RD LAYER GRAY ASPHALT SHINGLE	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-29-SM-39-08B 041028120-0023	EXTERIOR - 3RD LAYER GRAY ASPHALT SHINGLE	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-29-SM-39-08C 041028120-0024	EXTERIOR - 3RD LAYER GRAY ASPHALT SHINGLE	Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:36:41

Analyst(s)

Chris Lille (8)
 Steven Reynolds (16)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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16 Samples 04 10-28-15

SAMPLE LOG FOR ASBESTOS BULKLS

Project Name: Sunrise Resort Sheet 1 of 1
 Building: #40 The Den Project No. 20100950AIE
 Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
11-29-302-40-01A	Unit #1	Sheetrock	NAD (with a large downward arrow)
01B	Unit #2		
01C	Unit #3		
11-29-302-40-02A	Unit #3	Vinyl sheet flooring	
02B	Unit #3		
02C	Unit #3		
11-29-302-40-03A	Exterior	Window Glazing	
03B			
03C			
11-29-302-40-04A		Blank under barrier under window siding	
04B			
04C			

Analysis Method: PLM Other

Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-21-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < P-, positive stop on all point counts.

Samples collected by: Scott Murrell Date: 11-27-10 Time: 0930

Samples [Rec'd]/[Sent by] SM II Date: 11-26-10 Time: 1120

Samples Received by: DAVID-KOHL Date: 12-7-10 Time: _____

Shipped To: FMST State Other _____

Method of Shipment: Fed Ex US Overnight UPS Ground Other _____

041028155



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(860) 953-2700 Fax (860) 953-3203

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: Sunrise Resort Project No: 20100950AIE
 Building: #40 The Aes Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
11-29 104-40 05A	Exterior	penetration / vent flashing tar	N/A
05B			
11-29 104-70-06A	unit #3	Joint compound patch	N/A
06B	unit #4		

Analysis Method: T.M. Other

Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12/20/10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 1%, positive stop on all point counts.

Samples collected by: Scott Wray Date: 11-29-10 Time: 0830

Samples [Rec'd][Sent by] [Sent] || Date: 12/6/10 || Time: 1520

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSI State: _____ Other: _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (800) 236-3875 Fax: (800) 788-6974 Email: westmont@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT-40 THE DEN/ 20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028155
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-40-01A 041028155-0001	UNIT 1 - SHEETROCK	Brown/White Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-29-SM-40-01B 041028155-0002	UNIT 2 - SHEETROCK	Brown/White Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-29-SM-40-01C 041028155-0003	UNIT 3 - SHEETROCK	Brown/Gray Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-29-SM-40-02A 041028155-0004	UNIT 3 - VINYL SHEET FLOORING	White/Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-40-02B 041028155-0005	UNIT 3 - VINYL SHEET FLOORING	White/Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-40-02C 041028155-0006	UNIT 3 - VINYL SHEET FLOORING	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-40-03A 041028155-0007	EXTERIOR - WINDOW GLAZING	Gray/White Non-Fibrous Heterogeneous	2% Cellulose	98% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:30:30

Analyst(s)

Gregory Morika (12)
 Leslie McCluskey (3)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-D, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (800) 226-3876 Fax: (856) 799-8974 Email: www.emsl@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT-40 THE DEN/ 20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028155
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-40-03B <i>041028155-0008</i>	EXTERIOR - WINDOW GLAZING	Gray/White Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
11-29-SM-40-04A <i>041028155-0010</i>	EXTERIOR - BLACK VAPOR BARRIER UNDER WOOD SIDING	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
11-29-SM-40-04B <i>041028155-0011</i>	EXTERIOR - BLACK VAPOR BARRIER UNDER WOOD SIDING	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
11-29-SM-40-04C <i>041028155-0012</i>	EXTERIOR - BLACK VAPOR BARRIER UNDER WOOD SIDING	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected
11-29-SM-40-05A <i>041028155-0013</i>	EXTERIOR - PENETRATION/ ENT FLASHING TAR	Black Non-Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected
11-29-SM-40-05B <i>041028155-0014</i>	EXTERIOR - PENETRATION/ ENT FLASHING TAR	Black Non-Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:30:30

Analyst(s)

Gregory Morika (12)
Leslie McCluskey (3)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc
 200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 228-3073 Fax: (856) 798-5874 Email: customerservice@EMSL.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028155

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT-40 THE DEN/ 20100950.A1E**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-40-06A 041028155-0015	UNIT 3 - JOINT COMPOUND PATCH CLOSET	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-40-06B 041028155-0016	UNIT 4 - JOINT COMPOUND PATCH CLOSET	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:30:30

Analyst(s)

Gregory Morlka (12)
 Leslie McCluskey (3)

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 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 9

Project Name: Sunrise Resort Project No. 20100950A1E

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201W1A	Bldg 43 - Unit 3	Carpet Glue	
01B	Bldg 44 - Unit 1	↓	
01C	Bldg 45 - Unit 2		
1201W2A	Bldg 42 Unit 1	Joint Compound	
02B	Bldg 43 Unit 2	↓	
02C	Bldg 43 Unit 4		
1201W3A	Bldg 43 Unit 2	Sheet vinyl Flooring	
03B	↓ Unit 2	↓	
03C	↓ Unit 1		
1201W4A	Bldg 42 Unit 4	Sheet rock	
04B	Bldg 42 Unit 3	↓	
04C	Bldg 45 Unit 2		

Analysis Method: PLM Other

Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

101

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

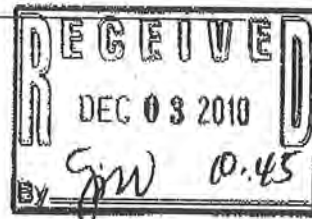
Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____

Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 7 of 9

Project Name: Sunrise Resort Project No. 20100950.AIE
 Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201W105A	Bldg 45 Unit 1	Sheet Vinyl Flooring	
05B	↓ Unit 2		
05C	↓ Unit 2		
1201W106A	Bldg 42 Unit 4	10x16 Black/white Floor tile	
06B	↓ Unit 4		
1201W107A	Bldg 40 Unit 4	Mastic	
07B	↓ Unit 4		
1201W108A	Bldg 42 Unit 4	Paper (under Floor tile)	
08B	Unit 4		
1201W109A	Bldg 44 Unit 1	Sheet vinyl flooring	
09B	↓ Unit 1		
09C	↓ Unit 2		

Analysis Method: PCM Other

Turnaround Time 24 HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

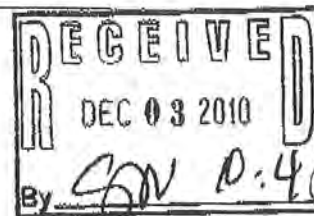
Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 9

Project Name: Sunrise Resort Project No. 20100950A/E

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201WT10A	Bldg 45	Window Glazing	
10B	Bldg 42	↓	
10C	Bldg 43	↓	
1201WT11A	Bldg 44 Unit 1	Sheet Vinyl Flooring	
11B	Unit 2	↓	
11C	Unit 3	↓	
1201WT12A	Under Shingles - Bldg 45	Black Tar Paper	
12B	↓ - Bldg 44	↓	
12C	↓ - Bldg 43	↓	
1201WT13A	Bldg 45 Top layer	Shingles	
13B	Bldg 44 - Top layer	↓	
13C	Bldg 43 - Bottom layer	↓	

Analysis Method: PLM Other

Turnaround Time 2hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

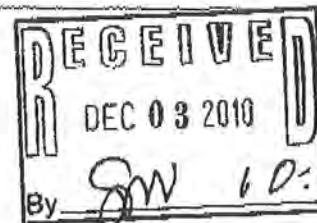
Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] Date: [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 4 of 9

Project Name: Sunrise Resort Project No. 20100950, A/C

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201WT14A	Bldg 45 - Bottom layer	Shingles	
14B	Bldg 44 - Bottom layer	↓	
14C	Bldg 43 - Top layer	↓	
1201WT15A	Bldg 42 Units	1X Ceiling Fib ^{Dot-worm pattern}	
15B	↓	↓	
15C	↓	↓	
1201WT16A	Bldg 42 Units	9X9 white Floor tile	
16B	↓	↓	
16C	↓	↓	
1201WT17A	Bldg 42 Units	Mastic	
17B	↓	↓	
17C	↓	↓	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

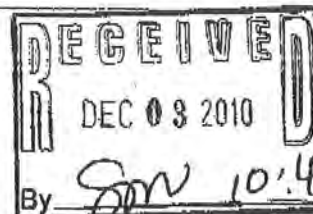
Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____

Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 5 of 9

Project Name: Surprise Resort Project No. 20100551.A1E
 Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201WT18A	Bldg 42 Unit 5	Red/Green Floor tile	
18B	↓	↓	
18C	↓	↓	
1201WT19A	Bldg 42 Unit 5	Mastic	
19B	↓	↓	
19C	↓	↓	
1201WT20A	On Cinder Block - Unit 42 Shower Room	Skim Coat Plaster	
20B	↓	↓	
1201WT21A	Bldg 43 Shower Room	Coating Plaster - Rough Coat	
21B	↓	↓	
21C	↓	↓	
1201WT20C	On Cinder Block Unit 42 Shower Room	Skim Coat Plaster	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

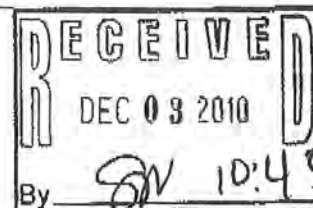
Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 6 of 9

Project Name: Sunrise Resort Project No. 201009.S.A.E
 Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201WT22A	Bldg 43 Shower Room	Ceiling Plaster-Skim Coat	
22B	↓	↓	
22C	↓	↓	
1201WT23A	Bldg 43 Shower Room	Sheetrock	
23B	↓	↓	
23C	↓	↓	
1201WT24A	Bldg 43 Shower Room	Wall Plaster-Skim Coat	
24B	↓	↓	
24C	↓	↓	
1201WT25A	Bldg 43 Shower Room	Wall Plaster Rough Coat	
25B		↓	
25C			

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

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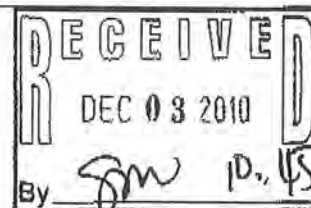
Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





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SAMPLE LOG FOR ASBESTOS BULK

Sheet 7 of 9

Project Name: Sunrise Resort Project No. 20100950-ARC
 Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201WT26A	Bldg 43 Shower Room WALLS	Black Mastic	
26B	↓	↓	
26C	↓	↓	
1201WT27A	Bldg 43 Shower Room WALLS	Glued aub's	
27B	↓	↓	
27C	↓	↓	
1201WT28A	Bldg 44 Unit 5	Tan 9x9 floor tile	
28B	↓	↓	
28C	↓	↓	
1201WT29A	Bldg 44 Unit 5	Mastic	
29B	↓	↓	
29C	↓	↓	

Analysis Method: PLM Other

Turnaround Time: 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

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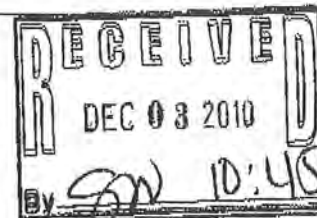
Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





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SAMPLE LOG FOR ASBESTOS BULK

Sheet 8 of 9

Project Name: Sunrise Resort Project No. 20100952.AK
 Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201WT30A 30B 30C	Bldg 44 Unit 5 ↓	Textured 1x1 Ceiling Tile ↓	
1201WT31A 31B	Bldg 45 Unit 5 Bathroom ↓	1x1 Floor tile	
1201WT32A 32B	Bldg 45 Unit 5 Bathroom walls ↓	Gray Thin Set	
1201WT33A 33B	Bldg 45 Unit 5 under wall tile ↓	Wall Covering ↓	
1201WT34A 34B	Bldg 45 Unit 5 Bathroom ↓	Cove base Blue ↓	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4% positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

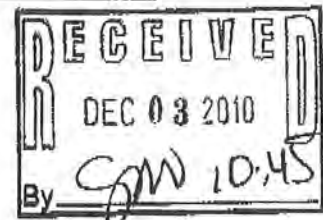
Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____

Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





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EnviroScience, LLC

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 9 of 9

Project Name: Sunrise Resort Project No. 20100950A/E

Building: _____ Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1201WT35A 35B	Bldg 45 Unit 5 Bathroom ↓	Floor tile - under 1x1 floor tile	
1201WT36A 36B	Bldg 44 Unit 4 ↓	Vinyl Sheet Flooring	
1201WT37A 37B	Bldg 44 - Unit 3 Bathroom	Blue floor tile	
1201WT38A 38B	Bldg 43 - Unit 1 Unit 1	Vinyl Sheet Flooring	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

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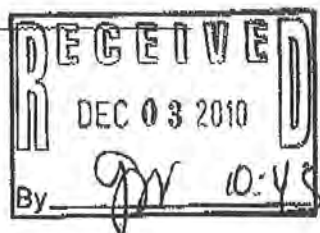
Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other





EMSL Analytical, Inc.

4 Fairfield Boulevard Wallingford, CT 06495

Tel: (860) 246-2469 Fax: (860) 246-2468 www.emsl-analytical.com

Attn: **Karron Redfield**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENV154
 Customer PO:
 Received: 12/03/10 10:45 AM
 EMSL Order: 241004222

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: Sunrise Resort 20100950.A1E

EMSL Proj:
 Analysis Date: 12/6/2010

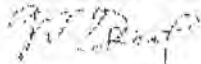
Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT01A 241004222-0001	Bldg 43-Unit 3 - carpet glue	Brown Fibrous Heterogeneous	10% Synthetic <1% Cellulose <1% Fibrous (other)	90% Non-fibrous (other)	None Detected
1201WT01B 241004222-0002	Bldg 44-Unit 1 - carpet glue	Brown Fibrous Heterogeneous	8% Synthetic <1% Cellulose <1% Fibrous (other)	92% Non-fibrous (other)	None Detected
1201WT01C 241004222-0003	Bldg 45-Unit 2 - carpet glue	Tan Non-Fibrous Heterogeneous	<1% Cellulose <1% Synthetic	100% Non-fibrous (other)	None Detected
1201WT03A 241004222-0007	Bldg 43-Unit 2 - sheet vinyl flooring	Tan Fibrous Heterogeneous	5% Cellulose	60% Non-fibrous (other)	35% Chrysotile
1201WT03B 241004222-0008	Bldg 43-Unit 2 - sheet vinyl flooring				Stop Positive (Not Analyzed)
1201WT03C 241004222-0009	Bldg 43-Unit 1 - sheet vinyl flooring				Not Submitted
1201WT04A 241004222-0010	Bldg 42-Unit 4 - sheetrock	Gray Non-Fibrous Heterogeneous	12% Cellulose 5% Synthetic	83% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 13:21:12

Analyst(s)

Edward Leary (25)
 William Shedrawy (54)


 Gloria V. Oriol, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 4 Fairfield Boulevard, Wallingford CT NVLAP Lab Code 200700-0.



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 Project: **Sunrise Resort 20100950.A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT04B 241004222-0011	Bldg 42-Unit 3 - sheetrock	Gray Non-Fibrous Heterogeneous	15% Cellulose 3% Synthetic	82% Non-fibrous (other)	None Detected
1201WT04C 241004222-0012	Bldg 45-Unit 2 - sheetrock	Gray Fibrous Heterogeneous	7% Cellulose	93% Non-fibrous (other)	None Detected
1201WT05A 241004222-0013	Bldg 45-Unit 1 - sheet vinyl flooring	Tan Fibrous Heterogeneous	40% Cellulose <1% Synthetic <1% Glass	60% Non-fibrous (other)	None Detected
1201WT05B 241004222-0014	Bldg 45-Unit 2 - sheet vinyl flooring	Tan Fibrous Heterogeneous	45% Cellulose 5% Glass <1% Synthetic	50% Non-fibrous (other)	None Detected
1201WT05C 241004222-0015	Bldg 45-Unit 2 - sheet vinyl flooring	Gray/Tan Fibrous Heterogeneous	35% Cellulose 5% Synthetic 3% Glass	57% Non-fibrous (other)	None Detected
1201WT06A 241004222-0016	Bldg 42-Unit 4 - 6x6 black/white fl tile	Black Non-Fibrous Heterogeneous	2% Cellulose <1% Fibrous (other)	98% Non-fibrous (other)	None Detected
1201WT06B 241004222-0017	Bldg 42-Unit 4 - 6x6 black/white fl tile	Gray Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected

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Analyst(s)

Edward Leary (25)
 William Shedrawy (54)


 Gloria V. Oriol, Laboratory Manager
 or other approved signatory

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Customer ID: ENVI54
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 EMSL Order: 241004222

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EMSL Proj:
 Analysis Date: 12/6/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT07A 241004222-0018	Bldg 42-Unit 4 - mastic	Black Fibrous Heterogeneous	35% Cellulose <1% Fibrous (other)	65% Non-fibrous (other)	None Detected
1201WT07B 241004222-0019	Bldg 42-Unit 4 - mastic	Black Fibrous Heterogeneous	35% Cellulose <1% Fibrous (other)	65% Non-fibrous (other)	None Detected
1201WT08A 241004222-0020	Bldg 42-Unit 4 - paper (under fl tile)	Black Fibrous Heterogeneous	80% Cellulose <1% Fibrous (other)	40% Non-fibrous (other)	None Detected
1201WT08B 241004222-0021	Bldg 42-Unit 4 - paper (under fl tile)	Black Fibrous Heterogeneous	75% Cellulose <1% Fibrous (other)	25% Non-fibrous (other)	None Detected
1201WT09A 241004222-0022	Bldg 44-Unit 1 - sheet vinyl flooring	Tan Fibrous Heterogeneous	25% Cellulose <1% Fibrous (other)	80% Non-fibrous (other)	15% Chrysotile
1201WT09B 241004222-0023	Bldg 44-Unit 1 - sheet vinyl flooring				Stop Positive (Not Analyzed)
1201WT09C 241004222-0024	Bldg 44-Unit 2 - sheet vinyl flooring				Stop Positive (Not Analyzed)

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Analyst(s)

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EMSL Proj:
 Analysis Date: 12/6/2010

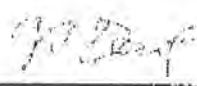
Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT10A 241004222-0026	Bldg 45 - window glazing	Tan Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT10B 241004222-0026	Bldg 42 - window glazing	Gray Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT10C 241004222-0027	Bldg 43 - window glazing	Tan Non-Fibrous Heterogeneous	4% Fibrous (other)	96% Non-fibrous (other)	None Detected
1201WT11A 241004222-0028	Bldg 44-Unit 1 - sheet vinyl flooring	Tan Fibrous Heterogeneous	25% Cellulose <1% Fibrous (other)	60% Non-fibrous (other)	15% Chrysotile
1201WT11B 241004222-0029	Bldg 44-Unit 2 - sheet vinyl flooring				Stop Positive (Not Analyzed)
1201WT11C 241004222-0030	Bldg 44-Unit 3 - sheet vinyl flooring				Stop Positive (Not Analyzed)
1201WT12A 241004222-0031	Under shingles - bldg 45 - black tar paper	Black Fibrous Heterogeneous	35% Cellulose <1% Fibrous (other)	65% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 13:21:12

Analyst(s)

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 William Shedrawy (54)


 Gloria V. Oriol, Laboratory Manager
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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT12B 241004222-0032	Under shingles- bldg 44 - black tar paper	Black Fibrous Heterogeneous	40% Cellulose <1% Fibrous (other)	60% Non-fibrous (other)	None Detected
1201WT12C 241004222-0033	Under shingles- bldg 43 - black tar paper	Black Fibrous Heterogeneous	55% Cellulose 2% Synthetic	43% Non-fibrous (other)	None Detected
1201WT13A 241004222-0034	Bldg 45-top layer - shingles	Black Non-Fibrous Heterogeneous	10% Cellulose <1% Fibrous (other)	90% Non-fibrous (other)	None Detected
1201WT13B 241004222-0035	Bldg 44-top layer - shingles	Black Non-Fibrous Heterogeneous	20% Cellulose <1% Fibrous (other)	80% Non-fibrous (other)	None Detected
1201WT13C 241004222-0036	Bldg 43-bottom layer - shingles	Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
1201WT14A 241004222-0037	Bldg 45-bottom layer - shingles	Black Non-Fibrous Heterogeneous	25% Cellulose <1% Fibrous (other)	75% Non-fibrous (other)	None Detected
1201WT14B 241004222-0038	Bldg 44-bottom layer - shingles	Black Non-Fibrous Heterogeneous	25% Cellulose <1% Fibrous (other)	75% Non-fibrous (other)	None Detected

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Gloria V. Oriol, Laboratory Manager
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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT14C 241004222-0039	Bldg 43-top layer - shingles	Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
1201WT15A 241004222-0040	Bldg 42-Unit 5 - 1x1 ceiling tile dot worm pattern	Tan Fibrous Heterogeneous	70% Cellulose 20% Min. Wool	10% Non-fibrous (other)	None Detected
1201WT15B 241004222-0041	Bldg 42-Unit 5 - 1x1 ceiling tile dot worm pattern	Tan Fibrous Heterogeneous	65% Cellulose 20% Min. Wool	15% Non-fibrous (other)	None Detected
1201WT15C 241004222-0042	Bldg 42-Unit 5 - 1x1 ceiling tile dot worm pattern	Gray/Tan Fibrous Heterogeneous	65% Cellulose 20% Glass	15% Non-fibrous (other)	None Detected
1201WT16A 241004222-0043	Bldg 42-Unit 5 - 9x9 white floor tile	Tan Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	95% Non-fibrous (other)	5% Chrysotile
1201WT16B 241004222-0044	Bldg 42-Unit 5 - 9x9 white floor tile				Stop Positive (Not Analyzed)
1201WT16C 241004222-0045	Bldg 42-Unit 5 - 9x9 white floor tile				Stop Positive (Not Analyzed)

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT17A 241004222-0046	Bldg 42-Unit 5 - mastic	Black Non-Fibrous Heterogeneous	3% Cellulose <1% Fibrous (other)	97% Non-fibrous (other)	None Detected
1201WT17B 241004222-0047	Bldg 42-Unit 5 - mastic	Black Non-Fibrous Heterogeneous	2% Cellulose <1% Fibrous (other)	98% Non-fibrous (other)	None Detected
1201WT17C 241004222-0048	Bldg 42-Unit 5 - mastic	Black Non-Fibrous Heterogeneous	2% Cellulose <1% Glass	98% Non-fibrous (other)	None Detected
1201WT18A 241004222-0049	Bldg 42-Unit 5 - red/green floor tile	Green Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	92% Non-fibrous (other)	8% Chrysotile
1201WT18B 241004222-0050	Bldg 42-Unit 5 - red/green floor tile				Stop Positive (Not Analyzed)
1201WT18C 241004222-0051	Bldg 42-Unit 5 - red/green floor tile				Stop Positive (Not Analyzed)
1201WT19A 241004222-0052	Bldg 42-Unit 5 - mastic	Black Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected

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			% Fibrous	% Non-Fibrous	% Type
1201WT19B 241004222-0053	Bldg 42-Unit 5 - mastic	Black Non-Fibrous Heterogeneous	2% Cellulose <1% Glass	98% Non-fibrous (other)	None Detected
1201WT20A 241004222-0054	On cinder block- Unit 42 shower rm - skim coat plaster	White Non-Fibrous Heterogeneous	<1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT20B 241004222-0055	On cinder block- Unit 42 shower rm - skim coat plaster	White Non-Fibrous Heterogeneous	<1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT20C 241004222-0056	On cinder block- Unit 42 shower rm - skim coat plaster	White Non-Fibrous Heterogeneous	<1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT21A 241004222-0057	Bldg 43-shower room - ceiling plaster-rough coat	Tan Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT21B 241004222-0058	Bldg 43-shower room - ceiling plaster-rough coat	Tan Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT21C 241004222-0059	Bldg 43-shower room - ceiling plaster-rough coat	Gray Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT22A 241004222-0050	Bldg 43-shower room - ceiling plaster-skim coat	White Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT22B 241004222-0061	Bldg 43-shower room - ceiling plaster-skim coat	White Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT22C 241004222-0062	Bldg 43-shower room - ceiling plaster-skim coat	White Non-Fibrous Heterogeneous	<1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT23A 241004222-0063	Bldg 43-shower room - sheetrock	Tan Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
1201WT23B 241004222-0064	Bldg 43-shower room - sheetrock	Tan Non-Fibrous Heterogeneous	10% Cellulose <1% Glass	90% Non-fibrous (other)	None Detected
1201WT23C 241004222-0065	Bldg 43-shower room - sheetrock	Gray Non-Fibrous Heterogeneous	7% Cellulose	93% Non-fibrous (other)	None Detected
1201WT24A 241004222-0066	Bldg 43-shower room - wall plaster-skim coat	White Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected

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 Project: **Sunrise Resort 20100950.A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Cellulose	% Non-Fibrous	% Type
1201WT24B 241004222-0067	Bldg 43-shower room - wall plaster-skim coat	White Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT24C 241004222-0068	Bldg 43-shower room - wall plaster-skim coat	White Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT25A 241004222-0069	Bldg 43-shower room - wall plaster-rough coat	Tan Non-Fibrous Heterogeneous	2% Cellulose <1% Fibrous (other)	98% Non-fibrous (other)	None Detected
1201WT25B 241004222-0070	Bldg 43-shower room - wall plaster-rough coat	Tan Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT25C 241004222-0071	Bldg 43-shower room - wall plaster-rough coat	Tan Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT26A 241004222-0072	Bldg 43-shower room walls - black mastic	Black Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other) <1% Glass	100% Non-fibrous (other)	None Detected
1201WT26B 241004222-0073	Bldg 43-shower room walls - black mastic	Black Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other) <1% Glass	100% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 13:21:12

Analyst(s)

Edward Leary (25)
 William Shedrawy (54)

Gloria V. Oriol, Laboratory Manager
 or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted.
 Samples analyzed by EMSL Analytical, Inc. 4 Fairfield Boulevard, Wallingford CT NVLAP Lab Code 200700-0.



EMSL Analytical, Inc.
 4 Fairfield Boulevard, Wallingford, CT 06495
 Phone: 203-284-5978 Fax: 203-284-5979 Email: info@emsl-analytical.com

Attn: **Karron Redfield**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 10:45 AM
 EMSL Order: 241004222
 EMSL Proj:
 Analysis Date: 12/6/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: Sunrise Resort 20100950.A1E

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT26C 241004222-0074	Bldg 43-shower room walls - black mastic	Black Non-Fibrous Heterogeneous	<1% Cellulose <1% Glass	100% Non-fibrous (other)	None Detected
1201WT27A 241004222-0075	Bldg 43-shower room walls + glue daubs	Brown Non-Fibrous Heterogeneous	<1% Cellulose	88% Non-fibrous (other)	12% Chrysotile
1201WT27B 241004222-0076	Bldg 43-shower room walls - glue daubs				Stop Positive (Not Analyzed)
1201WT27C 241004222-0077	Bldg 43-shower room walls - glue daubs				Stop Positive (Not Analyzed)
1201WT28A 241004222-0078	Bldg 44-Unit 5 - tan 9x9 floor tile	Tan Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	94% Non-fibrous (other)	6% Chrysotile
1201WT28B 241004222-0079	Bldg 44-Unit 5 - tan 9x9 floor tile				Stop Positive (Not Analyzed)
1201WT28C 241004222-0080	Bldg 44-Unit 5 - tan 9x9 floor tile				Stop Positive (Not Analyzed)

Initial report from 12/06/2010 13:21:12

Analyst(s)

Edward Leary (25)
 William Shedrawy (54)

Gloria V. Oriol, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 4 Fairfield Boulevard, Wallingford CT NVLAP Lab Code 200700-0.



EMSL Analytical, Inc.

4 Fairfield Boulevard, Wallingford, CT 06495

Phone: (203) 261-0000 Fax: (203) 261-0070 Email: Wallingford, CT - emsl@emsl.com

Attn: **Karron Redfield**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 10:45 AM
 EMSL Order: 241004222

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: Sunrise Resort 20100950.A1E

EMSL Proj:
 Analysis Date: 12/6/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT29A 241004222-0081	Bldg 44-Unit 5 - mastic	Black Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
1201WT29B 241004222-0082	Bldg 44-Unit 5 - mastic	Black Non-Fibrous Heterogeneous	2% Cellulose	98% Non-fibrous (other)	None Detected
1201WT29C 241004222-0083	Bldg 44-Unit 5 - mastic	Black Non-Fibrous Heterogeneous	2% Cellulose	98% Non-fibrous (other)	None Detected
1201WT30A 241004222-0084	Bldg 44-Unit 5 - textured 1x1 ceiling tile	Tan Fibrous Heterogeneous	70% Cellulose 10% Min. Wool	20% Non-fibrous (other)	None Detected
1201WT30B 241004222-0085	Bldg 44-Unit 5 - textured 1x1 ceiling tile	Gray Fibrous Heterogeneous	65% Cellulose 15% Min. Wool	20% Non-fibrous (other)	None Detected
1201WT31A 241004222-0086	Bldg 45-Unit 5 bathroom - 1x1 floor tile	Tan Non-Fibrous Heterogeneous	<1% Cellulose	96% Non-fibrous (other)	4% Chrysotile
1201WT31B 241004222-0087	Bldg 45-Unit 5 bathroom - 1x1 floor tile				Stop Positive (Not Analyzed)

Initial report from 12/06/2010 13:21:12

Analyst(s)

Edward Leary (25)
 William Shedrawy (54)


 Gloria V. Oriol, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 4 Fairfield Boulevard, Wallingford CT NVLAP Lab Code 200700-0.



EMSL Analytical Inc.
 4 Fairfield Boulevard, Wallingford, CT 06495

Attn: **Karron Redfield**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 10:45 AM
 EMSL Order: 241004222

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: Sunrise Resort 20100950.A1E

EMSL Proj:
 Analysis Date: 12/6/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT32A 241004222-0088	Bldg 45-Unit 5 bathroom walls - gray thin set	Gray Non-Fibrous Heterogeneous	<1% Cellulose	100% Non-fibrous (other)	None Detected
1201WT32B 241004222-0089	Bldg 45-Unit 5 bathroom walls - gray thin set	Gray Non-Fibrous Heterogeneous	<1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT33A 241004222-0090	Bldg 45-Unit 5 under wall tile - wall covering	White Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT33B 241004222-0091	Bldg 45-Unit 5 under wall tile - wall covering	White Non-Fibrous Heterogeneous	<1% Cellulose <1% Fibrous (other)	100% Non-fibrous (other)	None Detected
1201WT34A 241004222-0092	Bldg 45-Unit 5 bathroom - cove base glue	Brown Non-Fibrous Heterogeneous	10% Cellulose 2% Synthetic	88% Non-fibrous (other)	None Detected
1201WT34B 241004222-0093	Bldg 45-Unit 5 bathroom - cove base glue	Brown Non-Fibrous Heterogeneous	7% Cellulose <1% Fibrous (other)	93% Non-fibrous (other)	None Detected
1201WT35A 241004222-0094	Bldg 45-Unit 5 bathroom - floor tile-under 1x1 fl tile				Not Submitted

Initial report from 12/06/2010 13:21:12

Analyst(s)

Edward Leary (25)
 William Shedrawy (54)

Gloria V. Oriol, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 4 Fairfield Boulevard, Wallingford CT NVLAP Lab Code 200700-0.



EMSL Analytical, Inc.
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Attn: **Karron Redfield**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 10:45 AM
 EMSL Order: 241004222
 EMSL Proj:
 Analysis Date: 12/6/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: Sunrise Resort 20100950.A1E

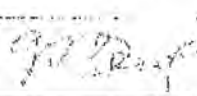
Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1201WT35B 241004222-0095	Bldg 45-Unit 5 bathroom - floor tile-under 1x1 fl tile				Not Submitted
1201WT36A 241004222-0096	Bldg 44-Unit 4 - vinyl sheet flooring	Tan Fibrous Heterogeneous	30% Cellulose <1% Synthetic	58% Non-fibrous (other)	12% Chrysotile
1201WT36B 241004222-0097	Bldg 44-Unit 4 - vinyl sheet flooring				Stop Positive (Not Analyzed)
1201WT37A 241004222-0098	Bldg 44-Unit 3 bathroom - blue floor tile	Blue Non-Fibrous Heterogeneous	55% Cellulose <1% Fibrous (other)	45% Non-fibrous (other)	None Detected
1201WT37B 241004222-0099	Bldg 44-Unit 3 bathroom - blue floor tile	Blue Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
1201WT38A 241004222-0100	Bldg 43-Unit 1 - vinyl sheet flooring	Tan Fibrous Heterogeneous	60% Cellulose <1% Synthetic	30% Non-fibrous (other)	10% Chrysotile
1201WT38B 241004222-0101	Bldg 43-Unit 1 - vinyl sheet flooring				Stop Positive (Not Analyzed)

Initial report from 12/06/2010 13:21:12

Analyst(s)

Edward Leary (25)
 William Shedrawy (54)


 Gloria V. Oriol, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 4 Fairfield Boulevard, Wallingford CT 06495 Lab Code 200700-0.

0<1102719



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EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

Blk #46

NO
Asbestos

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE

Building: SAME BUILDING 46 Project Manager: DAVID KOTL

Sample ID	Sample Location	Material	Result (%)
11-17-SM-46-01A	BEDROOM	SHEETROCK	
02A	BATHROOMS	CERAMIC FLOOR TILE ADHESIVE	
03A	EXTERIOR	WINDOW GLAZING COMPOUND (3'x4')	
04A		TWO ASPHALT SHINGLE	
05A		TWO WATER BARRIER PAPER UNDER ROOF SHINGLE	
06A		TWO CEMENT ON H ₂ O WATER HEATER	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 1%; positive stop on all point counts.

Samples collected by: SCOTT MOOSY Date: 11-17-10 Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: DMB-SX-1010A Date: 11-23-10 Time: _____

Shipped To: FMSL State NY Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

FOR ANALYSIS BY
EMSL ANALYTICAL INC

10 NOV 23 PM 12:12



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (860) 228-3875 Fax: (860) 797-6214 Email: escon@emslab.com

Attn: **Scott Moossy**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E SUNSET RESORT EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027119
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-46-01A 041027119-0001	BEDROOM - SHEETROCK	Brown/Gray Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-17-SM-46-02A 041027119-0002	BATHROOMS - CERAMIC FLOOR TILE ADHESIVE	Tan Non-Fibrous Heterogeneous	1% Cellulose 1% Synthetic	98% Non-fibrous (other)	None Detected
11-17-SM-46-03A 041027119-0003	EXTERIOR - WINDOW GLAZING COMPOUND (3X4)	Gray/Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-46-04A 041027119-0004	EXTERIOR - TAN ASPHALT SHINGLE	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
11-17-SM-46-05A 041027119-0005	EXTERIOR - THE VAPOR BARRIER PAPER UNDER ROOF SHINGLE	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected
11-17-SM-46-06A 041027119-0006	EXTERIOR - THE CEMENT ON H2O WATER HEATER	Various Non-Fibrous Heterogeneous	2% Cellulose	98% Non-fibrous (other)	None Detected

Initial report from 11/23/2010 15:38:33

Analyst(s)

Leslie McCluskey (6)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab #00194, NYS ELAP 10872, NJ DEP 03036

041028132



FUSS & O'NEILL
EnviroScience, LLC

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146 Hartford Road, Manchester, CT 06040

(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Resort, East Haddam, CT

Project No. 20100950.AIE

Building: Buildings 46, 47, 48, 49

Project Manager: D. Kelly

Sample ID	Sample Location	Material	Result (%)
11-17-SM-46-02B	Building 46 - Bathroom	Vat adhesive	
↓ -06B	↓ - Boiler room	Hot water tank cement	
11-17-SM-47-02B	Building 47 - Bathroom	vinyl flooring	
↓ -07B	↓ - Exterior	2 nd layer shingle	
11-17-SM-48-01C	Building 48 interior	Sheet rock	
-03C	↓ - Exterior	Window glazing	
-05B	- Exterior	tar paper	
11-17-SM-49-01C	Building 49 - Exterior	rolled roof shingle	
-02C	↓	roofing tar	
-05C	↓	tar vapor barrier	

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: ____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 1%, positive stop on all point counts.

Samples collected by: Scott Missey Date: 11/27/10 Time: ____

Samples [Rec'd][Sent by] DK Date: 12/1/10 Time: 2:00

Samples Received by: DNB-SK-10A Date: 12-7-10 Time: ____

Shipped To: EMSL State VT Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

10 DEC -7 AM 11:22
 SAMPLES ACCEPTED FOR ANALYSIS BY ANALYTICAL INC



EMSL Analytical Inc.

200 Route 130 North, Cinnaminson, NJ 08017

Phone: (800) 226-3636 Fax: (856) 798-8974 Email: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON, CT 20100950A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028132

EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-46-02B 041028132-0001	BUILDING 46- BATHROOM - VAT ADHESIVE	Gray	2% Synthetic	96% Non-fibrous (other)	None Detected
		Fibrous Heterogeneous	2% Cellulose		
11-17-SM-46-06B 041028132-0002	BUILDING 46- BOILER ROOM - HOT WATER TANK CEMENT	Gray/Clear Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-47-02B 041028132-0003	BUILDING 47- BATHROOM - VINYL FLOORING	Cream	5% Cellulose	92% Non-fibrous (other)	None Detected
		Fibrous Heterogeneous	3% Glass		
11-17-SM-47-07B 041028132-0004	BUILDING 47- EXTERIOR - 2ND LAYER SHINGLE	Red/Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-17-SM-48-01C 041028132-0005	BUILDING 48 INTERIOR - SHEETROCK	Brown/Gray Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-17-SM-48-03C 041028132-0006	BUILDING 48 EXTERIOR - WINDOW GLAZING				Not Analyzed
Conditional point count					
11-17-SM-48-05B 041028132-0007	BUILDING 48 EXTERIOR - TAR PAPER	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:12:40

Analyst(s)

Leslie McCluskey (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical Inc.
 200 Route 130 North, Cinnaminson, NJ 08017
 Phone: (800) 320-3876 Fax: (856) 798-6274 Email: customerservice@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON, CT 20100950A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028132

EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-49-01C 041028132-0008	BUILDING 49 EXTERIOR - ROLLD ROOF SHINGLE	Black Non-Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-17-SM-49-02C 041028132-0009	BUILDING 49 EXTERIOR - ROOFING TAR	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-49-05C 041028132-0010	BUILDING 49 EXTERIOR - TAR VAPOR BARRIER	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:12:40

Analyst(s)

Leslie McCluskey (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-ILAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041027165



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116 Hartford Road, Manchester, CT 06106

Bldg #47

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(860) 646-7469 FAX (860) 647-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No: 20100915D.AIE

Building: SAME BUILDINGS 47 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-17-SM-47-02A	BATHROOM & SHOWER RM	VINYL SHEET FLOORING	
↳	U/A THROUGHOUT	LIGHT FIXTURE BAKING PAPER	
↳	O/A EXTERIOR	200 LAYER RED ASPHALT SHINGLE	

Analysis Method: PLM Other Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ If you call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fix Results to the EnviroScience Laboratory at 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not bag samples unless indicated. EPA 900 point count all samples of asbestos content > 0.1% positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-17-10 Time: _____

Samples [Rec'd]/[Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DTMB-SX-1010A Date: 11-23-10 Time: _____

Shipped To: EMS Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SARAH ELLIOTT

10-11-2010 10:19:26 AM



EMSL Analytical, Inc
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (856) 426-0018 Fax: (856) 778-8204 Email: esmsl@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING**
47/20100950.A1E

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027165
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-47-02A 041027165-0001	BATHROOM & SHOWER RM - VINYL SHEET FLOORING	Gray Fibrous Heterogeneous	30% Cellulose 10% Glass	60% Non-fibrous (other)	None Detected
11-17-SM-47-06A 041027165-0002	THROUGHOUT - LIGHT FIXTURE BACKING PAPER	Gray Fibrous Heterogeneous	40% Cellulose	20% Non-fibrous (other)	40% Chrysotile
11-17-SM-47-07A 041027165-0003	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 09:30:04

Analyst(s)

Leslie McCluskey (3)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041028132



FUSS & O'NEILL
EnviroScience, LLC

www.fandc.com

116 Hartford Road, Manchester, CT 06040

(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Resort, East Haddam, CT

Project No. 20100950-AIE

Building: Buildings 46, 47, 48, 49

Project Manager: D. Viny

Sample ID	Sample Location	Material	Result (%)
11-17-SM-46-02B	Building 46 - Bathroom	Vinyl adhesive	
↓ -06B	↓ - Boiler room	Hot water tank cement	
11-17-SM-47-02B	Building 47 - Bathroom	Vinyl flooring	
↓ -07B	↓ - Exterior	2 nd layer shingle	
11-17-SM-48-01C	Building 48 interior	Sheet rock	
-03C	↓ - Exterior	Window glazing	
-05B	- Exterior	tar paper	
11-17-SM-49-01C	Building 49 - Exterior	rolled roof shingle	
-02C	↓	roofing tar	
-05C	↓	tar vapor barrier	

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts

Samples collected by: Scott Missety Date: 11/17/10 Time: _____

Samples [Rec'd][Sent by] 11 Dirchl Date: 12/6/10 Time: 2:06

Samples Received by: DNB-10A Date: 12-7-10 Time: _____

Shipped To: EMSL State CT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

10 DEC -7 11:11 AM '10
 12 DEC -7 11:11 AM '10
 13 DEC -7 11:11 AM '10
 14 DEC -7 11:11 AM '10
 15 DEC -7 11:11 AM '10
 16 DEC -7 11:11 AM '10
 17 DEC -7 11:11 AM '10
 18 DEC -7 11:11 AM '10
 19 DEC -7 11:11 AM '10
 20 DEC -7 11:11 AM '10
 21 DEC -7 11:11 AM '10
 22 DEC -7 11:11 AM '10
 23 DEC -7 11:11 AM '10
 24 DEC -7 11:11 AM '10
 25 DEC -7 11:11 AM '10
 26 DEC -7 11:11 AM '10
 27 DEC -7 11:11 AM '10
 28 DEC -7 11:11 AM '10
 29 DEC -7 11:11 AM '10
 30 DEC -7 11:11 AM '10
 31 DEC -7 11:11 AM '10



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028132

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON, CT 20100950A1E**

EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-46-02B 041028132-0001	BUILDING 46- BATHROOM - VAT ADHESIVE	Gray Fibrous Heterogeneous	2% Synthetic 2% Cellulose	96% Non-fibrous (other)	None Detected
11-17-SM-46-06B 041028132-0002	BUILDING 46- BOILER ROOM - HOT WATER TANK CEMENT	Gray/Clear Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-47-02B 041028132-0003	BUILDING 47- BATHROOM - VINYL FLOORING	Cream Fibrous Heterogeneous	5% Cellulose 3% Glass	92% Non-fibrous (other)	None Detected
11-17-SM-47-07B 041028132-0004	BUILDING 47- EXTERIOR - 2ND LAYER SHINGLE	Red/Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-17-SM-48-01C 041028132-0005	BUILDING 48 INTERIOR - SHEETROCK	Brown/Gray Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-17-SM-48-03C 041028132-0006	BUILDING 48 EXTERIOR - WINDOW GLAZING				Not Analyzed
Conditional point count					
11-17-SM-48-05B 041028132-0007	BUILDING 48 EXTERIOR - TAR PAPER	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:12:40

Analyst(s)

Leslie McCluskey (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-ILAP Lab 100194 NYS ELAP 10872, NJ DEP 03036



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON, CT 20100950A1E**

Customer ID: ENVI51
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028132
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-49-01C 041028132-0008	BUILDING 49 EXTERIOR - ROLLD ROOF SHINGLE	Black Non-Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-17-SM-49-02C 041028132-0009	BUILDING 49 EXTERIOR - ROOFING TAR	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-49-05C 041028132-0010	BUILDING 49 EXTERIOR - TAR VAPOR BARRIER	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:12:40

Analyst(s)

Leslie McCluskey (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab #00194, NYS ELAP 10872, NJ DEP 33036

041027139



FUSS & O'NEILL
EnviroScience, LLC.

146 Hartford Road, Manchester, CT 06040

Bldg # 48

www.fandv.com

(800) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No: 20100915D.AIE
 Building: SAME BUILDING 48 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-17-SM-48-02A	BATHROOM & SHOWER	VINYL SHEET FLOORING	
↓ 02A	EXTERIOR	CHIMNEY FLASHING TAR (ROOF)	
↓ 07A	BASEMENT	CHIMNEY FUL CRACK	
↓ 08A	↓	FOR WATER TANK RUBBER INTERFACE GASKET	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not have samples unless indicated. EPA 400 point count all samples of asbestos content > 1% positive stop on all point counts.

Samples collected by: SCOTT MESSEY Date: 11-17-10 Time: _____

Samples [Rec'd][Sent by] | _____ | Date: | _____ | Time: _____

Samples Received by: DYMB-FL-1010A Date: 11-23-10 Time: _____

Shipped To: MSI State NY Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____

SAMPLES ACCEPTED
DATE: 11/23/10 BY
NAME: ANALYTICAL

11/24/10 10:02:02



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08037
 Phone: (800) 722-0077 Fax: (856) 274-6974 Email: admin@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT, EAST HADDAM CT**
BUILDING 48

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027139
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-48-02A 041027139-0001	BATHROOM & SHOWER - VINYL SHEET FLOORING	Cream Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
11-17-SM-48-06A 041027139-0002	EXTERIOR - CHIMNEY FLASHING TAR (ROOF)	Black Fibrous Heterogeneous		92% Non-fibrous (other)	8% Chrysotile
11-17-SM-48-07A 041027139-0003	BASEMENT - CHIMNEY FLUE CEMENT	Gray Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile
11-17-SM-48-08A 041027139-0004	BASEMENT - HOT WATER TANK BURNER INTERFACE GASKET	Brown Fibrous Heterogeneous		55% Non-fibrous (other)	45% Chrysotile

Initial report from 11/24/2010 06:54:42

Analyst(s)

Nancy Stalter (4)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041028132



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EnviroScience, LLC

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136 Hartford Road, Manchester, CT 06040

(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Surv of Revert, East Haddam, CT

Project No. 20100950AIE

Building: Buildings 46, 47, 48, 49

Project Manager: D. Kelly

Sample ID	Sample Location	Material	Result (%)
11-17-SM-46-02B	Building 46 - Bathrooms	Vin adhesive	
↓ -06B	↓ - Bathroom	Hot water tank cement	
11-17-SM-47-02B	Building 47 - Bathrooms	Vinyl flooring	
↓ -07B	↓ - Exterior	2-layer shingle	
11-17-SM-48-01C	Building 48 interior	Sheet rock	
-03C	↓ - Exterior	Window glazing	
-05B	- Exterior	tar paper	
11-17-SM-49-01C	Building 49 - Exterior	rolled roof shingle	
-02C	↓	roofing tar	
-05C	↓	tar vapor barrier	

Analysis Method: PLM Other

Turnaround Time 21 hrs

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content > 4%, positive stop on all point counts

Samples collected by: Scott Missy Date: 11/17/10/14/10 Time: _____

Samples [Rec'd][Sent by] DK Date: 12/1/10 Time: 2:00

Samples Received by: DNB-10A Date: 12-7-10 Time: _____

Shipped To: FMSL State CT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

10 DEC -7 11:22



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON, CT 20100950A1E**

Customer ID: ENV154
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028132
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-46-02B 041028132-0001	BUILDING 46- BATHROOM - VAT ADHESIVE	Gray Fibrous Heterogeneous	2% Synthetic 2% Cellulose	96% Non-fibrous (other)	None Detected
11-17-SM-46-06B 041028132-0002	BUILDING 46- BOILER ROOM - HOT WATER TANK CEMENT	Gray/Clear Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-47-02B 041028132-0003	BUILDING 47- BATHROOM - VINYL FLOORING	Cream Fibrous Heterogeneous	5% Cellulose 3% Glass	92% Non-fibrous (other)	None Detected
11-17-SM-47-07B 041028132-0004	BUILDING 47- EXTERIOR - 2ND LAYER SHINGLE	Red/Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-17-SM-48-01C 041028132-0005	BUILDING 48 INTERIOR - SHEETROCK	Brown/Gray Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-17-SM-48-03C 041028132-0006	BUILDING 48 EXTERIOR - WINDOW GLAZING				Not Analyzed
Conditional point count					
11-17-SM-48-05B 041028132-0007	BUILDING 48 EXTERIOR - TAR PAPER	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:12:40

Analyst(s)

Leslie McCluskey (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC HLAP Lab 100194 NYS ELAP 10872, NJ DEP 03036



Attr: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON, CT 20100950A1E**

Customer ID: ENV154
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028132
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-49-01C 041028132-0008	BUILDING 49 EXTERIOR - ROLLD ROOF SHINGLE	Black Non-Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-17-SM-49-02C 041028132-0009	BUILDING 49 EXTERIOR - ROOFING TAR	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-49-05C 041028132-0010	BUILDING 49 EXTERIOR - TAR VAPOR BARRIER	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:12:40

Analyst(s)

Leslie McCluskey (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson, NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC-HLAP Lab #00194, NYS ELAP 10872, NJ DEP 33036



EMSL Analytical, Inc.
 200 Route 130 North Cinnaminson, NJ 08017
 Phone: (856) 647-0018 Fax: (856) 796-8374 Email: customers@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 49-TRADE WINDS/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027167
 EMSL Proj:
 Analysis Date: 11/24/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-49-01A 041027167-0001	EXTERIOR - ROLLED ASPHALT ROOF				Not Submitted
11-18-SM-49-02A 041027167-0002	EXTERIOR - ROLLED ASPHALT TAR SEALER	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 11:19:03

Analyst(s)

 Leslie McCluskey (1)



 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

C411028132



FUSS & O'NEILL
EnviroScience, LLC

www.fandc.com

116 Hartford Road, Manchester, CT 06040

(860) 646-2469 Fax (860) 649-6885

SAMPLE LOG FOR ASBESTOS BULK

Sheet 1 of 11

Project Name: Summit Resort, East Haddam, CT

Project No. 20100950-AIE

Building: Buildings 46, 47, 48, 49

Project Manager: D. Vohy

Sample ID	Sample Location	Material	Result (%)
11-17-SM-46-02B	Building 46 - Bathroom	Vinyl adhesive	
↓ -06B	↓ - Bathroom	Hot water tank cement	
11-17-SM-47-02B	Building 47 - Bathroom	Vinyl flooring	
↓ -07B	↓ - Exterior	2-layer shingle	
11-17-SM-48-01C	Building 48 - interior	Sheet rock	
-03C	↓ - Exterior	Window glazing	
-05B	- Exterior	tar paper	
11-17-SM-49-01C	Building 49 - Exterior	roofing shingle	
-02C	↓	roofing tar	
-05C	↓	tar vapor barrier	

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. LPA 400 point count all samples of asbestos content $+4\%$, positive stop on all point counts

Samples collected by: Scott Missey Date: 11/9/10 Time: _____

Samples [Rec'd][Sent by] DK Date: 12/6/10 Time: 2:06

Samples Received by: DNB-10A Date: 12-7-10 Time: _____

Shipped To: EMSL State VT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

10 DEC 7 11 00 AM '10
 27-11-7-0310
 ANALYZED
 12/10/10
 11:00 AM



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028132
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON, CT 20100950A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-46-02B 041028132-0001	BUILDING 46- BATHROOM - VAT ADHESIVE	Gray Fibrous Heterogeneous	2% Synthetic 2% Cellulose	96% Non-fibrous (other)	None Detected
11-17-SM-46-06B 041028132-0002	BUILDING 46- BOILER ROOM - HOT WATER TANK CEMENT	Gray/Clear Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-47-02B 041028132-0003	BUILDING 47- BATHROOM - VINYL FLOORING	Cream Fibrous Heterogeneous	5% Cellulose 3% Glass	92% Non-fibrous (other)	None Detected
11-17-SM-47-07B 041028132-0004	BUILDING 47- EXTERIOR - 2ND LAYER SHINGLE	Red/Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-17-SM-48-01C 041028132-0005	BUILDING 48 INTERIOR - SHEETROCK	Brown/Gray Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-17-SM-48-03C 041028132-0006	BUILDING 48 EXTERIOR - WINDOW GLAZING				Not Analyzed
Conditional point count					
11-17-SM-48-05B 041028132-0007	BUILDING 48 EXTERIOR - TAR PAPER	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:12:40

Analyst(s)

Leslie McCluskey (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab #00194, NYS ELAP 10872, NJ DEP 03035



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028132
 EMSL Proj:
 Analysis Date: 12/7/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON, CT 20100950A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-49-01C 041028132-0008	BUILDING 49 EXTERIOR - ROLLD ROOF SHINGLE	Black Non-Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-17-SM-49-02C 041028132-0009	BUILDING 49 EXTERIOR - ROOFING TAR	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-49-05C 041028132-0010	BUILDING 49 EXTERIOR - TAR VAPOR BARRIER	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 18:12:40

Analyst(s)

Leslie McCluskey (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson, NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC-ILAP Lab #00164, NYS ELAP 10872, NJ DEP 03036



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146 Hartford Road, Manchester, CT 06040

041027168

↑ No Asbestos

BL# 50

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: SURPRISE RESORT, EAST HADDAM, CT Project No: 20100915D.AIE

Building: SAME BUILDING 50 - MOUNTAIN VIEW Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-18-SM-50-01A	BEDROOM	SHEETROCK	
↓ 02A	↓	JOINT COMPOUND TAPE	
↓ 07A	↓	TWO CARPET MASTIC	

Analysis Method PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not log samples unless indicated. EPA 400 point count all samples of asbestos content > 1% positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: DWB. FX-1010A Date: 11-23-10 Time: _____

Shipped To: MSI, State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SAMPLE ACCEPTED FOR ANALYSIS BY MASS ANALYTICAL INC

11/24/10



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (860) 221-0678 Fax: (860) 719-1133 Email: esupport@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 50-
 MOUNTAIN VIEW/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027168
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-50-01A 041027168-0001	BEDROOM - SHEETROCK	Gray Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
11-18-SM-50-02A 041027168-0002	BEDROOM - JOINT COMPOUND TAPE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-50-03A 041027168-0003	BEDROOM - TAN CARPET MASTIC	Brown Non-Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 10:52:46

Analyst(s)

Leslie McCluskey (3)

Stephen Siegel, CIH, Laboratory Manager
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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

241028129



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Rest East Haddam Ct

Project No. 20100950 AIE

Building: Building 50, Pool change House

Project Manager: D Kohl

Sample ID	Sample Location	Material	Result (%)
11-12-050-01 B	Building 50 - Bedroom	Sheet rock	NAD
-02 B	↓	Joint compound	
-04 C	BLdy 50 - Exterior	top layer - shingle	
-07 B	BLdy 50 - Exterior	gray shingles	
11-14-050-01 A/B	PCN - Exterior	gray shingles	
-02 B	↓	slip/lite tan	
-04 B	↓	Wood door moisture	10 DEC - 7 21:11:20

SAMPLES ACCEPTED

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 1% positive stop on all point counts.

Samples collected by: Scott Mesley Date: 11-8-10 Time: _____

Samples [Rec'd][Sent by] 11 D Kohl Date: 12/11/10 Time: 2:00

Samples Received by: DMB-FX-10A Date: 12-7-10 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028129
 EMSL Prj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT EAST HADDON, CT 20100950A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-50-01B 041028129-0001	BUILDING 50-BEDROOM - SHEETROCK	Brown/Gray Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-18-50-02B 041028129-0002	BUILDING 50-BEDROOM - JOINT COMPOUND	White Non-Fibrous Heterogeneous	4% Cellulose	96% Non-fibrous (other)	None Detected
11-18-50-04C 041028129-0003	BLDG 50-EXTERIOR - TOP LAYER SHINGLE	Brown/Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
11-18-50-07B 041028129-0004	BLDG 50-EXTERIOR - GRAY SHINGLES	Brown Non-Fibrous Heterogeneous	5% Synthetic	95% Non-fibrous (other)	None Detected
11-18-SM-PCH-01B 041028129-0005	PCH-EXTERIOR - GRAY SHINGLES	White/Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
11-18-SM-PCH-02B 041028129-0006	PCH-EXTERIOR - SKYLITE TAR	Black Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-PCH-04B 041028129-0007	PCH-EXTERIOR - WOOD DOOR MASTIC	Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 08:26:55

Analyst(s)

Alexis Turner (7)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA LAP, LLC-HLAP Lab #00194, NYS ELAP 10872, NJ DEP 03036



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EnviroScience, LLC

795 North Mountain Road, Newington, CT 06111

NAD

14 Swales

041028113

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: Sunrise Resort Project No. 20100950A1E
 Building: # 52 Frog Project Manager: Dennis King

Sample ID	Sample Location	Material	Result
12-2-3m-52-01A	Exterior	Black water barrier under wood siding	<p>NAD</p> <p>10 DEC - 7 AM 11:03</p> <p>ANALYSIS BY CALING</p>
01B			
01C			
12-2-3m-52-02A		penetration / vent Flushing tar	
02B			
12-2-3m-52-03A		Top layer tan asphalt shingle	
03B			
03C			
12-2-3m-52-04A		2nd layer gray asphalt shingle	
04B			
04C			

Analysis Method: PLM Other

Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10 Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: Scott Hoyle Date: 12-2-10 Time: 1300

Samples [Rec'd][Sent by] SW [] Date: 12-6-10 [] Time: 1500

Samples Received by: DMB-RX-10A Date: 12-7-10 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 226-1816 Fax: (856) 776-8374 Email: westmont@emsl.com www.emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028113

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-52-01A 041028113-0001	EXTERIOR - BLACK VAPOR BARRIOR UNDER WOOD SIDING	Black Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
12-2-SM-52-01B 041028113-0002	EXTERIOR - BLACK VAPOR BARRIOR UNDER WOOD SIDING	Black Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
12-2-SM-52-01C 041028113-0003	EXTERIOR - BLACK VAPOR BARRIOR UNDER WOOD SIDING	Black Fibrous Heterogeneous	85% Cellulose	15% Non-fibrous (other)	None Detected
12-2-SM-52-02A 041028113-0004	EXTERIOR - PENETRATION/ ENT FLASHING TAR	Black Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
12-2-SM-52-02B 041028113-0005	EXTERIOR - PENETRATION/ ENT FLASHING TAR	Black Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 08:52:30

Analyst(s)

Leslie McCluskey (5)
 Naadira Carter (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (800) 238-8675 Fax: (856) 798-2374 Email: westmont@bham@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028113

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-52-03A 041028113-0006	EXTERIOR - TOP LAYER TAR ASPHALT SHINGLE	Black Fibrous Heterogeneous	25% Glass	75% Non-fibrous (other)	None Detected
12-2-SM-52-03B 041028113-0007	EXTERIOR - TOP LAYER TAR ASPHALT SHINGLE	Black Fibrous Heterogeneous	25% Glass	75% Non-fibrous (other)	None Detected
12-2-SM-52-03C 041028113-0008	EXTERIOR - TOP LAYER TAR ASPHALT SHINGLE	Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (other)	None Detected
12-2-SM-52-04A 041028113-0009	EXTERIOR - 2ND LAYER GRAY ASPHALT SHINGLE	Black Fibrous Heterogeneous	25% Glass	75% Non-fibrous (other)	None Detected
12-2-SM-52-04B 041028113-0010	EXTERIOR - 2ND LAYER GRAY ASPHALT SHINGLE	Black Fibrous Heterogeneous	25% Glass	75% Non-fibrous (other)	None Detected
12-2-SM-52-04C 041028113-0011	EXTERIOR - 2ND LAYER GRAY ASPHALT SHINGLE	Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 08:52:30

Analyst(s)

Leslie McCluskey (5)
 Naadira Carter (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (856) 220-2675 Fax: (856) 798-8374 Email: asmcm@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028113
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/SUNRISE RESORT

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-52-05A 041028113-0012	EXTERIOR - 3RD LAYER BLACK PAPER UNDER SHINGLES	Black Non-Fibrous Heterogeneous	3% Glass	97% Non-fibrous (other)	None Detected
12-2-SM-52-05B 041028113-0013	EXTERIOR - 3RD LAYER BLACK PAPER UNDER SHINGLES	Black Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
12-2-SM-52-05C 041028113-0014	EXTERIOR - 3RD LAYER BLACK PAPER UNDER SHINGLES	Black Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 08:52:30

Analyst(s)

Leslie McCluskey (5)
 Naadira Carter (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson NJ 08027

Phone: (860) 231-8878 Fax: (860) 718-8844 Email: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028195

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT/BATHROOM NEXT TO #52**
(FOG)/20100950.A1E

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-BATHROOM-01A <i>041028195-0001</i>	EXTERIOR- ASPHALT SHINGLE RED/GRAY	Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
12-2-SM-BATHROOM-01B <i>041028195-0002</i>	EXTERIOR- ASPHALT SHINGLE RED/GRAY	Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 08:58:28

Analyst(s)

Leslie McCluskey (2)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 5

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE

Building: SAME Project Manager: DAVID KCHL

Sample ID	Sample Location	Material	Result (%)
11-22-SM-53-01A	Bldg H53	2'x4' ceiling tiles not cloth	
11-22-SM-53-02B	^{dining area} Bldg #53 / Office #215	Blue green carpet 12'x12' foam carpet	
11-22-SM-53-03-C	Bldg #53	Blue vinyl sheet with vinyl carpet (green)	
11-22-SM-53-04A	↓	sheet rock under mosaic	
11-22-SM-53-05A	↓	texture on sheet rock	
11-22-SM-53-06B	Dining area Bldg #53	Floor paper banister paper	
11-22-SM-53-07A	Bldg #53		
11-22-SM-53-08C	Bldg #53	Block mastic floor with blue flint	
11-22-SM-53-09B	↓	Basin vinyl base core mastic	
11-22-SM-53-10B	↓	Ceramic floor tile authority	
11-22-SM-53-11A	↓	vinyl	
11-22-SM-53-12B	↓	two layer sheet mastic	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 11/30. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4% positive stop on all point counts.

Samples collected by: SM Date: 11/22/10 Time: 0800-1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: WDEWIT Date: 11/30/10 Time: 9:41 AM

Shipped To: EMSL State NY Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

RECEIVED
ENVIROSCIENCE
ANALYTICAL
LABORATORY
CARLE PLACE
10 NOV 30 AM 9:44



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EnviroScience, LLC

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SAMPLE LOG FOR ASBESTOS BULK

Sheet 2 of 5

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950-AIE
Building: SAME Project Manager: DAVID KOTL

Sample ID	Sample Location	Material	Result (%)
11-22-SM-53-13B	Bldg 53 - Under Bed Carpet Heating	9"x9" V.P.C. (Tan + White)	
11-22-SM-53-14A	Bldg 53	Black tam paper / Assoc w/ MASTEL	
11-22-SM-53-15B	Bldg 53	Tan sheet - 120mm	
11-22-SM-53-16B	Bldg 53	Black mosaic / tan paper	
11-22-SM-53-17B	Bldg 53	Silver tam paper behind brick	
11-22-SM-53-18A	Bldg 53	1/2" vinyl sheet Laminate	
11-22-SM-53-19B	Bldg 53	White vinyl	
11-22-SM-53-20A	Bldg 53	12"x12" white Floor tile	
11-22-SM-53-20B	Bldg 53	Brown mosaic	
11-22-SM-53-22A	Bldg 53	White mosaic assoc. 4" Black vinyl	
11-22-SM-53-22B	Bldg 53	Plaster ceiling	
11-22-SM-53-22A	Bldg 53	Wall board	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 11/20. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4% positive stop on all point counts.

Samples collected by: SM Date: 11/22/10 Time: 0800-1700

Samples Received by: MOULTON Date: 11/30/10 Time: 9:44 AM

Shipped To: EMSL State NY Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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EnviroScience, LLC

061013215

146 Hartford Road, Manchester, CT 06040

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 7

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE
 Building: SAME Project Manager: DAVID KOTL

Sample ID	Sample Location	Material	Result (%)
11-22-SM-53-25A	Bldg 53 - TRANSIT WARE BEHIND STOVE / CUPB	TRANSIT WARE BEHIND	
11-22-SM-53-26B	Bldg 53	Porcelain / Textured	
11-22-SM-53-27A	Bldg 53 - System wall ceiling	Plaster	
11-22-SM-53-28B	Bldg 53 - Ceiling	Sheet Rock	
11-22-SM-53-29A	Bldg 53 - Wall	Ceramic wall tile Thin set	
11-22-SM-53-30B	Bldg - 53	Ceramic Floor tile	
11-22-SM-53-31C	↓	Plaster Ceiling Skin Coat	
11-22-SM-53-32B	↓	Plaster Ceiling Rough Coat	
11-22-SM-53-33A	↓	Plaster Wall s/c Skin Coat	
11-22-SM-53-34B	↓	Plaster Wall Rough Coat	
11-22-SM-53-35B	↓	Light fixture including paper-board exterior	
11-22-SM-53-36A	↓	TSE ADA Cell	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

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Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

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ANALYSIS
DEPARTMENT
11/30/10

Samples collected by: Sm Date: 11/22/10 Time: 12:00-1:00

Samples [Rec'd] [Sent by] [] Date: [] Time: []

Samples Received by: MDUAT Date: 11/30/10 Time: 9:14 AM

Shipped To: EMSL State NY Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 4 of 5

Project Name: SURPRISE RESORT, EAST HADDAM, CT Project No. 2010095D.AIE
Building: SAME Project Manager: DAVID KOTL

Sample ID	Sample Location	Material	Result (%)
11-22-SM-53-37A	Bldg 53 - Basement	Mudded Pipping	
11-22-SM-53-38B	Bldg 53	Chimney floor cement	
11-22-SM-53-39A	↓	loose packing cement	
11-22-SM-53-40B	Bldg 53 - Boiler room	Interior basket packing cement	
11-22-SM-53-41A	↓	Boiler pipe brick	
11-22-SM-53-42A	↓	Cement	
11-22-SM-53-43B	↓	Boiler interlock Burner Burner interlock gasket Heat Adh	
11-22-SM-53-44A	Bldg 53 under porch floor	Black water basins	
11-22-SM-53-45B	Bldg 53 - exterior	Red asphalt shingles	
11-22-SM-53-46A	↓	tan asphalt shingles	
11-22-SM-53-47B	↓ Bottom layer	Black water basins	
11-22-SM-53-48A	Bldg 53 - ext.	Shimney Flashing	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 11/30. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: SM Date: 11/22/10 Time: 0800-1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: MSD/KTL Date: 11/30/10 Time: 9:44 AM

Shipped To: EMSL State NY Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 5 of 5

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE
 Building: SAME Project Manager: DAVID KOTL

Sample ID	Sample Location	Material	Result (%)
11-22-Sm-53-49A	Bldg 53 - ext	Penetration/Wingtip curling Went Build up rolled roofing felt	
11-22-Sm-53-50A	↓	Penetration/Build up roofing	
11-22-Sm-53-51B	↓	Penetration wingtip curling Went light grey rolled asphalt	
11-22-Sm-53-52A	↓	Red rolled asphalt shingles	
11-22-Sm-53-53B	↓	2nd layer high rolled/red shingles tan paper barrier	
11-22-Sm-53-54A	↓	ext window glazing	
11-22-Sm-53-55A	↓	Black paper barrier	
11-22-Sm-53-56B	↓	tan grey or slate stone	
11-22-Sm-53-57A	↓	tan grey or slate stone	
11-22-Sm-53-58B	Bldg 53	concrete	
11-22-Sm-53-59A	Bldg 53	Tan hand paved mastic	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

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Fax Results to the EnviroScience Laboratory at: 413-647-0018.

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Samples collected by: SM Date: 11/22/10 Time: 0800-1700

Samples [Received] Sent by: DK Date: 11/30/10 Time: 9:45am

Samples Received by: DK Date: 11/30/10 Time: 9:45am

Shipped To: EMSL State NY Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



EMSL Analytical, Inc.

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Manchester, CT 06040

Customer ID: ENVI54
Customer PO:
Received: 11/30/10 9:44 AM
EMSL Order: 061013215
EMSL Proj:
Analysis Date: 11/30/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: Sunrise Resort, East Haddam, CT, 20100950.AIE

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Contains 8 rows of sample analysis data.

Initial report from 11/30/2010 18:32:26

Analyst(s)

Pedro Calderon (59)

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Michelle McGowan, Laboratory Manager
or other approved signatory

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Received: 11/30/10 9:44 AM
EMSL Order: 061013215
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Analysis Date: 11/30/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-08C 061013215-0008	Bldg #53	Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-22-SM-53-09B 061013215-0009	Bldg #53	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-10B 061013215-0010	Bldg #53	Cream Non-Fibrous Heterogeneous		70% Ca Carbonate 30% Non-fibrous (other)	None Detected
11-22-SM-53-11A 061013215-0011	Bldg #53	Brown/Cream Fibrous Heterogeneous	13% Cellulose 7% Synthetic	20% Ca Carbonate 60% Non-fibrous (other)	None Detected
11-22-SM-53-12B 061013215-0012	Bldg #53	Yellow/Cream Fibrous Heterogeneous		25% Ca Carbonate 50% Non-fibrous (other)	25% Chrysotile
11-22-SM-53-13B 061013215-0013	Bldg 53-Under Red Carpet Hallway	Tan Non-Fibrous Heterogeneous		30% Ca Carbonate 60% Non-fibrous (other)	10% Chrysotile
11-22-SM-53-14A 061013215-0014	Bldg 53	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

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Samples analyzed by EMSL Analytical, Inc. 208 Stone Hinge Lane, Carle Place NY NVLAP Lab Code 101048-10, CA ELAP 2339, NYS ELAP 11469



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 Project: **Sunrise Resort, East Haddam, CT, 20100950.AIE**

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 EMSL Order: 061013215

EMSL Proj:
 Analysis Date: 11/30/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-15B 061013215-0015	Bldg 53	Tan Fibrous Heterogeneous	20% Cellulose 7% Fibrous (other)	73% Non-fibrous (other)	None Detected
11-22-SM-53-16B 061013215-0016	Bldg 53	Tan/Black Fibrous Heterogeneous	55% Cellulose	45% Non-fibrous (other)	None Detected
11-22-SM-53-17B 061013215-0017	Bldg 53	Various Fibrous Heterogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
11-22-SM-53-18A 061013215-0018	Bldg 53	Gray/Tan Fibrous Heterogeneous	5% Cellulose 2% Synthetic	20% Ca Carbonate 73% Non-fibrous (other)	None Detected
11-22-SM-53-19B 061013215-0019	Bldg 53	Tan Non-Fibrous Heterogeneous		15% Ca Carbonate 85% Non-fibrous (other)	None Detected
11-22-SM-53-20A 061013215-0020	Bldg 53	White Non-Fibrous Heterogeneous		45% Ca Carbonate 55% Non-fibrous (other)	None Detected
11-22-SM-53-21B 061013215-0021	Bldg 53	Brown Non-Fibrous Heterogeneous	3% Cellulose	15% Ca Carbonate 82% Non-fibrous (other)	None Detected

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EMSL Analytical, Inc.
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 Project: **Sunrise Resort, East Haddam, CT, 20100950.AIE**

Customer ID: ENVI54
 Customer PO:
 Received: 11/30/10 9:44 AM
 EMSL Order: 061013215
 EMSL Proj:
 Analysis Date: 11/30/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-22A 061013215-0022	Bldg 53	Cream Non-Fibrous Heterogeneous		40% Ca Carbonate 60% Non-fibrous (other)	None Detected
11-22-SM-53-23B 061013215-0023	Bldg 53	Tan Fibrous Heterogeneous	4% Fibrous (other)	63% Non-fibrous (other) 30% Quartz	3% Chrysotile
11-22-SM-53-24A 061013215-0024	Bldg 53	Tan Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (other)	None Detected
11-22-SM-53-25A 061013215-0025	Bldg 53-Trasite wall board behind stove/grill	Gray Fibrous Homogeneous		48% Ca Carbonate 30% Non-fibrous (other)	22% Chrysotile
11-22-SM-53-26B 061013215-0026	Bldg 53	Gray Non-Fibrous Heterogeneous		60% Non-fibrous (other) 40% Quartz	None Detected
11-22-SM-53-27A 061013215-0027	Bldg 53-system wall & ceiling	Tan Fibrous Heterogeneous	3% Fibrous (other)	62% Non-fibrous (other) 35% Quartz	<1% Chrysotile
11-22-SM-53-28B 061013215-0028	Bldg 53-ceiling	Various Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected

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 Project: **Sunrise Resort, East Haddam, CT, 20100950.AIE**

Customer ID: ENVI54
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 EMSL Order: 061013215
 EMSL Proj:
 Analysis Date: 11/30/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-29A 061013215-0029	Bldg 53-wall	Tan Non-Fibrous Heterogeneous		45% Ca Carbonate 25% Non-fibrous (other) 30% Quartz	None Detected
11-22-SM-53-30B 061013215-0030	Bldg-53	Gray/Tan Non-Fibrous Heterogeneous		40% Ca Carbonate 35% Non-fibrous (other) 25% Quartz	None Detected
11-22-SM-53-31C 061013215-0031	Bldg-53	White Non-Fibrous Heterogeneous		60% Ca Carbonate 40% Non-fibrous (other)	None Detected
11-22-SM-53-32B 061013215-0032	Bldg-53	Brown Fibrous Heterogeneous	2% Fibrous (other)	60% Non-fibrous (other) 38% Quartz	None Detected
11-22-SM-53-33A 061013215-0033	Bldg-53	White Non-Fibrous Heterogeneous		65% Ca Carbonate 35% Non-fibrous (other)	None Detected
11-22-SM-53-34B 061013215-0034	Bldg-53	Brown Fibrous Heterogeneous	3% Fibrous (other)	62% Non-fibrous (other) 35% Quartz	None Detected
11-22-SM-53-35B 061013215-0035	Bldg-53	White/Silver Fibrous Heterogeneous	15% Cellulose	35% Non-fibrous (other)	50% Chrysotile

Initial report from 11/30/2010 18:32:26

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Samples analyzed by EMSL Analytical, Inc. 208 Stone Hinge Lane, Carle Place NY NVLAP Lab Code 101048-10, CA ELAP 2339, NYS ELAP 11469



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 Project: **Sunrise Resort, East Haddam, CT, 20100950.AIE**

Customer ID: ENVI54
 Customer PO:
 Received: 11/30/10 9:44 AM
 EMSL Order: 061013215

EMSL Proj:
 Analysis Date: 11/30/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-36A 061013215-0036	Bldg-53	White/Pink Fibrous Heterogeneous	12% Cellulose	40% Non-fibrous (other)	48% Chrysotile
11-22-SM-53-37A 061013215-0037	Bldg 53-Basement	Gray Fibrous Homogeneous		55% Non-fibrous (other)	45% Chrysotile
11-22-SM-53-38B 061013215-0038	Bldg 53	White Fibrous Homogeneous		60% Non-fibrous (other)	40% Chrysotile
11-22-SM-53-39A 061013215-0039	Bldg 53	Gray Non-Fibrous Heterogeneous	8% Wollastonite	92% Non-fibrous (other)	None Detected
11-22-SM-53-40B 061013215-0040	Bldg 53-Boiler Room	Tan Fibrous Heterogeneous		60% Non-fibrous (other)	40% Chrysotile
11-22-SM-53-41A 061013215-0041	Bldg 53-Boiler Room	Tan Fibrous Heterogeneous		73% Non-fibrous (other)	27% Chrysotile
11-22-SM-53-42A 061013215-0042	Bldg 53-Boiler Room	Tan Fibrous Heterogeneous		85% Non-fibrous (other)	15% Chrysotile

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Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. 208 Stone Hinge Lane, Carle Place NY NVLAP Lab Code 101048-10, CA ELAP 2339, NYS ELAP 11489



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Customer ID: ENVI54
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EMSL Order: 061013215
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Analysis Date: 11/30/2010

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

Table with 7 columns: Sample, Description, Appearance, % Fibrous, % Non-Fibrous, Asbestos % Type. Contains 8 rows of sample analysis data.

Initial report from 11/30/2010 18:32:26

Analyst(s)

Pedro Calderon (59)

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Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-50A 061013215-0050	Bldg 53-Ext.	Black Non-Fibrous Heterogeneous	10% Cellulose	20% Ca Carbonate 65% Non-fibrous (other)	5% Chrysotile
11-22-SM-53-51B 061013215-0051	Bldg 53-Ext.	Black Non-Fibrous Heterogeneous	15% Cellulose	10% Ca Carbonate 75% Non-fibrous (other)	None Detected
11-22-SM-53-52A 061013215-0052	Bldg 53-Ext.	Black Non-Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-22-SM-53-53B 061013215-0053	Bldg 53-Ext.	Black Non-Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
11-22-SM-53-54A 061013215-0054	Bldg 53-Ext.	Tan/Black Fibrous Heterogeneous	85% Cellulose	15% Non-fibrous (other)	None Detected
11-22-SM-53-55A 061013215-0055	Bldg 53-Ext.	Tan/Green Non-Fibrous Heterogeneous		70% Ca Carbonate 30% Non-fibrous (other)	None Detected
11-22-SM-53-56B 061013215-0056	Bldg 53-Ext.	Black Fibrous Homogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 11/30/2010 18:32:26

Analyst(s)

Pedro Calderon (59)

Michelle McGowan, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 208 Stone Hinge Lane, Carle Place NY NVLAP Lab Code 101048-10, CA ELAP 2339, NYS ELAP 11469



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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: **Sunrise Resort, East Haddam, CT, 20100950.AIE**

Customer ID: ENVI54
Customer PO:
Received: 11/30/10 9:44 AM
EMSL Order: 081013215
EMSL Proj:
Analysis Date: 11/30/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-57A 061013215-0057	Bldg 53-Ext.	Gray/Tan Non-Fibrous Heterogeneous		70% Ca Carbonate 30% Non-fibrous (other)	None Detected
11-22-SM-53-58B 061013215-0058	Bldg 53	Tan/Black Fibrous Heterogeneous		75% Non-fibrous (other)	25% Chrysotile
11-22-SM-BH-01A 061013215-0059	Bldg 53	Tan Non-Fibrous Homogeneous		40% Ca Carbonate 60% Non-fibrous (other)	None Detected

Initial report from 11/30/2010 18:32:26

Analyst(s)

Pedro Calderon (59)

Michelle McGowan, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 208 Stone Hinge Lane, Carle Place NY NVLAP Lab Code 101048-10, CA ELAP 2339, NYS ELAP 11469

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EnviroScience, LLC

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(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 4

Project Name: Swalve Rest, East Hartford, CT

Project No. 20100950 AIF

Building: Building 53

Project Manager: D Kohl

Sample ID	Sample Location	Material	Result (%)
11-22-SM-53-01B	Building 53 - Interior	2x4 ceiling tile	NAD
-02A	↓	blue-green carpet glue	↓
-03A	↓	blue vinyl sheet floor	↓
-04A	↓	sheet rock	↓
-05B	↓	textured ceiling on sheet rock	↓
-06A	Building 53 - Dining Room	Floor Vapor Barrier	↓
-08A	Building 53 - Interior	Blue floor tile	↓
-09A	↓	Cove Base Mastic	↓
-10A	↓	Ceramic Floor tile Adhesive	↓
-11B	↓	Luxury Flooring top layer	↓
-14B	↓	Mastic under 9x9 tile	↓
-15A	↓	floor sheet flooring	↓

Analysis Method: PLM Other

Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] _____ [Date: _____] Time: _____

Samples Received by: DMB-FX-10A Date: 12-7-10 Time: _____

Shipped To: EMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 4

Project Name: Smurize Revit
Building: Building 53

Project No. 20100950 AIE
Project Manager: D Kohl

Sample ID	Sample Location	Material	Result (%)
1FZ254-53-16A	Building 53 - interior	Mastic under sheet flooring	NAD
-17A		paper behind radiator	
-18B		sheet vinyl flooring	
-19A		mastic under vinyl floor	
-20B		12"x12" floor tile	
-21A		Mastic under 12x12 tile	
-22B		Core Base Adhesive - Black CB	
-24B		sheet rock	
-26A		gray flooring	
-27B		BLdy 53 - 2 nd Floor Hall	
-27C	↓	↓	1.00%
-281	BLdy 53 - Bedroom	sheet rock	

Analysis Method: PLM Other

Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____. Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Mosley Date: 11-22-10 Time: _____

Samples [Rec'd][Sent by] DK Date: 12-6-10 Time: 2:00

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 4

Project Name: Service Resalt, East Haddam, CT Project No. 20100950.AIE
 Building: Building 53 Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-22-54-53-31A	Bldg 53-2 nd Floor Bath	Ceiling plaster - skim coat	NAD
31B	↓	↓	
32A		Ceiling plaster - rough coat	
32C		↓	
33B		Wall plaster - skim coat	
33C		↓	
34A		Wall plaster - Rough coat	
34C	↓	↓	
39B	Bldg 53 - Boiler Room	gray packing cement - hot tank	
43A	↓	internal gasket	
44B	Bldg 53 - Exterior	Vapor barrier paper	
45A	↓	Red shingle	

Analysis Method: PLM Other

Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4% positive stop on all point counts.

Samples collected by: Scott Missey Date: 11-22-10 Time: _____

Samples [Rec'd] [Sent by] || DICohl Date: || 12-6-10 Time: 2:00

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 4 of 4

Project Name: Surprise Resort, East Haddam, CT

Project No. 20100950AIE

Building: Building 53

Project Manager: D Kohl

Sample ID	Sample Location	Material	Result (%)	
11-22-5W-53-4GB	Building 53 - Exterior	tar shingle - bottom layer	NAO	
47A		black roof paper	↓	
51B		penetration flashing		
52B		Asphalt shingle		
53A		red asphalt shingle		
51B		tar roof paper		
55B		Window glaze		2.25%
56A		tar paper under wood siding		↓
57B		tar adhesive		
11-22-5W-53B1+01B	Building 53 - Bulk House	tar Mastic	↓	

Analysis Method: PLM Other

Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

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Samples collected by: Scott Massey Date: 11-22-10 Time: _____

Samples [Rec'd][Sent by] II DIC Date: 12-6-10 Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State VT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

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 FOR ANALYSIS BY
 MICHAEL NG



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE/SUNRISE RESORT - EAST HADDON, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028173
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-01B 041028173-0001	BLDG 53 - INTERIOR - 2X4 CEILING TILE	Gray/White Fibrous Heterogeneous	40% Cellulose 30% Min. Wood	30% Non-fibrous (other)	None Detected
11-22-SM-53-02A 041028173-0002	BLDG 53 - INTERIOR - BLUE GREEN CARPET GLUE	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-03A 041028173-0003	BLDG 53 - INTERIOR - BLUE VINYL SHEET FLOOR	Blue Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-04A 041028173-0004	BLDG 53 - INTERIOR - SHEETROCK	Brown/White Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-22-SM-53-06A 041028173-0006	BLDG 53 - DINING ROOM - FLOOR VAPOR BARRIER	Brown Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (other)	None Detected
11-22-SM-53-08A 041028173-0007	BLDG 53 - INTERIOR - BLUE FLOOR TILE	Black Fibrous Heterogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:56:55

Analyst(s)

Alexis Turner (3)
 Erica Valent (39)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE/SUNRISE RESORT- EAST HADDON, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028173
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-09A 041028173-0008	BLDG 53 - INTERIOR - COVE BASE MASTIC	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-10A 041028173-0009	BLDG 53 - INTERIOR - CERAMIC FLOOR TILE ADHESIVE	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-11B 041028173-0010	BLDG 53 - INTERIOR - LINOLEUM FLOORING TOP LAYER	Brown/Tan Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-22-SM-53-14B 041028173-0011	BLDG 53 - INTERIOR - MASTIC UNDER 9X9 TILE	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-22-SM-53-15A 041028173-0012	BLDG 53 - INTERIOR - TAN SHEET FLOORING	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:56:55

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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE/SUNRISE RESORT- EAST HADDON, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028173
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-16A 041028173-0013	BLDG 53 - INTERIOR - MASTIC UNDER SHEET FLOORING	Black/Yellow Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
11-22-SM-53-17A 041028173-0014	BLDG 53 - INTERIOR - PAPER BEHIND RADIATOR	Brown/Black/Silver Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-22-SM-53-18B 041028173-0015	BLDG 53 - INTERIOR - SHEET VINYL FLOORING	Gray Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-22-SM-53-19A 041028173-0016	BLDG 53 - INTERIOR - MASTIC UNDER VINYL FLOOR	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-20B 041028173-0017	BLDG 53 - INTERIOR - 12X12 FLOOR TILE	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-21A 041028173-0018	BLDG 53 - INTERIOR - MASTIC UNDER 12X12 TILE	Gray/Clear Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:56:55

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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE/SUNRISE RESORT - EAST HADDON, CT

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028173
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-22B 041028173-0019	BLDG 53 - INTERIOR - COVE BASE ADHESIVE BLACK CB	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-24B 041028173-0020	BLDG 53 - INTERIOR - SHEETROCK	Gray Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (other)	None Detected
11-22-SM-53-26A 041028173-0021	BLDG 53 - INTERIOR - GRAY FLOORING	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-28A 041028173-0024	BLDG 53 - BEDROOM - SHEETROCK	Brown/White Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-22-SM-53-31A 041028173-0025	BLDG 53 -2ND FL BATH - CEILING PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-31B 041028173-0026	BLDG 53 -2ND FL BATH - CEILING PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:56:55

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE/SUNRISE RESORT- EAST HADDON, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028173
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-32A 041028173-0027	BLDG 53 -2ND FL BATH - CEILING PLASTER ROUGH COAT	Gray/Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-32C 041028173-0028	BLDG 53 -2ND FL BATH - CEILING PLASTER ROUGH COAT	Gray/Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-33B 041028173-0029	BLDG 53 -2ND FL BATH - WALL PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-33C 041028173-0030	BLDG 53 -2ND FL BATH - WALL PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-34A 041028173-0031	BLDG 53 -2ND FL BATH - WALL PLASTER ROUGH COAT	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SM-53-34C 041028173-0032	BLDG 53 -2ND FL BATH - WALL PLASTER ROUGH COAT	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:56:55

Analyst(s)

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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE/SUNRISE RESORT - EAST HADDON, CT

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028173
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-53-39B 041028173-0033	BLDG 53 - BOILER RM - GRAY PACKING CEMENT	Gray Non-Fibrous Heterogeneous	25% Wollastonite	75% Non-fibrous (other)	None Detected
11-22-SM-53-43A 041028173-0034	BLDG 53 - BOILER RM - INTERNAL GASKET	Brown/Tan Non-Fibrous Heterogeneous	25% Cellulose 10% Glass	65% Non-fibrous (other)	None Detected
11-22-SM-53-44B 041028173-0035	BLDG 53- EXT - VAPOR BARRIER PAPER	Black Non-Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected
11-22-SW-53-45A 041028173-0036	BLDG 53- EXT - RED SHINGLES	Red/Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-22-SW-53-46B 041028173-0037	BLDG 53- EXT - TAN SHINGLES BOTTOM LAYER	Brown/Black Fibrous Heterogeneous	25% Glass	75% Non-fibrous (other)	None Detected
11-22-SW-53-47A 041028173-0038	BLDG 53- EXT - BLACK ROOF PAPER	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-22-SW-53-51B 041028173-0039	BLDG 53- EXT - PENETRATION FLASHING	Black Non-Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected

sample bag is labeled as 51A

Initial report from 12/08/2010 10:56:55

Analyst(s)

Alexis Turner (3)
 Erica Valent (39)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC-ILAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (800) 326-3675 Fax: (856) 738-4974 E-mail: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE/SUNRISE RESORT - EAST HADDON, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028173

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SW-53-52B 041028173-0040	BLDG 53- EXT - ASPHALT SHINGLE	Black Non-Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
11-22-SW-53-53A 041028173-0041	BLDG 53- EXT - RED ASPHALT SHINGLE	Red/Black Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-22-SW-53-54B 041028173-0042	BLDG 53- EXT - TAN ROOF PAPER	Black/Beige Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
11-22-SW-53-56A 041028173-0044	BLDG 53- EXT - TAR PAPER UNDER WOOD SIDING	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected
11-22-SW-53-57B 041028173-0045	BLDG 53- EXT - TAN ADHESIVE	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-22-SW-53BH-01B 041028173-0046	BLDG 53 - BACK HOUSE - TAN MASTIC	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:56:55

Analyst(s)

Alexis Turner (3)
 Erica Valent (39)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041027424



FUSS & O'NEILL
EnviroScience, LLC

110 Highland Street, Worcester, MA 01608

800-542-2114 FAX 508-853-9953

SAMPLE LOG FOR ASBESTOS BULKS

Project Name: **SUNRISE RESORT, EAST HADDAM, CT** Project No: **20100950.AIE**
 Building: **SAME** Project Manager: **DAVID KOHL**

Sample ID	Sample Location	Material	Result (%)
11-22-5m-54-01A	BLOCK 54 A + B	white paint on floor, ceiling	
11-22-5m-54-02B	↓	blue paint on wall	
11-22-5m-54-03A		blue paint on wall	
11-22-5m-75-01B	BLOCK 75	blue paint on wall, ceiling	
11-22-5m-75-02A	↓	blue paint on wall	

SAMPLES ACCEPTED
 TRANSPORTED BY
 AN VERGAL INC

Analysis Method: PCM OSHA Duration and Time: **24 HRS.**

Based on the duration and time indicated above, analysis is due to EnviroScience on or before this date. Please call the EnviroScience laboratory if analyses will be late at 800-542-2114.

Fax Results to the EnviroScience Laboratory at 413-647-0018.

Special Instruction: Step analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not filter samples unless indicated. EPA 9052 permit count all chips > 10 microns except for 4 microns chips on all paint counts.

Samples collected by: Jim Date: 11/26/10 Time: 8:00 AM

Samples [Rec'd]/[Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DMUB-FX-900A Date: 11-26-10 Time: [] []

Shipped To: MSF NJ Other

Method of Shipment: FedEx UPS Ground UPS 2nd Day Other



ENVIRONMENTAL ANALYSIS

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/26/10 9:20 AM
 EMSL Order: 041027424
 EMSL Proj:
 Analysis Date: 11/29/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-54-01A 041027424-0001	BLDG #54 A + B	White Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-22-SM-54-02B 041027424-0002	BLDG #54 A + B	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-22-SM-54-03A 041027424-0003	BLDG #54 A + B	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-22-SM-75-01B 041027424-0004	BLDG #75	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-22-SM-75-02A 041027424-0005	BLDG #75	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 11/29/2010 08:30:51

Analyst(s)

Leslie McCluskey (5)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC IHLAP Lab #00194, NYS ELAP 10872, NJ DEP 03036



FUSS & O'NEILL
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146 Hartford Road, Manchester, CT 06040

031033058 (S.S)

031033060

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SAMPLE LOG FOR ASBESTOS BULKS

Project Name: Sunrise Resort

Sheet 1 of 1

Building: Building 56-Garage

Project No. 20100950.416

Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WT5601A 01B 01C	Garage Roof-Top layer ↓	Shingle-Top layer ↓	
1130WT5602A 02B 02C	Under Shingles ↓	Tar Paper un- ↓	
1130WT5603A 03B 03C	Garage Roof-Bottom layer ↓	Shingle ↓	

Analysis Method: XRF Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] Date: [_____] Time: _____

Samples Received by: (Signature) Date: 12/3 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

2010 DEC 09:23



EMSL Analytical, Inc.

307 West 38th Street, New York, NY 10018

Phone: (212) 200-9051 Fax: (212) 200-9050 Email: manhattanlab@emsl.com

Attn: Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1C/ SUNRISE RESORT/ BLDG 56/ GARAGE

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:23 AM
 EMSL Order: 031033060
 EMSL Proj:
 Analysis Date: 12/3/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT56-01A 031033060-0001	GARAGE ROOF TOP LAYER SHINGLE LAYER	Black/Pink Fibrous Heterogeneous	5% Cellulose	85% Non-fibrous (other) 10% Quartz	None Detected
1130WT56-01B 031033060-0002	GARAGE ROOF TOP LAYER SHINGLE LAYER	Black/Pink Fibrous Heterogeneous	5% Cellulose	85% Non-fibrous (other) 10% Quartz	None Detected
1130WT56-01C 031033060-0003	GARAGE ROOF TOP LAYER SHINGLE LAYER	Black/Pink Fibrous Heterogeneous	2% Cellulose	95% Non-fibrous (other) 3% Quartz	None Detected
1130WT56-02A 031033060-0004	UNDER SHINGLES TAR PAPER	Black Non-Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1130WT56-02B 031033060-0005	UNDER SHINGLES TAR PAPER	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1130WT56-02C 031033060-0006	UNDER SHINGLES TAR PAPER	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
1130WT56-03A 031033060-0007	GARAGE ROOF BOTTOM LAYER SHINGLE	Black Non-Fibrous Heterogeneous	30% Cellulose 2% Synthetic	68% Non-fibrous (other)	None Detected

Initial report from 12/05/2010 13:15:20

Analyst(s)

Henry Akintunde (9)

James Hall, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC-IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



EMSL Analytical, Inc.
 307 West 38th Street, New York, NY 10018
 Phone: (212) 298-0061 Fax: (212) 298-0060 Email: results@emsl.com

Attn: **Fuss & O' Neill EnviroScience, LLC**
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:23 AM
 EMSL Order: 031033060
 EMSL Proj:
 Analysis Date: 12/3/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1C/ SUNRISE RESORT/ BLDG 56/ GARAGE

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT56-03B 031033060-0008	GARAGE ROOF BOTTOM LAYER SHINGLE	Black Fibrous Heterogeneous	5% Cellulose	85% Non-fibrous (other) 10% Quartz	None Detected
1130WT56-03C 031033060-0009	GARAGE ROOF BOTTOM LAYER SHINGLE	Black Fibrous Heterogeneous		95% Non-fibrous (other) 5% Quartz	None Detected

Initial report from 12/05/2010 13:15:20

Analyst(s)

Henry Akintunde (9)

James Hall, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC--HLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



FUSS & O'NEILL
EnviroScience, LLC

041028115

NAD

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(860) 953-2700 Fax (860) 953-5205

705 North Mountain Road, Newington, CT 06111

17

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: Sunrise Resort Project No. 2010050-ATC

Building: #58 Youth Activity / pool Equipment shed Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-3-jm-58-01A	Main Room	Ten wall panel	NAD
01B	Main Room	↓	
01C	Bathroom	↓	
12-3-jm-58-02A	Main Room	Sheet rock behind wall paneling	10 DEC - 7 AM ↓
02B	Main Room	↓	
02C	Bathroom	↓	
12-3-jm-58-03A	Exterior	Window glazing	25%
03B	↓	↓	25%
03C	↓	↓	25%
12-3-jm-58-04A	↓	TOP layer Red asphalt Shingle	
04B	↓	↓	
04C	↓	↓	

Analysis Method: PLM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not log or
samples unless indicated. EPA 400 point count all samples of asbestos content > 4 - positive stop on all point counts.

Samples collected by: Scott Weiss Date: 12-3-10 Time: 1600

Samples [Rec'd] [Sent by] | | | Date: | | | Time: | | |

Samples Received by: DMB-10A Date: 12-7-10 Time: | | |

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: Sunrise Resort Project No: 201008041E
 Building: #58 Youth activity / pool equipment shed Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-3-SM-58-05A	Exterior	2nd layer Black Vapor barrier paper	
05B	↓	↓	
05C	↓	↓	
12-3-SM-58-06A	Exterior, play Bldg)	Light Tan asphalt shingles	10 DEC -7 AM 12:53
06B	↓	↓	

Analysis Method: PLM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content > 4 % positive stop on all point counts.

Samples collected by: Scott Masny Date: 12-3-10 Time: 1600

Samples [Rec'd][Sent by] | | | Date: | | | Time: | | |

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMS State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

SAMPLES RECEIVED FOR ANALYSIS BY EMS/ANALYTICAL LAB



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 326-0476 Fax: (856) 730-3824 Email: westchester@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028115

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 20100950A1C**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-58-01A <i>041028115-0001</i>	MAIN ROOM - TAN WALL PANEL MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-58-01B <i>041028115-0002</i>	MAIN ROOM - TAN WALL PANEL MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-58-01C <i>041028115-0003</i>	BATHROOM - TAN WALL PANEL MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-58-02A <i>041028115-0004</i>	MAIN ROOM - SHEET ROCK BEHIND WALL PANELING	Gray Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
12-3-SM-58-02B <i>041028115-0005</i>	MAIN ROOM - SHEET ROCK BEHIND WALL PANELING	Brown/Gray Non-Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
12-3-SM-58-02C <i>041028115-0006</i>	BATHROOM - SHEET ROCK BEHIND WALL PANELING	Brown/Gray Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:04:06

Analyst(s)

Alexis Turner (10)
 Gregory Morika (4)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (866) 220-3075 Fax: (856) 796-5924 Email: esstimo@emslab.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028115

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 20100950A1C**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-58-04A 041028115-0010	EXTERIOR - TOP LAYER RED ASPHALT SHINGLE	Red/Black/Green Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
12-3-SM-58-04B 041028115-0011	EXTERIOR - TOP LAYER RED ASPHALT SHINGLE	Red/Black/Green Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
12-3-SM-58-04C 041028115-0012	EXTERIOR - TOP LAYER RED ASPHALT SHINGLE	Black Non-Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
12-3-SM-58-05A 041028115-0013	EXTERIOR - 2ND LAYER BLACK VAPOR BARRIER PAPER	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
12-3-SM-58-05B 041028115-0014	EXTERIOR - 2ND LAYER BLACK VAPOR BARRIER PAPER	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
12-3-SM-58-05C 041028115-0015	EXTERIOR - 2ND LAYER BLACK VAPOR BARRIER PAPER	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:04:06

Analyst(s)

Alexis Turner (10)
 Gregory Mortka (4)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 20100950A1C**

Customer ID: ENV154
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028115
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-58-06A 041028115-0016	EXTERIOR, PLAY BLDG'S - LIGHT TAN ASPHALT SHINGLES	Brown/Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
12-3-SM-58-06B 041028115-0017	EXTERIOR, PLAY BLDG'S - LIGHT TAN ASPHALT SHINGLES	Brown/Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:04:06

Analyst(s)

Alexis Turner (10)
 Gregory Mortka (4)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

0410 27 160



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EnviroScience, LLC

BLG #59



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146 Hartford Road, Manchester, CT 06040

(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: SUNRISE RESORT, EAST HADDAM, CT

Project No: 20100950.AIE

Building: SAME BUILDING 59

Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-18-SM-59-01A	MENS & WOMENS RM.	SHEETROCK SHOWER WALL	
02A	WALLS	TAN PANEL MASTIC	
03A	BOILER ROOM	TRUSITE CEILING PANEL	
04A	EXTERIOR	WINDOW GLAZING COMPOUND (3'x4')	
05A		2 PLAYER BLACK ROLLED ASPHALT SHINGLE	
06A		2ND LAYER GRAY ROLLED ASPHALT SHINGLE	
07A		RED ROLLED ASPHALT SHINGLE	
08A		TAR PAPER UNDER RED ASPHALT ON WALL	
09A		2ND LAYER TAR PAPER UNDER RED ROLLED ASPHALT	
10A	↓	CHIMNEY & FLASHINGS CEMENT	
11A	BACK ROOM	HOT WATER TANK BURNER WATER FIRE GASKET	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not label samples unless indicated. EPA 500 point count all samples of asbestos content > 4%; positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] | _____ | Date: | _____ | Time: _____

Samples Received by: DMB-1010A Date: 11-23-10 Time: _____

Shipped To: FMSL State NY Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

ANALYSIS BY
MS. ANALYTICAL INC

10 NOV 23 AM 11:22

041027160



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

www.fuso.com

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE
 Building: SAME BUILDING 67 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-18-0M-67-DIA	MENS ROOM	BLACK WALL PANEL MASTIC	
	CEILING	TRADITIONAL PANEL MASTIC	
	CEILING	SHEETROCK UNDER WALL PANELS	
	CEILING	BLACK GLOSS OVER BR NIPPERS	
	CEILING	REPLACEMENT SHEETROCK SINGLE	
	CEILING	TRADITIONAL UNDER SHEETROCK	

Analysis Method: PLM Other Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 409 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] [_____] Date: [_____] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL Sure NT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

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10 NOV 23 AM 11:22



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (856) 421-4377 Fax: (856) 796-8974 Email: customerservice@EMSL.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027160
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-59-01A 041027160-0001	MENS & WOMENS RM - SHEETROCK SHOWER WALL	Gray Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
11-18-SM-59-02A 041027160-0002	WALLS - TAN PANEL MASTIC	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-59-03A 041027160-0003	BOILER RM - TRANSITE CEILING BOARD	Gray Fibrous Heterogeneous		70% Non-fibrous (other)	30% Chrysotile
11-18-SM-59-04A 041027160-0004	EXTERIOR - WINDOW GLAZING COMPOUND (3X4)	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-59-05A 041027160-0005	EXTERIOR - TOP LAYER BLACK ROLLED ASPHALT SHINGLE	Black Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-18-SM-59-06A 041027160-0006	EXTERIOR - 2ND LAYER GRAY ROLLED ASPHALT SHINGLE	Black Non-Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:47:45

Analyst(s)

Daniel Sivco (17)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
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Attn: **DAVE KOHL**
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146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027160
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-59-07A 041027160-0007	EXTERIOR - RED ROLLED ASPHALT SHINGLE	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-18-SM-59-08A 041027160-0008	EXTERIOR - TAR PAPER UNDER RED ASPHALT ON WALL	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-18-SM-59-09A 041027160-0009	EXTERIOR - 2ND LAYER TAR PAPER UNDER RED ROLLED ASPHALT	Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-18-SM-59-10A 041027160-0010	EXTERIOR - CHIMNEY & FLASHING CEMENT	Black Non-Fibrous Heterogeneous		92% Non-fibrous (other)	8% Chrysotile
11-18-SM-59-11A 041027160-0011	BACK ROOM - HOT WATER TANK BURNER INTERFACE GASKET	Tan Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
11-18-SM-67-01A 041027160-0012	MENS ROOM - BLACK WALL PANEL MASTIC	Black Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:47:45

Analyst(s)

Daniel Sivco (17)

Stephen Siegel, CIH, Laboratory Manager
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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03035



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146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027160
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-67-02A 041027160-0013	THROUGHOUT - TAN WALL PANEL MASTIC	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-67-03A 041027160-0014	THROUGHOUT - SHEETROCK UNDER WALL PANELS	Brown/Gray Fibrous Heterogeneous	5% Cellulose 2% Glass	93% Non-fibrous (other)	None Detected
11-18-SM-67-04A 041027160-0015	MENS & WOMENS RMS - BLACK GLUE DAUBS ON MIRRORS	Black Non-Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile
11-18-SM-67-05A 041027160-0016	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLES	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
11-18-SM-67-06A 041027160-0017	EXTERIOR - TAN PAPER UNDER SHINGLE	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:47:45

Analyst(s)

Daniel Sivco (17)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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EnviroScience, LLC

146 Hartford Road Manchester, CT 06040

BLG #59

041027998

No Asbestos
B-Samples

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SAMPLE LOG FOR ASBESTOS BELKS

Sheet 1 of 1

Project Name: SURVEY RESET, EAST HADDOCK, CT

Project No. 20100950.AIE

Building: BUILDING 59

Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11185M59-	DIB NEWS & NUMBERS RM.	SHEET ROCK SHOWER WALL	
	02B WALLS	TAN PANEL MASTIC	
	04B EXTERIOR	WINDOW GLAZING COMPOUND (3'x4')	
	05B	TOP LAYER BLACK ROLLED ASPHALT SINGLE	
	06B	2ND LAYER GRAY ROLLED ASPHALT SINGLE	
	07D	RED ROLLED ASPHALT SINGLE	
	08D	TAR PAPER UNDER RED ASPHALT (D) WALL	
	09D	2ND LAYER TAR PAPER UNDER RED ROLLED ASPHALT	
	11D BACK ROOM	HOT WATER TANK BURNER INTERSPACE CABLET	

Analysis Method: PLM Other

Turnaround Time 48 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each nonhomogenous set of samples unless otherwise noted. Do not leave samples unless indicated. EPA 400 point count all samples of asbestos content - if positive stop on all point counts.

Samples collected by: SCOTT MURPHY Date: 11-18-10 Time: 1500-1700

Samples [Rec'd][Sent by] | | | Date: | | | Time:

Samples Received by: DMB-EX-10A Date: 12-4-10 Time:

Shipped To: MSI State NT Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

10 DEC - 4 AM '11

10 DEC - 4 AM '11



EMSL Analytical, Inc.
200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 238-3815 Fax: (856) 778-6234 Email: westmont@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: **20100950.A1E**

Customer ID: ENVI54
Customer PO:
Received: 12/04/10 10:00 AM
EMSL Order: 041027998
EMSL Proj:
Analysis Date: 12/6/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1118SM59-01B 041027998-0001	MENS & WOMENS RM	Gray Fibrous Homogeneous	2% Cellulose	98% Non-fibrous (other)	None Detected
1118SM59-02B 041027998-0002	WALLS	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1118SM59-04B 041027998-0003	EXTERIOR	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1118SM59-05B 041027998-0004	EXTERIOR	Black Fibrous Homogeneous	18% Cellulose	82% Non-fibrous (other)	None Detected
1118SM59-06B 041027998-0005	EXTERIOR	Black Fibrous Homogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
1118SM59-07B 041027998-0006	EXTERIOR	Red/Black Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
1118SM59-08B 041027998-0007	EXTERIOR	Black Fibrous Homogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 20:01:14

Analyst(s)

Garrel Vliet (9)

Stephen Siegel, CIH, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041027998
 EMSL Proj:
 Analysis Date: 12/6/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1118SM59-09B 041027998-0008	EXTERIOR	Black Fibrous Homogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
1118SM59-11B 041027998-0006	BACKROOM	Tan Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 20:01:14

Analyst(s)

Garret Vliet (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041028001



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EnviroScience, LLC

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116 Dartmouth Road, Manchester, CT 06103

(860) 647-2100 Fax: (860) 647-0665



SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: SURVEY RESORT, EAST HADCOM, CT

Project No. 20100950. AIE

Building: BUILDINGS 60 & 61

Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
1195M 60/61-01B	Bldg 61, UNIT 21	TAN CARPET MASTIC	
02A	Bldg 60, UNIT 13	FLUOR VAPOR BARRIER PAPER UNDER 1/2 PARTICLE BOARD	
04A	Bldg 61, UNIT 32	SHEETROCK BEHIND WALL PANELING	
05B	Bldg 61, UNIT 20	1'x1' CEILING TILE PERFORATED DOT/SLASH LARGE	
06A	Bldg 61, UNIT 18	1'x1' CEILING TILE PERFORATED	
07A	Bldg 60, UNIT 25	1'x1' CEILING TILE SMALL DOT/SLASH	
08C	Bldg 60, UNIT 9	TAN CERAMIC FLOOR TILE ADHESIVE (GROUT)	
09A	Bldg 60 EXTERIOR	TAN ASPHALT SHINGLES	
10A	↓	2ND LAYER RED ASPHALT SHINGLES	
11A		SILVER BACKING PAPER UNDER VINYL SIDING	
12B	Bldg 61 EXTERIOR	BROWN/TAN VAPOR BARRIER UNDER VINYL SIDING	
13A	Bldg 60, BASEMENT	SPICED VINYL SHEET FLOORING	

Analysis Method PLM Other

Turnaround Time 48 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date. Please call the EnviroScience Laboratory if analyses will be late at (860) 647-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous lot of samples unless otherwise noted. Do not layer samples unless indicated. EPA 401 point count all samples at each location. If 0%, positive stop on all point counts.

Samples collected by: SCOTT MOOSSY Date: 11-19-10 Time: 0800-1700

Samples [Rec'd]/[Sent by] [] [] [Date:] [] [Time:]

Samples Received by: DMB-HX-10A Date: 12-4-10 Time: _____

Shipped To: US Mail State NI Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

10 DEC - 11 AM '10



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 220-1675 Fax: (856) 738-6574 Email: westernlab@emsl.com

Attn: Scott Moossy
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041028001

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, EAST HADDAM, CT-
 BLDGS 60&61**

EMSL Proj:
 Analysis Date: 12/6/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1119SM60161-01B 041028001-0001	BLDG 61, UNIT 21 - TAN CARPET MASTIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1119SM60161-02A 041028001-0002	BLDG 60, UNIT 13 - FLOOR VAPOR BARRIER PAPER UNDER 1/2 PARTICLE BOARD	Pink Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected
1119SM60161-04A 041028001-0003	BLDG 61, UNIT 32 - SHEETROCK BOARD WALL PANELING	Various Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1119SM60161-05B 041028001-0004	BLDG 61, UNIT 20 - 1X1 CEILING TILE DOT/SLASH LARGE	Gray/White Fibrous Heterogeneous	45% Cellulose 30% Min. Wood	25% Non-fibrous (other)	None Detected
1119SM60161-06A 041028001-0005	BLDG 61, UNIT 18 - 1X1 CEILING TILE TEXTURED	Gray/White Fibrous Heterogeneous	45% Cellulose 30% Min. Wood	25% Non-fibrous (other)	None Detected
1119SM60161-07A 041028001-0006	BLDG 60, UNIT 25 - 1X1 CEILING TILE SMALL DOT/SLASH	Gray/White Fibrous Heterogeneous	45% Cellulose 30% Min. Wood	25% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 07:15:31

Analyst(s)

Steven Reynolds (13)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.

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Phone: 800-221-3677 Fax: 856-738-2974 Email: residentsubtle@EMSL.com

Attn: **Scott Moossy**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041028001

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, EAST HADDAM, CT-
 BLDGS 60&61**

EMSL Proj:
 Analysis Date: 12/6/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1119SM60161-08C 041028001-0007	BLDG 60, UNIT 9 - TAN CERAMIC FLOOR TILE ADHESIVE(TAN)	Beige Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1119SM60161-09A 041028001-0008	BLDG 60 EXTERIOR - TAN ASPHALT SHINGLES	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (other)	None Detected
1119SM60161-10A 041028001-0009	BLDG 60 EXTERIOR - 2ND LAYER RED ASPHALT SHINGLES	Red/Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1119SM60161-11A 041028001-0010	BLDG 60 EXTERIOR - SILVER BACKING PAPER UNDER VINYL SIDING	Various Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
1119SM60161-12B 041028001-0011	BLDG 61 EXTERIOR - BROWN/TAN VAPOR BARRIER UNDER VINYL SIDING	Brown Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 07:15:31

Analyst(s)

Steven Reynolds (13)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08047

Phone: (609) 221-9575 Fax: (609) 248-5374 Email: lab@northlab@EMSL.com

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Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, EAST HADDAM, CT-
 BLDGS 60&61**

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041028001
 EMSL Proj:
 Analysis Date: 12/6/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1119SM60161-13A 041028001-0012	BLDG 60, BASEMENT - SRRED VINYL SHEET FLOORING	Beige Fibrous Heterogeneous	20% Cellulose 5% Synthetic 3% Glass	72% Non-fibrous (other)	None Detected
1119SM60161-14A 041028001-0013	BLDG 61, UNIT 21 - JOINT COMPOUND & TAPE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 07:15:31

Analyst(s)

 Steven Reynolds (13)



 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041027310



FUSS & O'NEILL
EnviroScience, LLC

110 Hartford Road, Manchester, CT 06110

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960.646.2400 Fax: 960.646.6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet of

Project Name: SUNRISE RESORT, EAST HADDAM, CT

Project No: 20100950.AIE

Building: SAME

Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
1119Sm 60/61-01A	Bldg - 60 Unit 25	Terra Carpet, mosaic floor w/ pebbles, mosaic paper, 1/2" particle board.	
1119Sm 60/61-02B	Bldg - 60 Unit #13		
1119Sm 60/61-03C	Bldg # 61 Unit 31	Marble wall tile mosaic sheet rock, bitumns, wood panels, etc.	
1119Sm 60/61-04C	Bldg # 61 Unit 32	FX Ceiling, tile large dot/stone	
1119Sm 60/61-05A	Bldg # 61 Unit 32	FX Mosaic Ceiling tiles Unit # 60/61 textured FX Ceiling tiles	
1119Sm 60/61-06B	Bldg # 61 Unit 18	FX Ceiling tiles	
1119Sm 60/61-07C	Bldg # 60 Unit 25	Unit # 60 Shaded floor tiles	
1119Sm 60/61-08B	Bldg # 61 Unit 21	tan enamel floor tile adhesive (FAM)	
1119Sm 60/61-09C	Bldg # 60	Ext. tan asphalt shingles	
1119Sm 60/61-10B	Bldg # 60	2nd layer red asphalt shingles	
1119Sm -60/61-11B	Bldg # 60	Shingles w/ torn backing	
1119Sm -60/61-12A	Bldg # 61	paper under vinyl siding brown paper barrier under vinyl siding	

Analysis Method: PLM Other

Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 11/23. Please call the EnviroScience Laboratory if analyses will be late at 860-646-2400.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise requested. Do not layer samples unless indicated. If a 100 point count all samples at a location count 4 samples, stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] L ll Date: _____ Time: _____

Samples Received by: DMB-EX-940A Date: 11-24-10 Time: _____

Shipped To: Fed Ex UPS Overnight UPS Ground Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

ENVIRO SCIENCE LABORATORY ANALYTICAL INC.

10 NOV 26 2010



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08047

Phone: (856) 226-3876 Fax: (856) 786-6574 Email: westmer@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, EAST HADDAM, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/24/10 9:40 AM
 EMSL Order: 041027316
 EMSL Proj:
 Analysis Date: 11/26/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1119SM60/61-01A 041027316-0001	BLDG-60 UNIT 25 - TAN CARPET MASTIC	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1119SM60/61-02B 041027316-0002	BLDG-60 UNIT 13 - FLOOR BARRIER PAPER 1/2 PARTICLE BOARD	Brown Fibrous Heterogeneous	100% Cellulose	0% Non-fibrous (other)	None Detected
1119SM60/61-04C 041027316-0004	BLDG 61 UNIT 32 - SHEETROCK	Brown/White Fibrous Heterogeneous	30% Cellulose 10% Glass	60% Non-fibrous (other)	None Detected
1119SM60/61-05A 041027316-0005	BLDG 61 UNIT 32 - 1X2 CEILING TILE	Gray/White Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	30% Non-fibrous (other)	None Detected
1119SM60/61-06B 041027316-0006	BLDG 61 UNIT 18 - 1X2 CEILING TILE	Gray/White Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	30% Non-fibrous (other)	None Detected
1119SM60/61-07C 041027316-0007	BLDG 60 UNIT 25 - 1X2 CEILING TILE	Gray/White Fibrous Heterogeneous	40% Cellulose 30% Min. Wool	30% Non-fibrous (other)	None Detected

Initial report from 11/26/2010 12:01:37

Analyst(s)

Erica Valent (13)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101049-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.

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Phone: (800) 220-3675 Fax: (609) 796-6374 Email: usa@emsl.com

Attn: **DAVE KOHL**
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146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, EAST HADDAM, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/24/10 9:40 AM
 EMSL Order: 041027316
 EMSL Proj:
 Analysis Date: 11/26/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1119SM60/61-08B 041027316-0008	BLDG 61 UNIT 21 - TAN CERAMIC FLOOR TILE ADHESIVE	Clear Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1119SM60/61-09C 041027316-0009	BLDG 60 - EXT TAN ASPHALT SHINGLES UNIT 60	Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
1119SM60/61-10B 041027316-0010	BLDG 60 - 2ND LAYER RED ASPHALT SHNGLES	Gray/Red/Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
1119SM60/61-11B 041027316-0011	BLDG 60 - BACKING PAPER UNDER SIDING	Brown/Black/Silver Non-Fibrous Heterogeneous	50% Glass	50% Non-fibrous (other)	None Detected
1119SM60/61-12A 041027316-0012	BLDG 61 - VAPOR BARRIER UNDER SIDING	Brown Fibrous Heterogeneous	100% Cellulose	0% Non-fibrous (other)	None Detected
1119SM60/61-13B 041027316-0013	BLDG 60 - VINYL SHEET IN BASEMENT	Brown/Tan Fibrous Heterogeneous	35% Cellulose 15% Synthetic	50% Non-fibrous (other)	None Detected

Initial report from 11/26/2010 12:01:37

Analyst(s)

Erica Valent (13)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, EAST HADDAM, CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/24/10 9:40 AM
 EMSL Order: 041027316
 EMSL Proj:
 Analysis Date: 11/26/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1119SM60/61-14C 041027316-0014	BLDG 61 UNIT 21 - JOINT COMPOUND & TAPE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 11/26/2010 12:01:37

Analyst(s)

Erica Valent (13)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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795 North Mountain Road, Newington, CT 06111

041028264

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: Sunrise Resort Project No. 20100950A1E
Building: Bldg # 60-61 Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
11-19-Sun-60/61-03A	Bldg #61 Unit #31	Tan / Brown wall panel material	

SAMPLES ACCEPTED FOR ANALYSIS BY ENVIRONMENTAL ANALYTICAL INC.

10 DEC -8 AM 11:05

Analysis Method: PLM Other Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 11-9-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content $\le 1\%$, positive stop on all point counts.

Samples collected by: Scott May Date: 11-19-10 Time: 0800-1700

Samples [Rec'd][Sent by] [Su] Date: [12-7-10] Time: [1500]

Samples Received by: DMB-RK-950A Date: 12-8-10 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 226-3676 Fax: (856) 778-5974 Email: custserv@lab.emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/08/10 9:50 AM
 EMSL Order: 041028264
 EMSL Proj:
 Analysis Date: 12/9/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-19-SM-60161-03A 041028264-0001	BLDG. #61 UNIT #31 - TAN/BROWN WALL PANEL MASTIC	Yellow Non-Fibrous Heterogeneous	2% Cellulose	93% Non-fibrous (other)	5% Chrysotile

Initial report from 12/09/2010 11:04:05

Analyst(s)

Leslie McCluskey (1)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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EnviroScience, LLC

709 North Mountain Road, Newington, CT 06111

SI Samples

0710 2017

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: Sunrise Resort Project No.: 2010095216
 Building: #62 Old Hotel (Behind pool) Project Manager: Dave Kohl

Sample ID	Sample Location	Material	Result (%)
12-2-sm-62-01A	Unit #12	1' x 1' ceiling tile out window pattern ↓ Sheetrock ↓ Joint compound ↓ Thin carpet matrix ↓	10 EQ - 7 - 1000000
01B	Unit #16		
01C	Unit #10		
12-2-sm-62-02A	Unit #12		
02B	Unit #16		
02C	Unit #10		
12-2-sm-62-03A	Unit #12		
03B	Unit #16		
03C	Unit #10		
12-2-sm-62-04A	Unit #12		
04B	Unit #16		
04C	Unit #10		

Turnaround Time: 24hr

Analysis Method: PLM Other

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-9-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-7000.

Fax Results to the EnviroScience Laboratory at 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not list samples unless indicated. EPA 40 CFR part 604 all samples of asbestos contain 1% positive step on all point counts.

Samples collected by: Scott Massey Date: 12-2-10 Time: 1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DMAB-AX-101 Date: 12-7-10 Time: [] []

Shipped To: I M S State Other

Method of Shipment: FedEx UPS Overnight UPS Ground Other

041038142



FUSS & O'NEILL
EnviroScience, Inc

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800 953 2700 or 860 953 2700

SAMPLE LOG FOR ASBESTOS BULKLS

Sheet 2 of 5

Project Name: Sunrise Resort

Project No: 20100750 AIC

Building: #62 (Cold Hotel) (behind pool)

Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
12 Z-Sm-62-05A	unit #12 1st floor	pink paper surface paper under plywood	
05B	↓		
05C	↓		
12 Z-Sm-62-06A	unit #12	Brown wall panel matrix	1.75%
06B	unit #16	↓	
06C	unit #10	↓	
12 Z-Sm-62-07A	unit #12	white ceramic tile adhesive	
07B	↓		
07C	unit #15	↓	
12 Z-Sm-62-08A	unit #12	Black Mirror matrix	5.0%
08B	↓		
08C	↓		

Analysis Method: PLM Other

Turnaround Time: 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-9-10 Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples (unless otherwise noted). Do not layer samples unless indicated. If PA 300 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: Scott Gray Date: 12-2-10 Time: 1400

Samples [Rec'd]/[Sent by] _____ [Date] _____ [Time] _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: DMSE State Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



FUSS & O'NEILL
EnviroScience, LLC

300 North Mountain Road, Newington, CT 06111

041028142

www.fandoi.com

860.953.2000 Fax 860.953.3500

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 5

Project Name: Sunrise Resort Project No: 20100101A/C
 Building: #62 (Old Hotel) - (behind pool) Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-2-Sm-62-09a	Unit # 10 2nd floor	Black vapor barrier Pipes - under plywood floor	
09b	↓		
09c	↓		
12-2-Sm-62-10a	Unit # 11	12" x 12" Tin V.P.T. (Backrooms)	
10b	Unit # 7	↓	
10c	Unit # 9 Interior Foundation	Black chalking Tint marks	
12-2-Sm-62-11a	↓		
11b	↓		
11c	↓		
12-2-Sm-62-12a	Unit # 11	Black / silver pipe behind electric heater	
12b	↓		

Analysis Method: PLM Other

Turnaround Time: 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-9-10. Please call the EnviroScience Laboratory if analyses will be late at (800) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not list samples unless indicated. EPA 400 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: Scott Arny Date: 12-2-10 Time: 1:00

Samples [Rec'd][Sent by] [] [] Date: [] Time: []

Samples Received by: _____ Date: _____ Time: _____

Shipped To: FMS - State Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



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EnviroScience, LLC

04 1028142

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105 North Mountain Road, Newington, CT 06111

860-953-2700 FAX: 860-953-3713

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 4 of 5

Project Name: Sunrise Resort Project No: 201007501A/E
 Building: #62 (Old Hotel) - (behind pool) Project Manager: Dave Kohl

Sample ID	Sample Location	Material	Result (%)
12-2-3m-62-13A	Exterior ↓	Top layer Top asphalt shingle	100% 70%
13B			
13C			
12-2-3m-62-14A		2nd layer Asphalt shingle	
14B			
14C			
12-2-3m-62-15A		penetrations / vent Flashing	
15B			
12-2-3m-62-16A		Blank 12.0oz paper behind vinyl siding	
16B			
16C			

Analysis Method: EPA Other

Turnaround Time: 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date 12-8-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not label samples unless indicated. EPA 900 print count all samples of asbestos content. If positive stop on all print counts.

Samples collected by: Scott Long Date: 12-2-10 Time: 1:00pm

Samples [Rec'd] [Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMS State Other _____

Method of Shipment: Fed Ex UPS Ground UPS Air Other



EMSL Analytical, Inc.
 200 Route 130 North Cinnaminson, NJ 08077
 Phone: (800) 234-1575 Fax: (856) 795-8304 Email: info@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, 62 OLD HOTEL-BEHIND POOL/
 20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028142
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-62-01A 041028142-0001	UNIT 12 - 1X1 CEILING TILE DOT WORM PATTERN	Tan/White Fibrous Heterogeneous	20% Min. Wool 60% Cellulose	20% Non-fibrous (other)	None Detected
12-2-SM-62-01B 041028142-0002	UNIT 16 - 1X1 CEILING TILE DOT WORM PATTERN	Tan/White Fibrous Heterogeneous	20% Min. Wool 60% Cellulose	20% Non-fibrous (other)	None Detected
12-2-SM-62-01C 041028142-0003	UNIT 10 - 1X1 CEILING TILE DOT WORM PATTERN	Tan/White Fibrous Heterogeneous	20% Min. Wool 60% Cellulose	20% Non-fibrous (other)	None Detected
12-2-SM-62-02A 041028142-0004	UNIT 12 - SHEETROCK	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	88% Non-fibrous (other)	None Detected
12-2-SM-62-02B 041028142-0005	UNIT 16 - SHEETROCK	Tan Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
12-2-SM-62-02C 041028142-0006	UNIT 10 - SHEETROCK	Brown/White Fibrous Heterogeneous	10% Cellulose 3% Glass	87% Non-fibrous (other)	None Detected
12-2-SM-62-03A 041028142-0007	UNIT 12 - JOINT COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 22:52:01

Analyst(s)

Naadira Carter (29)
 Nancy Stalter (15)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 616-2469
 Project: **SUNRISE RESORT, 62 OLD HOTEL-BEHIND POOL/**
20100950.A1E

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028142
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-62-03B 041028142-0008	UNIT 16 - JOINT COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-03C 041028142-0009	UNIT 10 - JOINT COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-04A 041028142-0010	UNIT 12 - TAN CARPET MASTIC	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-04B 041028142-0011	UNIT 16 - TAN CARPET MASTIC	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-04C 041028142-0012	UNIT 16 - TAN CARPET MASTIC	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-05A 041028142-0013	UNIT 12 1ST FLOOR - PINK VAPOR BARRIER PAPER UNDER PLYWOOD	Pink Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 22:52:01

Analyst(s)

Naadira Carter (29)
Nancy Stalter (15)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: **SUNRISE RESORT, 62 OLD HOTEL-BEHIND POOL/
20100950.A1E**

Customer ID: ENVI54
Customer PO:
Received: 12/07/10 10:00 AM
EMSL Order: 041028142
EMSL Proj:
Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-62-05B 041028142-0014	UNIT 12 1ST FLOOR - PINK VAPOR BARRIER PAPER UNDER PLYWOOD	Pink Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
12-2-SM-62-05C 041028142-0015	UNIT 12 1ST FLOOR - PINK VAPOR BARRIER PAPER UNDER PLYWOOD	Pink Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
12-2-SM-62-06B 041028142-0017	UNIT 16 - BROWN WALL PANEL MASTIC				Stop Positive (Not Analyzed)
12-2-SM-62-06C 041028142-0018	UNIT 10 - BROWN WALL PANEL MASTIC				Stop Positive (Not Analyzed)
12-2-SM-62-07A 041028142-0019	UNIT 12 - WHITE CERAMIC TILE ADHESIVE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-07B 041028142-0020	UNIT 12 - WHITE CERAMIC TILE ADHESIVE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 22:52:01

Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 Project: **SUNRISE RESORT, 62 OLD HOTEL-BEHIND POOL/**
20100950.A1E

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028142
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-62-07C 041028142-0021	UNIT 15 - WHITE CERAMIC TILE ADHESIVE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-08A 041028142-0022	UNIT 12 - BLACK MIRROR MASTIC	Black Fibrous Heterogeneous		95% Non-fibrous (other)	5% Chrysotile
12-2-SM-62-08B 041028142-0023	UNIT 12 - BLACK MIRROR MASTIC				Stop Positive (Not Analyzed)
12-2-SM-62-08C 041028142-0024	UNIT 12 - BLACK MIRROR MASTIC				Stop Positive (Not Analyzed)
12-2-SM-62-09A 041028142-0025	UNIT 10 2ND FLOOR - BLACK VAPOR BARRIER PAPER-UNDER PLYWOOD FLOOR	Black Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
12-2-SM-62-09B 041028142-0026	UNIT 10 2ND FLOOR - BLACK VAPOR BARRIER PAPER-UNDER PLYWOOD FLOOR	Black Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 22:52:01

Analyst(s)

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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20100950.A1E

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028142
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-62-09C 041028142-0027	UNIT 10 2ND FLOOR - BLACK VAPOR BARRIER PAPERR-UNDER PLYWOOD FLOOR	Black Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
12-2-SM-62-10A 041028142-0028	UNIT 11 - 12X12 TAN VFT BATHROOMS	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-10B 041028142-0029	UNIT 7 - 12X12 TAN VFT BATHROOMS	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-10C 041028142-0030	UNIT 9 - 12X12 TAN VFT BATHROOMS	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-2-SM-62-11A 041028142-0031	INTERIOR FOUNDATION - BLACK ROOFING TAR/MASTIC	Black Fibrous Heterogeneous		95% Non-fibrous (other)	5% Chrysotile
12-2-SM-62-11B 041028142-0032	INTERIOR FOUNDATION - BLACK ROOFING TAR/MASTIC				Stop Positive (Not Analyzed)

Initial report from 12/07/2010 22:52:01

Analyst(s)

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 Project: **SUNRISE RESORT, 62 OLD HOTEL-BEHIND POOL/
 20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028142
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-62-11C 041028142-0033	INTERIOR FOUNDATION - BLACK ROOFING TAR/MASTIC				Stop Positive (Not Analyzed)
12-2-SM-62-12A 041028142-0034	UNIT 11 - BLACK/SILVER REAR BEHIND ELECTRIC HEATER	Black/Silver Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
12-2-SM-62-12B 041028142-0035	UNIT 11 - BLACK/SILVER REAR BEHIND ELECTRIC HEATER	Black/Silver Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
12-2-SM-62-13A 041028142-0036	EXTERIOR - TOP LAYER TAR ASPHALT SHINGLE	Black Fibrous Heterogeneous	35% Glass	65% Non-fibrous (other)	None Detected
12-2-SM-62-13B 041028142-0037	EXTERIOR - TOP LAYER TAR ASPHALT SHINGLE	Black Fibrous Heterogeneous	35% Glass	65% Non-fibrous (other)	None Detected
12-2-SM-62-13C 041028142-0038	EXTERIOR - TOP LAYER TAR ASPHALT SHINGLE	Black Fibrous Heterogeneous	35% Glass	65% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 22:52:01

Analyst(s)

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100184, NYS ELAP 10872, NJ DEP 03036



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20100950.A1E

Customer ID: ENV154
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028142
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-2-SM-62-14A 041028142-0039	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
12-2-SM-62-14B 041028142-0040	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
12-2-SM-62-14C 041028142-0041	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
12-2-SM-62-15A 041028142-0042	EXTERIOR - PENETRATION/ ENT FLASHING TAR	Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
12-2-SM-62-15B 041028142-0043	EXTERIOR - PENETRATION/ ENT FLASHING TAR	Black Fibrous Heterogeneous		92% Non-fibrous (other)	8% Chrysotile
12-2-SM-62-16A 041028142-0044	EXTERIOR - BLACK/SILVER PAPER BEHIND VINYL SIDING	Black/Silver Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 22:52:01

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 Project: **SUNRISE RESORT, 62 OLD HOTEL-BEHIND POOL/**
20100950.A1E

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028142
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos			Asbestos
			%	Fibrous	% Non-Fibrous	% Type
12-2-SM-62-16B 041028142-0045	EXTERIOR - BLACK/SILVER PAPER BEHIND VINYL SIDING	Black/Silver Fibrous Heterogeneous	35%	Cellulose	65% Non-fibrous (other)	None Detected
12-2-SM-62-16C 041028142-0046	EXTERIOR - BLACK/SILVER PAPER BEHIND VINYL SIDING	Black/Silver Fibrous Heterogeneous	35%	Cellulose	65% Non-fibrous (other)	None Detected
12-2-SM-62-17A 041028142-0047	UNIT 12 - 2X4 CEILING TILE	Tan/White Fibrous Heterogeneous	60%	Cellulose	20% Non-fibrous (other)	None Detected
12-2-SM-62-17B 041028142-0048	UNIT 12 - 2X4 CEILING TILE	Tan/White Fibrous Heterogeneous	60%	Min. Wood Cellulose	20% Non-fibrous (other)	None Detected
12-2-SM-62-18A 041028142-0049	UNIT 8 - TEXTURED CEILING PAINT	White Non-Fibrous Heterogeneous			100% Non-fibrous (other)	None Detected
12-2-SM-62-18B 041028142-0050	UNIT 10 - TEXTURED CEILING PAINT	White Non-Fibrous Heterogeneous			100% Non-fibrous (other)	None Detected
12-2-SM-62-18C 041028142-0051	UNIT 11 - TEXTURED CEILING PAINT	White Non-Fibrous Heterogeneous			100% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 22:52:01

Analyst(s)

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 Samples analyzed by EMSL Analytical, Inc 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041027153

25



FUSS & O'NEILL
EnviroScience, LLC

BLDG #63

146 Hartford Road, Manchester, CT 06040

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: SURPRISE RESORT, EAST HADDAM, CT

Project No. 2010095D.AIE

Building: SAME BUILDING 63

Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-18-SM-63-01A	UNIT 1	TAN CARPET MASTIC	
02B	UNIT 2	WHITE 9"x9" FT CARPET	
03C	UNIT 5	BLACK MASTIC ASOC. WITH ADHESIVE PT	
04A	UNIT 1	BLACK PAPER ASOC. W/ MASTIC	
05B	UNIT 2	4" BROWN VINYL CORE BASE	
06C	UNIT 5	TAN/BROWN VINYL CORE BASE MASTIC	
07A	UNIT 1	TAN CERAMIC WALL TILE ADHESIVE	
08B	UNIT 2	SPECTROCK BRAND CERAMIC WALL TILE	
09C	UNIT 5	BATHROOM CELLARS WALL BOARD	
10A	UNIT 1	CERAMIC FLOOR TILE ADHESIVE	
11B	UNIT 2	PLASTER WALL BEHIND SHOWER STALL	
12C	UNIT 5	SHOWER WALL & CEILING GRATE CERAMIC TILE ADHESIVE	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 300 point count all samples of asbestos content is 1%, positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] _____ Date: _____ Time: _____

Samples Received by: DMB-AK-1010A Date: 11-23-10 Time: _____

Shipped To: EMS Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

SAMPLES ACCEPTED FOR ANALYSIS BY

10 NOV 23 AM 11:22

041027153



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

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(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No: 20100950.AIE

Building: SAME BUILDING 63 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-18-SM-63-19A	UNIT 1	FOLI BACK INSULATION - EXTERIOR WALL	
	14B UNIT 2	BACK VAPOR BARRIER BEHIND SHOWER WALLS, FLOOR	
	15A EXTERIOR	WINDOW GLAZING COMPOUND	
	16A	VAPOR BARRIER UNDER SHINGLES SIDING	
	17A	TOP LAYER THIN SHINGLE	
	18A	2ND LAYER ASPHALT SHINGLE	
	17A	BOTTOM LAYER THIN PAPER	
	20A BASEMENT	HOT WATER TANK BURNER INTERFACE GASKET	
	21A	CHIMNEY FIVE CEMENT	
	22A	BOILER BURNER INTERFACE GASKET	
	23A	BOILER SECTION GASKET	
	24A EXTERIOR	CHIMNEY FLASHING CEMENT	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: SCOTT MOONEY Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State NY Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SAMPLES ACCEPTED FOR ANALYSIS BY ENVIRO SCIENCE

NOV 23 11:22

041027153



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 2010095D.AIE

Building: SAME BUILDING 68 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
<u>11-18-SM-68-G/A</u>	<u>EXTERIOR</u>	<u>WINDOW GLAZING COMPOUND (3'x4')</u>	<u>NAD</u>

SAMPLES ACCEPTED
FOR ANALYSIS BY
[Signature]

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 1%, positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State NY Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

10 NOV 23 AM 11:21



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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E SUNRISE RESORT, EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027153
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-63-01A 041027153-0001	UNIT 1 - TAN CARPET MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-02B 041027153-0002	UNIT 2 - WHITE 9X9 FT UNDER CARPET	Cream Non-Fibrous Heterogeneous		95% Non-fibrous (other)	5% Chrysotile
11-18-SM-63-03C 041027153-0003	UNIT 5 - BLACK MASTIC ASSOC W ABOVE FT	Black Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-04A 041027153-0004	UNIT 1 - BLACK TAR PAPER ASSOC W/MASTIC	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-18-SM-63-05B 041027153-0005	UNIT 2 - 4" BROWN VINYL COVE BASE	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-06C 041027153-0006	UNIT 5 - TAN/BROWN VINYL COVE BASE MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-07A 041027153-0007	UNIT 1 - TAN CERAMIC WALL TILE ADHESIVE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:50:11

Analyst(s)

Steven Reynolds (24)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03035



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08037
 Phone: (856) 429-1575 Fax: (856) 429-5378 Email: info@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E SUNRISE RESORT, EAST HADDAM CT

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027153
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-63-08B 041027153-0008	UNIT 2 - SHEETROCK BEHIND CERAMIC WALL TILE	Various Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected
11-18-SM-63-09C 041027153-0009	UNIT 5 - BATHROOM CEILING WALL BOARD	Brown Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (other)	None Detected
11-18-SM-63-10A 041027153-0010	UNIT 1 - CERAMIC FLOORTILE ADHESIVE				Not Submitted
11-18-SM-63-11B 041027153-0011	UNIT 2 - PLASTER WALL BEHIND SHOWER STAHL	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-12C 041027153-0012	UNIT 5 - SHOWER WALL & CEILING GRAY CERAMIC TILE ADHESIVE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-13A 041027153-0013	UNIT 1 - FOIL BACK INSULATION - EXT WALL	Various Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:50:11

Analyst(s)

Steven Reynolds (24)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Attn: **DAVE KOHL**
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146 Hartford Road
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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E SUNRISE RESORT, EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027153
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-63-14B 041027153-0014	UNIT 2 - BLACK VAPOR BARRIER BEHIND SHOWER WALLS FLOOR	Black Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected
11-18-SM-63-15A 041027153-0015	EXTERIOR - WINDOW GLAZING COMPOUND	Beige Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-16A 041027153-0016	EXTERIOR - VAPOR BARRIER UNDER SHINGLE SIDING	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-18-SM-63-17A 041027153-0017	EXTERIOR - TOP LAYER TAN SHINGLE	Brown/Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
11-18-SM-63-18A 041027153-0018	EXTERIOR - 2ND LAYER ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-18-SM-63-19A 041027153-0019	EXTERIOR - BOTTOM LAYER TAR PAPER	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:50:11

Analyst(s)

Steven Reynolds (24)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Attn: **DAVE KOHL**
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Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E SUNRISE RESORT, EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027153
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-63-20A 041027153-0020	BASEMENT - HOT WATER TANK BURNER INTERFACE GASKET	Gray Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
11-18-SM-63-21A 041027153-0021	BASEMENT - CHIMNEY FLUE CEMENT	Tan Fibrous Heterogeneous	5% Min. Wool	80% Non-fibrous (other)	15% Chrysotile
11-18-SM-63-22A 041027153-0022	BASEMENT - BOILER BURNER INTERFACE GASKET	Tan Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
11-18-SM-63-23A 041027153-0023	BASEMENT - BOILER 2ND GASKET	Clear Fibrous Heterogeneous	100% Glass	0% Non-fibrous (other)	None Detected
11-18-SM-63-24A 041027153-0024	EXTERIOR - CHIMNEY FLASHING CEMENT	Black Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile
11-18-SM-68-01A 041027153-0025	EXTERIOR - WINDOW GLAZING COMPOUND (3X4)	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:50:11

Analyst(s)

Steven Reynolds (24)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041027955



FUSS & O'NEILL
EnviroScience, LLC

#63

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(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: Sunrise Resort, East Haddam CT Project No: 20100950 AIE

Building: Building 03 Project Manager: D Kohl

Sample ID	Sample Location	Material	Result (%)
11-18-SM-03-01B	Unit 1	Tar carpet Mastic	
-02A	Unit 5	Black Mastic	
-04B	Unit 1	tar paper under Flortile	
-05A	Unit 2	Brown Cove Base	
-06A	Unit 5	Cove Base glue	
-07B	Unit 1	Wall tile Adhesive	
-08A	Unit 2	Sheetrock	
-09A	Unit 5	Ceiling Board	
-10B	Unit 1	Flortile Adhesive	
-11A	Unit 2	plaster wall	
-11C	Unit 2	plaster wall	
-13B	Unit 1 F&C insulation	F&C insulation	

Analysis Method: PLM Other

Turnaround Time 40 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not have samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Missey Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] | D Kohl | Date: | 12/2/10 | Time: 4:10

Samples Received by: DNB-H-920A Date: 12-3-10 Time: _____

Shipped To: EMSL State VT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

EMSI ANALYTICAL

10 DEC -3 AM '10

041027955



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EnviroScience, LLC

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: Sunnyside Resort, East Haddam, CT Project No. 20100950.AIE
 Building: Building 63 Project Manager: Dillon

Sample ID	Sample Location	Material	Result (%)
11-10-SM-63-14A	Unit 2	Block vapor barrier-shingles	
-15B	Exterior	Window glazing	
-16B		Vapor Barrier under siding	
-17B		Top layer shingle	
-18B		Bottom layer shingle	
-19B		Roof tar paper	
-22B	Basement	Hot water gasket	
-23B		Boiler gasket	
-24B	Exterior	Chimney flashing cement	

Analysis Method: PLM Other

Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Massey Date: 11-10-10 Time: _____

Samples [Rec'd] [Sent by] | 11 Dillon | Date: | 12/2/10 | Time: 4:00

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SAMPLES ACCEPTED FOR ANALYSIS BY [Signature]

10 DEC - 2 4:00 PM '10



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08037
 Phone: (856) 221-2870 Fax: (856) 798-4314 Email: customerservice@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027955
 EMSL Proj:
 Analysis Date: 12/3/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950-AIE

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-63-01B 041027955-0001	UNIT 1 - TAN CARPET MASTIC	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-03A 041027955-0002	UNIT 5 - BLACK MASTIC	Black Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-04B 041027955-0003	UNIT 1 - TAR PAPER UNDER FLOOR TILE	Brown/Black Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (other)	None Detected
11-18-SM-63-05A 041027955-0004	UNIT 2 - BROWN COVE BASE	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-06A 041027955-0005	UNIT 5 - COVE BASE GLUE	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-07B 041027955-0006	UNIT 1 - WALL TILE ADHESIVE	Cream Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
11-18-SM-63-08A 041027955-0007	UNIT 2 - SHEETROCK	Brown/White Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 07:49:28

Analyst(s)

Naadira Carter (21)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-D, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 Project: **20100950-AIE**

Customer ID: ENV154
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027955
 EMSL Proj:
 Analysis Date: 12/3/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-63-09A 041027955-0008	UNIT 5 - CEILING BOARD	Tan/White Fibrous Heterogeneous	20% Min. Wood 65% Cellulose	15% Non-fibrous (other)	None Detected
11-18-SM-63-10B 041027955-0009	UNIT 1 - FLOOR TILE ADHESIVE	Brown/Black Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (other)	None Detected
11-18-SM-63-11A 041027955-0010	UNIT 2 - PLASTER WALL	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-11C 041027955-0011	UNIT 2 - PLASTER WALL	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-63-13B 041027955-0012	UNIT 1 FOL INSULATION - FOL INSULATION	Various Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected
11-18-SM-63-14A 041027955-0013	UNIT 2 - BLACK VAPOR BARRIER - SHOWERS	Black Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
11-18-SM-63-15B 041027955-0014	EXTERIOR - WINDOW GLAZING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 07:49:28

Analyst(s)

Naadira Carter (21)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03035



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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027955

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950-AIE

EMSL Proj:
 Analysis Date: 12/3/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-63-16B 041027955-0015	EXTERIOR - VAPOR BARRIER UNDER SIDING	Black Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
11-18-SM-63-17B 041027955-0016	EXTERIOR - TOP LAYER SHINGLE	Black Non-Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-18-SM-63-18B 041027955-0017	EXTERIOR - BOTTOM LAYER SHINGLE	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-18-SM-63-19B 041027955-0018	EXTERIOR - ROOF TAR PAPER	Black Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
11-18-SM-63-22B 041027955-0019	BASEMENT - HOT WATER GASKET	White Non-Fibrous Heterogeneous	8% Cellulose 2% Glass	90% Non-fibrous (other)	None Detected
11-18-SM-63-23B 041027955-0020	- BOILER GASKET	White Fibrous Heterogeneous	95% Synthetic	5% Non-fibrous (other)	None Detected
11-18-SM-63-24B 041027955-0021	EXTERIOR - CHIMNEY FLASHING CEMENT	Black Fibrous Heterogeneous		92% Non-fibrous (other)	8% Chrysotile

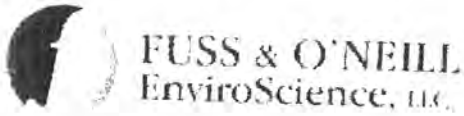
Initial report from 12/04/2010 07:49:28

Analyst(s)

Naadira Carter (21)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



041027426

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SAMPLE LOG FOR ASBESTOS BULKS

Project Name: SURPRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE Sheet 1 of 1
 Building: SAME Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
1123Sm64-01B	North end of Ext.	5th on last wall plaster	
1123Sm64-02C	↓	rough last wall plaster	
1123Sm64-03A	Wedge at End, toward East	old dry plaster - 5x10m	
1123Sm64-04B	↓	ceiling plaster / brown lead	
1123Sm64-05B	↓	Sheet rock under plaster	
1123Sm64-06A	↓	two strips of 18" x 18" wooden	
1123Sm64-07B	↓	floor tiles in room	
1123Sm64-08A	↓	Green waste under floor/wood	
1123Sm64-09B	Extension	Ext window lintel zone	
1123Sm64-10A	↓	Top layer term. plaster /	
1123Sm64-11B	↓	2nd layer red asphalt /	
		shingles	
		Bottom layer term	
		paper / vapor barrier	

ANALYTICAL SERVICES DIV. ENVIRONMENTAL SCIENCE

Analysis Method PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date. Please call the EnviroScience Laboratory if analyses will be late at 860.646.2469.

Fax Results to the EnviroScience Laboratory at 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer sample units indicated. EPA 400 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: DM Date: 11/23/10 Time: 0800-1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DMB-EX 92075 Date: 11-26-10 Time: [] []

Shipped To: FMSI Site NI Other

Method of Shipment: Fed Ex UPS Ground UPS Ground Other

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EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08017

Phone: (800) 220-8775 Fax: (856) 798-5394 Email: eastmon@eslab@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 11/26/10 9:20 AM
 EMSL Order: 041027426

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E**

EMSL Proj:
 Analysis Date: 11/27/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1123SM64-01B 041027426-0001	BASEMENT EAST	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1123SM64-02C 041027426-0002	BASEMENT EAST	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1123SM64-03A 041027426-0003	BLDG #64, BASEMENT EAST	White Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (other)	None Detected
1123SM64-04B 041027426-0004	BLDG #64, BASEMENT EAST	Gray Fibrous Homogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
1123SM64-05B 041027426-0005	BLDG #64, BASEMENT EAST	Tan/White Fibrous Homogeneous	8% Cellulose	92% Non-fibrous (other)	None Detected
1123SM64-06A 041027426-0006	BLDG #64, BASEMENT EAST	Brown Fibrous Homogeneous		96% Non-fibrous (other)	4% Chrysotile
1123SM64-07B 041027426-0007	BLDG #64, BASEMENT EAST	Black Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected

Initial report from 11/27/2010 13:47:28

Analyst(s)

Garret Vliet (8)
 Ted Young (3)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08017

Phone: (800) 220-3675 Fax: (860) 788-8974 Email: westmont@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/26/10 9:20 AM
 EMSL Order: 041027426
 EMSL Proj:
 Analysis Date: 11/27/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1123SM64-08A 041027426-0008	EXTERIOR	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1123SM64-09B 041027426-0009	EXTERIOR	Black Fibrous Homogeneous	15% Glass	85% Non-fibrous (other)	None Detected
1123SM64-10A 041027426-0010	EXTERIOR	Black Fibrous Homogeneous	15% Min. Wool 2% Cellulose	83% Non-fibrous (other)	None Detected
1123SM64-11B 041027426-0011	EXTERIOR	Black Fibrous Homogeneous	35% Cellulose 5% Glass	60% Non-fibrous (other)	None Detected

Initial report from 11/27/2010 13:47:28

Analyst(s)

Garret Vliet (8)
 Ted Young (3)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

NAD

041027996

14



FUSS & O'NEILL
EnviroScience, LLC

110 Hartford Road, Manchester, CT 06106

www.fussandoneill.com

860.646.1100 Fax: 860.649.6885

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: SURVEY RESET, EAST HADDAM, CT

Project No. 20100950.AIE

Building: BUILDING 64

Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
1123SM04-B1A	BASEMENT EAST	WALL PLESTER, SKIM	
01C	↓	↓	
02A	↓	WALL PLESTER, ROUGH	
02B	↓	↓	
03B	BASEMENT EAST	CEILING PLESTER, SKIM	
03C	↓	↓	
04A	↓	CEILING PLESTER, ROUGH	
04C	↓	↓	
05A	BASEMENT EAST	JOISTROCK UNDER PLESTER CEILING	
07A	↓	BLACK MASTIC UNDER GUE/WALL	
08B	EXTERIOR	LANDING GURZING CONCRETE	
09A	↓	TOP LAYER TAN ASPHALT SHINGLES	

Analysis Method: PLM Other

Turnaround Time: 48 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not have samples retested. Indicated EPA 900 point count all samples of asbestos content < 1%, positive stop on all point counts.

Samples collected by: SCOTT MORSEY

Date: 11-23-10

Time: 0800-1700

Samples [Rec'd][Sent by] _____

Date: _____

Time: _____

Samples Received by: DWIGHT H-10A

Date: 12-4-10

Time: _____

Shipped To: FMSL State CT

Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

FOR ANALYSIS
ENVIRONMENTAL
DEC 11 2010

DEC 11 2010



FUSS & O'NEILL
EnviroScience, LLC

041027996

www.fuss.com

146 Hartford Road, Manchester, CT 06109

(860) 646-7100 Fax: (860) 646-6885

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: SUNNYSIDE RESORT, EAST HADDOCK, CT

Project No. 20100950.AIE

Building: BOULDER 64

Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
1123 SM 64 103 b IIA	EXTERIOR b	2ND LAYER RED ASPHALT SHINGLES BOTTOM LAYER TAR PAPER/VAPOR BARRIER	

Analysis Method: PLM Other

Turnaround Time: 48 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-7400.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA-801 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: SCOTT MURPHY Date: 11-23-10 Time: 0800-1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSI State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

DEC 1 11:19 12



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson NJ 08077

Phone: (866) 220-0675 Fax: (856) 790-5974 Email: westmontashub@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041027996
 EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1123SM64-01A 041027996-0001	BASEMENT EAST	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1123SM64-01C 041027996-0002	BASEMENT EAST	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1123SM64-02A 041027996-0003	BASEMENT EAST	Gray Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
1123SM64-02B 041027996-0004	BASEMENT EAST	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1123SM64-03B 041027996-0005	BASEMENT EAST	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1123SM64-03C 041027996-0006	BASEMENT EAST	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1123SM64-04A 041027996-0007	BASEMENT EAST	Gray Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 10:28:04

Analyst(s)

Alexis Turner (14)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08037

Phone: (860) 228-0875 Fax: (860) 228-5374 Email: customers@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041027996

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E

EMSL Proj:
 Analysis Date: 12/7/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1123SM64-04C 041027996-0008	BASEMENT EAST	Gray Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
1123SM64-05A 041027996-0009	BASEMENT EAST	White Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
1123SM64-07A 041027996-0010	BASEMENT EAST	Black Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
1123SM64-08B 041027996-0011	EXTERIOR	Gray/Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1123SM64-09A 041027996-0012	EXTERIOR	Red/Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
1123SM64-10B 041027996-0013	EXTERIOR	Red/Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
1123SM64-11A 041027996-0014	EXTERIOR	Black Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 10:28:04

Analyst(s)

Alexis Turner (14)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



FUSS & O'NEILL
EnviroScience, Inc.

041027425

140 Main Street, Wallingford, CT 06495

20100950-AIE

SAMPLE LOG FOR ASBESTOS BULKS

Project Name: **SWIRISE RESORT, EAST HADDAM, CT** Project No: **20100950-AIE**
 Building: **SAME** Project Manager: **DAVID KOHL**

Sample ID	Sample Location	Material	Result (ppb)
1119 Sam 64 - 01A	Blow hole in window	Thin white paper in window	
1119 Sam 64 - 02B	Blow hole in window	Ext. blue piping	
1119 Sam 64 - 03A	Blow hole in window	Asbestos stringers in window	
1119 Sam 64 - 04B	Blow hole in window	Asbestos stringers	
1119 Sam 64 - 05A	Blow hole in window	Asbestos / Cement board	
1121 Sam 65 - 01A	Blow hole in window	Ext. blue piping	
1121 Sam 65 - 02B	Blow hole in window	Green painted metal	
1121 Sam 65 - 03A	Blow hole in window	Green painted metal	
1121 Sam 65 - 04B	Blow hole in window	Blow hole paper	

Analysis Method: PPM Other Turnaround Time: **24 HRS.**

Based on the turnaround time indicated above, analyses are due to EnviroScience Laboratory on 11/29/10. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2109.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop work on first positive sample or call from your site to apply rules with your local Dept. of Health.

Samples collected by: SM Date: 11/16/10 Time: 1:00 PM

Samples [Rec'd]/[Sent by] [] [] [Date] [] [Time]

Samples Received by: DMB-AE 9:20 AM Date: 11/26/10 Time: []

Shipped To: EMS Other Other

Method of Shipment: Express Registered Insured Other

SWIRISE RESORT EAST HADDAM CT



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/26/10 8:20 AM
 EMSL Order: 041027425
 EMSL Proj:
 Analysis Date: 11/29/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1119SM66-01A 041027425-0001	BLDG #66- MAINTENANCE	Gray/Blue Fibrous Heterogeneous		65% Non-fibrous (other)	15% Crocidolite 20% Chrysotile
1119SM66-02B 041027425-0002	BLDG #66- MAINTENANCE	Cream Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1119SM66-03A 041027425-0003	LOOSE STORED IN MAINT BLDG #66	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1119SM66-04B 041027425-0004	LOOSE STORED IN MAINT BLDG #66	Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected
1119SM66-05A 041027425-0005	STORED LOOSE IN MAINT BLDG #66	Gray Fibrous Homogeneous		70% Non-fibrous (other)	30% Chrysotile
1121SM-65-01A 041027425-0008	BLDG #65	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1121SM-65-02B 041027425-0009	BLDG #65	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 11/29/2010 09:16:38

Analyst(s)

Leslie McCluskey (7)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson, NJ. NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, N.J. DEP 03036



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 11/26/10 9:20 AM
 EMSL Order: 041027425
 EMSL Proj:
 Analysis Date: 11/29/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1119SM66-01A 041027425-0001	BLDG #66- MAINTENANCE	Gray/Blue Fibrous Heterogeneous		65% Non-fibrous (other)	15% Crocidolite 20% Chrysotile
1119SM66-02B 041027425-0002	BLDG #66- MAINTENANCE	Cream Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1119SM66-03A 041027425-0003	LOOSE STORED IN MAINT BLDG #66	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1119SM66-04B 041027425-0004	LOOSE STORED IN MAINT BLDG #66	Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected
1119SM66-05A 041027425-0005	STORED LOOSE IN MAINT BLDG #66	Gray Fibrous Homogeneous		70% Non-fibrous (other)	30% Chrysotile
1121SM-65-01A 041027425-0008	BLDG #65	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1121SM-65-02B 041027425-0009	BLDG #65	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 11/29/2010 09:16:38

Analyst(s)

Leslie McCluskey (7)

Stephen Siegel
 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194 NYS ELAP 10872, N.J. DEP 03036

041027160



FUSS & O'NEILL
EnviroScience, LLC

www.fandoc.com

146 Hartford Road, Manchester, CT 06040

860 646-2469 Fax 860 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet of

Project Name: SWIRSE RESORT, EAST HADDAM, CT Project No. 20100950.AIE
 Building: SAME BUILDING 67 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-18-0M-67-01A	MEN'S ROOM	BLACK WALL PAPER MASTIC	
	02A THROUGHOUT	THIN WALL PAPER MASTIC	
	03A b	SHEET ROCK UNDER WALL PAPER	
	04A WIPES & WOMBOS RMS.	BLACK GUE OMBOS OR NUMBERS	
	05A EXTERIOR	TOP LAYER THIN SHEET SINGLE	
	06A b	THIN PAPER UNDER SINGLE	

Analysis Method: PLM Other Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: . Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 401 point count all samples of asbestos content < 1%, positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-18-10 Time:

Samples [Rec'd][Sent by] [] [] Date: [] [] Time:

Samples Received by: Date: Time:

Shipped To: EMSL State NY Other

Method of Shipment: FedEx UPS Overnight UPS Ground Other

RECEIVED FOR EMSL BY

10/30/10 11:22



Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM CT**

Customer ID: ENV154
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027160
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-59-07A 041027160-0007	EXTERIOR - RED ROLLED ASPHALT SHINGLE	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-18-SM-59-08A 041027160-0008	EXTERIOR - TAR PAPER UNDER RED ASPHALT ON WALL	Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-18-SM-59-09A 041027160-0009	EXTERIOR - 2ND LAYER TAR PAPER UNDER RED ROLLED ASPHALT	Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-18-SM-59-10A 041027160-0010	EXTERIOR - CHIMNEY & FLASHING CEMENT	Black Non-Fibrous Heterogeneous		92% Non-fibrous (other)	8% Chrysotile
11-18-SM-59-11A 041027160-0011	BACK ROOM - HOT WATER TANK BURNER INTERFACE GASKET	Tan Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
11-18-SM-67-01A 041027160-0012	MENS ROOM - BLACK WALL PANEL MASTIC	Black Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:47:45

Analyst(s)

Daniel Sivco (17)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE SUNRISE RESORT EAST HADDAM CT


Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027160
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-67-02A 041027160-0013	THROUGHOUT - TAN WALL PANEL MASTIC	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-67-03A 041027160-0014	THROUGHOUT - SHEETROCK UNDER WALL PANELS	Brown/Gray Fibrous Heterogeneous	5% Cellulose 2% Glass	93% Non-fibrous (other)	None Detected
11-18-SM-67-04A 041027160-0015	MENS & WOMENS RMS - BLACK GLUE DAUBS ON MIRRORS	Black Non-Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile
11-18-SM-67-05A 041027160-0016	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLES	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
11-18-SM-67-06A 041027160-0017	EXTERIOR - TAN PAPER UNDER SHINGLE	Black Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:47:45

Analyst(s)
 Daniel Sivco (17)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC (HLAP Lab 100194, NYS ELAP 10872, NJ DEP 33036



EMSL Analytical, Inc.
 300 Route 130 North Cinnaminson, NJ 08077
 Phone: (856) 321-1875 Fax: (856) 796-8974 Email: washmont@bham.EMSL.com

Attn: **Scott Moosy**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, EAST HADDAM, CT-
 BLDG 67**

Customer ID: ENVI54
 Customer PO:
 Received: 12/04/10 10:00 AM
 EMSL Order: 041027999
 EMSL Proj:
 Analysis Date: 12/6/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1118SM67-01B 041027999-0001	MENS ROOM - BLACK WALL PANEL MASTIC	Black Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1118SM67-02B 041027999-0002	THROUGHOUT - TAN WALL PANEL MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
1118SM67-03B 041027999-0003	THROUGHOUT - SHEETROCK UNDER WALL PANELING	Brown Fibrous Heterogeneous	5% Cellulose 2% Glass	93% Non-fibrous (other)	None Detected
1118SM67-05B 041027999-0004	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
1118SM67-06B 041027999-0005	EXTERIOR - TAR PAPER UNDER SHINGLE	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected

Initial report from 12/07/2010 07:13:47

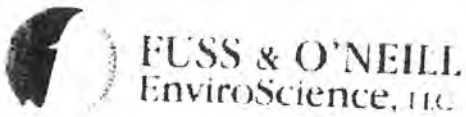
Analyst(s)

Steven Reynolds (5)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041007153



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SAMPLE LOG FOR ASBESTOS BULKS

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE Sheet 1 of 1
Building: SAME BUILDING 68 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
<u>11-18-SM-68-GIA</u>	<u>EXTERIOR</u>	<u>WINDPOW GLAZING COMPOUND (5'x4')</u>	<u>NAD</u>

SAMPLES ACCEPTED FOR ANALYSIS BY [Signature]

Analysis Method: PLM Other Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2169.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not favor samples unless indicated. EPA 400 point count all samples of asbestos content > 1%, positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: Direct State NY Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____

Mini Golf Hut

Bag #68

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E SUNRISE RESORT, EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027153
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-62-00A 041027153-0020	BASEMENT - HOT WATER TANK BURNER INTERFACE GASKET	Gray Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
11-18-SM-62-001 041027153-0021	BASEMENT - CHIMNEY FLUE CEMENT	Tan Fibrous Heterogeneous	5% Min. Wool	80% Non-fibrous (other)	15% Chrysotile
11-18-SM-62-002 041027153-0022	BASEMENT - BOILER BURNER INTERFACE GASKET	Tan Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
11-18-SM-62-003 041027153-0023	BASEMENT - BOILER 2ND GASKET	Clear Fibrous Heterogeneous	100% Glass	0% Non-fibrous (other)	None Detected
11-18-SM-62-004 041027153-0024	EXTERIOR - CHIMNEY FLASHING CEMENT	Black Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile
11-18-SM-68-01A 041027153-0025	EXTERIOR - WINDOW GLAZING COMPOUND (3X4)	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:50:11

Analyst(s)

Steven Reynolds (24)

Stephen Siegel
 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Resort Project No. 20100950AIE
Building: BLG #68 Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
11-19-sun-68-013	Exterior	Window Caulking Compound	

SAMPLES ACCEPTED FOR ANALYSIS BY EMSL ANALYTICAL INC.

10 DEC -8 AM 11:06

Analysis Method: PLM Other Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 11-22-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: Scott Kelly Date: 11-19-10 Time: 1250

Samples [Rec'd][Sent by] | Sam | | Date: 12-7-10 | Time: 1520

Samples Received by: DMB-AK-950A Date: 12-8-10 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08047

Phone: (856) 228-0875 Fax: (856) 735-5300 Email: customerservice@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/08/10 9:50 AM
 EMSL Order: 041028251
 EMSL Proj:
 Analysis Date: 12/9/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-68-01B 041028251-0001	EXTERIOR - WINDOW GLAZING COMPOUND	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Recommend TEM

Initial report from 12/09/2010 11:00:30

Analyst(s)

Leslie McCluskey (1)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041028133



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 21

Project Name: Sunrise Resort, East Haven, CT
Building: Buildings 30, 31, 32, 34

Project No: 2010095671E
Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-TP-34-32-06B	Building 32 - Exterior	Window glaze	
↓ -07B	↓	Window glaze	
↓ -08B	↓	Ice shingle	
11-TP-34-60-01C	Building 34 - Exterior	Window glaze	

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: ____ Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content $\le 4\%$, positive stop on all point counts.

Samples collected by: Scott Massey Date: 11-24-10 Time: _____

Samples [Rec'd][Sent by] 11 D. Kohl Date: 12-6-10 Time: 1:4

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL, State VT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 11:25 AM
 EMSL Order: 041028133

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/SUNRISE RESORT EAST HADDON,**
CT/BUILDING 30, 31, 32, 68

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-24-SM-32-07B 041028133-0014	BUILDING 32- EXTERIOR - WINDOW GLAZE	White/Green Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-24-SM-32-08B 041028133-0015	BUILDING 32- EXTERIOR - TAN SHINGLE	White/Black Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-18-SM-68-01C 041028133-0016	BUILDING 68- EXTERIOR - WINDOW GLAZE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:55:31

Analyst(s)

Alexis Turner (15)



Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Circumson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC HLAP Lab 100194, NYS ELAP 19872, NJ DEP 03036



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860-953-2100 Fax: 860-953-1200



SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 4

Project Name: Sunrise Resort Project No: 20100750AIC
 Building: #67, main office, above stairs, Rec area Project Manager: David Kuhl

Sample ID	Sample Location	Material	Result (%)
12-3-2m-69-01A	Sewer Stack Sample	Thin section w/ 4" Rubber base layer (6' high)	NAD
01B			
01C			
12-3-2m-69-02A	Dance floor - behind stage area	Transite wall board behind stage	20%
02B			
12-3-2m-69-03A		Sheetrock	
12-3-2m-69-04A		Joint compound	75%
04B			75%
04C			25%

Analyse Method: PMA Other Turnaround Time: 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10 Please call the EnviroScience Laboratory if analyses will be late at 860-953-2100.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not have samples unless indicated. EPA 40 CFR part 60.41 requires all samples of asbestos content. If 1% positive stop on all print counts.

Samples collected by: Scott Moossy Date: 12-3-10 Time: 16:00

Samples [Rec'd][Sent by] ll Date: ll Time: ll

Samples Received by: DMB AK-10A Date: 12-7-10 Time: ll

Shipped To: FIM State Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 4

Project Name: Sunrise Resort Project No: 2010050416
 Building: #69 Main office, Access Hall, Reception Project Manager: Donald Kubit

Sample ID	Sample Location	Material	Result (%)
12-3-2010-69-05A	Access Hall - Main Office	White plastic vapor barrier	NAD
05B			↓
05C			
12-3-2010-69-06A	Access Hall - Main Office	Black sink anti-condensate portable bar	5%
06B			
12-3-2010-69-07A	Access Hall - Main Office	green wall closure system (curtain)	NAD
07B			
12-3-2010-69-08A	Access Hall, Reception Area	Black paper behind interior wall	}
08B			
12-3-2010-69-09A	Exterior	Window glazing	}
09B			
09C			

Analysis Method: PLM Other Turnaround Time: 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience prior before this date: 12/8/10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not have samples re-analyzed. EPA 400 point count all samples for asbestos content. If a positive stop on all point counts.

Samples collected by: Scott Moosy Date: 12/3/10 Time: 11am

Samples [Rec'd][Sent by] | | Date: | | Time

Samples Received by: _____ Date: _____ Time: _____

Shipped To: Fed Ex UPS Other

Method of Shipment: Fed Ex UPS Other

041028168



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 4

Project Name Summit Resort Project No. 201005016
 Building #67 main office, Annex Hall, Run crew Project Manager David Kitch

Sample ID	Sample Location	Material	Result (%)
12-3-sum-69-10A	Exterior	Black upper barrier	
10B		behind hand siding	
10C			
12-3-sum-69-11A		top layer	
11B		Shingle	
11C			
12-3-sum-69-12A		2nd layer	
12B		Asphalt shingle	
12C			
12-3-sum-69-13A		Bottom layer	
13B		Black asphalt paper	
13C			

Analysis Method: PELM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not box samples unless indicated. EPA 400 print count all samples of asbestos content. If a positive stop on all print counts

Samples collected by: Scott Moossy Date: 12-3-10 Time: 16:00

Samples [Rec'd]/[Sent by] 1 / 1 Date: 1 / 1 Time:

Samples Received by: Date: Time:

Shipped To: EMS Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

241028168



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SAMPLE LOG FOR ASBESTOS BULK

Sheet 4 of 4

Project Name: Sunrise Resort

Project No: 2010050416

Building: #69 main office, Annex Hall, Rec area

Project Manager: David Kubi

Sample ID	Sample Location	Material	Result (%)
12-3-2010-69-14A 14B	Exterior	penetration / vent flashing fur	10%
12-3-2010-69-15A 15B	Exterior - ping pong penetration	Blank pipe wrap on hutch	NAD
12-3-2010-69-16A 16B		Blank drain pipe	
12-3-2010-69-17A 17B		2nd layer Roof Rollout asphalt shingles	

Analysis Method: PLM Other

Turnaround Time: 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date 12-8-10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not test sample unless indicated. EPA 400 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: Scott Moosy Date: 12-3-10 Time: 1:00

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: [] Date: [] Time: []

Shipped To: ENR State Other

Method of Shipment: FedEx UPS Overnight UPS Ground Other



EMSL Analytical Inc.
200 Route 130 North Cinnaminson NJ 08077

Phone: (856) 239-0375 Fax: (856) 239-0374 Email: customerservice@EMSL.com

Attn: **Scott Moossy**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
Project: **20100950.A1E/ SUNRISE RESORT, 69, MAIN OFFICE,**
DANCE HALL, REC AREA

Customer ID: ENVI54
Customer PO:
Received: 12/07/10 10:00 AM
EMSL Order: 041028168
EMSL Proj:
Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-69-01A 041028168-0001	SNACK SHOP - TAR MASTIC W/4 IN RUBBER BASE COVE- BLACK	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-69-01B 041028168-0002	SNACK SHOP - TAR MASTIC W/4 IN RUBBER BASE COVE- BLACK	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-69-01C 041028168-0003	SNACK SHOP - TAR MASTIC W/4 IN RUBBER BASE COVE- BLACK	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-69-02A 041028168-0004	SNACK SHOP - TRANSITE WALL BOARD BEHIND SINK	Gray Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
12-3-SM-69-02B 041028168-0005	SNACK SHOP - TRANSITE WALL BOARD BEHIND SINK				Stop Positive (Not Analyzed)
12-3-SM-69-03A 041028168-0006	DANCE HALL- BEHIND STAGE AREA - SHEETROCK	Various Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:11:49

Analyst(s)

Erica Valent (8)
Steven Reynolds (29)

Stephen Siegel, CIH, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical Inc.
 200 Route 130 North, Cinnaminson NJ 08077

Phone: (856) 226-1575 Fax: (856) 226-0811 Email: usa@emslanalytical.com

Attn: **Scott Moosy**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/ SUNRISE RESORT, 69, MAIN OFFICE,
 DANCE HALL, REC AREA

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028168
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-69-03B 041028168-0007	DANCE HALL-BEHIND STAGE AREA - SHEETROCK	Various Fibrous Heterogeneous	30% Cellulose 5% Glass	65% Non-fibrous (other)	None Detected
12-3-SM-69-03C 041028168-0008	DANCE HALL-BEHIND STAGE AREA - SHEETROCK	Brown/White Fibrous Heterogeneous	60% Cellulose 10% Glass	30% Non-fibrous (other)	None Detected
12-3-SM-69-05A 041028168-0012	DANCE HALL-MOM AREA - WHITE MASTIC ASSOC W/4 IN BROWN VINYL BASE COVE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-69-05B 041028168-0013	DANCE HALL-MOM AREA - WHITE MASTIC ASSOC W/4 IN BROWN VINYL BASE COVE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-69-05C 041028168-0014	DANCE HALL-MOM AREA - WHITE MASTIC ASSOC W/4 IN BROWN VINYL BASE COVE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:11:49

Analyst(s)

Erica Valent (8)
 Steven Reynolds (29)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical Inc.
 200 Route 130 North Cinnaminson NJ 08077
 Phone: (860) 428-1313 Fax: (860) 428-5944 Email: webmaster@emsl.com

Attn: **Scott Moossy**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, 69, MAIN OFFICE,**
DANCE HALL, REC AREA

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028168
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-69-06A 041028168-0015	DANCE HALL - MOM AREA - BLACK SINK ANTI CONDENSATE PORTABLE BAR	Black Fibrous Heterogeneous		95% Non-fibrous (other)	5% Chrysotile
12-3-SM-69-06B 041028168-0016	DANCE HALL - MOM AREA - BLACK SINK ANTI CONDENSATE PORTABLE BAR				Stop Positive (Not Analyzed)
12-3-SM-69-07A 041028168-0017	DANCE HALL - MOM AREA - GREEN WALL CLOSURE SYSTEM - CANVAS	Tan/Green Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
12-3-SM-69-07B 041028168-0018	DANCE HALL - MOM AREA - GREEN WALL CLOSURE SYSTEM - CANVAS	Tan/Green Fibrous Heterogeneous	70% Cellulose	30% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:11:49

Analyst(s)

Erica Valent (8)
 Steven Reynolds (29)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
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Attn: **Scott Moosy**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E/ SUNRISE RESORT, 69, MAIN OFFICE,**
DANCE HALL, REC AREA

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028168
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-69-08A 041028168-0019	DANCE HALL, KITCHEN AREA - BLACK TAR PAPER BEHIND INTERIOR WALL	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
12-3-SM-69-08B 041028168-0020	DANCE HALL, KITCHEN AREA - BLACK TAR PAPER BEHIND INTERIOR WALL	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
12-3-SM-69-09A 041028168-0021	EXTERIOR - WINDOW GLAZING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-69-09B 041028168-0022	EXTERIOR - WINDOW GLAZING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-69-09C 041028168-0023	EXTERIOR - WINDOW GLAZING	Gray/White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-69-10A 041028168-0024	EXTERIOR - BLACK VAPOR BARRIER BEHIND WOOD SIDING	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:11:49

Analyst(s)

Erica Valent (8)
 Steven Reynolds (29)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 Project: **20100950.A1E/ SUNRISE RESORT, 69, MAIN OFFICE,**
DANCE HALL, REC AREA

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028168
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-69-10B 041028168-0025	EXTERIOR - BLACK VAPOR BARRIER BEHIND WOOD SIDING	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
12-3-SM-69-10C 041028168-0026	EXTERIOR - BLACK VAPOR BARRIER BEHIND WOOD SIDING	Black Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected
12-3-SM-69-11A 041028168-0027	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
12-3-SM-69-11B 041028168-0028	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
12-3-SM-69-11C 041028168-0029	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	25% Glass	75% Non-fibrous (other)	None Detected
12-3-SM-69-12A 041028168-0030	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:11:49

Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 Project: **20100950.A1E/ SUNRISE RESORT, 69, MAIN OFFICE,**
DANCE HALL, REC AREA

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028168
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-69-12B 041028168-0031	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
12-3-SM-69-12C 041028168-0032	EXTERIOR - 2ND LAYER RED ASPHALT SHINGLE	Red/Black Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
12-3-SM-69-13A 041028168-0033	EXTERIOR - BOTTOM LAYER BLACK ASPHALT PAPER	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
12-3-SM-69-13B 041028168-0034	EXTERIOR - BOTTOM LAYER BLACK ASPHALT PAPER	Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
12-3-SM-69-13C 041028168-0035	EXTERIOR - BOTTOM LAYER BLACK ASPHALT PAPER	Black Fibrous Heterogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
12-3-SM-69-14A 041028168-0036	EXTERIOR - PENETRATION/ ENT FLASHING TAR	Black Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile

Initial report from 12/08/2010 11:11:49

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Project: 20100950.A1E/ SUNRISE RESORT, 69, MAIN OFFICE,
DANCE HALL, REC AREA

Customer ID: ENVI54
Customer PO:
Received: 12/07/10 10:00 AM
EMSL Order: 041028168
EMSL Proj:
Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-69-14B 041028168-0037	EXTERIOR - PENETRATION/ ENT FLASHING TAR				Stop Positive (Not Analyzed)
12-3-SM-69-15A 041028168-0038	EXTERIOR - BLACK PIPE WRAP ON HVAC	Brown/Black Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
12-3-SM-69-15B 041028168-0039	EXTERIOR - BLACK PIPE WRAP ON HVAC	Brown/Black Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
12-3-SM-69-16A 041028168-0040	EXTERIOR - BLACK DRAIN PIPE	Black Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
12-3-SM-69-16B 041028168-0041	EXTERIOR - BLACK DRAIN PIPE	Black Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
12-3-SM-69-17A 041028168-0042	EXTERIOR-PING PONG PAVILION - 2ND LAYER RED ROLLED ASPHAL SHINGLE	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:11:49

Analyst(s)

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Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028168
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.A1E/ SUNRISE RESORT, 69, MAIN OFFICE,
 DANCE HALL, REC AREA

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-69-17B 041028168-0043	EXTERIOR-PING PONG PAVILION - 2ND LAYER RED ROLLED ASPHAL SHINGLE	Red/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 11:11:49

Analyst(s)

Erica Valent (8)
 Steven Reynolds (29)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100154, NYS ELAP 10872, NJ DEP 03036



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041025164

NAD

17 Samples

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Resort Project No: 20100950, AIC
 Building: Bldg # 74 (Units # 1-4) Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-3-3m-74-(1-4)-01A	units #3 1-4 unit #4	Sheetrock	NAD
01B	units #1 1-4 unit #3	↓	10 DEC -7 AM 1:01 ↓
01C	units #3 1-4 unit #2	↓	
12-3-3m-74-(1-4)-02A	units #3 1-4 unit #4	Joint compound	
02B	unit #3	↓	
02C	unit #2	↓	
12-3-3m-74-(1-4)-03A	units #3 1-4 unit #4	2'x4' Ceiling tile Worm dot pattern	
03B	unit #3	2'x4' Ceiling tile Worm dot pattern	
03C	unit #2	↓	
12-3-3m-74-(1-4)-04A	units #3 1-4 unit #4	Tan Carpet matte	
04B	unit #3	↓	
04C	unit #2	↓	

Analysis Method: PLM Other Turnaround Time: 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10 Please call the EnviroScience Laboratory if analyses will be late at (860) 953 2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content. If a positive stop on all point counts.

Samples collected by: Scott Massey Date: 12-3-10 Time: 1600

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DNB-10A Date: 12-7-10 Time: [] []

Shipped To: EMS State [] Other []

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028164

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 20100950A1C**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-(1-4)01A 041028164-0001	UNITS #S 1-4 UNIT #4 - SHEETROCK	Tan/White Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
12-3-SM-74-(1-4)01B 041028164-0002	UNITS #S 1-4 UNIT #3 - SHEETROCK	Tan/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
12-3-SM-74-(1-4)01C 041028164-0003	UNITS #S 1-4 UNIT #2 - SHEETROCK	Tan/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-02A 041028164-0004	UNITS #S 1-4 UNIT #4 - JOINT COMPOUND	Various Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-02B 041028164-0005	UNIT # 3 - JOINT COMPOUND	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-02C 041028164-0006	UNIT #2 - JOINT COMPOUND	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:53:38

Analyst(s)

Nancy Staller (14)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03035



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 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028164
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 20100950A1C**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74(1-4)-03A 041028164-0007	UNITS #S 1-4 UNIT #4 - 2'X4' CEILING TILES WORM DOT PATTERN	White Fibrous Heterogeneous	50% Cellulose 25% Min. Wood	25% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-03B 041028164-0008	UNIT # 3 - 2'X4' CEILING TILES WORM DOT PATTERN	Beige Fibrous Heterogeneous	50% Cellulose 25% Min. Wood	25% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-03C 041028164-0009	UNIT #2' - 2'X4' CEILING TILES WORM DOT PATTERN	White Fibrous Heterogeneous	50% Cellulose 25% Min. Wood	25% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-04A 041028164-0010	UNITS # 1-4 - TAN CARPET MASTIC	Yellow Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-04B 041028164-0011	UNIT #3 - TAN CARPET MASTIC	Yellow Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-04C 041028164-0012	UNIT #2 - TAN CARPET MASTIC	Yellow Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:53:38

Analyst(s)

Nancy Staller (14)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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146 Hartford Road
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Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028164
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 20100950A1C**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74(1-4)-05A 041028164-0013	UNITS #S UNIT #2 - TAN/ BROWN CERAMIC FLOOR TILE ADHESIVE	Brown/Tan Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
12-3-SM-74(1-4)-05B 041028164-0014	UNITS #S UNIT #2 - TAN/ BROWN CERAMIC FLOOR TILE ADHESIVE	Brown/Tan Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:53:38

Analyst(s)

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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EnviroScience, LLC

041028196 *36 samples*

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NAD

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Resort Project No: 200005016

Building: Blk # 74 (Unit 45-C) Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-3-04-74-(5-C) 0106	Unit 45	Textured ceiling paint	
0107	Unit 45		
0108	Unit 45		

Analysis Method: P/M Other Turnaround Time: 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-22-10 Please call the EnviroScience Laboratory if analyses will be late at 860 953 2700

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not byer samples unless indicated. EPA 900 point count all samples of asbestos content. If a positive stop on all point counts

Samples collected by: Scott Wiley Date: 12-3-10 Time: 1600

Samples [Rec'd][Sent by] [] Date: [] Time: []

Samples Received by: DMB-AK-10A Date: 12-7-10 Time: []

Shipped To: EMS Other

Method of Shipment: FedEx UPS Overnight UPS Ground Other



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Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT/BLDG 74 (UNIT 5-6)/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028196
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-(5-6) 01A 041028196-0001	UNIT #5 - TEXTURED CEILING PAINT	White Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
12-3-SM-74-(5-6) 01B 041028196-0002	UNIT #5 - TEXTURED CEILING PAINT	White Fibrous Heterogeneous	2% Cellulose	98% Non-fibrous (other)	None Detected
12-3-SM-74-(5-6) 01C 041028196-0003	UNIT #6 - TEXTURED CEILING PAINT	White Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 10:22:20

Analyst(s)

Glenn Brennan (1)
 Leslie McCluskey (2)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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041028158

48 Samples

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SAMPLE LOG FOR ASBESTOS BULK

Sheet 1 of 5

Project Name: Sunrise Resort Project No. 20100750 A/E
 Building: Building #74 (Pool Bldg) Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-3-Sm-74-01A	Ladies shower / Bathroom	Sheetrock	10 DEC - 7 AM 11:00
01B	Mens shower / Bathroom	↓	
01C	↓	↓	
12-3-Sm-74-02A	Ladies shower / Bathroom	Joint Compound	
02B	Mens shower / Bathroom	↓	
02C	↓	↓	
12-3-Sm-74-03A	Basement	Interior basement window Glazing	ACCEPTED
03B	↓	↓	
03C	↓	↓	
12-3-Sm-74-04A	↓	Mechanical Flange Gasket	
04B	↓	↓	

Analysis Method: PLM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10. Please call the EnviroScience Laboratory if analyses will be late at (800) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: Scott Mossy Date: 12-3-10 Time: 1600

Samples [Rec'd][Sent by] | | | Date: | | | Time: |

Samples Received by: DMB-#-10A Date: 12-7-10 Time: |

Shipped To: EMSI State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 5

Project Name: Sunrise Resort Project No: 20100750, A/E
 Building: Building # 74 (Pool Bldg) Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-3-sm-74-05A	Basement	Chimney flue cement	
05B	↓	↓	
12-3-sm-74-06A	Basement stairs	Tan stair carpet mastic	
06B	↓	↓	
12-3-sm-74-07A	Basement	Transite Electrical panel board	
07B	↓	↓	
12-3-sm-74-08A	Front Lobby	Tan mastic Assoc w/ 4" Rubber v.i.b.c	
08B	↓	↓	
08C	↓	↓	
12-3-sm-74-09A	Front Lobby	12" x 12" white floor tile	
09B	↓	↓	
09C	mens shower/bathroom	↓	

NO DEC-7 AM 11:03

Analysis Method: PLM Other Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10 Please call the EnviroScience Laboratory if analyses will be late at (800) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 401 point count all samples of asbestos content > 4%, positive stop on all point counts.

Samples collected by: Scott Massey Date: 12-3-10 Time: 1600

Samples [Rec'd] [Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: _____ Date: _____ Time: _____

Shipped To: FMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULK

Sheet 3 of 5

Project Name: Sunrise Resort Project No: 20100950 A/E
 Building: Building #74 (Pool bldg) Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-3-sm-74-10A	Front Lobby	Tan mastec Assoc w/ 12" x 12" white flint tile	
10B	↓		
10C	Mens shower/Bathroom		
12-3-sm-74-11A	Front Lobby	vinyl sheet flooring under plywood	
11B	↓		
11C	Ladies Shower/Bathroom		
12-3-sm-74-12A	Ladies Shower/Bathroom	9" x 9" Green/Gray V.P.T (Green)	
12B	↓		
12C	Mens Shower/Bathroom	9" x 9" Gray/Green V.P.T (Gray)	
12-3-sm-74-13A	Ladies Shower/Bathroom	Black mastec Assoc w/ 9" x 9" Gray/Green V.P.T	
13B	↓		
13C	Mens shower/Bathroom		

10 DEC -7 AM 11:00

ACCEPTED FOR ANALYSIS BY [Signature]

Analysis Method: PLM Other

Turnaround Time: 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12-8-10 Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4% positive stop on all point counts.

Samples collected by: Scott Masly Date: 12-3-10 Time: 1600

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSI State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 4 of 5

Project Name: Sunrise Resort Project No. 20100801 AIC
 Building: Building #74 (Pool Bldg 1) Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
12-3-2m-74-14A	Ladies shower/Bathroom	Gray poured concrete	10 DEC -7 AM 11:00
14B	Mens shower/Bathroom	↓	
12-3-2m-74-15A	Ladies shower/Bathroom	9"x9" light gray v.f.t (patch)	
15B	↓	↓	
12-3-2m-74-16A	Exterior windows	window glazing	
16B	↓	↓	
16C	↓	↓	
12-3-2m-74-17A	Exterior Road	Top layer tar Asphalt shingle	
17B	↓	↓	
17C	↓	↓	

Analysis Method: PLM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12/8/10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content > 4%, positive stop on all point counts.

Samples collected by: Scott May Date: 12-3-10 Time: 1600

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMS State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

ANALYSIS ACCEPTED
 COMPLETE 12/7/10
 BY: VIK WILSON



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08177

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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 2010095A1E**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-01A 041028158-0001	LADIES SHOWER/ BATHROOM - SHEETROCK	Various Fibrous Heterogeneous	40%	Cellulose	60% Non-fibrous (other) None Detected
12-3-SM-74-01B 041028158-0002	MENS SHOWER/ BATHROOM - SHEETROCK	Various Fibrous Heterogeneous	40%	Cellulose	60% Non-fibrous (other) None Detected
12-3-SM-74-01C 041028158-0003	MENS SHOWER/ BATHROOM - SHEETROCK	Brown/Gray Fibrous Heterogeneous	20%	Cellulose	80% Non-fibrous (other) None Detected
12-3-SM-74-02A 041028158-0004	LADIES SHOWER/ BATHROOM - JOINT COMPOUND	White Non-Fibrous Homogeneous			100% Non-fibrous (other) None Detected
12-3-SM-74-02B 041028158-0005	MENS SHOWER/ BATHROOM - JOINT COMPOUND	White Non-Fibrous Homogeneous			100% Non-fibrous (other) None Detected
12-3-SM-74-02C 041028158-0006	MENS SHOWER/ BATHROOM - JOINT COMPOUND	White Non-Fibrous Homogeneous			100% Non-fibrous (other) None Detected

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Little (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 2010095A1E**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-03A 041028158-0007	BASEMENT - INTERIOR BASEMENT WINDOW GLAZING	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-03B 041028158-0008	BASEMENT - INTERIOR BASEMENT WINDOW GLAZING	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-03C 041028158-0009	BASEMENT - INTERIOR BASEMENT WINDOW GLAZING	Grayish Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-004A 041028158-0010	BASEMENT - MECHANICAL FLANGE GASKET	Tan/Rust Fibrous Heterogeneous		60% Non-fibrous (other)	40% Chrysotile
12-3-SM-74-004B 041028158-0011	BASEMENT - MECHANICAL FLANGE GASKET				Stop Positive (Not Analyzed)
12-3-SM-74-05A 041028158-0012	BASEMENT - CHIMNEY FLUE CEMENT	Gray Fibrous Heterogeneous	3% Wollastonite	97% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Liffle (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
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146 Hartford Road
Manchester, CT 06040

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 Project: **SUNRISE RESORT 2010095A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-05B 041028158-0013	BASEMENT - CHIMNEY FLUE CEMENT	Gray Fibrous Heterogeneous	3% Wollastonite	97% Non-fibrous (other)	None Detected
12-3-SM-74-06A 041028158-0014	BASEMENT STAIRS - TAN STAIR CARPET MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-06B 041028158-0015	BASEMENT STAIRS - TAN STAIR CARPET MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-07A 041028158-0016	BASEMENT - TRANSITE ELECTRICAL PANEL BOARD	Gray Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
12-3-SM-74-07B 041028158-0017	BASEMENT - TRANSITE ELECTRICAL PANEL BOARD				Stop Positive (Not Analyzed)
12-3-SM-74-08A 041028158-0018	FRONT LOBBY - TAN MASTIC ASSOC. W/4" RUBBER VIBIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Little (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 2010095A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-08B 041028158-0019	FRONT LOBBY - TAN MASTIC ASSOC. W/4" RUBBER VIBIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-08C 041028158-0020	FRONT LOBBY - TAN MASTIC ASSOC. W/4" RUBBER VIBIC	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-09A 041028158-0021	FRONT LOBBY - 12" X 12" WHITE FLOOR TILE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-09B 041028158-0022	FRONT LOBBY - 12" X 12" WHITE FLOOR TILE	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-09C 041028158-0023	MENS SHOWER/ BATHROOM - 12" X 12" WHITE FLOOR TILE	White/Grayish Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-10A 041028158-0024	FRONT LOBBY - TAN MASTIC ASSOC W/ 12" X 12" WHITE FLOOR TILE	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Little (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036.



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Attn: **David Kohl**
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146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 2010095A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-10B 041028158-0025	FRONT LOBBY - TAN MASTIC ASSOC W/ 12" X 12" WHITE FLOOR TILE	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-10C 041028158-0026	MENS SHOWER/ BATHROOM - TAN MASTIC ASSOC W/ 12" X 12" WHITE FLOOR TILE	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-11A 041028158-0027	FRONT LOBBY - VINYL SHEET FLOORING UNDER PLYWOOD	Beige Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile
12-3-SM-74-11B 041028158-0028	FRONT LOBBY - VINYL SHEET FLOORING UNDER PLYWOOD				Stop Positive (Not Analyzed)
12-3-SM-74-11C 041028158-0029	FRONT LOBBY - VINYL SHEET FLOORING UNDER PLYWOOD				Stop Positive (Not Analyzed)

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Little (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 2010095A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-12A 041028158-0030	LADIES SHOWER/ BATHROOM - 9" X 9" GREEN/ GRAY V.F.T (GREEN)	Green Fibrous Heterogeneous		95% Non-fibrous (other)	5% Chrysotile
12-3-SM-74-12B 041028158-0031	LADIES SHOWER/ BATHROOM - 9" X 9" GREEN/ GRAY V.F.T (GREEN)				Stop Positive (Not Analyzed)
12-3-SM-74-12C 041028158-0032	MENS SHOWER/ BATHROOM - 9" X 9" GRAY/ GREEN V.F.T (GRAY)				Stop Positive (Not Analyzed)
12-3-SM-74-13A 041028158-0033	LADIES SHOWER/ BATHROOM - BLACK MASTIC ASSOC. W/9" X 9" GRAY/ GREEN V.F.T	Black Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Little (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 2010095A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158
 EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-13B 041028158-0034	LADIES SHOWER/ BATHROOM - BLACK MASTIC ASSOC. W/9" X 9" GRAY/ GREEN V.F.T	Black Non-Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
12-3-SM-74-13C 041028158-0035	MENS SHOWER/ BATHROOM - BLACK MASTIC ASSOC. W/9" X 9" GRAY/ GREEN V.F.T	Black Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
12-3-SM-74-14A 041028158-0036	LADIES SHOWER/ BATHROOM - GRAY POURED CONCRETE SKIM	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-14B 041028158-0037	MENS SHOWER. BATHROOM - GRAY POURED CONCRETE SKIM	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
12-3-SM-74-15A 041028158-0038	LADIES SHOWER/ BATHROOM - 9" X 9" LIGHT GRAY V.F.T (PATCH)	Gray Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Little (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08037
 Phone: (800) 221-0075 Fax: (856) 798-8974 Email: westmontestlab@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 2010095A1E**

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-15B 041028158-0039	LADIES SHOWER/ BATHROOM - 9" X 9" LIGHT GRAY V.F.T (PATCH)	Gray Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
12-3-SM-74-17A 041028158-0043	EXTERIOR ROOF - TOP LAYER TAN ASPHALT SHINGLE	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
12-3-SM-74-17B 041028158-0044	EXTERIOR ROOF - TOP LAYER TAN ASPHALT SHINGLE	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
12-3-SM-74-17C 041028158-0045	EXTERIOR ROOF - TOP LAYER TAN ASPHALT SHINGLE	Brown/Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (other)	None Detected
12-3-SM-74-18A 041028158-0046	EXTERIOR ROOF - 2ND LAYER RED ASPHALT SHINGLE	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Little (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (908) 224-2875 Fax: (856) 728-5674 Email: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028158
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT 2010095A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
12-3-SM-74-18B 041028158-0047	EXTERIOR ROOF - 2ND LAYER RED ASPHALT SHINGLE	Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
12-3-SM-74-18C 041028158-0048	EXTERIOR ROOF - 2ND LAYER RED ASPHALT SHINGLE	Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 06:39:43

Analyst(s)

Chris Little (9)
 Steven Reynolds (30)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041027424



140 Hartford Road, Manchester, CT 06104

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860-646-2469 Fax: 860-649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE
 Building: SAME Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-22-SM-54-C1A	Block # 54 A + B	walk penetration PD bags leading @ air package building	
11-22-SM-54-C2B		blk gyp wall below asphalt	
11-22-SM-54-C3A		blk gyp wall below asphalt	
11-22-SM-75-C1B	Block # 75	blk gyp wall below asphalt	
11-22-SM-75-C2A		Red Gyp Asphalt + Bling	
		floor / 15' below patio lv	

SAMPLES ACCEPTED FOR ANALYSIS BY ANALYTICAL INC

ANALYTICAL INC

Analysis Method: PLM Other Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at 860-646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-6018.

Special Instruction: _____ Step analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 401 point count all samples of asbestos containing 1% positive sample on all point counts.

Samples collected by: Jim Date: 11/24/10 Time: 1330 - 1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DMB-FK-900A Date: 11-26-10 Time: _____

Shipped To: AIR Sea Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (800) 236-3675 Fax: (856) 716-4374 Email: westmontactlab@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/26/10 9:20 AM
 EMSL Order: 041027424
 EMSL Proj:
 Analysis Date: 11/29/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-22-SM-54-01A 041027424-0001	BLDG #54 A + B	White Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-22-SM-54-02B 041027424-0002	BLDG #54 A + B	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-22-SM-54-03A 041027424-0003	BLDG #54 A + B	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-22-SM-75-01B 041027424-0004	BLDG #75	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-22-SM-75-02A 041027424-0005	BLDG #75	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 11/29/2010 08:30:51

Analyst(s)

Leslie McCluskey (5)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

041028257

9



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: Sunrise Resort Project No. 20100950AIE

Building: Blg # 78 Project Manager: David Kohl

Sample ID	Sample Location	Material	Result (%)
11-29-Sm-78-01B	Interior	Sink anti-condensate (Black)	5%
02A	↓	Chimney Pipe Cement	N/A
04A	Exterior	Red asphalt shingle (Rear)	ACCEPTED BY 10 DEC - 8 AM 11/4/07
05B		Black tar paper under asphalt shingles	
07B		Tan asphalt shingles (top layer)	
08A		Red Rolled asphalt shingle	
09B		Gray asphalt shingle (lower)	
11A		poured concrete skin w/out rebar	
12B		Mast 2 (Tan) w/air # 11 A	

Analysis Method: PLM Other

Turnaround Time 24HR

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12/10. Please call the EnviroScience Laboratory if analyses will be late at (860) 953-2700.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content > 4%, positive stop on all point counts.

Samples collected by: Scott Moss Date: 11-29-10 Time: _____

Samples [Rec'd][Sent by] | Sm | | Date: 12-7-10 | Time: 15:00

Samples Received by: DMB-fl-950A Date: 12-8-10 Time: _____

Shipped To: EMSL State WI Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



EMSL Analytical, Inc

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 226-8676 Fax: (856) 798-8374 Email: customerservice@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENV154
 Customer PO:
 Received: 12/08/10 9:50 AM
 EMSL Order: 041028257

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE SUNRISE RESORT

EMSL Proj:
 Analysis Date: 12/8/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-78-01B 041028257-0001	INTERIOR - SINK ANTICONDENSE TE BLACK	Black Fibrous Homogeneous		95% Non-fibrous (other)	5% Chrysotile
11-29-SM-78-02A 041028257-0002	INTERIOR - CHIMNEY FLUE CEMENT	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-78-04A 041028257-0003	EXTERIOR - RED ASPHALT SHINGLE REAR	Various Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-29-SM-78-05B 041028257-0004	EXTERIOR - BLACK TAR PAPER UNDER ASPHALT SHINGLES	Black Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (other)	None Detected
11-29-SM-78-07B 041028257-0005	EXTERIOR - TAN ASPHALT SHINGLES TOP LAYER	Brown/Black Fibrous Heterogeneous	15% Glass	85% Non-fibrous (other)	None Detected
11-29-SM-78-08A 041028257-0006	EXTERIOR - RED ROLLED ASPHALT SHINGLE	Brown/Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 14:01:44

Analyst(s)

Dave Poitras (9)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (856) 238-1878 Fax: (856) 238-2114 Email: es@emsl.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT**

Customer ID: ENV154
 Customer PO:
 Received: 12/08/10 9:50 AM
 EMSL Order: 041028257

EMSL Proj:
 Analysis Date: 12/8/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-78-09B 041028257-0007	EXTERIOR - GRAY ASPHALT SHINGLE	White/Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-29-SM-78-11A 041028257-0008	EXTERIOR - POURED CONCRETE SKIM COAT FLOORING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-78-12B 041028257-0009	EXTERIOR - MASTIC TAN WITH #11 A	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 14:01:44

Analyst(s)

 Dave Poitras (9)

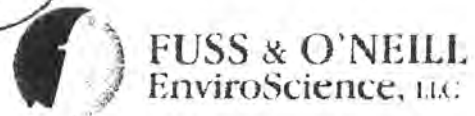


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03035

0-11027675

3



Bldg # 78

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146 Hartford Road, Manchester, CT 06040

860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet ___ of ___

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100915D-AIE
 Building: SAME - Bldg 78 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-29-Sm-78-01A	Bldg 78 int.	Blk sign post/cons. tetra	
11-29-Sm-78-02B		Plastic Heat/vent. ducts	
11-29-Sm-78-03A		Burner int. Socket @ hot ducts	
11-29-Sm-78-04B	Ext.	Red Asphalt shingles	
11-29-Sm-78-05A		Block ten paper under shingles	
11-29-Sm-78-06B	Chimney penetration	Ceiling	
11-29-Sm-78-07A	2+	thin asphalt shingles top layer	
11-29-Sm-78-08B		Red rolled Asphalt center	
11-29-Sm-78-09A		gray asphalt shingles	
11-29-Sm-78-10A		transite ceiling tiles	
11-29-Sm-78-11C		poored concrete	
11-29-Sm-78-12A		mastic (terry) cell in poored concrete	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date 11/1/10. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not analyze samples unless indicated. EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

SAMPLES ACCEPTED FOR ANALYSIS BY EMSI ANALYTICAL INC

Samples collected by: Sm Date: 11/29/10 Time: 0800-1700

Samples [Rec'd][Sent by] | | | Date: | | | Time: | | |

Samples Received by: DMB-1030A Date: 12-1-10 Time: | | |

Shipped To: EMSI State NY Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

10 DEC - 1 AM 11:54

0411027675



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EnviroScience, LLC

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SAMPLE LOG FOR ASBESTOS BULK

Sheet ___ of ___

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE

Building: SAME - Bldg # 78 Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-29-Sm-78-13A	Bldg # 78	Transit Board	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: 12/1/10 Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: SM Date: 11/29/10 Time: 0900-1700

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State NY Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SAMPLES ACCEPTED FOR ANALYSIS BY EMSL ANALYTICAL INC

10 DEC - 1 AM 11:56



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 231-1277 Fax: (856) 778-9314 Email: info@emslanalytical.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027675
 EMSL Proj:
 Analysis Date: 12/1/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-78-02B 041027675-0002	- FLUE CEMENT HOTWATER HEATER	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-78-03A 041027675-0003	- BURNER INT GASKET @ HOT WATER TUB	Gray Fibrous Heterogeneous		30% Non-fibrous (other)	70% Chrysotile
11-29-SM-78-04B 041027675-0004	EXT - RED ASPHALT SHINGLES	Black Non-Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-29-SM-78-05A 041027675-0005	CHIMNEY PENETRATION - BLACK TAR PAPER UNDER SHINGLES	Black Fibrous Heterogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected
11-29-SM-78-06B 041027675-0006	EX - CEILINIG	Gray/Black Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile
11-29-SM-78-07A 041027675-0007	- TAN ASPHALT SHINGLES TOP LAYER	Black Fibrous Heterogeneous	12% Glass	88% Non-fibrous (other)	None Detected
11-29-SM-78-08B 041027675-0008	- RED ROLLED ASPHALT CENTER	Black Non-Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected

Initial report from 12/02/2010 08:04:51

Analyst(s)

Daniel Sivca (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (856) 241-3675 Fax: (856) 748-8978 Email: andmoe@labweb2.EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950.AIE SUNRISE RESORT EAST HADDAM CT**

Customer ID: ENVI54
 Customer PO:
 Received: 12/01/10 10:30 AM
 EMSL Order: 041027675
 EMSL Proj:
 Analysis Date: 12/1/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-29-SM-78-09A 041027675-0009	- GRAY ASPHALT SHINGLES	Gray/Black Non-Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-29-SM-78-10A 041027675-0010	- TRANSITE CEILING TILES	Gray Non-Fibrous Heterogeneous		70% Non-fibrous (other)	30% Chrysotile
11-29-SM-78-11C 041027675-0011	- POURED CONCRETE	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-78-12A 041027675-0012	- MASTIC (TAN) WITH POURED CONCRETE	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-29-SM-78-13A 041027675-0013	BLDG #78 - TRANSITE BOARD	Gray Fibrous Heterogeneous		25% Non-fibrous (other)	75% Chrysotile

Initial report from 12/02/2010 08:04:51

Analyst(s)

Daniel Sivco (12)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

031033058



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 4 of 5

Project Name: Sunrise Resort Project No. 20100950.A1E
Building: Building 79 Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WT79-13A	Bldg 79 - Main Roof	Shingles- Toplayer	
13B	↓	↓	
13C	↓	↓	
1130WT79-14A	Common Bathroom-Womens	1 X1 Ceiling Tile	
14B	↓	↓	
14C	↓	↓	
1130WT79-15A	Common Bathroom-Womens	Crebase Glue	
15B	↓	↓	
15C	↓	↓	
1130WT79-16A	Unit 1	Wall Panel Adhesive	
16B	↓		
16C	↓		

Analysis Method: PCM Other

Turnaround Time 24 hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: (Signature) Date: 12/3 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

03/03/3058



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 5 of 5

Project Name: Sunrise Resort

Project No. 20100950, A/E

Building: Building 79

Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WT75-7A	Unit 2 Bathroom	Sheet vinyl Flooring	
17B	↓	↓	
17C	↓	↓	
1130WT79-18A	1st Floor Front Right Room	Flue Cement	
18B	1st Floor Front Right Room	↓	
18C	↓	↓	
1130WT79-19A	Unit 1A	Sink Undercoating	
19B	↓	↓	
19C	↓	↓	
1130WT79-20A	Bldg 79 - Flat Roof	Perimeter Flashing	
20B	↓	↓	
20C	↓	↓	

Analysis Method: LM Other

Turnaround Time 24hr

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Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] [_____] [_____] Date: [_____] [_____] Time: _____

Samples Received by: Ⓞ _____ Date: 12/3 _____ Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

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SAMPLE LOG FOR ASBESTOS BULKS

Project Name: Sunrise Resort sheet 1 of 5
 Building: Building 79 Project No. 20100950-ARC
 Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130WT7901A 01B 01C	Unit 7 ↓	Ceiling Plaster-Skim Coat ↓	
1130WT7902A 02B 02C	Unit 7 ↓	Ceiling Plaster-Rough Coat ↓	
1130WT7903A 03B 03C	Unit 7 ↓	Wall Plaster-Skim Coat ↓	
1130WT7904A 04B 04C	Unit 7 ↓	Wall Plaster-Rough Coat ↓	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: Willie Thompson Date: 11/30/10 Time: _____

Samples [Rec'd]/[Sent by] | 11 Kawon Red Feble Date: 11/22/10 Time: _____

Samples Received by: Katy Cox Date: 12/3/10 Time: 9:23 AM

Shipped To: EMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



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SAMPLE LOG FOR ASBESTOS BULKS

Project Name: Sunrise Resort sheet 2 of 5
 Building: Building 79 Project No. 2010P50, ACE
 Project Manager: 20100

Sample ID	Sample Location	Material	Result (%)
1130wT7905A	Unit 5	Carpet Glue ↓	
05B	Unit 6		
05C	Unit 6		
1130wT7906A	Unit 7	Carpet Glue ↓	
06B	Unit 7		
1130wT7907A	Unit 7	Sheet rock ↓	
07B	↓		
07C	Unit 4		
1130wT7908A	Bldg 79	Window Glazing, wood windows ↓	
08B	↓		
08C	↓		

Analysis Method: PEM Other

Turnaround Time 24hr

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For Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd][Sent by] | _____ | _____ | Date: | _____ | Time: _____

Samples Received by: (Signature) Date: 12/3 Time: _____

Shipped To: EMSL - rate _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____



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SAMPLE LOG FOR ASBESTOS BULKS

Project Name: Sunrise Resort Sheet 3 of 5
 Building: Building 79 Project No. 2000950AIE
 Project Manager: _____

Sample ID	Sample Location	Material	Result (%)
1130W179-09A 09B 09C	BLdg 79 ↓	Window Glazing - Metal Windows ↓	
1130W179-10A 10B 10C	Common Bathroom - Womens ↓	1 y1 white gray speckled Floor Tile ↓	
1130W179-11A 11B 11C	Common Bathroom Womens ↓	Associated Glue ↓	
1130W179-12A 12B 12C	BLdg 79 - Main Roof ↓	Shingle - Bottom Layer ↓	

Analysis Method: PLM Other

Turnaround Time 24hr

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content < 1%, positive stop on all point counts.

Samples collected by: _____ Date: _____ Time: _____

Samples [Rec'd] [Sent by] [_____] Date: [_____] Time: _____

Samples Received by: (C) Date: 12/3 Time: _____

Shipped To: EMSL State _____ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

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Fax: (413) 647-0018 Phone: (860) 646-2469
Project: 20100950.AIE/ SUNRISE RESORT/ BLDG 79

Customer ID: ENVI54
Customer PO:
Received: 12/03/10 9:23 AM
EMSL Order: 031033058
EMSL Proj:
Analysis Date: 12/5/2010

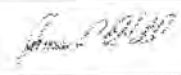
Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7901A 031033058-0001	UNIT 7 CEILING PLASTER SKIM COAT	Non-Fibrous Heterogeneous		40% Non-fibrous (other) 60% Ca Carbonate	None Detected
1130WT7901B 031033058-0002	UNIT 7 CEILING PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		35% Non-fibrous (other) 65% Ca Carbonate	None Detected
1130WT7901C 031033058-0003	UNIT 7 CEILING PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		35% Non-fibrous (other) 65% Ca Carbonate	None Detected
1130WT7902A 031033058-0004	UNIT 7 CEILING PLASTER ROUGH COAT	Gray Non-Fibrous Heterogeneous		25% Non-fibrous (other) 40% Ca Carbonate 35% Quartz	None Detected
1130WT7902B 031033058-0005	UNIT 7 CEILING PLASTER ROUGH COAT	Gray Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Quartz	None Detected
1130WT7902C 031033058-0006	UNIT 7 CEILING PLASTER ROUGH COAT	Gray Non-Fibrous Heterogeneous		55% Non-fibrous (other) 45% Quartz	None Detected
1130WT7903A 031033058-0007	UNIT 7 WALL PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		30% Non-fibrous (other) 70% Ca Carbonate	None Detected

Initial report from 12/06/2010 07:27:00

Analyst(s)

Alexander Balter (55)


James Hall, Laboratory Manager
or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC-IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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Attn: **Fuss & O' Neill EnviroScience, LLC**
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE/ SUNRISE RESORT/ BLDG 79

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:23 AM
 EMSL Order: 031033058
 EMSL Proj:
 Analysis Date: 12/5/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7903B 031033058-0008	UNIT 7 WALL PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		25% Non-fibrous (other) 75% Ca Carbonate	None Detected
1130WT7903C 031033058-0009	UNIT 7 WALL PLASTER SKIM COAT	White Non-Fibrous Heterogeneous		30% Non-fibrous (other) 70% Ca Carbonate	None Detected
1130WT7904A 031033058-0010	UNIT 7 WALL PLASTER ROUGH COAT	Gray Non-Fibrous Heterogeneous		60% Non-fibrous (other) 40% Quartz	None Detected
1130WT7904B 031033058-0011	UNIT 7 WALL PLASTER ROUGH COAT	Gray Non-Fibrous Heterogeneous		55% Non-fibrous (other) 45% Quartz	None Detected
1130WT7904C 031033058-0012	UNIT 7 WALL PLASTER ROUGH COAT	Gray Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Quartz	None Detected
1130WT7905A 031033058-0013	UNIT 5 CARPET GLUE	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
1130WT7905B 031033058-0014	UNIT 5 CARPET GLUE	Yellow Non-Fibrous Heterogeneous		65% Non-fibrous (other) 35% Ca Carbonate	<1% Chrysotile

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Analyst(s)

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7905C 031033058-0015	UNIT 5 CARPET GLUE	Yellow Non-Fibrous Heterogeneous		60% Non-fibrous (other) 40% Ca Carbonate	<1% Chrysotile
1130WT7906A 031033058-0016	UNIT 7 CARPET GLUE	Yellow Non-Fibrous Heterogeneous		70% Non-fibrous (other) 30% Ca Carbonate	None Detected
1130WT7906B 031033058-0017	UNIT 7 CARPET GLUE	Yellow Non-Fibrous Heterogeneous		85% Non-fibrous (other) 15% Ca Carbonate	None Detected
1130WT7907A 031033058-0018	UNIT 7 SHEETROCK	Gray Fibrous Heterogeneous	5% Cellulose	25% Non-fibrous (other) 70% Gypsum	None Detected
1130WT7907B 031033058-0019	UNIT 7 SHEETROCK	Gray Fibrous Heterogeneous	7% Cellulose	28% Non-fibrous (other) 65% Gypsum	None Detected
1130WT7907C 031033058-0020	UNIT 7 SHEETROCK	Gray Fibrous Heterogeneous	4% Cellulose	21% Non-fibrous (other) 75% Gypsum	None Detected
1130WT7908A 031033058-0021	BLDG 79 WINDOW GLAZING WOOD WINDOWS	Gray/Tan Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Ca Carbonate	None Detected

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 Project: 20100950.AIE/ SUNRISE RESORT/ BLDG 79


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7908B 031033058-0022	BLDG 79 WINDOW GLAZING WOOD WINDOWS	Gray Non-Fibrous Heterogeneous		40% Non-fibrous (other) 60% Ca Carbonate	None Detected
1130WT7908C 031033058-0023	BLDG 79 WINDOW GLAZING WOOD WINDOWS	Gray Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Ca Carbonate	None Detected
1130WT7909A 031033058-0024	BLDG 79 WINDOW GLAZING METAL WINDOWS	Gray Non-Fibrous Heterogeneous		40% Non-fibrous (other) 60% Ca Carbonate	None Detected
1130WT7909B 031033058-0025	BLDG 79 WINDOW GLAZING METAL WINDOWS	Gray Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Ca Carbonate	None Detected
1130WT7909C 031033058-0026	BLDG 79 WINDOW GLAZING METAL WINDOWS	Gray Non-Fibrous Heterogeneous		47% Non-fibrous (other) 50% Ca Carbonate	3% Chrysotile
1130WT7910A 031033058-0027	COMMON BATHROOM WOMEN'S 1X1 WHITE GREY SPECKLED FT	White Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Ca Carbonate	None Detected

Initial report from 12/06/2010 07:27:00

Analyst(s)

Alexander Baller (55)


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 Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AHA-LAP, LLC-IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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Customer ID: ENVI54
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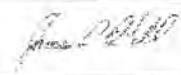
Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7910B 031033058-0028	COMMON BATHROOM WOMEN'S 1X1 WHITE GREY SPECKLED FT	White Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Ca Carbonate	None Detected
1130WT7910C 031033058-0029	COMMON BATHROOM WOMEN'S 1X1 WHITE GREY SPECKLED FT	White Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Ca Carbonate	None Detected
1130WT7911A 031033058-0030	COMMON BATHROOM WOMEN'S ASSOCIATED GLUE	Yellow Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
1130WT7911B 031033058-0031	COMMON BATHROOM WOMEN'S ASSOCIATED GLUE	Yellow Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
1130WT7911C 031033058-0032	COMMON BATHROOM WOMEN'S ASSOCIATED GLUE	Yellow Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:27:00

Analyst(s)

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Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AIHA-LAP, LLC--IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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Customer ID: ENVI54
 Customer PO:
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 EMSL Proj:
 Analysis Date: 12/5/2010

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 Project: 20100950.AIE/ SUNRISE RESORT/ BLDG 79

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7912A 031033058-0033	BLDG 79 MAIN ROOF SHINGLE BOTTOM LAYER	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (other)	None Detected
1130WT7912B 031033058-0034	BLDG 79 MAIN ROOF SHINGLE BOTTOM LAYER	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (other)	None Detected
1130WT7912C 031033058-0035	BLDG 79 MAIN ROOF SHINGLE BOTTOM LAYER	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (other)	None Detected
1130WT7913A 031033058-0036	BLDG 79 MAIN ROOF SHINGLES TOP LAYER	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (other)	None Detected
1130WT7913B 031033058-0037	BLDG 79 MAIN ROOF SHINGLES TOP LAYER	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (other)	None Detected
1130WT7913C 031033058-0038	BLDG 79 MAIN ROOF SHINGLES TOP LAYER	Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (other)	None Detected
1130WT7914A 031033058-0039	COMMON BATHROOM WOMEN'S 1X1 CEILING TILE	Gray/White Fibrous Heterogeneous	50% Cellulose 10% Glass	40% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:27:00

Analyst(s)

Alexander Balter (55)

James Hall, Laboratory Manager
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Attn: Fuss & O' Neill EnviroScience, LLC
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Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE/ SUNRISE RESORT/ BLDG 79

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:23 AM
 EMSL Order: 031033058
 EMSL Proj:
 Analysis Date: 12/5/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7914B 031033058-0040	COMMON BATHROOM WOMEN'S 1X1 CEILING TILE	Gray/White Fibrous Heterogeneous	50% Cellulose 10% Glass	40% Non-fibrous (other)	None Detected
1130WT7914C 031033058-0041	COMMON BATHROOM WOMEN'S 1X1 CEILING TILE	Gray/White Fibrous Heterogeneous	45% Cellulose 10% Glass	45% Non-fibrous (other)	None Detected
1130WT7915A 031033058-0042	COMMON BATHROOM WOMEN'S COVEBASE GLUE	Gray Non-Fibrous Heterogeneous		60% Non-fibrous (other) 40% Ca Carbonate	None Detected
1130WT7915B 031033058-0043	COMMON BATHROOM WOMEN'S COVEBASE GLUE	Gray Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Ca Carbonate	None Detected
1130WT7915C 031033058-0044	COMMON BATHROOM WOMEN'S COVEBASE GLUE	Gray Non-Fibrous Heterogeneous		60% Non-fibrous (other) 40% Ca Carbonate	None Detected
1130WT7916A 031033058-0045	UNIT 1 WALL PLANET ADHESIVE	Tan Non-Fibrous Heterogeneous		40% Non-fibrous (other) 60% Ca Carbonate	None Detected
1130WT7916B 031033058-0046	UNIT 1 WALL PLANET ADHESIVE	Gray/Tan Fibrous Heterogeneous	8% Cellulose	32% Non-fibrous (other) 60% Ca Carbonate	None Detected

Initial report from 12/06/2010 07:27:00

Analyst(s)

Alexander Balter (55)

James Hall, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY 10018-1106, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



EMSL Analytical, Inc.
 307 West 38th Street, New York, NY 10018

Phone: (212) 606-8007 Fax: (212) 250-0658 Email: manhattanlab@emsl.com

Attn: **Fuss & O' Neill EnviroScience, LLC**
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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950.AIE/ SUNRISE RESORT/ BLDG 79

Customer ID: ENVI54
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 Analysis Date: 12/5/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7916C 031033058-0047	UNIT 1 WALL PLANET ADHESIVE	Tan Non-Fibrous Heterogeneous		50% Non-fibrous (other) 50% Ca Carbonate	None Detected
1130WT7917A 031033058-0048	UNIT 2 BATHROOM SHEET VINYL FLOORING	Tan Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
1130WT7917B 031033058-0049	UNIT 2 BATHROOM SHEET VINYL FLOORING	Tan Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
1130WT7917C 031033058-0050	UNIT 2 BATHROOM SHEET VINYL FLOORING	Tan Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
1130WT7918A 031033058-0051	1ST FLOOR FRONT RIGHT ROOM FLUE CEMENT	Gray Non-Fibrous Heterogeneous	20% Fibrous (other)	25% Non-fibrous (other) 30% Ca Carbonate 25% Quartz	None Detected
1130WT7918B 031033058-0052	1ST FLOOR FRONT RIGHT ROOM FLUE CEMENT	Gray Non-Fibrous Heterogeneous	20% Fibrous (other)	20% Non-fibrous (other) 30% Ca Carbonate 30% Quartz	None Detected

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Analyst(s)

Alexander Baller (55)

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 Samples analyzed by EMSL Analytical, Inc. 307 West 38th Street, New York NY AIHA-LAP, LLC-IHLAP Lab 102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170



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Project: 20100950.AIE/ SUNRISE RESORT/ BLDG 79

Customer ID: ENVI54
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 Analysis Date: 12/5/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1130WT7918C 031033058-0053	1ST FLOOR FRONT RIGHT ROOM FLUE CEMENT	Gray Non-Fibrous Heterogeneous	15% Fibrous (other)	25% Non-fibrous (other) 30% Ca Carbonate 30% Quartz	None Detected
1130WT7919A 031033058-0054	UNIT 1A SINK UNDERCOATING	Purple Fibrous Heterogeneous		95% Non-fibrous (other)	5% Chrysotile
1130WT7919B 031033058-0055	UNIT 1A SINK UNDERCOATING				Stop Positive (Not Analyzed)
1130WT7919C 031033058-0056	UNIT 1A SINK UNDERCOATING				Stop Positive (Not Analyzed)
1130WT7920A 031033058-0057	BLDG 79 FLAT ROOF PERIMETER FLASHING	Black Non-Fibrous Heterogeneous		90% Non-fibrous (other)	10% Chrysotile
1130WT7920B 031033058-0058	BLDG 79 FLAT ROOF PERIMETER FLASHING				Stop Positive (Not Analyzed)
1130WT7920C 031033058-0059	BLDG 79 FLAT ROOF PERIMETER FLASHING				Stop Positive (Not Analyzed)

Initial report from 12/06/2010 07:27:00

Analyst(s)

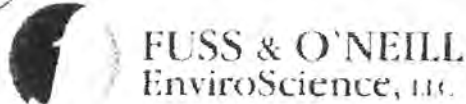
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27

041027158



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(860) 646-2169 FAX (860) 647-6885

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 3

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No: 20100950.AIE

Building: SAME BUILDING 20 - WHITE HOUSE Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-16-SM-20-01A	TREX DECK	1'x1' CEILING TILE, DOT SUBSTRATE PAPER, LARGE	
02A	↓	↓	SMALL
03A	↓	BROWN CARPET GLUE	
04A	BATHROOMS	SHOWER & FLOOR TILE ADHESIVE	
05A	↓	4" BROWN VINYL COVE BASE	
06A	↓	TAN VINYL COVE BASE MASTIC	
07A	BATHROOMS	SHEetrock, WALLS & CEILING	
08A	↓	Joint Compound, WALLS & CEILING	
09A	BASEMENT	CHIMNEY FLYE CEMENT	
10A	↓	FLANGE GASKET (RED)	
11A	EXTERIOR	BLACK VAPOR BARRIER PAPER UNDER WOOD SIKING	
12A	EXTERIOR	WINDCOOL GLAZING COMPOUND (3'x5')	

Analysis Method: PLM Other

Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2169.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not label samples until instructed. EPA 1090 point count all samples of asbestos content > 4%, positive stop on all point counts.

Samples collected by: SCOTT MASSEY Date: 11-16-10 Time: _____

Samples [Rec'd][Sent by] I _____ II _____ Date: _____ Time: _____

Samples Received by: DYMB-H-1010A Date: 11-23-10 Time: _____

Shipped To: EMS State NY Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

6-11-10
 11-27-10
 ENVS ANALYSIS

11-23-10
 11-23-10

041027158



FUSS & O'NEILL
EnviroScience, LLC.

116 Hartford Road, Manchester, CT 06040

860.646.2469 Fax 860.647.6887

SAMPLE LOG FOR ASBESTOS BULK

Sheet 2 of 3

Project Name SUNRISE RESORT, EAST HADDAM, CT Project No. 20100915D.AIE
 Building SAME BUILDING 80 - WATER HOUSE Project Manager DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-16-SNL-80-13A	BASEMENT	BOILER SECTION GASKETS 4'x4'	
14A	↓	LOOSE PICKING INSULATION ON BOILER	
15A		NOT WATER BURNER INTERFACE GASKET	
16A		BOILER BURNER INTERFACE PICKING MATERIAL	
17A	EXTERIOR	BULK PLASTERING CEMENT (BACK ROOF AREA)	
18A	↓	TOP LAYER TAN ASPHALT SHINGLE	
19A		2ND LAYER GRAY ASPHALT SHINGLE (LOWER ROOF, BACK)	
20A		BOTTOM LAYER RED ASPHALT SHINGLE	
21A	↓	BLACK TAR PAPER UNDER SHINGLES (HIGH ROOF)	
22A		FRONT CLOSET REAR BEDROOM CLOSET	CEILING PLASTER, SKIM
23A	↓	↓	↓
24A		↓	WALL PLASTER, SKIM

Analysis Method: PPM Other Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at 860.646.2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not label samples unless indicated. EPA 909 point count all samples of asbestos content. If a positive stop on all point counts.

Samples collected by: SCOTT MORSEY Date: _____ Time: _____

Samples [Rec'd]/[Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: _____ Date: _____ Time: _____

Shipped To: MSI, State NY Other _____

Method of Shipment: Fed Ex UPS Ground UPS Ground Other _____

SAMPLES TO BE ANALYZED BY ANALYTICAL INC.

010713 AM 11/24/10

041027158



FUSS & O'NEILL
EnviroScience, LLC

146 Hammond Road, Manchester, CT 06040

www.fussandoneill.com

(860) 646-7400 Fax: (860) 647-0985

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 3

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE
 Building: SAME Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-16-SM-20-25A	FRONT CLOSET, ^{BEAR BEDROOM} CLOSET	WALL PLASTER, ROUGH	
16	26A BEAR BEDROOM, BEAR CLOSET	TEXTURED SHEETROCK CEILING	
17A	2 ND FLOOR	TEXTURED 1'x1' CEILING TILE	

Analysis Method: PLM Other Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not take samples unless indicated. EPA 900 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-16-10 Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: FMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SAMPLES ANALYZED



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08037
 Phone: (856) 775-1075 Fax: (856) 775-5574 Email: customerservice@emsl.com

Attn: **DAVE KOHL**
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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 80-
 WHITE HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027158
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-80-01A 041027158-0001	THROUGHOUT - 1X1 CEILING TILE.DOT	White Fibrous Heterogeneous	35% Cellulose 35% Min. Wool	30% Non-fibrous (other)	None Detected
11-16-SM-80-02A 041027158-0002	THROUGHOUT - 1X1 CEILING TILE.DOT	White Fibrous Heterogeneous	40% Cellulose 35% Min. Wool	25% Non-fibrous (other)	None Detected
11-16-SM-80-03A 041027158-0003	THROUGHOUT - BROWN CARPET GLUE	Tan Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-16-SM-80-04A 041027158-0004	BATHROOMS - SHOWER & FLOOR TILE ADHESIVE	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-05A 041027158-0005	BATHROOMS - 4" BROWN VINYL COVE BASE	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-06A 041027158-0006	BATHROOMS - TAN VINYL COVE BAE MASTIC	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-07A 041027158-0007	BATHROOMS - SHEETROCK, WALLS & CEILING	Brown Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:53:38

Analyst(s)

Nancy Staller (26)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 80-
 WHITE HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027158
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-80-09A 041027158-0009	BASEMENT - CHIMNEY FLUE CEMENT	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-10A 041027158-0010	BASEMENT - FLANGE GASKET (RED)	Red Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-11A 041027158-0011	EXTERIOR - BLCK VINYL VAPOR BARRIER PAPER UNDER WOOD SIDING	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-16-SM-80-12A 041027158-0012	EXTERIOR - WINDOW GLAZING COMPOUND (3X5)	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-13A 041027158-0013	BASEMENT - BOILER SECTION GASKETS 4X4	Brown Fibrous Heterogeneous	20% Cellulose	45% Non-fibrous (other)	35% Chrysotile
11-16-SM-80-14A 041027158-0014	BASEMENT - LOOSE PACKING INSULATION ON BOILER	Cream Fibrous Heterogeneous		60% Non-fibrous (other)	40% Chrysotile

Initial report from 11/24/2010 06:53:38

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 80-
 WHITE HOUSE/20100950.A1E**

Customer ID: ENV154
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027158
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-80-15A 041027158-0015	BASEMENT - HOT WATER BURNER INTERFACE GASKET	Cream Fibrous Heterogeneous	20% Cellulose	45% Non-fibrous (other) 35% Ca Carbonate	None Detected
11-16-SM-80-16A 041027158-0016	BASEMENT - BOILER BURNER INTERFACE PACK MATERIAL	Cream Fibrous Heterogeneous	20% Cellulose	45% Non-fibrous (other)	35% Chrysotile
11-16-SM-80-17A 041027158-0017	EXTERIOR - BLACK FLASHING CEMENT (BACK ROOF AREA)	Black Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-16-SM-80-18A 041027158-0018	EXTERIOR - TOP LAYER TAN ASPHALT SHINGLE	Brown/Black Fibrous Heterogeneous	30% Glass 20% Cellulose	50% Non-fibrous (other)	None Detected
11-16-SM-80-19A 041027158-0019	EXTERIOR - 2ND LAYER GRAY ASPHALT SHINGLE (LOWER ROOF, BACK	Gray/Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected

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

Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
11-16-SM-80-20A 041027158-0020	EXTERIOR - BOTTOM LAYER RED ASPHALT SHINGLE	Red/Black Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
11-16-SM-80-21A 041027158-0021	EXTERIOR - BLACK TAR PAPER UNDER SHINGLES (HIGH ROOF)	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-16-SM-80-22A 041027158-0022	FRONT CLOSET, REAR BEDROOM CLOSET - CEILING PLASTER, SKIM	Tan Fibrous Heterogeneous	5% Hair	95% Non-fibrous (other)	None Detected
11-16-SM-80-23A 041027158-0023	FRONT CLOSET, REAR BEDROOM CLOSET - CEILING PLASTER, ROUGH	Brown Fibrous Heterogeneous	5% Hair	95% Non-fibrous (other)	None Detected
11-16-SM-80-24A 041027158-0024	FRONT CLOSET, REAR BEDROOM CLOSET - WALL PLASTER, SKIM	Cream Fibrous Heterogeneous	3% Hair	97% Non-fibrous (other)	None Detected

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Analyst(s)

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 WHITE HOUSE/20100950.A1E**


Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027158
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-80-25A 041027158-0025	FRONT CLOSET, REAR BEDROOM CLOSET - WALL PLASTER, ROUGH	Cream Fibrous Heterogeneous	5% Cellulose	95% Non-fibrous (other)	None Detected
11-16-SM-80-26A 041027158-0026	REAR BATHROOM, REAR CLOSET - TEXTURED SHEETROCK CEILING	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-27A 041027158-0027	2ND FLOOR - TEXTURED 1X1 CEILING TILE	Cream Fibrous Heterogeneous	35% Cellulose 35% Min. Wool	30% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 06:53:38

Analyst(s)
 Nancy Staller (26)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

041027929

Bldg # 80

www.fando.com

(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 3

Project Name: Sunrise Resort, East Haddam CT Project No. 20100950 ARE
 Building: Building 80 Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-10-SM-80-03B	Throughout	Brown carpet glue	
-04B	Bathrooms	Floor tile Adhesive	
-05B		Brown cave Base	
-06B		tan cave Base glue	
-07B		Sheetrock	
-08B		Joint compound	
-09B	Basement	Chimney flue cement	
-10C		Flange gasket	
-11B	Exterior	Black vapor Barrier siding	
-12B		Window glazing	
-13B	Basement	Water Header gasket	
-17B	Exterior	Flashing Cement	

Analysis Method: PLM Other

Turnaround Time 42 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Mossey Date: 11-10-10 Time: _____

Samples [Rec'd][Sent by] DVKH Date: 11/2/10 Time: 3:30

Samples Received by: DNB-H-920A Date: 12-3-10 Time: _____

Shipped To: EMSL State VT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other

SAMPLES ACCEPTED FOR ANALYSIS BY M. PALMISTO

10 DEC -3 AM 10-19



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EnviroScience, LLC

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 3

Project Name: Sunrise Resort, East Haddam, CT Project No. 20100950.AIE
 Building: Building #0 Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-16-SM-00-18B	Exterior	Top layer shingle	
-19B		Second Layer shingle	
-20B		Bottom layer shingle	
-21B	Closets	Black tar paper under shingles	
-22B		Ceiling plaster, skin	
-22C		Ceiling plaster, ^{skin} rough	
-23B		Ceiling plaster, rough	
-23C			
-24B		Wall plaster, skin	
-24C		Wall plaster, rough	
-25B			
-25C			

Analysis Method: PLM Other

Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: _____ Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Mussey Date: 11-10-10 Time: _____

Samples [Rec'd] [Sent by] | D. Kohl | Date: 11-22-10 | Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SAMPLES ACCEPTED FOR ANALYSIS BY

10 DEC -2 AM '10



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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 3 of 3

Project Name: Sunrise Resort, East Haddam, CT Project No. 20100950 AIE
 Building: Residential 80 Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
<u>11-16-SM-80-26B</u>	<u>Bedroom</u>	<u>Sheetrock ceiling</u>	
<u>↓ -27B</u>	<u>2nd Floor</u>	<u>1x1 Ceiling tile</u>	

Analysis Method: PLM Other Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Mussey Date: 11-16-10 Time: _____
 Samples [Rec'd][Sent by] [D. Kohl] Date: [11/22/10] Time: _____
 Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State VT Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

ACCEPTED FOR ANALYSIS BY ANALYTICAL INC

10 DEC -9 AM '10



EMSL Analytical, Inc.
 200 Route 130 North Cinnaminson NJ 08077
 Phone: (800) 220-1872 Fax: (856) 796-4570 Email: sales@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON CT, 20100950, AIE**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027929
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-80-03B 041027929-0001	THROUGHOUT - BROWN CARPET GLUE	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-04B 041027929-0002	BATHROOMS - FLOOR TILE ADHESIVE	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-05B 041027929-0003	BATHROOMS - BROWN COVE BASE	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-06B 041027929-0004	BATHROOMS - TAN COVE BASE GLUE	Tan Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-07B 041027929-0005	BATHROOMS - SHEETROCK	Brown/Gray Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-16-SM-80-09B 041027929-0007	BASEMENT - CHIMNEY FLUE CEMENT	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-10C 041027929-0008	BASEMENT - FLANGE GASKET	Red Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:23:14

Analyst(s)

Jerry Cherian (22)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (800) 221-0077 Fax: (856) 798-8910 Email: wstam@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON CT, 20100950, AIE**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027929
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-80-11B 041027929-0009	EXTERIOR - BLACK VAPOR BARRIER- SIDING	Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-16-SM-80-15B 041027929-0011	BASEMENT - WATER HEATER GASKET	Brown Non-Fibrous Homogeneous		40% Non-fibrous (other)	60% Chrysotile
11-16-SM-80-17B 041027929-0012	EXTERIOR - FLASHING CEMENT	Black Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-16-SM-80-18B 041027929-0013	EXTERIOR - TOP LAYER SHINGLE	Brown/Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (other)	None Detected
11-16-SM-80-19B 041027929-0014	EXTERIOR - SECOND LAYER SHINGLE	Black Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-16-SM-80-20B 041027929-0015	EXTERIOR - BOTTOM LAYER SHINGLE	Red/Black Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:23:14

Analyst(s)

Jerry Cherian (22)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08017

Phone: (856) 738-8945 Fax: (856) 738-8944 Email: CustomerService@EMSL.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON CT, 20100950, AIE**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027929
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-80-21B 041027929-0016	EXTERIOR - BLACK TAR PAPER UNDER SHINGLES	Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-16-SM-80-22B 041027929-0017	CLOSETS - CEILING PLASTER SKIM	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-22C 041027929-0018	CLOSETS - CEILING PLASTER SKIM	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-23B 041027929-0019	CLOSETS - CEILING PLASTER ROUGH	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-23C 041027929-0020	CLOSETS - CEILING PLASTER ROUGH	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-24B 041027929-0021	CLOSETS - WALL PLASTER, SKIM	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-80-24C 041027929-0022	CLOSETS - WALL PLASTER, SKIM	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:23:14

Analyst(s)

Jerry Cherian (22)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (860) 201-3077 Fax: (860) 788-8914 Email: gretchen@emsl-analytical.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDON CT, 20100950, AIE**


Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027929
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-80-25B 041027929-0023	CLOSETS - WALL PLASTER, ROUGH	Brown Fibrous Heterogeneous	10% Hair	90% Non-fibrous (other)	None Detected
11-16-SM-80-25C 041027929-0024	CLOSETS - WALL PLASTER, ROUGH	Brown Fibrous Heterogeneous	10% Hair	90% Non-fibrous (other)	None Detected
11-16-SM-80-26B 041027929-0025	BEDROOM - SHEETROCK CEILING				Not Submitted
11-16-SM-80-27B 041027929-0026	2ND FLOOR - 1 X1 CEILING TILE				Not Submitted

Initial report from 12/06/2010 07:23:14

Analyst(s)
 Jerry Cherian (22)


 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc, 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

21



FUSS & O'NEILL
EnviroScience, LLC

140 Hartford Road, Manchester, CT 06104

041027161

BL#81

www.foc.com

860-646-2469 Fax 860-647-6884

SAMPLE LOG FOR ASBESTOS BULK

Sheet 1 of 2

Project Name: SURPRISE RESORT, EAST HADDAM, CT Project No. 20100915D.AIE

Building: SAME BUILDING 81 - ECKHOLZE Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-17-SM-81-01A	THROUGHTOUT	TAN CARPET MASTIC	
		SHEETROCK	
		JOINT COMPOUND TAPE	
		WALL PANEL FIBER BOARD WALL PANELING	
		FLOOR VAPOR BARRIER PAPER UNDER 3/4" PARTICLE BOARD	
		VAPOR BARRIER PAPER UNDER CARPET	
	BATHROOM	WHITE FT UNDER CARPET	
		2ND LAYER GRAY FIBER INS UNDER ABOVE FT	
		BROWN WALL PANEL MASTIC	
	BEHIND ROOM	TRANSITE PANEL BOARD	
		CHIMNEY FUE CEMENT	
		FLEX BOOT CONNECTOR	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not list samples unless indicated. EPA 40 CFR count all samples of asbestos count. If positive stop at all point counts.

Samples collected by: SCOTT MASSEY Date: 11-17-10 Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: [] []

Samples Received by: DMB-FK-1010A Date: 11-23-10 Time: _____

Shipped To: EMSL Site NT Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____

SAMPLES ACCEPTED
 FOR ANALYSIS BY
 EMSL ANALYTICAL INC.

10 COPY 11/23/10



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EnviroScience, LLC

041027161

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146 Hartford Road, Manchester CT 06109

860.647.0018

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100950.AIE
 Building: STATE BUILDINGS S1 - EUBROUSE Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-17-SM-S1-13A	BOILER ROOM	PURPLE FIRE BRICK	
14A	↓	12"x12" STOOD PT	
15A	EXTERIOR	BLACK VAPOR BARRIER UNDER SHINGLES	
16A	↓	WINDOW GLAZING COMPOUND (3'x5')	
17A	↓	CHIMNEY FLASHING CEMENT	
18A	↓	TAO ASPHALT SHINGLE (LOWER ROOF)	
19A	↓	RED ASPHALT SHINGLE (UPPER ROOF, REPOSITIONED)	
20A	↓	BOTTOM LAYER TAQ PAPER VAPOR BARRIER	
21A	BOILER ROOM	PURPLE BURER INTERFACE GASKET	

Analysis Method: PLM Other

Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date _____ Please call the EnviroScience Laboratory if analyses will be late at 860-647-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not take samples unless indicated. EPA 100 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-17-10 Time: _____

Samples [Rec'd][Sent by] _____ Date: _____ Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: FMSL State NI Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____

ANALYZED BY: _____
 DATE: _____
 TIME: _____



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: 1-800-326-1112 Fax: 856-786-0344 Email: customersupport@EMSL.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 81-
 ECHO HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027161
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-81-01A 041027161-0001	THROUGHOUT - TAN CARPET MASTIC	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-02A 041027161-0002	THROUGHOUT - SHEETROCK	Brown/White Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-17-SM-81-03A 041027161-0003	THROUGHOUT - JOINT COMPOUND TAPE	Cream Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (other)	None Detected
11-17-SM-81-04A 041027161-0004	THROUGHOUT - WALL PANEL FOUND BEHIND WALL PANELING	Cream Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
11-17-SM-81-05A 041027161-0005	THROUGHOUT - FLOOR VAOPR BARRIER PAPER UNDER 3/4	Brown Fibrous Heterogeneous	98% Cellulose	2% Non-fibrous (other)	None Detected
11-17-SM-81-06A 041027161-0006	THROUGHOUT - VAPOR BARRIER PAPER UNDER CARPET	Tan Fibrous Heterogeneous	5% Cellulose 3% Synthetic	92% Non-fibrous (other)	None Detected

Initial report from 11/23/2010 21:41:06

Analyst(s)

Nancy Stalter (23)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-FLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (800) 231-1075 Fax: (856) 736-5774 Email: esmsl@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 81-
 ECHO HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027161
 EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-81-07A- Floor Tile 041027161-0007	BATHROOM - WHITE FT UNDER CARPET	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-07A- Mastic 041027161-0007A	BATHROOM - WHITE FT UNDER CARPET	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-08A- Floor Tile 041027161-0008	BATHROOM - 2ND LAYER GRAY FLOORING INDER ABOBE FT	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-08A- Mastic 041027161-0008A	BATHROOM - 2ND LAYER GRAY FLOORING INDER ABOBE FT	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-09A 041027161-0009	BATHROOM - BROWN WALL PANEL MASTIC	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-10A 041027161-0010	BOILER ROOM - TRANSITE PANEL BOARD	Gray Fibrous Heterogeneous		60% Non-fibrous (other)	40% Chrysotile

Initial report from 11/23/2010 21:41:06

Analyst(s)

Nancy Stalter (23)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08017

Phone: (856) 238-0075 Fax: (856) 798-4074 Email: customerservice@EMSL.com

Attn: DAVE KOHL
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENV154
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027161

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 81-
 ECHO HOUSE/20100950.A1E**

EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-81-11A 041027161-0011	BOILER ROOM - CHIMNEY FLUE CEMENT	Gray Fibrous Heterogeneous	20% Min. Wood	55% Non-fibrous (other)	25% Chrysotile
11-17-SM-81-12A 041027161-0012	BOILER ROOM - FLEX DUCT CONNECTOR	White Fibrous Heterogeneous	45% Cellulose	15% Non-fibrous (other)	40% Chrysotile
11-17-SM-81-13A 041027161-0013	BOILER ROOM - FURNACE FIRE BRICK	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-14A 041027161-0014	BOILER ROOM - 12X12 STORED FT	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-15A 041027161-0015	EXTERIOR - BLCK VAPOR BARRIER UNDER SIDING SHINGLES	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-17-SM-81-16A 041027161-0016	EXTERIOR - WINDOW GLAZING COMPOUND (3X5)	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 11/23/2010 21:41:06

Analyst(s)

Nancy Staller (23)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson NJ 08077

Phone: (860) 728-3378 Fax: (860) 718-5974 Email: westmont@nl-eps.emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 04-1027161

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/BUILDING 81-
 ECHO HOUSE/20100950.A1E**

EMSL Proj:
 Analysis Date: 11/23/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-81-17A 041027161-0017	EXTERIOR - CHIMNEY FLASHING CEMENT	Black Fibrous Heterogeneous		80% Non-fibrous (other)	20% Chrysotile
11-17-SM-81-18A 041027161-0018	EXTERIOR - TAN ASPHALT SHINGLE (LOWER ROOF)	Brown/Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-17-SM-81-19A 041027161-0019	EXTERIOR - RED ASPHALT SHINGLE (2ND LAYER LOWER, TOP HIGHER)	Red/Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-17-SM-81-20A 041027161-0020	EXTERIOR - BOTTOM LAYER TAR PAPER VAPOR BARRIER	Black Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (other)	None Detected
11-17-SM-81-21A 041027161-0021	BOILER ROOM - FURNACE BURNER INTERFACE GASKET	White Fibrous Heterogeneous		65% Non-fibrous (other)	35% Chrysotile

Initial report from 11/23/2010 21:41:06

Analyst(s)

Nancy Stalter (23)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

0 < 1102731



FUSS & O'NEILL
EnviroScience, LLC

www.fando.com

146 Hartford Road, Manchester, CT 06040

NA #81

(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: Sunrise Resort, East Hadley, CT Project No. 20100950A1E
 Building: Blg 81 Echo House Project Manager: D Kohl

Sample ID	Sample Location	Material	Result (%)
11-17-SM-81-01B	Throughout	Tax carpet Mastic	
-02B	stair throughout	Sheetrock	
-03B	Throughout	Joint Compound Tape	
-04B	Throughout	Wall panel Behind Family	
-05B	↓	Vapor Barrier	
-06B	↓	Vapor Barrier under carpet	
-07B	Bathroom	Whitevat under carpet	
-08B	↓	2 nd Layer green Flooring	
-09B	↓	Brown wall Panel Mastic	
-14B	Boiler Room	REXIP. VAT	
-15B	Exterior	Vapor Barrier under shingles	
-16B	↓	Window glazing Compound	

Analysis Method: PLM Other

Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Moseley Date: 11-17-10 Time: _____
 Samples [Rec'd][Sent by] D. Kohl Date: 12/3/10 Time: 3:00
 Samples Received by: DWB - 920A Date: 12.3.10 Time: _____
 Shipped To: EMSL State NJ Other _____
 Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

ANALYZED BY
 ENVIRONMENTAL
 DEC-3 AM 10-18



EMSL Analytical, Inc.
 700 Route 130 North, Cinnaminson, NJ 03077
 Phone: (856) 738-3875 Fax: (856) 738-5374 Email: westmarjacob@EMSL.com

Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950-AIE SUNRISE RESORT EAST HADDAM**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027931
 EMSL Proj:
 Analysis Date: 12/3/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-81-01B 041027931-0001	THROUGHOUT - TAN CARPET MASTIC	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-02B 041027931-0002	THROUGHOUT - SHEETROCK	Various Fibrous Heterogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
11-17-SM-81-03B 041027931-0003	THROUGHOUT - JOINT COMPOUND TAPE	White Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (other)	None Detected
11-17-SM-81-04B 041027931-0004	THROUGHOUT - WALL PANEL BEHIND FAMILY	Brown Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (other)	None Detected
11-17-SM-81-05B 041027931-0005	THROUGHOUT - VAPOR BARRIER	Brown/Red Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (other)	None Detected
11-17-SM-81-06B 041027931-0006	THROUGHOUT - VAPOR BARRIER UNDER CARPET	Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-07B 041027931-0007	BATHROOM - WHITE VAT UNDER CARPET	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	1% Chrysotile

Point Count

Initial report from 12/04/2010 06:46:46

Analyst(s)

Steven Reynolds (15)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03035



EMSL Analytical Inc.

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Attn: **David Kohl**
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146 Hartford Road
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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100950-AIE SUNRISE RESORT EAST HADDAM**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027931
 EMSL Proj:
 Analysis Date: 12/3/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-81-08B 041027931-0008	BATHROOM - 2ND LAYER GREEN FLOORING	Green Non-Fibrous Heterogeneous	3% Cellulose	97% Non-fibrous (other)	None Detected
11-17-SM-81-09B 041027931-0009	BATHROOM - BROWN WALL PANEL MASTIC	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-14B 041027931-0010	BOILER ROOM - 12X12 VAT	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-17-SM-81-15B 041027931-0011	EXTERIOR - VAPOR BARRIER UNDER SHINGLES	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected
11-17-SM-81-16B 041027931-0012	EXTERIOR - WINDOW GLAZING COMPOUND	Cream Non-Fibrous Heterogeneous		95% Non-fibrous (other)	5% Chrysotile
11-17-SM-81-18B 041027931-0013	EXTERIOR - THE ASPHALT SHINGLE - LOWER ROOF	Brown/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 06:46:46

Analyst(s)

Steven Reynolds (15)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100950-AIE SUNRISE RESORT EAST HADDAM

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027931
 EMSL Proj:
 Analysis Date: 12/3/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-17-SM-81-19B 041027931-0014	EXTERIOR - RED ASPHALT SHINGLE	Brown/Black Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-17-SM-81-20B 041027931-0015	EXTERIOR - BOTTOM LAYER TAR PAPER	Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 12/04/2010 06:46:46

Analyst(s)

Steven Reynolds (15)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

22

041027156

Bldg #82



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EnviroScience, LLC

146 Hartford Road, Manchester, CT 06110

(860) 646-2469 Fax (860) 649-6881

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No. 20100915D.AIE

Building: SAME BUILDING 82 - TOLL HOUSE Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-16-5M-82-01A	2ND FLOOR	CENTRAL PLASTER, SKIM	
02A	↓	↓ ROUGH	
03A	1ST, 2ND FLOOR	WALL PLASTER, SKIM	
04A	↓	↓ ROUGH	
05A	THROUGHOUT	SHEETROCK CEILING PANEL	
06A	↓	TEXTURED SHEETROCK CEILING PANEL	
07A	BATHROOM	9"x9" WHITE SPLE PATTER FT	
08A	↓	BLACK MASTIC ASSOC. W/ ABOVE FT	
09A	↓	4" BROWN VINYL COVE BASE	
10A	↓	DARK BROWN MASTIC ASSOC. W/ ABOVE COVE BASE	
11A	POREX CELLUS	JOINT COMPOUND TAPE	
12A	WEST SIDE ROOF	GRAY/BLACK VINYL SHEET FLOORING (CONCRETE)	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analysis is due to EnviroScience on or before this date. Please call the EnviroScience Laboratory if analysis will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogenous set of samples, unless otherwise noted. Do not layer samples unless indicated. EPA 100 point count all samples of asbestos content. If positive stop on all point counts.

Samples collected by: SCOTT MOSEY Date: 11-16-10 Time: _____

Samples [Rec'd][Sent by] _____ Date: _____ Time: _____

Samples Received by: DMB-H-1010A Date: 11-23-10 Time: _____

Shipped To: EMSL, State NY Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____

EMSI ANALYTICAL INC.

10 NOV 24 AM 11:23



FUSS & O'NEILL
EnviroScience, LLC

041027156

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116 Hartford Road, Manchester, CT 06106

(860) 467-0711 x 800 (F) 800-871

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No: 20100950-AIE
 Building: SAME Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
<u>11-16-SM-SL-13A</u>	<u>STORAGE AREA, SOUTH</u>	<u>WALL PANEL BOARDS (BEAR)</u>	
<u>14A</u>	<u>BASEMENT</u>	<u>CHIMNEY FLUE CEMENT</u>	
<u>15A</u>	<u>EXTERIOR</u>	<u>WINDOW GLAZING COMPOUND (3'x4')</u>	
<u>16A</u>	<u>↓</u>	<u>BLACK VAPOR BARRIER UNDER SIDING</u>	
<u>17A</u>	<u>↓</u>	<u>CHIMNEY FLASHING CEMENT</u>	
<u>18A</u>	<u>BATHROOM</u>	<u>BLACK VAPOR BARRIER PAPER UNDER FT</u>	
<u>19A</u>	<u>BATHROOM</u>	<u>CERAMIC TILE ADHESIVE (BATHROOM)</u>	
<u>20A</u>	<u>EXTERIOR</u>	<u>TOP LAYER ASPHALT SHINGLES</u>	
<u>21A</u>	<u>↓</u>	<u>2ND LAYER ASPHALT SHINGLES</u>	
<u>22A</u>	<u>↓</u>	<u>BOTTOM LAYER BLACK TIE PAPER</u>	

Analysis Method: PLM Other

Turnaround Time 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date. Please call the EnviroScience Laboratory if analyses will be late at (860) 467-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not take samples unless indicated. EPA 101 point count all samples of asbestos content. If a positive stop on all point counts.

Samples collected by: SCOTT MASSEY Date: 11-16-10 Time: _____

Samples [Rec'd][Sent by] _____ Date: _____ Time: _____

Samples Received by: _____ Date: _____ Time: _____

Shipped To: FINE State NY Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____

SAMPLE NO. 11-16-SM-SL-13A
 DATE 11-16-10
 BY SCOTT MASSEY



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 226-8875 Fax: (856) 738-8974 Email: www@emsl.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT - EAST HADDAM, CT/BUILDING 82 - TOLL HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027156

EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-82-01A 041027156-0001	2ND FLOOR - CEILING PLASTER, SKIM	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-02A 041027156-0002	2ND FLOOR - CEILING PLASTER, ROUGH	Gray Fibrous Heterogeneous	5% Hair	95% Non-fibrous (other)	None Detected
11-16-SM-82-03A 041027156-0003	1ST, 2ND FLOOR - WALL PLASTER, SKIM	White Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-04A 041027156-0004	1ST, 2ND FLOOR - WALL PLASTER, ROUGH	Gray Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-05A 041027156-0005	THROUGHOUT - SHEETROCK CEILING PANEL	Tan/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (other)	None Detected
11-16-SM-82-08A 041027156-0008	BATHROOM - BLACK MASTIC ASSOC. W/ ABOVE FT	Black Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-09A 041027156-0009	BATHROOM - 4" BROWN VINYL COVE BASE	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 11:30:41

Analyst(s)

Melissa Klinedinst (19)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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 200 Route 130 North, Cinnaminson, NJ 08077
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Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT - EAST HADDAM, CT/BUILDING 82 - TOLL HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027156
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-82-10A 041027156-0010	BATHROOM - DARK BROWN MASTIC ASSOC W/ ABOVE COVE BASE	Brown Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-12A 041027156-0012	WEST SIDE PORCH - GRAY/BLACK VINYL SHEET FLOORING (UNDER CARPET)	Black Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (other)	None Detected
11-16-SM-82-13A 041027156-0013	STORAGE AREA, SOUTH - WALL PANEL BOARDS (REAR)	Brown Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (other)	None Detected
11-16-SM-82-14A 041027156-0014	BASEMENT - CHIMNEY FLUE CEMENT	Gray Non-Fibrous Heterogeneous	15% Wollastonite	85% Non-fibrous (other)	None Detected
11-16-SM-82-15A 041027156-0015	EXTERIOR - WINDOW GLAZING COMPOUND (3X4)	Tan Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 11:30:41

Analyst(s)

Melissa Klinedinst (19)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08047
 Phone: (856) 326-2675 Fax: (856) 396-0978 Email: customerservice@EMSL.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT - EAST HADDAM, CT/BUILDING 82 - TOLL HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027156
 EMSL Proj:
 Analysis Date: 11/24/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-82-16A 041027156-0016	EXTERIOR - BLACK VAPOR BARRIER UNDERSIDING	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
11-16-SM-82-17A 041027156-0017	EXTERIOR - CHIMNEY FLASHING CEMENT	Black Fibrous Heterogeneous	20% Synthetic	80% Non-fibrous (other)	None Detected
11-16-SM-82-18A 041027156-0018	BATHROOM - BLACK VAPOR BARRIER PAPER UNDER FT	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
11-16-SM-82-19A 041027156-0019	BATHROOM - CERAMIC TILE ADHESIVE (BATHROOM)	Cream Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-20A 041027156-0020	EXTERIOR - TOP PLAYER ASPHALT SHINGLES	Gray/Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-16-SM-82-21A 041027156-0021	EXTERIOR - 2ND LAYER ASPHALT SHINGLES	Gray/Black Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 11:30:41

Analyst(s)

Melissa Klinedinst (19)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT - EAST HADDAM, CT/BUILDING 82 - TOLL HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027156
 EMSL Proj:
 Analysis Date: 11/24/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-82-22A 041027156-0022	EXTERIOR - BOTTOM LAYER BLACK TAR PAPER	Black Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 11:30:41

Analyst(s)

 Melissa Klinedinst (19)



 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



FUSS & O'NEILL
EnviroScience, LLC

146 Hartford Road, Manchester, CT 06040

0411027939

Bldg #82

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(860) 646-2469 Fax (860) 649-6883

SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 2

Project Name: Sunrise Resort, East Haddam, CT Project No. 20100950.AIE
 Building: Building #2-Town House Project Manager: D. Kohl

Sample ID	Sample Location	Material	Result (%)
11-10-SM-#2-B	2 nd Floor	Ceiling Plaster, s/cure	
-01C	↓	↓	
-02B	↓	Ceiling Plaster, Rough	
-02C	↓	↓	
-03B	1 st , 2 nd floors	Wall plaster, s/cure	
-03C	↓	↓	
-04B	↓	Wall plaster Rough	
-04C	↓	↓	
-05B	Throughout	Sheetrock ceiling panel	
-06B	ce Throughout	ceiling panel	
-07B	Bathroom	Block Mastic	
-09B	↓	4" Brown cone Base	

Analysis Method: PLM Other

Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Mussey Date: 11-10-10 Time: _____

Samples [Rec'd][Sent by] | D. Kohl | Date: | 11-12-10 | Time: 3:40

Samples Received by: DMB-H-920A Date: 12-3-10 Time: _____

Shipped To: EMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

ENVIRONMENTAL

10-11-10
12-3-10
11-10-10
12-3-10

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 2 of 2

Project Name: Sunrise Resort, East Haddam, CT Project No. 20100950.AIE
 Building: Building 82 - Toll House Project Manager: D. Loh

Sample ID	Sample Location	Material	Result (%)
11-16-SM-82-10B	Bathroom	Cave Base glue	
-11B	Porch	Joint Compound	
-12B	West Side Porch	Grey/Black Vinyl Flashing	
-14B	Basement	Chimney flue cement	
-15B	Exterior	Window glazing	
-16B	↓	Black Vapor Barrier	
-17B	↓	Chimney flashing cement	
-18B	Bathroom	Black vapor Barrier under var	
-19B	↓	Ceramic tile glue	
-20B	Exterior	Top layer shingle	
-21B	↓	2nd Layer shingle	
-22B	↓	Bottom layer tarpaper	

Analysis Method: PLM Other Turnaround Time 48 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____. Please call the EnviroScience Laboratory if analyses will be late at (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EPA 400 point count all samples of asbestos content <4%, positive stop on all point counts.

Samples collected by: Scott Macey Date: 11-16-10 Time: _____

Samples [Rec'd][Sent by] [D. Kohl] Date: [12/2/10] Time: 3:00

Samples Received by: _____ Date: _____ Time: _____

Shipped To: EMSL State NJ Other _____

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other _____

SAMPLES FOR ANALYSIS BY EMSL ANALYTICAL IN



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08017
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Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100850.AIE SUNRISE RESORT, EAST HADDAM**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027939
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-82-01B 041027939-0001	2ND FLOOR - CEILING PLASTER, SKIM	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-01C 041027939-0002	2ND FLOOR - CEILING PLASTER, SKIM	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-02B 041027939-0003	2ND FLOOR - CEILING PLASTER, ROUGH	White Fibrous Homogeneous	4% Synthetic 1% Cellulose	95% Non-fibrous (other)	None Detected
11-16-SM-82-02C 041027939-0004	2ND FLOOR - CEILING PLASTER, ROUGH	White Fibrous Homogeneous	5% Synthetic 1% Cellulose	94% Non-fibrous (other)	None Detected
11-16-SM-82-03B 041027939-0005	1ST, 2ND FLOORS - WALL PLASTER, SKIM	White Fibrous Homogeneous	<1% Cellulose	100% Non-fibrous (other)	None Detected
11-16-SM-82-03C 041027939-0006	1ST, 2ND FLOORS - WALL PLASTER, SKIM	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-04B 041027939-0007	1ST, 2ND FLOORS - WALL PLASTER, ROUGH	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:18:29

Analyst(s)

Ted Young (24)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100850.AIE SUNRISE RESORT, EAST HADDAM**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027939

EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-82-04C 041027939-0008	1ST, 2ND FLOORS - WALL PLASTER, ROUGH	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-05B 041027939-0009	THROUGHOUT - SHEETROCK CEILING PANEL	White Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-16-SM-82-06B 041027939-0010	THROUGHOUT - CEILING PANEL	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-08B 041027939-0011	BATHROOM - BLACK MASTIC	Black Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (other)	None Detected
11-16-SM-82-09B 041027939-0012	BATHROOM - 4" BROWN COVE BASE	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-10B 041027939-0013	BATHROOM - COVE BASE GLUE	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-11B 041027939-0014	PORCH - JOINT COMPOUND	White Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:18:29

Analyst(s)

Ted Young (24)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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146 Hartford Road
Manchester, CT 06040

Customer ID: ENV154
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027939

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: 20100850.AIE SUNRISE RESORT, EAST HADDAM

EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-82-12B 041027939-0015	WEST SIDE PORCH - GREY/BLACK VINYL FLOORING	Black Fibrous Homogeneous	25% Cellulose	75% Non-fibrous (other)	None Detected
11-16-SM-82-14B 041027939-0016	BASEMENT - CHIMNEY FLUE CEMENT	White Fibrous Homogeneous	25% Fibrous (other)	75% Non-fibrous (other)	None Detected
11-16-SM-82-15B 041027939-0017	EXTERIOR - WINDOW GLAZING	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
11-16-SM-82-16B 041027939-0018	EXTERIOR - BLACK VAPOR BARRIER	Black Fibrous Homogeneous	60% Cellulose 20% Min. Wood	20% Non-fibrous (other)	None Detected
11-16-SM-82-17B 041027939-0019	EXTERIOR - CHIMNEY FLASHING CEMENT	Black Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (other)	None Detected
11-16-SM-82-18B 041027939-0020	BATHROOM - BLACK VAPOR BARRIER UNDER VAR	Black Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (other)	None Detected
11-16-SM-82-19B 041027939-0021	BATHROOM - CERAMIC TILE GLUE	Clear Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:18:29

Analyst(s)

Ted Young (24)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036



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Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **20100850.AIE SUNRISE RESORT, EAST HADDAM**

Customer ID: ENVI54
 Customer PO:
 Received: 12/03/10 9:20 AM
 EMSL Order: 041027939
 EMSL Proj:
 Analysis Date: 12/4/2010

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-16-SM-82-20B 041027939-0022	EXTERIOR - TOP LAYER SHINGLE	Black Fibrous Homogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-16-SM-82-21B 041027939-0023	EXTERIOR - 2ND LAYER SHINGLE	Black Fibrous Homogeneous	35% Cellulose	65% Non-fibrous (other)	None Detected
11-16-SM-82-22B 041027939-0024	EXTERIOR - BOTTOM LAYER TAR PAPER	Black Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (other)	None Detected

Initial report from 12/06/2010 07:18:29

Analyst(s)

Ted Young (24)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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No Asbestos



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041027166

Pool change House
(PC H)

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: SUNRISE RESORT, EAST HADDAM, CT Project No: 2010095D-AIE

Building: SAME POOL CHANGE HOUSE Project Manager: DAVID KOHL

Sample ID	Sample Location	Material	Result (%)
11-18-SM-PC-H-DIA	EXTERIOR	GRAY ASPHALT SHINGLES	
↓ ORA	↓	SKYLIGHT RUFFING-TARCEMENT	
↓ DIA	↓	WOOD ROOF MASTIC	

Analysis Method: PLM Other Turnaround Time: 24 HRS.

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: _____ Please call the EnviroScience Laboratory if analyses will be late at: (860) 646-2469.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples (unless otherwise noted). Do not layer samples unless indicated. EPA 900 point count all samples of asbestos content > 4% positive stop on all point counts.

Samples collected by: SCOTT MOSSEY Date: 11-18-10 Time: _____

Samples [Rec'd][Sent by] [] [] Date: [] [] Time: _____

Samples Received by: DMB-AX-10/DA Date: 11-23-10 Time: _____

Shipped To: EMS State: NY Other _____

Method of Shipment: FedEx UPS Overnight UPS Ground Other _____



EMSL Analytical, Inc.
 200 Route 130 North, Cinnaminson, NJ 08077
 Phone: (856) 328-1815 Fax: (856) 795-8171 E-Mail: customerservice@EMSL.com

Attn: **DAVE KOHL**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT, EAST HADDAM, CT/POOL CHANGE HOUSE/20100950.A1E**

Customer ID: ENVI54
 Customer PO:
 Received: 11/23/10 10:10 AM
 EMSL Order: 041027166
 EMSL Proj:
 Analysis Date: 11/24/2010


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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-SM-PCH-01A 041027166-0001	EXTERIOR - GRAY ASPHALT SHINGLES	Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (other)	None Detected
11-18-SM-PCH-02A 041027166-0002	EXTERIOR - SKY LIGHT ROOFING TAR CEMENT	Black/Clear Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-PCH-03A 041027166-0003	EXTERIOR - WOOD DOOR MASTIC	Cream Non-Fibrous Homogeneous	1% Cellulose	99% Non-fibrous (other)	None Detected

Initial report from 11/24/2010 11:24:54

Analyst(s)

 Leslie McCluskey (3)



 Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

24/028129



FUSS & O'NEILL
EnviroScience, LLC

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SAMPLE LOG FOR ASBESTOS BULKS

Sheet 1 of 1

Project Name: Sunrise Resort, East Haddam, CT

Project No. 20100950 AIE

Building: Building 50, Pool change house

Project Manager: D Kohl

Sample ID	Sample Location	Material	Result (%)
11-12-50-01B	Building 50 - Bedroom	Sheet rock	NAD ↓ 10 DEC -7 11:11:28
-02B	↓	Joint compound	
-04C	BLdy 50 - Exterior	top layer - shingle	
-07B	BLdy 50 - Exterior	gray shingles	
11-14-50-01A	FRM - Exterior	gray shingles	
-02B	↓	sky lite tan	
-04B	↓	Wood door Mastice	

SAMPLES ACCEPTED

Analysis Method: PLM Other

Turnaround Time 24 hours

Based on the turnaround time indicated above, analyses are due to EnviroScience on or before this date: . Please call the EnviroScience Laboratory if analyses will be late at (203) 374-3748.

Fax Results to the EnviroScience Laboratory at: 413-647-0018.

Special Instruction: Stop analysis on first positive sample in each homogeneous set of samples unless otherwise noted. Do not layer samples unless indicated. EP3 400 point count all samples of asbestos content < 4%, positive stop on all point counts.

Samples collected by: Scott Messey Date: 11-8-10 Time:

Samples [Rec'd][Sent by] D Kohl Date: 12/10 Time: 2:46

Samples Received by: DMB-FX-10A Date: 12-7-10 Time:

Shipped To: EMSL State Other

Method of Shipment: Fed Ex UPS Overnight UPS Ground Other



Attn: **David Kohl**
Fuss & O' Neill EnviroScience, LLC
146 Hartford Road
Manchester, CT 06040

Customer ID: ENVI54
 Customer PO:
 Received: 12/07/10 10:00 AM
 EMSL Order: 041028129
 EMSL Proj:
 Analysis Date: 12/8/2010

Fax: (413) 647-0018 Phone: (860) 646-2469
 Project: **SUNRISE RESORT EAST HADDON, CT 20100950A1E**

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

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
11-18-50-01B 041028129-0001	BUILDING 50-BEDROOM - SHEETROCK	Brown/Gray Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (other)	None Detected
11-18-50-02B 041028129-0002	BUILDING 50-BEDROOM - JOINT COMPOUND	White Non-Fibrous Heterogeneous	4% Cellulose	96% Non-fibrous (other)	None Detected
11-18-50-04C 041028129-0003	BLDG 50- EXTERIOR - TOP LAYER SHINGLE	Brown/Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
11-18-50-07B 041028129-0004	BLDG 50- EXTERIOR - GRAY SHINGLES	Brown Non-Fibrous Heterogeneous	5% Synthetic	95% Non-fibrous (other)	None Detected
11-18-SM-PCH-01B 041028129-0005	PCH- EXTERIOR - GRAY SHINGLES	White/Black Non-Fibrous Heterogeneous	30% Glass	70% Non-fibrous (other)	None Detected
11-18-SM-PCH-02B 041028129-0006	PCH- EXTERIOR - SKYLITE TAR	Black Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected
11-18-SM-PCH-04B 041028129-0007	PCH- EXTERIOR - WOOD DOOR MASTIC	Non-Fibrous Heterogeneous		100% Non-fibrous (other)	None Detected

Initial report from 12/08/2010 08:26:55

Analyst(s)

Alexis Turner (7)

Stephen Siegel, CIH, Laboratory Manager
 or other approved signatory

EMSL maintains liability limited to the cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations, interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government. The test results contained within this report meet the requirements of NELAP unless otherwise specified. Samples received in good condition unless otherwise noted.
 Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NVLAP Lab Code 101048-0, AHA-LAP, LLC HLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

Appendix B

Lead Paint Testing Procedures and Equipment

STANDARD OPERATING PROCEDURES LEAD-BASED PAINT LIMITED SCREENINGS

TESTING PROCEDURES AND EQUIPMENT

The U. S. Department of Housing and Urban Development (HUD) "Guidelines for the Evaluation and Control of Lead Hazards in Housing, September 1997," were consulted for this lead paint screening. HUD has been the agency at the federal level with responsibility for the establishment of national lead-based paint standards for testing and abatement. The HUD document will be referenced as the Guidelines in this document. The HUD Guidelines are specific to child occupied dwelling units or target housing and are not wholly applicable to limited screenings. Additionally, most New England States have regulations and standards with regard to lead paint testing and abatement in child occupied facilities. EnviroScience shall consult these regulations and standards prior to beginning testing. Some states have reporting requirements if certain threshold values for lead paint are found and certain conditions exist. EnviroScience reports any specific testing results required by State laws as licensed inspectors and consultants in these circumstances.

This lead evaluation was a Lead Based Paint Limited Screening. Both the proposed scope of work and the final report will note this type of evaluation was done. A Lead Paint Limited Screening is performed in order to determine through representative testing the lead paint history of a property. However, conclusions about untested areas cannot be reliably determined based on the limited testing that was done. Comprehensive inspections involve testing of representative components in each and every room of a building. A Lead Based Paint Limited Screening is conducted in representative locations and not necessarily every room. The intent is to collect a sufficient number of readings using field instrumentation to characterize a given component or surface. Representative components are classified as testing combinations. The age and use of the functional space, component type, and substrate type are used to characterize a testing combination for purposes of a Lead Based Paint Limited Screening. Considering age of the structure inspectors determine original dates of construction and any major renovations to the original building. Interior spaces where major renovation has occurred are also treated as separate spaces. A functional space is a room or group of rooms used for similar purposes where painting is presumed to be uniform.

Inspectors perform Lead Based Paint Limited Screening on representative components ensuring randomization in the selection of components. EnviroScience utilizes a protocol of a minimum of three (3) rooms with similar building components and surfaces are comprehensively tested similar to inspections for HUD compliance or state regulated inspections. (For example, living room, kitchen and a bedroom may be comprehensively tested in a 6-room apartment). In this protocol specific unique components are tested in any other locations in the dwelling. Inspectors shall record readings utilizing portable field instrumentation.

Conclusions in a Lead Based Paint Limited Screening are made based on consistent findings in the limited number of readings collected for a given testing combination. Inspectors conduct more readings if trends or similar findings are not found during such a limited screening process. In reporting findings and use in cost estimating, EnviroScience shall use limited screening information to extrapolate (or presume) that the untested areas have similar paint history as to those areas where limited screenings were conducted. (For example if in the three locations tested, all window sashes contained threshold values of lead paint above HUD or other State regulatory levels, then EnviroScience would detail in the report that all such components in the dwelling should be presumed to contain lead paint or recommend them to be tested further).

Lead-based paint surfaces and components were identified by utilizing on-site x-ray fluorescence (XRF) instruments. Fuss & O'Neill EnviroScience, LLC owns and maintains two different types of XRFs for testing for lead-based paint. These instruments are four (4) Radiation Monitoring Device LPA-1s (RMD) and a Scitec MAP 4 analyzer. Each of these instruments is operated in accordance with state and federal and manufacturer standards on the use of the instruments. State and federal protocols provide, with the exception of wall surfaces, one reading with the instrument on a representative component in each room, i.e., baseboard, chair rail, etc., as sufficient to establish the lead paint classification of all the representatives of that component type in a room. In the case of walls, because of the large spacial areas involved and the variability in lead content in paint over such large areas, the federal and state governments want a reading on each wall surface in a room. Therefore, representative testing is not permitted for walls.

The federal government has developed Performance Characteristic Sheets (PCS) for each of the types of instruments cited above. Each instrument must be calibrated in accordance with these PCSs on a 1.0-milligram lead standard. Each of EnviroScience's instruments has one of these standards assigned to it. Some of the standards were purchased directly from the government and the others from the manufacturers of the instruments.

For the Scitec MAP 4 instrument, on one or more substrates, substrate interference can affect the validity of the result. For this instrument, if the reading is below 4.0 mg/cm², a Substrate Equivalent Lead (SEL) was determined on certain substrates in the Screen and Test Modes of the instrument. For the RMD in the standard reading mode on metal, an SEL also has to be determined. To determine the SEL, the paint is removed from the surface of the component to obtain a bare substrate reading. After removing the paint, the surface is wiped with a 5% trisodium phosphate solution (a heavy duty cleaner). All paint residue is collected and properly disposed of. Once the paint and surrounding area are cleaned, the XRF is utilized to determine the SEL for each surface. The SEL values are subtracted from the XRF values to determine the Corrected Lead Concentration (CLC). The CLC is the lead content of the paint on the component tested.

Each of the types of instruments has federal government-determined positive and negative ranges for the definition of lead-based paint. In addition, the Scitec MAP 4 also has inconclusive ranges in many of its reading modes. XRF results are classified using either the threshold or the inconclusive range. For the threshold, results are classified as positive if they are greater than or equal to the threshold and negative if they are less than the threshold. There is no inconclusive classification when using the threshold. For the inconclusive range, results are classified as positive if they are greater than the upper limit of the inconclusive range and negative if they are less than the lower limit of the inconclusive range. The ranges for each of the types of instruments and their various operating modes are as follows:

Radiation Monitoring Device LPA Analyzer 1

30-Second Standard Mode Reading Description	Substrate	Threshold (mg/cm²)
Results corrected for substrate bias on metal substrate only.	Brick	1.0
	Concrete	1.0
	Drywall	1.0
	Metal	0.9
	Plaster	1.0
	Wood	1.0

Quick Mode Reading Description	Substrate	Threshold (mg/cm²)	Inconclusive Range (mg/cm²)
Readings not corrected for substrate bias on any substrate.	Brick	1.0	None
	Concrete	1.0	None
	Drywall	1.0	None
	Metal	1.0	None
	Plaster	1.0	None
	Wood	1.0	None

Scitex MAP 4 Spectrum Analyzer

Unlimited Mode Reading Description	Substrate	Inconclusive Range (mg/cm²)
Results not corrected for substrate bias for unlimited mode readings.	Brick	0.91 to 1.19
	Concrete	0.91 to 1.19
	Drywall	0.91 to 1.19
	Metal	0.91 to 1.19
	Plaster	0.91 to 1.19
	Wood	0.91 to 1.19

Screen Mode Reading Description	Substrate	Inconclusive Range (mg/cm²)
Results corrected for substrate bias on drywall, metal, and wood substrates.	Brick	0.91 to 1.09
	Concrete	0.91 to 1.09
	Drywall	0.91 to 1.39
	Metal	0.91 to 1.19
	Plaster	0.91 to 1.09
	Wood	0.91 to 1.29

Test Mode Reading Description	Substrate	Threshold (mg/cm²)	Inconclusive Range (mg/cm²)
Readings corrected for substrate bias for test mode readings on drywall, metal, and wood substrates only.	Brick	0.9	None
	Concrete	0.9	None
	Drywall	None	0.91 to 1.39
	Metal	None	0.91 to 1.09
	Plaster	0.9	None
	Wood	None	0.91 to 1.29

If a reading falls in the inconclusive range, either the lead inspector should be authorized by the client to take a paint chip sample to determine whether the final result is either positive or negative after laboratory analysis, or the result can be categorized as suspect positive and treated accordingly. If it is not confirmed with laboratory analysis, it cannot be assumed to be negative for toxic levels of lead. If it is assumed to be positive, it can either be abated as a positive if the condition of the surface and/or location of the component require this treatment under Connecticut and/or HUD regulations, or it can be managed in place as a positive component in accordance with the requirements of Connecticut and HUD regulations.

Prior to the start of any testing, a sketch of the building is drawn, and side designations are given to help identify exactly where readings were taken. Drawings depicting the room-numbering scheme are located on the cover page(s) for the building(s) inspected. Each side of the building was labeled A, B, C, or D. The wall "A" side of the unit is generally the side of primary entrance into a dwelling, and this room is always Room 1. Areas in the units include rooms, hallways and closets. Areas are numbered in a clockwise fashion as building construction allows. This allows the inspector to indicate which substrate surface was tested. The condition of the surface is described by a check mark in the appropriate column, under the heading "condition of surface" on the testing form.

When more than one surface type was present on a side, the component tested was indicated with a number. If two windows were present on a building side, they were numbered left to right. Closet shelves and shelf supports were numbered top to bottom.

It is understood that the room layouts presented in the report are in conformance with the conditions that exist at the time the testing is performed. EnviroScience avoids labeling a room solely by its current functional use (i.e., living room, bedroom, etc.) since this use can change over time. Similarly, room layouts can change dramatically as dwellings are renovated and additions are built, incorporating existing rooms, or existing interior walls are moved or eliminated altogether.

Appendix C

Lead Testing Field Data Sheets



LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: Willie L Thompson III License Number: 2146
 XRF Model: RMD Serial Number: 1157
 Date of Inspection: 11/20/10 Project Number: 200100950 AIE

Property Information

Building Address: 121 Leesville Rd
East Haddam (City) CT (State) Age of Property: _____
 Describe Structure: Resort 3, 4, 22, 36, 35, 33, 34, 37, 39, 40, 45, 23

- Are there lead hazards present? Yes No
- Were lead dust wipes taken? Yes No
- Were soil samples collected? Yes No
- Were drinking water samples collected? Yes No

Multiple Family Dwelling

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown

Is there a child under six years of age in the dwelling?
 Yes No Unknown

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
- Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive) Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

Hour	First Reading	Second Reading	Third Reading	Average
1224	0.7	0.7	0.8	0.7
1552	0.7	0.8	0.7	0.7
Third Check				
Fourth Check				



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: _____ Bldg 37
 Floor: _____ Room: Living Area Apt. #: 1
 Project Name: Sunrise Resort Project Number: 20100950 AIC Page 1 of 1
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	0.5	N	W					Carpet over wood
	Baseboards								
A	Wall	0.4	N	W					Stained wood
B	Wall	0.1	N	W					
C	Wall	-0.0	N	W					
D	Wall	-0.0	N	W					
	Chair rail								
	Ceiling	COV							Coiling Tile - 1'x1'
	Crown Molding								
C	Door	-0.2		W					Dark Green paint stained wood
	Casing	0.0		W					
	Jamb	-0.0							
	Door								
	Casing								
	Jamb								
C	Window Trim			W					Stained wood
	Sill			W					
	Sash			W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: _____

Project Name: Sunrise Resort Bldg 37

Project Manager: _____

Page 1 of 1

Project Number: 20100950.A1E

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
<u>A</u>	Siding	<u>0.4 N W</u>							
	Upper Trim								
	Door								
	Casing								
	Jamb								
	Threshold								
	Kick Board								
	Storm Door								
	Window Sill								
	Trim								
	Sash								
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								

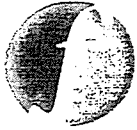


XRF FIELD DATA SHEET - INTERIOR ROOM

Address: _____ Bldg 39
 Floor: _____ Room: Living Space Apt. #: 2
 Project Name: Sunrise Resort Project Number: 2000950 A/E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							Carpet
A	Baseboards	0.1	N	W					
A	Wall			VR					stained wood
B	Wall			W					
C	Wall			W					
D	Wall			W					
	Chair rail								
	Ceiling	COV							Ceiling tile
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement
 Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 39

Apt. #: 5

Floor: 2 Room: Bathroom

Page 1 of 1

Project Name: Sunrise Resort Project Number: 201095d.ACC

Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	-0.1	N	W					
	Baseboards								
A	Wall	-0.1	N	W					
B	Wall	0.0		W					
C	Wall	COV							Shower
D	Wall	-0.2		W					
	Chair rail								
	Ceiling	COV							
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: _____ Bldg 40 Apt. #: 1
 Floor: _____ Room: Living Area Page ___ of ___
 Project Name: Sunrise Resort Project Number: 20100950 AIE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							Carpet
	Baseboards								
A	Wall			W					Stained wood
B	Wall			W					↓
C	Wall	-0.3		S					
D	Wall	-0.1		S					
	Chair rail								
	Ceiling	0.1	N	S					
	Crown Molding								
A A A	Door								Stained wood
	Casing								↓
	Jamb	2.0	Y	W	Y	Y	Y	Y	Dark Green Paint
B D D	Door								
	Casing								
	Jamb								
B D D	Window Trim	-0.3	N	W					Stained wood
	Sill	-0.3	N	W					↓
	Sash	0.3	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: _____ Apt. #: 3
 Floor: _____ Room: Living Area - Closet Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950, A/E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	0.1	N	W					
	Baseboards								
A	Wall	0.3	N						
B	Wall	0.3	N						
C	Wall	0.0	N						
D	Wall	0.0	N						
	Chair rail								
	Ceiling								
	Crown Molding								
D	Door			W					Wood Stained
D	Casing			W					
D	Jamb			W					
	Door								
	Casing								
	Jamb								
	Window Trim			W					wood stained
	Sill			W					↓
	Sash			W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: _____ Mid Hill - 35

Apt. #: 4

Floor: _____ Room: Living Area

Page 1 of 1

Project Name: Sunrise Resort Project Number: 20100950, ALE

Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall								
B	Wall								
C	Wall								
D	Wall								
	Chair rail								
	Ceiling								
	Crown Molding								
B B B	Door	0.1	N	W					
	Casing			W					Wood Stained
	Jamb	0.5	N	W					
	Door								
	Casing								
	Jamb								
	Window Trim			W					Wood Stained
	Sill			W					
	Sash			W					
	Well								↓
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE _____

Address: _____ *Empire Estate - 30* Page 1 of 1
 Project Name: SUNRISE RESORT Project Number: 20100950A1F
 Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
<i>D</i>	Siding	<i>0.1</i>	<i>N</i>	<i>W</i>					
	Upper Trim								
<i>B</i>	Door	<i>0.3</i>	<i>N</i>	<i>W</i>					
	Casing	<i>0.1</i>	<i>N</i>	<i>W</i>					
	Jamb	<i>-0.0</i>	<i>N</i>	<i>W</i>					
	Threshold								
	Kick Board								
	Storm Door								
<i>D</i>	Window Sill	<i>0.3</i>	<i>N</i>	<i>W</i>					<i>Dark Green Paint</i>
<i>D</i>	Trim	<i>0.5</i>	<i>N</i>	<i>W</i>					
<i>D</i>	Sash	<i>0.3</i>	<i>N</i>	<i>W</i>					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
<i>B</i>	Porch Floor	<i>-0.1</i>	<i>N</i>	<i>W</i>					
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
<i>B</i>	Support Columns	<i>-0.1</i>	<i>N</i>	<i>W</i>					
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Empire Estate - 36 Apt. #: 1
 Floor: 1 Room: Living Area Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20600950 A/E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
C	Floor								Carpet
	Baseboards								
A	Wall			W					Stained Wood ↓
B	Wall			W					
C	Wall			W					
D	Wall			W					
	Chair rail								
	Ceiling	COV							1" X 1" Ceiling tile
	Crown Molding								
D	Door	NO	N	W					
	Casing	Oil	N	W					
	Jamb	-Oil	N	W					
C	Door								
	Casing								
	Jamb								
C	Window Trim			W					Wood Stained ↓
	Sill			W					
	Sash			W					
	Well			W					
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement
 Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Guest Cabins Bldg 22 Apt. #: 22
 Floor: _____ Room: Living Space Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950 ALE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	<u>COV</u>							<u>Carpet</u>
	Baseboards								
A	Wall			<u>W</u>					<u>Stained wood</u>
B	Wall	<u>0.2</u>	<u>N</u>	<u>W</u>					
C	Wall	<u>-0.2</u>	<u>N</u>	<u>W</u>					
D	Wall			<u>W</u>					<u>Stained wood</u>
	Chair rail								
	Ceiling	<u>-0.3</u>	<u>N</u>	<u>S</u>					
	Crown Molding								
	Door			<u>W</u>					<u>Stained Wood</u>
	Casing			<u>W</u>					
	Jamb			<u>W</u>					
	Door								
	Casing								
	Jamb								
<u>03</u>	Window Trim			<u>W</u>					<u>Stained wood</u>
	Sill			<u>W</u>					
	Sash			<u>W</u>					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement
 Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE _____

Address: Guest Cabins Bldg #4

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950. Arc

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
A	Siding	0.7	N	W					
	Upper Trim								
B	Door	2.2	Y	W	Y	Y	Y	Y	Dark Green Paint - chipped & peeling
B	Casing	3.9	Y	W	Y	Y	Y	Y	↓
B	Jamb	2.5	Y	W	Y	Y	Y	Y	↓
B	Threshold	0.7	N	W					
	Kick Board	0.7	N	W					
	Storm Door								
C	Window Sill	1.6	Y	W	Y	Y	Y	Y	Dark Green Paint Chipped & peeling
C	Trim	3.5	Y	W	Y	Y	Y	Y	↓
C	Sash	1.7	Y	W	Y	Y	Y	Y	↓
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Guest Cabins - Bldg 6 Apt. #: 6
 Floor: _____ Room: Bathroom Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950.A1E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	6.7	N	W					
A	Baseboards	6.1	N	W					
A	Wall			W					Wood Stained ↓
B	Wall			W					
C	Wall			W					
D	Wall			W					
	Chair rail								
	Ceiling	6.3	N	W					Wood Board
	Crown Molding								
A	Door			W					Wood Stained
A	Casing			W					↓
A	Jamb			W					
	Door								
	Casing								
	Jamb								
B	Window Trim			W					Wood Stained
	Sill			W					↓
	Sash			W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Guest Cabins Bldg 23

Page 1 of 1

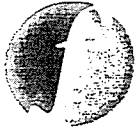
Project Name: Sunrise Resort

Project Number: 20100950_41E

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
D	Siding	0.0 N W							
	Upper Trim								
	Door								
	Casing								
	Jamb								
	Threshold								
	Kick Board								
	Storm Door								
D	Window Sill	0.7 N W							Dark Green Paint
D	Trim	0.0 N W							
D	Sash	1.3 N W			Y	Y	Y	Y	↓
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Guest Cabins - Bldg 2 Apt. #: 2
 Floor: _____ Room: Living Area Page _____ of _____
 Project Name: Sunrise Resort Project Number: 20100950.A1E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	-0.1	N	W					Carpet over wood
	Baseboards								
A	Wall	-0.2	N	S					
B	Wall	0.1	N	S					
C	Wall			W					Stained wood
D	Wall			W					Wood
	Chair rail								
	Ceiling	-0.1	N	W					
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
E	Window Trim			W					Stained wood
	Sill			W					
	Sash			W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement
 Notes: _____



LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: Willie L Thompson III License Number: 2146
 XRF Model: RMD Serial Number: 1157
 Date of Inspection: 11/29/10 Project Number: 20100950/A/E

Property Information

Building Address: 121 Leesville Rd
East Haddam (City) CT (State) (Street)
 Describe Structure: Resort Age of Property: 24

- Are there lead hazards present? Yes No
 Were lead dust wipes taken? Yes No
 Were soil samples collected? Yes No
 Were drinking water samples collected? Yes No

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown
 Is there a child under six years of age in the dwelling?
 Yes No Unknown

Multiple Family Dwelling

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
 Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive)
 Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

Hour	First Reading	Second Reading	Third Reading	Average
First Check 1305	0.6	0.6	0.7	0.633
Second Check 1334	0.9	0.9	0.7	0.833
Third Check				
Fourth Check				



XRF FIELD DATA SHEET - INTERIOR ROOM

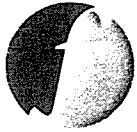
Address: Bldg 24
 Floor: 1C Room: Living Area
 Project Name: Sunrise Resort Project Number: 20100950.AIC
 Project Manager: _____ (If Positive - Check All That Apply)

Apt. #: 1
 Page 1 of 1

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							
	Baseboards								Carpet
A	Wall	0.1	N	W					Stained wood
B	Wall	COV		W					
C	Wall	COV		W					Wood panel over sheetrock
D	Wall	0.0	N	W					↓
	Chair rail								
	Ceiling			W					Wood
	Crown Molding								
C	Door	N/C		M					
C	Casing	-		W					
C	Jamb	0.1		W					Wood Stained
	Door								
	Casing								
	Jamb								
B	Window Trim			W					Stained wood
	Sill			W					
	Sash			W					↓
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



Address: 1320924 **XRF FIELD DATA SHEET - EXTERIOR OF SIDE** _____ Page 1 of _____
 Project Name: Sunrise Resort Project Number: 2000950AIC
 Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
B	Siding	-0.1	N	W					
B	Upper Trim	-0.2	N	W					
C	Door	N/C		W					
C	Casing	0.3	N	W					
C	Jamb	0.2	N	W					
	Threshold	N/C	N	W					
	Kick Board	0.4		W					
	Storm Door								
C	Window Sill	0.1	N	W					Green Paint (dark)
C	Trim	0.1	N	W					↓
C	Sash	-0.1	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
C	Ceiling Joist	4.4	Y	W	Y	N	N	Y	Gray Paint w/ Green underneath
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
C	Ceiling	-0.3	N	W					
C	Lattice	-0.2	N	W					
	Lattice Frame								
C	Support Columns	3.5	Y	W	Y	Y	Y	Y	Porch Supports - Gray Paint
	Column Base								
	Brackets								
	Hand Rails	N/C		W					
C	Treads	N/C		W					
C	Risers	N/C		W					
C	Stringers	N/C		W					



LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: Willie L Thompson III License Number: 2146
 XRF Model: RMD Serial Number: 1377
 Date of Inspection: 11/22/10 Project Number: 20100950 AIE

Property Information

Building Address: 121 Leesville Rd (Street)
East Haddam CT (City) (State)
 Describe Structure: Resort Age of Property: 25 55 64 53
Days 4 4

- Are there lead hazards present? Yes No
- Were lead dust wipes taken? Yes No
- Were soil samples collected? Yes No
- Were drinking water samples collected? Yes No

Multiple Family Dwelling

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown

Is there a child under six years of age in the dwelling?
 Yes No Unknown

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
- Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive)
 Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

Hour	First Reading	Second Reading	Third Reading	Average
First Check <u>1235</u>	<u>0.8</u>	<u>0.8</u>	<u>0.8</u>	<u>0.8</u>
Second Check <u>1525</u>	<u>0.9</u>	<u>0.8</u>	<u>0.8</u>	<u>0.8</u>
Third Check <u>1633</u>	<u>0.8</u>	<u>0.8</u>	<u>0.8</u>	<u>0.8</u>
Fourth Check				



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Building 25

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100FSU.ACE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
B	Siding	1.4	Y	W	Y	Y	Y	Y	Light Green Paint
	Upper Trim								
B	Door	0.1	N	W					↑
B	Casing	1.6	Y	W	Y	Y	Y	Y	Dark Green Paint
B	Jamb	0.1	N	W					↓
	Threshold								
	Kick Board								
	Storm Door								
	Window Sill								
	Trim								
	Sash								
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
B	Porch Floor	0.5	N	W	Y	Y	Y	Y	
D	Ceiling Joist	1.6	Y	W	Y	N	W	Y	Dark Green Paint
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling	0.3	N	W					Light Green Paint
	Lattice								
	Lattice Frame								
C	Support Columns	1.3	Y	W	N	Y	Y	Y	
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Bathroom (Bldg 55)

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950.AE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
B	Wall	0.0	N	C					
	Upper Trim								
C	Door	0.0	N	W					Dark Green Paint
C	Casing	1.0	N	W					
C	Jamb	1.4	Y	W	Y	Y	Y	Y	
	Threshold								
	Kick Board								
	Storm Door								
C	Window Sill	1.4	Y	W	N	Y	Y	Y	Dark Green Paint
C	Trim	1.5	Y	W	N	Y	Y	Y	
C	Sash	1.6	Y	W	N	Y	Y	X	↓
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Broken Building Bldg 4

Floor: _____ Room: Basement East

Project Name: Sunrise Resort Project Number: 20100950 ALE

Apt. #: _____

Page 1 of 1

Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	0.4	N	P					
B	Wall	0.4	N	P					
C	Wall	0.1	N	W					
D	Wall	0.2	N	P					
	Chair rail								
	Ceiling	0.2	U	W					
	Crown Molding								
A	Door	0.0	N	W					
A	Casing	0.4	N	W					
A	Jamb	0.6	N	W					
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Broken building Hedges

Page 1 of 1

Project Name: SUNRISE RESET

Project Number: 2010050.A1E

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
A	Siding	0.0	N	W					
	Upper Trim								
A	Door	0.2	N	W					
A	Casing	1.4	Y	W	Y	Y	Y	Y	white paint
A	Jamb	0.2	N	W					
	Threshold								
	Kick Board								
	Storm Door								
D	Window Sill	1.5	Y	W	Y	Y	Y	Y	curtain paint
	Trim	1.0	N	W					
	Sash	0.7	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Small Storage Sheds (behind Main Dining) Page 1 of 1

Project Name: Summer Resort Project Number: 20100950.AIC

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
A	Siding	0.1	N	W					Green paint
	Upper Trim								
A	Door	0.1	N	W					Green Paint (Dark)
A	Casing	0.1	N	W					↓
A	Jamb	0.1	N	W					White Paint
	Threshold								
	Kick Board								
	Storm Door								
	Window Sill								
	Trim								
	Sash								
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Latrice								
	Latrice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Storage Coders

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950.AIF

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
B	Siding	-0.4	N	M					2nd Codes
B	Upper Trim	-0.1	N	M					2nd Codes
	Door								
	Casing								
	Jamb								
	Threshold								
	Kick Board								
	Storm Door								
	Window Sill								
	Trim								
	Sash								
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
B	Treads	-0.1	N	W					1st Codes
B	Risers	0.1	N	W					1st Codes
	Stringers								



FUSS & O'NEILL EnviroScience, LLC

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www.fando.com

(860) 646-2469 Fax (860) 649-6883

XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bunk House - (behind Main Dining Hall)

Floor: lower level Room: Bathroom

Apt. #: _____

Project Name: Sunrise Resort Project Number: 20100950. A/E

Page 1 of 1

Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	0.0	N	W					
B	Wall	-0.1	N	W					Tan Paint
C	Wall	-0.1	N	W					White Paint
D	Wall	0.1	N	W					Tan Paint
	Chair rail								
	Ceiling	0.1	N	W					Tan Paint
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closer Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								
A	Stall Door	-0.1	N	W					White Paint

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Bunk House (behind Main Dining Hall)
 Project Name: Sunrise Resort
 Project Manager: _____

Page 1 of 1
 Project Number: 20100950_ACE

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
	Siding								
	Upper Trim								
C	Door	2.4	Y	W	N	Y	Y	Y	Green Paint (Dark)
C	Casing	1.4	Y	W	N	Y	Y	Y	
C	Jamb	1.5	Y	W	Y	Y	Y	Y	
C	Threshold	0.1	N	W					
C	Kick Board	-0.0	N	W					
C	Storm Door								
B	Window Sill	1.7	Y	W	N	Y	Y	Y	
	Trim	1.8	Y	W	N	Y	Y	Y	Dark Green Paint ↑
	Sash	0.6	N	W					↓
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
B	Porch Floor	0.0	N	W					
B	Ceiling Joist	1.0	N	W					
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
B	Ceiling	-0.7	N	W					
	Latrice								
	Latrice Frame								
	Support Columns								
	Column Base								
	Brackets								
C	Hand Rails	-0.4	N	W					
C	Treads	0.0	N	W					
C	Risers	0.0	N	W					
C	Stringers	-0.5	N	W					



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Man Dining Hall #53

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950.AA

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
C	Siding	-0.2	N	W					
	Upper Trim								
C	Door	3.9	Y	W	N	Y	Y	Y	Dark Green Paint
	Casing	4.5	Y	W	N	Y	Y	Y	
	Jamb	2.9	Y	W	N	Y	Y	Y	↓
	Threshold								
	Kick Board								
	Storm Door								
A	Window Sill	-0.0	N	W					
A	Trim	-0.3	N	W					
A	Sash	-0.0	N	W					
	Blind Stops								
	Storm Window								
B	Basement Sash	4.6	Y	W	Y	Y	Y	Y	Green Paint (Dark)
	Frame								
	Bulkhead								
B	Downspouts	-0.2	N	W					
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
C	Lattice	1.0	N	W					
	Lattice Frame								
C	Support Columns	1.4	Y	W	Y	Y	Y	Y	White over Green Paint
	Column Base								
	Brackets								
	Hand Rails								
	Treads	-0.0	N	W					
	Risers	0.2	N	W					
C	Stringers	0.0	N	W					



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Main Dining Hall #53

Floor: 2 Room: Front Bed Room

Project Name: Sunrise Resort Project Number: 20100950 AIE

Project Manager: _____ (If Positive - Check All That Apply)

Apt. #: _____
Page 1 of 1

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	-0.1	N	P					
B	Wall	-0.3	N	P					
C	Wall	-0.3	N	P					
D	Wall	0.1	N	S					
	Chair rail								
	Ceiling								
	Crown Molding								
A A A	Door	-0.2	N	W					
	Casing	0.2	N	W					
	Jamb	0.4	N	W					
	Door								
	Casing								
	Jamb								
S S S	Window Trim	-0.1	N	W					
	Sill	0.2	N	W					Dark Green Paint
	Sash	2.1	N	W	Y	Y	Y	Y	
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
C	Radiator	0.3	N	M					
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Main Plaster Hall

Floor: _____ Room: Front Office

Apt. #: _____

Project Name: Sunrise Project Project Number: 2010950.410

Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
C	Baseboards	0.3	N	W					
A	Wall	1.7	Y	W	Y	Y	Y	Y	
B	Wall	2.5	Y	W	N	Y	Y	Y	white paint
C	Wall	1.9	Y	W	Y	Y	Y	Y	
D	Wall	4.2	Y	W	N	Y	Y	Y	
	Chair rail								
	Ceiling	0.5	N	W					
	Crown Molding								
A	Door	0.4	N	W					
A	Casing	1.5	Y	W	Y	Y	X	Y	white paint
A	Jamb	2.0	Y	W	Y	Y	Y	Y	
	Door								
	Casing								
	Jamb								
	Window Trim	-0.1	N	W					
	Sill	-0.1	N	W					stained wood
	Sash	0.1	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closer Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Main Dining Hall (Bldg 53), 121 Leesville Rd, E. Haddam Apt. #: _____
 Floor: 2 Room: Hall
 Project Name: Sunrise Resort Project Number: 20100950.AE Page 1 of 1
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							
D	Baseboards	0.1	N	W					Carpet
A	Wall								
B	Wall	-0.4	N	P					
C	Wall	N/C	N	W					
D	Wall	-0.3	N	P					Panel wood
	Chair rail								
	Ceiling	0.4	N	S					
	Crown Molding								
C	Door	0.2	N	W					
C	Casing	-0.0	N	W					
C	Jamb	0.1	N	W					
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closer Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Main Dining Hall (bldg 53)
 Floor: _____ Room: Main Dining Room Apt. #: _____
 Project Name: Sunrise Me Sort Project Number: 20100950 AIF
 Project Manager: _____ Page _____ of _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							
	Baseboards								Carpet over tile
A	Wall	-0.1	N	S					unpainted wood
B	Wall	-0.2	N	W					Sheetrock under wood paneling
C	Wall	-0.3	N	W					wood paneling - stained
D	Wall	-0.5	N	S					↓ Sheet Rock under wood paneling
	Chair rail								
	Ceiling	COV							
	Crown Molding								1" x 1/2" x 4" ceiling tile
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
C	Window Trim	0.1	N	W					
C	Sill	-0.2	N	W					Wood stained
C	Sash	-0.0	N	W					↓
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: Willie L Thompson III License Number: 2146
 XRF Model: RMD Serial Number: 1857
 Date of Inspection: 11/24/10 Project Number: 20100990.AIE

Property Information

Building Address: 121 Leesville Rd (Street)
East Haddam (City) CT (State) Age of Property: _____
 Describe Structure: Resort 32, 30, 28, 24, 22, 26

- Are there lead hazards present? Yes No
- Were lead dust wipes taken? Yes No
- Were soil samples collected? Yes No
- Were drinking water samples collected? Yes No

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown

Is there a child under six years of age in the dwelling?
 Yes No Unknown

Multiple Family Dwelling

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
- Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive) Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0803	0.7	0.8	0.8	
Second Check	1006	0.8	0.7	0.8	
Third Check					
Fourth Check					



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Rt 2 - Bldg 3

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100356 ALK

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
	Siding	M/C		W					
	Upper Trim								
C	Door	2.4	Y	W	Y	Y	Y	Y	Dark Green Paint
C	Casing	0.0	N	W					
C	Jamb	0.3	N	W					
	Threshold								
	Kick Board								
	Storm Door								
C	Window Sill	0.4	N	W					Dark Green Paint
C	Trim	0.4	N	W					
C	Sash	0.5	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Postman Bldg 31

Floor: _____ Room: Living Area

Project Name: Sunrise Resort Project Number: 2010950, ACE

Project Manager: _____ (If Positive - Check All That Apply)

Apt. #: _____

Page 1 of 1

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							
	Baseboards			W					Carpet
A	Wall	0.5	N	W					stained wood
B	Wall	0.1	N	S					
C	Wall			W					
D	Wall			W					Wood Panel
	Chair rail								
	Ceiling	COV							
	Crown Molding								11x11 Ceiling Tile
B	Door			W					
B	Casing			W					Stained wood
B	Jamb			W					
D	Door			M					
D	Casing			W					
D	Jamb			W					Stained wood
C	Window Trim			W					
C	Sill			W					Stained wood
C	Sash			W					
	Well			W					
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Bldg 30 - Saint and Summer

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950 AIC

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								concrete block stiffs
	Skirt Board								
	Corner Boards								
	Siding								
	Upper Trim								
D	Door	0.7	N	W					Dark Green Paint
D	Casing	0.6	N	W					↓
D	Jamb	0.3	N	W					
	Threshold	0.2	N	W					
	Kick Board								
	Storm Door								
D	Window Sill	1.5	Y	W	Y	Y	Y	Y	Dark Green Paint
D	Trim	0.8	N	W					
D	Sash	0.7	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Freads								
	Risers								
	Stringers								



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 29

Floor: _____ Room: Living Area

Apt. #: _____

Project Name: Sunrise Resort

Page 1 of 1

Project Manager: _____ Project Number: 20100950.AIF

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							
	Baseboards								Carpet
A	Wall	-0.3		S					
B	Wall	COV							
C	Wall	COV							Wood Panel
D	Wall	-0.0		S					↓
	Chair rail								
	Ceiling	oil	N	S					
	Crown Molding								
B/B	Door	N/C		M					
	Casing			W					
	Jamb	oil	N	W					Stained wood
B/B	Door			W					
	Casing								
	Jamb								
B/B	Window Trim			W					
	Sill	-0.3	N	W					Stained wood
	Sash	oil	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 28

Floor: _____ Room: Bathroom

Project Name: Sunrise Resort Project Number: _____

Project Manager: _____ (If Positive - Check All That Apply)

Apt. #: 1
Page 1 of 1

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							
	Baseboards								Ceramic Tile
A	Wall	-0.0	N	S					stained wood
B	Wall	-0.3	N	S					
C	Wall	-0.2	N	S					
D	Wall	-0.2	N	S					
	Chair rail								
	Ceiling	-0.2	N	S					
	Crown Molding								
B	Door			W					Stained wood ↓
B	Casing			W					
B	Jamb			W					
	Door								
	Casing								
	Jamb								
A	Window Trim			W					Stained wood
A	Sill			W					
A	Sash			W					
	Well								
C	Cabinet Base			W					Stained wood ↓ ↓
C	Door Exterior			W					
C	Door Interior			W					
C	Walls			W					
	Shelves	none							
	Shelf Supports	none							
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Bldg 28

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950 AIE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
C	Siding	0.0	N	W					
	Upper Trim								
	Door	N/C		M					
	Casing	0.0	N	W					Dark Green Paint
	Jamb	0.0	N	W					↓
	Threshold	N/C		M					
	Kick Board	N/C		M					
	Storm Door								
	Window Sill	0.4	N	W					
	Trim	0.1	N	W					
	Sash								
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor	0.3	N	W					
C	Ceiling Joist	-0.2	N	W					
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling	0.1	N	W					
	Lattice								
	Lattice Frame								
C	Support Columns	-0.0	N	W					
	Column Base								
	Brackets								
C	Hand Rails	-0.2	N	W					
C	Treads	-0.1	N	W					
C	Risers	NONE	NONE	NONE					
C	Stringers	-0.0	N	W					



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 27

Floor: _____ Room: Unit 2 Living Area Apt. #: _____

Project Name: Sunrise Resort Project Number: _____

Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							
	Baseboards			W					Carpet
A	Wall	-0.1	N	S					wood stained
B	Wall	-0.3	N	S					
C	Wall								
D	Wall								wood panel
	Chair rail								↓
	Ceiling	COV							
	Crown Molding								1"X1" Ceiling tile
B	Door								
B	Casing								stained wood
B	Jamb								↓
	Door								
	Casing								
	Jamb								
D	Window Trim	0.3	N	W					
D	Sill	-0.0							stained wood
D	Sash	-0.2	N	W					↓
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closer Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: 1 Building 27
Project Name: Sunrise Res. #1
Project Manager: _____

Page 1 of 1
Project Number: 20100150.410

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
C	Siding	Oil	N	W					
	Upper Trim								
C	Door	N/C		M					
C	Casing	Oil	N	W					metal
C	Jamb	Oil	N	W					white paint
	Threshold			M					
	Kick Board			M					
	Storm Door								
	Window Sill	VRW							
	Trim								
	Sash								
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
C	Porch Floor	Oil	N	W					
C	Ceiling Joist	Oil	N	W					
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
C	Ceiling	Oil	N	W					
	Latrice								
	Latrice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								

VRW - Vinyl Replacement Windows



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Astor (Building 26)

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950.71E

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
B	Siding	1.5	Y	W	Y	Y	Y	Y	Light Green
	Upper Trim								
C	Door	2.3	Y	W	Y	Y	Y	Y	Dark Green Paint
C	Casing	0.9	N	W					
C	Jamb	0.9	N	W					
C	Threshold	0.2	N	W					↓
	Kick Board								
	Storm Door								
B	Window Sill	0.4	N	W					Dark Green
B	Trim	0.5	N	W					↓
B	Sash	0.5	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
C	Porch Floor	0.5	N	W					
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling	1.4	Y	W	Y	Y	Y	Y	White paint
	Latice								
	Latice Frame								
C	Support Columns	2.2	Y	W	Y	Y	Y	Y	Dark Green Paint
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Aster (Building 2)
 Floor: _____ Room: Bathroom - Right Unit Apt. #: _____
 Project Name: Sunrise Resort Project Number: 2 01009 50 AIF Page 1 of 1
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	0.1	N	W					
B	Wall	0.1	N	W					White paint
C	Wall	0.1	N	W					
D	Wall	0.1	N	W					
	Chair rail								
	Ceiling								
	Crown Molding								
C	Door	0.2	N	W					
C	Casing	0.0	N	W					stained wood
C	Jamb	0.1	N	W					white paint
	Door								stained wood
	Casing								
	Jamb								
B	Window Trim	0.2	N	W					
B	Sill	0.3	N	W					White paint
B	Sash	0.0	N	W					
B	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement



LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: Willie Thompson License Number: 2146
 XRF Model: RMD Serial Number: 1377
 Date of Inspection: 11/17/10 Project Number: 20700950 AIC

Property Information

Building Address: 121 Leesville Road
East Haddam CT (Street) Age of Property: _____
 (City) (State)
 Describe Structure: Resort 46 17449 S1 91

- Are there lead hazards present? Yes No
- Were lead dust wipes taken? Yes No
- Were soil samples collected? Yes No
- Were drinking water samples collected? Yes No

Multiple Family Dwelling

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown
 Is there a child under six years of age in the dwelling?
 Yes No Unknown

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
- Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive) Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

Hour	First Reading	Second Reading	Third Reading	Average
0947	1.1	1.1	1.1	1.1
1217	1.2	1.1	1.0	1.1
Third Check				
Fourth Check				



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Fogarty's Folly (Bldg 51)

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950.AE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
A	Siding	5.1	Y	W	Y	Y	Y	Y	
	Upper Trim								
B	Door	1.5	Y	W	Y	Y	Y	Y	White Paint +
B	Casing	1.7	Y	W	N	Y	Y	Y	Green Paint
B	Jamb	5.8	Y	W	Y	Y	Y	Y	White Paint
	Threshold								
	Kick Board								
	Storm Door								
A	Window Sill	1.8	Y	W	Y	Y	Y	Y	White Paint
A	Trim	3.4	Y	W	Y	Y	Y	Y	↓
A	Sash	N/A							Not Accessible
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

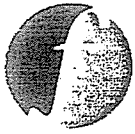
Address: Fagan's Folly (Bldg #51) Apt. #: _____
 Floor: _____ Room: _____ Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950 A/E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	0.0	N	W					
	Baseboards								
A	Wall	2.10	Y	W	Y	Y	Y	Y	White Paint
B	Wall	2.2	Y	W	Y	Y	Y	Y	
C	Wall	2.0	Y	W	Y	Y	Y	Y	
D	Wall	2.0	Y	W	Y	Y	Y	Y	
	Chair rail								
	Ceiling	0.1	N	VB					
	Crown Molding								
B	Door	2.1	Y	W	Y	Y	Y	Y	White Paint
	Casing	1.3	Y	W	Y	Y	Y	Y	
	Jamb	2.0	Y	W	Y	Y	Y	Y	
	Door								
	Casing								
	Jamb								
D	Window Trim	2.2	Y	W	Y	Y	Y	Y	White Paint
D	Sill	1.6	Y	W	Y	Y	Y	Y	
D	Sash	1.6	Y	W	Y	Y	Y	Y	
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

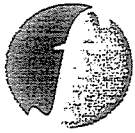
Address: Trade Winds (Bldg 4a) Apt. #: _____
 Floor: _____ Room: _____ Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950 AIE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	0.1	N	W					
	Baseboards								
A	Wall	0.1	N	W					stained wood
B	Wall	0.0	N	W					↓
C	Wall	0.1	N	W					
D	Wall	0.0	N	W					
	Chair rail								
	Ceiling								1'x1' Ceiling Tile
	Crown Molding								
B	Door	1.3	Y	W	Y	Y	Y	Y	white paint
	Casing	1.0		W					↓
	Jamb	0.9	N	W					
	Door								
	Casing								
	Jamb								
C	Window Trim	0.7	N	W					
	Sill	0.7	N	W					
	Sash	0.6	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Echo Center bl Jg 81 Apt. #: _____
 Floor: _____ Room: Large Room Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950 AIE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	-0.1	N	W					stained paneling
B	Wall	0.0	N	W					↓
C	Wall	-0.1	N	S					stained paneling
D	Wall	-0.0	N	W					
	Chair rail								
	Ceiling								
	Crown Molding								
C	Door	-0.0	N	W					
	Casing	-0.0	N	W					
	Jamb	-0.1	N	W					
	Door								
	Casing								
	Jamb								
D	Window Trim	-0.1	N	W					stained wood
	Sill	-0.1	N	W					↓
	Sash	0.0	N	W					Painted (white)
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Echo Center Bldg 81

Page 1 of 1

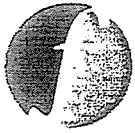
Project Name: Sunrise Resort

Project Number: 20100950 AIE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation	N/C		C					concrete, stone, stiffs
	Skirt Board								
	Corner Boards								
	Siding								
	Upper Trim								
C	Door	-0.0	N	W					
C	Casing	0.1	N	W					
C	Jamb	-0.0	N	W					
	Threshold								
C	Kick Board	0.0	N	W					
	Storm Door								
	Window Sill								
	Trim								
	Sash								
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
E	Porch Floor	-0.0	N	W					
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling	0.3	N	W					
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
C	Treads	-0.0	N	W					
E	Risers	0.0	N	W					
C	Stringers	-0.1	N	W					



XRF FIELD DATA SHEET - INTERIOR ROOM

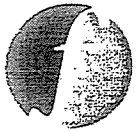
Address: Tea House (H12947) Apt. #: _____
 Floor: _____ Room: Bathroom Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950,ALC
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	-0.1	N	S					
B	Wall	-0.2	N	S					
C	Wall	-0.1	N	S					
D	Wall	0.0	N	S					
	Chair rail								
	Ceiling	-0.1	N	S					
	Crown Molding								
D	Door	0.2	N	W					
D	Casing	-0.1	N	W					
D	Jamb	0.1	N	W					
	Door								
	Casing								
	Jamb								
B	Window Trim	0.0	N	W					
B	Sill	-0.1	N	W					
B	Sash	0.0	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Coffee House (Bldg #46) Apt. #: _____
 Floor: _____ Room: Front Right Bedroom Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950.A1E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	0.3	N	W					
D	Baseboards	0.2	N	W					
A	Wall	0.3	N	W					
B	Wall	0.0	N	W					
C	Wall	0.0	N	W					
D	Wall	0.0	N	W					
	Chair rail								
	Ceiling	-0.1	N	W					
	Crown Molding								
	Door								
	Casing								
	Jamb								
D	Door	-0.0	N	W					
	Casing	0.0	N	W					
	Jamb	0.3	N	W					
C	Window Trim	0.0	N	W					
	Sill	0.3	N	W					
	Sash	0.4	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Coffee House (BLDG 46)

Page 1 of 1

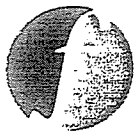
Project Name: SUNRISE RESORT

Project Number: 20100950.AIE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation	N/C		C, W					stone & wood stilts
	Skirt Board								
	Corner Boards								
C	Siding	4.3	Y	W	Y	Y	Y	Y	white paint
	Upper Trim								
C	Door	2.8	Y	W	Y	W	Y	Y	white paint
C	Casing	7.8	Y	W	Y	Y	Y	Y	green paint
C	Jamb	4.2	Y	W	Y	Y	Y	Y	white paint
	Threshold								
C	Kick Board	3.7	Y	W	Y	Y	Y	Y	gray paint
	Storm Door								
C	Window Sill	5.6	Y	W	Y	Y	Y	Y	white paint
	Trim	3.1	Y	W	Y	Y	Y	Y	green paint
	Sash	2.8	Y	W	Y	Y	Y	Y	white paint
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
C	Porch Floor	0.1	N	W					
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
C	Ceiling	1.6	Y	W	Y	N	N	Y	white paint, closed porch
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Cocoa Villa (Bldg 48) Apt. #: _____
 Floor: _____ Room: Hallway Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950, ALE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
A	Floor	0.4	N	W					
A	Baseboards	0.3	N	W					
A	Wall	-0.0	N	S					
B	Wall	0.2	N	S					
C	Wall	-0.0	N	S					
D	Wall	-0.0	N	S					
	Chair rail								
	Ceiling								
	Crown Molding								
	Door								
	Casing								
	Jamb								
D	Door	0.3	N	W					
D	Casing	-0.1	N	W					
D	Jamb	0.0	N	W					
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
C	Wall Molding	0.3	N	W					

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Cocoa Villa (Bldg 48)

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950.AIG

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation			C					concrete stilts
	Skirt Board								
	Corner Boards								
	Siding	2.5	Y	W	Y	Y	Y	Y	white paint
	Upper Trim								
N D D N	Door Casing	3.8	Y	W	Y	Y	Y	Y	green paint
	Casing Door	0.9	N	W					
	Jamb	0.1	N	W					
	Threshold	0.1							
	Kick Board	0.2	N	W					
	Storm Door								
	Window Sill	0.2	N	W					
	Trim	0.2	N	W					
	Sash	0.7	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								

D Planter 0.1 N W

Green



AL-2-L

LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: William L Thompson III
XRF Model: RMD
Date of Inspection: 11/28/10

License Number: 2140
Serial Number: 1257
Project Number: 20100950, AIC

Property Information

Building Address: 121 Leesville Rd
East Haddam (City) CT (State) (Street)
Describe Structure: Resort Age of Property: 52, 68, 70, 74, 78B, 78A, 79

- Are there lead hazards present? Yes No
- Were lead dust wipes taken? Yes No
- Were soil samples collected? Yes No
- Were drinking water samples collected? Yes No

Multiple Family Dwelling

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown
 Is there a child under six years of age in the dwelling?
 Yes No Unknown

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
- Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive) Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

Hour	First Reading	Second Reading	Third Reading	Average
1056	0.8	0.6	0.6	0.666
1420	0.8	0.8	0.8	0.8



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Red Building by Swing Set

Project Name: Sunrise Resort

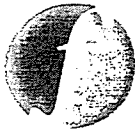
Project Manager: _____

Page 1 of 1

Project Number: 2000950.A1E

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
<u>B</u>	Siding	<u>0.4</u>	<u>N</u>	<u>W</u>					
	Upper Trim								
	Door								
	Casing								
	Jamb								
	Threshold								
	Kick Board								
	Storm Door								
<u>B</u>	Window Sill	<u>0.1</u>	<u>N</u>	<u>W</u>					
<u>B</u>	Trim	<u>0.7</u>	<u>N</u>	<u>W</u>					
<u>B</u>	Sash	<u>0.2</u>	<u>N</u>	<u>W</u>					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: _____
 Floor: _____ Room: Main Office (Bldg 9)
 Project Name: SUNRISE RESORT Project Number: 20100950 AIE
 Project Manager: _____ (If Positive - Check All That Apply)
 Apt. #: _____
 Page 1 of 1

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	N/C		C					
	Baseboards								
A	Wall	0.1	N	W					
B	Wall	0.3	N	W					
C	Wall	-0.0	N	W					
D	Wall	0.0	N	W					
	Chair rail								
	Ceiling	-0.1	N	W					
	Crown Molding								
	Door	0.1	N	W					
	Casing	0.1	N	W					
	Jamb	-0.0	N	W					
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement
 Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 74 Pool Building Apt. #: 11
 Floor: _____ Room: Lobby Area Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950 ACC
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							Green Carpet
	Baseboards								
A	Wall	COV		W					Wood Panel over Sheetrock
B	Wall	COV		W					↓
C	Wall	0.4	N	S					
D	Wall	0.1	N	S					
	Chair rail								
	Ceiling	COV							Vinyl Ceiling Tile
	Crown Molding								
D	Door			W					Wood Stained
	Casing			W					↓
	Jamb			W					↓
B	Door	0.2	N	W					Wood Stained
	Casing	0.2	N	W					↓
	Jamb	0.1	N	W					Wh. K. Paint
h	Window Trim			W					Wood Stained
	Sill			W					
	Sash			W					
	Well			W					↓
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



KRF FIELD DATA SHEET - INTERIOR ROOM

Address: High 74. Pool Building Apt. #: 2
 Floor: _____ Room: Bathroom Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950. AIE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							Ceramic floor tile
C	Baseboards			W					Wood Stained
A	Wall	0.0	N	S					
B	Wall	0.1	N	S					
C	Wall	0.0	N	S					
D	Wall	0.1	N	S					
	Chair rail								
	Ceiling	COV							2x4 Ceiling Tile
	Crown Molding								
3 D	Door			W					Wood Stained
	Casing			W					
	Jamb			W					
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
A M A D	Cabinet Base			W					Stained wood
	Door Exterior			W					
	Door Interior			W					
	Walls			W					
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: _____

Project Name: _____

Project Manager: _____

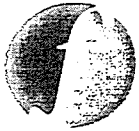
Blkg 74 Pool building

Page 1 of 1

Project Number: 20100950 ALE

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
D	Siding	0.1	N	W					
	Upper Trim								
D	Door	-0.1	N	W					
D	Casing	0.2	N	W					
D	Jamb	0.1	N	W					
	Threshold	N/C		M					
D	Kick Board	-0.0	N	W					
	Storm Door								
	Window Sill	0.3	N	W					
	Trim	-0.1	N	W					
	Sash	0.1	N	W					
	Blind Stops			W					
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
D	Hand Rails	0.1	N	W					
D	Treads	-0.1	N	W					
	Risers	-0.1	N	W					
	Stringers	-0.4	N	W					

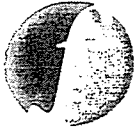


XRF FIELD DATA SHEET - INTERIOR ROOM

Address: _____ Frog Bldg (#52) Apt. #: _____
 Floor: _____ Room: _____ Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950 AIE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
A	Baseboards	0.1	N	W					
A	Wall	COV	N	W					wood panel
B	Wall	COV		W					
C	Wall	COV		W					
D	Wall	COV		W					
	Chair rail								
	Ceiling								
	Crown Molding								
A	Door	-0.2	N	W					yellow paint
A	Casing	-0.3	N	W					
A	Jamb	-0.5	N	W					
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								
	Support (column - 0.2)		N	W					

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement
 Notes: _____

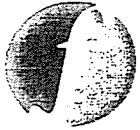


XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Barbours Hall (78a) Apt. #: _____
 Floor: _____ Room: Kitchen Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950 ALE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	0.7	N	C					
	Baseboards								
A	Wall	0.0	N	W					
B	Wall	0.1	N	W					
C	Wall	0.5	N	W					
D	Wall	0.3	N	W					
	Chair rail								
	Ceiling	0.2	N	W					
	Crown Molding								
AAA	Door	0.1	N	W					
	Casing	0.4	N	W					
	Jamb	0.1	N	W					
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement
 Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Barbeque Hall (786)
 Floor: _____ Room: _____
 Project Name: Sunrise Resort Project Number: _____
 Project Manager: _____ (If Positive - Check All That Apply)

Apt. #: _____
 Page 1 of 1
20100950.A1E

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall								
B	Wall								
C	Wall	0.0		NW					
D	Wall								
	Chair rail								
	Ceiling								
	Crown Molding								
600	Door			W					stained
	Casing			W					↓
	Jamb			W					
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								
	Vinyl Replacement	0.0		NM					

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement
 Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Apartment Building (Bldg 79) Apt. #: 7
 Floor: _____ Room: Middle Bedroom Page _____ of _____
 Project Name: SUNRISE RESORT Project Number: 20100950A16
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							Carpet
	Baseboards								
A	Wall			W					wall panel
B	Wall			W					
C	Wall			W					
D	Wall	0.1	N	P					
	Chair rail								
	Ceiling	0.3	N	P					
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
CASE	Window Trim	0.3		W					
	Sill	0.1		W					
	Sash	N/C		M					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
D	Closet Shelf	0.0	N	W					
C	Shelf Supports	0.1	N	W					
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Apartment building (Bldg 79)

Floor: _____ Room: Bathroom

Apt. #: 5

Project Name: Sunrise Resort Project Number: _____

Page _____ of _____

Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	COV							
	Baseboards								Ceramic Tile
A	Wall	-0.1		P					
B	Wall	-0.1		P					
C	Wall	-0.1		P					
D	Wall	0.1		P					
	Chair rail								
	Ceiling	-0.1	N	P					
	Crown Molding								
}	Door			W					Wood Stained ↓
	Casing			W					
	Jamb			W					
}	Door			W					
	Casing								
	Jamb								
}	Window Trim								
	Sill								
	Sash								
	Well								
}	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
}	Closer Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Apartment building (#79) Apt. #: 1A
 Floor: _____ Room: Living Area Page 1 of 1
 Project Name: SUNRISE RESORT Project Number: 2010050.AIE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
B	Baseboards	0.0	N	W					
A	Wall	0.5	N	S					
B	Wall	0.2	N	S					
C	Wall	0.1	N	S					
D	Wall	0.0	N	S					
	Chair rail								
	Ceiling	COV							VR Ceiling Tile
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
D	Radiator	0.1	N	M					
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Apartment Building Bldg 79
 Project Name: Sunrise Resort
 Project Manager: _____

Page 1 of 1
 Project Number: 2010950 A/C

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
C	Siding	-0.2	N	W					
	Upper Trim								
C	Door	0.0	N	W					
C	Casing	-0.2	N	W					
C	Jamb	-0.0	N	W					
	Threshold								
	Kick Board								
	Storm Door								
D	Window Sill	-0.1	N	W					
D	Trim	0.1	N	W					
D	Sash	0.1	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
D	Treads	-0.3	N	W					
D	Risers	-0.1	N	W					
D	Stringers	-0.0	N	W					



LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: Willie Thompson III License Number: 2146
 XRF Model: RMD Serial Number: 1377
 Date of Inspection: 11/19/10 Project Number: 2000950.AIE

Property Information

Building Address: 12 Leesville Road
East Hadam (City) CT (State) Age of Property: _____
 Describe Structure: Resort

60 65
Maint Garage, Pool, Day House

- Are there lead hazards present? Yes No
- Were lead dust wipes taken? Yes No
- Were soil samples collected? Yes No
- Were drinking water samples collected? Yes No

Multiple Family Dwelling

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown

Is there a child under six years of age in the dwelling?
 Yes No Unknown

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
- Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive) Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

Hour	First Reading	Second Reading	Third Reading	Average
0735	1.1	1.1	1.0	1.0
1016	0.9	1.1	1.0	1.0
1450	1.0	1.1	1.2	1.1
Fourth Check				



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Maintenance Garage/office

Floor: _____ Room: 154 Bay

Project Name: Sunrise Resort Project Number: 20100950 AIF

Project Manager: _____ (If Positive - Check All That Apply)

Apt. #: _____

Page 1 of 1

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	N/C							
	Baseboards								
A	Wall	0.0	N	W					
B	Wall	0.0	N	W					
C	Wall	0.1	N	W					
D	Wall	0.0	N	W					
	Chair rail								
	Ceiling								
	Crown Molding								
B	Door	0.7	N	M					
B	Casing	0.0	N	M					
B	Jamb	0.0	N	M					
	Door								
	Casing								
	Jamb								
	Window Trim	0.1	N	W					
	Sill	0.0	N	W					
	Sash	0.1	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes:



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 60

Floor: _____ Room: Bathroom

Apt. #: 11

Project Name: SUNRISE RESORT

Page 1 of 1

Project Manager: _____ Project Number: 20100950, AIE

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	-0.0	N	S					Ceramic tile stained wood
B	Wall	-0.0	N	S					
C	Wall	-0.0	N	S					
D	Wall	0.2	N	S					
	Chair rail								
	Ceiling								
	Crown Molding								
D	Door								2'x4' tile stained wood ↓
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
A	Cabinet Base								stained wood ↓
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 60

Floor: _____

Room: Living Area

Apt. #: 22

Project Name: Sunrise Resort

Page 1 of 1

Project Manager: _____

Project Number: 20100950 AIE

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall			W					Carpet
B	Wall	0.1	N	S					Wood Stained
C	Wall			W					Wood Panels over Sheetrock
D	Wall			W					↓ Rock
	Chair rail			W					Wood Panels over Sheetrock
	Ceiling								↓ Sheetrock
	Crown Molding								
A	Door								1" X 11" Ceiling Tile
A	Casing								stained Wood
A	Jamb								↓
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 60

Floor: _____ Room: Bathroom

Project Name: Sunrise Rosart Project Number: _____

Project Manager: _____

Apt. #: 25
Page 1 of 1

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	0.2	N	S					Ceramic tile
B	Wall	0.0	N	S					
C	Wall	0.0	N	S					
D	Wall	0.1	N	S					
	Chair rail								
	Ceiling								
	Crown Molding								
	Door								1" V" tile
	Casing								
	Jamb								
B	Door	0.1	N	W					
	Casing	0.2	N	W					Stained wood
	Jamb	0.1	N	W					↓
C	Window Trim	0.1	N	W					Stained wood
	Sill	0.2	N	W					↓
	Sash	0.2	N	W					
	Well	0.2	N	W					
A	Cabinet Base	0.0	N	W					
	Door Exterior	0.1	N	W					Stained wood
	Door Interior	0.1	N	W					↓
	Walls	0.0	N	W					
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Bldg 61

Page 1 of 1

Project Name: Sunrise Resort

Project Number: 20100950, A16

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
C	Siding	0.1	N	V					
	Upper Trim								
A	Door	0.0	N	W					
A	Casing	-0.0	N	M					
A	Jamb	-0.0	N	W					
	Threshold								
	Kick Board								
	Storm Door								
	Window Sill								
	Trim								
	Sash								
	Blind Stops								
	Storm Window								
D	Basement Sash	-0.1	N	M					
D	Frame	-0.1	N	M					
	Bulkhead								
	Downspouts								
A	Porch Floor	-0.1	N	W					
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
A	Hand Rails	-0.1	N	W					
D	Treads	-0.0	N	W					
D	Risers	-0.0	N	W					
	Stringers	-0.1	N	W					

V = Vinyl



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XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 61
 Floor: _____ Room: Bathroom Apt. #: 18
 Project Name: Sunrise Resort Project Number: 20100950.AIC
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								Ceramic Tile
A	Wall	-0.0	N	S					
B	Wall	-0.0	N	S					
C	Wall	-0.0	N	S					
D	Wall	-0.0	N	S					
	Chair rail								
	Ceiling								
	Crown Molding								2'x2' Ceiling Tile
	Door								Stained wood
	Casing								↓
	Jamb								
	Door								↓
	Casing								
	Jamb								
	Window Trim								Stained wood
	Sill								↓
	Sash								
	Well								
	Cabinet Base								↓
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET – EXTERIOR OF SIDE

Address: Pool Change House

Page 1 of 1

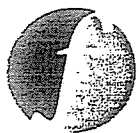
Project Name: SUNRISE RESORT

Project Number: 2000950.AIE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
	Siding								
	Upper Trim								
	Door								
	Casing								
	Jamb								
	Threshold								
	Kick Board								
	Storm Door								
B	Window Sill	0.5	W	W					
B	Trim	3.5	Y	W	Y	W	Y	Y	white paint
B	Sash	0.0	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
A	Land-Rail WALL	2.5	Y	W	Y	Y	Y	Y	Red Paint
B	Treads WALL	1.8	Y	W	Y	Y	Y	Y	↓
C	Risers WALL	0.4	N	W					
D	Stringers WALL	3.5	Y	W	Y	Y	Y	Y	↓



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Pool Change House Apt. #: _____
 Floor: _____ Room: Right Side Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950, 416
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor	0.1	N	W					
	Baseboards								
A	Wall	0.1	N	W					
B	Wall	0.0	N	W					
C	Wall	0.1	N	W					
D	Wall	0.0	N	W					
	Chair rail								
	Ceiling								
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: Willie Thompson License Number: 2146
 XRF Model: RMD Serial Number: 1377
 Date of Inspection: 11/18/10 Project Number: 20100950 ALE

Property Information

Building Address: 121 Leesville (Street)
East Hadam (City) CT (State) Age of Property: 59
 Describe Structure: Resort 901 F.H. F. Guard Bldg

- Are there lead hazards present? Yes No
- Were lead dust wipes taken? Yes No
- Were soil samples collected? Yes No
- Were drinking water samples collected? Yes No

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown

Is there a child under six years of age in the dwelling?
 Yes No Unknown

Multiple Family Dwelling

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
- Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive) Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	0919	1.1	1.1	1.0	1.0
Second Check	1159	0.8	1.3	1.0	1.0
Third Check	1510	1.1	1.0	1.0	1.0
Fourth Check	1601	1.1	1.0	0.4	1.0



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: Spa (Bldg 39)

Page 1 of 1

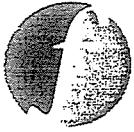
Project Name: Sunrise Resort

Project Number: 20100950 AIF

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
	Siding								
	Upper Trim								
	Door								
	Casing								
	Jamb								
	Threshold								
	Kick Board								
	Storm Door								
B	Window Sill	0.3	N	W					
B	Trim	0.1	N	W					
B	Sash	0.3	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
A	Downspouts	0.3	N	M					
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
A	Lattice	0.0	N	Plastic					
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
A	Hand Rails	0.0	N	W					
B	Treads	0.0	N	W					
C	Risers	0.2	N	W					
D	Stringers	1.3	Y	W	Y	Y	Y	Y	Red Paint



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: SQA (Bl2959) Apt. #: 1
 Floor: _____ Room: _____ Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950 AIF
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	0.1	N	W					
B	Wall	0.2	N	W					
C	Wall	0.2	N	W					
D	Wall	1.7	Y	W	Y	Y	Y	Y	
	Chair rail								
	Ceiling								
	Crown Molding								
A	Door	0.1	N	W					
	Casing	0.0	N	W					
	Jamb	0.0	N	W					
	Door								
	Casing								
	Jamb								
A	Window Trim	0.0	N	W					
A	Sill	0.0	N	W					
A	Sash	0.2	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE _____

Address: Blaglot

Page _____ of _____

Project Name: Sunrise Resort

Project Number: 20100950 ALF

Project Manager: S

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
	Siding								
	Upper Trim								
	Door								
	Casing								
	Jamb								
	Threshold								
	Kick Board								
	Storm Door								
<u>A</u>	Window Sill	<u>0.1</u>	<u>N</u>	<u>W</u>					
<u>A</u>	Trim	<u>-0.0</u>	<u>N</u>	<u>W</u>					
<u>A</u>	Sash	<u>0.2</u>	<u>N</u>	<u>W</u>					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
	Hand Rails								
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: old hotel (6/20/03)

Page 1 of 1

Project Name: Sunrise Resbet

Project Number: 20100950.AE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
C	Siding	0.9	N	W					
	Upper Trim								
	Door								
	Casing								
	Jamb								
E	Threshold	0.0	N	W					
	Kick Board	0.1	N	W					
	Storm Door								
C	Window Sill	1.2	Y	W	Y	Y	Y	Y	white paint
C	Trim	1.1	Y	W	Y	Y	Y	Y	↓
C	Sash	0.9	N	W					
	Blind Stops								
	Storm Window								
	Basement Sash								
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
C	Ceiling	0.7	N	W					
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
C	Hand Rails	0.0	N	M					
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Bldg 63 (Old Hotel)
 Floor: _____ Room: Living Area Apt. #: 1
 Project Name: Sunrise Resort Project Number: 2010 095 O.A.E Page ___ of ___
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								Concrete over undainted wood wood covered by paneling
	Baseboards								
A	Wall								Wood covered by paneling ↓
B	Wall								
C	Wall								
D	Wall								
	Chair rail								
	Ceiling								
	Crown Molding								11x11 Tile
C	Door	0.2	N	W					stained
	Casing	-0.1	N	W					
	Jamb	1.0	N	W					
	Door								
	Casing								
	Jamb								
C	Window Trim	0.2	N	W					
	Sill	0.0	N	W					
	Sash	-0.1	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
A	Radiator	0.9	N	M					
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET

Address: 121 Leesville
Floor: _____ Room: Living Room
Project Name: Sunrise Resort

Apt. #: _____
Page 1 of 1
Project Number: 201009504A1E
Project Manager: _____

Side	Surface	XRF Readings	Defective	Substrate		CLC	Result		Paint Chip	
				Type	SEL		POS	NEG	Sample #	Result
A	Door	0.1	-	W				✓		
A	" " casing	-0.0	-	W				✓		
A	" " Jamb	0.1	-	W				✓		
A	Wall (Interior)	-0.0	-	W				✓		
B	Wall	-0.6	-	W				✓		
C	Wall	-0.0	-	W				✓		
D	Wall	0.0	-	W				✓		
D	Ceiling	0.1	-	W				✓		
D	Window Sill (Exterior)	0.5	-	W				✓		
D	Window Trim (Exterior)	0.0	-	W				✓		
D	Window Sash (Exterior)	0.0	-	W				✓		
	Floor	-0.1	-	W				✓		

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

Notes: _____



LEAD INSPECTION COVER SHEET

Inspector's Information

Inspector's Name: Willie Thompson License Number: 2146
 XRF Model: RMD Serial Number: 1327
 Date of Inspection: 11/16/10 Project Number: 20100950

Property Information

Building Address: 121 Leesville Road
East Haddam (City) CT (State) Age of Property: _____
 Describe Structure: Multiple Buildings - Resort 20182

- Are there lead hazards present? Yes No
- Were lead dust wipes taken? Yes No
- Were soil samples collected? Yes No
- Were drinking water samples collected? Yes No

Multiple Family Dwelling

Number of units in building: _____
 Number of units tested: _____
 Is there an EBL child present in the building?
 Yes No Unknown
 If EBL child, which unit(s)? _____
 Is there a child under six years of age in the building?
 Yes No Unknown
 If child under six, which unit(s)? _____

Single Family Dwelling

Is there an EBL child present?
 Yes No Unknown
 Is there a child under six years of age in the dwelling?
 Yes No Unknown

XRF Calibration Check

- Calibration Paint Film Used: NIST 1.02 mg/cm² Manufacturer's Standard 1.0 mg/cm²
- Calibration Check Limits Used: RMD (0.7 to 1.3 mg/cm² inclusive)
 Scitec MAP4 (0.6 to 1.2 mg/cm² inclusive)

	Hour	First Reading	Second Reading	Third Reading	Average
First Check	1045	0.9	1.1	1.0	1.0
Second Check	1221	1.2	1.1	1.0	1.0
Third Check	1425	1.1	1.2	0.9	
Fourth Check	1529	1.0	1.2	1.2	



XRF FIELD DATA SHEET - EXTERIOR OF SIDE

Address: White House (Bldg # 80)

Page 1 of

Project Name: Sunrise Resort

Project Number: 20100752 AIE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
B	Siding	0.1	N	W					
	Upper Trim								
	Door								
	Casing								
	Jamb								
	Threshold								
B	Kick Board	0.0	N	W					
	Storm Door								
	Window Sill								
	Trim								
	Sash								
	Blind Stops								
	Storm Window								
D	Basement Sash	1.6	Y	W	Y	Y	Y	Y	White Paint
	Frame								
	Bulkhead								
	Downspouts								
B	Porch Floor	0.0	N	W					
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
B	Ceiling	0.1	N	W					
	Lattice								
	Lattice Frame								
B	Support Columns	0.2	N	W					
	Column Base								
	Brackets								
A	Hand Rails	0.2	N	W					
A	Treads	0.1	N	W					
	Risers	None	E						None - open staircase
A	Stringers	0.0	N	W					



LEAD INSPECTION - COMMON AREAS

Address: White House (Bldg #80) Apt. #: _____
 Floor: 1 Room: Front Stairs Page _____ of _____
 Project Name: Sunrise Resort Project Number: 20100950.AIF
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
A	Wall	COV							Wood walls covered by wood paneling ↓
B	Wall	COV							
C	Wall	COV							
D	Wall	COV							
	Floor								
	Tread	2.9	Y	W	Y	Y	Y	Y	covered by carpet covered by carpet
	Riser	4.0	Y	W	Y	Y	Y	Y	
	Stringer	6.0	Y	W	N	Y	Y	Y	
	Baseboard								
	Lower Railing								
	Baluster								
	Railing Cap	-0.0	N	W					stained wood ↓
	Newel Post	-6.1	N	W					
	Hand Rail	-0.1	N	W					
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
B	Window Trim	-0.1	N	W					
B	Sill	0.1	N	W					
B	Sash	2.8	Y	W	Y	Y	Y	Y	
	Well								
	Radiator								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: White House (Bldg #80) Apt. #: _____
 Floor: 1 Room: Rear Bedroom (Unit 2) Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950A1E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	COV							covered by wood paneling - Wood underneath ↓
B	Wall	COV							
C	Wall	COV							
D	Wall	COV							
	Chair rail								
	Ceiling								
	Crown Molding								
B	Door	0.1	N	W					
	Casing	0.0	N	W					
	Jamb	0.0	N	W					
	Door								
	Casing								
	Jamb								
A	Window Trim	0.1	N	W					
	Sill	0.0	N	W					
	Sash	0.1	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
D	Radiator	0.5	N	M					
A	Wall Molding	0.2	N	W					
D	Vertical Pipe	1.8	M	M	N	Y	Y	Y	

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET – INTERIOR ROOM

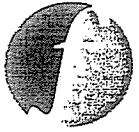
Address: White House Bldg #86 Apt. #: _____
 Floor: 2 Room: Front Bed Room Page 1 of 1
 Project Name: Sunrise Resort Project Number: 20100950.A1E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards	0.1	N	W					Stained Wood
A	Wall	COV							Covered by Wood Paneling
B	Wall	COV							↓
C	Wall	COV							
D	Wall	COV							
	Chair rail								
	Ceiling								
	Crown Molding								
	Door								
	Casing								
	Jamb								
A	Door	0.0	N	W					Stained Wood
	Casing	0.2	N	W					↓
	Jamb	0.1	N	W					
C	Window Trim	0.0	N	W					
	Sill	0.1	N	W					
	Sash	3.0	Y	W	Y	Y	Y	Y	Some windows in good shape
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
D	Radiator	1.7	Y	M	Y	Y	Y	Y	
C	Wall Molding	0.1	N	W					

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR – Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Whitehouse Apt. #: _____
 Floor: 2 Room: Bathroom (Front) Page _____ of _____
 Project Name: Sunrise Resort Project Number: 20100950, A/E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	-0.0	N	S					
B	Wall	-0.0	N	S					
C	Wall	-0.1	N	S					
D	Wall	0.0	N	S					
	Chair rail								
	Ceiling								
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base	-0.0	N	W					
	Door Exterior	-0.1	N	W					
	Door Interior	-0.1	N	W					
	Walls	-0.0	N	W					
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
C	Radiator	0.4	N	M					
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B

N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Toll house (Bldg #82)
 Floor: 1 Room: Frontleft Room
 Project Name: Sunrise Resort Project Number: 20100950.A1E
 Project Manager: _____ (If Positive - Check All That Apply)

Apt. #: _____
 Page 1 of 1

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	0.0	N	P					
B	Wall	-0.0	N	P					
C	Wall								
D	Wall								
	Chair rail								
	Ceiling								
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
B	Window Trim	0							unpainted/unstained wood
	Sill								↓
	Sash	0.1	N	W					
	Well								unpainted/unstained wood
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
B	Radiator	3.2	N	M	N	Y	Y	Y	
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - EXTERIOR OF SIDE _____

Address: Toll House (Bldg #53)

Page _____ of _____

Project Name: Sunrise Resort

Project Number: 2000950 AIE

Project Manager: _____

(If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Foundation								
	Skirt Board								
	Corner Boards								
B	Siding	0.2	N	W					
	Upper Trim								
A	Door	4.6	Y	W	Y	Y	Y	Y	White/Red Paint Positive
A	Casing	0.0	N	W					
A	Jamb	0.0	N	M					
	Threshold								
	Kick Board								
	Storm Door								
B	Window Sill	0.3	N	W					
	Trim	0.4	N	W					
	Sash	0.5	N	W					
	Blind Stops								
	Storm Window								
D	Basement Sash	-0.1	N	W					
	Frame								
	Bulkhead								
	Downspouts								
	Porch Floor								
	Ceiling Joist								
	Lower Trim								
	Lower Railing								
	Balusters								
	Railing Cap								
	Ceiling								
	Lattice								
	Lattice Frame								
	Support Columns								
	Column Base								
	Brackets								
A	Hand Rails	-0.1	N	W					
	Treads								
	Risers								
	Stringers								



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Toll House (Bldg A87)
 Floor: 2 Room: Hallway

Apt. #: _____
 Page ____ of ____

Project Name: _____ Project Number: 201009502 AIE

Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
D	Baseboards	0.3	N	W					
A	Wall								
B	Wall								
C	Wall								
D	Wall								
	Chair rail								
	Ceiling								
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
D	Window Trim	0.0	N	W					
D	Sill	0.1	N	W					
	Sash	0.4	N	W					
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								
A	Vertical Pipe	-0.0	N	M					

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Toll house (Bldg #82) Apt. #: _____
 Floor: 2 Room: Front Right Room Page 1 of 1
 Project Name: _____ Project Number: 20100950A1E
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	2.4	Y	P	Y	Y	Y	Y	Green Paint
B	Wall	0.0	N	P					
C	Wall	0.0	N	P					
D	Wall	0.3	N	P					
	Chair rail								
	Ceiling	2.4	Y	P	Y	N	Y	Y	
	Crown Molding								
	Door								
	Casing								
	Jamb								
C	Door	4.3	Y	W	Y	Y	Y	Y	Green Paint
	Casing	4.0	Y	W	Y	Y	Y	Y	
	Jamb	2.1	Y	W	Y	Y	Y	Y	
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
	Radiator								
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____



XRF FIELD DATA SHEET - INTERIOR ROOM

Address: Toll house (Bldg #82) Apt. #: _____
 Floor: 1 Room: Large Middle Room Page 1 of 1
 Project Name: _____ Project Number: 2000950 AIE
 Project Manager: _____ (If Positive - Check All That Apply)

Side	Surface	XRF Readings	POS	Substrate	Defective	Chewable	Friction	Impact	Comments
	Floor								
	Baseboards								
A	Wall	N/C							Brick
B	Wall	0.1	N	P					
C	Wall	-0.2	N	P					
D	Wall	-0.0	N	P					
	Chair rail								
	Ceiling	-0.0	N	P					
	Crown Molding								
	Door								
	Casing								
	Jamb								
	Door								
	Casing								
	Jamb								
	Window Trim								
	Sill								
	Sash								
	Well								
	Cabinet Base								
	Door Exterior								
	Door Interior								
	Walls								
	Shelves								
	Shelf Supports								
	Closet Shelf								
	Shelf Supports								
H	Radiator	-0.0	N	M					
	Wall Molding								

* Substrate Type: Metal = M, Wood = W, Plaster = P, Sheetrock = S, Concrete = C, Brick = B
 N/A: Not Accessible; N/C: Not Coated; COV: Covered; VR - Vinyl Replacement

Notes: _____

Appendix D

TCLP Sample Results and Chain of Custody

Date Samples Received: 12/01/10

Client Name : Fuss & O'Neill EnviroScience	CTL Lab No. : 1210007
Report Date : 12/06/10	PO/ Job No. : 20100950.AIE

RESULTS OF ANALYSIS

TCLP EPA 1311

Matrix Type: S

Field ID	CTL #	RL	Lead-mg/L			
1129DTK-01	15920	0.005	1.02			
1129DTK-02	15921	0.005	0.009			
1129DTK-03	15922	0.005	0.212			
1130DTK-04	15923	0.005	0.044			
1129DTK-05	15924	0.005	0.149			
1129DTK-06	15925	0.005	0.011			
1130DTK-07	15926	0.005	0.021			
1124DTK-08	15927	0.005	ND			
1130DTK-09	15928	0.005	0.007			

RL= Reporting Limit ND= Not Detected

Matrix Type: W= Water/Aqueous S= Soil/Solid O= Oil/Hydrocarbon

Connecticut Testing Laboratories, Inc.
165 Gracey Avenue / Meriden, CT 06451
(203) 634-3731 (Fax) 630-1336
Certification CT-PH0547/ MA-CT035

CHAIN OF CUSTODY RECORD



TOTAL P.002

Lab Tracking #: **1A10007**

CTL Client: **FUSS + DWILL ENVIRONMENTAL**
 Client PO #: **PROJECT NUMBER 2010050 A/E**
 Sampler(s): **David T. Kohn** (signature)
David T. Kohn (print)

Requested Analyses

Lab Use	Field ID (please print)	Date	Time	Matrix	Code	Presence	Container Type Code	Total Number of Containers
1920	1129 DTIC-01	11/29	10:00					
21	1129 DTIC-07	11/29	10:30					
22	1129 DTIC-03	11/29	11:00					
23	1130 DTIC-01	11/30	1:00					
24	1129 DTIC-05	11/29	12:00					
25	1129 DTIC-06	11/29	1:00					
26	1130 DTIC-07	11/30	2:00					
27	1129 DTIC-02	11/29	9:00					
28	1130 DTIC-09	11/30	3:00					

REPORT INFORMATION

Send Report To: **David Kohn**
 Email Report To: _____
 Quote ID: _____
 Invoice To: **David Kohn**
 Fax Report To: **413-647-0018**
 RSR Criteria (Check One): GWP GA SWP

Container Types: P = Plastic; C = Cube; AG = Amber Glass; V = EPA Vial; S = Sterile; T = Tedlar Bag
 Matrix: A = Air; W = Water; DW = Drinking Water; S = Soil; Wp = Wipe
 5035 Preservation: M = Methanol; SB = Sodium Bisulfate; Ev = Empty Vial; W = Water; En = Encore Type

DATA REPORT TYPE
 RCP State EDI
 Excel Other*
 PDF Email

Revised By Laboratory (Signature): **Maureen McMahon**
 Date: **12/1/10 10:10**
 Samples Iced: _____
 Temp C: _____
 Date Encores Frozen: _____

Relinquished By (Signature): **David T. Kohn**
 Date / Time: **12/1/10 / 10:10**
 Relinquished By (Signature): _____
 Date / Time: _____

*Specify
 Received By (Signature): _____
 Date / Time: _____
 Received By (Signature): _____
 Date / Time: _____

Turn Around Time
 24 HR* 3 Day* 5 Day
 48 HR* 4 Day* 10 Day

CTL will not be held liable for incorrectly filled out Chain of Custody Records.
 Samples held for 45 days from receipt.

*Turnaround times less than "5 Days" may be subject to priority fee charges.

Page 1 of 1

Connecticut Testing Laboratories, Inc.
 165 Gracey Ave. / Meriden, CT 06451
 Tel. (203) 634-3731 / Fax (203) 630-1336
INORGANIC

Appendix E

PCB Bulk Sample Results and Chain of Custody



Tuesday, November 30, 2010

Attn: Mr. Korron Redfield
Fuss & O'Neill EnviroScience, LLC
145 Hartford Road
Manchester, CT 06040

Project ID: SUNRISE STATE PARK
Sample ID#s: AZ80155 - AZ80175

This laboratory is in compliance with the QA/QC procedures outlined in EPA 600/4-79-019, Handbook for Analytical Quality in Water and Waste Water, March 1979, SW846 QA/QC and NELAC requirements of procedures used.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in cursive script that reads "Phyllis Shiller".

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B
NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 9:00
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80155

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-01

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/A/K	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	91		%	11/29/10		MH	3540C/8082
% TCMX	109		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis Shiller, Laboratory Director
 December 01, 2010



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 9:05
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80156

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-02

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/A/K	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	120		%	11/29/10		MH	3540C/8082
% TCMX	125		%	11/29/10		MH	3540C/8082

Comments:

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Phyllis Shiller, Laboratory Director
 December 01, 2010



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 9:10
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80157

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-03

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AJK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	124		%	11/29/10		MH	3540C/8082
% TCMX	122		%	11/29/10		MH	3540C/8082

Comments:

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Phyllis Shiller, Laboratory Director
 December 01, 2010



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 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 9:20
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80158

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-04

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	131		%	11/29/10		MH	3540C/8082
% TCMX	127		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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 December 01, 2010



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 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

11/22/10
 11/22/10

Time

9:30
 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80159

Project ID: SUNRISE STATE PARK

Client ID: 1122100A-05

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AVK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	127		%	11/29/10		MH	3540C/8082
% TCMX	118		%	11/29/10		MH	3540C/8082

Comments:

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Phyllis Shiller, Laboratory Director

December 01, 2010



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 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 9:55
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80160

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-06

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AJK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	122		%	11/29/10		MH	3540C/8082
% TCMX	113		%	11/29/10		MH	3540C/8082

Comments:

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Phyllis Shiller, Laboratory Director
 December 01, 2010



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 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 10:05
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80161

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-07

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	1.7	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	113		%	11/29/10		MH	3540C/8082
% TCMX	115		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis Shiller, Laboratory Director
 December 01, 2010



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 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 10:20
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80162

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-08

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AVK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	129		%	11/29/10		MH	3540C/8082
% TCMX	115		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis Shiller, Laboratory Director

December 01, 2010



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 10:30
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80163

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-09

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AVK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	110		%	11/29/10		MH	3540C/8082
% TCMX	124		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension.200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis Shiller, Laboratory Director
 December 01, 2010



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

11/22/10
 11/22/10

Time

10:45
 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80164

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-10

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	136		%	11/29/10		MH	3540C/8082
% TCMX	120		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis Shiller, Laboratory Director

December 01, 2010



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time

11/22/10 11:00
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80165

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-11

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AVK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	133		%	11/29/10		MH	3540C/8082
% TCMX	122		%	11/29/10		MH	3540C/8082

Comments:

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Phyllis Shiller, Laboratory Director
 December 01, 2010



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 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 11:12
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80166

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-12

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	126		%	11/29/10		MH	3540C/8082
% TCMX	115		%	11/29/10		MH	3540C/8082

Comments:

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 December 01, 2010



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Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 11:16
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80167

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-13

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AWK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	137		%	11/29/10		MH	3540C/8082
% TCMX	122		%	11/29/10		MH	3540C/8082

Comments:

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Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 11:22
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80168

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-14

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AVK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.81	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	138		%	11/29/10		MH	3540C/8082
% TCMX	115		%	11/29/10		MH	3540C/8082

Comments:

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December 01, 2010



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Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 11:26
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80169

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-15

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AJK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	132		%	11/29/10		MH	3540C/8082
% TCMX	125		%	11/29/10		MH	3540C/8082

Comments:

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December 01, 2010



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Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 12:00
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80170

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-16

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/A/K	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	119		%	11/29/10		MH	3540C/8082
% TCMX	118		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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 December 01, 2010



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Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 12:20
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80171

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-17

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AWK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	133		%	11/29/10		MH	3540C/8082
% TCMX	118		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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December 01, 2010



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Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

11/22/10
 11/22/10

Time

12:40
 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80172

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-18

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/A/K	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	131		%	11/29/10		MH	3540C/8082
% TCMX	113		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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 December 01, 2010



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 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 13:00
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80173

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-19

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AVK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.8	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	130		%	11/29/10		MH	3540C/8082
% TCMX	114		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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 December 01, 2010



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 13:20
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80174

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-20

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.82	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	132		%	11/29/10		MH	3540C/8082
% TCMX	111		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis Shiller, Laboratory Director
 December 01, 2010



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
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Analysis Report
 November 30, 2010

FOR: Attn: Mr. Korron Redfield
 Fuss & O'Neill EnviroScience, LLC
 145 Hartford Road
 Manchester, CT 06040

Sample Information

Matrix: SOLID
 Location Code: F&OENVIR
 Rush Request:
 P.O.#: 20700950.A1E

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 11/22/10 13:50
 11/22/10 17:20

Laboratory Data

SDG ID: GAZ80155
 Phoenix ID: AZ80175

Project ID: SUNRISE STATE PARK
 Client ID: 1122100A-21

Parameter	Result	RL	Units	Date	Time	By	Reference
Percent Solid	100	1	%	11/22/10			E160.3
Caulk Extraction for PCB	Completed			11/24/10		BB/E/AK	SW3540C
<u>PCB (Soxhlet)</u>							
PCB-1016	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1221	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1232	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1242	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1248	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1254	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1260	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1262	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
PCB-1268	ND	0.83	mg/kg	11/29/10		MH	3540C/8082
<u>QA/QC Surrogates</u>							
% DCBP	127		%	11/29/10		MH	3540C/8082
% TCMX	114		%	11/29/10		MH	3540C/8082

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis Shiller, Laboratory Director
 December 01, 2010



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QA/QC Report

December 01, 2010

QA/QC Data

SDG I.D.: GAZ80155

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS Rec %	MS Dup Rec %	RPD
QA/QC Batch 166382, QC Sample No: AZ80045 (AZ80155, AZ80156, AZ80157, AZ80158, AZ80159, AZ80160, AZ80161, AZ80162, AZ80163, AZ80164, AZ80165)							
Polychlorinated Biphenyls							
PCB-1016	ND	102	103	1.0	*	*	NC
PCB-1221	ND						
PCB-1232	ND						
PCB-1242	ND						
PCB-1248	ND						
PCB-1254	ND						
PCB-1260	ND	92	94	2.2	*	*	NC
PCB-1262	ND						
PCB-1268	ND						
% DCBP (Surrogate Rec)	136	119	124	4.1	NR	NR	NC
% TCMX (Surrogate Rec)	97	85	83	2.4	NR	NR	NC

Comment:

* The batch MS and MSD recoveries could not be calculated due to the presence of PCB in the unspiked sample. LCS/LCSD recoveries were within QA/QC limits.

QA/QC Batch 166383, QC Sample No: AZ80588 (AZ80166, AZ80167, AZ80168, AZ80169, AZ80170, AZ80171, AZ80172, AZ80173, AZ80174, AZ80175)

Polychlorinated Biphenyls

PCB-1016	ND	98	99	1.0	*	*	NC
PCB-1221	ND						
PCB-1232	ND						
PCB-1242	ND						
PCB-1248	ND						
PCB-1254	ND						
PCB-1260	ND	96	94	2.1	*	*	NC
PCB-1262	ND						
PCB-1268	ND						
% DCBP (Surrogate Rec)	137	123	122	0.8	NR	NR	NC
% TCMX (Surrogate Rec)	94	81	80	1.2	NR	NR	NC

Comment:

* The batch MS and MSD recoveries could not be calculated due to the presence of PCB in the unspiked sample. LCS/LCSD recoveries were within QA/QC limits.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria

Phyllis Shiller, Laboratory Director
 December 01, 2010

Reasonable Confidence Protocol Laboratory Analysis QA/QC Certification Form

Laboratory Name: Phoenix Environmental Labs, Inc. **Client:** F&OENVIR

Project Location: SUNRISE STATE PARK **Project Number:**

Laboratory Sample ID(s): AZ80155, AZ80156, AZ80157, AZ80158, AZ80159, AZ80160, AZ80161, AZ80162, AZ80163, AZ80164, AZ80165, AZ80166, AZ80167, AZ80168, AZ80169, AZ80170, AZ80171, AZ80172, AZ80173, AZ80174, AZ80175

Sampling Date(s): 11/22/2010

RCP Methods Used:

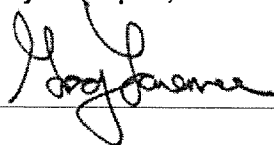
1311/1312 6010 7000 7196 7470/7471 8081 EPH TO15
 8082 8151 8260 8270 ETPH 9010/9012 VPH

1.	For each analytical method referenced in this laboratory report package, were all specified QA/QC performance criteria followed (including the requirement to explain any criteria falling outside of acceptable guidelines, as specified in the CT DEP method-specific Reasonable Confidence	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
1a.	Were the method specified preservation and holding time requirements met?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
1b.	EPH and VPH methods only: Was the VPH or EPH method conducted without significant modifications (see section 11.3 of respective RCP methods)	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> NA
2.	Were all samples received by the laboratory in a condition consistent with that described on the associated Chain-of-Custody document(s)?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
3.	Were samples received at an appropriate temperature (< 6 Degrees C)?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> NA
4.	Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
5a.	Were reporting limits specified or referenced on the chain-of-custody?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
5b.	Were these reporting limits met?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> NA
6.	For each analytical method referenced in this laboratory report package, were results reported for all constituents identified in the method-specific analyte lists presented in the Reasonable Confidence Protocol documents?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA
7.	Are project-specific QC samples included in the data set?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> NA

Note: For all questions to which the response was "No" (with the exception of question #5a, #7), additional information must be provided in an attached narrative. If the answer to question #1, #1A or 1B is "No", the data package does not meet the requirements for "Reasonable Confidence"

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete.

Authorized
Signature: _____



Date: Wednesday, December 01, 2010

Printed Name: Greg Lawrence

Position: Assistant Lab Director



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RCP Certification Report

December 01, 2010

SDG I.D.: GAZ80155

PCB Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? Yes.

Instrument: Au-ecd5 11/29/10-1 (AZ80155, AZ80156, AZ80157, AZ80158, AZ80159, AZ80160, AZ80161, AZ80162, AZ80163, AZ80164, AZ80165, AZ80166, AZ80167, AZ80168, AZ80169, AZ80170, AZ80171, AZ80172, AZ80173, AZ80174, AZ80175)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn
Position: Chemist
Date: 11/29/2010

QC Comments: QC Batch 66382 11/24/10 (AZ80155, AZ80156, AZ80157, AZ80158, AZ80159, AZ80160, AZ80161, AZ80162, AZ80163, AZ80164, AZ80165)

The batch MS and MSD recoveries could not be calculated due to the presence of PCB in the unspiked sample. LCS/LCSD recoveries were within QA/QC limits.

QC Comments: QC Batch 66383 11/24/10 (AZ80166, AZ80167, AZ80168, AZ80169, AZ80170, AZ80171, AZ80172, AZ80173, AZ80174, AZ80175)

The batch MS and MSD recoveries could not be calculated due to the presence of PCB in the unspiked sample. LCS/LCSD recoveries were within QA/QC limits.

QC (Batch Specific)

All LCS recoveries were within 30 - 130 with the following exceptions: None.

All LCSD recoveries were within 30 - 130 with the following exceptions: None.

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

Temperature Narration

The samples were received at 16C with cooling initiated.
No bias in the sample results are suspected due to temperature.

Printed Name Lori Bryda
Position: Login
Date: 12/1/2010 11:26:14 AM



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RCP Certification Report

December 01, 2010

SDG I.D.: GAZ80155

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275 Promenade Street, Suite 350, Providence, RI 02908
80 Washington Street, Suite 301, Patungkepsie, NY 12601

CHAIN-OF-CUSTODY RECORD 22937

PROJECT NAME

Source State Park

PROJECT LOCATION

East Hadley, CT

PROJECT NUMBER

200950 AIE

REPORT TO: Kerca Redford

Analysis Request

Containers

LABORATORY

Phenylx

INVOICE TO:

Date: 11/22/10

P.O. No.:

Sampler's Signature: *William August*

Source Codes: MW=Monitoring Well PW=Potable Water S=Soil W=Waste
SW=Surface Water T=Treatment Facility B=Sediment A=Air

Item No.	Transfer Check				Sample Number	Source Code	Date Sampled	Time Sampled
	1	2	3	4				
1	✓				11221001A-01	X	11/22/10	0900
2	✓				-02			0905
3	✓				-03			0910
4	✓				-04			0920
5	✓				-05			0930
6	✓				-06			0955
7	✓				-07			1005
8	✓				-08			1020
9	✓				-09			1030
10	✓				-10			1045

Transfer Number	Retinueshed By	Accepted By	Date	Time	Reporting and Detection Limit Requirements:
1	<i>William August</i>	<i>Monica Per</i>	11/22/10	1700	
2					
3					
4					

Item No.	Container	Comments
1	Soil VOA Vial Methanol	80155
2	Soil VOA Vial water NCSO	80156
3	Class Soil Container (4) oz	80157
4	Class Soil Container (4) oz	80158
5	Class Soil Container (4) oz	80159
6	Class Soil Container (4) oz	80160
7	Class Soil Container (4) oz	80161
8	Class Soil Container (4) oz	80162
9	Class Soil Container (4) oz	80163
10	Class Soil Container (4) oz	80164

Additional Comments:

