AirQuest Project #14545

# Pre-Renovation Report of Building Material Survey, Sampling and Evaluation of Asbestos-Containing Materials

For:
Denny's
2671 North Federal Highway
Pompano Beach, Florida 33316

Prepared For:
Ms. Nadia Locke
Project Manager
E Sciences, Inc.
224 Southeast 9<sup>th</sup> Street
Fort Lauderdale, Florida 33316

October 26, 2018



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Fort Lauderdale, Florida 33316

### Prepared By:

AirQuest Environmental, Inc. 6851 Southwest 45th Street Fort Lauderdale, Florida 33314

Pedro Rodas

Project Manager

Traci-Anne Boyle, CIH, CSP

FL Asbestos Consultant #AX-60

October 26, 2018

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### 1 EXECUTIVE SUMMARY

AirQuest Environmental, Inc. ("AirQuest") performed a survey for asbestos-containing materials (ACM) at the Denny's located at 2671 North Federal Highway, Pompano Beach, Florida 33316 ("the site"). The survey was performed on October 22 and 23, 2018, by AirQuest Project Manager, Pedro Rodas, an EPA-accredited Asbestos Hazard Emergency Response Act (AHERA) Asbestos Inspector (see Appendix I).

The purpose of the survey was to locate and identify ACM within the interior, exterior, and roof of the building prior to renovation activities.

The results of our observation and laboratory analysis identified the following ACM and presumed ACM:

Homogenous Area (HA) Material	Location	Percentage/ Type	Material Condition/ Friability	Approximate Quantity	Category
HA 6: Drywall System Ceilings	Throughout Dining Room, Bathrooms, and Back Area	Drywall: ND Joint Compound: 0.25% Chrysotile*	Fair/ Friable	950 SF	OSHA (non-ACM)
HA 7: Drywall System Walls	Throughout the Interior	Drywall: ND Joint Compound: 0.50% Chrysotile*	Fair/ Friable	Throughout	OSHA (non-ACM)
HA 29: White Mastic on Air- Conditioning Units	Northwest Area Units on Flat Roof	ND-8% Chrysotile	Fair/ Non-Friable	30 SF	Category II NESHAPs
HA 30: Black Mastic on Air- Conditioning Units	Northwest Area Units on Flat Roof	ND-10% Chrysotile	Fair/ Non-Friable	20 SF	Category II NESHAPs
Inaccessible Black Duct Mastic	Above Drywall System Ceilings	Presumed	Unknown	Unknown	Category II NESHAPs

SF-Square Feet

NESHAP- National Emissions Standard for Hazardous Air Pollutants

OSHA- Occupational Safety and Health Administration

Non-Friable- Material that, when dry, may not be crumbled, pulverized, or reduced to powder by hand pressure.

National Emission Standards for Hazardous Air Pollutants (NESHAP) Category Recommendations:

- Category I: Category I nonfriable ACM refers to asbestos-containing packing, gaskets, resilient floor coverings, and asphalt roofing products.
- Category II: Category II nonfriable ACM refers to any material that is not classified under Category I.

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<sup>\*</sup>Sample was Point Counted

- Renovation Activities: There is no regulatory guideline that requires removal of Category II nonfriable ACM unless they will be disturbed during renovation or demolition activities. If the Category II nonfriable ACM is to be impacted or removed, the removal must be conducted by a Florida Licensed Asbestos Abatement Contractor, with prior notification to the appropriate County and the State of Florida agencies.
- O Demolition Activities: NESHAP regulations do not require that Category II nonfriable ACM be removed prior to demolition activities as long as the probability is low that the materials will not become crumbled, pulverized, or reduced to powder during demolition. However, many Category II materials (for example, transite panels) will become RACM during demolition activities and most NESHAP regulators require removal prior to demolition. Prior regulatory approval is needed if Category II nonfriable materials will remain in place during the demolition.

Category II nonfriable ACM that will remain in place during demolition must be kept wet during demolition activities, segregated from the waste stream and disposed of in a Class I landfill capable of accepting such material. The demolition crew must abide by OSHA regulations pertaining to asbestos exposure. The owner should consider removal prior to demolition as this may be more cost-effective than complying with OSHA regulations, the costs associated with segregating the waste stream and the additional disposal costs.

Prior to the removal or in-place wet demolition of Category II nonfriable material, notification to the appropriate County and the State of Florida agencies is required.

• Occupational Safety and Health Administration (OSHA): The results of the initial laboratory analysis for the <u>friable</u> drywall system walls and ceiling joint compound layer using the visual estimation method of quantification identified <1% chrysotile asbestos in the joint compound of five (5) samples. In accordance with Environmental Protection Agency (EPA) recommendations, the samples were then analyzed using the point count method of quantification. The results of the point count analysis were that the samples were <1% chrysotile asbestos. As such, the EPA does not consider these materials to be ACM. However, OSHA regulations pertaining to asbestos personnel exposure still apply to materials that contain <1% asbestos.

The rooms at the back of the building were locked and inaccessible at the time of the inspection and, therefore, were not inspected. The Client requested minimal destructive sampling procedures; therefore, the metal roof and related roofing materials at the west end of the building were not inspected due to the destructive nature of such testing. Black duct mastic above the drywall system ceiling was not accessible without being destructive and, therefore, should be assumed to be ACM.

Destructive sampling procedures were not used to access the interior of wall cavities, fire doors, or above hard ceilings. If any materials are encountered during renovation activities that were not sampled in this report, the materials should not be disturbed until they have been sampled and identified as non-ACM through laboratory analysis.

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### 2 INTRODUCTION AND SITE DESCRIPTION

Denny's, located at 2671 North Federal Highway, Pompano Beach, Florida, was a single-story building and measured approximately 5,872 square feet. The scope of the inspection included the interior, exterior, and roof of the building.

The scope of services for this project consisted of the following five steps:

- ➤ Building Walk-Through and Observations,
- ➤ Bulk Sampling of Suspect ACM,
- Polarized Light Microscopy (PLM) Analysis of Bulk Samples,
- > Hazard Assessment and Evaluation, and
- > Final Report Preparation.

On October 22 and 23, 2018, AirQuest Project Manager, Pedro Rodas, conducted an asbestos sampling survey of suspect ACM associated with the pending renovations at the site.

Exterior and Roof: The building was constructed of concrete block on a concrete slab foundation and was finished with exterior stucco. The sloped wood roof deck and edge were finished with asphalt shingles. The flat wood roof deck was finished with a bituminous roofing membrane; built-up bituminous material was present at the membrane and flashing. Bituminous material was present at deck penetrations, pit pans, drains, and vent curbs. Bituminous material patches were present. Plaster and mastic were present at parapet walls. Two (2) types of mastic were present at the roof top air-conditioning units. The metal roof and related roofing materials at the west end of the building were not tested due to the destructive nature of such testing. Mastic was present at exterior louvers on the south side of the building. Exterior door and window caulk were present.

<u>Interior:</u> Ceilings were constructed of drywall system and select areas were finished with six (6) types of acoustic ceiling tile (including acoustic ceiling tile in the plenum). Interior walls were constructed of drywall system and select areas were finished with vinyl floor coving. Office area walls were finished with rigid fiberglass panels. Bathroom walls were finished with ceramic tile. Floors were finished with two (2) types of ceramic tile, and rolled-on floor sheeting. Tile mastic and grout, carpet glue, rigid fiberglass panel glue, and flooring glue were present. Acoustic ceiling tile and mastic, and two (2) types of air-conditioning duct mastic were present in the plenum.

# 3 SURVEY METHODS AND LABORATORY ANALYSIS

The sampling protocol used generally follows Asbestos Hazard Emergency Response Act (AHERA) guidelines. AHERA was promulgated by the United States Environmental Protection Agency (EPA) in 1987 and regulated public schools.

Suspect materials are differentiated into three categories: surfacing material, thermal system insulation, or miscellaneous material. Surfacing material is anything that is sprayed or troweled onto a surface; thermal system insulation is material used to insulate HVAC pipes, tanks, etc., and miscellaneous material is any other type of material. During the survey, surfacing and miscellaneous materials were observed.

A homogeneous area is defined as an area of surfacing material, thermal system insulation material, or miscellaneous material that is uniform in color and texture. A homogeneous area is not limited to only one room, but can be found in several rooms. Sample selection in the building was determined by identifying the homogeneous areas and basing sampling locations upon these areas.

In conducting the building inspection in compliance with all local, state, and federal regulations, all suspected ACM which were accessible to the inspector, were either sampled to confirm the actual presence of asbestos, or assumed to contain asbestos.

Building areas between walls, under floors, under concrete slabs and above permanent ceilings, all of which could not be accessed, were not visually inspected nor were materials therein sampled as a part of this building inspection.

Due to the fact that over 3,600 different building products are recognized as asbestos-containing building materials, it cannot be said that all such products, which may be included in the subject building, have or could be identified.

Analysis was performed using Polarized Light Microscopy (PLM) with dispersion staining. The laboratory is rated proficient through National Institute of Standards and Technology- National Voluntary Laboratory Accreditation Program (NIST-NVLAP) for bulk asbestos analysis.

It is important to note that the method of bulk sample analysis, PLM, is not 100% absolute in the identification of ACM. There are many factors which may contribute to false negatives being reported. Some of the more common factors include non-homogeneity of the building material and the optical variations of the microscopist. In order to obtain an absolute analysis of a building material, any reported negative sample suspect of being asbestos or any material not sampled should be analyzed by Transmission Electron Microscopy (TEM) with energy dispersive x-ray analysis (EDAX) for bulk sample confirmation. Interpretation of TEM results must be viewed with caution as these procedures are not presently recognized by EPA regulations. However, they are useful analytical techniques for confirmation of non-friable materials when PLM results are inconclusive.

Because of the inherent limitations of PLM Bulk Sample analysis, the Owner may elect to reanalyze the reported negative PLM samples by TEM to determine whether they may be regulated under the Asbestos National Emission Standards for Hazardous Air Pollutants (NESHAP).

This analytical technique is described in the EPA Guidance Document, EPA/600 R-93/116, July 1993, Test Method – Method for the Determination of Asbestos in Bulk Building Materials. This method, Analytical Electron Microscopy (AEM), also referred to as TEM, can often be a reliable method for the detection and positive identification of asbestos in some bulk building materials, both friable and nonfriable. The method is particularly applicable to bulk materials that contain a large amount of interfering materials that can be removed by ashing and/or dissolution and contain asbestos fibers that are not resolved by PLM techniques. Many floor tiles and plasters would be included in the type of sample. In combination with suitable specimen preparation techniques, the AEM method can also be used to quantify asbestos concentrations.

The TEM analytical methodology is also referred to in an EPA Advisory, Federal Register, Vol. 59, No. 146, August 1, 1994, Advisory Regarding Availability of an Improved Asbestos Bulk Sample Analysis Sample Test Method; Supplementary Information on Bulk Sample Collection and Analysis. The Advisory states that this approach should be considered for the following circumstances: (10 Floor tiles which may contain thin fibers and which were analyzed under the 1982 PLM method and found not to be asbestos-containing; and (2) materials such as hard wall and acoustical plaster, stucco or other similar multi-layered materials or systems which were not analyzed and reported by layers (discrete strata).

NESHAP, 40 CFR Part 763, Section 61.141, revised July 1, 1996, defines ACM as any material containing more than one (1) percent asbestos as determined using the method specified in Appendix E, Subpart E, 40 CFR Part 763, Section 1, PLM, that, when dry, can be crumbled, pulverized or reduced to a powder by hand pressure. If the asbestos content is less than ten (10) percent as determined by a method other than point counting by PLM, verify the asbestos content by point counting using PLM.

Estimates of quantities of ACM where given are based upon the identification of suspect materials. Where suspect ACM are located behind walls, above ceilings, beneath carpeting, or other concealed conditions. Where the quantities cannot be verified, the estimate is based upon the conditions present during the survey. These estimates are not to be considered absolute and should be verified when the ACM is exposed.

# 4 SUSPECT ASBESTOS-CONTAINING MATERIALS

Thirty-four (34) homogeneous areas (HA) of suspect material were identified and a total of seventy-eight (78) samples were collected. The laboratory split the samples into layers, resulting in the analysis of ninety-four (94) samples. Sample descriptions and laboratory results are summarized in Table 1. Sample locations and HAs identified to be ACM are described in Section 5.

A copy of the laboratory report and chain of custody record is included in Appendix II. Photographs of each HA are included in Appendix III.

Table I – Laboratory Analysis and Summary

Samples Collected on October 22 and 23, 2018	
Samples Collected on October 22 and 25, 2018	

Sample Number	НА	Location	Description of Suspect Material	Asbestos Content %
4545-01	1	Dining Area Center	White 2' x 2' ACT with Rough Finish	ND
4545-02	1	Dining Area East End	White 2' x 2' ACT with Rough Finish	ND
4545-03	1	Dining Area West End	White 2' x 2' ACT with Rough Finish	ND
4545-04	2	Dining Area East End	White 2' x 2' ACT with Waves Pattern	ND
4545-05	2	Dining Area East End	White 2' x 2' ACT with Waves Pattern	ND
4545-06	3	Dining Area East End	White 2' x 2' ACT with Dot/Gash Pattern	ND
4545-07	3	Dining Area East End	White 2' x 2' ACT with Dot/Gash Pattern	ND
4545-08	4	Dining Area West End	Grey 8" x 8" Ceramic Floor Tile & Grout	ND
4545-09	4	Bathroom Corridor	Grey 8" x 8" Ceramic Floor Tile & Grout	ND
4545-10	5	Dining Area Center	Orange 4" x 4" Ceramic Floor Tile & Grout	ND
4545-11	5	Back Corridor	Orange 4" x 4" Ceramic Floor Tile & Grout	ND

Sample Number	НА	Location	Description of Suspect Material	Asbestos Content %
4545-12	6	Entrance Back Area	Drywall System Ceiling	Drywall: ND Joint Compound: 0.50% Chrysotile*
4545-13	6	Bathroom Corridor	Drywall System Ceiling	Drywall: ND Joint Compound: 0.50% Chrysotile*
4545-14	7	Bathroom Corridor	Drywall System Walls	Drywall: ND Joint Compound: 0.25% Chrysotile*
4545-15	7	Storage 1	Drywall System Walls	Drywall: ND Joint Compound: 0.25% Chrysotile*
4545-16	7	Storage 2	Drywall System Walls	Drywall: ND Joint Compound: 0.25% Chrysotile*
4545-17	8	Dishwasher Area	White 2' x 2' Gypsum ACT	ND
4545-18	8	Dishwasher Area	White 2' x 2' Gypsum ACT	ND
4545-19	9	Storage 1	White 2' x 2' ACT with Dot Pattern	ND
4545-20	9	Storage 1	White 2' x 2' ACT with Dot Pattern	ND
4545-21	10	Near Office Area	Rigid Fiberglass Wall Panel & Glue	ND
4545-22	10	Near Office Area	Rigid Fiberglass Wall Panel & Glue	ND
4545-23	11	Men's Restroom	Beige 3" x 3" Ceramic Wall Tile & Glue	ND
4545-24	11	Women's Restroom	Beige 3" x 3" Ceramic Wall Tile & Glue	ND
4545-25	12	Storage 2	Black 4" Vinyl Base Cove & Mastic	ND
4545-26	12	Storage 3	Black 4" Vinyl Base Cove & Mastic	ND
4545-27	13	Storage 3	Red Rolled Floor Sheeting & Glue	ND
4545-28	13	Storage 3	Red Rolled Floor Sheeting & Glue	ND

Sample Number	НА	Location	Description of Suspect Material	Asbestos Content %
4545-29	14	Dining Area Above Plenum	Tan 1' x 1' ACT	ND
4545-30	14	Dining Area Above Plenum	Tan 1' x 1' ACT	ND
4545-31	14	Dining Area Above Plenum	Tan 1' x 1' ACT	ND
4545-32	15	Dining Area Above Plenum	Brown Mastic	ND
4545-33	15	Dining Area Above Plenum	Brown Mastic	ND
4545-34	16	Dining Area Center	White Mastic at Air-Conditioning Vent	ND
4545-35	16	Dining Area East End	White Mastic at Air-Conditioning Vent	ND
4545-36	17	Dining Area West End	Yellow Carpet Glue	ND
4545-37	17	Dining Area East End	Yellow Carpet Glue	ND
4545-38	18	North Side	Exterior Stucco	ND
4545-39	18	North Side	Exterior Stucco	ND
4545-40	18	East Side	Exterior Stucco	ND
4545-41	18	East Side	Exterior Stucco	ND
4545-42	18	South Side	Exterior Stucco	ND
4545-43	18	West Side	Exterior Stucco	ND
4545-44	18	West Side	Exterior Stucco	ND
4545-45	19	East Door	Exterior Door Caulk	ND
4545-46	19	North Door	Exterior Door Caulk	ND
4545-47	20	North Window	Exterior Window Caulk	ND

Sample Number	НА	Location	Description of Suspect Material	Asbestos Content %
4545-48	20	North Window	Exterior Window Caulk	ND
4545-49	21	Flat Roof East End	Built-Up Bituminous Roofing Material at Membrane	ND
4545-50	21	Flat Roof North End	Built-Up Bituminous Roofing Material at Membrane	ND
4545-51	21	Flat Roof Northwest End	Built-Up Bituminous Roofing Material at Membrane	ND
4545-52	22	Flat Roof West Parapet Area	Built-Up Bituminous Roofing Material at Flashing	ND
4545-53	22	Flat Roof North Parapet Area	Built-Up Bituminous Roofing Material at Flashing	ND
4545-54	23	Flat Roof		ND
4545-55	23	Flat Roof North Parapet Wall	Plaster	ND
4545-56	23	Flat Roof West Parapet Wall	Plaster	ND
4545-57	24	Flat Roof South End	Bituminous Roofing Material at Deck Penetration	ND
4545-58	24	Flat Roof Southwest End	Bituminous Roofing Material at Deck Penetration	ND
4545-59	25	Flat Roof Center Area	Pitch Pan Mastic	ND
4545-60	25	Flat Roof Center Area	Pitch Pan Mastic	ND
4545-61	26	Flat Roof Southeast Area	Bituminous Roofing Material at Drains	ND
4545-62	26	Flat Roof Southwest Area	Bituminous Roofing Material at Drains	ND
4545-63	27	Flat Roof Southeast Area	Bituminous Roofing Material Patch	ND

Sample Number	НА	Location	Description of Suspect Material	Asbestos Content %
4545-64	27	Flat Roof Southeast Area	Bituminous Roofing Material Patch	ND
4545-65	28	Flat Roof South Unit	Bituminous Roofing Material at Vent Curbs	ND
4545-66	28	Flat Roof North Unit	Bituminous Roofing Material at Vent Curbs	ND
4545-67	29	Flat Roof Northwest Area Unit	White Mastic at Air-Conditioning Unit	8% Chrysotile
4545-68	29	Flat Roof Northwest Area Unit	White Mastic at Air-Conditioning Unit	ND
4545-69	30	Flat Roof Northwest Area Unit	Black Mastic at Air-Conditioning Units	10% Chrysotile
4545-70	30	Flat Roof Northwest Area Unit	Black Mastic at Air-Conditioning Units	ND
4545-71	31	Roof South Side	Shingles	ND
4545-72	31	Roof North Side	Shingles	ND
4545-73	32	Roof Edge	Shingles	ND
4545-74	32	Roof Edge	Shingles	ND
4545-75	33	Flat Roof Northwest Top of Parapet Wall	Black Mastic	ND
4545-76	33	Flat Roof Northwest Top of Parapet Wall	Black Mastic	ND
4545-77	34	Louver South Side Black Mastic		ND
4545-78	34	Louver South Side	Black Mastic	ND

HA- Homogenous Area ND- None Detected

ACT-Acoustic Ceiling Tile
\*Sample was Point Counted

## 5 CONCLUSIONS AND RECOMMENDED RESPONSE ACTION

The results of our observation and laboratory analysis identified the following ACM and presumed ACM:

Homogenous Area (HA) Material	Location	Percentage/ Type	Material Condition/ Friability	Approximate Quantity	Category
HA 6: Drywall System Ceilings	Throughout Dining Room, Bathrooms, and Back Area	Drywall: ND Joint Compound: 0.25% Chrysotile*	Fair/ Friable	950 SF	OSHA (non-ACM)
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HA 29: White Mastic on Air- Conditioning Units	Northwest Area Units on Flat Roof	ND-8% Chrysotile	Fair/ Non-Friable	30 SF	Category II NESHAPs
HA 30: Black Mastic on Air- Conditioning Units	Northwest Area Units on Flat Roof	ND-10% Chrysotile	Fair/ Non-Friable	20 SF	Category II NESHAPs
Inaccessible Black Duct Mastic	Above Drywall System Ceilings	Presumed	Unknown	Unknown	Category II NESHAPs

SF-Square Feet

NESHAP- National Emissions Standard for Hazardous Air Pollutants

OSHA- Occupational Safety and Health Administration

Non-Friable- Material that, when dry, may not be crumbled, pulverized, or reduced to powder by hand pressure.

National Emission Standards for Hazardous Air Pollutants (NESHAP) Category Recommendations:

- Category I: Category I nonfriable ACM refers to asbestos-containing packing, gaskets, resilient floor coverings, and asphalt roofing products.
- Category II: Category II nonfriable ACM refers to any material that is not classified under Category I.
  - <u>Renovation Activities:</u> There is no regulatory guideline that requires removal of Category II nonfriable ACM unless they will be disturbed during renovation or demolition activities. If the Category II nonfriable ACM is to be impacted or removed, the removal must be conducted by a Florida Licensed Asbestos Abatement Contractor, with prior notification to the appropriate County and the State of Florida agencies.

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<sup>\*</sup>Sample was Point Counted

Demolition Activities: NESHAP regulations do not require that Category II nonfriable ACM be removed prior to demolition activities as long as the probability is low that the materials will not become crumbled, pulverized, or reduced to powder during demolition. However, many Category II materials (for example, transite panels) will become RACM during demolition activities and most NESHAP regulators require removal prior to demolition. Prior regulatory approval is needed if Category II nonfriable materials will remain in place during the demolition.

Category II nonfriable ACM that will remain in place during demolition must be kept wet during demolition activities, segregated from the waste stream and disposed of in a Class I landfill capable of accepting such material. The demolition crew must abide by OSHA regulations pertaining to asbestos exposure. The owner should consider removal prior to demolition as this may be more cost-effective than complying with OSHA regulations, the costs associated with segregating the waste stream and the additional disposal costs.

Prior to the removal or in-place wet demolition of Category II nonfriable material, notification to the appropriate County and the State of Florida agencies is required.

• Occupational Safety and Health Administration (OSHA): The results of the initial laboratory analysis for the <u>friable</u> drywall system walls and ceiling joint compound layer using the visual estimation method of quantification identified <1% chrysotile asbestos in the joint compound of five (5) samples. In accordance with Environmental Protection Agency (EPA) recommendations, the samples were then analyzed using the point count method of quantification. The results of the point count analysis were that the samples were <1% chrysotile asbestos. As such, the EPA does not consider these materials to be ACM. However, OSHA regulations pertaining to asbestos personnel exposure still apply to materials that contain <1% asbestos.

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### 6 LIMITATIONS

The rooms at the back of the building were locked and inaccessible at the time of the inspection and, therefore, were not inspected. The Client requested minimal destructive sampling procedures; therefore, the metal roof and related roofing materials at the west end of the building were not inspected due to the destructive nature of such testing. Black duct mastic above the drywall system ceiling was not accessible without being destructive and, therefore, should be assumed to be ACM.

Destructive sampling procedures were not used to access the interior of wall cavities, fire doors, or above hard ceilings. If any materials are encountered during renovation activities that were not sampled in this report, the materials should not be disturbed until they have been sampled and identified as non-ACM through laboratory analysis.

This report was prepared in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions. This report was prepared for the exclusive use of the client and assigned agents and is not intended for any other purposes. Our report is based on the information available to us at the time of our investigation and limited in scope to the stated purpose and/or the area(s) inspected. Other conditions elsewhere in the site may differ from those in the inspected/ surveyed locations and such conditions are unknown, may change over time, and/or have not been considered. This report does not claim to identify all potential hazards and/or contaminants that may be present, nor does it imply any medical opinion on the relationship of potential health effects with any reported hazards and/ or contaminants. Our opinions are based on our findings and professional expertise, with no guaranty or warranty implied herein. The data obtained in this report does not establish the habitability of the site, nor does it determine if a building is safe or unsafe. Should additional information become available, we reserve the right to determine the impact, if any, of the new information on our opinions, conclusions, and recommendations if necessary as warranted by the discovery of the additional information. AirQuest accepts no responsibility for interpretation of this report by others. Its contents shall not be used or relied upon by other parties without prior written authorization by AirQuest.

### Appendix I Certifications

## Certificate Of Completion

### Asbestos Building Inspector Refresher Course

DOSH #: CA-015-06

### Pedro Rodas

ABIR0427180002N15416

Paul Semper

Principal Instructor

4/27/2018 Course Start Date 4/27/2018

Course End Date

Mechael W Home

Michael W. Horner

Training Director

Exam Date

4/27/2018

4/27/2019

Expiration Date

This course satisfies the education requirements for Asbestos accreditation under the Toxic Substances Control Act, Title II. This course has been approved by the Department of Industrial Relations, Division of Occupational Safety and Health of the State of California



### NATEC International, Inc.

### National Association of Training and Environmental Consulting

1100 Technology Circle- Suite A, Anaheim, CA 92805 • www.natecintl.com • 800-969-3228

#### Important Industry Contacts

CAL-OSHA: Ph# (916) 574-2993

(916) 483-0572 Fax Notification Web: www.dir.ca.gov or calosha.com

CDPH/CLPPB: PhA (510) 620-5600

Web: www.cdph.ca.gov/programs/CLPPB

SCAOVD:

Ph# (909) 396-1739 Lax#(909) 396 3342

BAAOYD: Ph# (415) 749-4762

#### NATEC International, Inc.

National Association of Training and Environmental Consulting

Anaheim CA . Caldand CA . Fresno, CA . Sacramento, CA

#### Asbestos • Lead • Mold • HAZWOPER

P.O. Box 25205 Anaheim, CA 92825-5205 (714) 678-2750, (800) 969-3228, Fax (714) 678-2757

www.natecintl.com

#### NATEC International, Inc.

National Association of Training and Environmental Consulting
"Note: Card is not suitable sufficient for certificity and in not accepted by SCACMD as proof of

This Card Acknowledges That Pedro Rodas

Holds Training Certification For Asbestos Building Inspector Refresher Course

(Valid for 12 months)

4/27/2018

Training Date ABIR0/127180002N15416
Certificate No.

Michael W. Homer

Training Director

### Appendix II Laboratory Reports and Chain of Custody Records



### **EMSL Analytical, Inc.**

2700 W. Cypress Creek Rd. Ste. C108 Fort Lauderdale, FL 33309

Tel/Fax: (954) 786-9331 / (954) 941-4145

http://www.EMSL.com / pompanobeachlab@emsl.com

Attention: Paul LeBlanc Phone: (954) 214-2640

AirQuest Environmental, Inc. Fax: (954) 792-2221

**EMSL Order:** 561805735

Customer ID: AQE63

**Customer PO:** 

Project ID:

6851 Southwest 45th Street Received Date: 10/23/2018 10:20 AM

Fort Lauderdale, FL 33314

Analysis Date: 10/23/2018

Collected Date: 10/22/2018

Project: 2671 N. Federal Highway, Pompano - 14545

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

		Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
4545-01 561805735-0001	Ceiling Tile	White Fibrous	10% Cellulose 80% Min. Wool	10% Non-fibrous (Other)	None Detected	
4545-02	Ceiling Tile	Homogeneous White	10% Cellulose	10% Non-fibrous (Other)	None Detected	
4545-02	Centrig The	Fibrous	80% Min. Wool	10 /0 Non-librous (Other)	None Detected	
561805735-0002		Homogeneous				
4545-03	Ceiling Tile	Gray/White Fibrous	3% Cellulose 90% Min. Wool	7% Non-fibrous (Other)	None Detected	
561805735-0003		Homogeneous				
4545-04	Ceiling Tile	Brown/White Fibrous	65% Cellulose 15% Min. Wool	20% Non-fibrous (Other)	None Detected	
561805735-0004		Homogeneous	700/ 0 # 1	000( N	N 5 / / /	
4545-05 561805735-0005	Ceiling Tile	Tan/White Fibrous	70% Cellulose 10% Min. Wool	20% Non-fibrous (Other)	None Detected	
4545-06	Ceiling Tile	Homogeneous  Brown/White	75% Cellulose	20% Non-fibrous (Other)	None Detected	
4040-00 561805735-0006	Celling Tile	Fibrous Homogeneous	5% Min. Wool	20% Non-librous (Other)	None Detected	
4545-07	Ceiling Tile	Gray/White	70% Cellulose	20% Non-fibrous (Other)	None Detected	
561805735-0007	Coming The	Fibrous Homogeneous	10% Min. Wool	2070 110.11 110.1000 (O.1.1017)	None Beleeted	
4545-08-Ceramic Tile	Ceramic Floor Tile &	Brown		100% Non-fibrous (Other)	None Detected	
561805735-0008	Grout	Non-Fibrous Homogeneous		, ,		
4545-08-Grout	Ceramic Floor Tile &	Brown/Black	3% Cellulose	97% Non-fibrous (Other)	None Detected	
561805735-0008A	Grout	Non-Fibrous Homogeneous				
4545-09-CeramicTile	Ceramic Floor Tile &	Red		100% Non-fibrous (Other)	None Detected	
561805735-0009	Grout	Non-Fibrous Homogeneous				
4545-09-Grout	Ceramic Floor Tile &	Gray		100% Non-fibrous (Other)	None Detected	
10 10 00 Orout	Grout	Non-Fibrous		roo / rron ilbrous (other)	None Delected	
561805735-0009A		Homogeneous				
4545-10-Ceramic Tile	Ceramic Floor Tile & Grout	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
561805735-0010		Homogeneous				
4545-10-Grout	Ceramic Floor Tile & Grout	Gray/Black Non-Fibrous	<1% Cellulose	100% Non-fibrous (Other)	None Detected	
561805735-0010A		Homogeneous				
4545-11-Ceramic Tile	Ceramic Floor Tile & Grout	Red Non-Fibrous		100% Non-fibrous (Other)	None Detected	
561805735-0011		Homogeneous				
4545-11-Grout	Ceramic Floor Tile & Grout	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
561805735-0011A	Dravell System	Homogeneous  Provin/M/bito	129/ Colluloss	999/ Non fibrous (Other)	None Detected	
4545-12-Drywall	Drywall System	Brown/White Fibrous	12% Cellulose <1% Glass	88% Non-fibrous (Other)	None Detected	

**EMSL Order:** 561805735 **Customer ID:** AQE63

Customer PO: Project ID:

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

			Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
4545-12-Joint Compound	Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile	
561805735-0012A						
4545-13-Drywall	Drywall System	Brown/Beige Fibrous	10% Cellulose	90% Non-fibrous (Other)	None Detected	
561805735-0013		Homogeneous				
4545-13-Joint Compound	Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile	
561805735-0013A		riomogeneous				
4545-14-Drywall	Drywall System	Brown/White Fibrous	10% Cellulose 2% Glass	88% Non-fibrous (Other)	None Detected	
561805735-0014		Homogeneous				
4545-14-Joint Compound	Drywall System	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile	
561805735-0014A	Dravall System	Prown/Cray	10% Cellulose	999/ Non fibrage (Other)	None Detected	
4545-15-Drywall	Drywall System	Brown/Gray Fibrous Homogeneous	2% Glass	88% Non-fibrous (Other)	None Detected	
4545-15-Joint	Drywall System	White		100% Non-fibrous (Other)	<1% Chrysotile	
Compound	Drywan Oystem	Non-Fibrous Homogeneous		100 % Noti libious (Ottici)	17/0 Omysourc	
561805735-0015A						
4545-16-Drywall	Drywall System	Brown/Tan Fibrous	15% Cellulose	85% Non-fibrous (Other)	None Detected	
561805735-0016		Homogeneous				
4545-16-Joint Compound	Drywall System	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
561805735-0016A		Homogeneous				
1545-17	Gypsum Ceiling Tile	White/Black Fibrous	10% Cellulose 5% Glass	85% Non-fibrous (Other)	None Detected	
561805735-0017		Homogeneous				
1545-18	Gypsum Ceiling Tile	Brown/White Fibrous	10% Cellulose 4% Glass	86% Non-fibrous (Other)	None Detected	
561805735-0018		Homogeneous				
1545-19	Ceiling Tile	Gray/White Fibrous	45% Cellulose 45% Min. Wool	10% Non-fibrous (Other)	None Detected	
561805735-0019	O dilita da Til	Homogeneous	700/ 0 " '	450/ Nov. 51 (O11)	Maria D. C. C. L.	
1545-20 661805735-0020	Ceiling Tile	White/Beige Fibrous Homogeneous	70% Cellulose 15% Min. Wool	15% Non-fibrous (Other)	None Detected	
1545-21-Fiber Panel	Glue	White	80% Glass	20% Non-fibrous (Other)	None Detected	
561805735-0021	Glue	Fibrous Homogeneous	ou 70 Glass	2070 INOTI-TIDIOUS (OTTIET)	None Detected	
1545-21-Glue	Glue	Brown Non-Fibrous	2% Cellulose	98% Non-fibrous (Other)	None Detected	
61805735-0021A		Homogeneous				
4545-22-Fiber Panel	Glue	White Fibrous	70% Glass	30% Non-fibrous (Other)	None Detected	
561805735-0022		Homogeneous				
4545-22-Glue	Glue	Tan Non-Fibrous	2% Cellulose	98% Non-fibrous (Other)	None Detected	
561805735-0022A		Homogeneous				

**EMSL Order:** 561805735 **Customer ID:** AQE63

Customer PO: Project ID:

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

			Non-Asbe	<u>stos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
4545-23	Ceramic Wall Tile & Grout	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0023		Homogeneous			
4545-24-Ceramic Tile	Ceramic Wall Tile & Grout	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0024		Homogeneous			
1545-24-Glue	Ceramic Wall Tile & Grout	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0024A		Homogeneous			
1545-25-Cove Base	Vinyl Floor Coving & Glue	White/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0025		Homogeneous			
1545-25-Mastic	Vinyl Floor Coving & Glue	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0025A		Homogeneous			
4545-26-Cove Base	Vinyl Floor Coving & Glue	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0026	\r \F' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Homogeneous		4000/ 11 - 51 - 15 - 15	
4545-26-Mastic	Vinyl Floor Coving & Glue	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
		Homogeneous			
1545-26-Mastic 2	Vinyl Floor Coving & Glue	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0026B		Homogeneous			
545-27-Roll Sheet	Roll Sheet & Glue	Red Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
561805735-0027		Homogeneous			
1545-27-Glue	Roll Sheet & Glue	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
661805735-0027A		Homogeneous			
545-28-Roll Sheet 61805735-0028	Roll Sheet & Glue	Red Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	Roll Sheet & Glue	Yellow		1000/ Non fibrage (Other)	None Detected
1545-28-Glue 561805735-0028A	Roll Sheet & Glue	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	Ceiling Tile	Gray/White	5% Cellulose	10% Non-fibrous (Other)	None Detected
1545-29 61805735-0029	Celling Tile	Fibrous Homogeneous	85% Min. Wool	10% Non-librous (Other)	None Detected
1545-30	Ceiling Tile	Gray/White	5% Cellulose	10% Non-fibrous (Other)	None Detected
61805735-0030	Ceiling Tile	Fibrous Homogeneous	85% Min. Wool	10 /0 INOIT-IIDIOUS (Ottlet)	Notic Detected
1545-31	Ceiling Tile	Gray/Tan	3% Cellulose	7% Non-fibrous (Other)	None Detected
10 <del>1</del> 0-0	Selling the	Fibrous	90% Min. Wool	7 /0 14011-11D10U3 (Ottibl)	NOTIC DETECTED
561805735-0031		Homogeneous			
1545-32	Mastic	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0032		Homogeneous			
545-33	Mastic	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
661805735-0033		Homogeneous			
1545-34	Mastic	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0034		Homogeneous			
4545-35	Mastic	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0035		Homogeneous			



EMSL Order: 561805735 Customer ID: AQE63

Customer PO: Project ID:

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

		<u>Asbestos</u>			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
4545-36	Glue	Yellow Non-Fibrous	3% Synthetic	97% Non-fibrous (Other)	None Detected
561805735-0036		Homogeneous			
4545-37	Glue	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0037		Homogeneous			
4545-38	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0038		Homogeneous			
4545-39	Stucco	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0039		Homogeneous			
4545-40	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0040		Homogeneous			
4545-41	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0041		Homogeneous			
4545-42	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0042		Homogeneous			
4545-43	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0043		Homogeneous			
4545-44	Stucco	Gray/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0044		Homogeneous			
4545-45	Caulk	Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0045		Homogeneous			
4545-46	Caulk	Gray/Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0046		Homogeneous			
4545-47	Caulk	Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0047		Homogeneous			
4545-48	Caulk	Tan/White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805735-0048		Homogeneous			

Analyst(s)

Catalina Lachowski (31) John Polanco (34) Catalina Lachowski, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. 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. All samples received in acceptable condition unless otherwise noted. 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. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Fort Lauderdale, FL NVLAP Lab Code 500085-0

470	
Air UEST	Environmental, Inc.

6851 Southwest 45th Street . Fort Lauderdale, FL 33314 Phone: 954/792-4549

Fax: 954/792-2221

Stop at First Positive: Yes No Turnaround Time: 3 Hr.\_\_\_; 6 Hr. 24 Hr. <u>×</u>; 72 Hr. \_\_\_; Other\_

Email: Labresults@airquestinc.com

Sample Date: Project Name: 2671

Project Number:\_ Surveyor:

Signature:

FedEx:

JHand Couriered

Page \_\_\_\_ of \_\_\_\_\_\_

						/ //			
HA	Sample	· HA Description	Sample Location	HA Location	Quantity	C/E/D	Dist.	Friable	Commonte/Dhoto #
					<del>                                     </del>		POL.	-	Comments/Photo #
<u> </u>	•	2x2 ACT (Rough)	Dining Cantar	_ •	<u>3000</u>	6	1	7 -	
	()		Dlniha East	End	3000			У	
1	03		Dinin West	Fnd.	2000			Y	
2	64	2x2 ACT (waves)	1 Easd	en J	60			Y	
${\mathfrak C}$	05	<b>V</b> 6	Ect E	ind.	60			X	
3	cb	2x2 ACT (dots & Gosh)	Ecot 1		24			У	
3	67		V Est	end V	24	V		Y	
4	08	Glay 811 X 811 CFT & grout	Dining West E	N. Dining, Bathirm Gil	600	F		N	
4	09	,	Bathroon Corrle	Dor. V	600			$\mathbb{N}$	
J	lo	Orango 4"x4" CFT & grant.	Dining Corter P.	10a. Dining Area, Back Area	0.T			1	-
5	11	L	Buck corrido	1 2 1 1	7.0			7	
6	12	Digual Syden @ Cailing	Entrance Back A.	oa. Dining Bathroom, Book.	950			Y	
6	13		Bathroom Corrido	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	950			Y	
17	14	Drywell System @ Wally	Bathroon Cerric		7.0			Y	
7	15		Storage. 1		T.O			Y	
7	16	<b>←</b>	Storage 2.	$\downarrow$	T.O.			Y	
8	17	2x2 ACT (Gympsum).		ia Dishwaster Avoa	260			Y	
<u>8</u>	18		V	1,	200	V	4	7	
735	Relinquish	ed by: Pedro Red	Date & Tim	e: 10/27 /1 y.		Initial		ا سي ۱۰۰۰	Tracking #
057	Received by: Date & Time:								

Date & Time:

Date & Time:

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Received by: M-4MS

Relinquished by:

541805735

FedEx:

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AIRQUEST	Environmental, Inc.
$\sim$	•

6851 Southwest 45th Street Fort Lauderdale, FL 33314 Phone: 954/792-4549 Fax: 954/792-2221 Sample Date: 10/22/17

Project Name: 26:71 N Fodoral Houx Pompone
Project Number: 14545

Surveyor: Pedro Rodas.

Signature: 14545

Page 2 of 3

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	O				,	<u> </u>			-
HA	Sample Number	- HA Description	Sample Location	HA Location	Quantity	G/F/P	Dist. * Pot.	Friable	Comments/Photo #
9	4545-19	2x2 ACT Dols	Storage 1	Back Area	90	<u></u>	レ	7	
9	1 20		Storary 1	<del></del>	QD.	G	1	4	
10	21	Sluo Bahild, F.R.P.	hr OFFice avec	T.O. Back Area.	7.0			N	
10	22	\\	by Office area.	1	<i>ጉ.</i> ህ.			N	
11	23	Bolge 31x3" CWT & grant	Mon Rostroom	Bathroom, W. Duning	00£			N	
11	24		Women Rostroun.	<u> </u>	900			N	
12	25	Black 411 UFC & glace		5/040,00 2,3	20				
12	26	·	Storan. 3.		00			N	_
13	27	Rod Roll Sheet & glac	<u> </u>	storage 3	48			N	
13	28	V	V	) }	48	V		N	
14	29	Tan 1'x1' ACT	About Plenus. Diving	Above Plano Philander	1100	F		У	
14	30		1	1	1(00	**		Ý	
14	3	V	2		1100		$\neg$	У	
15	32	Brown Mosty. Plenson.			1100		1	N	
	33	<u> </u>	V		1100		$\top$	N	
16	34	White Mote @ Alcyert	Dihins Conter Alan.	T.O. Plensm.	110			N	
16	35	<u> </u>	Dihiha East End.		110.	$\overline{A}$		2	
17	1/ 3/6	Yellow She earper.	Dhim West End.	Dialas Avaa.	2000	G	J	N	
35	Relinquish	ed by: Pode Pode	Date & Time: 1	0/27/18		Initial		•	Tracking #
73	Receiv	red by:	Date & Time:		t				

Date & Time: \_\_

Date & Time: \_\_

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Relinquished by:

Received by:

Air Ouest	E nvironmental, Inc.
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6851 Southwest 45th Street . Fort Lauderdale, FL 33314 Phone: 954/792-4549

Fax: 954/792-2221

Stop at First Positive: Yes No Turnaround Time: 3 Hr.\_\_\_; 6 Hr.\_\_; 24 Hr. ★; 72 Hr. \_ ; Other Email: Labresults@airquestinc.com

Sample Date: 10/22/13

Project Name: 2671 N. Focom Hux Rompono Project Number: 14575
Project Number: Pedto Radas.

Sample Dist. · HA Description HA Number Sample Location HA Location Quantity G/F/P Pot. Friable Comments/Photo # Yollow Slue @ compor. Dining East Fnd. Dhins Araa. 2000 (5-18 Exclerior Stucco. North. 5/1/2 TO. Exportor: N  $\mathcal{T}_{0}$ 13 39 56Je. Moulh 7.0 18 40 <u>a.o.</u> Eo. 512. N 18 41 East 583c  $\cdot (j \cdot r)$ 18 3/9 c South  $(), \mathcal{T}$ 18 43 Kro W ,612 10 J 18 5,0€ West 7.0. 45 Ext. Door Gulk. 19 Est Door. 45 15 19 Worth Door. 45 L.E 80 47 Ect. Window Coult Wirdow Novin 290 LF. 20 Novh Wildow 290 L.F.

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	Relinquish	ed by: <u>Pa.0-a</u>	Radio	_
	Receiv	ed by:		
	Relinquishe	ed by:	_	
	Receive	ed by: (K)		_
				_

 Date & Time:
 Date & Time:
 Date & Time:

Date & Time: LO/22/18

$\overline{\Delta}$	FedEx:
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Initial

Page 3 of 5

Tracking #



### **EMSL Analytical, Inc.**

2700 W. Cypress Creek Rd. Ste. C108 Fort Lauderdale, FL 33309

Homogeneous

Phone/Fax: (954) 786-9331 / (954) 941-4145

http://www.EMSL.com / pompanobeachlab@emsl.com

Attention: Paul LeBlanc

AirQuest Environmental, Inc. 6851 Southwest 45th Street

Project: 2671 N. Federal Highway, Pompano - 14545

Fort Lauderdale, FL 33314

EMSL Order: 561805746
Customer ID: AQE63
Customer PO:

Customer PO: Project ID:

Phone: (954) 214-2640

Received: 10/24/2018 9:29 AM

(954) 792-2221

**Analysis Date**: 10/24/2018 **Collected**: 10/22/2018

Fax:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy. Quantitation using 400 Point Count Procedure

			Non-	-Asbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
4545-12	Joint Compound	White		99.50% Non-fibrous (Other)	0.50% Chrysotile
561805746-0001		Non-Fibrous			
		Homogeneous			
4545-13	Joint Compound	White		99.50% Non-fibrous (Other)	0.50% Chrysotile
561805746-0002		Non-Fibrous			
		Homogeneous			
4545-14	Joint Compound	White		99.75% Non-fibrous (Other)	0.25% Chrysotile
561805746-0003		Non-Fibrous			
		Homogeneous			
4545-15	Joint Compound	White		99.75% Non-fibrous (Other)	0.25% Chrysotile
561805746-0004		Non-Fibrous			
		Homogeneous			
4545-16	Joint Compound	White		99.75% Non-fibrous (Other)	0.25% Chrysotile
561805746-0005		Non-Fibrous			

Analyst(s)	
John Polanco (5)	

Catalina Lachowski, Laboratory Manager or other approved signatory

Disclaimer:Some samples may contain asbestos fibers present in dimensions below PLM resolution limits. The limit of detection as stated in the method is 0.25%. EMSL Analytical Inc suggests that samples reported as <0.25% or none detected undergo additional analysis via TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval of EMSL Analytical Inc. This test report must not be used by the client to claim product endorsement by NVLAP or any agency of the United States Government. EMSL Analytical Inc., bears no responsibility for sample collection activities, analytical method limitations, or the accuracy of results when requested to separate layered samples. EMSL Analytical Inc., liability is limited to the cost of sample analysis. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample.

Samples analyzed by EMSL Analytical, Inc. Fort Lauderdale, FL NVLAP Lab Code 500085-0

### Point Count: 561805746

56/805735

i d	Environmental, Inc.
AIR UEST	Environmental, Inc.

6851 Southwest 45th Street - Fort Lauderdale, FL 33314 Phone: 954/792-4549 Fax: 954/792-2221

Stop at First Positive: Yes (No)
Turnaround Time: 3 Hr; 6 Hr
24 Hr. 🔀 ; 72 Hr ; Other
Email: Labresults@airquestinc.com

Sample Date: 10/22/18	_
Project Name: 2671 N Federal Hux	Pompoine
Project Number: 14545	•
Surveyor: Pedro Rodas.	
Signature: 16	
Allow Illowall	

	Sam	ıple		<del></del>	<del>                                     </del>	ĭ	<del>(                                    </del>	Dist.	<del></del>	
HA		nber_	_ HA Description	Sample Location	HA Location	Quantity			Friable	Comments/Photo #
1	4545	<del>-</del> 0	2x2 ACT (Rough)	Olhing Pantar	To. Pinha Aven.	3000	6	1	4	
1		၀)		Dlniha East En	1	2000		-	Y	
1	}_	৩১	V	Dialos West Fall		2000		[	У	
2		64	2x2 ACT Cwaves)	1 Easd End	i i	60	1		Y	
D		05	<b>V</b> c	East End		60			Y	
3		cb	2x2 ACT (dots & Gosh)	Ecot End		24			Y	
3		67		Lot Eni	V	24	$\vee$		У	
4		08	Gray 811 x 811 CFT & growt	Dining West End.	Dinks , Buthing Gil	600	F		1	
4		69	1	Bathroon Corridor	1	600	1		N. 1	
5		lo	Ojango 4"x4" CFT & grait.	Dining Corder Avon	Dinly Aver, Back Aver	TO			7	_
5		N	<u> </u>	Buck corridor.	\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7.0			7	
6		(12)	Diguall System Cailing	Entrance Park Aroa.	Dining Bothwam, Back.	950			$\gamma$	
6		(13)	Ţ	Bathroom Corridor.	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	950			Y	
7		(9)	Drawill System @ Wally	Bathroon Corridor	7.0.	4.0			Y	
7				Storage.		T.O			Y	
7		(16)	$\bigvee$	Storage 2.		TO			X	
8		17	2x2 ACT (Gyrosum).		Dishwasher Auga	200			Y	
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OrderID: 561805746

AIR QUEST ENVIRONMENTAL, INC.
$\sim$
6851 Southwest 45th Street

Fort Lauderdale, FL 33314 Phone: 954/792-4549

Fax: 954/792-2221

Stop at First Positive: Yes No Turnaround Time: 3 Hr.\_\_\_; 6 Hr. 24 Hr. <u>×</u>; 72 Hr. \_\_\_; Other\_

Email: Labresults@airquestinc.com

Sample Date: Project Name: Project Number:

Surveyor:

Signature:\_

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НА	Sample Number	· HA Description	Sample Location	HA Location	Quantity	G/F/P	Dist. ' Pot.	Friable	Comments/Photo #
9	4545-19	2×2 ACT. Dols	Storage 1	Back Area	90	ર્ડ	レ	Y	
9	30		L Storon 1	<b>√</b>	ዊტ.	G		4	
10	21	Sluo Behild. F.R.P.	hr OFFice Groo	T.O. Back Asoa.	7.0	1		N	
10	22	<u> </u>	by Office area.	1	<u>ጉ</u> ህ.			Ŋ	
11	93	Bolge 31×3" CWT & grant	Mon Rotrogs	Bathrooms, W. Dulins	00£			N	<del></del>
11	24		Wanch Restance	V .	700			N	
12		Black 411 UFC & glace	Storage 2.	5larong 2,3	ನಿಠಿ				
12	96	·	Storas: 3.		୫-୭			(1)	
13	27	Rad Roll Shoot & glue	_ 1	storego 3	48			N	
13	28	<u> </u>	V	<b>√</b>	48			N	_
14	29	Tan 1'x1' ACT	About Plerun. Diving	Above Planos Phil Cando	Nov	ન	_ [_	У	
14	30		<u> </u>		1100			Ý	
14	3	<u> </u>	<u> </u>		1100			У	
15	32	Brown Mosty. Plensin.			1 100			N	
	33		<u> </u>		1100	$\int_{-}^{-}$		N	
16	34	What Mote @ Alcver	Dikins Corter Alan	T.O. Plensm.	110			N	
16	\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	$oldsymbol{1}$	Duhins East End.	Λ,	110.	4		N	
13	1/ 96	Yellow She Bosper.	Dhim West End.	Diala Avac.	3000	G	1	~	
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Date & Time: -Date & Time: \_

Date & Time:

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Page 2 of 3

561805735 561805746 OrderID: OrderID:

### 9418115735

AIR QUEST	Environmental, Inc.
AIR UEST	Environmental, Inc.

6851 Southwest 45th Street . Fort Lauderdale, FL 33314 Phone: 954/792-4549 Fax: 954/792-2221

Stop at First Positive: Yes No
Turnaround Time: 3 Hr.\_\_\_; 6 Hr.\_\_\_
24 Hr. X; 72 Hr.\_\_; Other\_\_\_
Email: Labresults@airquestinc.com

Sample Date: 10/22/12

Project Name: 26+1 N Federal Houx Rompone

Project Number: 14545

Surveyor: Pedro Rodas

Sample HA Number HA Description Sample Location HA Location Quantity G/F/P Pot. Friable C 17 4545-37 Volow Slue & compt. Distribute East Fnd. Distribute Ava. 2000 G L N 18 38 Exterior Stucco. North. Side. To. Exterior T.O. 1 N 18 39 North Side. To. Exterior T.O. 1 N	Comments/Photo #
17 4545-37 Vollow Slue @ couper. Dining. East Fnd. Dining Avan. 2000 G L V 18 1 38 Exderior Stucco. North. Side. Tio. Extensor. T.O 1 N 18 39 North Side.	
18 38 Exterior Stucco, North Side To Exterior, To 1 N 18 39 North Side To Exterior	
18 39 Nowth Side.	
18 41 East Stde 7.0. N	
18 42 South 5/20 7.0	
18 43 West 519:	
13 4g. V West 3 De 1 7.0. N	
19 US Ext. Door Coult. East Open.	15 LF
14 1 46 V 1007L Door. 14 1 N 10	45 L.F
	290 LF.
20 V 48 V Novih Wardow V 79 W V	Leo L.F.
Relinguished by: Po North Date & Time: 102/22/12	

Relinquished by: Padro Rodro	Date & Time: 10/22/17	Initial	Tracking #
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Received by: (M)	Date & Time:	Hand Couriered	Page <u>* 3</u> of <u> </u>
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OrderID: 561805746 OrderID: 561805735 **(4)** (7)

Page 3 Of Page 3 Of



### **EMSL Analytical, Inc.**

2700 W. Cypress Creek Rd. Ste. C108 Fort Lauderdale, FL 33309

Tel/Fax: (954) 786-9331 / (954) 941-4145

http://www.EMSL.com / pompanobeachlab@emsl.com

Attention: Paul LeBlanc Phone: (954) 214-2640

AirQuest Environmental, Inc.

Fax: (954) 792-2221

6951 Southwest 45th Street

Collected Date: 10/23/2018

**EMSL Order:** 561805751

Customer ID: AQE63

**Customer PO:** 

Project ID:

Project: 2671 N. Federal Highway, Pompano - 14545

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

			Non-Asbest	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
4545-49	BUR	Tan/White Fibrous	40% Cellulose 20% Synthetic	20% Non-fibrous (Other)	None Detected
561805751-0001		Homogeneous	20% Glass		
4545-50 561805751-0002	BUR	Tan/Black Fibrous Homogeneous	40% Cellulose 20% Synthetic 20% Glass	20% Non-fibrous (Other)	None Detected
4545-51	BUR	Brown/Black	50% Cellulose	10% Non-fibrous (Other)	None Detected
4040-0 I 561805751-0003	BUR	Fibrous Homogeneous	20% Synthetic 20% Glass	10% Non-librous (Other)	None Detected
4545-52	BUR	Black	5% Cellulose	80% Non-fibrous (Other)	None Detected
4040-02 561805751-0004	BUR	Fibrous Homogeneous	15% Synthetic	60% Non-librous (Other)	None Detected
	BUR	-	10% Cellulose	GER/ Non fibrage (Other)	Nana Datastad
4545-53 561805751-0005	BUR	Black Fibrous Homogeneous	25% Synthetic	65% Non-fibrous (Other)	None Detected
4545-54	Plaster	-		100% Non-fibrous (Other)	None Detected
4545-54 561805751-0006	FidStel	Gray Non-Fibrous Homogeneous		100 % NOTI-IIDIOUS (Other)	None Detected
4545-55	Plaster	Gray		100% Non-fibrous (Other)	None Detected
4040-00 561805751-0007	Plastei	Non-Fibrous Homogeneous		100% Non-librous (Other)	None Detected
4545-56	Plaster	Gray		100% Non-fibrous (Other)	None Detected
561805751-0008	Flastei	Non-Fibrous Homogeneous		100% Non-librous (Other)	None Detected
	DUD		450/ Callulana	OFO/ Nam Sharaya (Others)	Name Detected
4545-57	BUR	White/Black Fibrous	15% Cellulose 20% Synthetic	65% Non-fibrous (Other)	None Detected
561805751-0009	BUB	Homogeneous	050/ 0 # 1	50% N 51 (OII )	
4545-58 561805751-0010	BUR	Black Fibrous	25% Cellulose 15% Synthetic 10% Glass	50% Non-fibrous (Other)	None Detected
	Ditab Dan	Homogeneous	10 % Glass	4000/ Nam Sharaya (Others)	Nama Datastad
4545-59 561805751-0011	Pitch Pan	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
	Ditab Dan	Homogeneous	20/ \\/-! t:t-	OZO/ Nam Sharaya (Others)	Name Detected
4545-60 561805751-0012	Pitch Pan	Gray/Black Non-Fibrous Homogeneous	3% Wollastonite	97% Non-fibrous (Other)	None Detected
	DLID		150/ Cumthotic	QEO/ Non fibrage (Other-)	None Detected
4545-61	BUR	Black Fibrous	15% Synthetic	85% Non-fibrous (Other)	None Detected
561805751-0013		Homogeneous			
4545-62	BUR	Black Fibrous	15% Synthetic	85% Non-fibrous (Other)	None Detected
561805751-0014		Homogeneous			
4545-63	Patch BUR	Tan/Black Fibrous	40% Cellulose 15% Synthetic	45% Non-fibrous (Other)	None Detected
561805751-0015		Homogeneous			
4545-64	Patch BUR	Black Fibrous	50% Cellulose 20% Synthetic	30% Non-fibrous (Other)	None Detected
561805751-0016		Homogeneous			



EMSL Order: 561805751 Customer ID: AQE63

Customer PO: Project ID:

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

			Non-Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
4545-65	BUR	White/Black Fibrous	25% Synthetic	75% Non-fibrous (Other)	None Detected
561805751-0017		Homogeneous			
4545-66	BUR	Black Fibrous	20% Synthetic	80% Non-fibrous (Other)	None Detected
561805751-0018		Homogeneous			
4545-67	Mastic	White/Black Non-Fibrous		92% Non-fibrous (Other)	8% Chrysotile
561805751-0019		Homogeneous			
4545-68	Mastic	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
561805751-0020		Homogeneous	.=		
4545-69 561805751-0021	Mastic	Gray/Black Non-Fibrous Homogeneous	15% Cellulose	75% Non-fibrous (Other)	10% Chrysotile
	Maatia		15% Callulana	QEO/ Non fibrage (Other)	None Detected
4545-70 561805751-0022	Mastic	Black Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
	Ohinala		200/ Callulana	400/ Non-Share (Other)	Nama Datastad
4545-71 561805751-0023	Shingle	Black Fibrous Homogeneous	30% Cellulose 30% Glass	40% Non-fibrous (Other)	None Detected
4545-72	Shingle	Black	30% Cellulose	40% Non-fibrous (Other)	None Detected
4040-72 561805751-0024	Stilligie	Fibrous Homogeneous	30% Glass	40 /6 Non-librous (Other)	None Delected
4545-73	Shingle	Black Fibrous	30% Cellulose 30% Glass	40% Non-fibrous (Other)	None Detected
561805751-0025		Homogeneous			
4545-74	Shingle	Black Non-Fibrous	30% Cellulose 20% Glass	50% Non-fibrous (Other)	None Detected
561805751-0026		Homogeneous			
4545-75	Mastic	Black Fibrous	30% Cellulose	70% Non-fibrous (Other)	None Detected
561805751-0027		Homogeneous			
4545-76	Mastic	Black Fibrous	30% Cellulose	70% Non-fibrous (Other)	None Detected
561805751-0028		Homogeneous			
4545-77	Mastic	Black Fibrous	40% Cellulose	60% Non-fibrous (Other)	None Detected
561805751-0029		Homogeneous			
4545-78	Mastic	Black Non-Fibrous	30% Cellulose	70% Non-fibrous (Other)	None Detected
561805751-0030		Homogeneous			

Analyst(s)

Catalina Lachowski (16)

John Polanco (14)

Catalina Lachowski, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method"), but augmented with procedures outlined in the 1993 ("final") version of the method. 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. All samples received in acceptable condition unless otherwise noted. 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. EMSL recommends gravimetric reduction for all non-friable organically bound materials prior to analysis. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Fort Lauderdale, FL NVLAP Lab Code 500085-0

uest Environmental, Inc.

6851 Southwest 45th Street Fort Lauderdale, FL 33314 Phone: 954/792-4549

Fax: 954/792-2221

5618057

Stop at First Positive: Yes (No Turnaround Time: 3 Hr.\_\_\_; 6 Hr.\_\_\_;

24 Hr.\_\_\_\_; 72 Hr. \_\_\_\_; Other\_\_\_\_\_ Email: Labresults@airquestinc.com

Sample Date: Project Name: 267 Nico

Signature:

								//	
НА	Sample Number	HA Description	Sample Location	HA Location	Quantity	G/F/P	Dist. Pot.	Friable	Comments/Photo #
		BOR: HUP RILON ( Manhiare		T.O. Confor Flat Roof.	1320	F	L	N	
21	1 5		North End.		1520	1		Ŋ	
ક્\	5		NW End.		1520			٧	
22	5	Brown of Byrung a blory	West Paraget Area.		384			N	
22	52		North Parapal Ama.		384			N	
23	54	Ployler @ Parapet Well	South Parcipal.		1200			N	
73	5		North Parapol.		1200			N	
23	)2		West Paraget.		1300			N	
24	25	- RUL @ Dack Paralistic	South End.		16			N	
24	3		SW End.		16			$\mathcal{N}$	
25	5	1 Pitch Pan	Contor Avoa.		3			N	
25	60		Conte- Alea.		3			N	
ഉട	61	BUR. @ Drains	South East.		3			И	
26	6.		South. West.		3			N	•
27	6	Path BOK. Bitominos.	South, East		105			N	
27	64	· ·	Soll Rost.		105			N	
28	65	BUT @ Vant Corby	South. Unit.		800	,		N	
78	N 66		North Ohit.		200	V	$\underline{\mathbb{V}}$	N	
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AIR UEST ENVIRONMENTAL, INC. 6851 Southwest 45th Street Fort Lauderdale, FL 33314 Phone: 954/792-4549 Fax: 954/792-2221			t 45th Street e, FL 33314 2-4549	Turnaround Time: 3 Hr; 6 Hr; Pr 24 Hr; 72 Hr; Other Pr Email: Labresults@airquestinc.com Su			Sample Date: 10/23/18  Project Name: 2671   D. Faderal Hux Porpar  Project Number: 14545  Surveyor: Pedro R. / Nico N,  Signature: 145445						
HA	Sam Nun	~ 1	HA Description	Sample Location	HA Location	On	antity	G/F/P	Dist. Pot.	Friable	Comments/Photo #	<sub>#</sub>	
			White Varie @AICONT		T.O. Contar Flat 1		20	F	L L	N			
29	1	68		1	1		0		1	Ñ			
30			Black Mastic @ Alconit				0		1	N			
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21		ี สป	J.	North 5/06		5	00	1		2			
21		43	Shipti @ offer Keon Egings	South 5/00			20			γ			
32		74	· V	North Sldc	<u> </u>		130	9		N			
32 33		<b>4</b> 5	Black Mastic Tol paraget	NEW Top Paraget.	T.O. Conto Flat		(9V	F		L N			
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2	Re	eceive	ed by:(fb)	Date & Time:		на	na Co	uriere	ג	ŀ	age <u>2</u> of <u>2</u>		

Appendix III Photographs



**Exterior** 



HA 1- White 2' x 2' ACT with Rough Finish



HA 2- White 2' x 2' ACT with Waves Pattern



HA 3- White 2' x 2' ACT with Dot/Gash Pattern



HA 4- Gray 8" x 8" Ceramic Floor Tile and Grout



HA 5- Orange 4" x 4" Ceramic Floor Tile and Grout



**HA 6- Drywall System Ceilings** 



**HA 7- Drywall System Walls** 



HA 8- White 2' x 2' Gypsum ACT



HA 9- White 2' x 2' ACT with Dot Pattern



HA 10- Fiberglass Rigid Wall Panel and Glue



HA 11- Beige 3" x 3" Ceramic Wall Tile and Glue



HA 12- Black 4" Vinyl Floor Cove and Mastic



HA 13- Red Rolled Sheet Flooring and Glue



HA 14- Tan 1' x 1" ACT Above Plenum



HA 15- Brown Mastic Above Plenum



HA 16- White Mastic at Air-Conditioner Vent



HA 17- Yellow Carpet Glue



**HA 18- Exterior Stucco** 



**HA 19- Exterior Door Caulk** 



**HA 20- Exterior Window Caulk** 



HA 21- Built-Up Bituminous Roofing Material at Membrane



HA 22- Built-Up Bituminous Roofing Material at Flashing



HA 23- Plaster at Parapet Walls



HA 24- Built-Up Bituminous Roofing Material at Deck Penetrations



**HA 25- Pitch Pan Mastic** 



HA 26- Built-Up Bituminous Roofing Material at Drains



HA 27- Built-Up Bituminous Roofing Material Patch



HA 28- Built-Up Bituminous Roofing Material at Vent Curbs



HA 29- White Mastic on Air-Conditioning Unit Asbestos Containing Material



HA 30- Black Mastic on Air-Conditioning Unit Asbestos Containing Material



HA 31- Shingles at Roof Sides



HA 32- Shingles at Side Roof Edges



HA 33- Black Mastic at Top of Parapet Wall



HA 34- Black Mastic at Louvers



Black Mastic Above Drywall System Ceiling Assumed Asbestos Containing Material