

PRE-DEMOLITION ASBESTOS SURVEY Curtis Park Ballpark and Pool 1901 NW 24 Avenue Miami, FL 33125

Prepared For:

City of Miami Capital Improvements & Transportation Program 444 SW 2nd Avenue, 8th Floor Miami, FL 33130

Prepared By:

URS Corporation 7800 Congress Ave., Suite 200 Boca Raton, FL 33487 561 994-6500

URS Project # 12640409 April 15, 2015



April 15, 2015

Mr. Andre Bryan, P.E., LEED® AP Electrical Engineer City of Miami Capital Improvements & Transportation Program 444 SW 2nd Avenue, 8th Floor Miami, FL 33130

Re: Pre-Demolition Asbestos Survey Curtis Park – Ballpark and Pool 1901 NW 24th Avenue, Miami, FL 33125

Dear Mr. Bryan,

URS Corporation Southern has prepared this pre-demolition asbestos survey report for the above referenced site. The survey was performed in general accordance with our proposal dated November 20, 2014. We trust this report provides you with the information you require at this time. If you have any questions about the information presented within this report, please do not hesitate to contact our office at 561.994.6500.

Sincerely,

URS CORPORATION

Carlton Gordon, CAI/CAS Industrial Hygienist



Luis E Smith, CIH, FLAC #AX53 URS Asbestos License #ZA295



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EXECUTIVE SUMMARY

URS Corporation Southern conducted a pre-demolition asbestos survey of Curtis Park ballpark bathroom building and swimming pool structures located at 1901 NW 24th Avenue in Miami, FL. The survey was conducted in order to identify asbestos-containing materials (ACM) in the referenced area. During the survey, URS collected 45 bulk samples for asbestos analysis.

The following ACMs were identified during this survey.

| HSA # | ACM Description | HSA Location(s) | Asbestos Content | Quantity | Condition | NESHAP Category |
|---|--------------------------------------|------------------------------|---------------------|----------|-----------|--------------------|
| 2 | 4'x8' Cementitious Ceiling Panels | Pool House Building | 35% Chrysotile | 2,080 SF | Good | NF – II |
| 4 | Roof Flashing | Pool House Building Roof | 2% Chrysotile | 440 SF | Good | NF – I |
| 9 | 4'x8' Cementitious Ceiling Panels | Pump House Building | 30% Chrysotile | 810 SF | Good | NF – II |
| 10 | Door Frame Caulk | Pump House Building Doors | 2% Chrysotile | 24 LF | Good | NF – I |
| Key NF – I = Category I Non-Friable ACM NF – II = Category II Non-Friable ACM | | | | | | |

If the ACM identified during this survey will be impacted during the planned demolition, it must be removed and disposed of prior to disturbance in accordance with Federal, State or Local regulations governing the removal of ACM. Abatement of the ACM must be performed by a Florida licensed asbestos abatement contractor prior to disturbance.

Refer to the main report and appendices for detailed findings and supporting documentation.



1.0 INTRODUCTION

URS Corporation Southern (URS) is pleased to submit this report for the pre-demolition asbestos survey conducted at Curtis Park located at 1901 NW 24th Avenue in Miami, Florida (Site). The objective of this survey was to identify the presence of asbestos-containing materials (ACM) at the Site prior to a scheduled demolition. URS' asbestos survey was conducted by Mr. Carlton Gordon on April 9, 2015. Mr. Gordon is an AHERA certified Asbestos Building Inspector, certification number 14442, expiration date: June 2, 2015. The survey was performed under the direction of Mr. Luis Smith, Florida Licensed Asbestos Consultant (FLAC) #AX0000053 with URS Corporation. Refer to Appendix A for copies of the AHERA Building Inspector and Laboratory Certifications. Access to the Site was provided through Mr. Andre Bryan with the City of Miami.

1.1 Site Description

The site consisted of three buildings including the baseball field bathroom building, a pool house building, and a pump house building. The baseball field bathroom building was approximately 256 square feet (SF) in area and consisted of unfinished concrete walls, floor, and composite shingled roof with plywood deck. The pool house building was approximately 2,080 SF in area and consisted of concrete walls with ceramic tiles in the shower area, unfinished floor, and ceiling with 4' x 8' cementitious panels. The pump house building was approximately 810 SF in area and consisted of unfinished concrete walls and floor, and 4'x8' cementitous ceiling panels. The buildings were vacant at the time of the survey.

1.2 Limitations

URS' survey was limited to observation and minimal destructive sampling and analysis of potential asbestos-containing building materials in accessible portions of the Site including the pavilion structures and concrete slab areas only. However, common construction techniques render portions of any building inaccessible. As a result, additional asbestos-containing building materials may be present in inaccessible areas. Inaccessible areas should be presumed to contain asbestos until extensive destructive sampling is performed in those areas.

The conclusions of this report are URS' professional opinions, based solely upon visual site observations and interpretations of laboratory analyses, as described in this report. The opinions presented herein apply to the site conditions existing at the time of URS' investigation and interpretation of current regulations pertaining to asbestos. Therefore, URS' opinions and recommendations may not apply to future conditions that may exist at the site that we have not had the opportunity to evaluate. Applicable Federal, State and local regulations should always be verified prior to work that will disturb materials containing asbestos.



2.0 METHODOLOGY

2.1 Survey Methods

In order to identify suspect ACM and presumed ACM (PACM), URS conducted a walk-through survey of accessible portions of the proposed work areas. URS performed destructive sampling where applicable to investigate concealed areas and suspect materials in the building. URS' asbestos survey was performed in general accordance with the sampling protocol as outlined under AHERA (40 CFR 763). Approximate quantities of suspect materials were estimated by field measurements and/or drawing scale. The condition and friability (i.e., able to be readily crumbled, pulverized, or reduced to powder by hand pressure when dry) of suspect ACM were also noted. Friability of each sampled material was determined by hand-touch.

2.2 Sampling Methods

Suspect ACMs were grouped into homogeneous sampling areas (HSA) and categorized, according to AHERA 40 CFR 763, as thermal system insulation (TSI), surfacing material, or miscellaneous material. Samples were collected in a non-abrasive manner by carefully removing small portions of the suspect material with a sharp knife or other hand tool suitable to the material being sampled. Each sample was placed in a re-sealable plastic bag immediately after collection for transportation to the laboratory. The sampling instrument was subsequently wiped with a clean moist cloth to decontaminate the tool, prevent the potential release of asbestos fibers, and prevent contamination of subsequent samples. Following the collection of each sample, the sample location was patched, where applicable. Samples were numbered in the order they were taken. Data pertinent to each sample (e.g., date, sample number, material description, material quantity, and material condition) was recorded on a field data sheet. URS developed a sampling plan, which, at a minimum, included the collection and analysis of samples as follows:

Thermal System Insulation

In a randomly distributive manner, a minimum of three (3) samples of each suspect material in each HSA (not presumed to contain asbestos) were collected. At least one (1) bulk sample from each HSA of patched TSI was collected if the patch was less than six (6) square feet (SF).

Surfacing Material

In a randomly distributive manner, a minimum of three (3) samples were collected from each HSA that was 1,000 SF or less. A minimum of five (5) samples were collected from each HSA that was greater than 1,000 SF, but less than or equal to 5,000 SF. A minimum of seven (7) samples were collected from each HSA that was greater than 5,000 SF.



Miscellaneous Material

Samples were collected in a randomly distributive manner as deemed sufficient by URS' AHERA-accredited building inspector. At least two (2) samples were collected of each suspect miscellaneous material not presumed to contain asbestos.

Non-Suspect Materials

According to 40 CFR 763-86(4), sampling is not required where an AHERA-accredited building inspector has deemed TSI or miscellaneous materials to be fiberglass, foam glass, rubber, or other non-ACM.

2.3 Analytical Methods

The asbestos bulk samples and completed chain-of-custody sheets were delivered to Optimum Analytical and Consulting for analysis. This laboratory is accredited for asbestos fiber analysis through successful participation in the National Voluntary Laboratory Accreditation Program (NVLAP) for quality control procedures and meets the requirements of section 206(d) of Title II of the USC Chapter 15, TSCA as stated in 40 CFR 763 dated April 30, 1987. Each sample was analyzed using polarized light microscopy (PLM)/dispersion staining techniques, in accordance with EPA Method 600/R-93/116. The results of the analyses were reported on a percentage basis. The detection limit for this type of analysis is approximately one percent (by volume).

3.0 FINDINGS

During the survey, URS collected 45 bulk samples for asbestos analysis. Those building materials identified as ACMs are shown below.

| HSA | 2: 4'x8' Cementitious Ceiling Panels |
|-------------------------|--------------------------------------|
| Asbestos Content: | 35% Chrysotile Asbestos |
| Quantity | Approximately 2,080 SF |
| HSA Location(s) | Pool House Building |
| NESHAPS Category | NF-2 |
| Physical Assessment | Good |
| Photo | |



| HSA | 4: Roof Flashing | | | | |
|------------------------|--------------------------|--|--|--|--|
| Asbestos Content: | 2% Chrysotile Asbestos | | | | |
| Quantity | Approximately 440 SF | | | | |
| HSA Location(s) | Pool House Building Roof | | | | |
| NESHAPS Category | NF-I | | | | |
| Physical Assessment | Good | | | | |
| Photo | | | | | |

| HSA | 9: 4'x8' Cementitious Ceiling Panels | | | |
|---------------------|--------------------------------------|--|--|--|
| Asbestos Content: | 30% Chrysotile Asbestos | | | |
| Quantity | Approximately 810 SF | | | |
| HSA Location(s) | Pump House Building | | | |
| NESHAPS Category | NF-2 | | | |
| Physical Assessment | Good | | | |
| Photo | | | | |



| HSA | 10: Door Frame Caulk | | | |
|---------------------|---------------------------------|--|--|--|
| Asbestos Content: | 2% Chrysotile Asbestos | | | |
| Quantity | Approximately 24 LF on One Door | | | |
| HSA Location(s) | Pump House Building | | | |
| NESHAPS Category | NF-I | | | |
| Physical Assessment | Good | | | |
| Photo | | | | |

NF-I = Category I Non-Friable ACM. NF-II = Category II Non-Friable ACM.

Refer to Table 1 located at the end of this report for a Bulk Sample Summary that includes analytical results, HSA & sample numbers, material descriptions, and sample locations for all samples collected. Refer to Appendix B for copies of the laboratory analysis report and chain-of-custody documents.



4.0 CONCLUSIONS

The pre-demolition asbestos survey conducted at the Site revealed the presence of the following ACMs:

- 1. HSA 2-4'x8' Cementitious Ceiling Panels, Category II Non-Friable ACM
- 2. HSA 4 Roof Flashing, Category I Non-Friable ACM
- 3. HSA 9-4'x8' Cementitious Ceiling Panels, Category II Non-Friable ACM
- 4. HSA 10 Door Frame Caulk, Category I Non-Friable ACM

5.0 **RECOMMENDATIONS**

Based on the conclusions made, URS recommends the following:

5.1 NF-II ACM

- 1. If the building is scheduled for demolition, any Category II Non-friable (NF-II) ACM identified in this report must be removed by a Florida licensed asbestos abatement contractor prior to demolition.
- 2. If abatement will be performed, URS recommends that an asbestos abatement work plan be developed to describe the appropriate engineering and administrative controls to be used for the safe and proper completion of the work. Additionally, project oversight and air monitoring should be performed by a Florida licensed asbestos consultant during asbestos abatement activities.

5.2 NF-1 ACM

As the building is scheduled for demolition, the owner has the option of removing any Category I non-friable (NF-I) ACM to minimize potential liability and ensure compliance with EPA and OSHA regulations. However, the EPA will generally allow NF-1 ACM to remain in place during demolition as long as such materials remain in a non-friable state and are not subjected to mechanical drilling, sanding, abrading, grinding, or sawing during demolition activities. If the building is demolished with this type of ACM in place, there are several requirements of the building owner and demolition contractor that must be met in order to be in full compliance with the NESHAP regulation 40 CFR Part 61, these may include but are not necessarily limited to:

- Wet demolition methods must be employed to prevent any visible emissions
- 10 day notification must be submitted along with fee payment, as applicable
- The work must supervised by a person trained in the NESHAP regulation
- Warning signs and labels must be used as specified.
- The landfill must be notified that the waste contains non-friable asbestos.



In addition to the EPA requirements stated above, the owner and demolition contractor must comply with applicable OSHA regulations for Class II work as per 29 CFR 1926.1101, these may include but are not necessarily limited to:

- Use of wet methods
- Establishment of a regulated area
- Worker exposure monitoring
- Respiratory protection
- Worker training
- Use of leak-tight containers
- Use of a competent person

If the owner elects to leave the Category I non-friable asbestos in place during demolition, it is recommended that demolition oversight be performed by a Florida licensed asbestos consulting firm to help ensure compliance with the various EPA and OSHA requirements.

5.3 General Recommendations

- The proper notification shall be submitted to the Southeast District of the Florida Department of Environmental Protection and local agency prior to building demolition or demolition involving ACM in excess of the threshold amounts.
- A copy of this survey report should be maintained on-site during demolition activities.
- Additional suspect ACMs may be present in inaccessible or concealed spaces that were unable to be identified during this survey. These spaces include, but are not limited to pipe chases, spaces between wall/ceiling/door cavities, interior of mechanical components, areas beneath the foundation, etc. If future maintenance/demolition activities make these areas accessible, URS recommends that a thorough assessment of these spaces be conducted at that time to identify and confirm the presence or absence of additional ACMs. Until then, any such untested suspect ACM should be treated as presumed ACM (PACM).
- Subcontractors and employees working within the structures at the site should be made aware of the locations of the ACMs and the possibility of concealed suspect ACMs that could be found during demolition activities. They should be advised not to disturb the ACMs.
- When demolition by toppling occurs, adequate wetting shall be employed to suppress the dust and reasonable enclosures for dust emission control (as compatible with the building character) shall be employed.



- Category I non-friable ACM waste debris generated during demolition can be generally disposed off-site in a landfill that accepts asbestos-containing demolition/construction debris wastes within the framework of local/state regulations. It is recommended that the demolition contractor and/or waste hauler verify with the local landfills about their policies on accepting such wastes prior to planning the demolition work.
- Category I non-friable ACM debris mixed with demolition debris should not be used as fill material on-site nor should it be sold or given away to others for the same use.
- If the substrate (such as concrete) on which these Category I non-friable ACMs are installed is intended for recycling, the non-friable ACMs shall be removed prior to the recycling process by a state-licensed asbestos abatement contractor prior to initiating substrate recycling activities.
- If the demolition contractor changes the means and methods of demolition and the environmental consultant is of the opinion that the Category I non-friable materials are being made friable, or if visible dust emissions are generated, the work should be stopped. In these situations, revised notification for removal of non-friable ACM may become necessary and the removal work will then need to be done by a State of Florida licensed abatement contractor.

6.0 **REFERENCES**

- 1. U.S. Environmental Protection Agency (EPA): Asbestos Hazard Emergency Response Act (AHERA), 40 CFR, Part 763.
- 2. U.S. EPA: Asbestos School Hazard Abatement Reauthorization Act (ASHARA), U.S. Code Title 15, Chapter 53, Subchapter II-2641 through 2656.
- 3. U.S. Environmental Protection Agency (EPA): National Emission Standards for Hazardous Air Pollutants (NESHAP). Asbestos, 40 CFR, Part 61, November 20, 1990.
- 4. Florida Statutes Chapter 469 Asbestos Abatement.
- 5. Florida Statutes Chapter 62–257.
- 6. Rule Chapter 61E1, Florida Administrative Code.



TABLES



| Table 1 Bulk Sample Summary Curtis ParkBallpark and Pool Buildings | | | | | | |
|--|----------|---|--|-------------------------|--|--|
| HSA # | Sample # | HSA Description | Sample Location | Asbestos Content (%) | | |
| | 001 | | | | | |
| 1A | 002 | Roofing Material | Ballpark Bathroom Building Roof | NAD | | |
| | 003 | | | | | |
| | 004 | | | | | |
| 2A | 005 | Interior/Exterior Stucco on Ceiling | Ballpark Bathroom Building | NAD | | |
| | 006 | | | | | |
| | 007 | | Ballpark Bathroom Building - | | | |
| ЗA | 008 | Ceramic Tile Grout | Ladies Room | NAD | | |
| | 009 | | Ballpark Bathroom Building – Men's Room | | | |
| | 001 | | Pool House – Men's Locker | | | |
| 1 | 002 | Interior Stucco on Wall | Pool House – Neutral Area | NAD | | |
| | 003 | | Pool House – Women's Locker | | | |
| | 004 | | Pool House – Men's Locker | | | |
| 2 | 005 | 4'x8' Cementitious Interior Ceiling Panels | Pool House – Neutral Area | 35% Chrysotile | | |
| | 006 | Ŭ | Pool House – Women's Locker | | | |
| | 007 | | Pool House Roof - SE | | | |
| 3 | 008 | Roof Membrane | Pool House Roof - North | NAD | | |
| | 009 | | Pool House Roof - SW | | | |
| | 010 | | Pool House Roof - SE | | | |
| 4 | 011 | Roof Flashing | Pool House Roof - North | 2% Chrysotile | | |
| | 012 | | Pool House Roof - SW | | | |
| | 013 | | Pool – East | | | |
| 5 | 014 | Ceramic Tile Grout | Pool – NE | NAD | | |
| | 015 | | Pool – West | | | |
| | 016 | | Pool – North Wall | | | |
| 6 | 017 | Pool Coating (Marcite) | Pool – Center Floor | NAD | | |
| | 018 | | Pool – SE Wall | | | |
| | 019 | | Pool – NE | | | |
| 7 | 020 | Pool Perimeter Caulk | Pool – North, Central | NAD | | |
| | 021 | | Pool – West, Central | | | |



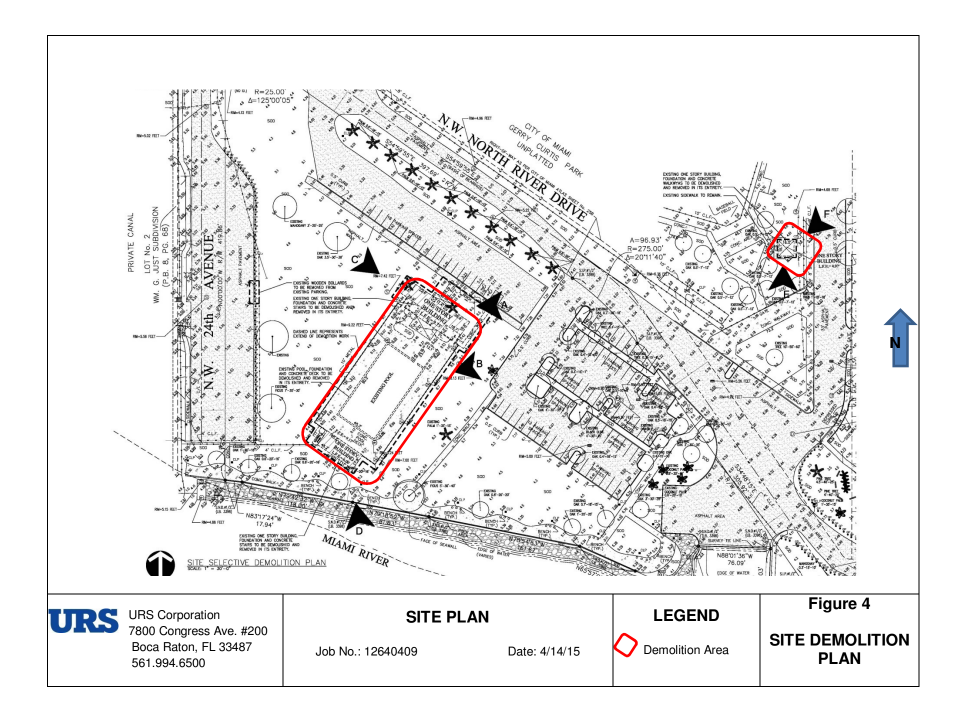
| Table 1 Bulk Sample Summary Curtis ParkBallpark and Pool Buildings | | | | | |
|---|--|--------------------------------------|------------------------|-------------------------|--|
| HSA # | ISA # Sample # HSA Description Sample Location | | | Asbestos Content (%) | |
| | 022 | | Pool Deck – SE | | |
| 8 | 023 | Expansion Joint Caulk | Pool Deck – SW | NAD | |
| | 024 | | Pool Deck - NW | - | |
| | 029 | | Pump House – West | | |
| 9 | 030 | 4'x8' Cementitious Ceiling Panels | Pump House – Center | 30% Chrysotile | |
| | 031 | | Pump House - East | ,, | |
| | 032 | | | | |
| 10 | 033 | Door Frame Caulk | Pump House – West Door | 2% Chrysotile | |
| | 034 | | | | |
| | 035 | | Pump House Roof – NW | | |
| 11 | 036 | Roof Membrane | Pump House Roof – West | NAD | |
| | 037 | | Pump House Roof – East | | |
| | 038 | | Pump House Roof – NW | | |
| 12 | 039 | Roof Flashing | Pump House Roof – West | NAD | |
| 040 | | Pump House Roof – East | | | |
| Key NAD = No Asbestos Detected HSA =Homogeneous Sample Area Positive results shown in bold and highlighted Lab Order No.: Optimum Analytical 1511720 & 1511721 | | | | | |

FIGURES

| | | Cemen | titious (Transite) Ceiling Pane | | |
|-----|--|------------------------------------|---------------------------------|---|------------------------------------|
| URS | URS Corporation 7800 Congress Ave. #200 Boca Raton, FL 33487 561.994.6500 | SITE I Job No.: 12640409 | PLAN Date: 4/14/15 | LEGEND HSA 2 - ACM 4'x8' CEMENTITIOUS CEILING PANEL IN POOL HOUSE BUILDING | Figure 1 POOL HOUSE BUILDING |

| URS | URS Corporation 7800 Congress Ave. #200 | SITE | PLAN | | Figure 2 |
|-----|--|-------------------|---------------|------------------------------|------------------------|
| | Boca Raton, FL 33487 561.994.6500 | Job No.: 12640409 | Date: 4/14/15 | HSA 4 - ACM ROOF FLASHING | POOL HOUSE BUILDING |

| | | Cementit | ⁱ ous (Transite) Ceiling Panel | | |
|-----|--|----------------------------------|---|---|------------------------------------|
| URS | URS Corporation 7800 Congress Ave. #200 Boca Raton, FL 33487 561.994.6500 | SITE Job No.: 12640409 | PLAN Date: 4/14/15 | LEGEND HSA 9 - ACM 4'x8' CEMENTITIOUS CEILING PANEL IN PUMP HOUSE BUILDING | Figure 3 PUMP HOUSE BUILDING |



APPENDICES

APPENDIX A

INSPECTOR & LABORATORY ACCREDITATIONS

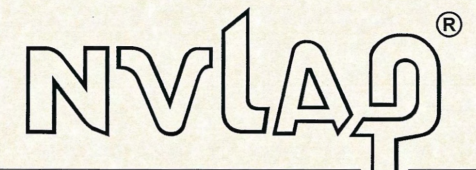


| DEF | STATE OF FLORIDA PARTMENT OF BUSINESS AND PROFESSIONAL REGULA ASBESTOS LICENSING UNIT | |
|--|---|-------------------------|
| ICENSE NUMBER | | |
| he ASBESTOS BUSINESS OF amed below IS LICENSED inder the provisions of Chapter xpiration date: NOV 30, 2015 | | |
| URS CORPORATION LUIS SMITH 7800 CONGRESS AVEN BOCA RATON FL | UE SUITE 200 33487 | |
| 111112 | UNRHALF & EX | VIVA FLORIDA 500. |
| RICK SCOTT GOVERNOR | ISSUED: 10/01/2013 SEQ # L1310010005222 DISPLAY AS REQUIRED BY LAW | KEN LAWSON SECRETARY |

| The Environmen | tal Institute |
|--|-----------------------------------|
| Carlton G | |
| Social Security Number URS Corporation - 7800 Congress Avenue, Suit | |
| Has completed coursework a | nd satisfactorily passed |
| an examination that meets a | |
| EPA/AHERA/ASHARA (TSCA Title II |) Approved Reaccreditation |
| Asbestos in Buildings: Ins | spector Refresher |
| | • |
| June 3, 2014 | 14442 |
| Course Date | Certificate Number |
| June 3, 2014 | |
| Examination Date | ESTABOLIENTAL 3 |
| • June 2, 2015 | INSTRUCT |
| Expiration Date | |
| 716 | |
| Thomas G. Laubenthal - Principal Instructor | |
| AT I ME | (June) |
| Jach M. Ma | David W. Hogue - Training Manager |
| Rachel G. McCain - Exam Administrator | David W. Hogue - Haining Manager |
| | |

-

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 101433-0

Optimum Analytical & Consulting LLC

Salem, NH

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2014-04-01 through 2015-03-31

Effective dates



MI DALL

For the National Institute of Standards and Technology

APPENDIX B

ANALYTICAL REPORT and CHAIN-OF-CUSTODY RECORDS



Luis Smith AECOM 7800 Congress Ave Suite 200 Boca Raton FL 33487 Project #:

| 1511720 |
|------------|
| 04/10/2015 |
| 04/10/2015 |
| 04/14/2015 |
| |

SAMPLE IDENTIFICATION:

Nine (9) Bulk samples from Curtis Park-Baseball Bathroom; 1901 NW 24 Ave; Miami, FL; submitted by: Carlton Gordon

These bulk samples were delivered to Optimum Analytical Consulting, LLC for asbestos content determination.

ANALYTICAL METHOD:

Analytical procedures were performed in accordance with the U.S. Environmental Protection Agency (EPA) Recommended Method for the Determination of Asbestos in Bulk Samples by Polarized Light Microscopy and Dispersion Staining (PLM/DS)(EPA-600/M4-82-020, EPA-600/ R-93-116) and the New York Department of Health Environmental Laboratory Approval Program (NYDOH-ELAP 198.1) with the exception of resinously bound materials (please refer to the comments at the end of this report). This report relates only to those samples actually analyzed, and may not be indicative of other similar appearing materials existing at this, or other sites.

Quantification of asbestos content was determined by Calibrated Visual Estimation.

The EPA requires that friable samples with analytical results of 10% or less asbestos, by visual estimation, be treated as asbestos-containing material unless these quantities are verified using the point counting method. The point counting method is a systematic technique for estimating concentration, also using PLM. The point counting method, however, does not increase the analyst's ability to detect fibers. If you would like any of your friable samples with an asbestos content of less than 10% to be point counted, please contact our office. Point counting is not required for those samples in which no asbestos is detected during analysis by PLM.

In any given material, fibers with a small diameter (<0.25mm) may not be detected by the PLM method. Floor tile and other resinously bound material may yield a false negative if the asbestos fibers are too small to be resolved using PLM. Additional analytical methods may be required. Optimum recommends using Transmission Electron Microscopy (TEM) for a more definitive analysis.

New York state regulations require that all friable samples in which asbestos is detected be point counted (using the NYDOH-ELAP stratified point counting method). New York state regulations also require TEM confirmation of NOB (Non Organically Bound) samples found to have No Asbestos Detected by PLM. These regulations apply only to samples taken within the State of New York.

Optimum Analytical and Consulting, LLC will retain all samples for a minimum of three months. Further analysis or return of samples must be requested within this three month period to guarantee their availability.

This report may not be reproduced except in full, without the written approval of Optimum Analytical and Consulting, LLC.

Use of the NVLAP and AIHA Logo in no way constitutes or implies product certification, approval, or endorsement by the National Institute of Standards and Technology or the American Industrial Hygiene Association.

This report is considered preliminary until signed by the Laboratory Director and Supervisor.

If you have any questions regarding this report, please do not hesitate to contact us.

NVLAP Lab ID#: 101433-0

Jamie L. Noel Laboratory Director

Kristina Scaviola Laboratory Supervisor



85 5

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| Stiles Road, Suite 201 | , Salem, | NH | 03079 | Phone: (603)-458-5247 | |
|------------------------|----------|----|-------|-----------------------|--|
| | | | | | |

| CLIENT: | AECOM |
|---------------------|--|
| ADDRESS: | 7800 Congress Ave Suite 200 |
| CITY / STATE / ZIP: | Boca Raton FL 33487 |
| CONTACT: | Luis Smith |
| DESCRIPTION: | PLM Analysis |
| LOCATION: | Curtis Park-Baseball Bathroom; 1901 NW 24 Ave; Miami, FL |

| ORDER #: | 1511720 |
|---------------------|-------------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/10/2015 |
| REPORT DATE: | 04/14/2015 |
| ANALYST: | Kristina Scaviola |

| | REPO | ORT OF AN | ALYSIS | | |
|-----------------------------|---|----------------------|----------------------|--|-------------------|
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type (%) | Non-Asbestos Components | (%) |
| 1511720-001 1A-001 | Ballpark Bathroom Roof-West LAYER 1 Roofing Materials - Top Layer Shingle Black | LAYER 1 , 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 1% 50% 49% |
| | LAYER 2 Middle Layers, Built-Up, Black | LAYER 2 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 1% 35% 64% |
| | LAYER 3 Bottom Layer, Black | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 30% 15% 55% |
| | То | tal % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511720-002 1A-002 | Ballpark Bathroom Roof-North LAYER 1 Roofing Materials - Top Layer Shingle Black | LAYER 1 , 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 1% 50% 49% |
| | LAYER 2 Middle Layers, Built-Up, Black | LAYER 2 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 1% 35% 64% |
| | LAYER 3 Bottom Layer, Black | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 30% 15% 55% |
| | То | tal % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511720-003 1A-003 | Ballpark Bathroom Roof-East LAYER 1 Roofing Materials - Top Layer Shingle Black | LAYER 1 , 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 1% 50% 49% |
| | LAYER 2 Middle Layers, Built-Up, Black | LAYER 2 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 1% 35% 64% |
| | LAYER 3 Bottom Layer, Black | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 30% 15% 55% |
| | То | tal % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511720-004 | Ballpark Bathroom Exterior-West Elevation | | | | |
| 2A-004 | Stucco, Gray | LAYER 1 100% | None Detected | Cellulose Fiber Non-Fibrous Material | 1% 99% |
| | То | tal % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |



CITY / STATE / ZIP: Boca Raton FL 33487

CLIENT:

ADDRESS:

CONTACT: **DESCRIPTION:**

LOCATION:

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| 201, Salem, NH 03079 Phone: (603)-458-5247 | ORDER #: | 1511720 |
|--|---------------------------|-------------------|
| AECOM | PROJECT #: | |
| 7800 Congress Ave Suite 200 | DATE COLLECTED: | 04/09/2015 |
| Boca Raton FL 33487 | COLLECTED BY: | Carlton Gordon |
| Luis Smith | DATE RECEIVED: | 04/10/2015 |
| PLM Analysis | ANALYSIS DATE: | 04/10/2015 |
| Curtis Park-Baseball Bathroom; 1901 NW 24 Av | e: Miami, FL REPORT DATE: | 04/14/2015 |
| ,,,, | ANALYST: | Kristina Scaviola |

| REPORT OF ANALYSIS | | | | | |
|-----------------------------|--|----------------------|----------------------|---|-----------|
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type (%) | Non-Asbestos Components | (%) |
| 1511720-005 | Ballpark Bathroom Exterior-South Elevation | | | | |
| 2A-005 | Stucco, Gray | LAYER 1 100% | None Detected | Cellulose Fiber Non-Fibrous Material | 1% 99% |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511720-006 | Ballpark Bathroom Exterior-East Elevation | | | | |
| 2A-006 | Stucco, Gray | LAYER 1 100% | None Detected | Cellulose Fiber Non-Fibrous Material | 1% 99% |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511720-007 3A-007 | Ballpark Bathroom-Ladies Room Ceramic Tile Grout, White | LAYER 1 100% | None Detected | Cellulose Fiber Non-Fibrous Material | 1% 99% |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511720-008 3A-008 | Ballpark Bathroom-Ladies Room Ceramic Tile Grout, White | LAYER 1 100% | None Detected | Cellulose Fiber Non-Fibrous Material | 1% 99% |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511720-009 3A-009 | Ballpark Bathroom-Men's Room Ceramic Tile Grout, White | LAYER 1 100% | None Detected | Cellulose Fiber Non-Fibrous Material | 1% 99% |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |

Approved Signatory:

Approved Signatory:

Lab Code: 101433-



7800 Congress Ave Suite 200

AECOM

CLIENT: ADDRESS:

CONTACT:

LOCATION:

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

PLM (EPA-600/M4-82-020, EPA-600/ R-93-116) NVLAP Lab Code: 101433-0

| ORDER #: | 1511720 |
|-----------------|-------------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/10/2015 |
| REPORT DATE: | 04/14/2015 |
| ANALYST: | Kristina Scaviola |

CITY / STATE / ZIP: Boca Raton FL 33487 Luis Smith **DESCRIPTION:** PLM Analysis Curtis Park-Baseball Bathroom; 1901 NW 24 Ave; Miami, FL



CLIENT: ADDRESS: CONTACT: DESCRIPTION: LOCATION:

85 Sbles Road, Suite 201, Salem, NH 03079 Phone: (603)-458-5247 AECOM 7800 Congress Ave Suite 200 CITY / STATE / ZIP: Boca Raton FL 33487 Luis Smith PLM Analysis Curtis Park-Baseball Bathroom; 1901 NW 24 Ave; Mian

| POL | ARIZED LIGHT | MICROSCOPY |
|-----------|---------------------------------|---------------------------------|
| | ORDER #: PROJECT #: | 1511720 |
| | DATE COLLECTED: | 04/09/2015 |
| | COLLECTED BY: DATE RECEIVED: | Cariton Gordon 04/10/2015 |
| | ANALYSIS DATE: | 04/10/2015 |
| Miami, FL | REPORT DATE: ANALYST: | 04/10/2015 Kristina Scaviola |



| Project Agene | Curtis Park Buell Bt. B. |
|------------------|--------------------------|
| Project Address | 1901 Not 24 ANC Han M |
| Campioe Name | Lailton Bordon |
| Catte Collected | 4-7-15 |
| unvertisend Tase | 24 600 |
| L-muilton | 14 845 T G460 100 |

| HEA - Cample S | NSA Description | Sample Location |
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| . 003 | | V V V - Eas |
| 20-004 | Stacco | Ballpurk Batoria Exterior - West |
| 1.000 | | -South |
| y 006 | | J v v - East |
| 34.007 | Ceramic Tile Grow | Ballpurk Buthen - Ladies |
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PAGE: 4 of 4





Luis Smith AECOM 7800 Congress Ave Suite 200 Boca Raton FL 33487

Project #:

| Laboratory Batch #: | 1511721 |
|------------------------|------------|
| Date Samples Received: | 04/10/2015 |
| Date Samples Analyzed: | 04/13/2015 |
| Date of Final Report: | 04/13/2015 |

SAMPLE IDENTIFICATION:

Thirty Six (36) Bulk samples from Curtis Pool; 1901 NW 24 Ave; Miami, FL; submitted by: Carlton Gordon

These bulk samples were delivered to Optimum Analytical Consulting, LLC for asbestos content determination.

ANALYTICAL METHOD:

Analytical procedures were performed in accordance with the U.S. Environmental Protection Agency (EPA) Recommended Method for the Determination of Asbestos in Bulk Samples by Polarized Light Microscopy and Dispersion Staining (PLM/DS)(EPA-600/M4-82-020, EPA-600/ R-93-116) and the New York Department of Health Environmental Laboratory Approval Program (NYDOH-ELAP 198.1) with the exception of resinously bound materials (please refer to the comments at the end of this report). This report relates only to those samples actually analyzed, and may not be indicative of other similar appearing materials existing at this, or other sites.

Quantification of asbestos content was determined by Calibrated Visual Estimation.

The EPA requires that friable samples with analytical results of 10% or less asbestos, by visual estimation, be treated as asbestos-containing material unless these quantities are verified using the point counting method. The point counting method is a systematic technique for estimating concentration, also using PLM. The point counting method, however, does not increase the analyst's ability to detect fibers. If you would like any of your friable samples with an asbestos content of less than 10% to be point counted, please contact our office. Point counting is not required for those samples in which no asbestos is detected during analysis by PLM.

In any given material, fibers with a small diameter (<0.25mm) may not be detected by the PLM method. Floor tile and other resinously bound material may yield a false negative if the asbestos fibers are too small to be resolved using PLM. Additional analytical methods may be required. Optimum recommends using Transmission Electron Microscopy (TEM) for a more definitive analysis.

New York state regulations require that all friable samples in which asbestos is detected be point counted (using the NYDOH-ELAP stratified point counting method). New York state regulations also require TEM confirmation of NOB (Non Organically Bound) samples found to have No Asbestos Detected by PLM. These regulations apply only to samples taken within the State of New York.

Optimum Analytical and Consulting, LLC will retain all samples for a minimum of three months. Further analysis or return of samples must be requested within this three month period to guarantee their availability.

This report may not be reproduced except in full, without the written approval of Optimum Analytical and Consulting, LLC.

Use of the NVLAP and AIHA Logo in no way constitutes or implies product certification, approval, or endorsement by the National Institute of Standards and Technology or the American Industrial Hygiene Association.

This report is considered preliminary until signed by the Laboratory Director and Supervisor.

If you have any questions regarding this report, please do not hesitate to contact us.

NVLAP Lab ID#: 101433-0

Jamie L. Noel Laboratory Director

Kristina Scaviola Laboratory Supervisor



7800 Congress Ave Suite 200

Curtis Pool; 1901 NW 24 Ave; Miami, FL

AECOM

Luis Smith

PLM Analysis

CITY / STATE / ZIP: Boca Raton FL 33487

CLIENT:

ADDRESS:

CONTACT: DESCRIPTION:

LOCATION:

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| ORDER #: | 1511721 |
|---------------------|----------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

| REPORT OF ANALYSIS | | | | | | | | |
|-----------------------------|---|----------------------|------------------|----------|--|------------------|--|--|
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type | (%) | Non-Asbestos Components | (%) | | |
| 1511721-001 | Pool House-Men's Locker Room | | | | | | | |
| 1-001 | Stucco, Gray | LAYER 1 100% | None Detected | | Cellulose Fiber Non-Fibrous Material | 1% 99% | | |
| | | Total % Asbestos: | No Asbestos | Detected | Total % Non-Asbestos: | 100.0% | | |
| 1511721-002 | Pool House-Neutral Area | | | | | | | |
| 1-002 | Stucco, Gray | LAYER 1 100% | None Detected | | Cellulose Fiber Non-Fibrous Material | 1% 99% | | |
| | | Total % Asbestos: | No Asbestos | Detected | Total % Non-Asbestos: | 100.0% | | |
| 1511721-003 | Pool House-Women's Locker Roon | n | | | | | | |
| 1-003 | Stucco, Gray | LAYER 1 100% | None Detected | | Cellulose Fiber Non-Fibrous Material | 1% 99% | | |
| | | Total % Asbestos: | No Asbestos | Detected | Total % Non-Asbestos: | 100.0% | | |
| 1511721-004 | Pool House-Men's Locker Room | | | | | | | |
| 2-004 | 4'x8' Cementitious Clg. Panel, Grey/Beige | LAYER 1 100% | Chrysotile | 35% | Cellulose Fiber Binder/Filler | 1% 64% | | |
| | | Total % Asbestos: | | 35.0% | Total % Non-Asbestos: | 65.0% | | |
| 1511721-005 | Pool House-Neutral Area | | | | | | | |
| 2-005 | 4'x8' Cementitious Clg. Panel, Grey/Beige Note: Positive Stop | LAYER 1 100% | | | | | | |
| 1511721-006 | Pool House-Women's Locker Roon | n | | | | | | |
| 2-006 | 4'x8' Cementitious Clg. Panel, Grey/Beige Note: Positive Stop | LAYER 1 100% | | | | | | |
| 1511721-007 | Pool House Roof-SE | | | | | | | |
| 3-007 | LAYER 1 Roof Membrane, Black | LAYER 1 100% | None Detected | | Cellulose Fiber Fibrous Glass Non-Fibrous Material | 1% 80% 19% | | |
| | LAYER 2 | LAYER 2 | None Detected | | Cellulose Fiber | 19% 3% | | |
| | Tar, Black | 100% | | | Non-Fibrous Material | 97% | | |
| | LAYER 3 Fiberglass Paper, Black | LAYER 3 100% | None Detected | | Cellulose Fiber Fibrous Glass | 1% 85% | | |
| | 5 | | | | Non-Fibrous Material | 14% | | |



BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| 85 Stiles Road, Suite 201, Salem, | NH 03079 | Phone: (603)-458-5247 |
|-----------------------------------|----------|-----------------------|
|-----------------------------------|----------|-----------------------|

| CLIENT: | AECOM |
|---------------------|--|
| ADDRESS: | 7800 Congress Ave Suite 200 |
| CITY / STATE / ZIP: | Boca Raton FL 33487 |
| CONTACT: | Luis Smith |
| DESCRIPTION: | PLM Analysis |
| LOCATION: | Curtis Pool; 1901 NW 24 Ave; Miami, FL |

| ORDER #: | 1511721 |
|-----------------|----------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

| sharatary ID Samula Leastian Layar Na Ashastan Nan Ashastan | | | | | | | |
|---|-------------------------------|----------------------|----------------------|---------|---------------------------------------|------------------|--|
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type | (%) | Non-Asbestos Components | (%) | |
| 1511721-008 | Pool House Roof-North | | | | | | |
| 3-008 | LAYER 1 | LAYER 1 | None Detected | | Cellulose Fiber | 1% | |
| | Roof Membrane, Black | 100% | | | Fibrous Glass Non-Fibrous Material | 80% 19% | |
| | LAYER 2 | LAYER 2 | None Detected | | Cellulose Fiber | 3% | |
| | Tar, Black | 100% | None Deteoled | | Non-Fibrous Material | 97% | |
| | LAYER 3 | LAYER 3 | None Detected | | Cellulose Fiber | 1% | |
| | Fiberglass Paper, Black | 100% | | | Fibrous Glass | 85% | |
| | 5 | | | | Non-Fibrous Material | 14% | |
| | LAYER 4 | LAYER 4 | None Detected | | Cellulose Fiber | 80% | |
| | Insulation, Brown | 100% | | | Non-Fibrous Material | 20% | |
| | | Total % Asbestos: | No Asbestos De | etected | Total % Non-Asbesto | s: 100.0% | |
| 1511721-009 | Pool House Roof-SW | | | | | | |
| 3-009 | LAYER 1 | LAYER 1 | None Detected | | Cellulose Fiber | 1% | |
| | Roof Membrane, Black | 100% | | | Fibrous Glass | 80% | |
| | | | | | Non-Fibrous Material | 19% | |
| | LAYER 2 | LAYER 2 | None Detected | | Cellulose Fiber | 3% | |
| | Tar, Black | 100% | | | Non-Fibrous Material | 97% | |
| | LAYER 3 | LAYER 3 | None Detected | | Cellulose Fiber Fibrous Glass | 1% 85% | |
| | Fiberglass Paper, Black | 100% | | | Non-Fibrous Material | 14% | |
| | LAYER 4 | LAYER 4 | None Detected | | Cellulose Fiber | 80% | |
| | Insulation, Brown | 100% | | | Non-Fibrous Material | 20% | |
| | | Total % Asbestos: | No Asbestos Detected | | Total % Non-Asbesto | s: 100.0% | |
| 1511721-010 | Pool House Roof-SE | | | | | | |
| 4-010 | LAYER 1 | LAYER 1 | Chrysotile | 2% | Brucite | 4% | |
| | Roof Flashing, Black/Silver | 100% | | | Cellulose Fiber | 2% | |
| | | | | | Binder/Filler | 92% | |
| | LAYER 2 | LAYER 2 | None Detected | | Cellulose Fiber Fibrous Glass | 1% 1% | |
| | Roofing Tar, Black | 100% | | | Binder/Filler | 98% | |
| | LAYER 3 | LAYER 3 | None Detected | | Cellulose Fiber | 5% | |
| | Roofing Material, Brown/Black | 100% | | | Fibrous Glass | 75% | |
| | | | | | Binder/Filler | 20% | |
| | LAYER 4 | LAYER 4 | None Detected | | Cellulose Fiber | 95% | |
| | Roofing Insulation, Brown | 100% | | | Fibrous Glass | 2% | |
| | | | | | Binder/Filler | 3% | |
| | | Total % Asbestos: | | 2.0% | Total % Non-Asbesto | s: 98.0% | |



PLM Analysis

Curtis Pool; 1901 NW 24 Ave; Miami, FL

CLIENT: ADDRESS:

CONTACT:

LOCATION:

DESCRIPTION:

CITY / STATE / ZIP:

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| 85 Stiles Road, Suite | 201, Salem, NH 03079 Phone: (603)-458-5247 | ORD |
|-----------------------|--|-----|
| LIENT: | AECOM | PRO |
| DDRESS: | 7800 Congress Ave Suite 200 | DAT |
| ITY / STATE / ZIP: | Boca Raton FL 33487 | COL |
| ONTACT: | Luis Smith | DAT |

| ORDER #: | 1511721 |
|---------------------|----------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

| | REPORT OF ANALYSIS | | | | | | | |
|-----------------------------|--|----------------------|----------------------|---|------------------|--|--|--|
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type (%) | Non-Asbestos Components | (%) | | | |
| 1511721-011 4-011 | Pool House Roof-North LAYER 1 Roof Flashing, Black/Silver Note: Positive Stop | LAYER 1 100% | | | | | | |
| | LAYER 2 Roofing Tar, Black | LAYER 2 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 1% 1% 98% | | | |
| | LAYER 3 Roofing Material, Brown/Black | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 5% 75% 20% | | | |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbesto | s: 100.0% | | | |
| 1511721-012 4-012 | Pool House Roof-SW LAYER 1 Roof Flashing, Black/Silver Note: Positive Stop | LAYER 1 100% | | | | | | |
| | LAYER 2 Roofing Tar, Black | LAYER 2 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 1% 1% 98% | | | |
| | LAYER 3 Roofing Material, Black/Brown | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 5% 75% 20% | | | |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbesto | s: 100.0% | | | |
| 1511721-013 5-013 | Pool-East Pool Ceramic Tile Grout, Beige | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 2% 98% | | | |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbesto | s: 100.0% | | | |
| 1511721-014 5-014 | Pool-North East Pool Ceramic Tile Grout, Beige | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 2% 98% | | | |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbesto | s: 100.0% | | | |
| 1511721-015 5-015 | Pool-West Pool Ceramic Tile Grout, Beige | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 2% 98% | | | |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbesto | s: 100.0% | | | |



BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| CLIENT: | AECOM |
|---------------------|--|
| ADDRESS: | 7800 Congress Ave Suite 200 |
| CITY / STATE / ZIP: | Boca Raton FL 33487 |
| CONTACT: | Luis Smith |
| DESCRIPTION: | PLM Analysis |
| LOCATION: | Curtis Pool; 1901 NW 24 Ave; Miami, FL |

| ORDER #: | 1511721 |
|---------------------|----------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

| | DED | ORT OF AN | | | |
|------------------------------------|--|----------------------|----------------------|----------------------------------|-----------|
| | | | | | |
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type (%) | Non-Asbestos Components | (%) |
| 1511721-016 6-016 | Pool-North Wall LAYER 1 Pool Coating (Marcite), Top Layer, White | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 1% 99% |
| | LAYER 2 Pool Coating (Marcite), Bottom Layer, Blue | LAYER 2 100% | None Detected | Cellulose Fiber Binder/Filler | 1% 99% |
| | То | tal % Asbestos: | No Asbestos Detecte | d Total % Non-Asbestos | : 100.0% |
| 1511721-017 6-017 | Pool-Center Floor LAYER 1 Pool Coating (Marcite), Top Layer, White | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 1% 99% |
| LAYER 2 Pool Coating (M Blue | Pool Coating (Marcite), Middle Layer, | LAYER 2 100% | None Detected | Cellulose Fiber Binder/Filler | 1% 99% |
| | LAYER 3 Pool Coating (Marcite), Bottom Layer, Grey | LAYER 3 100% | None Detected | Cellulose Fiber Binder/Filler | 2% 98% |
| | То | tal % Asbestos: | No Asbestos Detecte | d Total % Non-Asbestos | : 100.0% |
| 1511721-018 6-018 | Pool-South East Wall LAYER 1 Pool Coating (Marcite), Top Layer, White | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 1% 99% |
| | LAYER 2 Pool Coating (Marcite), Bottom Layer, Blue | LAYER 2 100% | None Detected | Cellulose Fiber Binder/Filler | 1% 99% |
| | То | tal % Asbestos: | No Asbestos Detecte | d Total % Non-Asbestos | : 100.0% |
| 1511721-019 7-019 | Pool-North East Caulk, Red/Beige | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 2% 98% |
| | То | tal % Asbestos: | No Asbestos Detecte | d Total % Non-Asbestos | : 100.0% |
| 1511721-020 7-020 | Pool-North Central Caulk, Red/Beige | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 2% 98% |
| | То | tal % Asbestos: | No Asbestos Detecte | d Total % Non-Asbestos | : 100.0% |



7800 Congress Ave Suite 200

Curtis Pool; 1901 NW 24 Ave; Miami, FL

AECOM

Luis Smith

PLM Analysis

CITY / STATE / ZIP: Boca Raton FL 33487

CLIENT:

ADDRESS:

CONTACT: DESCRIPTION:

LOCATION:

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| ORDER #: | 1511721 |
|-----------------|----------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

| | REPU | RT OF AN | AL 1 313 | | | |
|-----------------------------|---|----------------------|------------------|----------|---|-------------------|
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type | (%) | Non-Asbestos Components | (%) |
| 1511721-021 7-021 | Pool-West Central Caulk, Red/Beige | LAYER 1 100% | None Detected | | Cellulose Fiber Binder/Filler | 2% 98% |
| | Tota | al % Asbestos: | No Asbestos | Detected | Total % Non-Asbest | os: 100.0% |
| 1511721-022 8-022 | Pool Deck-SE Expansion Joint Compound, Grey/Red | LAYER 1 100% | None Detected | | Cellulose Fiber Binder/Filler | 1% 99% |
| | Tota | al % Asbestos: | No Asbestos | Detected | Total % Non-Asbest | os: 100.0% |
| 1511721-023 8-023 | Pool Deck-SW Expansion Joint Compound, Grey/Red | LAYER 1 100% | None Detected | | Cellulose Fiber Binder/Filler | 1% 99% |
| | Tota | al % Asbestos: | No Asbestos | Detected | Total % Non-Asbest | os: 100.0% |
| 1511721-024 8-024 | Pool Deck-NW Expansion Joint Compound, Grey/Red | LAYER 1 100% | None Detected | | Cellulose Fiber Binder/Filler | 1% 99% |
| | Tota | al % Asbestos: | No Asbestos | Detected | Total % Non-Asbest | os: 100.0% |
| 1511721-025 9-029 | Pump House-West 4'x8' Cementitious Clg. Board, Grey | LAYER 1 100% | Chrysotile | 30% | Cellulose Fiber Binder/Filler | 2% 68% |
| | Tota | al % Asbestos: | | 30.0% | Total % Non-Asbest | os: 70.0% |
| 1511721-026 9-030 | Pump House-Center 4'x8' Cementitious Clg. Board, Grey Note: Positive Stop | LAYER 1 100% | | | | |
| 1511721-027 9-031 | Pump House-East 4'x8' Cementitious Clg. Board, Grey Note: Positive Stop | LAYER 1 100% | | | | |
| 1511721-028 10-032 | Pump House-West Door Door Frame Caulk, Green/Tan | LAYER 1 100% | Chrysotile | 2% | Brucite Cellulose Fiber Binder/Filler | 3% 1% 94% |
| | Tota | al % Asbestos: | | 2.0% | Total % Non-Asbest | os: 98.0% |



7800 Congress Ave Suite 200

Curtis Pool; 1901 NW 24 Ave; Miami, FL

AECOM

Luis Smith

PLM Analysis

CITY / STATE / ZIP: Boca Raton FL 33487

CLIENT:

ADDRESS:

CONTACT:

DESCRIPTION:

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| ORDER #: | 1511721 |
|-----------------|----------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

| REPORT OF ANALYSIS | | | | | | |
|-----------------------------|---|----------------------------|------------------|-------|---|---------------------|
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type | (%) | Non-Asbestos Components | (%) |
| 1511721-029 10-033 | Pump House-West Door Door Frame Caulk, Green/Tan Note: Positive Stop | LAYER 1 100% | | | | |
| 1511721-030 10-034 | Pump House-West Door Door Frame Caulk, Green/Tan Note: Positive Stop | LAYER 1 100% | | | | |
| 1511721-031 11-035 | Pump House Roof-NW LAYER 1 Roof Membrane, Flashing, Silver/Black | | None Detected | | Cellulose Fiber Binder/Filler | 5% 95% |
| | LAYER 2 Roof Membrane, Roofing Tar, Black | LAYER 2 100% | None Detected | | Cellulose Fiber Fibrous Glass Binder/Filler | 1% 1% 98% |
| | LAYER 3 Roof Membrane, Roofing Material, Black | LAYER 3 100% | None Detected | | Cellulose Fiber Fibrous Glass Binder/Filler | 5% 75% 20% |
| | LAYER 4 Roof Membrane, Roof Insulation, Brown | LAYER 4 1 100% | None Detected | | Cellulose Fiber Binder/Filler | 95% 5% |
| | Tota | al % Asbestos: | No Asbestos Det | ected | Total % Non-Asbes | t os: 100.0% |
| 1511721-032 11-036 | Pump House Roof-West LAYER 1 Roof Membrane, Flashing, Silver/Black LAYER 2 | LAYER 1 100% LAYER 2 | None Detected | | Cellulose Fiber Binder/Filler Cellulose Fiber | 4% 96% 1% |
| | Roof Membrane, Roofing Tar, Black | | New Detected | | Fibrous Glass Binder/Filler | 1% 98% |
| | LAYER 3 Roof Membrane, Roofing Material, Black | LAYER 3 100% | None Detected | | Cellulose Fiber Fibrous Glass Binder/Filler | 5% 75% 20% |
| | LAYER 4 Roof Membrane, Roof Insulation, Brown | LAYER 4 n 100% | None Detected | | Cellulose Fiber Binder/Filler | 95% 5% |
| | Tota | al % Asbestos: | No Asbestos Det | ected | Total % Non-Asbes | tos: 100.0% |



PLM Analysis

DESCRIPTION: LOCATION:

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

PLM (EPA-600/M4-82-020, EPA-600/ R-93-116) NVLAP Lab Code: 101433-0

| 85 Stiles Road, Suite | 201, Salem, NH 03079 Phone: (603)-458-5247 |
|-----------------------|--|
| CLIENT: | AECOM |
| ADDRESS: | 7800 Congress Ave Suite 200 |
| CITY / STATE / ZIP: | Boca Raton FL 33487 |
| CONTACT: | Luis Smith |

Curtis Pool; 1901 NW 24 Ave; Miami, FL

| ORDER #: | 1511721 |
|---------------------|----------------------|
| PROJECT #: | |
| DATE COLLECTE | D: 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |
| | |

| | REPO | RT OF AN | al 1 515 | | |
|-----------------------------|---|----------------------|----------------------|---|------------------|
| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type (%) | Non-Asbestos Components | (%) |
| 1511721-033 11-037 | Pump House Roof-South LAYER 1 Roof Membrane, Flashing, Black/Silver | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 5% 95% |
| | LAYER 2 Roof Membrane, Roofing Tar, Black | LAYER 2 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 1% 1% 98% |
| | LAYER 3 Roof Membrane, Roofing Material, Black | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 5% 75% 20% |
| | LAYER 4 Roof Membrane, Roof Insulation, Brow | LAYER 4 n 100% | None Detected | Cellulose Fiber Binder/Filler | 95% 5% |
| | Tot | al % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511721-034 12-038 | Pump House Roof-NW LAYER 1 Roof Flashing, Silver/Black | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 5% 95% |
| | LAYER 2 Roofing Material, Black | LAYER 2 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 3% 80% 17% |
| | LAYER 3 Roofing Tar, Black | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 1% 1% 98% |
| | LAYER 4 Roofing Insulation, Brown | LAYER 4 100% | None Detected | Cellulose Fiber Binder/Filler | 95% 5% |
| | Tot | al % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |
| 1511721-035 12-039 | Pump House Roof-West LAYER 1 Roof Flashing, Silver/Black | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 5% 95% |
| | LAYER 2 Roofing Material, Black | LAYER 2 100% | None Detected | Fibrous Glass Cellulose Fiber Binder/Filler | 80% 3% 17% |
| | LAYER 3 Roofing Tar, Black | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 1% 1% 98% |
| | LAYER 4 Roofing Insulation, Brown | LAYER 4 100% | None Detected | Cellulose Fiber Binder/Filler | 95% 5% |
| | Tot | al % Asbestos: | No Asbestos Detected | Total % Non-Asbestos: | 100.0% |



7800 Congress Ave Suite 200

Curtis Pool; 1901 NW 24 Ave; Miami, FL

AECOM

Luis Smith

PLM Analysis

CITY / STATE / ZIP: Boca Raton FL 33487

CLIENT:

ADDRESS:

CONTACT:

LOCATION:

DESCRIPTION:

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

| ORDER #: | 1511721 |
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| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

| Laboratory ID Sample No. | Sample Location Description | Layer No. Layer % | Asbestos Type (%) | Non-Asbestos Components | (%) |
|-----------------------------|------------------------------------|----------------------|----------------------|---|--------------------|
| 1511721-036 | Pump House Roof-South | | | | |
| 12-040 | LAYER 1 Roof Flashing, Black | LAYER 1 100% | None Detected | Cellulose Fiber Binder/Filler | 5% 95% |
| | LAYER 2 Roofing Material, Black | LAYER 2 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 3% 80% 17% |
| | LAYER 3 Roofing Tar, Black | LAYER 3 100% | None Detected | Cellulose Fiber Fibrous Glass Binder/Filler | 1% 1% 98% |
| | | Total % Asbestos: | No Asbestos Detected | Total % Non-Asbest | : os: 100.0 |

Approved Signatory:

Approved Signatory:

Lab Code: 101433-0





| CLIENT: | AECOM |
|---------------------|--|
| ADDRESS: | 7800 Congress Ave Suite 200 |
| CITY / STATE / ZIP: | Boca Raton FL 33487 |
| CONTACT: | Luis Smith |
| DESCRIPTION: | PLM Analysis |
| LOCATION: | Curtis Pool; 1901 NW 24 Ave; Miami, FL |
| | |

7800 Congress Avenue, Suite 200 Boca Raton, Florida 33487 561-994-6500

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

PLM (EPA-600/M4-82-020, EPA-600/ R-93-116) NVLAP Lab Code: 101433-0

| ORDER #: | 1511721 |
|-----------------|----------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

151 1721



| Project Name | Curtis rool |
|-----------------|----------------------------|
| Project Address | 1901 NW 24 Ave - Miami, FL |
| Sampler Name | CALITON GORDON |
| Date Collected | 4-9:15 |
| Turnaround Time | 2111-5 |
| E-mail To: | luis.e.smith@aecom.com |

| | CHAIN OF CUSTOR | DY |
|-----------------------------------|--------------------------|----------------------------|
| HSA - Sample # | HSA Description | Sample Location |
| 001 | Stucco | 211 |
| . 002 | | ins cocpa |
| V · 003 | | - Neutral Area |
| 2.004 | 4'X8' Cementitious | D. I. U. Women's Locker |
| - 005 | 1 clg. Panels | Pool House - Mens Locker R |
| V · 006 | L'angi tomoris f | - Nentral Area |
| 3.007 | Roof Menabran | V - Women's Locker |
| 800 | Noof Membran | e Pool House Poof-SE |
| V · 009 | | - Noith |
| 9.010 | Roof Floring | V V -SW |
| 1 . 011 | Koof Flashing | Pool House Roof - SE |
| V. 012 | | -North |
| 5.013 | Pool Ceramic 7.106 | V -SW |
| 1 014 | Pool Ceramic Tile 6 | |
| 1.015 | | - North East |
| 6:016 | DIC 1: (1 | V - West |
| 1:019 | Pool Coating (Marci, | k Pool - North Wall |
| | | - Center-Floor |
| 7.018 | DY V | V - South Eastwal |
| 11.020 | F Caulk | Pool - North East |
| V | | K North-Central |
| pecial Instructions: 1St Positive | Stop | |
| Date Time | Samples Relinquished By: | Samples Received By: |
| 4-9-15 1600 W | \frown | |
| | | 4.10.15 |





| , | |
|---------------------|--|
| CLIENT: | AECOM |
| ADDRESS: | 7800 Congress Ave Suite 200 |
| CITY / STATE / ZIP: | Boca Raton FL 33487 |
| CONTACT: | Luis Smith |
| DESCRIPTION: | PLM Analysis |
| LOCATION: | Curtis Pool; 1901 NW 24 Ave; Miami, FL |
| | |

7800 Congress Avenue, Suite 200 Boca Raton, Florida 33487

561-994-6500

BULK SAMPLE ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY

PLM (EPA-600/M4-82-020, EPA-600/ R-93-116) NVLAP Lab Code: 101433-0

| ORDER #: | 1511721 |
|-----------------|----------------|
| PROJECT #: | |
| DATE COLLECTED: | 04/09/2015 |
| COLLECTED BY: | Carlton Gordon |
| DATE RECEIVED: | 04/10/2015 |
| ANALYSIS DATE: | 04/13/2015 |
| REPORT DATE: | 04/13/2015 |
| ANALYST: | Jason Chomor |

151 1721 RS

| Project Name | Curris Port |
|-----------------|--|
| Project Address | 1901 NW 24 AUR AL ST |
| Sampler Name | 1901 NW 24 Ave - Miami 1-1 Carlton Gordon |
| Date Collected | 4-9.15 |
| Turnaround Time | 24 Hus |
| E-mail To: | luis.e.smith@aecom.com |

| | CHAIN OF CUSTODY | |
|---------------------------------------|---|-----------------------|
| HSA - Sample # | HSA Description | Sample Location |
| 7:021 | Caulk | Pool - West - Contra |
| 8.022 | / | WO ID I |
| 073 | 1 I I I I I I I I I I I I I I I I I I I | 1 UE |
| 1.024 | | -SW |
| 9.029 | 4'x8' Cementitions | P II - NW |
| 1 030 | I Clg. Board | rump House - West |
| V · 031 | Vig. Some | - Center |
| 10 032 | Door Frame Caulk | V V - East |
| 1 033 | bor Frame Caulk | Pump House - West Dov |
| V · 034 | | ++++ |
| 11:035 | Roof Membrane | |
| 1 036 | Noof Membrane | Pump House Poof - NN |
| 037 | | - vest |
| 12:038 | Rocali | D il Soul |
| 1 039 | Koof Hashing | Kump House Roof - NW |
| | | - West |
| · · · · · · · · · · · · · · · · · · · | V V | V J - South |
| 1 | | |
| | | |
| 3 | | |
| 14 | | |
| al Instructions: 1St Positive | Stop | |
| Date Time | Samples Relinquished By: | Samples Received By: |
| -9.15 1600 W | | |
| | | 4.10-11 |