

Final
Asbestos Inspection Report
for

Naval Activity Puerto Rico
Ceiba, Puerto Rico

Volume 7 of 7

Buildings 3015 through 3195

Contract N62472-01-D-1440 • Project Number 14 • June 2005



Prepared by
Michael Baker Jr., Inc.

Baker

ChallengeUs.

Under Contract with
Department of the Navy
Naval Facilities Engineering Command
Engineering Field Activity, Northeast



BUILDING 3015



Building 3015 is identified as “Dispensary/Dental” and is approximately 2,400 square feet in size. Ten suspect homogeneous materials were identified and sampled. Four materials were found to be ACM, including: vinyl floor sheeting (Material #002), floor leveling compound (Material #006), vinyl floor tile (Material #007) and its associated adhesive (Material #008). No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3015

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|---|------------------------------|
| 001 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 002 | VINYL FLOOR SHEETING | SMALL SQUARES PATTERN | Positive for Asbestos |
| 003 | FLOOR ADHESIVE | YELLOW, UNDER 002 | Negative for Asbestos |
| 004 | CEILING TILES | 2' X 4' FISSURE AND PINHOLE, WHITE, SUSPENDED | Negative for Asbestos |
| 005 | CEILING TILES | 2' X 4' GOUGE AND PINHOLE | Negative for Asbestos |
| 006 | OTHER MACM | WHITE, FLOOR LEVELING COMPOUND | Positive for Asbestos |
| 007 | VINYL FLOOR TILE | 1' X 1' TAN WITH BROWN MOTTLE | Positive for Asbestos |
| 008 | FLOOR ADHESIVE | BLACK, UNDER 007 | Positive for Asbestos |
| 009 | ASPHALTIC ROOFING MATERIALS | BROWN / BLACK SHINGLES | Negative for Asbestos |
| 010 | ASPHALTIC ROOFING MATERIALS | BROWN / BLACK ROLL ROOFING FELT / TAR PAPER | Negative for Asbestos |

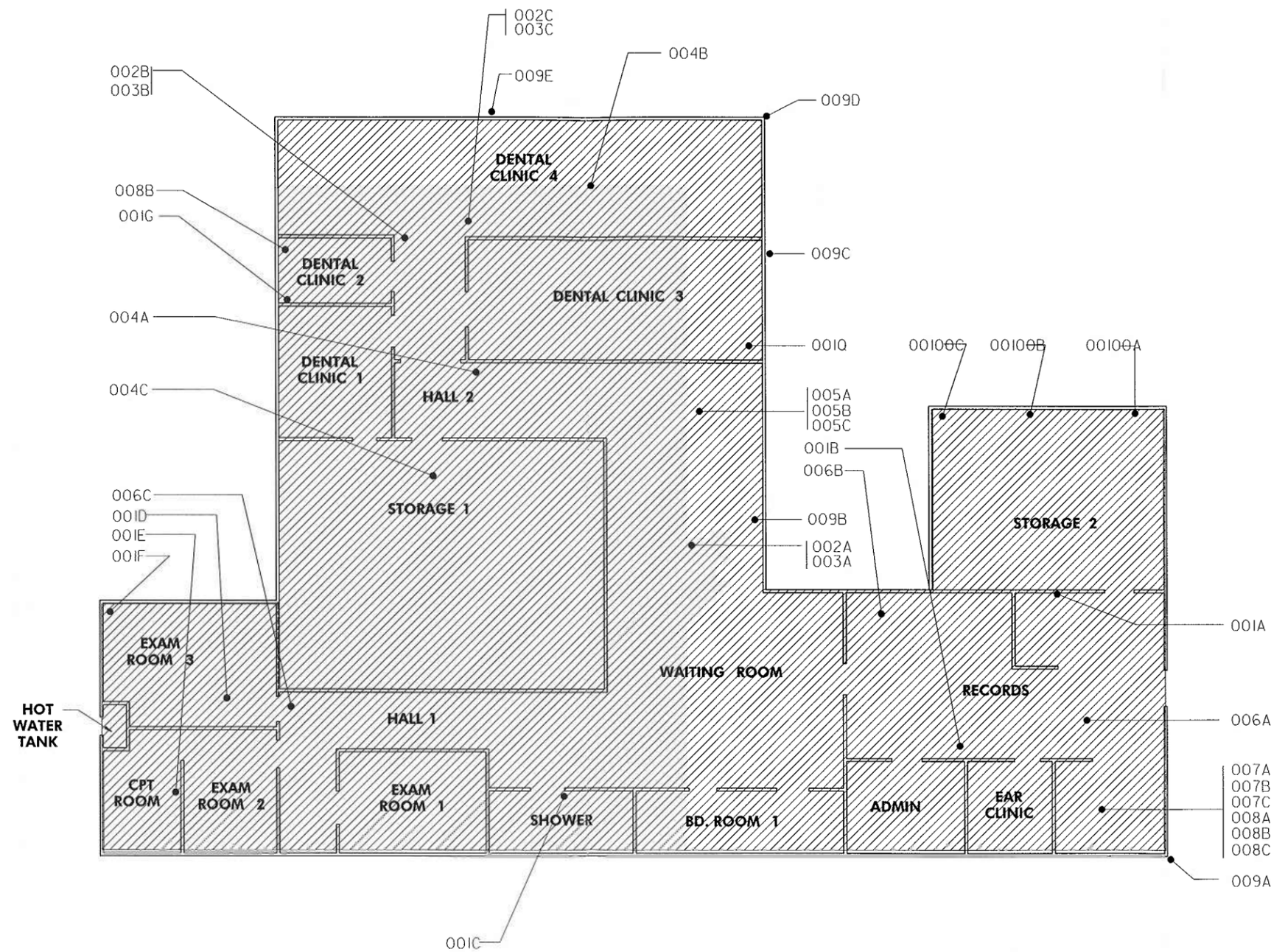
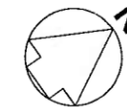
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3015

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|---|---------|-----------|----------|----------|
| 002 | VINYL FLOOR SHEETING (SMALL SQUARES PATTERN) | 10% CH | DENTAL CLINIC 1 DENTAL CLINIC 2 DENTAL CLINIC 3 DENTAL CLINIC 4 HALL 2 STORAGE 1 | No | UNDAMAGED | 654 SF | |
| 006 | OTHER MACM (WHITE, FLOOR LEVELING COMPOUND) | 40% CH | ADMIN BD ROOM 1 CPT ROOM EAR CLINIC EXAM ROOM 1 EXAM ROOM 2 EXAM ROOM 3 HALL 1 RECORDS SHOWER STORAGE 2 WAITING AREA | No | UNDAMAGED | 254 SF | |
| 007 | VINYL FLOOR TILE (1' X 1' TAN WITH BROWN MOTTLE) | 7% CH | RECORDS | No | UNDAMAGED | 24 SF | |
| 008 | FLOOR ADHESIVE (BLACK, UNDER 007) | 6% CH | RECORDS | No | UNDAMAGED | 24 SF | |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- [Diagonal lines] = FLOORING AND/OR FLOORING ADHESIVE
- [Cross-hatch] = CEILING TILE AND/OR CEILING TILE ADHESIVE
- [Vertical lines] = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- [Stippled] = CAULKING
- [Horizontal lines] = COVE BASE ADHESIVE
- [X-pattern] = SHEET GASKET/FLEX CONNECTOR
- [Grid] = SINK COATING

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3015
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

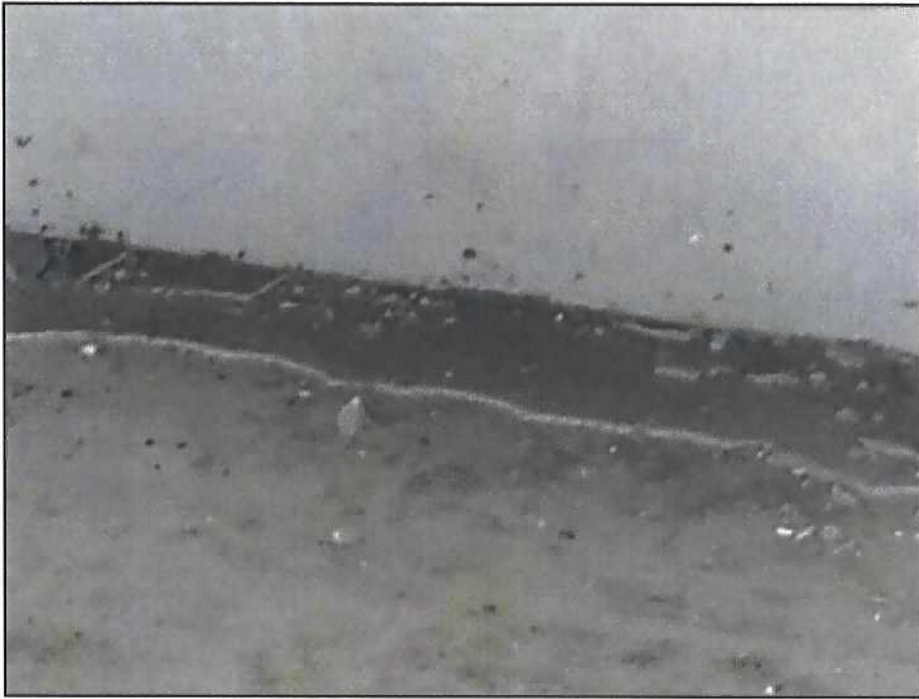
ACM PHOTOGRAPHS



Small squares pattern vinyl floor sheeting (Material #002)



Floor leveling compound (Material #006)



1' x 1' tan with brown mottle vinyl floor tile (Material #007) over associated floor adhesive (Material #008)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-986
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 5/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/24/2005
DATE REPORTED: 2/24/2005
PO NO.:
PROJECT NAME: 3015 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|---|
| 0205-3015-001A | 28367255 | Layer 1: Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | | Layer 2: Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd 100% Non-Asbestos | No | White, Powdery, Granular CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| 0205-3015-001B | 28367256 | Layer 1: Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | | Layer 2: Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd 100% Non-Asbestos | No | White, Powdery, Granular CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| 0205-3015-001C | 28367257 | Layer 1: Wallboard 100% Non-Asbestos No Joint Compound found. | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------------------|---|---|----------------------------|--------------------------|
| 0205-3015-001D | 28367258 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% | | |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | NON FIBROUS MATERIAL 100% | | | |
| Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular | | |
| 100% Non-Asbestos | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% | | | |
| 0205-3015-001E | 28367259 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% | | |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | NON FIBROUS MATERIAL 100% | | | |
| Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular | | |
| 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% | | | |
| 0205-3015-001F | 28367260 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% | | |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | NON FIBROUS MATERIAL 100% | | | |
| Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular | | |
| 100% Non-Asbestos | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% | | | |
| 0205-3015-001G | 28367261 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% | | |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | NON FIBROUS MATERIAL 100% | | | |
| Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular | | |
| 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% | | | |
| 0205-3015-002A | 28367262 | Layer 1: Floor Tile | Yes | Brown, Organically Bound |
| | 10% Asbestos | CHRYBOTILE 10% | | |
| 90% Non-Asbestos | NON FIBROUS MATERIAL 90% | | | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|---|
| 0205-3015-002B | 28367263 Layer 1: | Floor Tile | | Not analyzed due to positive stop instructions. |
| 0205-3015-002C | 28367264 Layer 1: | Floor Tile | | Not analyzed due to positive stop instructions. |
| 0205-3015-003A | 28367265 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3015-003B | 28367266 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3015-003C | 28367267 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3015-004A | 28367268 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3015-004B | 28367269 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3015-004C | 28367270 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3015-005A | 28367271 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3015-005B | 28367272 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3015-005C | 28367273 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3015-006A | 28367274 Layer 1: 40% Asbestos 60% Non-Asbestos | Backing | Yes | White, Fibrous CHRYBOTILE 40% CELLULOSE FIBER 20%, NON FIBROUS MATERIAL 40% |
| 0205-3015-006B | 28367275 Layer 1: Not analyzed due to positive stop instructions. | Backing | | |
| 0205-3015-006C | 28367276 Layer 1: Not analyzed due to positive stop instructions. | Backing | | |
| 0205-3015-007A | 28367277 Layer 1: 7% Asbestos 93% Non-Asbestos | Floor Tile | Yes | Tan, Organically Bound CHRYBOTILE 7% NON FIBROUS MATERIAL 93% |
| 0205-3015-007B | 28367278 Layer 1: Not analyzed due to positive stop instructions. | Floor Tile | | |
| 0205-3015-007C | 28367279 Layer 1: Not analyzed due to positive stop instructions. | Floor Tile | | |
| 0205-3015-008A | 28367280 Layer 1: 6% Asbestos 94% Non-Asbestos | Adhesive | Yes | Black, Bituminous CHRYBOTILE 6% NON FIBROUS MATERIAL 94% |
| 0205-3015-008B | 28367281 Layer 1: Not analyzed due to positive stop instructions. | Adhesive | | |
| 0205-3015-008C | 28367282 Layer 1: Not analyzed due to positive stop instructions. | Adhesive | | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3015-009A | 28367283 Layer 1: 100% Non-Asbestos | Roofing | No | Brown/Black, Bituminous MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95% |
| 0205-3015-009B | 28367284 Layer 1: 100% Non-Asbestos | Roofing | No | Brown/Black, Bituminous MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95% |
| 0205-3015-009C | 28367285 Layer 1: 100% Non-Asbestos | Roofing | No | Brown/Black, Bituminous MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95% |
| 0205-3015-009D | 28367286 Layer 1: 100% Non-Asbestos | Roofing | No | Brown/Black, Bituminous MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95% |
| 0205-3015-009E | 28367287 Layer 1: 100% Non-Asbestos | Roofing | No | Brown/Black, Bituminous MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95% |
| 0205-3015-010A | 28367288 Layer 1: 100% Non-Asbestos | Roofing | No | Brown/Black, Bituminous MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95% |
| 0205-3015-010B | 28367289 Layer 1: 100% Non-Asbestos | Roofing | No | Brown/Black, Bituminous MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95% |
| 0205-3015-010C | 28367290 Layer 1: 100% Non-Asbestos | Roofing | No | Brown/Black, Bituminous MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95% |

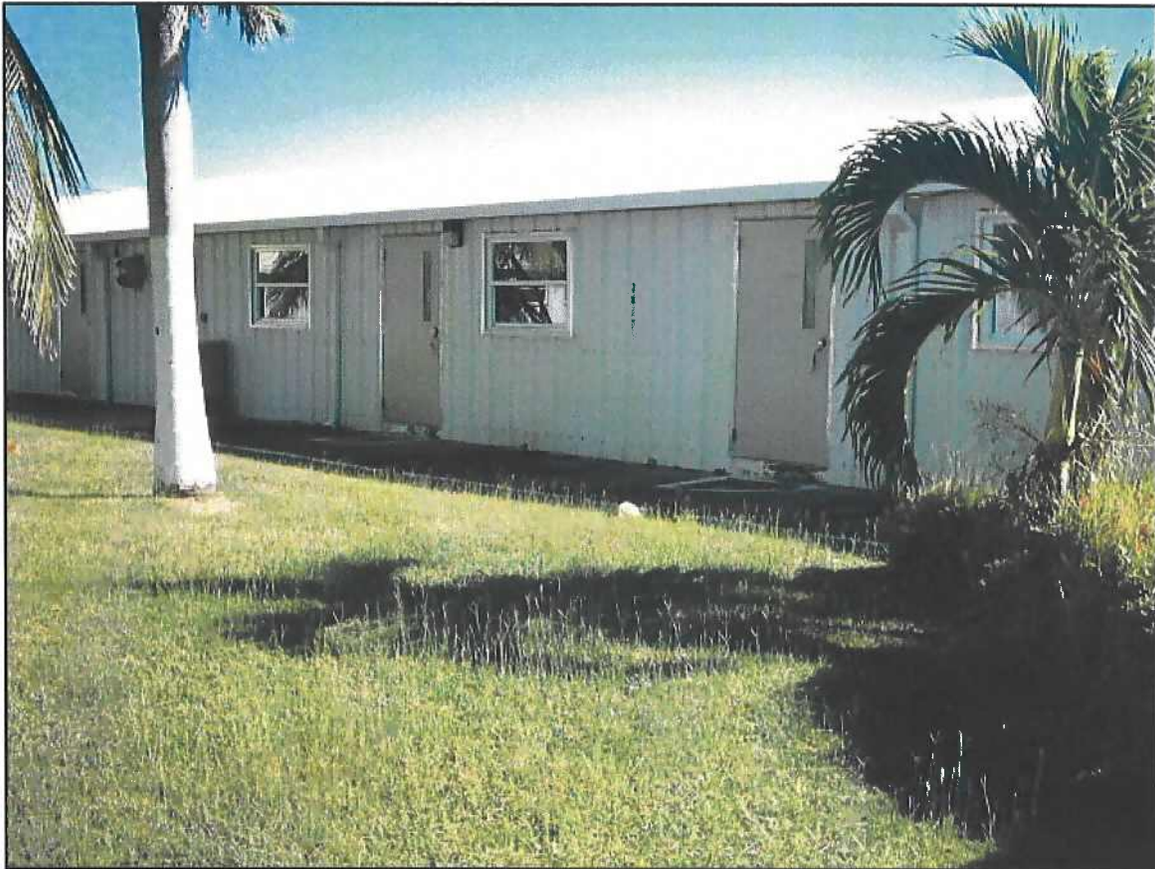
ANALYST: NATHANIEL VAUGHN
Total no. of pages in report =

5


REVIEWED BY Katherine M. Charles, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3016



Building 3016 is identified as “Operations/Engineering” and is approximately 1,920 square feet in size. Five suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #002), was found to be ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3016

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

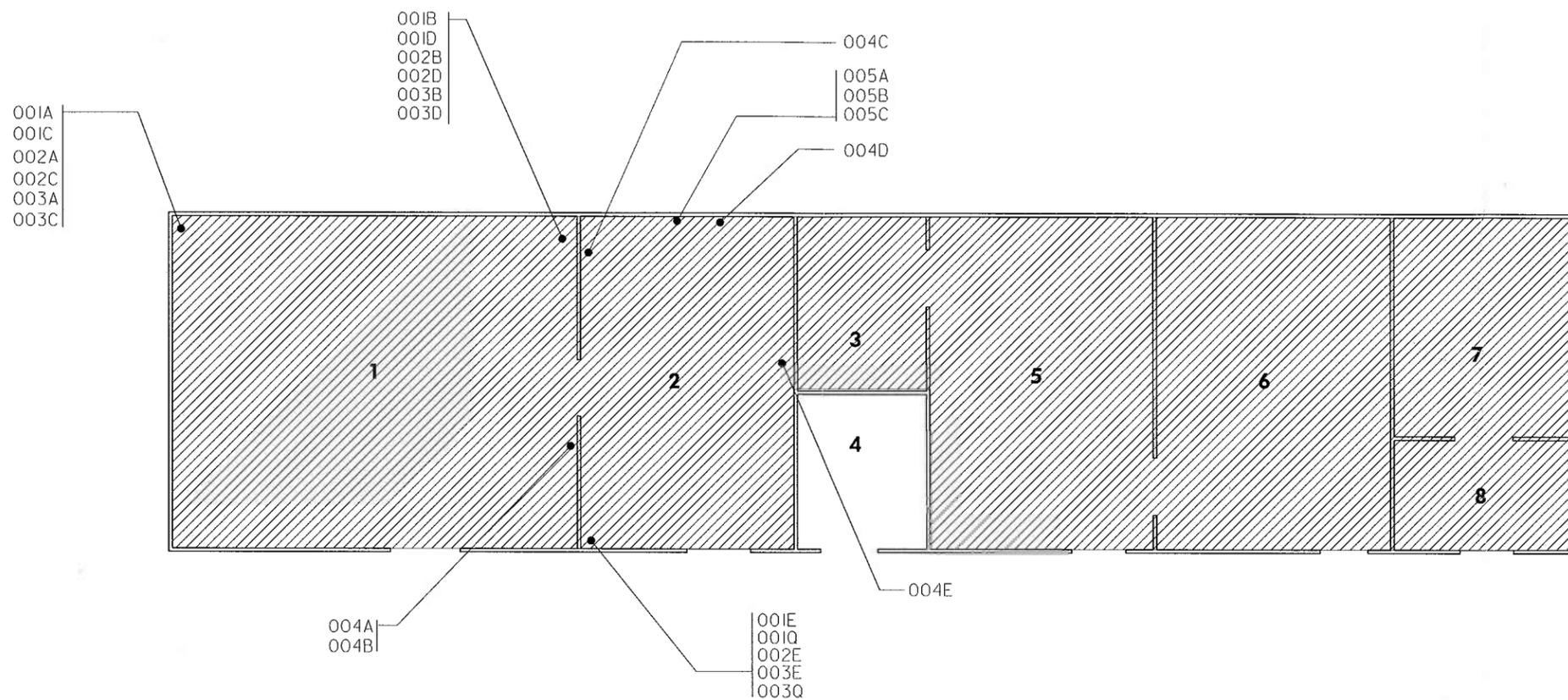
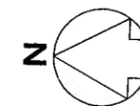
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|--------------------------------------|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN, BROWN, AND WHITE MOTTLE | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | UNDER 001 | Positive for Asbestos |
| 003 | FLOOR ADHESIVE | CARPET ADHESIVE | Negative for Asbestos |
| 004 | WALL AND CEILING BOARD | WHITE WITH WHITE JOINT COMPOUND | Negative for Asbestos |
| 005 | COVE BASE ADHESIVE | UNDER 4" BROWN RUBBER COVE BASE | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3016

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--------------------------------------|------------------|---------------------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (UNDER 001) | 8% CH | 1 2 3 5 6 7 8 | No | UNDAMAGED | 1,579 SF | |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- ▨ = FLOORING AND/OR FLOORING ADHESIVE
- ▩ = CEILING TILE AND/OR CEILING TILE ADHESIVE
- ▧ = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- ▦ = CAULKING
- ▤ = COVE BASE ADHESIVE
- ▣ = SHEET GASKET/FLEX CONNECTOR
- ▢ = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3016
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

ACM PHOTOGRAPHS



1'x1' tan, brown, and white mottle vinyl floor tile over asbestos floor adhesive (Material #002)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1063
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 1/2005
DATE REPORTED: 3/ 1/2005
PO NO.:
PROJECT NAME: 3016 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3016-001A | 28377447 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3016-001B | 28377448 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3016-001C | 28377449 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3016-001D | 28377450 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3016-001E | 28377451 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3016-002A | 28377452 Layer 1: Adhesive 8% Asbestos 92% Non-Asbestos | Adhesive | Yes | Black, Bituminous CHRYBOTILE 8% NON FIBROUS MATERIAL 92% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---------------------------------------|----------------------------|---|
| 0205-3016-002B | 28377453 Layer 1: | Adhesive | | Not analyzed due to positive stop instructions. |
| 0205-3016-002C | 28377454 Layer 1: | Adhesive | | Not analyzed due to positive stop instructions. |
| 0205-3016-002D | 28377455 Layer 1: | Adhesive | | Not analyzed due to positive stop instructions. |
| 0205-3016-002E | 28377456 Layer 1: | Adhesive | | Not analyzed due to positive stop instructions. |
| 0205-3016-003A | 28377457 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3016-003B | 28377458 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3016-003C | 28377459 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3016-003D | 28377460 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3016-003E | 28377461 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3016-004A | 28377462 Layer 1: | Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 8%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 90% |
| | | | | No Joint Compound found. |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

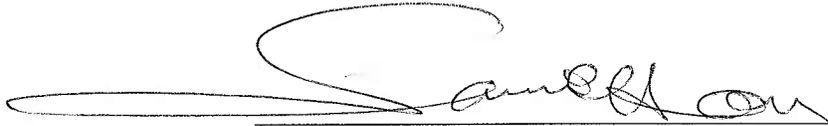
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|-------------------------------|-----------------------------------|----------------------------|---|
| 0205-3016-004B | 28377463 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 90% |
| | | | | No Joint Compound found. |
| 0205-3016-004C | 28377464 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 90% |
| | | | | No Joint Compound found. |
| 0205-3016-004D | 28377465 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 90% |
| | Layer 2: Joint Compound | | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: Wallboard/Joint Cmpd | | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 93% |
| 0205-3016-004E | 28377466 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 90% |
| | Layer 2: Joint Compound | | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: Wallboard/Joint Cmpd | | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 93% |
| 0205-3016-005A | 28377467 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3016-005B | 28377468 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--------------------|
| 0205-3016-005C | 28377469 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | NON FIBROUS MATERIAL | 100% |

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = 4



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3017



Building 3017 is identified as “Conf. Room / Mas. Chief / QC&P&E” and is approximately 1,920 square feet in size. Six suspect homogeneous materials were identified and sampled. One material, carpet adhesive (Material #003), was found to be ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory reports are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3017

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN, WHITE, AND BLACK MOTTLED | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | UNDER MATERIAL 001 | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | CARPET ADHESIVE | Positive for Asbestos |
| 004 | COVE BASE ADHESIVE | UNDER 4" BROWN RUBBER COVE BASE | Negative for Asbestos |
| 005 | WALL AND CEILING BOARD | WHITE WITH WHITE JOINT COMPOUND | Negative for Asbestos |
| 006 | CEILING TILES | 2' X 4' FISSURE AND PINHOLE, WHITE, SUSPENDED | Negative for Asbestos |

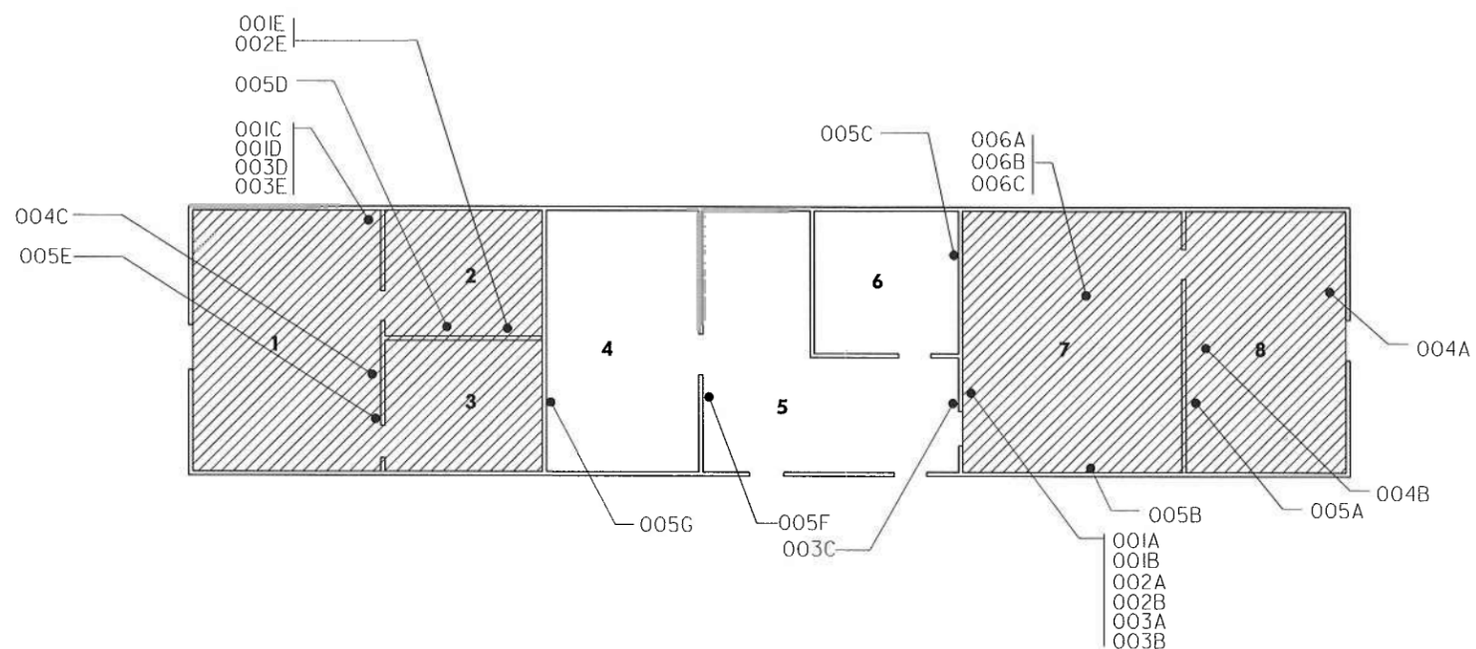
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3017

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--------------------------------------|------------------|-----------------------|---------|-----------|----------|----------|
| 003 | FLOOR ADHESIVE (CARPET ADHESIVE) | 2% CH | 1 2 3 7 8 | No | UNDAMAGED | 1,073 SF | |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- [Diagonal lines /] = FLOORING AND/OR FLOORING ADHESIVE
- [Diagonal lines \] = CEILING TILE AND/OR CEILING TILE ADHESIVE
- [Vertical lines] = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- [Cross-hatch] = CAULKING
- [Horizontal lines] = COVE BASE ADHESIVE
- [Grid pattern] = SHEET GASKET/FLEX CONNECTOR
- [Dotted pattern] = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3017
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

ACM PHOTOGRAPHS



Carpet adhesive (Material #003)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1068 **DATE COLLECTED:** 2/ 9/05
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/17/05
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 3/ 2/05
Moon Township, PA 15108 **DATE REPORTED:** 3/ 4/05
PO NO.:
PROJECT NAME: 3017 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3017-001A | 28377533 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3017-001B | 28377534 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3017-001C | 28377535 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3017-001D | 28377536 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3017-001E | 28377537 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|---|
| 0205-3017-002A | 28377538 Layer 1: | Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3017-002B | 28377539 Layer 1: | Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3017-002C | 28377540 Layer 1: | Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3017-002D | 28377541 Layer 1: | Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3017-002E | 28377542 Layer 1: | Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3017-003A | 28377543 Layer 1: | Adhesives < 1% (Trace) Asbestos 100% Non-Asbestos <i>Unable to separate individual layers.</i> | Yes | Tan/Black, Soft, Bituminous CHRYSOTILE < 1% NON FIBROUS MATERIAL 100% |
| 0205-3017-003B | 28377544 Layer 1: | Adhesives < 1% (Trace) Asbestos 100% Non-Asbestos <i>Unable to separate individual layers.</i> | Yes | Tan/Black, Soft, Bituminous CHRYSOTILE < 1% NON FIBROUS MATERIAL 100% |
| 0205-3017-003C | 28377545 Layer 1: | Adhesives < 1% (Trace) Asbestos 100% Non-Asbestos <i>Unable to separate individual layers.</i> | Yes | Tan/Black, Soft, Bituminous CHRYSOTILE < 1% NON FIBROUS MATERIAL 100% |
| 0205-3017-003D | 28377546 Layer 1: | Adhesives 2% Asbestos 98% Non-Asbestos <i>Unable to separate individual layers.</i> | Yes | Black/Tan, Bituminous, Soft CHRYSOTILE 2% NON FIBROUS MATERIAL 98% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3017-003E | 28377547 | Layer 1: Adhesives | | |
| | | | | Not analyzed due to positive stop instructions. Unable to separate individual layers. |
| 0205-3017-004A | 28377548 | Layer 1: Adhesive | No | Tan, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100%, SYNTHETIC FIBER < 1% |
| 0205-3017-004B | 28377549 | Layer 1: Adhesive | No | Tan, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3017-004C | 28377550 | Layer 1: Adhesive | No | Tan, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3017-005A | 28377551 | Layer 1: Drywall | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3017-005B | 28377552 | Layer 1: Drywall | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3017-005C | 28377553 | Layer 1: Drywall | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Cmpd | No | White, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-----------------------------|--------------------------|-----------------------------------|---|---|
| 0205-3017-005D | 28377554 | Layer 1: Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 94% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| Layer 3: Drywall/Joint Cmpd | No | White, Powdery, Granular | | |
| 100% Non-Asbestos | | | CELLULOSE FIBER 2%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 98% | |
| 0205-3017-005E | 28377555 | Layer 1: Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| Layer 3: Drywall/Joint Cmpd | No | White, Powdery, Granular | | |
| 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% | |
| 0205-3017-005F | 28377556 | Layer 1: Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | | | | No Joint Compound found. |
| 0205-3017-005G | 28377557 | Layer 1: Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | | | | No Joint Compound found. |
| 0205-3017-006A | 28377558 | Layer 1: Ceiling Tile | No | White/Gray, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3017-006B | 28377559 | Layer 1: Ceiling Tile | No | White/Gray, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3017-006C | 28377560 | Layer 1: Ceiling Tile | No | White/Gray, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |

ANALYST: HIND ELDANAF
 Total no. of pages in report = 5



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3018



Building 3018 is identified as “Administration” and is approximately 1,920 square feet in size. Six suspect homogeneous materials were identified and sampled. None of these materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

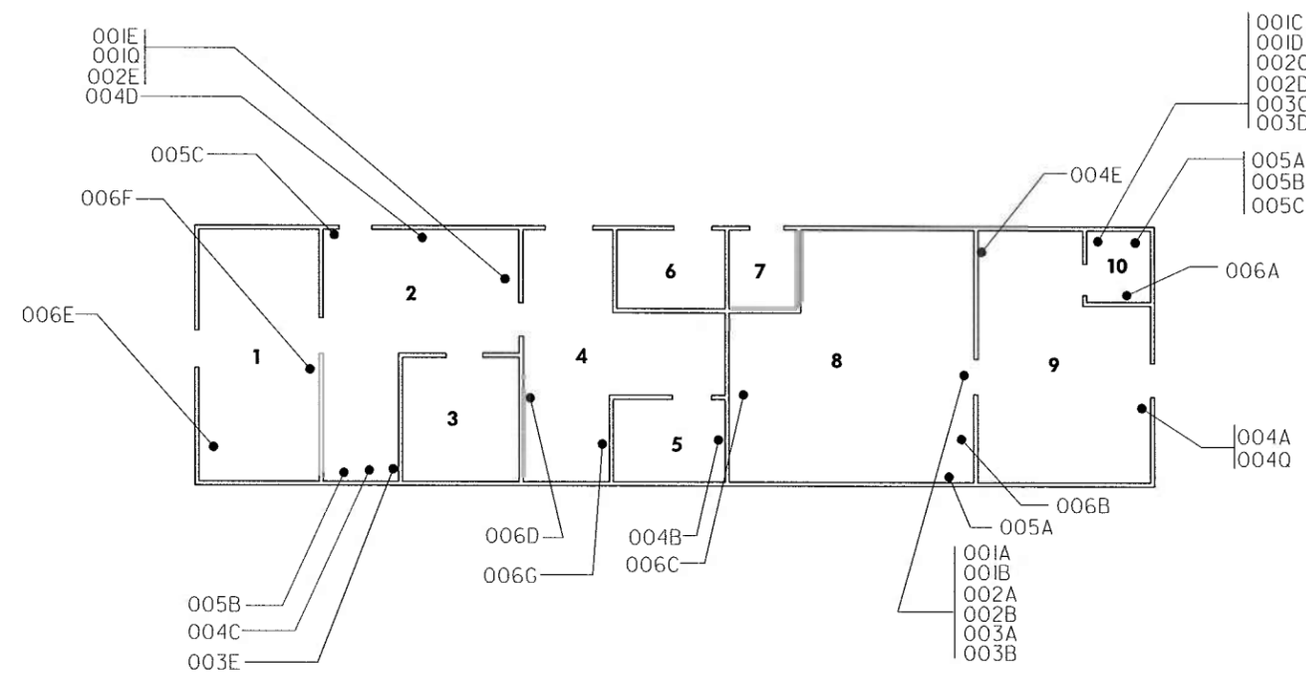
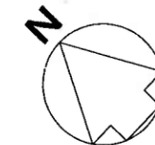
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3018

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|------------------------|---------------------------------------|---------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN, WHITE, AND BLACK MOTTLED | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | UNDER 001 | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | CARPET ADHESIVE | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 005 | COVE BASE ADHESIVE | UNDER 4" BROWN RUBBER COVE BASE | Negative for Asbestos |
| 006 | WALL AND CEILING BOARD | WHITE WITH WHITE JOINT COMPOUND | Negative for Asbestos |



LEGEND

- 306** = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- = FLOORING AND/OR FLOORING ADHESIVE
- = CEILING TILE AND/OR CEILING TILE ADHESIVE
- = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- = CAULKING
- = COVE BASE ADHESIVE
- = SHEET GASKET/FLEX CONNECTOR
- = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3018
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1069
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 1/2005
DATE REPORTED: 3/ 2/2005
PO NO.:
PROJECT NAME: 3018 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3018-001A | 28377562 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3018-001B | 28377563 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3018-001C | 28377564 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3018-001D | 28377565 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3018-001E | 28377566 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3018-002A | 28377567 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3018-002B | 28377568 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-002C | 28377569 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-002D | 28377570 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-002E | 28377571 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-003A | 28377572 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3018-003B | 28377573 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3018-003C | 28377574 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3018-003D | 28377575 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3018-003E | 28377576 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3018-004A | 28377577 Layer 1: Adhesive 100% Non-Asbestos | | No | Beige, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-004B | 28377578 Layer 1: Adhesive 100% Non-Asbestos | | No | Beige, Brittle NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3018-004C | 28377579 Layer 1: | Adhesive | No | Beige, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-005A | 28377580 Layer 1: | Adhesive | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-005B | 28377581 Layer 1: | Adhesive | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-005C | 28377582 Layer 1: | Adhesive | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3018-006A | 28377583 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3018-006B | 28377584 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3018-006C | 28377585 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|--------------------------|--------------------------|-----------------------------------|----------------------------|--|
| 0205-3018-006D | 28377586 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006E | 28377587 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006F | 28377588 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006G | 28377589 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006H | 28377590 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006I | 28377591 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006J | 28377592 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006K | 28377593 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006L | 28377594 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3018-006M | 28377595 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |

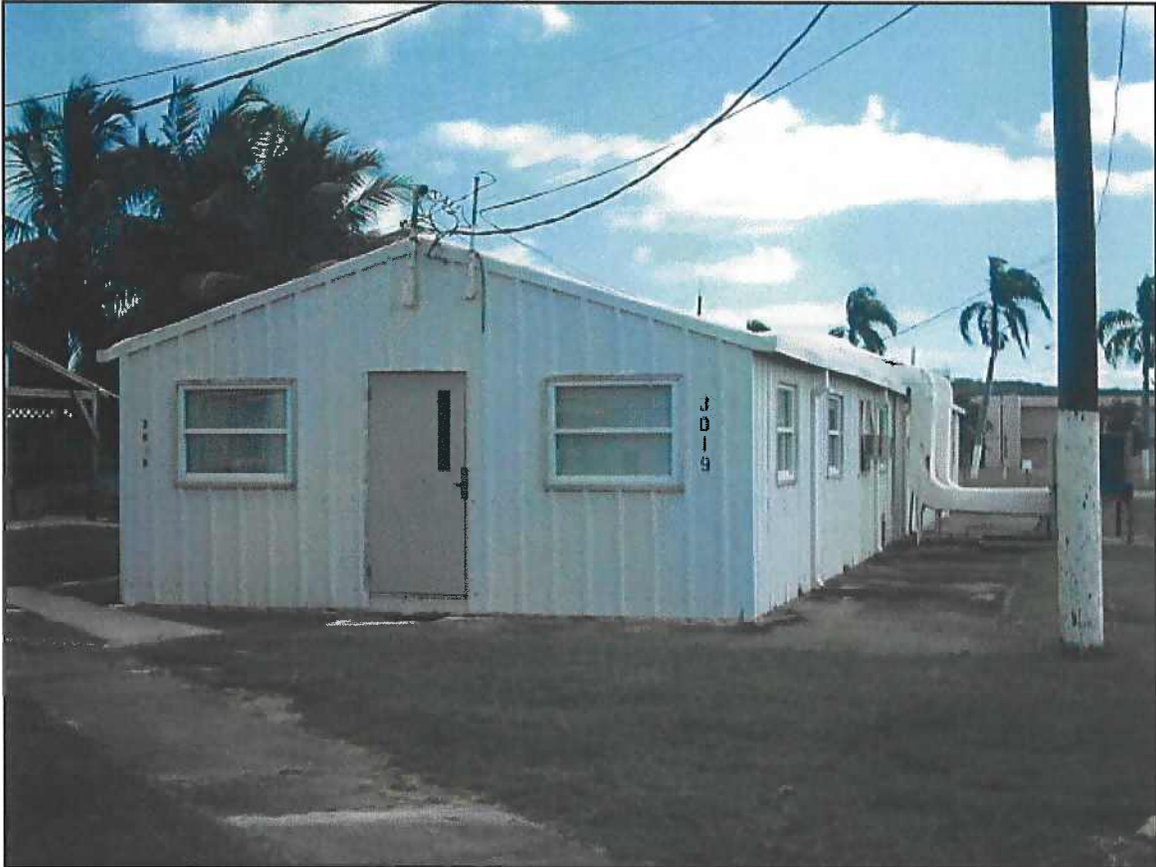
ANALYST: FATIMA ELTAYAR
 Total no. of pages in report = 4



REVIEWED BY **Sami A. Hosn, Asst. Lab Director**

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3019



Building 3019 is identified as “Admin./Photo. Office” and is approximately 1,920 square feet in size. Six suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #002), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3019

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

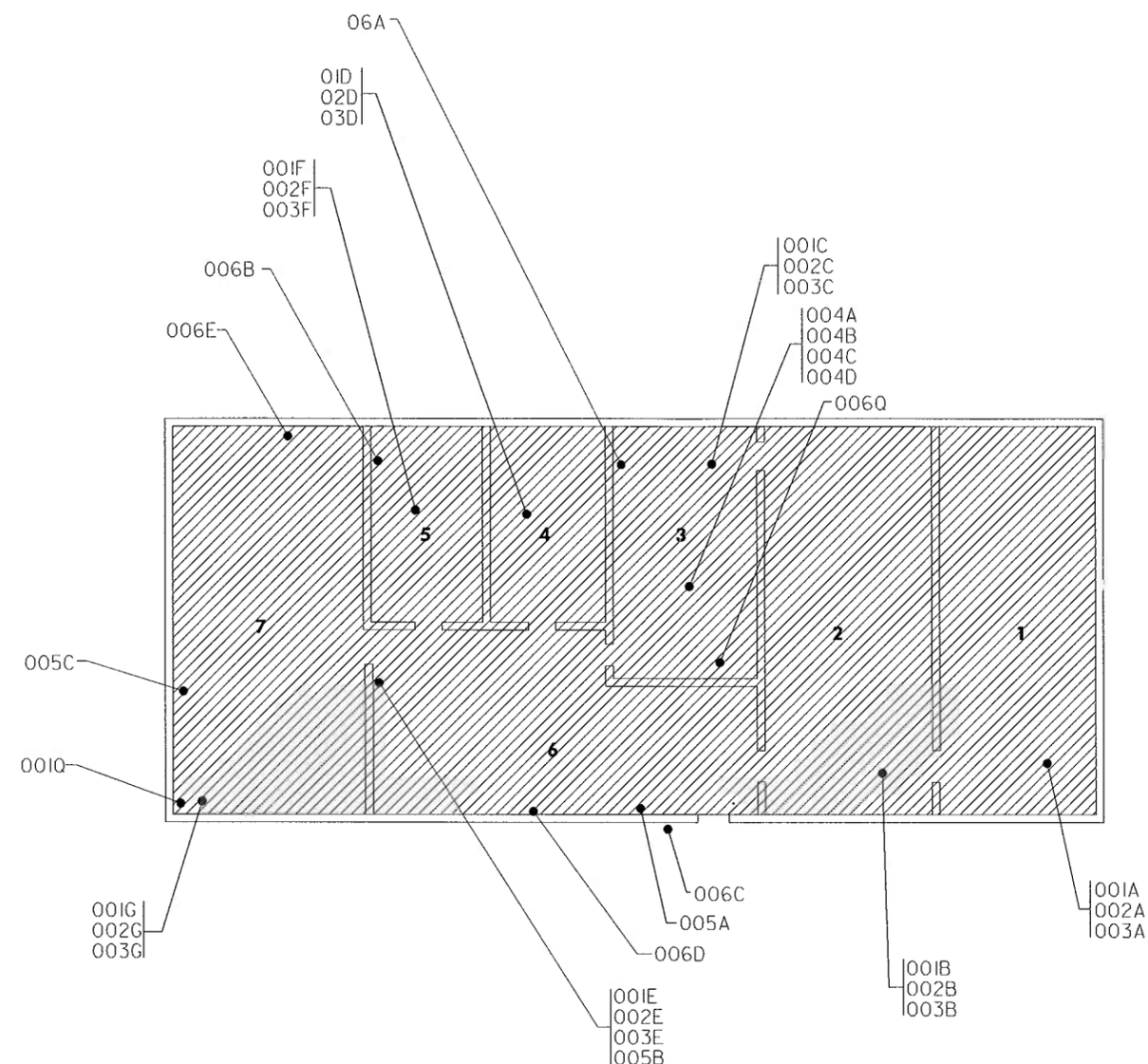
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN MOTTLED | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | TAN, UNDER 001 | Positive for Asbestos |
| 003 | FLOOR ADHESIVE | TAN, UNDER BLUE CARPET | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | BEIGE, UNDER 4" BROWN RUBBER COVE BASE | Negative for Asbestos |
| 005 | COVE BASE ADHESIVE | GRAY, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 006 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3019

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--------------------------------------|------------------|---------------------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (TAN, UNDER 001) | 3% CH | 1 2 3 4 5 6 7 | No | UNDAMAGED | 1,824 SF | |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- ▨ = FLOORING AND/OR FLOORING ADHESIVE
- ▩ = CEILING TILE AND/OR CEILING TILE ADHESIVE
- ▧ = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- ▣ = CAULKING
- ▬ = COVE BASE ADHESIVE
- ▤ = SHEET GASKET/FLEX CONNECTOR
- ▦ = SINK COATING

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3019
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

ACM PHOTOGRAPHS



1'x1' tan mottled vinyl floor tile (Material #001) over ACM floor adhesive (Material #002)

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-942
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 5/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/21/2005
DATE REPORTED: 2/23/2005
PO NO.:
PROJECT NAME: 3019 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3019-001A | 28365829 Layer 1: 100% Non-Asbestos | 3019 Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3019-001B | 28365830 Layer 1: 100% Non-Asbestos | 3019 Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3019-001C | 28365831 Layer 1: 100% Non-Asbestos | 3019 Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3019-001D | 28365832 Layer 1: 100% Non-Asbestos | 3019 Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3019-001E | 28365833 Layer 1: 100% Non-Asbestos | 3019 Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3019-002A | 28365834 Layer 1: 100% Non-Asbestos | 3019 Adhesive | No | Tan, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|--|--|
| 0205-3019-002B | 28365835 | 3019 Layer 1: Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3019-002C | 28365836 | 3019 Layer 1: Adhesives | Yes | Tan/Black, Brittle, Bituminous CHRYSTOTILE 3% NON FIBROUS MATERIAL 97% |
| 0205-3019-002D | 28365837 | 3019 Layer 1: Adhesives | <i>Not analyzed due to positive stop instructions.</i> | |
| 0205-3019-002E | 28365838 | 3019 Layer 1: Adhesives | <i>Not analyzed due to positive stop instructions.</i> | |
| 0205-3019-003A | 28365839 | 3019 Layer 1: Adhesive | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3019-003B | 28365840 | 3019 Layer 1: Adhesive | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3019-003C | 28365841 | 3019 Layer 1: Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3019-003D | 28365842 | 3019 Layer 1: Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3019-003E | 28365843 | 3019 Layer 1: Adhesive | No | Tan, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3019-004A | 28365844 | 3019 Layer 1: Adhesive | No | Beige, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

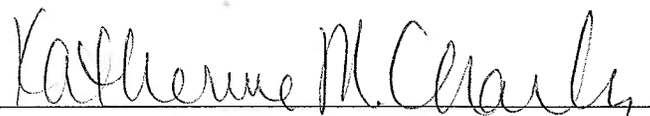
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3019-004B | 28365845 Layer 1: 100% Non-Asbestos | 3019 Adhesive | No | Beige, Soft NON FIBROUS MATERIAL 100% |
| 0205-3019-004C | 28365846 Layer 1: 100% Non-Asbestos | 3019 Adhesive | No | Beige, Soft NON FIBROUS MATERIAL 100% |
| 0205-3019-005A | 28365847 Layer 1: 100% Non-Asbestos | 3019 Adhesive | No | Gray, Soft NON FIBROUS MATERIAL 100% |
| 0205-3019-005B | 28365848 Layer 1: 100% Non-Asbestos | 3019 Adhesive | No | Gray, Soft NON FIBROUS MATERIAL 100% |
| 0205-3019-005C | 28365849 Layer 1: 100% Non-Asbestos | 3019 Adhesive | No | Gray, Soft NON FIBROUS MATERIAL 100% |
| 0205-3019-006A | 28365850 Layer 1: 100% Non-Asbestos | 3019 Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: 100% Non-Asbestos | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: 100% Non-Asbestos | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3019-006B | 28365851 Layer 1: 100% Non-Asbestos | 3019 Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: 100% Non-Asbestos | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: 100% Non-Asbestos | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3019-006C | 28365852 Layer 1: 100% Non-Asbestos | 3019 Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: 100% Non-Asbestos | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3019-006D | 28365853 | 3019 | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3019-006E | 28365854 | 3019 | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3019-006F | 28365855 | 3019 | | |
| | Layer 1: | Sample not received. | | |
| 0205-3019-006G | 28365856 | 3019 | | |
| | Layer 1: | Sample not received. | | |

ANALYST: BILL DUNSTAN, JR.
 Total no. of pages in report =

4


 REVIEWED BY Katherine M. Charles, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3020



Building 3020 is identified as “Post Office/Barber Shop/Offi” and is approximately 960 square feet in size. Eight suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #002), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3020

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

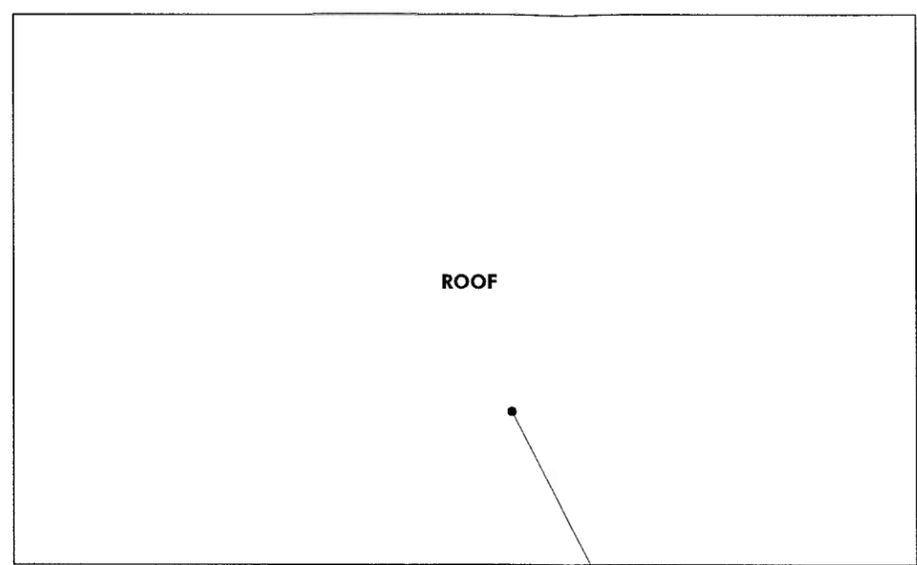
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN, WHITE AND BLACK MOTTLED | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BROWN/ BLACK, UNDER 001 | Positive for Asbestos |
| 003 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | BROWN, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 005 | COVE BASE ADHESIVE | BROWN, UNDER 4" BROWN RUBBER COVE BASE | Negative for Asbestos |
| 006 | WALL TILE ADHESIVE | BROWN MIRROR ADHESIVE | Negative for Asbestos |
| 007 | PAINT | TEXTURED EXTERIOR PAINT | Negative for Asbestos |
| 008 | CAULK | EXTERIOR HVAC SEALANT CAULK | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

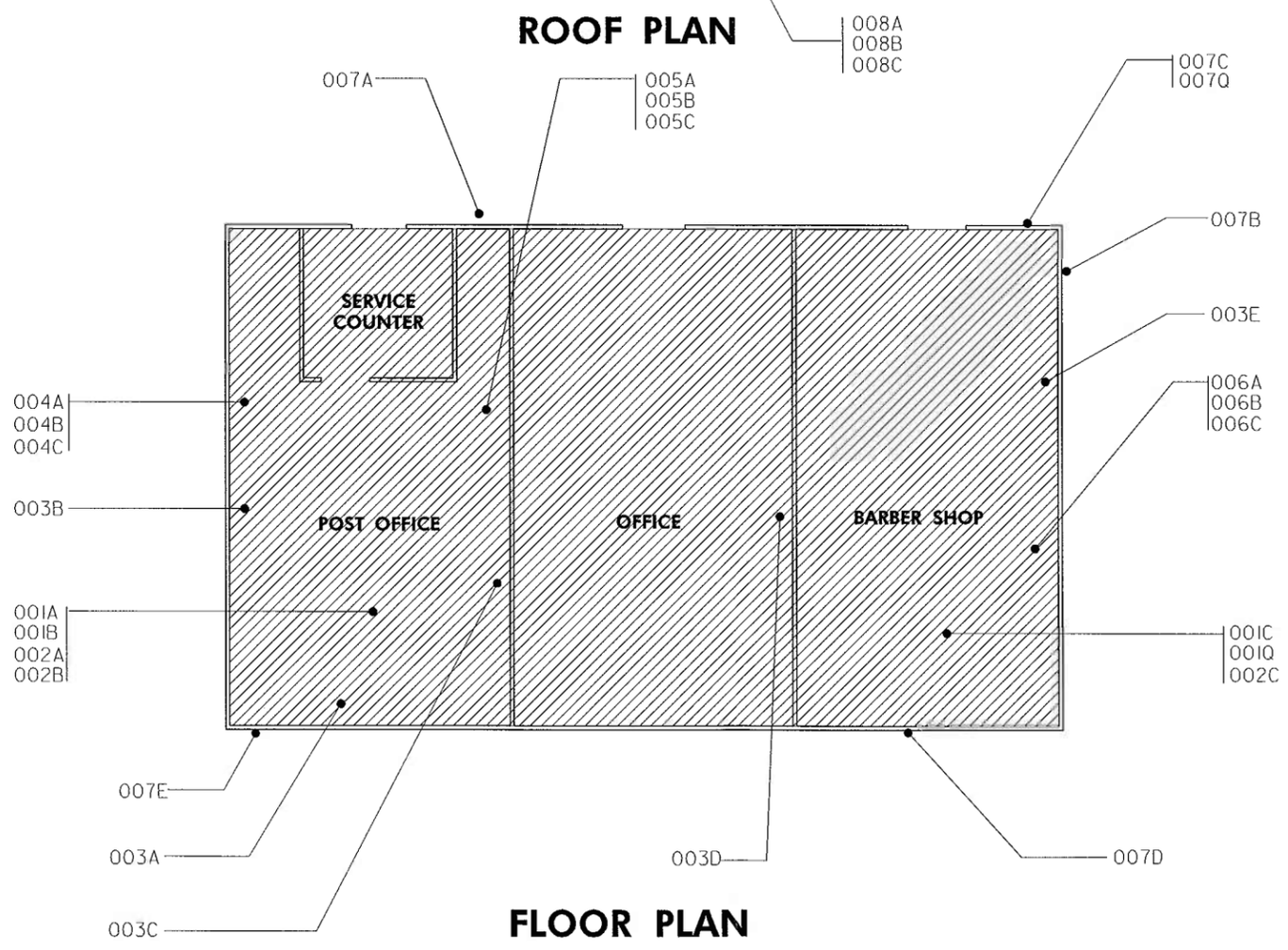
3020

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|--------------------------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (BROWN/ BLACK, UNDER 001) | 4% CH | BARBER SHOP OFFICE POST OFFICE | No | UNDAMAGED | 810 SF | |



ROOF PLAN



FLOOR PLAN

LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- ▨ = FLOORING AND/OR FLOORING ADHESIVE
- ▧ = CEILING TILE AND/OR CEILING TILE ADHESIVE
- ▩ = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- ▤ = CAULKING
- ▥ = COVE BASE ADHESIVE
- ▦ = SHEET GASKET/FLEX CONNECTOR
- ▧ = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3020
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

ACM PHOTOGRAPHS



1'x1' tan, white, and black mottled vinyl floor tile (Material #001) over ACM floor adhesive (Material #002)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-982
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 5/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/22/2005
DATE REPORTED: 2/23/2005
PO NO.:
PROJECT NAME: 3020 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|----------------------------------|
| 0205-3020-001A | 28367092 | Layer 1: Floor Tile | No | Beige, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-001B | 28367093 | Layer 1: Floor Tile | No | Beige, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-001C | 28367094 | Layer 1: Floor Tile | No | Beige, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-002A | 28367095 | Layer 1: Adhesives | Yes | Brown/Black, Brittle, Bituminous |
| | 4% Asbestos | | | CHRYSOTILE 4% |
| | 96% Non-Asbestos | | | NON FIBROUS MATERIAL 96% |
| | Unable to separate individual layers. | | | |
| 0205-3020-002B | 28367096 | Layer 1: Adhesives | | |
| | Not analyzed due to positive stop instructions. Unable to separate individual layers. | | | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3020-002C | 28367097 | Layer 1: Adhesives | | |
| | | | | Not analyzed due to positive stop instructions. Unable to separate individual layers. |
| 0205-3020-003A | 28367098 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3020-003B | 28367099 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3020-003C | 28367100 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd | No | White, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3020-003D | 28367101 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | | | | No Joint Compound found. |
| 0205-3020-003E | 28367102 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 6%, NON FIBROUS MATERIAL 94% |
| 0205-3020-004A | 28367103 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-004B | 28367104 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-004C | 28367105 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-005A | 28367106 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-005B | 28367107 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-005C | 28367108 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-006A | 28367109 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-006B | 28367110 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-006C | 28367111 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-007A | 28367112 | Layer 1: Soft Material | No | Beige, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|---------------------------|
| 0205-3020-007B | 28367113 Layer 1: | Soft Material | No | Beige, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-007C | 28367114 Layer 1: | Soft Material | No | Beige, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-007 | 28367115 Layer 1: | Soft Material | No | Beige, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-007E | 28367116 Layer 1: | Soft Material | No | Beige, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-008A | 28367117 Layer 1: | Soft Material | No | Gray, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-008B | 28367118 Layer 1: | Soft Material | No | Gray, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3020-008C | 28367119 Layer 1: | Soft Material | No | Gray, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

ANALYST: OMAR ABOUZAKI
Total no. of pages in report =

4


REVIEWED BY Katherine M. Charles, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3021



Building 3021 is identified as “Comm. Sta./Elect. Maint.” and is approximately 960 square feet in size. Ten suspect homogeneous materials were identified and sampled. None of these materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

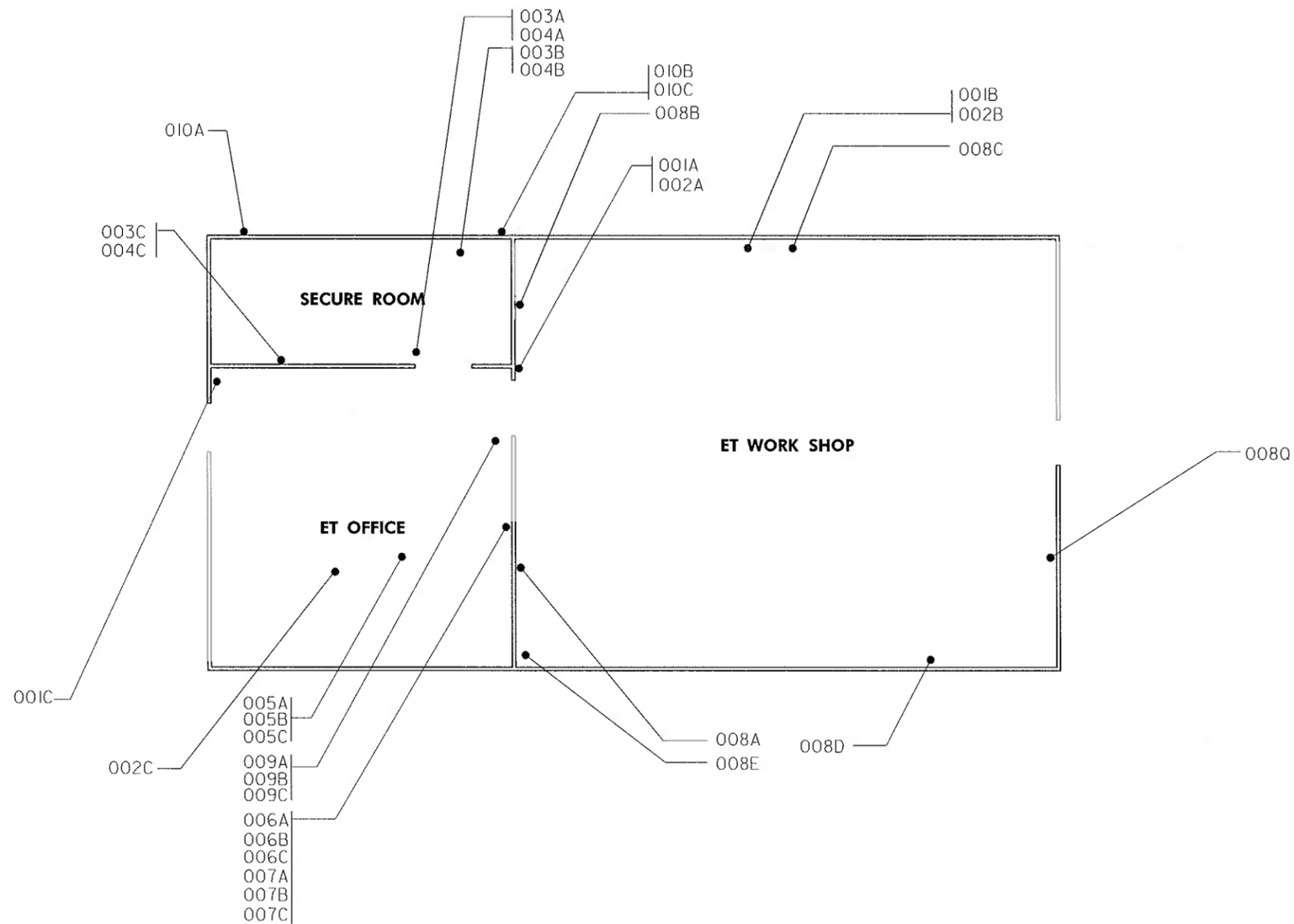
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3021

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|------------------------|--|---------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' CREAM WITH BROWN AND WHITE MOTTLE | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | YELLOW, UNDER 001 AND 005 | Negative for Asbestos |
| 003 | VINYL FLOOR TILE | 1' X 1' BLUE WITH DARK BLUE MOTTLE | Negative for Asbestos |
| 004 | FLOOR ADHESIVE | BEIGE, UNDER 003 | Negative for Asbestos |
| 005 | VINYL FLOOR TILE | 1' X 1' TAN WITH BROWN SPECKLES | Negative for Asbestos |
| 006 | WALL TILE | 1' X 1' FISSURE AND PINHOLE, WHITE, GLUED-ON | Negative for Asbestos |
| 007 | WALL TILE ADHESIVE | BEIGE/ WHITE, UNDER 006 | Negative for Asbestos |
| 008 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 009 | COVE BASE ADHESIVE | GRAY, UNDER 4" BROWN RUBBER COVE BASE | Negative for Asbestos |
| 010 | PAINT | EXTERIOR TEXTURED PAINT | Negative for Asbestos |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- [Diagonal lines] = FLOORING AND/OR FLOORING ADHESIVE
- [Cross-hatch] = CEILING TILE AND/OR CEILING TILE ADHESIVE
- [Vertical lines] = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- [Stippled] = CAULKING
- [Horizontal lines] = COVE BASE ADHESIVE
- [X-pattern] = SHEET GASKET/FLEX CONNECTOR
- [Grid] = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3021
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-987 **DATE COLLECTED:** 2/7/2005
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/10/2005
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 2/24/2005
Moon Township, PA 15108 **DATE REPORTED:** 2/24/2005
PO NO.:
PROJECT NAME: 3021 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3021-001A | 28367291 Layer 1: 100% Non-Asbestos | Floor Tile | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3021-001B | 28367292 Layer 1: 100% Non-Asbestos | Floor Tile | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3021-001C | 28367293 Layer 1: 100% Non-Asbestos | Floor Tile | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3021-002A | 28367294 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3021-002B | 28367295 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3021-002C | 28367296 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3021-003A | 28367297 Layer 1: Flooring 100% Non-Asbestos | | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3021-003B | 28367298 Layer 1: Flooring 100% Non-Asbestos | | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3021-003C | 28367299 Layer 1: Flooring 100% Non-Asbestos | | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3021-004A | 28367300 Layer 1: Adhesive 100% Non-Asbestos | | No | Beige, Soft NON FIBROUS MATERIAL 100% |
| 0205-3021-004B | 28367301 Layer 1: Adhesive 100% Non-Asbestos | | No | Beige, Soft NON FIBROUS MATERIAL 100% |
| 0205-3021-004C | 28367302 Layer 1: Adhesive 100% Non-Asbestos | | No | Beige, Soft NON FIBROUS MATERIAL 100% |
| 0205-3021-005A | 28367303 Layer 1: Flooring 100% Non-Asbestos | | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3021-005B | 28367304 Layer 1: Flooring Container contained no sample. | | | |
| 0205-3021-005C | 28367305 Layer 1: Flooring 100% Non-Asbestos | | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3021-006A | 28367306 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3021-006B | 28367307 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3021-006C | 28367308 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3021-007A | 28367309 Layer 1: | Adhesive/Gran Mat | No | Beige/White, Soft, Granular NON FIBROUS MATERIAL 100% <i>Unable to separate individual layers.</i> |
| 0205-3021-007B | 28367310 Layer 1: | Adhesive/Gran Mat | No | Beige/White, Soft, Granular NON FIBROUS MATERIAL 100% <i>Unable to separate individual layers.</i> |
| 0205-3021-007C | 28367311 Layer 1: | Adhesive/Gran Mat | No | Beige/White, Soft, Granular NON FIBROUS MATERIAL 100% <i>Unable to separate individual layers.</i> |
| 0205-3021-008A | 28367312 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | Layer 2: | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3021-008B | 28367313 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|--|----------------------------|-------------------------------|
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL | | 96% |
| 0205-3021-008C | 28367314 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL | | 96% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL | | 96% |
| 0205-3021-008D | 28367315 | | | |
| | Layer 1: | Wallboard | No | Gray, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | Gray/White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 0205-3021-008E | 28367316 | | | |
| | Layer 1: | Wallboard | No | Gray, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | Gray/White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 0205-3021-009A | 28367317 | | | |
| | Layer 1: | Adhesive | No | Gray, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3021-009B | 28367318 | | | |
| | Layer 1: | Adhesive | No | Gray, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3021-009C | 28367319 Layer 1: Adhesive 100% Non-Asbestos | | No | Gray, Soft NON FIBROUS MATERIAL 100% |
| 0205-3021-010A | 28367320 Layer 1: Paint 100% Non-Asbestos | | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3021-010B | 28367321 Layer 1: Paint 100% Non-Asbestos | | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3021-010C | 28367322 Layer 1: Paint 100% Non-Asbestos | | No | Tan, Soft NON FIBROUS MATERIAL 100% |

ANALYST: FATIMA ELTAYAR

Total no. of pages in report = 5



REVIEWED BY

Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3022



Building 3022 is identified as “Charlie Company Office” and is approximately 960 square feet in size. Five suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

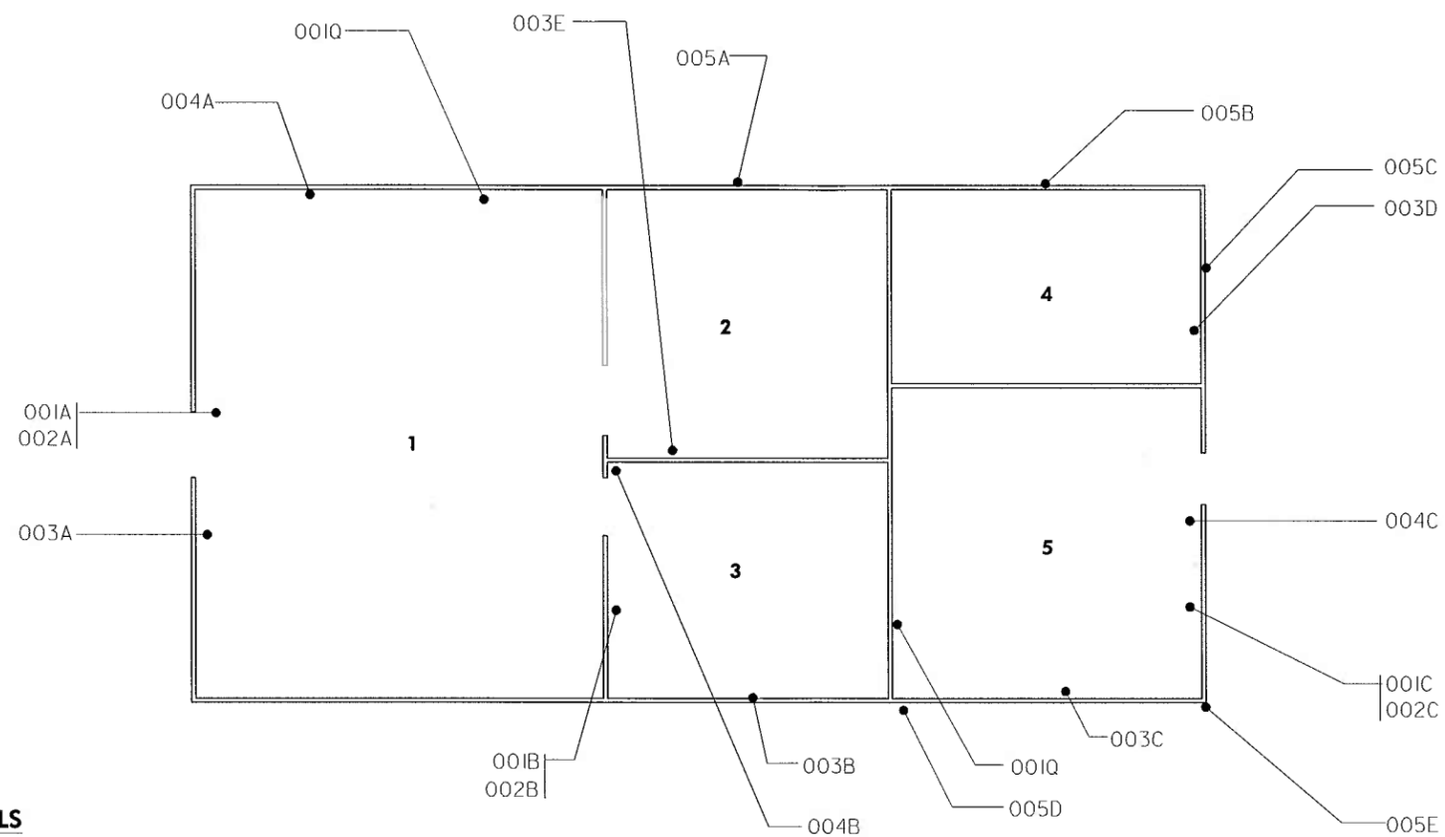
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3022

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|------------------------|---|---------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' CREAM, PINK AND BLACK MOTTLED | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | YELLOW, UNDER 001 | Negative for Asbestos |
| 003 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | YELLOW, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 005 | PAINT | EXTERIOR TEXTURED PAINT | Negative for Asbestos |



LEGEND

- 306** = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- = FLOORING AND/OR FLOORING ADHESIVE
- = CEILING TILE AND/OR CEILING TILE ADHESIVE
- = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- = CAULKING
- = COVE BASE ADHESIVE
- = SHEET GASKET/FLEX CONNECTOR
- = SINK COATING

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3022
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-940
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/7/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/20/2005
DATE REPORTED: 2/22/2005
PO NO.:
PROJECT NAME: 3022 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3022-001A | 28365684 Layer 1: 100% Non-Asbestos | 3022 Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3022-001B | 28365685 Layer 1: 100% Non-Asbestos | 3022 Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3022-001C | 28365686 Layer 1: 100% Non-Asbestos | 3022 Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3022-002A | 28365687 Layer 1: 100% Non-Asbestos | 3022 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3022-002B | 28365688 Layer 1: 100% Non-Asbestos | 3022 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3022-002C | 28365689 Layer 1: 100% Non-Asbestos | 3022 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|--------------------------------|--------------------------|-----------------------------------|----------------------------|---|
| 0205-3022-003A | 28365690 | 3022 | | |
| | Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | 100% Non-Asbestos | | | |
| 0205-3022-003B | 28365691 | 3022 | | |
| | Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | 100% Non-Asbestos | | | |
| 0205-3022-003C | 28365692 | 3022 | | |
| | Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 94% |
| | 100% Non-Asbestos | | | |
| No Joint Compound Found | | | | |
| 0205-3022-003D | 28365693 | 3022 | | |
| | Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 94% |
| | 100% Non-Asbestos | | | |
| 0205-3022-003E | 28365694 | 3022 | | |
| | Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 1%, NON FIBROUS MATERIAL 95% |
| | 100% Non-Asbestos | | | |
| No Joint Compound Found | | | | |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|--|
| 0205-3022-004A | 28365695 Layer 1: 100% Non-Asbestos | 3022 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3022-004B | 28365696 Layer 1: 100% Non-Asbestos | 3022 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3022-004C | 28365697 Layer 1: 100% Non-Asbestos | 3022 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3022-005A | 28365698 Layer 1: 100% Non-Asbestos | 3022 Textured Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3022-005B | 28365699 Layer 1: 100% Non-Asbestos | 3022 Textured Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3022-005C | 28365700 Layer 1: 100% Non-Asbestos | 3022 Textured Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3022-005D | 28365701 Layer 1: 100% Non-Asbestos | 3022 Textured Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3022-005E | 28365702 Layer 1: 100% Non-Asbestos | 3022 Textured Material | No | White, Granular NON FIBROUS MATERIAL 100% |



ANALYST: SAMANI ABDELFADEL

Total no. of pages in report = 3

REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3023



Building 3023 is identified as “Chapel” and is approximately 960 square feet in size. Seven suspect homogeneous materials were identified and sampled. None of these materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

TABLE 1

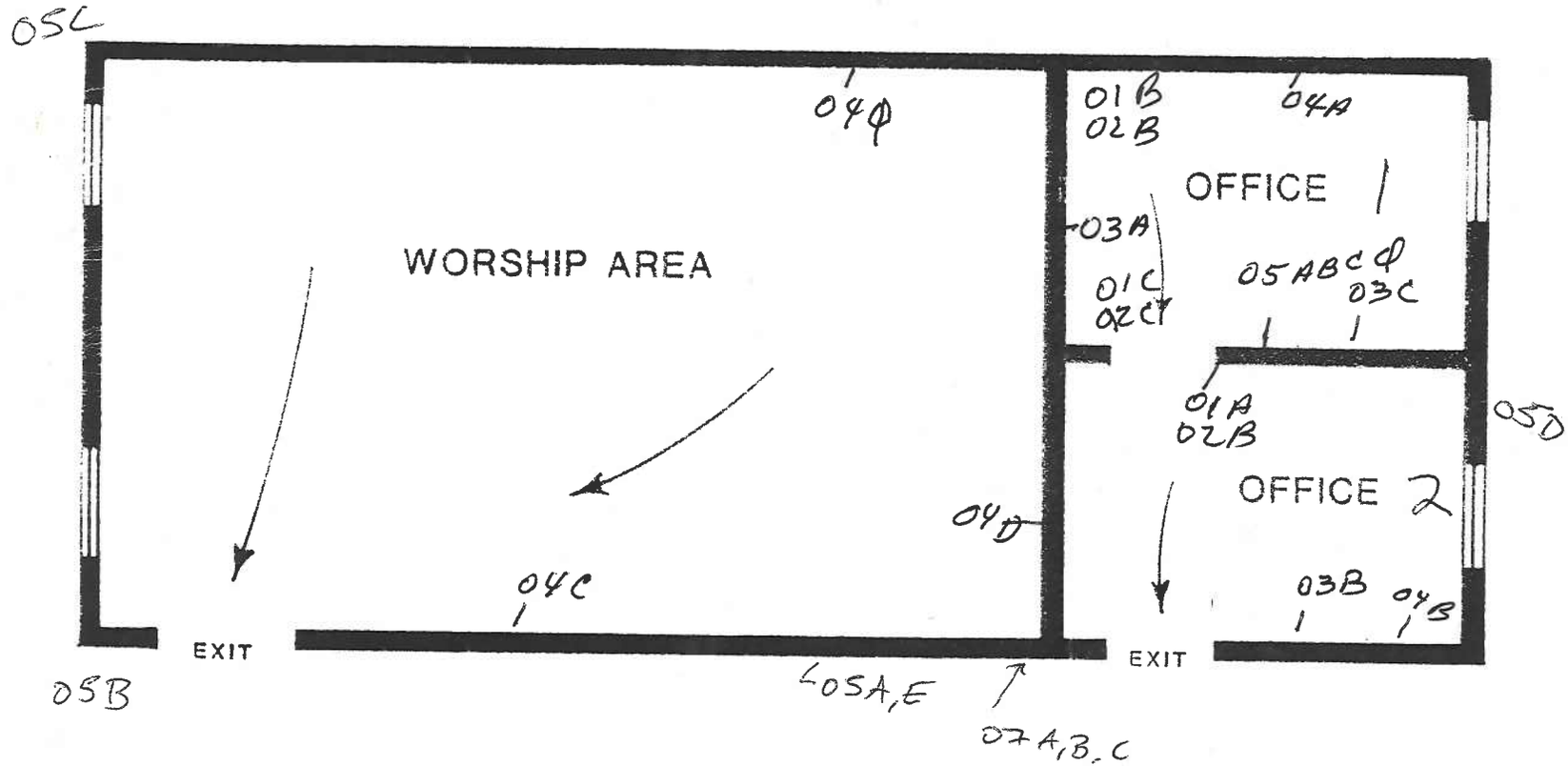
SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3023

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|------------------------|---|---------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' WHITE, TAN, AND BLACK MOTTLE | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | UNDER 001 | Negative for Asbestos |
| 003 | COVE BASE ADHESIVE | UNDER 4" BROWN RUBBER COVE BASE | Negative for Asbestos |
| 004 | WALL AND CEILING BOARD | WHITE WITH WHITE JOINT COMPOUND | Negative for Asbestos |
| 005 | PAINT | EXTERIOR TEXTURED PAINT | Negative for Asbestos |
| 006 | WALL TILE | 2' X 4' LONGITUDINAL WORMHOLE, WHITE, PAINTED YELLOW, NAILED ON | Negative for Asbestos |
| 007 | EXTERIOR CAULKS | EXTERIOR WALL PATCH, BLACK, TARRY | Negative for Asbestos |

FIRE PLAN / ESCAPE ROUTE



CHAPEL
3023

BLDG 3023

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1102
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 4/2005
DATE REPORTED: 3/ 4/2005
PO NO.:
PROJECT NAME: 3023 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3023-001A | 28378420 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3023-001B | 28378421 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3023-001C | 28378422 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3023-002A | 28378423 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3023-002B | 28378424 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3023-002C | 28378425 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Yellow, Brittle NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|--|
| 0205-3023-003A | 28378426 Layer 1: | Adhesive 100% Non-Asbestos | No | Dark Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3023-003B | 28378427 Layer 1: | Adhesive 100% Non-Asbestos | No | Dark Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3023-003C | 28378428 Layer 1: | Adhesive 100% Non-Asbestos | No | Dark Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3023-004A | 28378429 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound Found | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| 0205-3023-004B | 28378430 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound Found | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| 0205-3023-004C | 28378431 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound Found | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| 0205-3023-004D | 28378432 Layer 1: | Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound Quantity not sufficient for analysis. | | |
| 0205-3023-004E | 28378433 Layer 1: | Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Jnt Comp 100% Non-Asbestos | No | White, Powdery, Granular CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3023-005A | 28378434 Layer 1: Coating 100% Non-Asbestos | | No | White, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3023-005B | 28378435 Layer 1: Coating 100% Non-Asbestos | | No | White, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3023-005C | 28378436 Layer 1: Coating 100% Non-Asbestos | | No | White, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3023-005D | 28378437 Layer 1: Coating 100% Non-Asbestos | | No | White, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3023-005E | 28378438 Layer 1: Coating 100% Non-Asbestos | | No | White, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3023-006A | 28378439 Layer 1: Ceiling Tile 100% Non-Asbestos | | No | White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3023-006B | 28378440 Layer 1: Ceiling Tile 100% Non-Asbestos | | No | White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3023-006C | 28378441 Layer 1: Ceiling Tile 100% Non-Asbestos | | No | White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3023-007A | 28378442 Layer 1: Bituminous Material 100% Non-Asbestos | | No | Black, Bituminous CELLULOSE FIBER 13%, NON FIBROUS MATERIAL 87% |
| 0205-3023-007B | 28378443 Layer 1: Bituminous Material 100% Non-Asbestos | | No | Black, Bituminous CELLULOSE FIBER 13%, NON FIBROUS MATERIAL 87% |

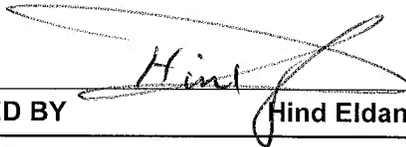
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3023-007C | 28378444 | Layer 1: Bituminous Material | No | Black, Bituminous |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 13%, NON FIBROUS MATERIAL 87% |

ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 4

REVIEWED BY



Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3034



Building 3034 is identified as “Storage Bldg” and is approximately 6,275 square feet in size. Sixteen suspect homogeneous materials were identified and sampled. One material, vinyl floor tile (Material #005), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3034

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

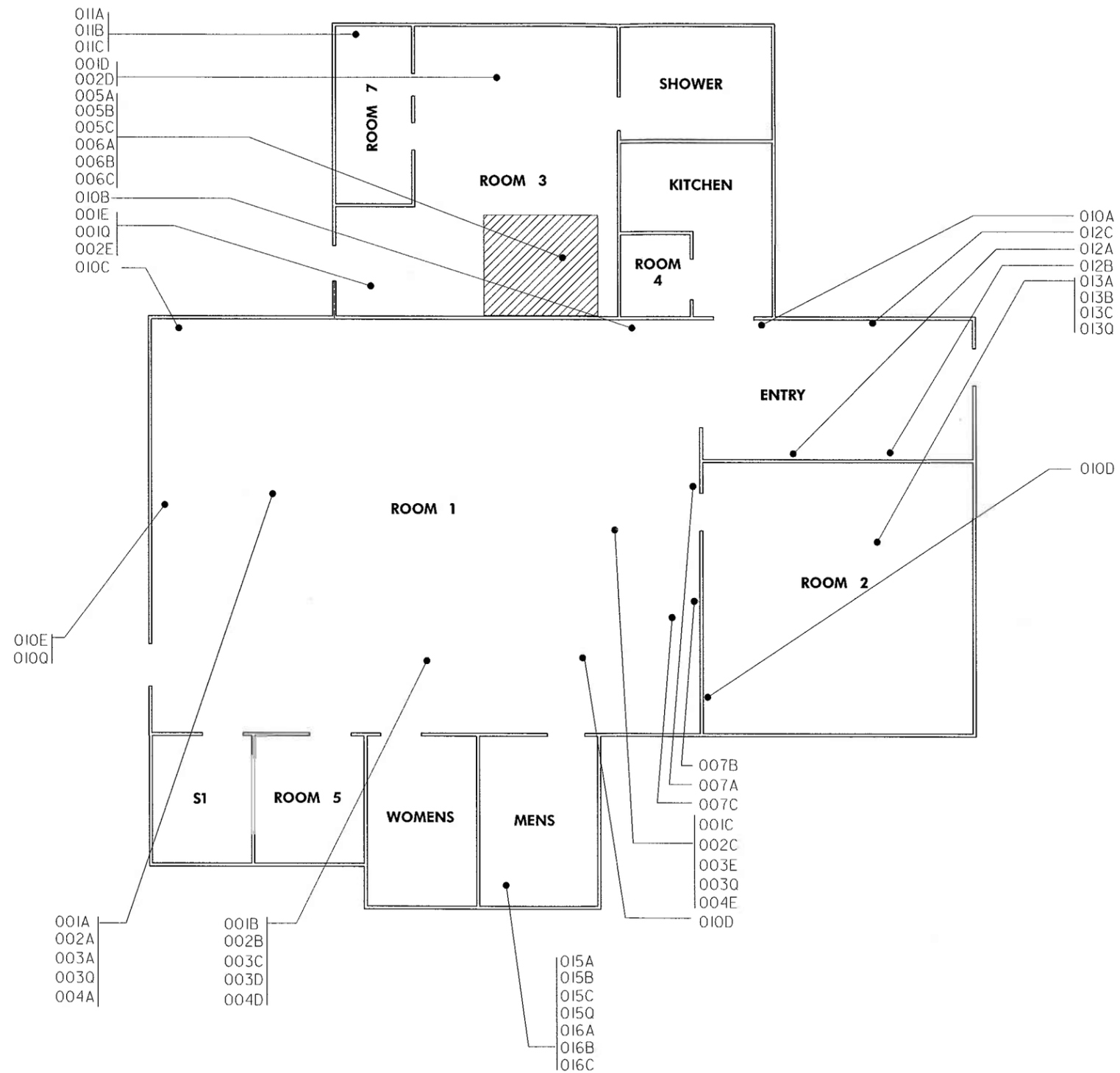
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|--------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' WHITE WITH TAN MOTTLE | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | YELLOW, UNDER 001 AND 007 | Negative for Asbestos |
| 003 | VINYL FLOOR TILE | 1' X 1' BLUE WITH DARK BLUE MOTTLE | Negative for Asbestos |
| 004 | FLOOR ADHESIVE | TAN, UNDER 003 | Negative for Asbestos |
| 005 | VINYL FLOOR TILE | 1' X 1' TAN | Positive for Asbestos |
| 006 | FLOOR ADHESIVE | WHITE, UNDER 005 | Negative for Asbestos |
| 007 | VINYL FLOOR TILE | 1' X 1' BLACK | Negative for Asbestos |
| 008 | VINYL FLOOR TILE | 1' X 1' GRAY WITH WHITE SPECKS | Negative for Asbestos |
| 009 | FLOOR ADHESIVE | YELLOW, UNDER 008 | Negative for Asbestos |
| 010 | WALLBOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 011 | CEILING TILES | 2' X 4' FISSURE AND PINHOLE, WHITE, SUSPENDED | Negative for Asbestos |
| 012 | COVE BASE ADHESIVE | YELLOW, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 013 | CEILING TILES | 2' X 4' GOUGE AND PINHOLE, WHITE, SUSPENDED | Negative for Asbestos |
| 014 | CEILING TILES | 2' X 2' GOUGE AND PINHOLE, WHITE, SUSPENDED | Negative for Asbestos |
| 015 | VINYL FLOOR TILE | 1' X 1' BROWN WITH BLACK AND TAN MOTTLE | Negative for Asbestos |
| 016 | FLOOR ADHESIVE | WHITE, UNDER 015 | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3034

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--------------------------------------|------------------|----------------------|---------|-----------|----------|----------|
| 005 | VINYL FLOOR TILE (1' X 1' TAN) | 2% CH | ROOM 3 | No | UNDAMAGED | 84 SF | |



ACM PHOTOGRAPHS



1' x 1' tan vinyl floor tile (Material #005)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-991
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 5/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/24/2005
DATE REPORTED: 2/25/2005
PO NO.:
PROJECT NAME: 3034 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3034-001A | 28367473 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-001B | 28367474 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-001C | 28367475 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-001D | 28367476 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-001E | 28367477 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-001F | 28367478 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3034-001G | 28367479 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-002A | 28367480 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-002B | 28367481 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-002C | 28367482 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-002D | 28367483 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-002E | 28367484 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-002F | 28367485 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-002G | 28367486 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-003A | 28367487 Layer 1: 100% Non-Asbestos | Floor Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-003B | 28367488 Layer 1: 100% Non-Asbestos | Floor Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-003C | 28367489 Layer 1: 100% Non-Asbestos | Floor Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|--|--|
| 0205-3034-003D | 28367490 Layer 1: | Floor Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-003E | 28367491 Layer 1: | Floor Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-004A | 28367492 Layer 1: | Adhesive | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-004B | 28367493 Layer 1: | Adhesive | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-004C | 28367494 Layer 1: | Adhesive | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-004D | 28367495 Layer 1: | Adhesive | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-004E | 28367496 Layer 1: | Adhesive | No | Tan, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-005A | 28367497 Layer 1: | Floor Tile | Yes | Tan, Organically Bound CHRYSTILE 2% NON FIBROUS MATERIAL 98% |
| 0205-3034-005B | 28367498 Layer 1: | Floor Tile | Not analyzed due to positive stop instructions. | |
| 0205-3034-005C | 28367499 Layer 1: | Floor Tile | Not analyzed due to positive stop instructions. | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--------------------------|
| 0205-3034-006A | 28367500 | Layer 1: Textured Material | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-006B | 28367501 | Layer 1: Textured Material | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-006C | 28367502 | Layer 1: Textured Material | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-007A | 28367503 | Layer 1: Floor Tile | No | Black, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-007B | 28367504 | Layer 1: Floor Tile | No | Black, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-007C | 28367505 | Layer 1: Floor Tile | No | Black, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-008A | 28367506 | Layer 1: Floor Tile | No | Gray, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-008B | 28367507 | Layer 1: Floor Tile | No | Gray, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-008C | 28367508 | Layer 1: Floor Tile | No | Gray, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-009A | 28367509 | Layer 1: Adhesive | No | Yellow, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3034-009B | 28367510 | Layer 1: Adhesive | No | Yellow, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|---|
| 0205-3034-009C | 28367511 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3034-010A | 28367512 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound Found | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3034-010B | 28367513 Layer 1: | Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | Layer 2: | Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Jnt Cmpd 100% Non-Asbestos | No | White, Powdery, Granular CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3034-010C | 28367514 Layer 1: | Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 1%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Jnt Cmpd 100% Non-Asbestos | No | White, Powdery, Granular COTTON 4%, MINERAL/GLASS WOOL 1%, NON FIBROUS MATERIAL 95% |
| 0205-3034-010D | 28367515 Layer 1: | Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 1%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Jnt Cmpd 100% Non-Asbestos | No | White, Powdery, Granular CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 1%, NON FIBROUS MATERIAL 95% |
| 0205-3034-010E | 28367516 Layer 1: | Wallboard 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 94% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|---|
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Jnt Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 94% |
| 0205-3034-011A | 28367517 | Layer 1: Ceiling Tile | No | White, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 50%, FOAMED GLASS 25%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 10% |
| 0205-3034-011B | 28367518 | Layer 1: Ceiling Tile | No | White, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 50%, FOAMED GLASS 25%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 10% |
| 0205-3034-011C | 28367519 | Layer 1: Ceiling Tile | No | White, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 50%, FOAMED GLASS 25%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 10% |
| 0205-3034-012A | 28367520 | Layer 1: Adhesive | No | Yellow, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3034-012B | 28367521 | Layer 1: Adhesive | No | Yellow, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3034-012C | 28367522 | Layer 1: Adhesive | No | Yellow, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3034-013A | 28367523 | Layer 1: Ceiling Tile | No | White, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 60%, FOAMED GLASS 25%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 10% |
| 0205-3034-013B | 28367524 | Layer 1: Ceiling Tile | No | White, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 60%, FOAMED GLASS 25%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 10% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3034-013C | 28367525 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 60%, FOAMED GLASS 25%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 10% |
| 0205-3034-014A | 28367526 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3034-014B | 28367527 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3034-014C | 28367528 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3034-015A | 28367529 Layer 1: 100% Non-Asbestos | Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-015B | 28367530 Layer 1: 100% Non-Asbestos | Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-015C | 28367531 Layer 1: 100% Non-Asbestos | Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3034-016A | 28367532 Layer 1: 100% Non-Asbestos | Adhesive | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3034-016B | 28367533 Layer 1: 100% Non-Asbestos | Adhesive | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3034-016C | 28367534 Layer 1: 100% Non-Asbestos | Adhesive | No | White, Granular NON FIBROUS MATERIAL 100% |

ANALYST: SAMANI ABDELFADEL

Total no. of pages in report = 7

REVIEWED BY


 Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3046



Building 3046 is identified as “EM Dining Facility” and is approximately 9,600 square feet in size. Seven suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

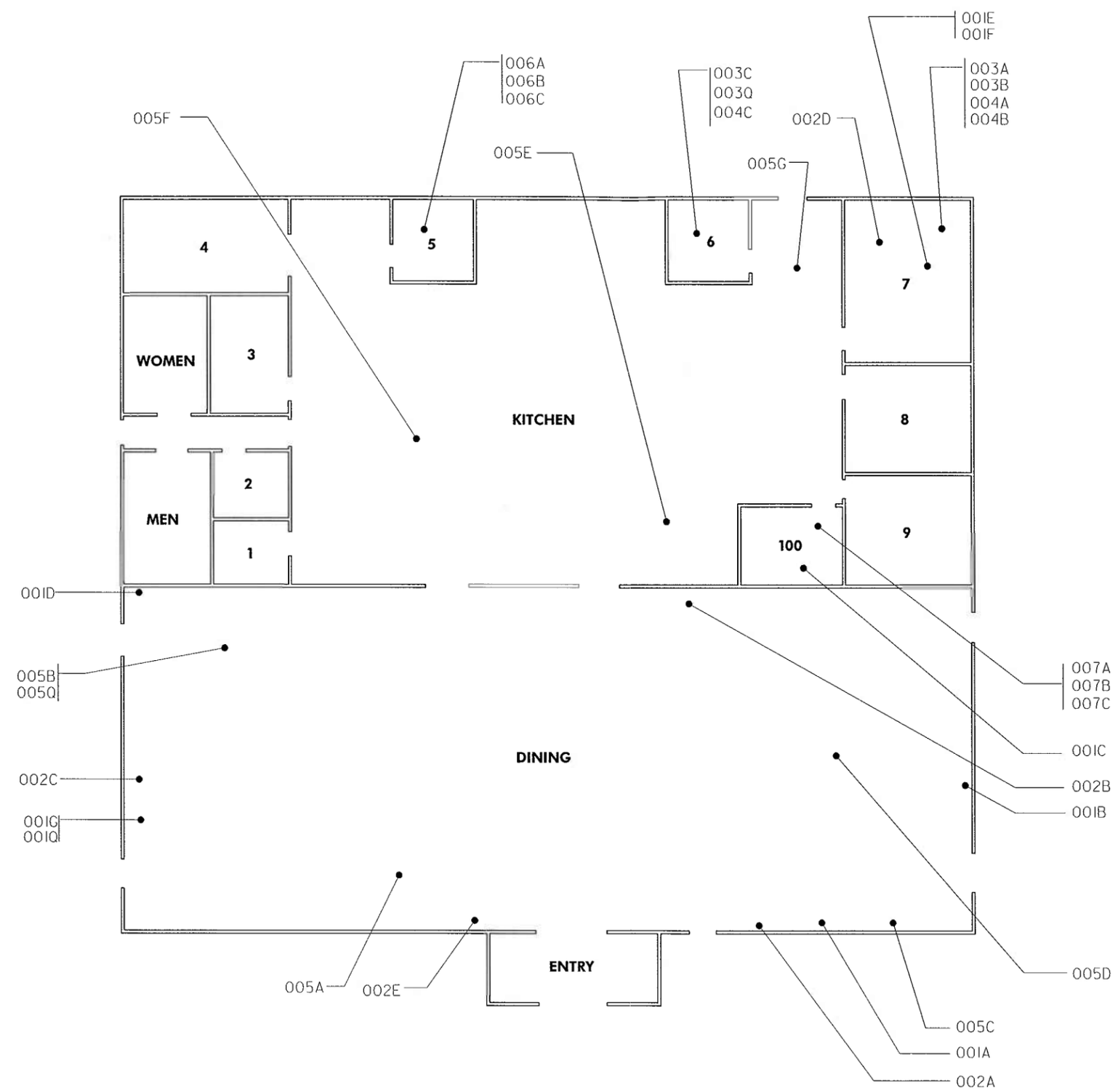
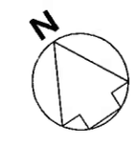
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3046

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|-------------------------|---|---------------------------|
| 001 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 002 | COVE BASE ADHESIVE | BROWN, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 003 | VINYL FLOOR TILE | 1' X 1' BLUE WITH BLACK AND TAN MOTTLE | Negative for Asbestos |
| 004 | FLOOR ADHESIVE | YELLOW, UNDER 003 | Negative for Asbestos |
| 005 | CEILING TILES | 2' X 2' FISSURE AND PINHOLE, WHITE, SUSPENDED | Negative for Asbestos |
| 006 | CEILING TILES | 2' X 2' GOUGE AND PINHOLE, WHITE, SUSPENDED | Negative for Asbestos |
| 007 | THERMAL PIPE INSULATION | WHITE, 5" DIAMETER PREFORMED BLOCK | Negative for Asbestos |



- LEGEND**
- 306 = ROOM NUMBER (TYPICAL)
 - 003D = SAMPLE
 - = SAMPLE LOCATION
- LEGEND FOR ASBESTOS CONTAINING MATERIALS**
- = PIPE AND/OR PIPE FITTING INSULATION
 - ▨ = FLOORING AND/OR FLOORING ADHESIVE
 - ▧ = CEILING TILE AND/OR CEILING TILE ADHESIVE
 - ▩ = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
 - = CAULKING
 - ▬ = COVE BASE ADHESIVE
 - ▭ = SHEET GASKET/FLEX CONNECTOR
 - ▮ = SINK COATING

Baker MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3046
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-943
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 5/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/21/2005
DATE REPORTED: 2/22/2005
PO NO.:
PROJECT NAME: 3046 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3046-001A | 28365939 | 3046 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3046-001B | 28365940 | 3046 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3046-001C | 28365941 | 3046 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|--|----------------------------|--------------------------|
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 0205-3046-001D | 28365942 | 3046 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 0205-3046-001E | 28365943 | 3046 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 0205-3046-001F | 28365944 | 3046 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| | | No Joint Compound found. | | |
| 0205-3046-001G | 28365945 | 3046 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 0205-3046-002A | 28365946 | 3046 | | |
| | Layer 1: | Adhesive | No | Brown, Brittle |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3046-002B | 28365947 | 3046 | | |
| | Layer 1: | Adhesive | No | Brown, Brittle |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3046-002C | 28365948 Layer 1: 100% Non-Asbestos | 3046 Adhesive | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3046-002D | 28365949 Layer 1: 100% Non-Asbestos | 3046 Adhesive | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3046-002E | 28365950 Layer 1: 100% Non-Asbestos | 3046 Adhesive | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3046-003A | 28365951 Layer 1: 100% Non-Asbestos | 3046 Floor Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3046-003B | 28365952 Layer 1: 100% Non-Asbestos | 3046 Floor Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3046-003C | 28365953 Layer 1: 100% Non-Asbestos | 3046 Floor Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3046-004A | 28365954 Layer 1: 100% Non-Asbestos | 3046 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3046-004B | 28365955 Layer 1: 100% Non-Asbestos | 3046 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3046-004C | 28365956 Layer 1: 100% Non-Asbestos | 3046 Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3046-005A | 28365957 Layer 1: 100% Non-Asbestos | 3046 Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3046-005B | 28365958 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3046-005C | 28365959 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3046-005D | 28365960 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3046-005E | 28365961 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3046-005F | 28365962 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3046-005G | 28365963 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3046-006A | 28365964 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3046-006B | 28365965 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3046-006C | 28365966 | 3046 Layer 1: Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| 0205-3046-007A | 28365967 | 3046 Layer 1: Powdery Material | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3046-007B | 28365968 | 3046 Layer 1: Powdery Material | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3046-007C | 28365969 | 3046 Layer 1: Powdery Material | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |

ANALYST: NATHANIEL VAUGHN

Total no. of pages in report = 5



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3047



Building 3047 is identified as “Camp Laundry/Boiler Room” and is approximately 3,720 square feet in size. Seven suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #005), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3047

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------|------------------------------------|------------------------------|
| 001 | SHEET GASKET | BROWN, ON FRONT AND BACK OF BOILER | Negative for Asbestos |
| 002 | VINYL FLOOR TILE | 1' X 1' CREAM WITH BLACK MARKS | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | GRAY, UNDER 002 | Negative for Asbestos |
| 004 | VINYL FLOOR TILE | 1' X 1' TAN WITH WHITE MOTTLE | Negative for Asbestos |
| 005 | FLOOR ADHESIVE | BLACK/ BEIGE, UNDER 004 | Positive for Asbestos |
| 006 | CEILING BOARD | TAN PAPER, WHITE CORE | Negative for Asbestos |
| 007 | PAINT | EXTERIOR TEXTURED PAINT | Negative for Asbestos |

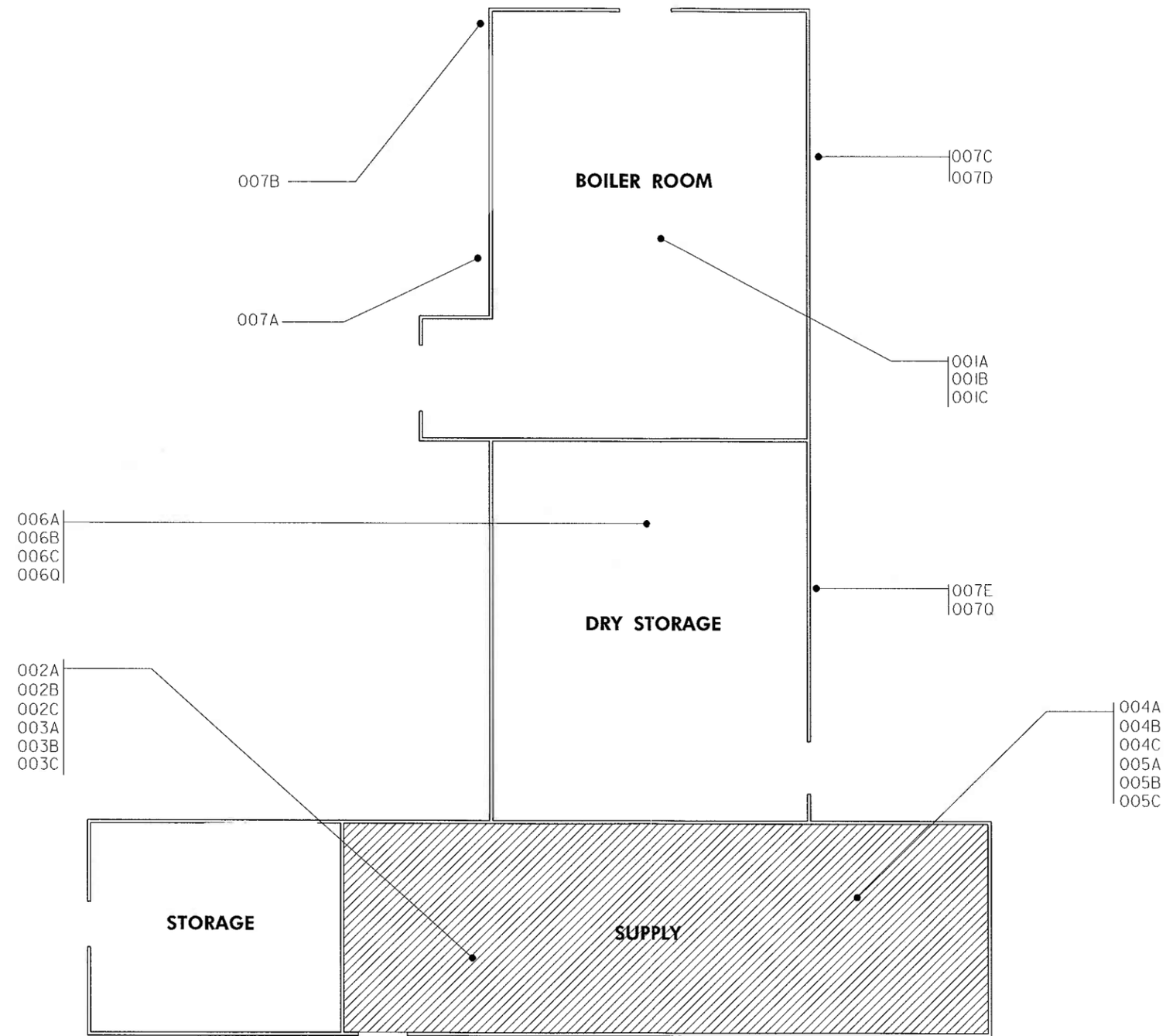
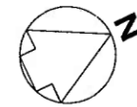
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3047

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 005 | FLOOR ADHESIVE (BLACK/ BEIGE, UNDER 004) | 4% CH | SUPPLY | No | UNDAMAGED | 529 SF | |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
-  = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

-  = PIPE AND/OR PIPE FITTING INSULATION
-  = FLOORING AND/OR FLOORING ADHESIVE
-  = CEILING TILE AND/OR CEILING TILE ADHESIVE
-  = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
-  = CAULKING
-  = COVE BASE ADHESIVE
-  = SHEET GASKET/FLEX CONNECTOR
-  = SINK COATING

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3047
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

ACM PHOTOGRAPHS



1'x1' tan with white mottle vinyl floor tile (Material #004) over ACM floor adhesive (Material #005)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-969
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/7/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/23/2005
DATE REPORTED: 2/23/2005
PO NO.:
PROJECT NAME: 3047 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3047-001A | 28366652 | 3047 Layer 1: Fibrous Material | No | Brown, Fibrous 100% Non-Asbestos MINERAL/GLASS WOOL 95%, NON FIBROUS MATERIAL 5% |
| 0205-3047-001B | 28366653 | 3047 Layer 1: Fibrous Material | No | Brown, Fibrous 100% Non-Asbestos MINERAL/GLASS WOOL 95%, NON FIBROUS MATERIAL 5% |
| 0205-3047-001C | 28366654 | 3047 Layer 1: Fibrous Material | No | Brown, Fibrous 100% Non-Asbestos MINERAL/GLASS WOOL 95%, NON FIBROUS MATERIAL 5% |
| 0205-3047-002A | 28366655 | 3047 Layer 1: Floor Tile | No | Beige, Organically Bound 100% Non-Asbestos NON FIBROUS MATERIAL 100% |
| 0205-3047-002B | 28366656 | 3047 Layer 1: Floor Tile | No | Beige, Organically Bound 100% Non-Asbestos NON FIBROUS MATERIAL 100% |
| 0205-3047-002C | 28366657 | 3047 Layer 1: Floor Tile | No | Beige, Organically Bound 100% Non-Asbestos NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|--|---|
| 0205-3047-003A | 28366658 Layer 1: | 3047 Adhesives | Yes | White/Black, Soft, Bituminous |
| | | < 1% (Trace) Asbestos | | CHRYSOTILE < 1% |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Unable to separate individual layers. | | |
| 0205-3047-003B | 28366659 Layer 1: | 3047 Adhesive | No | Gray, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| 0205-3047-003C | 28366660 Layer 1: | 3047 Adhesive | No | Gray, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| 0205-3047-004A | 28366661 Layer 1: | 3047 Floor Tile | No | Beige, Organically Bound |
| | | 100% Non-Asbestos | | CELLULOSE FIBER < 1%, NON FIBROUS MATERIAL 100% |
| 0205-3047-004B | 28366662 Layer 1: | 3047 Floor Tile | No | Beige, Organically Bound |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3047-004C | 28366663 Layer 1: | 3047 Floor Tile | No | Beige, Organically Bound |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3047-005A | 28366664 Layer 1: | 3047 Adhesives | Yes | Beige/Black, Soft, Bituminous |
| | | 4% Asbestos | | CHRYSOTILE 4% |
| | | 96% Non-Asbestos | | NON FIBROUS MATERIAL 96% |
| | | Unable to separate individual layers. | | |
| 0205-3047-005B | 28366665 Layer 1: | 3047 Adhesives | Not analyzed due to positive stop instructions. Unable to separate individual layers. | |
| 0205-3047-005C | 28366666 Layer 1: | 3047 Adhesives | Not analyzed due to positive stop instructions. Unable to separate individual layers. | |
| 0205-3047-006A | 28366667 Layer 1: | 3047 Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|---|----------------------------|--------------------------|
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 6%, NON FIBROUS MATERIAL | 94% | |
| 0205-3047-006B | 28366668 | 3047 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL | 90% | |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 6%, NON FIBROUS MATERIAL | 94% | |
| 0205-3047-006C | 28366669 | 3047 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL | 90% | |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 6%, NON FIBROUS MATERIAL | 94% | |
| 0205-3047-007A | 28366670 | 3047 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| 0205-3047-007B | 28366671 | 3047 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| 0205-3047-007C | 28366672 | 3047 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| 0205-3047-007D | 28366673 | 3047 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| 0205-3047-007E | 28366674 | 3047 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |

ANALYST: OMAR ABOUZAKI
 Total no. of pages in report = 3



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by Polarized Light Microscopy with EPA Point Count

ACCOUNT: 1929-05-1119
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/ 7/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 3/31/2005
DATE REPORTED: 4/ 1/2005

PO NO.:
PROJECT NAME: 3047 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|---|
| 0205-3047-003A | 28423351 | Layer 1: Adhesives | Yes | Homogenous, White/Black, Soft, Bituminous |
| | | 0.25% Asbestos | | CHRYBOTILE 0.25% |
| | | 99.75% Non-Asbestos | | NON FIBROUS MATERIAL 99.75% |
| | | <i>Unable to separate individual layers.</i> | | |

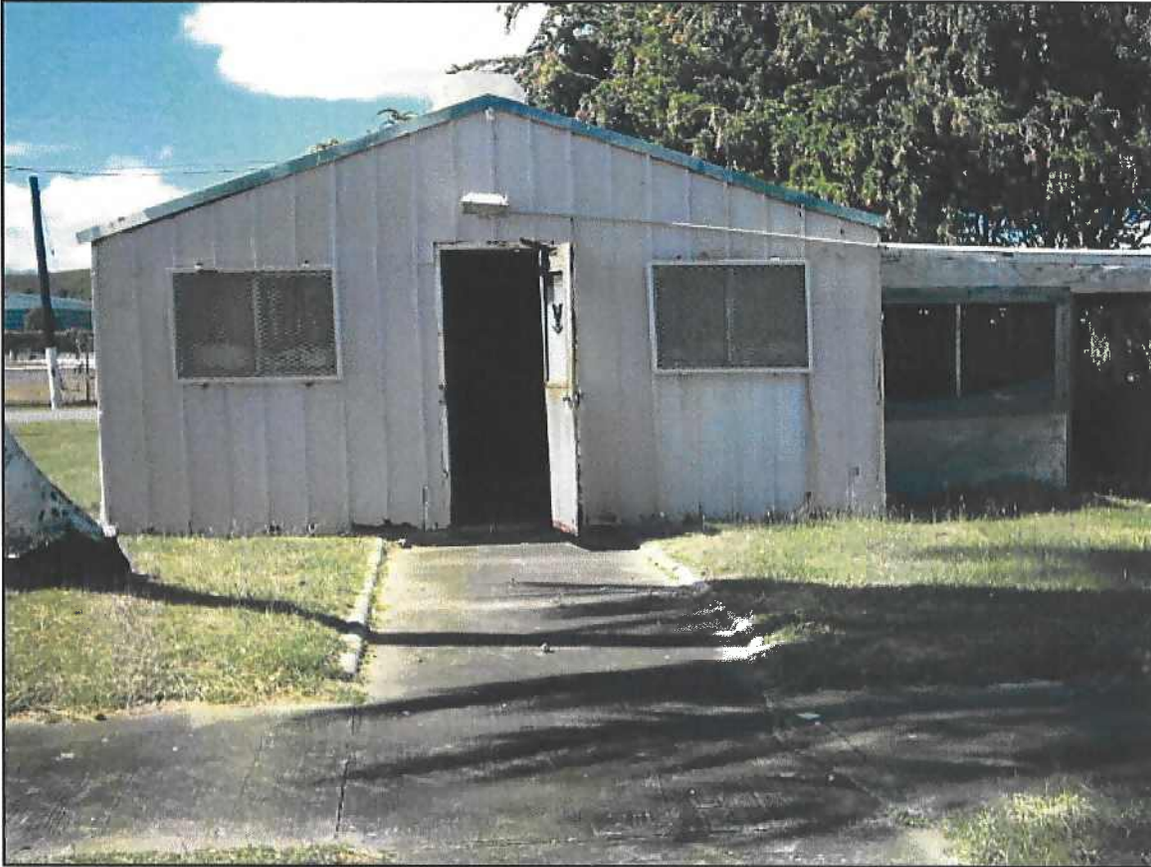
ANALYST: NATHANIEL VAUGHN
Total no. of pages in report = 1



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. This method has a quantitation limit of 0.25% or greater. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3070



Building 3070 is identified as “1st Class Lounge” and is approximately 960 square feet in size. Five suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #003), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3070

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN WITH BROWN, WHITE, AND ORANGE STREAKS | Negative for Asbestos |
| 002 | VINYL FLOOR TILE | 1' X 1' GRAY WITH WHITE STREAKS | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | BLACK, UNDER 001 AND 002 | Positive for Asbestos |
| 004 | WALL AND CEILING BOARD | WHITE WITH WHITE JOINT COMPOUND | Negative for Asbestos |
| 005 | PAINT | EXTERIOR TEXTURED PAINT, PINK | Negative for Asbestos |

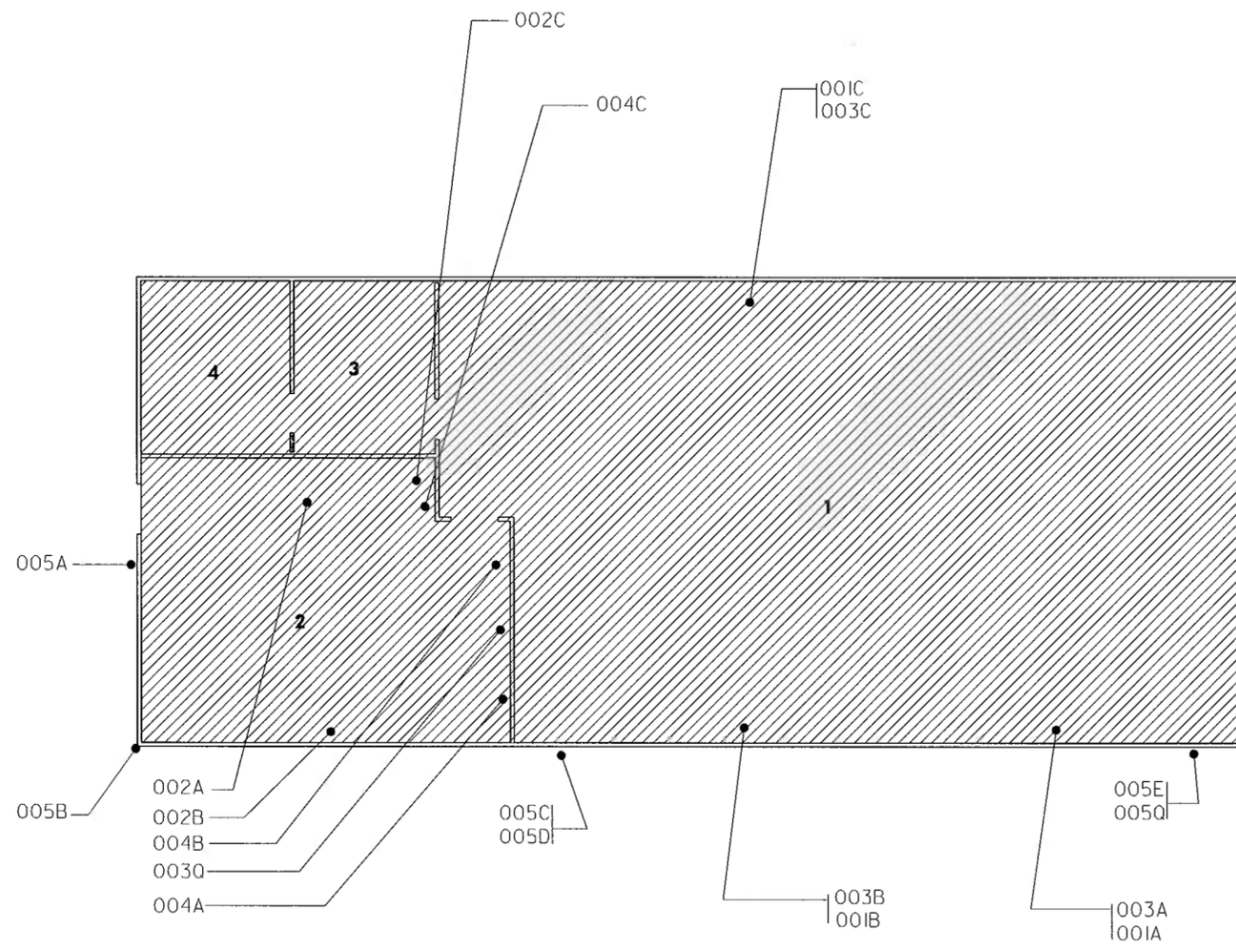
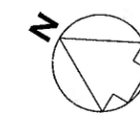
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3070

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|---|------------------|----------------------|---------|-----------|----------|----------|
| 003 | FLOOR ADHESIVE (BLACK, UNDER 001 AND 002) | 8% CH | 1 2 3 4 | No | UNDAMAGED | 952 SF | |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- [Diagonal Hatching] = FLOORING AND/OR FLOORING ADHESIVE
- [Cross-hatching] = CEILING TILE AND/OR CEILING TILE ADHESIVE
- [Vertical Hatching] = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- [Stippled] = CAULKING
- [Horizontal Hatching] = COVE BASE ADHESIVE
- [X-pattern] = SHEET GASKET/FLEX CONNECTOR
- [Grid] = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3070
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

ACM PHOTOGRAPHS



Two types of vinyl floor tile (Materials #001 and #002) over ACM floor adhesive (Material #003)

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-976
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/7/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/21/2005
DATE REPORTED: 2/23/2005

PO NO.:
PROJECT NAME: 3070 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|--|
| 0205-3070-001A | 28366836 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Light Brown, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3070-001B | 28366837 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Light Brown, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3070-001C | 28366838 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Light Brown, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3070-002A | 28366839 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3070-002B | 28366840 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3070-002C | 28366841 Layer 1: 100% Non-Asbestos | Flooring | No | Gray, Organically Bound CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3070-003A | 28366842 Layer 1: 8% Asbestos 92% Non-Asbestos | Adhesive | Yes | Black, Bituminous CHRYBOTILE 8% NON FIBROUS MATERIAL 92% |
| 0205-3070-003B | 28366843 Layer 1: Not analyzed due to positive stop instructions. | Adhesive | | |
| 0205-3070-003C | 28366844 Layer 1: Not analyzed due to positive stop instructions. | Adhesive | | |
| 0205-3070-004A | 28366845 Layer 1: 100% Non-Asbestos | Wallboard | No | White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | Layer 2: 100% Non-Asbestos | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: 100% Non-Asbestos | Wallboard/Jnt Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3070-004B | 28366846 Layer 1: 100% Non-Asbestos | Wallboard | No | White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | Layer 2: 100% Non-Asbestos | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: 100% Non-Asbestos | Wallboard/Jnt Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3070-004C | 28366847 Layer 1: 100% Non-Asbestos | Wallboard | No | White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | Layer 2: 100% Non-Asbestos | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---------------------------------------|-----------------------------------|----------------------------|------------------------------|
| | Layer 3: | Wallboard/Jnt Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 4%, NON FIBROUS MATERIAL 96% |
| 0205-3070-005A | 28366848 | Layer 1: Textured Material | No | Pink, Brittle |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | <i>Recommend T.E.M. confirmation.</i> | | | |
| 0205-3070-005B | 28366849 | Layer 1: Textured Material | No | Pink, Brittle |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | <i>Recommend T.E.M. confirmation.</i> | | | |
| 0205-3070-005C | 28366850 | Layer 1: Textured Material | No | Pink, Brittle |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | <i>Recommend T.E.M. confirmation.</i> | | | |
| 0205-3070-005D | 28366851 | Layer 1: Textured Material | No | Pink, Brittle |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | <i>Recommend T.E.M. confirmation.</i> | | | |
| 0205-3070-005E | 28366852 | Layer 1: Textured Material | No | Pink, Brittle |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | <i>Recommend T.E.M. confirmation.</i> | | | |

ANALYST: HIND ELDANAF **3**
 Total no. of pages in report =



REVIEWED BY **Sami A. Hosn, Asst. Lab Director**

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3071



Building 3071 is identified as “Navy Exchange Facility” and is approximately 2,400 square feet in size. Six suspect homogeneous materials were identified and sampled. Three materials, two types of floor adhesive (Materials #002 and #004) and vinyl floor tile (Material #003), were found to be ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3071

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

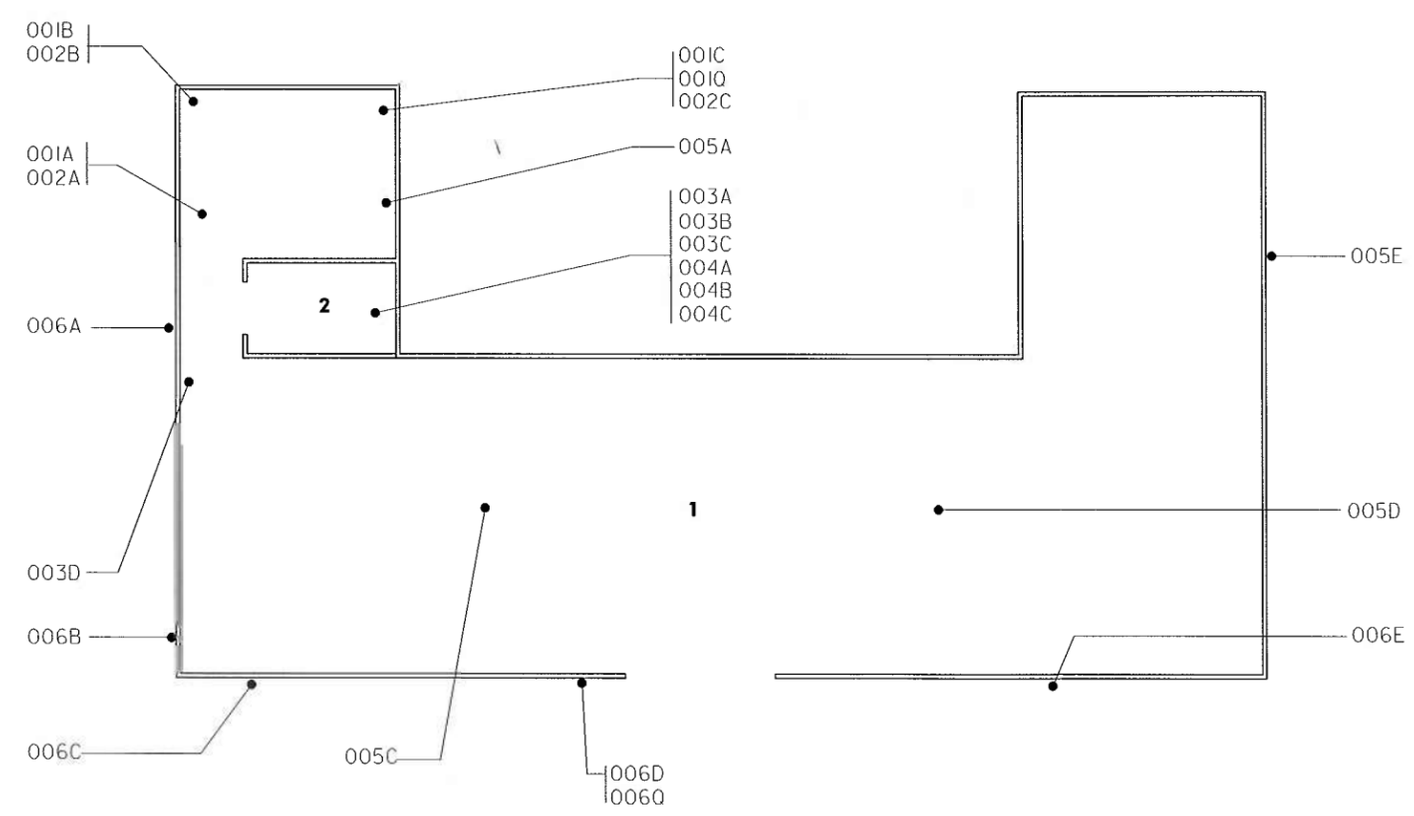
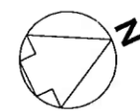
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' CREAM WITH BROWN MOTTLE | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK/ YELLOW, UNDER 001 | Positive for Asbestos |
| 003 | VINYL FLOOR TILE | 1' X 1' TAN WITH WHITE, BROWN, AND ORANGE STREAKS | Positive for Asbestos |
| 004 | FLOOR ADHESIVE | BLACK, UNDER 003 | Positive for Asbestos |
| 005 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 006 | PAINT | EXTERIOR TEXTURED PAINT, CREAM | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3071

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (BLACK/ YELLOW, UNDER 001) | 2% CH | 1 | No | UNDAMAGED | 408 SF | |
| 003 | VINYL FLOOR TILE (1' X 1' TAN WITH WHITE, BROWN, AND ORANGE STREAKS) | 2% CH | 2 | No | UNDAMAGED | 32 SF | |
| 004 | FLOOR ADHESIVE (BLACK, UNDER 003) | 6% CH | 2 | No | UNDAMAGED | 32 SF | |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- [diagonal lines] = FLOORING AND/OR FLOORING ADHESIVE
- [diagonal lines] = CEILING TILE AND/OR CEILING TILE ADHESIVE
- [vertical lines] = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- [cross-hatch] = CAULKING
- [horizontal lines] = COVE BASE ADHESIVE
- [x-pattern] = SHEET GASKET/FLEX CONNECTOR
- [grid pattern] = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3071
NAVAL ACTIVITY PUERTO RICO

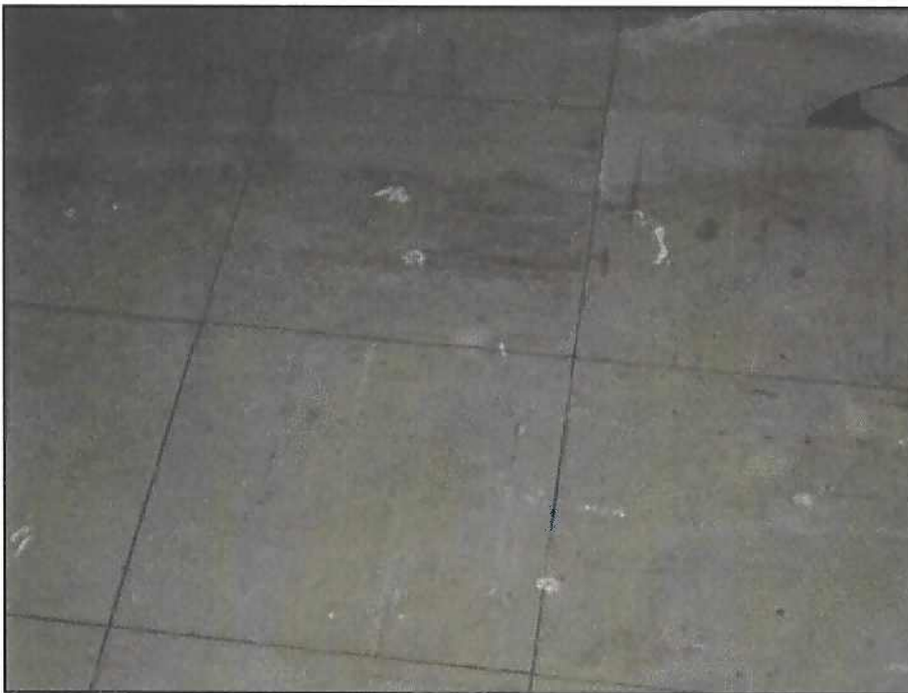
SHEET
1 OF 1

NOTE: NOT TO SCALE

ACM PHOTOGRAPHS



1'x1' cream with brown mottle vinyl floor tile (Material #001) over ACM floor adhesive (Material #002)



1'x1' tan with white, brown, and orange streaks vinyl floor tile (Material #003) over floor adhesive (Material #004)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-975
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/7/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/23/2005
DATE REPORTED: 2/23/2005
PO NO.:
PROJECT NAME: 3071 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3071-001A | 28366814 Layer 1: 100% Non-Asbestos | 3071 Flooring | No | White, Organically Bound CELLULOSE FIBER < 1%, NON FIBROUS MATERIAL 100% |
| 0205-3071-001B | 28366815 Layer 1: 100% Non-Asbestos | 3071 Flooring | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3071-001C | 28366816 Layer 1: 100% Non-Asbestos | 3071 Flooring | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3071-002A | 28366817 Layer 1: 2% Asbestos 98% Non-Asbestos <i>Unable to separate individual layers.</i> | 3071 Mastics | Yes | Black/Yellow, Bituminous, Soft CHRYSOTILE 2% CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 93% |
| 0205-3071-002B | 28366818 Layer 1: <i>Not analyzed due to positive stop instructions. Unable to separate individual layers.</i> | 3071 Mastics | | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3071-002C | 28366819 | 3071 Layer 1: Mastics | | <i>Not analyzed due to positive stop instructions. Unable to separate individual layers.</i> |
| 0205-3071-003A | 28366820 | 3071 Layer 1: Floor Tile | Yes | Brown, Organically Bound CHRYSTOTILE 2% NON FIBROUS MATERIAL 98% |
| 0205-3071-003B | 28366821 | 3071 Layer 1: Floor Tile | | <i>Not analyzed due to positive stop instructions.</i> |
| 0205-3071-003C | 28366822 | 3071 Layer 1: Floor Tile | | <i>Not analyzed due to positive stop instructions.</i> |
| 0205-3071-004A | 28366823 | 3071 Layer 1: Adhesive | Yes | Black, Bituminous CHRYSTOTILE 6% NON FIBROUS MATERIAL 94% |
| 0205-3071-004B | 28366824 | 3071 Layer 1: Adhesive | | <i>Not analyzed due to positive stop instructions.</i> |
| 0205-3071-004C | 28366825 | 3071 Layer 1: Adhesive | | <i>Not analyzed due to positive stop instructions.</i> |
| 0205-3071-005A | 28366826 | 3071 Layer 1: Wallboard | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| | | Layer 2: Joint Compound | No | White, Granular CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| | | Layer 3: Wallboard/Jnt Comp | No | White, Powdery, Granular CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3071-005B | 28366827 | 3071 Layer 1: Wallboard | No | Gray, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| | | | | <i>No Joint Compound Found</i> |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

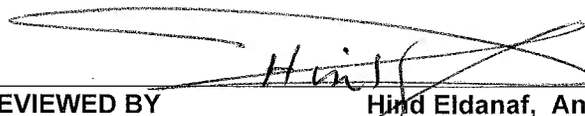
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|--------------------------|--------------------------|-----------------------------------|--|--|
| 0205-3071-005C | 28366828 | 3071 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| Layer 2: | Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular | |
| 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% | |
| 0205-3071-005D | 28366829 | 3071 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| Layer 2: | Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular | |
| 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% | |
| 0205-3071-005E | 28366830 | 3071 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| Layer 2: | Joint Compound | No | White, Granular | |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular | |
| 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% | |
| 0205-3071-006A | 28366831 | 3071 | | |
| | Layer 1: | Granular Material | No | Cream, Granular |
| 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% | |
| 0205-3071-006B | 28366832 | 3071 | | |
| | Layer 1: | Granular Material | No | Craem, Granular |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3071-006C | 28366833 | 3071 | | |
| | Layer 1: | Granular Material | No | Cream, Granular |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |
| 0205-3071-006D | 28366834 | 3071 | | |
| | Layer 1: | Granular Material | No | Cream, Granular |
| 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% | |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--------------------|
| 0205-3071-006E | 28366835 Layer 1: | 3071 Granular Material | No | Cream, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |

ANALYST: SARA DOOLEY

Total no. of pages in report = 4


 REVIEWED BY Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3079



Building 3079 is identified as “Classroom” and is approximately 960 square feet in size. Seven suspect homogeneous materials were identified and sampled. Three materials, two types of vinyl floor tile (Materials #002 and #003) and floor adhesive (Material #004), were found to be ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3079

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

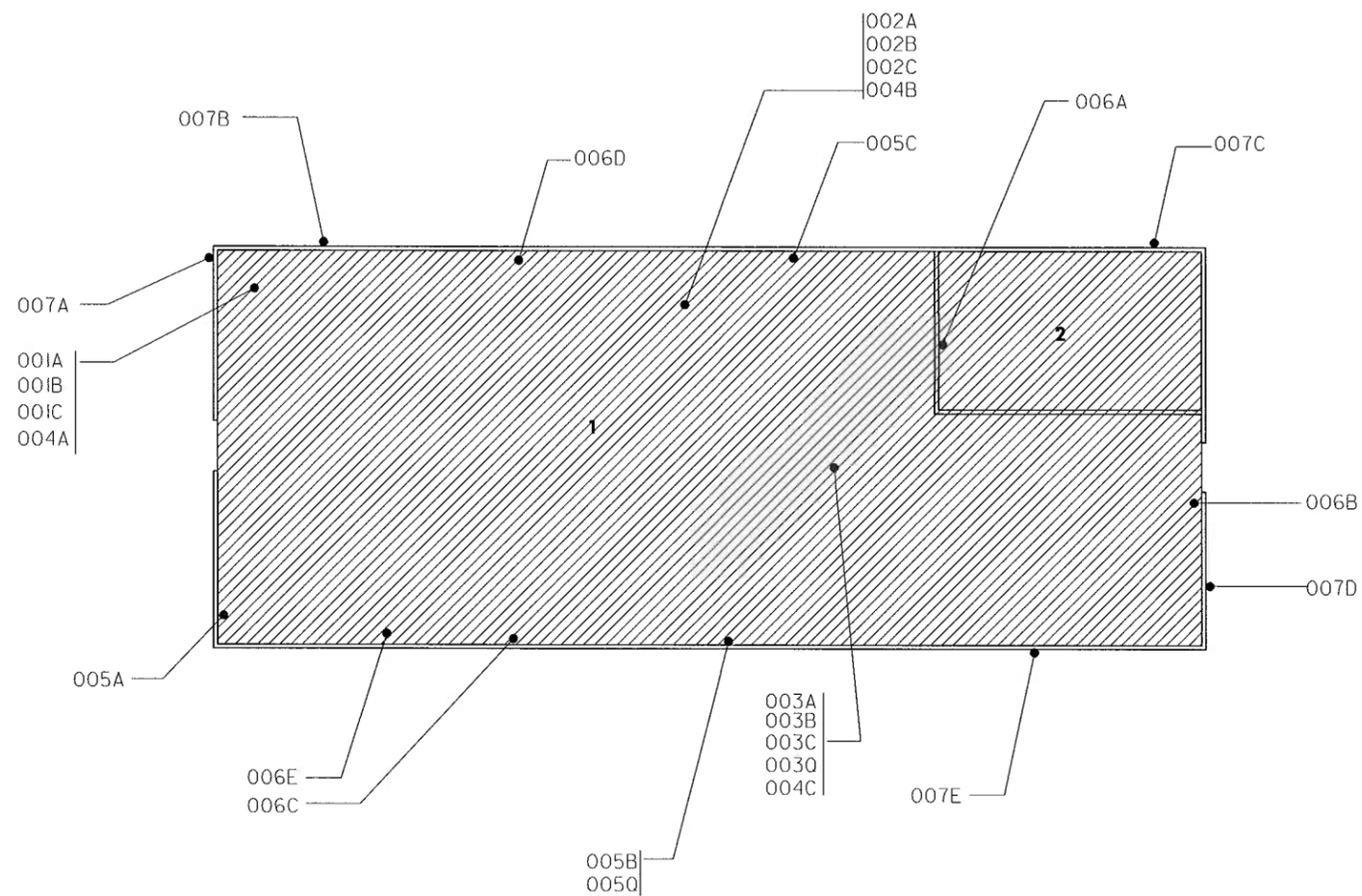
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN WITH ORANGE, BROWN, AND WHITE STREAKS | Negative for Asbestos |
| 002 | VINYL FLOOR TILE | 1' X 1' BROWN WITH WHITE AND RED STREAKS | Positive for Asbestos |
| 003 | VINYL FLOOR TILE | 1' X 1' GREEN WITH WHITE STREAKS | Positive for Asbestos |
| 004 | FLOOR ADHESIVE | UNDER 001, 002, AND 003 | Positive for Asbestos |
| 005 | COVE BASE ADHESIVE | UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 006 | WALL AND CEILING BOARD | WHITE WITH WHITE JOINT COMPOUND | Negative for Asbestos |
| 007 | PAINT | EXTERIOR TEXTURED PAINT | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3079

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 002 | VINYL FLOOR TILE (1' X 1' BROWN WITH WHITE AND RED STREAKS) | 2% CH | 1 2 | No | UNDAMAGED | 626 SF | |
| 003 | VINYL FLOOR TILE (1' X 1' GREEN WITH WHITE STREAKS) | 2% CH | 1 | No | UNDAMAGED | 63 SF | |
| 004 | FLOOR ADHESIVE (UNDER 001, 002, AND 003) | 8% CH | 1 2 | No | UNDAMAGED | 893 SF | |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- = FLOORING AND/OR FLOORING ADHESIVE
- = CEILING TILE AND/OR CEILING TILE ADHESIVE
- = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- = CAULKING
- = COVE BASE ADHESIVE
- = SHEET GASKET/FLEX CONNECTOR
- = SINK COATING

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3079
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

ACM PHOTOGRAPHS



1'x1' brown with white and red streaks vinyl floor tile (Material #002) over ACM adhesive (Material #004)



1'x1' green with white streaks vinyl floor tile (Material #003) over ACM adhesive (Material #004)



1'x1' tan vinyl floor tile (non-asbestos) over ACM adhesive (Material #004)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1066
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 1/2005
DATE REPORTED: 3/ 2/2005
PO NO.:
PROJECT NAME: 3079 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3079-001A | 28377486 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3079-001B | 28377487 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3079-001C | 28377488 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3079-002A | 28377489 Layer 1: Flooring 2% Asbestos 98% Non-Asbestos | Flooring | Yes | Brown, Organically Bound CHRYSOTILE 2% NON FIBROUS MATERIAL 98% |
| 0205-3079-002B | 28377490 Layer 1: Flooring Not analyzed due to positive stop instructions. | Flooring | | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|--|----------------------|-----------------------------------|----------------------------|---|
| 0205-3079-002C | 28377491 | Layer 1: Flooring | No | |
| <i>Not analyzed due to positive stop instructions.</i> | | | | |
| 0205-3079-003A | 28377492 | Layer 1: Flooring | Yes | Green, Organically Bound |
| | | 2% Asbestos | | CHRYSTILE 2% |
| | | 98% Non-Asbestos | | NON FIBROUS MATERIAL 98% |
| 0205-3079-003B | 28377493 | Layer 1: Flooring | | |
| <i>Not analyzed due to positive stop instructions.</i> | | | | |
| 0205-3079-003C | 28377494 | Layer 1: Flooring | | |
| <i>Not analyzed due to positive stop instructions.</i> | | | | |
| 0205-3079-004A | 28377495 | Layer 1: Adhesive | Yes | Black, Bituminous |
| | | 8% Asbestos | | CHRYSTILE 8% |
| | | 92% Non-Asbestos | | NON FIBROUS MATERIAL 92% |
| 0205-3079-004B | 28377496 | Layer 1: Adhesive | | |
| <i>Not analyzed due to positive stop instructions.</i> | | | | |
| 0205-3079-004C | 28377497 | Layer 1: Adhesive | | |
| <i>Not analyzed due to positive stop instructions.</i> | | | | |
| 0205-3079-005A | 28377498 | Layer 1: Adhesive | No | Tan, Soft |
| | | 100% Non-Asbestos | | CELLULOSE FIBER < 1%, NON FIBROUS MATERIAL 100% |
| 0205-3079-005B | 28377499 | Layer 1: Adhesive | No | Tan, Soft |
| | | 100% Non-Asbestos | | CELLULOSE FIBER < 1%, NON FIBROUS MATERIAL 100% |
| 0205-3079-005C | 28377500 | Layer 1: Adhesive | No | Tan, Soft |
| | | 100% Non-Asbestos | | CELLULOSE FIBER < 1%, NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3079-006A | 28377501 Layer 1: | Joint Compound | No | White, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% No Drywall found. |
| 0205-3079-006B | 28377502 Layer 1: | Joint Compound | No | White, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% No Drywall found. |
| 0205-3079-006C | 28377503 Layer 1: | Drywall | No | White, Powdery 100% Non-Asbestos MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 98% No Joint Compound found. |
| 0205-3079-006D | 28377504 Layer 1: | Drywall | No | White, Powdery 100% Non-Asbestos CELLULOSE FIBER 5%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 93% |
| | Layer 2: | Joint Compound | No | White, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Cmpd | No | White, Powdery, Granular 100% Non-Asbestos CELLULOSE FIBER 4%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 96% |
| 0205-3079-006E | 28377505 Layer 1: | Drywall | No | White, Powdery 100% Non-Asbestos CELLULOSE FIBER 5%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 93% |
| | Layer 2: | Joint Compound | No | White, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Cmpd | No | White, Powdery, Granular 100% Non-Asbestos CELLULOSE FIBER 4%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 96% |
| 0205-3079-007A | 28377506 Layer 1: | Textured Material | No | Cream, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--------------------|
| 0205-3079-007B | 28377507 | Layer 1: Textured Material | No | Cream, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3079-007C | 28377508 | Layer 1: Textured Material | No | Cream, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3079-007D | 28377509 | Layer 1: Textured Material | No | Cream, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 0205-3079-007E | 28377510 | Layer 1: Textured Material | No | Cream, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |

ANALYST: HIND ELDANAF
 Total no. of pages in report = 4



REVIEWED BY: Katherine M. Charles, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3080



Building 3080 is identified as “Recreation Center” and is approximately 960 square feet in size. Five suspect homogeneous materials were identified and sampled. One material, an asphaltic patch on foam roofing material (Material # 005), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3080

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|-----------------------------|---|------------------------------|
| 001 | VINYL FLOOR SHEETING | GRAY / BLUE | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | WHITE/ BLACK, UNDER 001 | Negative for Asbestos |
| 003 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 004 | PAINT | TEXTURED EXTERIOR PAINT, WHITE | Negative for Asbestos |
| 005 | ASPHALTIC ROOFING MATERIALS | BLACK PATCH ON FOAM ROOF | Positive for Asbestos |

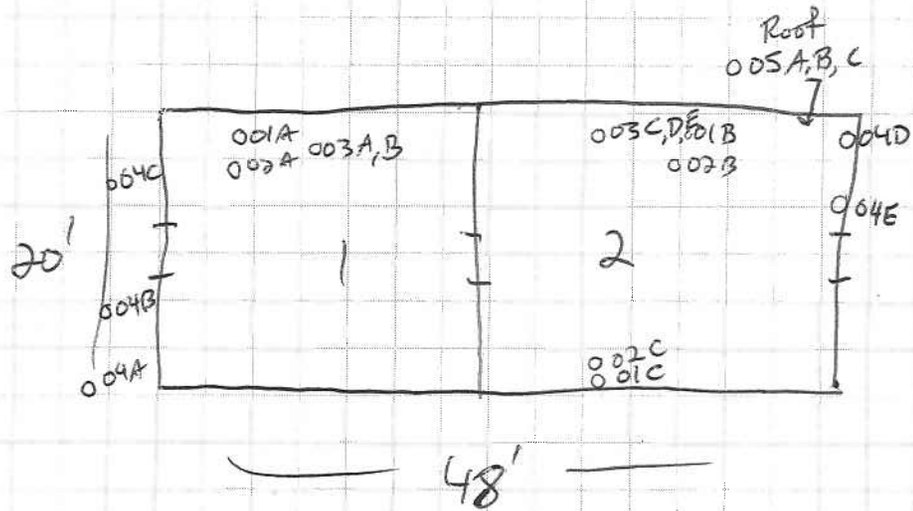
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3080

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 005 | ASPHALTIC ROOFING MATERIALS (BLACK PATCH ON FOAM ROOF) | 10% CH | ROOF | No | UNDAMAGED | 20 SF | |



NOTE: PATCH ON ROOF (MATERIAL #005)
IS AN ACM

NOTE: NOT TO SCALE



Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3080
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



Asphaltic patch on foam roofing material (Material #005)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-934
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 3/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/19/2005
DATE REPORTED: 2/22/2005
PO NO.:
PROJECT NAME: 3080 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3080-001A | 28365450 Layer 1: 100% Non-Asbestos | 3080 Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3080-001B | 28365451 Layer 1: 100% Non-Asbestos | 3080 Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3080-001C | 28365452 Layer 1: 100% Non-Asbestos | 3080 Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3080-002A | 28365453 Layer 1: 100% Non-Asbestos | 3080 Adhesives | No | White/Black, Soft/Bituminous NON FIBROUS MATERIAL 97%, WOLLASTONITE 3% <i>Unable to separate individual layers.</i> |
| 0205-3080-002B | 28365454 Layer 1: 100% Non-Asbestos | 3080 Adhesives | No | White/Black, Soft/Bituminous NON FIBROUS MATERIAL 97%, WOLLASTONITE 3% <i>Unable to separate individual layers.</i> |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3080-002C | 28365455 | 3080 Layer 1: Adhesives | No | White/Black, Soft/Bituminous 100% Non-Asbestos <i>Unable to separate individual layers.</i> NON FIBROUS MATERIAL 97%, WOLLASTONITE 3% |
| 0205-3080-003A | 28365456 | 3080 Layer 1: Drywall | No | White, Powdery 100% Non-Asbestos CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Comp | No | White, Powdery/Granular 100% Non-Asbestos CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3080-003B | 28365457 | 3080 Layer 1: Drywall | No | White, Powdery 100% Non-Asbestos CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Comp | No | White, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Comp | No | White, Powdery/Granular 100% Non-Asbestos CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3080-003C | 28365458 | 3080 Layer 1: Drywall | No | White, Powdery 100% Non-Asbestos CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Comp | No | White, Powdery/Granyular 100% Non-Asbestos CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3080-003D | 28365459 | 3080 Layer 1: Drywall | No | White, Powdery 100% Non-Asbestos CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Comp | No | White, Powdery/Granular 100% Non-Asbestos CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|--|
| 0205-3080-003E | 28365460 | 3080 Layer 1: Drywall | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% No Joint Compound Found |
| 0205-3080-004A | 28365461 | 3080 Layer 1: Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3080-004B | 28365462 | 3080 Layer 1: Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3080-004C | 28365463 | 3080 Layer 1: Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3080-004D | 28365464 | 3080 Layer 1: Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3080-004E | 28365465 | 3080 Layer 1: Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3080-005A | 28365466 | 3080 Layer 1: Bituminous Material | Yes | Black, Bituminous 10% Asbestos CHRYBOTILE 10% 90% Non-Asbestos NON FIBROUS MATERIAL 90% |
| 0205-3080-005B | 28365467 | 3080 Layer 1: Bituminous | | Not analyzed due to positive stop instructions. |
| 0205-3080-005C | 28365468 | 3080 Layer 1: Bituminous Material | | Not analyzed due to positive stop instructions. |

ANALYST: NATHANIEL VAUGHN

Total no. of pages in report = 3



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3081



Building 3081 is identified as “E.M. Berthing” and is approximately 960 square feet in size. Three suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #002) was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3081

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

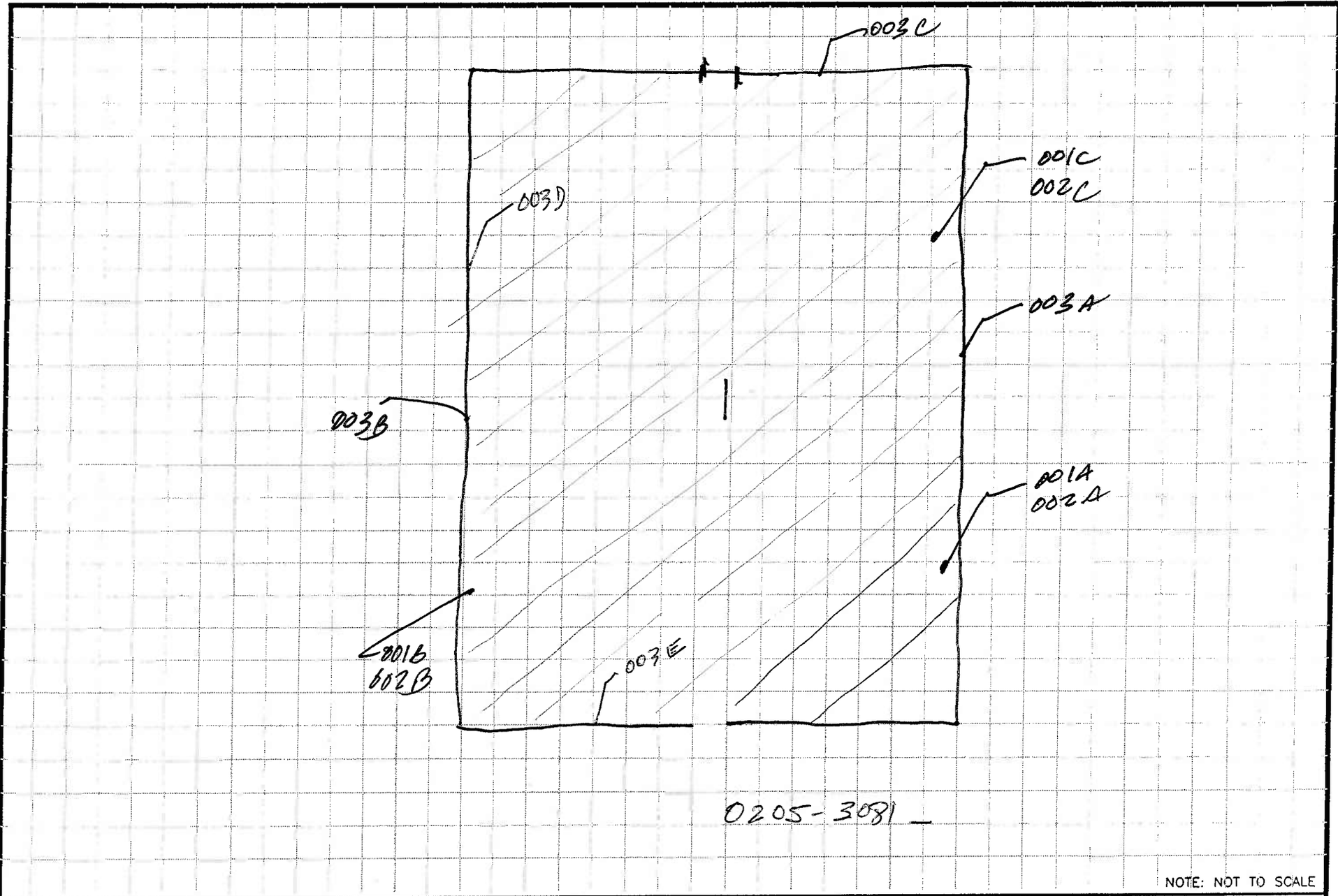
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' BROWN | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' BROWN VINYL FLOOR TILE | Positive for Asbestos |
| 003 | WALL AND CEILING BOARD | 1/4" THICK, GRAY PAPER, WHITE CORE | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3081

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (BLACK, UNDER 1' X 1' BROWN VINYL FLOOR TILE) | 5% CH | 1 | No | UNDAMAGED | 864 SF | |



NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3081
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



1' x 1' brown vinyl floor tile (Material #001) over ACM floor adhesive (Material #002)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1089 **DATE COLLECTED:** 2/ 9/2005
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/17/2005
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 3/ 3/2005
Moon Township, PA 15108 **DATE REPORTED:** 3/ 3/2005
PO NO.:
PROJECT NAME: 3081 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

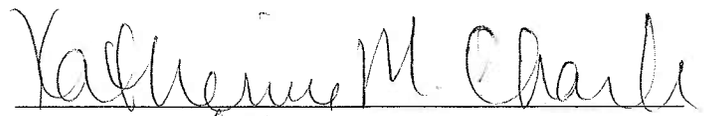
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|--|
| 0205-3081-001A | 28378008 Layer 1: Flooring 100% Non-Asbestos | | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3081-001B | 28378009 Layer 1: Flooring 100% Non-Asbestos | | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3081-001C | 28378010 Layer 1: Flooring 100% Non-Asbestos | | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3081-002A | 28378011 Layer 1: Adhesive 5% Asbestos 95% Non-Asbestos | | Yes | Black, Bituminous CHRYSOTILE 5% NON FIBROUS MATERIAL 95% |
| 0205-3081-002B | 28378012 Layer 1: Adhesive Not analyzed due to positive stop instructions. | | | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|--|--------------------------|-----------------------------------|----------------------------|---|
| 0205-3081-002C | 28378013 | Layer 1: Adhesive | | |
| Not analyzed due to positive stop instructions. | | | | |
| 0205-3081-003A | 28378014 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 96% |
| No Joint Compound found. | | | | |
| 0205-3081-003B | 28378015 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 96% |
| No Joint Compound found. | | | | |
| 0205-3081-003C | 28378016 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 96% |
| No Joint Compound found. | | | | |
| 0205-3081-003D | 28378017 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 96% |
| No Joint Compound found. | | | | |
| 0205-3081-003E | 28378018 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 96% |
| No Joint Compound found. | | | | |

ANALYST: FATIMA ELTAYAR
 Total no. of pages in report =




 REVIEWED BY  Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3082



Building 3082 is identified as “E.M. Berthing” and is approximately 960 square feet in size. Six suspect homogeneous materials were identified and sampled. Two materials, floor adhesive (Material #002) and exterior window caulking on doors and windows (Material #006), were found to be ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3082

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' WHITE WITH GRAY MARKS | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BEIGE/BLACK, UNDER 001 | Positive for Asbestos |
| 003 | COVE BASE ADHESIVE | BEIGE, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 004 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 005 | PAINT | EXTERIOR TEXTURED PAINT | Negative for Asbestos |
| 006 | EXTERIOR CAULKS | GRAY, ON WINDOWS AND DOORS | Positive for Asbestos |

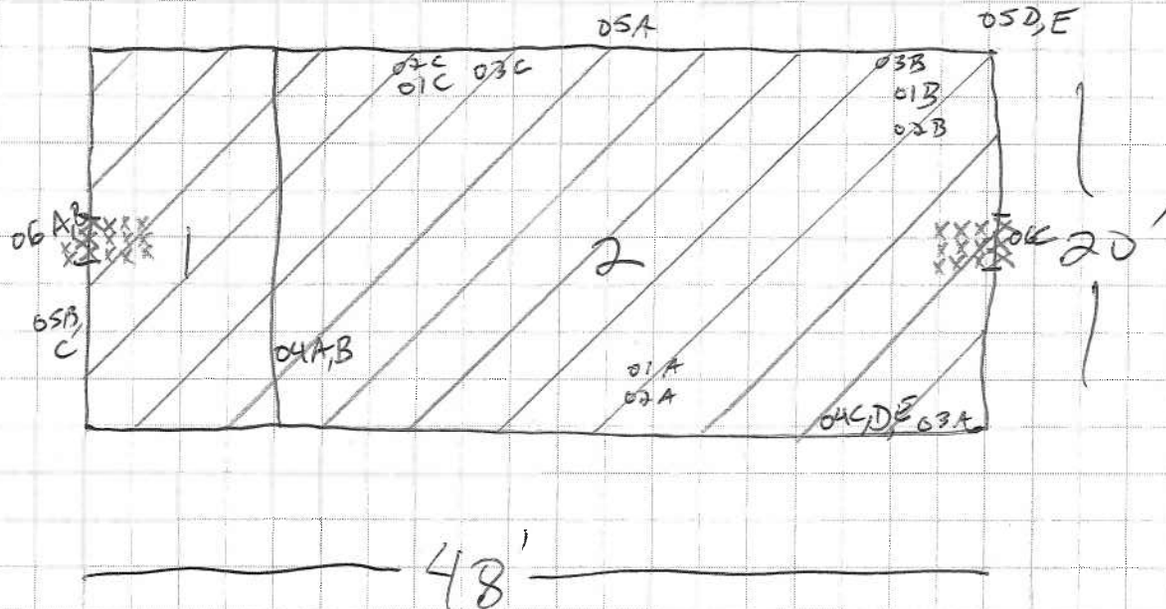
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3082

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

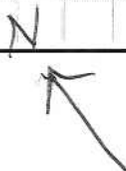
| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (BEIGE/BLACK, UNDER 001) | 5% CH | 1 2 | No | UNDAMAGED | 960 SF | |
| 006 | EXTERIOR CAULKS (GRAY, ON WINDOWS AND DOORS) | 3% CH | 1 2 | No | UNDAMAGED | 4 LF | |



NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA



BUILDING # 3082
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



Vinyl floor tile (Material #001) over ACM floor adhesive (Material #002)



Exterior window caulking on windows and doors (Material #006)

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804-353-6778 • 800-785-LABS (5227) • (FAX) 804-353-6928

Excellence in Service and Technology

AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-935
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 3/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/19/2005
DATE REPORTED: 2/22/2005
PO NO.:
PROJECT NAME: 2082 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3082-001A | 28365470 | 3082 Layer 1: Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3082-001B | 28365471 | 3082 Layer 1: Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3082-001C | 28365472 | 3082 Layer 1: Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3082-002A | 28365473 | 3082 Layer 1: Adhesives | Yes | Beige/Black, Soft/Bituminous CHRYBOTILE 5% NON FIBROUS MATERIAL 95% <i>Unable to separate individual layers.</i> |
| 0205-3082-002B | 28365474 | 3082 Layer 1: Adhesives | | <i>Not analyzed due to positive stop instructions. Unable to separate individual layers.</i> |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|--|----------------------|-----------------------------------|----------------------------|---|
| 0205-3082-002C | 28365475 | 3082 Layer 1: Adhesives | | |
| Not analyzed due to positive stop instructions. Unable to separate individual layers. | | | | |
| 0205-3082-003A | 28365476 | 3082 Layer 1: Adhesive | No | Beige, Soft NON FIBROUS MATERIAL 100% |
| 0205-3082-003B | 28365477 | 3082 Layer 1: Adhesive | No | Beige, Soft NON FIBROUS MATERIAL 100% |
| 0205-3082-003C | 28365478 | 3082 Layer 1: Adhesive | No | Beige, Soft NON FIBROUS MATERIAL 100% |
| 0205-3082-004A | 28365479 | 3082 Layer 1: Drywall | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Comp | No | White, Powdery/Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3082-004B | 28365480 | 3082 Layer 1: Drywall | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Comp | No | White, Powdery/Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3082-004C | 28365481 | 3082 Layer 1: Drywall | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | | Layer 3: Drywall/Joint Comp | No | White, Powdery/Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|--|
| 0205-3082-004D | 28365482 | 3082 | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3082-004E | 28365483 | 3082 | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3082-005A | 28365484 | 3082 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3082-005B | 28365485 | 3082 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3082-005C | 28365486 | 3082 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3082-005D | 28365487 | 3082 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3082-005E | 28365488 | 3082 | | |
| | Layer 1: | Granular Material | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3082-006A | 28365489 | 3082 | | |
| | Layer 1: | Caulk | Yes | Gray, Soft |
| | 3% Asbestos 97% Non-Asbestos | | | CHRYSOTILE 3% NON FIBROUS MATERIAL 97% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--------------------|
|-------------------|----------------------|-----------------------------------|----------------------------|--------------------|

| | | | | |
|----------------|----------------------|---------------|--|---|
| 0205-3082-006B | 28365490 Layer 1: | 3082 Caulk | | <i>Not analyzed due to positive stop instructions.</i> |
|----------------|----------------------|---------------|--|---|

| | | | | |
|----------------|----------------------|---------------|--|---|
| 0205-3082-006C | 28365491 Layer 1: | 3082 Caulk | | <i>Not analyzed due to positive stop instructions.</i> |
|----------------|----------------------|---------------|--|---|

ANALYST: NATHANIEL VAUGHN
Total no. of pages in report = 4



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3083



Building 3083 is identified as “CPO Galley” and is approximately 960 square feet in size. Four suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #002), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3083

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

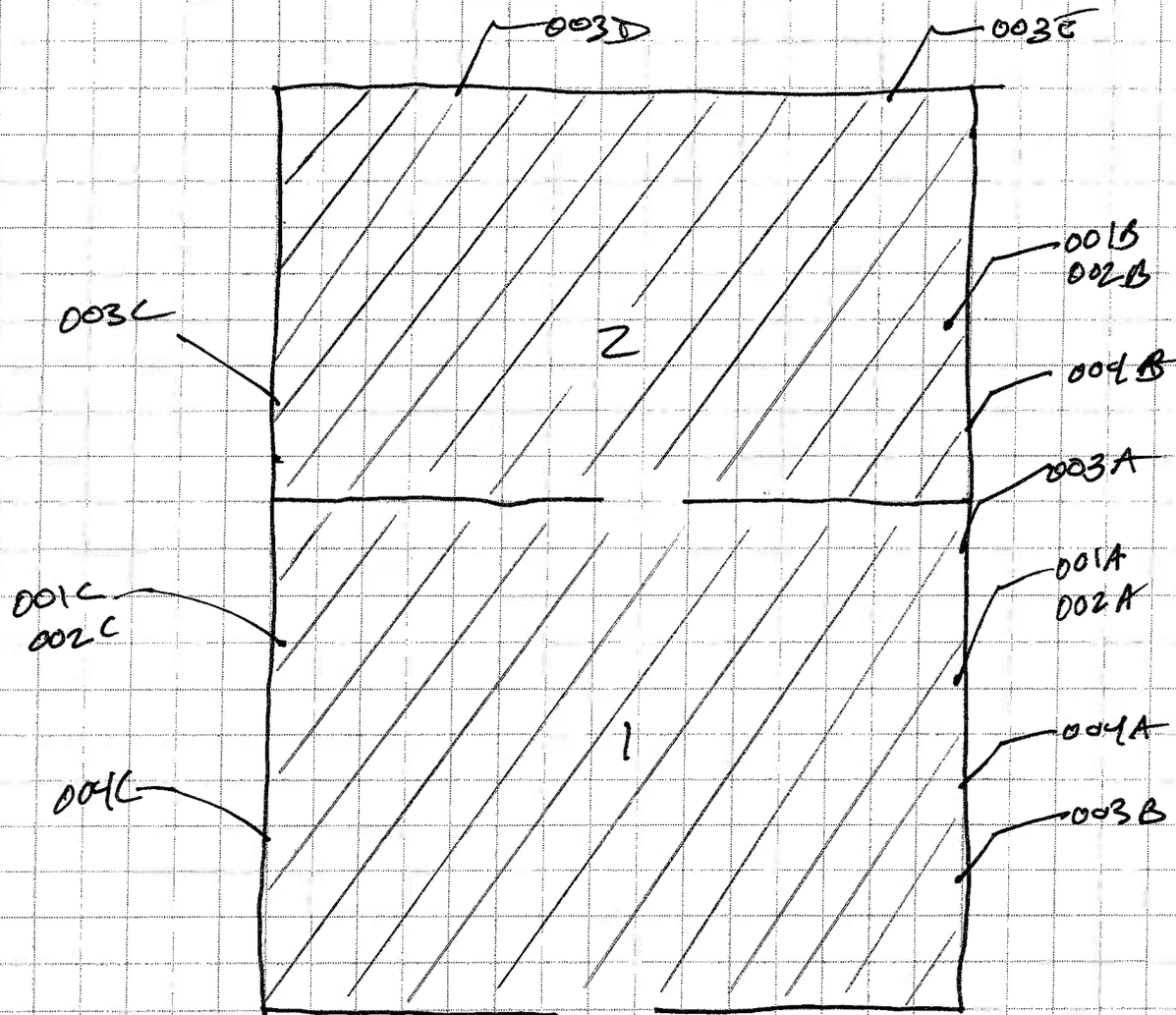
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' BROWN | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' BROWN VINYL FLOOR TILE | Positive for Asbestos |
| 003 | WALL AND CEILING BOARD | 1/4" THICK, GRAY PAPER, WHITE CORE | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | YELLOW, UNDER BLACK 4" RUBBER COVE BASE | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3083

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (BLACK, UNDER 1' X 1' BROWN VINYL FLOOR TILE) | 4% CH | 1 2 | No | UNDAMAGED | 666 SF | |



0205-3083-

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # **3083**
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



Vinyl floor tile (Material #001) over ACM adhesive (Material #002)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1093
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 3/2005
DATE REPORTED: 3/ 4/2005
PO NO.:
PROJECT NAME: 3083 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|--|
| 0205-3083-001A | 28378059 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Tan, Organically Bound CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3083-001B | 28378060 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Tan, Organically Bound CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3083-001C | 28378061 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Tan, Organically Bound CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3083-002A | 28378062 Layer 1: Adhesive 4% Asbestos 96% Non-Asbestos | Adhesive | Yes | Black, Bituminous CHRYSOTILE 4% NON FIBROUS MATERIAL 96% |
| 0205-3083-002B | 28378063 Layer 1: Adhesive Not analyzed due to positive stop instructions. | Adhesive | | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3083-002C | 28378064 | Layer 1: Adhesive | | |
| | | | | Not analyzed due to positive stop instructions. |
| 0205-3083-003A | 28378065 | Layer 1: Wallboard | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | | | | 100% Non-Asbestos No Joint Compound Found |
| 0205-3083-003B | 28378066 | Layer 1: Wallboard | No | White, Powdery CORK 4%, NON FIBROUS MATERIAL 96% |
| | | | | 100% Non-Asbestos No Joint Compound Found |
| 0205-3083-003C | 28378067 | Layer 1: Wallboard | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | | | | 100% Non-Asbestos No Joint Compound Found |
| 0205-3083-003D | 28378068 | Layer 1: Wallboard | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | | | | 100% Non-Asbestos No Joint Compound Found |
| 0205-3083-003E | 28378069 | Layer 1: Wallboard | No | White, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| | | | | 100% Non-Asbestos No Joint Compound Found |
| 0205-3083-004A | 28378070 | Layer 1: Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| | | | | 100% Non-Asbestos |
| 0205-3083-004B | 28378071 | Layer 1: Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| | | | | 100% Non-Asbestos |
| 0205-3083-004C | 28378072 | Layer 1: Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| | | | | 100% Non-Asbestos |

ANALYST: SAMANI ABDELFADEL

Total no. of pages in report = 2



 REVIEWED BY Sami A. Hosn, Asst. Lab Director

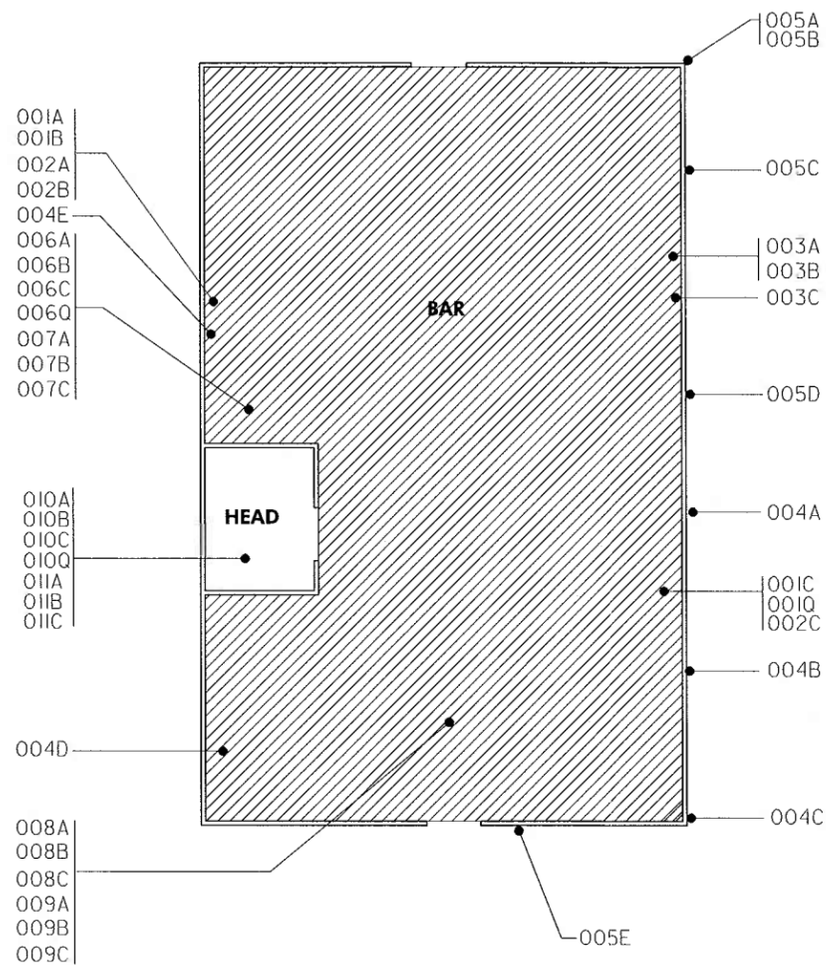
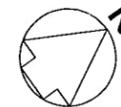
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BUILDING 3084



Building 3084 is identified as “CPO Lounge” and is approximately 960 square feet in size. Eleven suspect homogeneous materials were identified and sampled. Three materials, two types of vinyl floor tile (Materials #001 and #008) and floor adhesive (Material #002), were found to be ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- = FLOORING AND/OR FLOORING ADHESIVE
- = CEILING TILE AND/OR CEILING TILE ADHESIVE
- = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- = CAULKING
- = COVE BASE ADHESIVE
- = SHEET GASKET/FLEX CONNECTOR
- = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3084
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3084

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' BLUE WITH WHITE MOTTLE | Positive for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 001 | Positive for Asbestos |
| 003 | COVE BASE ADHESIVE | YELLOW, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 004 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 005 | PAINT | EXTERIOR TEXTURED PAINT, WHITE | Negative for Asbestos |
| 006 | VINYL FLOOR TILE | 1' X 1' TAN WITH WHITE STREAKS | Negative for Asbestos |
| 007 | FLOOR ADHESIVE | BLACK, UNDER 006 | Negative for Asbestos |
| 008 | VINYL FLOOR TILE | 1' X 1' GRAY WITH WHITE MOTTLE | Positive for Asbestos |
| 009 | FLOOR ADHESIVE | BLACK, UNDER 008 | Negative for Asbestos |
| 010 | VINYL FLOOR TILE | 1' X 1' TAN WITH WHITE AND BROWN MOTTLE | Negative for Asbestos |
| 011 | FLOOR ADHESIVE | YELLOW/ BLACK, UNDER 010 | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3084

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 001 | VINYL FLOOR TILE (1' X 1' BLUE WITH WHITE MOTTLE) | 2% CH | BAR | No | UNDAMAGED | 789 SF | |
| 002 | FLOOR ADHESIVE (BLACK, UNDER 001) | 3% CH | BAR | No | UNDAMAGED | 789 SF | |
| 008 | VINYL FLOOR TILE (1' X 1' GRAY WITH WHITE MOTTLE) | 2% CH | BAR | No | UNDAMAGED | 30 SF | |

ACM PHOTOGRAPHS



1'x1' blue with white mottle vinyl floor tile (Material #001) over floor adhesive (Material #002)



1' X 1' gray with white mottle vinyl floor tile (Material #008)

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LABORATORY ANALYSIS REPORT

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ACCOUNT: 1929-05-959
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 3/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/22/2005
DATE REPORTED: 2/22/2005
PO NO.:
PROJECT NAME: 3084 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|-------------------------------|-----------------------------------|----------------------------|--|
| 0205-3084-001A | 28366198 Layer 1: Tile | | Yes | Blue, Organically Bound |
| | | 2% Asbestos | | CHRYSOTILE 2% |
| | | 98% Non-Asbestos | | NON FIBROUS MATERIAL 98% |
| 0205-3084-001B | 28366199 Layer 1: Tile | | | <i>Not analyzed due to positive stop instructions.</i> |
| 0205-3084-001C | 28366200 Layer 1: Tile | | | <i>Not analyzed due to positive stop instructions.</i> |
| 0205-3084-002A | 28366201 Layer 1: Adhesive | | Yes | Black, Bituminous |
| | | 3% Asbestos | | CHRYSOTILE 3% |
| | | 97% Non-Asbestos | | NON FIBROUS MATERIAL 97% |
| 0205-3084-002B | 28366202 Layer 1: Adhesive | | | <i>Not analyzed due to positive stop instructions.</i> |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3084-002C | 28366203 | Layer 1: Adhesive | | |
| | | | | Not analyzed due to positive stop instructions. |
| 0205-3084-003A | 28366204 | Layer 1: Adhesive | No | Yellow, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3084-003B | 28366205 | Layer 1: Adhesive | No | Yellow, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3084-003C | 28366206 | Layer 1: Adhesive | No | Yellow, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3084-004A | 28366207 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3084-004B | 28366208 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3084-004C | 28366209 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|-------------------------------|-----------------------------------|----------------------------|--|
| 0205-3084-004D | 28366210 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Powdery | |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular | |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3084-004E | 28366211 | Layer 1: Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: Joint Compound | No | White, Granular | |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular | |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3084-005A | 28366212 | Layer 1: Soft Material | No | White, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3084-005B | 28366213 | Layer 1: Soft Material | No | White, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3084-005C | 28366214 | Layer 1: Soft Material | No | White, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3084-005D | 28366215 | Layer 1: Soft Material | No | White, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3084-005E | 28366216 | Layer 1: Soft Material | No | White, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3084-006A | 28366217 | Layer 1: Tile | No | Brown, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|--|--|
| 0205-3084-006B | 28366218 Layer 1: | Tile | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3084-006C | 28366219 Layer 1: | Tile | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3084-007A | 28366220 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3084-007B | 28366221 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3084-007C | 28366222 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3084-008A | 28366223 Layer 1: | Tile | Yes | Gray, Organically Bound CHRYBOTILE 2% NON FIBROUS MATERIAL 98% |
| 0205-3084-008B | 28366224 Layer 1: | Tile | Not analyzed due to positive stop instructions. | |
| 0205-3084-008C | 28366225 Layer 1: | Tile | Not analyzed due to positive stop instructions. | |
| 0205-3084-009A | 28366226 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3084-009B | 28366227 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

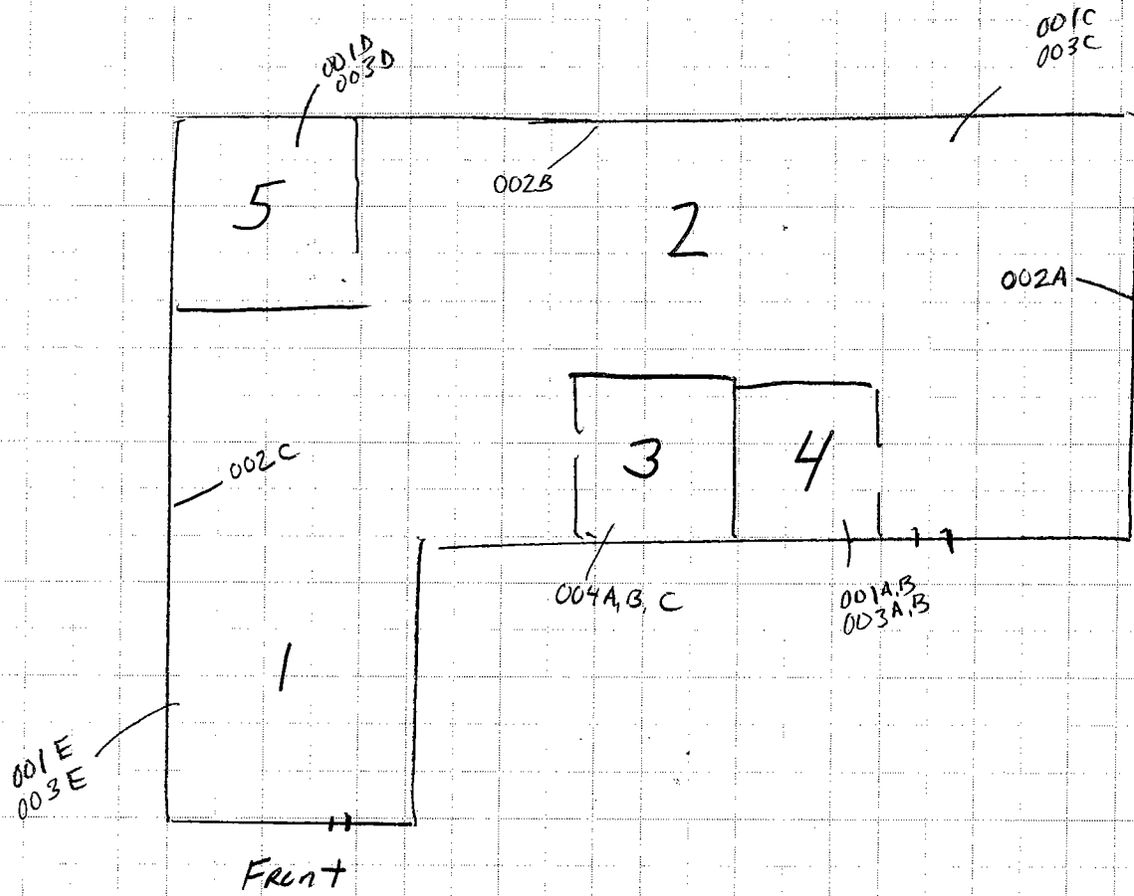
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3084-009C | 28366228 Layer 1: Adhesive 100% Non-Asbestos | | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3084-010A | 28366229 Layer 1: Tile 100% Non-Asbestos | | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3084-010B | 28366230 Layer 1: Tile 100% Non-Asbestos | | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3084-010C | 28366231 Layer 1: Tile 100% Non-Asbestos | | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3084-011A | 28366232 Layer 1: Adhesives 100% Non-Asbestos <i>Unable to separate individual layers.</i> | | No | Yellow/Black, Soft, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3084-011B | 28366233 Layer 1: Adhesives 100% Non-Asbestos <i>Unable to separate individual layers.</i> | | No | Yellow/Black, Soft, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3084-011C | 28366234 Layer 1: Adhesives 100% Non-Asbestos <i>Unable to separate individual layers.</i> | | No | Yellow/Black, Soft, Bituminous NON FIBROUS MATERIAL 100% |

ANALYST: NATHANIEL VAUGHN
Total no. of pages in report =

5

Katherine M. Charles
REVIEWED BY Katherine M. Charles, Analyst

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NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3090
NAVAL ACTIVITY PUERTO RICO

BUILDING 3090



Building 3090 is identified as “Officers Living Room” and is approximately 3,080 square feet in size. Four suspect homogeneous materials were identified and sampled. None of these materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3090

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|--------------------|----------------------------|-----------------------|
| 001 | CEILING TILES | 4' X 4', FISSURED, PINHOLE | Negative for Asbestos |
| 002 | COVE BASE ADHESIVE | TAN | Negative for Asbestos |
| 003 | WALLBOARD | WHITE | Negative for Asbestos |
| 004 | SINK COATING | WHITE | Negative for Asbestos |

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1084 **DATE COLLECTED:** 2/15/05
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/17/05
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 3/ 2/05
Moon Township, PA 15108 **DATE REPORTED:** 3/ 4/05

PO NO.:
PROJECT NAME: 3090 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3090-001A | 28377889 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3090-001B | 28377890 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3090-001C | 28377891 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3090-001D | 28377892 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3090-001E | 28377893 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3090-002A | 28377894 Layer 1: | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3090-002B | 28377895 Layer 1: | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3090-002C | 28377896 Layer 1: | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3090-003A | 28377897 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% No Joint Compound found. |
| 0205-3090-003B | 28377898 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% No Joint Compound found. |
| 0205-3090-003C | 28377899 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% No Joint Compound found. |
| 0205-3090-003D | 28377900 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% No Joint Compound found. |
| 0205-3090-003E | 28377901 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |

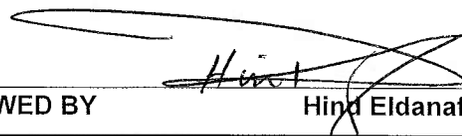
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---------------------------|
| 0205-3090-004A | 28377902 | Layer 1: Granular Material | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3090-004B | 28377903 | Layer 1: Granular Material | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3090-004C | 28377904 | Layer 1: Granular Material | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |

ANALYST: NATHANIEL VAUGHN

Total no. of pages in report = 3

REVIEWED BY



Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3091



Building 3091 is identified as “Embark Warehouse” and is approximately 4,000 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3092



Building 3092 is identified as “Embark Warehouse” and is approximately 4,000 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3093

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

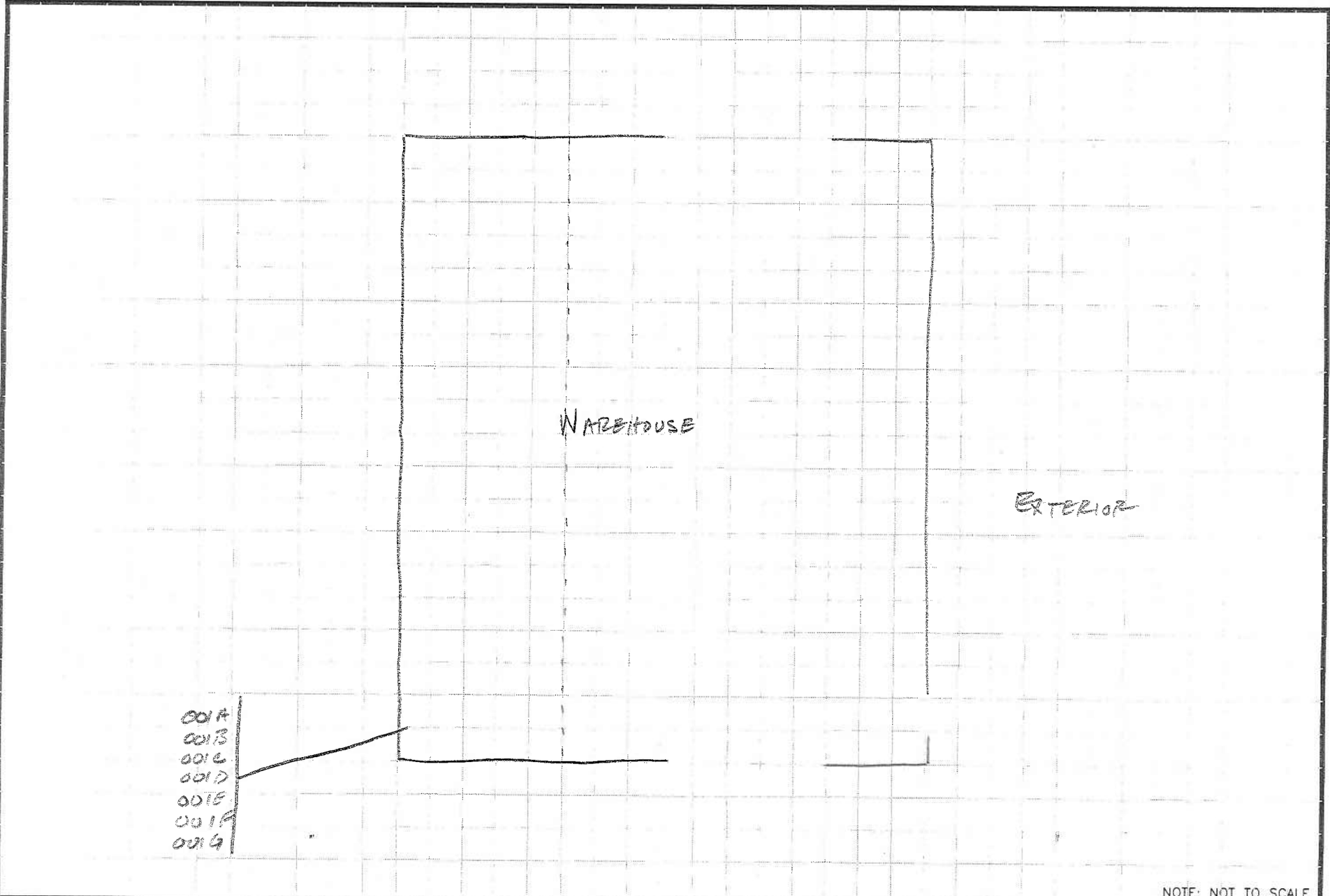
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|--|-----------------------|
| 001 | ASPHALTIC ROOFING MATERIALS | TAR LAYER WITH SMALL PEBBLES OVER FOAM | Negative for Asbestos |

BUILDING 3093



Building 3093 is identified as “CBLANT Warehouse” and is approximately 6,000 square feet in size. One suspect homogeneous material was identified and sampled. The material is not ACM.

A description of the identified homogeneous material is presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.



WAREHOUSE

EXTERIOR

- 001A
- 001B
- 001C
- 001D
- 001E
- 001F
- 001G

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3093
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-624
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 12/11/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 12/29/2004
DATE REPORTED: 12/30/2004
PO NO.:
PROJECT NAME: 3093 Non-Housing
PROJECT NO.: 3093
JOB LOCATION:

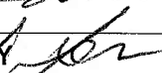
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|---|
| 1204-3093-001A | 28301965 | Layer 1: Spongy Material 100% Non-Asbestos | No | Yellow, Spongy NON FIBROUS MATERIAL 100% |
| | | Layer 2: Rubbery Mtl/Gran Mtl 100% Non-Asbestos | No | White, Rubbery, Granular NON FIBROUS MATERIAL 100% |
| | | Unable to separate individual layers. | | |
| 1204-3093-001B | 28301966 | Layer 1: Spongy Material 100% Non-Asbestos | No | Yellow, Spongy NON FIBROUS MATERIAL 100% |
| | | Layer 2: Rubbery Mtl/Gran Mtl 100% Non-Asbestos | No | White, Rubbery, Granular NON FIBROUS MATERIAL 100% |
| | | Unable to separate individual layers. | | |
| 1204-3093-001C | 28301967 | Layer 1: Spongy 100% Non-Asbestos | No | Yellow, Spongy NON FIBROUS MATERIAL 100% |
| | | Layer 2: Rubbery Mtl/Gran Mtl 100% Non-Asbestos | No | White, Rubbery, Granular NON FIBROUS MATERIAL 100% |
| | | Unable to separate individual layers. | | |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|---------------------------|
| 1204-3093-001D | 28301968 | Layer 1: Spongy Material | No | Yellow, Spongy |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 2: Rubbery Mtl/Gran Mtl | No | White, Rubbery, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Unable to separate individual layers. | | |
| 1204-3093-001E | 28301969 | Layer 1: Spongy Material | No | Yellow, Spongy |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 2: Rubbery Mtl/Gran Mtl | No | White, Rubbery, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Unable to separate individual layers. | | |
| 1204-3093-001F | 28301970 | Layer 1: Spongy Material | No | Yellow, Spongy |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 2: Rubbery Mtl/Gran Mtl | No | White, Rubbery, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Unable to separate individual layers. | | |
| 1204-3093-001G | 28301971 | Layer 1: Spongy Material | No | Yellow, Spongy |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 2: Rubbery Mtl/Gran Mtl | No | White, Rubbery, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Unable to separate individual layers. | | |

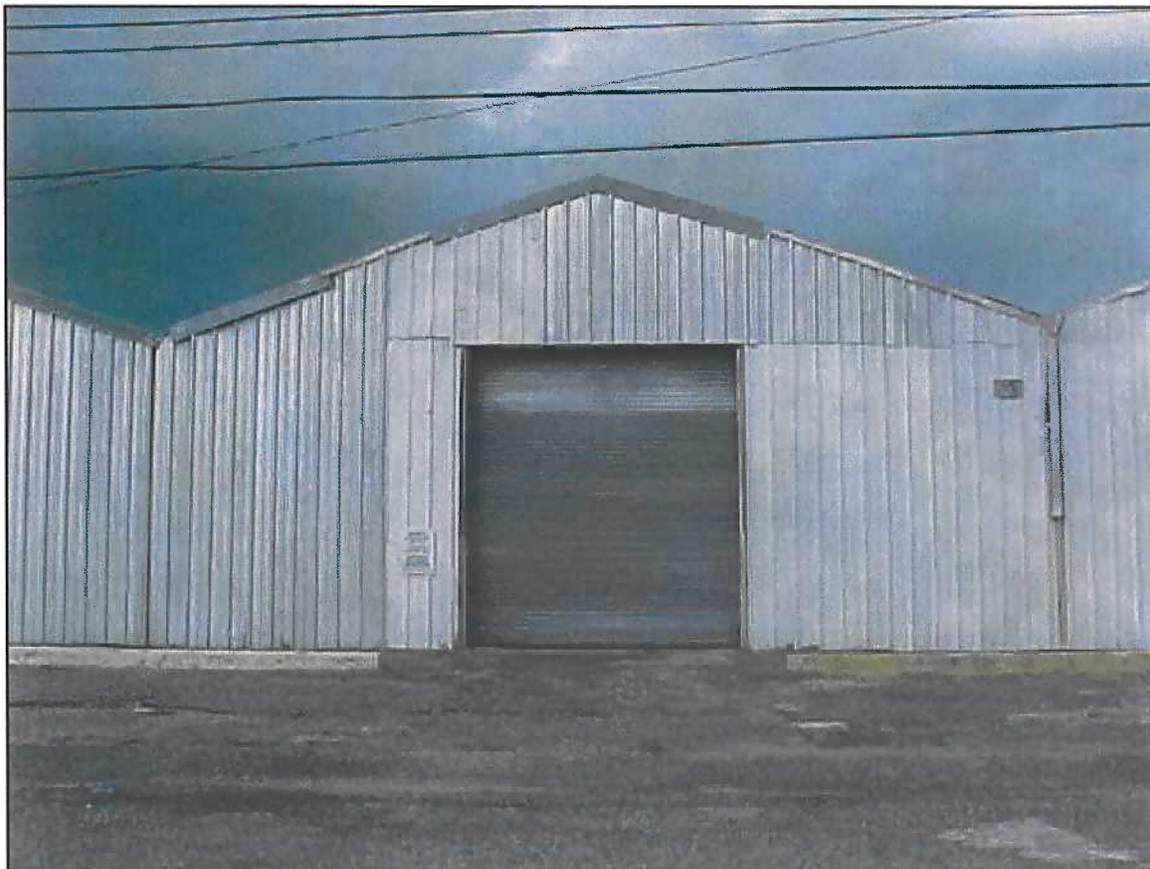
ANALYST: FATIMA ELTAYAR
 Total no. of pages in report = 2



REVIEWED BY  Hind Eldanaf, Analyst

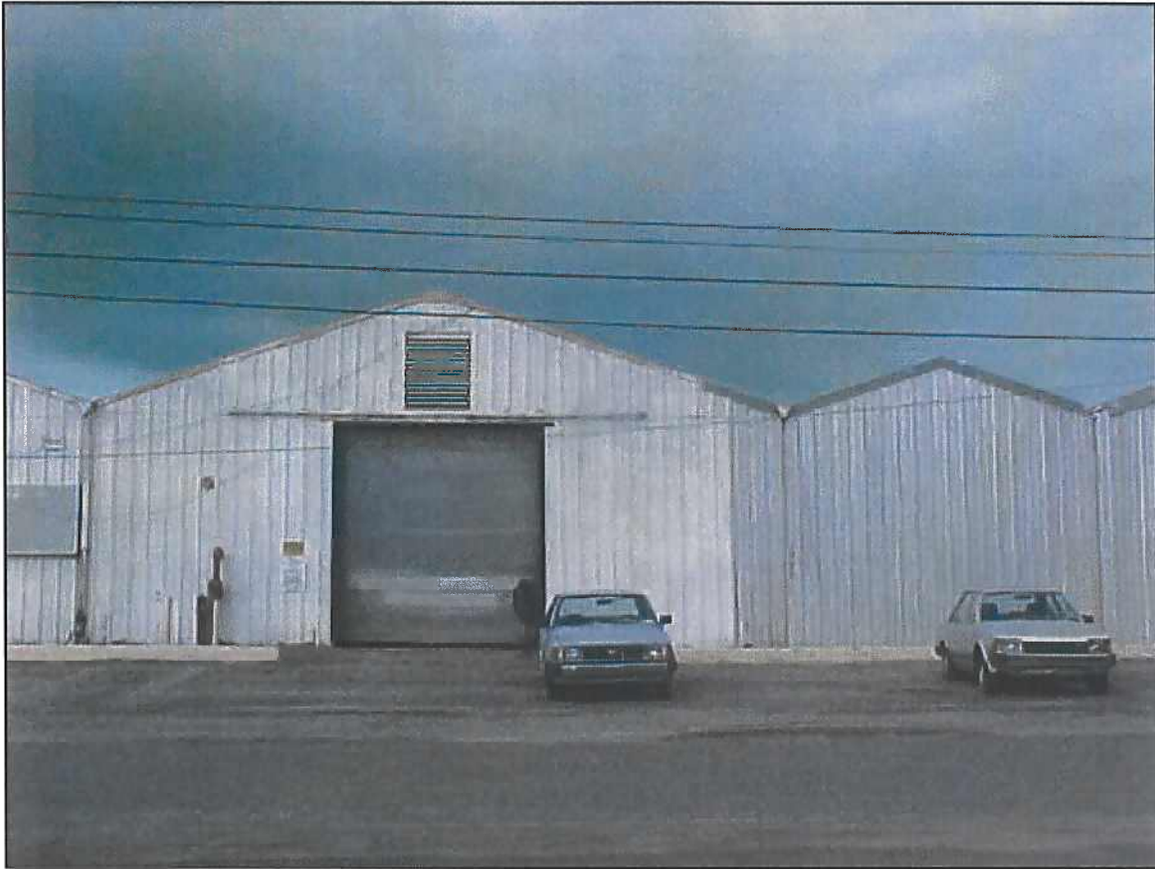
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3094



Building 3094 is identified as “CBLANT Warehouse” and is approximately 4,000 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3095



Building 3095 is identified as “Central Supply Room” and is approximately 6,000 square feet in size. Three suspect homogeneous materials were identified and sampled. None were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

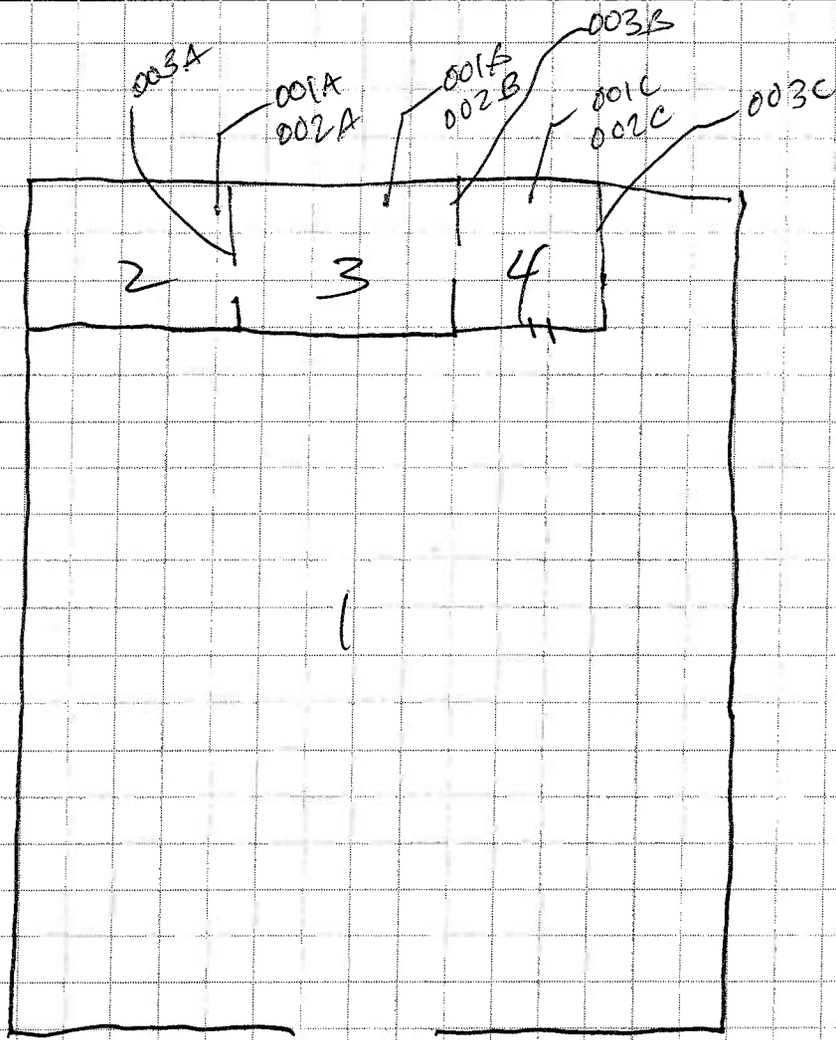
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3095

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|----------------------|---|---------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BROWN, UNDER 1' X 1' TAN VINYL FLOOR TILE | Negative for Asbestos |
| 003 | WALLBOARD | 1/4" THICK, GRAY PAPER, WHITE CORE | Negative for Asbestos |



NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

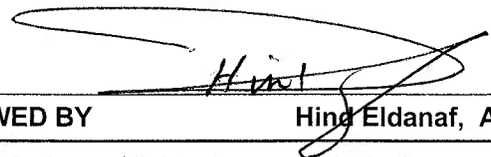
BUILDING # 3095
NAVAL ACTIVITY PUERTO RICO

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3095-003A | 28377830 Layer 1: 100% Non-Asbestos No Joint Found | Wallboard | No | Gray, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3095-003B | 28377831 Layer 1: 100% Non-Asbestos No Joint Compound Found | Wallboard | No | Gray, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3095-003C | 28377832 Layer 1: 100% Non-Asbestos No Joint Compound Found | Wallboard | No | Gray, Powdery CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |

ANALYST: SAMANI ABDEL FADIEL

Total no. of pages in report = 2

REVIEWED BY



Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

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LABORATORY ANALYSIS REPORT

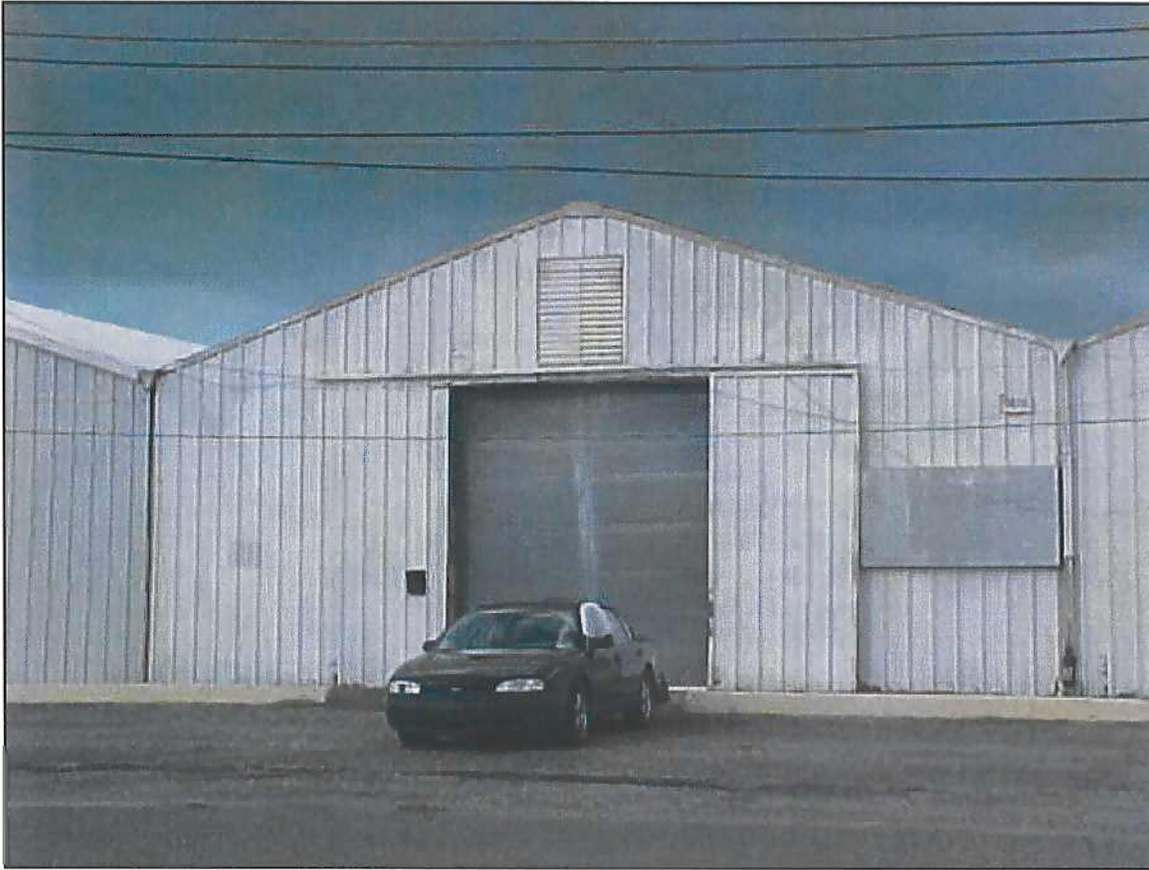
Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1078
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/10/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 4/2005
DATE REPORTED: 3/ 4/2005
PO NO.:
PROJECT NAME: 3095 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3095-001A | 28377824 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3095-001B | 28377825 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3095-001C | 28377826 Layer 1: 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3095-002A | 28377827 Layer 1: 100% Non-Asbestos | Adhesive | No | Cream, Soft NON FIBROUS MATERIAL 100% |
| 0205-3095-002B | 28377828 Layer 1: 100% Non-Asbestos | Adhesive | No | Cream, Soft NON FIBROUS MATERIAL 100% |
| 0205-3095-002C | 28377829 Layer 1: 100% Non-Asbestos | Adhesive | No | Cream, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3096



Building 3096 is identified as “Central Supply Room” and is approximately 4,000 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3097



Building 3097 is identified as “Central Tool Room” and is approximately 4,000 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3098



Building 3098 is identified as “Central Tool Room” and is approximately 4,000 square feet in size. Three suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

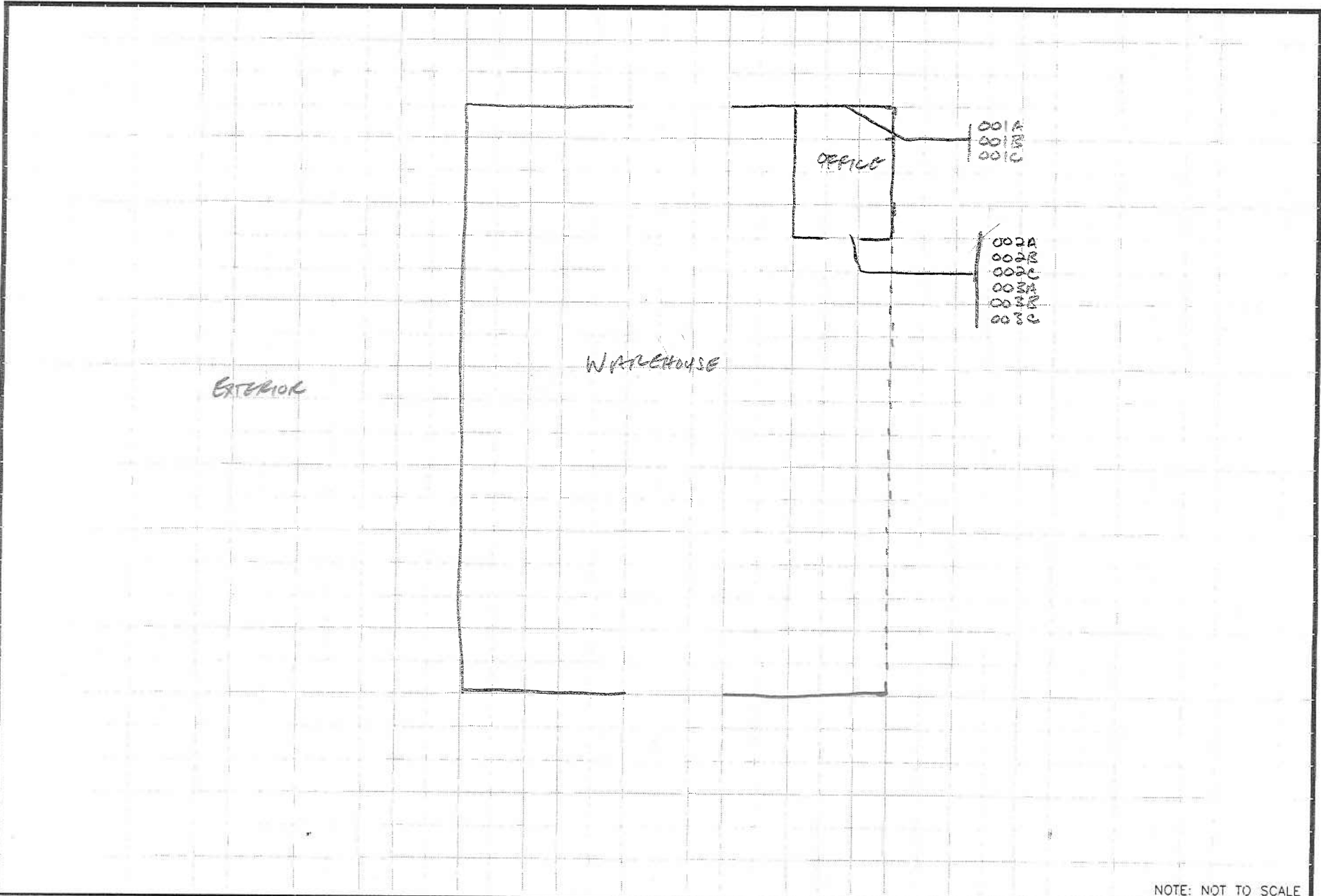
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3098

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|-----------------------|
| 001 | WALL AND CEILING BOARD | 1/2" THICK, TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 002 | VINYL FLOOR SHEETING | GRAY | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | TAN, UNDER GRAY VINYL FLOOR SHEETING | Negative for Asbestos |



001A
001B
001C

00
00
00
00
00
00
00

OFFICE

WAREHOUSE

EXTERIOR

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3098
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-619
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/11/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 12/22/2004
DATE REPORTED: 12/24/2004

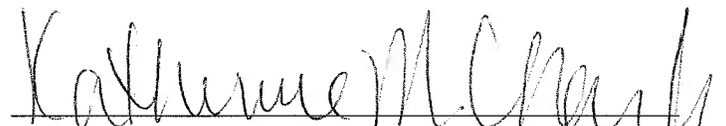
PO NO.:
PROJECT NAME: 3098 Non-Housing
PROJECT NO.: 3098
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| 1204-3098-001A | 28301920 | | | |
| | Layer 1: | Drywall | No | Brown, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 1204-3098-001B | 28301921 | | | |
| | Layer 1: | Drywall | No | Brown, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 6%, NON FIBROUS MATERIAL 94% |
| 1204-3098-001C | 28301922 | | | |
| | Layer 1: | Drywall | No | Brown, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 6%, NON FIBROUS MATERIAL 94% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|--|----------------------------|--------------------------------|
| | Layer 3: 100% Non-Asbestos | Drywall/Joint Cmpd CELLULOSE FIBER 6%, NON FIBROUS MATERIAL 94% | No | Brown/Cream, Powdery, Granular |
| 1204-3098-002A | 28301923 Layer 1: 100% Non-Asbestos | Flooring NON FIBROUS MATERIAL 100% | No | Gray, Organically Bound |
| 1204-3098-002B | 28301924 Layer 1: 100% Non-Asbestos | Flooring NON FIBROUS MATERIAL 100% | No | Gray, Organically Bound |
| 1204-3098-002C | 28301925 Layer 1: 100% Non-Asbestos | Flooring NON FIBROUS MATERIAL 100% | No | Gray, Organically Bound |
| 1204-3098-003A | 28301926 Layer 1: 100% Non-Asbestos | Soft Material NON FIBROUS MATERIAL 100% | No | Tan, Soft |
| 1204-3098-003B | 28301927 Layer 1: 100% Non-Asbestos | Soft Material NON FIBROUS MATERIAL 100% | No | Tan, Soft |
| 1204-3098-003C | 28301928 Layer 1: 100% Non-Asbestos | Soft Material NON FIBROUS MATERIAL 100% | No | Tan, Soft |

ANALYST: SAMI A. HOSN
Total no. of pages in report = 2


REVIEWED BY Katherine M. Charles, Analyst

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BUILDING 3109



Building 3109 is identified as “MLO Storage Warehouse” and is approximately 4,000 square feet in size. Eight suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3109

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|---|-----------------------|
| 001 | WALL AND CEILING BOARD | 1/2" THICK, TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 002 | VINYL FLOOR TILE | 1' X 1' GRAY WITH DARK GRAY STREAKS | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | TAN, UNDER 1' X 1' GRAY WITH DARK GRAY STREAKS VINYL FLOOR TILE | Negative for Asbestos |
| 004 | VINYL FLOOR TILE | 1' X 1' CREAM | Negative for Asbestos |
| 005 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' CREAM VINYL FLOOR TILE | Negative for Asbestos |
| 006 | VINYL FLOOR TILE | 1' X 1' TAN | Negative for Asbestos |
| 007 | FLOOR ADHESIVE | GRAY, UNDER 1' X 1' TAN VINYL FLOOR TILE | Negative for Asbestos |
| 008 | ASPHALTIC ROOFING MATERIALS | GRAY LAYER, OVER FOAM | Negative for Asbestos |

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-606
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/15/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 1/ 4/2005
DATE REPORTED: 1/ 4/2005

PO NO.:
PROJECT NAME: 3109 Non-Housing
PROJECT NO.: 3109
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 1204-3109-001A | 28301270 | | | |
| | Layer 1: | Sheetrock | No | Beige, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Sheetrock/Jnt Comp | No | Beige/White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 6%, NON FIBROUS MATERIAL 94% |
| 1204-3109-001B | 28301271 | | | |
| | Layer 1: | Sheetrock | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Sheetrock/Jnt Comp | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 1204-3109-001C | 28301272 | | | |
| | Layer 1: | Sheetrock | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| | Layer 3: | Sheetrock/Jnt Comp | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 1204-3109-002A | 28301273 | Layer 1: Flooring | No | Gray, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-002B | 28301274 | Layer 1: Flooring | No | Gray, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-002C | 28301275 | Layer 1: Flooring | No | Gray, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-003A | 28301276 | Layer 1: Rubbery Material | No | Cream, Rubbery |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-003B | 28301277 | Layer 1: Rubbery Material | No | Cream, Rubbery |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-003C | 28301278 | Layer 1: Rubbery Material | No | Cream, Rubbery |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-004A | 28301279 | Layer 1: Flooring | No | Beige, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-004B | 28301280 | Layer 1: Flooring | No | Beige, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-004C | 28301281 | Layer 1: Flooring | No | Beige, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-005A | 28301282 | Layer 1: Mastic | No | Black, Bituminous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|---|
| 1204-3109-005B | 28301283 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 1204-3109-005C | 28301284 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 1204-3109-006A | 28301285 Layer 1: | Flooring 100% Non-Asbestos | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3109-006B | 28301286 Layer 1: | Flooring 100% Non-Asbestos | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3109-006C | 28301287 Layer 1: | Flooring 100% Non-Asbestos | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3109-007A | 28301288 Layer 1: | Brittle Material 100% Non-Asbestos | No | Cream, Brittle, Rubbery NON FIBROUS MATERIAL 100% |
| 1204-3109-007B | 28301289 Layer 1: | Brittle Material 100% Non-Asbestos | No | Cream, Brittle, Rubbery NON FIBROUS MATERIAL 100% |
| 1204-3109-007C | 28301290 Layer 1: | Brittle Material 100% Non-Asbestos | No | Cream, Brittle, Rubbery NON FIBROUS MATERIAL 100% |
| 1204-3109-008A | 28301291 Layer 1: | Spongy Material 100% Non-Asbestos | No | Yellow, Spongy NON FIBROUS MATERIAL 100% |
| | | Layer 2: Cover 100% Non-Asbestos | No | Off White, Brittle NON FIBROUS MATERIAL 100% |
| 1204-3109-008B | 28301292 Layer 1: | Spongy Material 100% Non-Asbestos | No | Yellow, Spongy NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|---------------------------|
| | Layer 2: | Cover | No | Off White, Brittle |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-008C | 28301293 | | | |
| | Layer 1: | Spongy Material | No | Yellow, Spongy |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 2: | Cover | No | Off White, Brittle |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3109-008D | 28301294 | | | |
| | Layer 1: | Spongy Material | No | Yellow, Spongy |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 2: | Cover | No | Off White, Brittle |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 4



REVIEWED BY Hind Eldanaf Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3118



Building 3118 is identified as “Special Service Bldg” and is approximately 2,720 square feet in size. Five suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

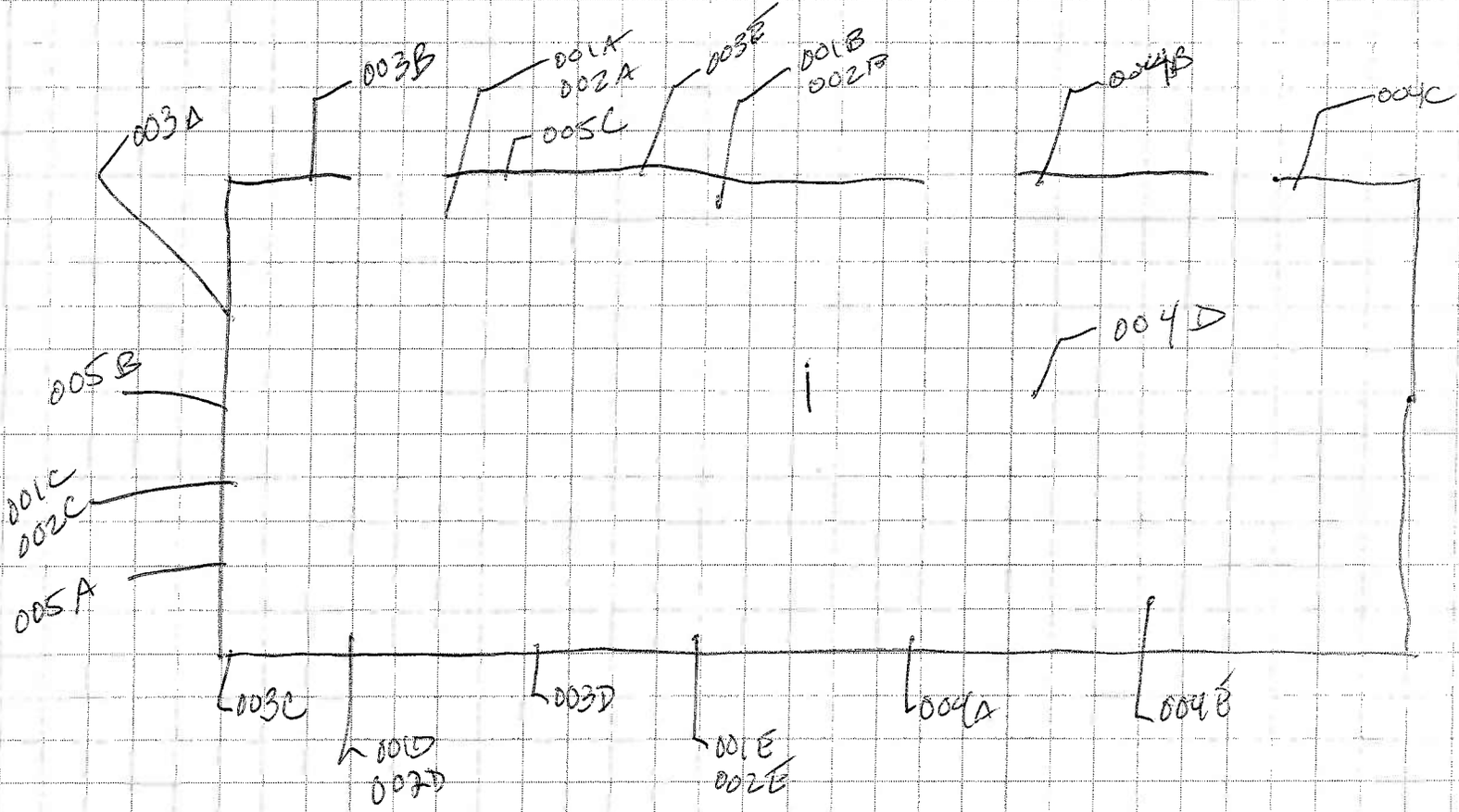
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3118

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|----------------------|--|---------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' WHITE | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | YELLOW, UNDER 1' X 1' WHITE VINYL FLOOR TILE | Negative for Asbestos |
| 003 | WALLBOARD | 1/4" THICK, GRAY PAPER, WHITE CORE | Negative for Asbestos |
| 004 | CEILING TILES | 2' X 4' , WHITE, FISSURED, SUSPENDED | Negative for Asbestos |
| 005 | COVE BASE ADHESIVE | YELLOW, UNDER BLACK 4" RUBBER COVE BASE | Negative for Asbestos |



0205-3118

NOTE: NOT TO SCALE



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3118
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1074
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 2/2005
DATE REPORTED: 3/ 2/2005
PO NO.:
PROJECT NAME: 3118 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3118-001A | 28377728 Layer 1: Floor Tile 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3118-001B | 28377729 Layer 1: Floor Tile 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3118-001C | 28377730 Layer 1: Floor Tile 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3118-001D | 28377731 Layer 1: Floor Tile 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3118-001E | 28377732 Layer 1: Floor Tile 100% Non-Asbestos | Floor Tile | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3118-002A | 28377733 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|--|
| 0205-3118-002B | 28377734 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3118-002C | 28377735 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3118-002D | 28377736 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3118-002E | 28377737 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3118-003A | 28377738 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound found. | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3118-003B | 28377739 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound found. | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3118-003C | 28377740 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound found. | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3118-003D | 28377741 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound found. | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3118-003E | 28377742 Layer 1: | Wallboard 100% Non-Asbestos No Joint Compound found. | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3118-004A | 28377743 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3118-004B | 28377744 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3118-004C | 28377745 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3118-004D | 28377746 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3118-004E | 28377747 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3118-005A | 28377748 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3118-005B | 28377749 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3118-005C | 28377750 Layer 1: 100% Non-Asbestos | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |

ANALYST: NATHANIEL VAUGHN

Total no. of pages in report = 3


 REVIEWED BY Katherine M. Charles, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3119



Building 3119 is identified as “Weather Shelter” and is approximately 112 square feet in size. One suspect homogeneous material was identified and sampled. This material, cement corrugated roof (Material # 001), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

A description of the identified homogeneous material is presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3119

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|----------------------|-----------------------|
| 001 | CEMENT CORRUGATED ROOF | GRAY | Positive for Asbestos |

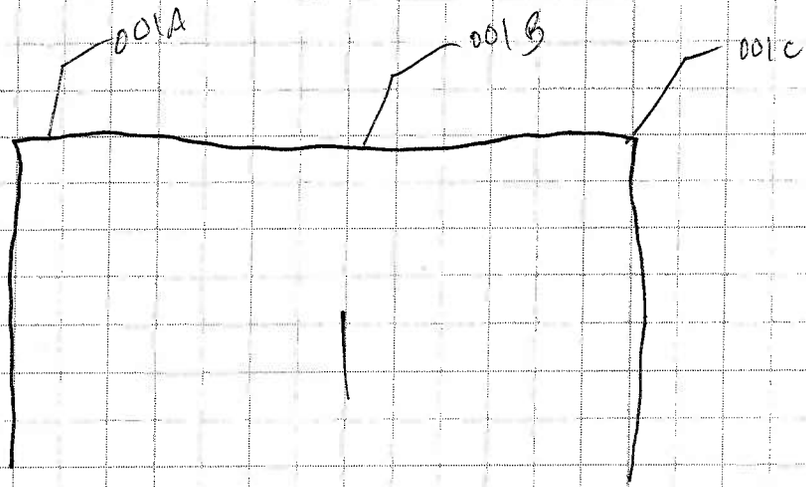
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3119

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--------------------------------------|------------------|----------------------|---------|-----------|----------|----------|
| 001 | CEMENT CORRUGATED ROOF (GRAY) | 12% CH | ROOF | No | UNDAMAGED | 112 SF | |



NOTE: ROOFING MATERIAL IS AN ACM.

0205 - 3119 -

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3119
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



Cement corrugated roof (Material #001)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1091
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/15/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 2/2005
DATE REPORTED: 3/ 4/2005

PO NO.:
PROJECT NAME: 3119 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3119-001A | 28378029 | Layer 1: Transite Material | Yes | Gray, Cementitious |
| | | 12% Asbestos | | CHRYBOTILE 12% |
| | | 88% Non-Asbestos | | NON FIBROUS MATERIAL 88% |
| 0205-3119-001B | 28378030 | Layer 1: Transite Material | | Not analyzed due to positive stop instructions. |
| 0205-3119-001C | 28378031 | Layer 1: Transite Material | | Not analyzed due to positive stop instructions. |

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = 1



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3125



Building 3125 is identified as “Sewer Lift Station” and is approximately 126 square feet in size. One suspect homogeneous material was identified and sampled. This material is not ACM.

A description of the identified homogeneous material is presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

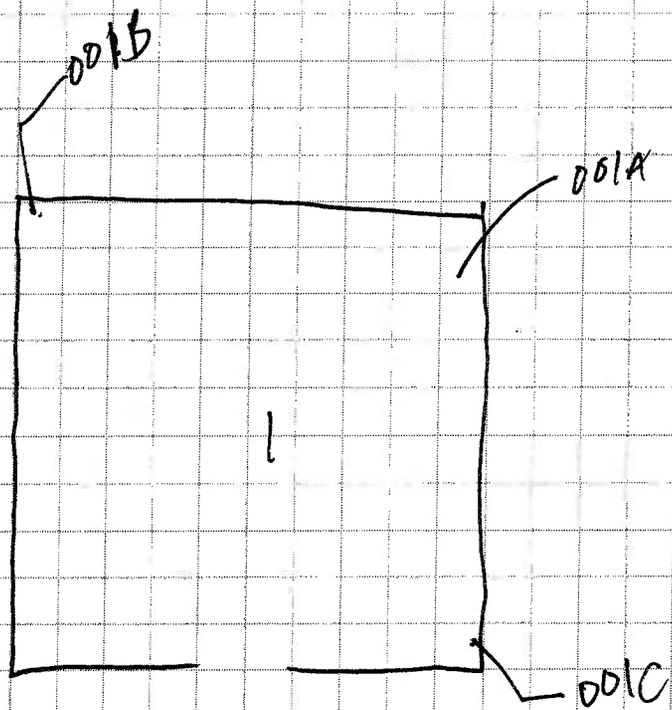
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3125

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|----------------------|-----------------------|
| 001 | ASPHALTIC ROOFING MATERIALS | BLACK | Negative for Asbestos |



0205-3125-

NOTE: NOT TO SCALE

Baker

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BUILDING # 3125
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

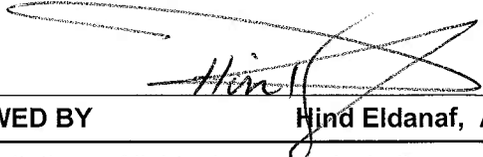
ACCOUNT: 1929-05-1100
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/15/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 4/2005
DATE REPORTED: 3/ 4/2005
PO NO.:
PROJECT NAME: 3125 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3125-001A | 28378376 Layer 1: 100% Non-Asbestos | Shingle | No | Black/Gray, Bituminous, Granular MINERAL/GLASS WOOL 12%, NON FIBROUS MATERIAL 88% |
| 0205-3125-001B | 28378377 Layer 1: 100% Non-Asbestos | Shingle | No | Black/Gray, Bituminous, Granular MINERAL/GLASS WOOL 12%, NON FIBROUS MATERIAL 88% |
| 0205-3125-001C | 28378378 Layer 1: 100% Non-Asbestos | Shingle | No | Black/Gray, Bituminous, Granular MINERAL/GLASS WOOL 12%, NON FIBROUS MATERIAL 88% |

ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 1

REVIEWED BY


Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3128



Building 3128 is identified as “Bus Stop Shelter” and is approximately 168 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3134



Building 3134 is identified as “Embark Warehouse” and is approximately 8,000 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3138



Building 3138 is identified as “EDF Emergency Generator Shed” and is approximately 480 square feet in size. One suspect homogeneous material was identified and sampled. The material, exterior stucco on concrete (Material #001), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

A description of the identified homogeneous material is presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3138

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-------------------|--------------------------|-----------------------|
| 001 | EXTERIOR PLASTERS | CREAM STUCCO ON CONCRETE | Positive for Asbestos |

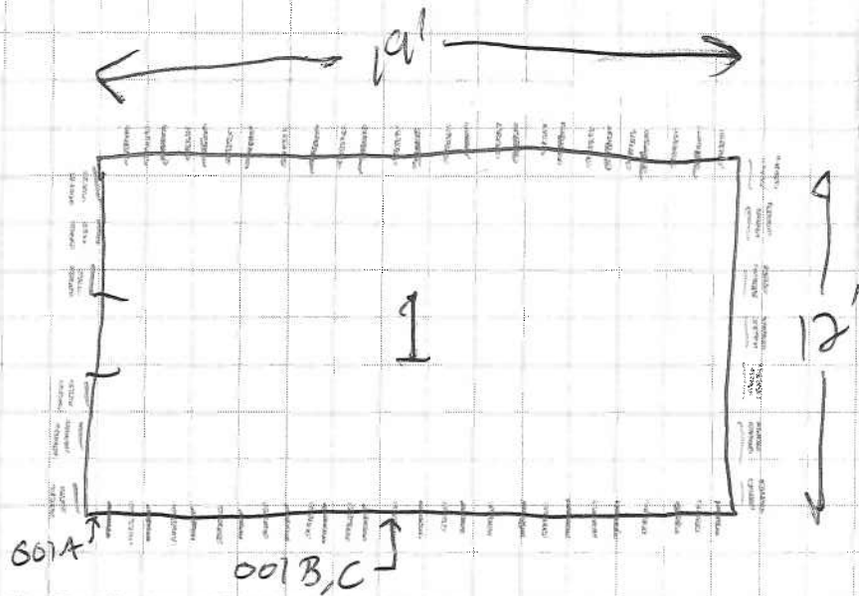
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3138

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--|------------------|----------------------|---------|-----------|----------|----------|
| 001 | EXTERIOR PLASTERS (CREAM STUCCO ON CONCRETE) | 5% CH | EXTERIOR | No | UNDAMAGED | 620 SF | |



NOTE: NOT TO SCALE

Baker

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BUILDING # 3138
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



Exterior stucco on concrete (Material #001)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

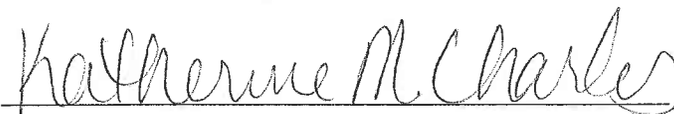
ACCOUNT: 1929-05-936
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/ 5/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/21/2005
DATE REPORTED: 2/22/2005

PO NO.:
PROJECT NAME: 3138 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|------------------------------------|----------------------------|--|
| 0205-3138-001A | 28365493 | 3138 Layer 1: Granular Material | Yes | Cream, Granular |
| | | 5% Asbestos | | CHRYBOTILE 5% |
| | | 95% Non-Asbestos | | CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 92% |
| 0205-3138-001B | 28365494 | 3138 Layer 1: Granular Material | | <i>Not analyzed due to positive stop instructions.</i> |
| 0205-3138-001C | 28365495 | 3138 Layer 1: Granular Material | | <i>Not analyzed due to positive stop instructions.</i> |

ANALYST: SARA DOOLEY
Total no. of pages in report =


REVIEWED BY Katherine M. Charles, Analyst

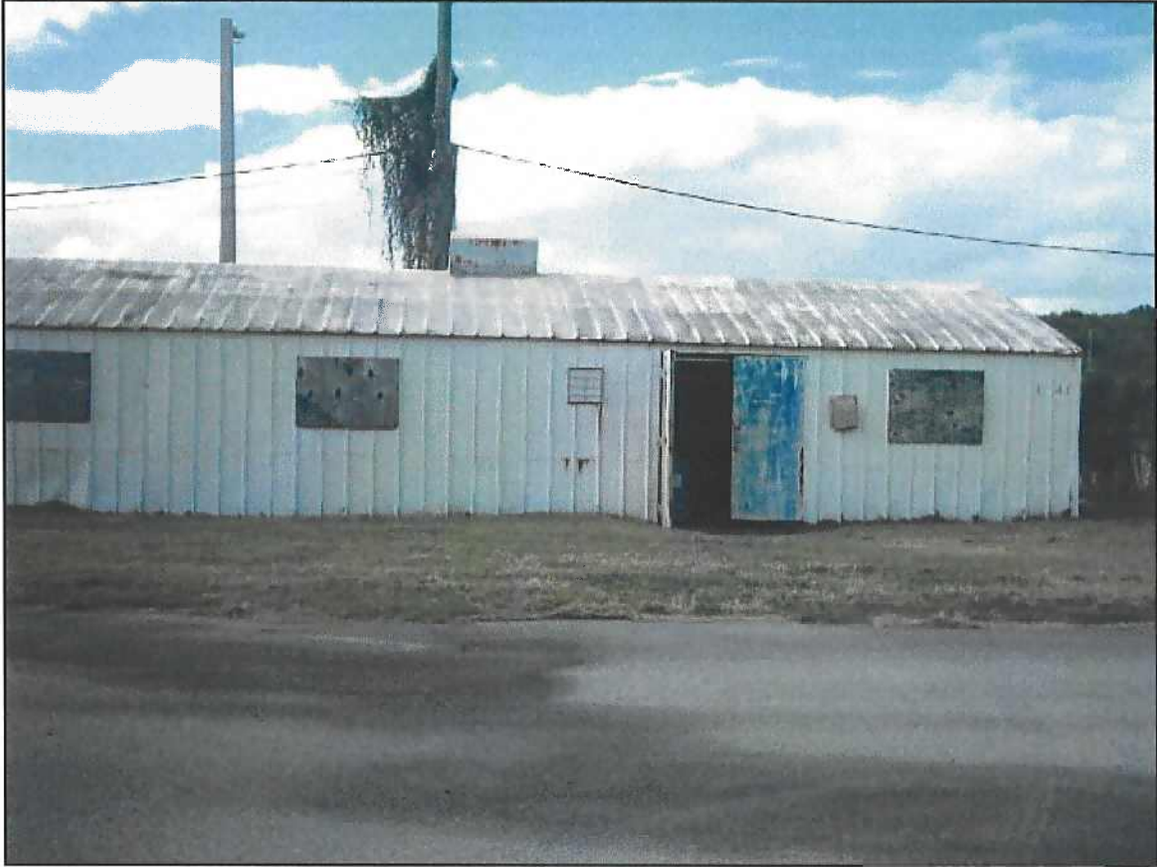
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3141

NO PHOTO AVAILABLE

Building 3141 is identified as "Sewer Lift Station" and is approximately 100 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3144



Building 3144 is identified as “Soils Laboratory” and is approximately 1,000 square feet in size. One suspect homogeneous material was identified and sampled. This material is not an ACM.

A description of the identified homogeneous material is presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

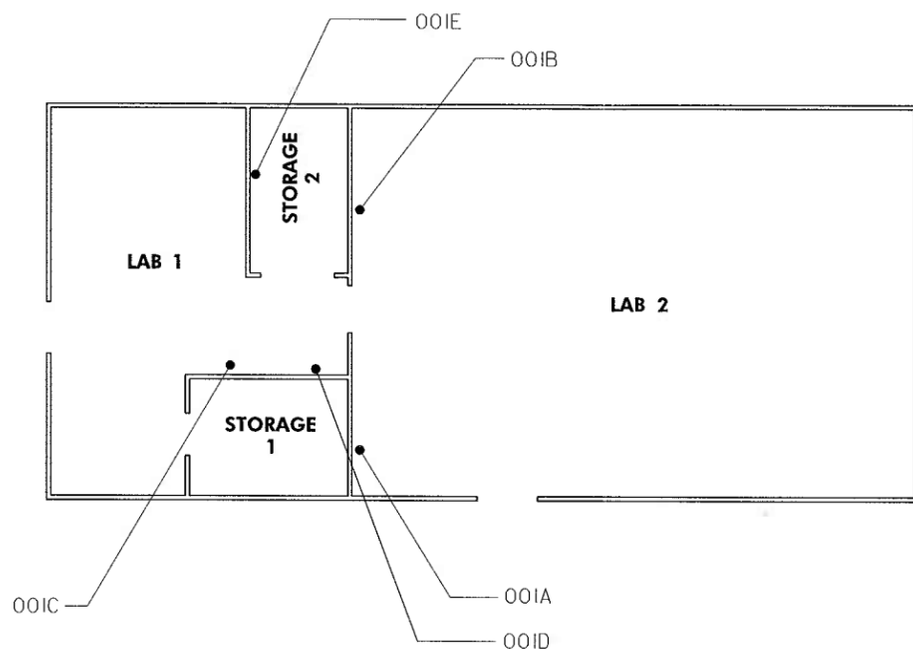
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3144

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|-----------------------|
| 001 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
-  = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

-  = PIPE AND/OR PIPE FITTING INSULATION
-  = FLOORING AND/OR FLOORING ADHESIVE
-  = CEILING TILE AND/OR CEILING TILE ADHESIVE
-  = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
-  = CAULKING
-  = COVE BASE ADHESIVE
-  = SHEET GASKET/FLEX CONNECTOR
-  = SINK COATING



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BUILDING # 3144
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-945 **DATE COLLECTED:** 2/ 3/2005
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/10/2005
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 2/21/2005
Moon Township, PA 15108 **DATE REPORTED:** 2/22/2005
PO NO.:
PROJECT NAME: 3144 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|--|
| 0205-3144-001A | 28365993 | 3144 Layer 1: Wallboard | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% No Joint Compound found. |
| 0205-3144-001B | 28365994 | 3144 Layer 1: Wallboard | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% No Joint Compound found. |
| 0205-3144-001C | 28365995 | 3144 Layer 1: Wallboard Layer 2: Joint Compound Layer 3: Wallboard/Joint Cmpd | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% White, Granular NON FIBROUS MATERIAL 100% White, Powdery, Granular CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3144-001D | 28365996 | 3144 Layer 1: Wallboard Layer 2: Joint Compound | No | White, Powdery CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% White, Granular NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3144-001E | 28365997 | 3144 | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |

ANALYST: SARA DOOLEY
 Total no. of pages in report = 2


 REVIEWED BY **Katherine M. Charles, Analyst**

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3146



Building 3146 is identified as “Beach Pavilion” and is approximately 300 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3148



Building 3148 is identified as “MLO Lumber Storage” and is approximately 4,375 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3151



Building 3151 is identified as “Hazard Waste Storage” and is approximately 1,008 square feet in size. Two suspect homogeneous materials were identified and sampled. Neither of the materials was found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing, and analytical laboratory report are presented following the table.

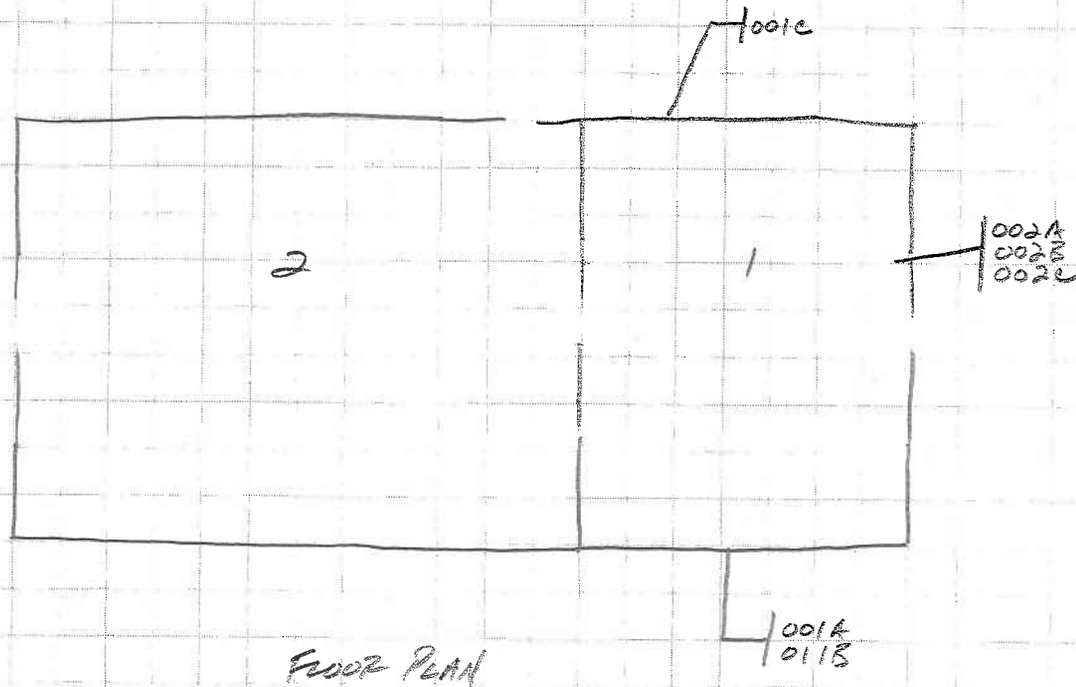
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3151

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|-------------------------------|-----------------------|
| 001 | CAULK | WHITE, ON WINDOW | Negative for Asbestos |
| 002 | ASPHALTIC ROOFING MATERIALS | TAR WITH GRAVEL OVER CONCRETE | Negative for Asbestos |



NOTE: NOT TO SCALE

Baker

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BUILDING # 3151
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-629
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/11/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 1/4/2005
DATE REPORTED: 1/4/2005

PO NO.:
PROJECT NAME: 3151 Non-Housing
PROJECT NO.: 3151
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|--|
| 1204-3151-001A | 28302049 | Layer 1: Rubbery Material 100% Non-Asbestos | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 1204-3151-001B | 28302050 | Layer 1: Rubbery Material 100% Non-Asbestos | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 1204-3151-001C | 28302051 | Layer 1: Rubbery Material 100% Non-Asbestos | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 1204-3151-002A | 28302052 | Layer 1: Bituminous Material 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 1204-3151-002B | 28302053 | Layer 1: Bituminous Material 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 1204-3151-002C | 28302054 | Layer 1: Bituminous Material 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|--------------------|
| 1204-3151-002D | 28302055 | Layer 1: Sample not received. | | |
| 1204-3151-002E | 28302056 | Layer 1: Sample not received. | | |

ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 2



REVIEWED BY

Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3152



Building 3152 is identified as “Pest Control Building” and is approximately 324 square feet in size. Three suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #002), was found to be ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3152

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|---|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN WITH BROWN AND ORANGE STREAKS | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 001 | Positive for Asbestos |
| 003 | ASPHALTIC ROOFING MATERIALS | BLACK ROOFING | Negative for Asbestos |

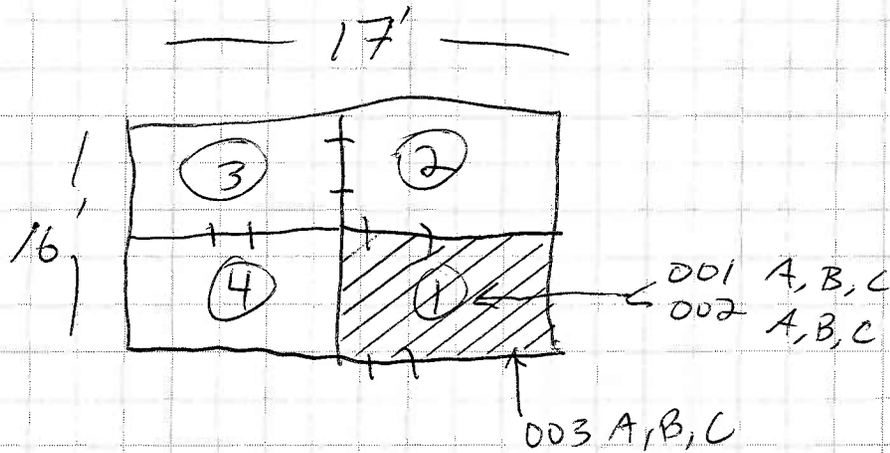
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3152

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--------------------------------------|------------------|----------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (BLACK, UNDER 001) | 10% CH | 1 | No | UNDAMAGED | 72 SF | |



NOTE: NOT TO SCALE

Baker

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MOON TOWNSHIP, PENNSYLVANIA



BUILDING # 3152
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



1'x1' tan with brown and orange streaks vinyl floor tile (Material #001) over ACM floor adhesive (Material #002)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-972
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/7/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/21/2005
DATE REPORTED: 2/23/2005

PO NO.:
PROJECT NAME: 3152 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3152-001A | 28366729 Layer 1: 100% Non-Asbestos | 3152 Floor Tile | No | Beige, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3152-001B | 28366730 Layer 1: 100% Non-Asbestos | 3152 Floor Tile | No | Beige, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3152-001C | 28366731 Layer 1: 100% Non-Asbestos | 3152 Floor Tile | No | Beige, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98% |
| 0205-3152-002A | 28366732 Layer 1: 10% Asbestos 90% Non-Asbestos | 3152 Adhesive | Yes | Black, Bituminous CHRYBOTILE 10% NON FIBROUS MATERIAL 90% |
| 0205-3152-002B | 28366733 Layer 1: Not analyzed due to positive stop instructions. | 3152 Adhesive | | |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|--|----------------------|--------------------------------------|----------------------------|---|
| 0205-3152-002C | 28366734 | 3152 Layer 1: Adhesive | | |
| Not analyzed due to positive stop instructions. | | | | |
| 0205-3152-003A | 28366735 | 3152 Layer 1: Bituminous Material | No | Black, Bituminous |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3152-003B | 28366736 | 3152 Layer 1: Bituminous Material | No | Black, Bituminous |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85% |
| 0205-3152-003C | 28366737 | 3152 Layer 1: Bituminous Material | No | Black, Bituminous |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85% |

ANALYST: SARA DOOLEY

Total no. of pages in report = 2



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3157



Building 3157 is identified as “Armory” and is approximately 3,165 square feet in size. Six suspect homogeneous materials were identified and sampled. None of these materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented in the following table.

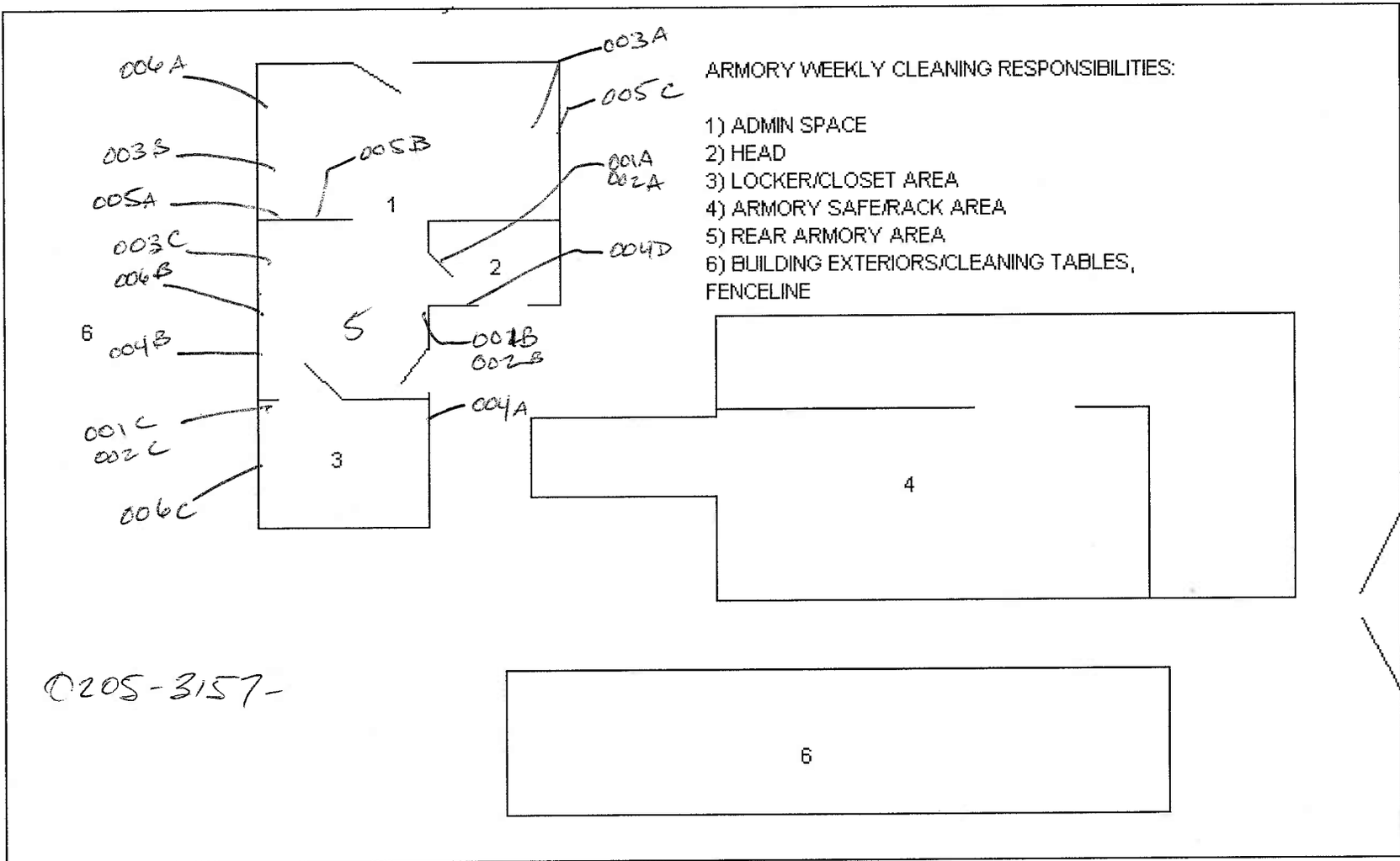
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3157

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|----------------------|--|---------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' GRAY | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' GRAY VINYL FLOOR TILE | Negative for Asbestos |
| 003 | CEILING TILES | 2' X 4', WHITE, FISSURED, SUSPENDED | Negative for Asbestos |
| 004 | WALLBOARD | 1/4" THICK, GRAY PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 005 | COVE BASE ADHESIVE | YELLOW, UNDER 4" RUBBER COVE BASE | Negative for Asbestos |
| 006 | FLOOR ADHESIVE | YELLOW, UNDER BLUE CARPET | Negative for Asbestos |



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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1073 **DATE COLLECTED:** 2/10/05
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/17/05
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 3/ 1/05
Moon Township, PA 15108 **DATE REPORTED:** 3/ 2/05
PO NO.:
PROJECT NAME: 3157 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3157-001A | 28377710 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3157-001B | 28377711 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3157-001C | 28377712 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3157-002A | 28377713 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Beige, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3157-002B | 28377714 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Beige, Brittle NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

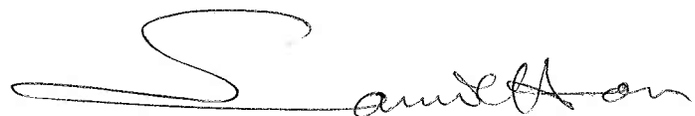
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3157-002C | 28377715 Layer 1: | Adheisve | No | Beige, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3157-003A | 28377716 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3157-003B | 28377717 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3157-003C | 28377718 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3157-004A | 28377719 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3157-004B | 28377720 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | | | | No Joint Compound Found |
| 0205-3157-004C | 28377721 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3157-005A | 28377722 Layer 1: Adhesive 100% Non-Asbestos | | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3157-005B | 28377723 Layer 1: Adhesive 100% Non-Asbestos | | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3157-005C | 28377724 Layer 1: Adhesive 100% Non-Asbestos | | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3157-006A | 28377725 Layer 1: Adhesive 100% Non-Asbestos | | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3157-006B | 28377726 Layer 1: Adhesive 100% Non-Asbestos | | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3157-006C | 28377727 Layer 1: Adhesive 100% Non-Asbestos | | No | Brown, Soft NON FIBROUS MATERIAL 100% |

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = 3

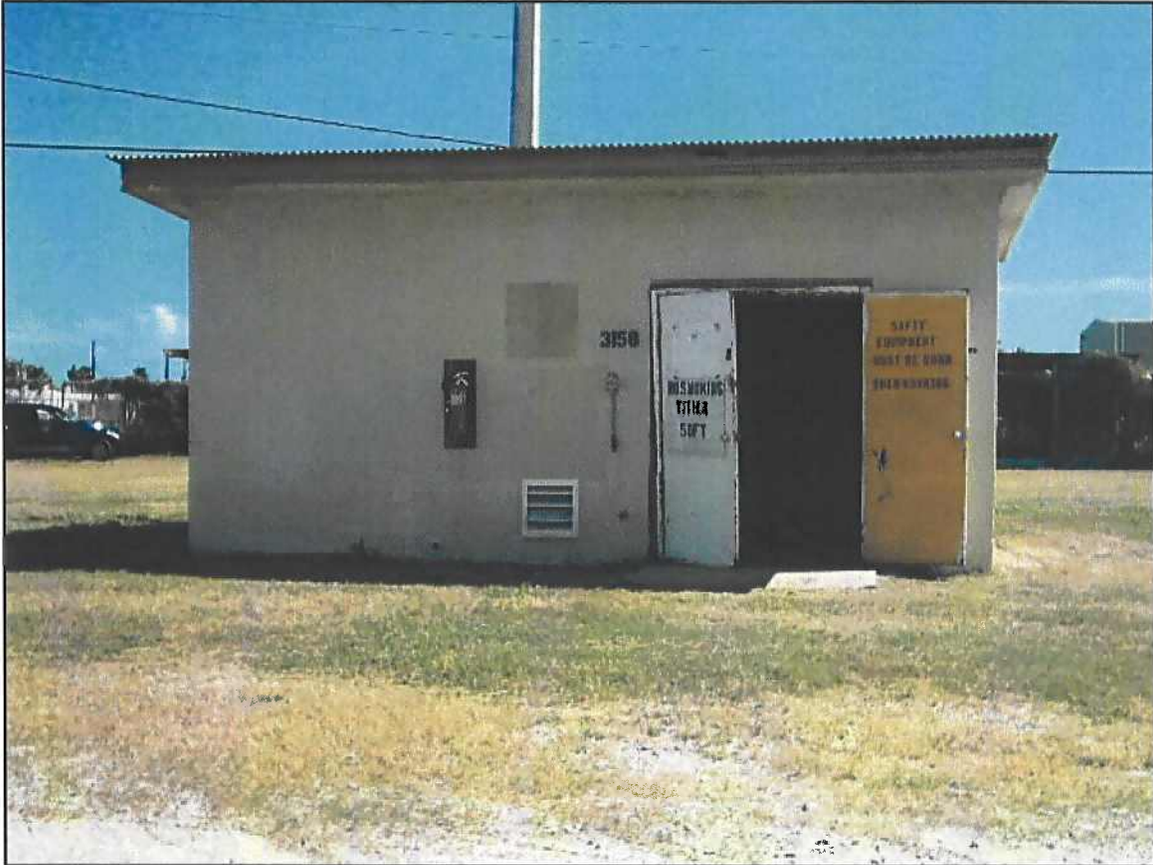


REVIEWED BY

Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3158



Building 3158 is identified as “A Co. Battery Charge Fac” and is approximately 231 square feet in size. Two suspect homogeneous materials were identified and sampled. Neither material was found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

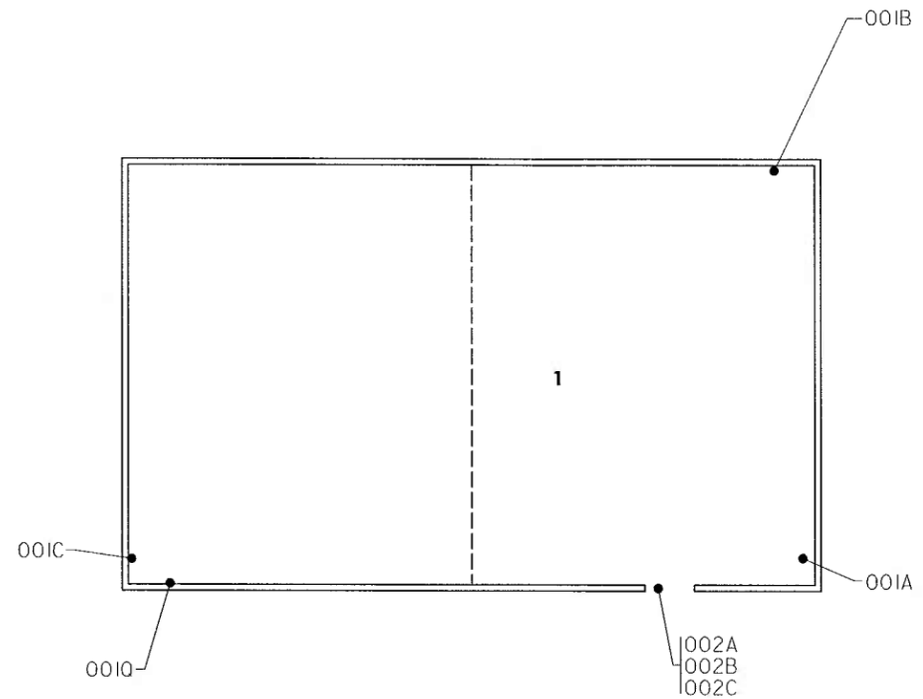
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3158

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|--------------------------------|-----------------------|
| 001 | PAINT | EXTERIOR TEXTURED PAINT, CREAM | Negative for Asbestos |
| 002 | ASPHALTIC ROOFING MATERIALS | BLACK TAR PAPER | Negative for Asbestos |



LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
-  = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

-  = PIPE AND/OR PIPE FITTING INSULATION
-  = FLOORING AND/OR FLOORING ADHESIVE
-  = CEILING TILE AND/OR CEILING TILE ADHESIVE
-  = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
-  = CAULKING
-  = COVE BASE ADHESIVE
-  = SHEET GASKET/FLEX CONNECTOR
-  = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3158
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-970
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/ 7/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/21/2005
DATE REPORTED: 2/23/2005

PO NO.:
PROJECT NAME: 3158 Non-Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|------------------------------------|----------------------------|--|
| 0205-3158-001A | 28366678 | 3158 Layer 1: Granular Material | No | Cream, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3158-001B | 28366679 | 3158 Layer 1: Granular Material | No | Cream, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3158-001C | 28366680 | 3158 Layer 1: Granular Material | No | Cream, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3158-002A | 28366681 | 3158 Layer 1: Fibrous Material | No | Black, Fibrous |
| | | 100% Non-Asbestos | | MINERAL/GLASS WOOL 90%, NON FIBROUS MATERIAL 10% |
| 0205-3158-002B | 28366682 | 3158 Layer 1: Fibrous Material | No | Black, Fibrous |
| | | 100% Non-Asbestos | | MINERAL/GLASS WOOL 90%, NON FIBROUS MATERIAL 10% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|--|----------------------------|--------------------|
| 0205-3158-002C | 28366683 Layer 1: 100% Non-Asbestos | 3158 Fibrous Material MINERAL/GLASS WOOL 90%, NON FIBROUS MATERIAL 10% | No | Black, Fibrous |

ANALYST: SARA DOOLEY

Total no. of pages in report = 2



REVIEWED BY Sami A. Hosn, Asst. Lab Director

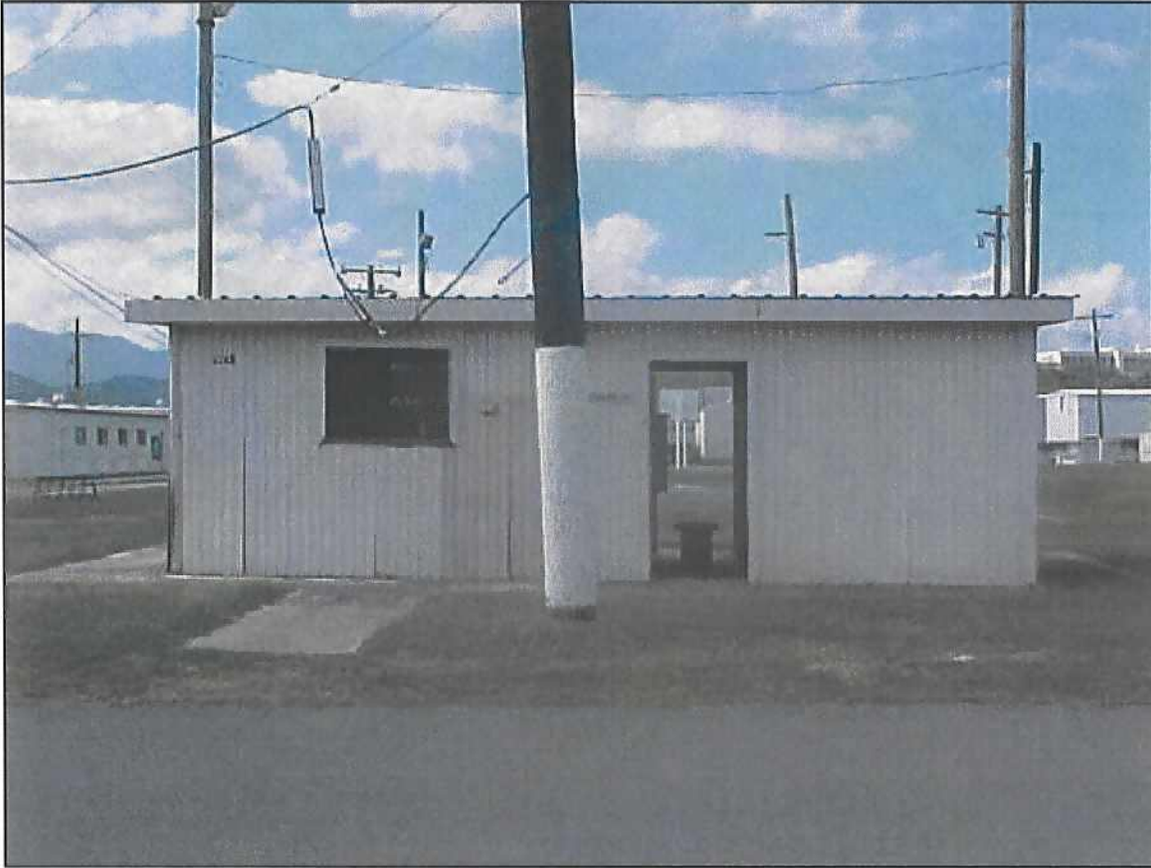
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BUILDING 3159



Building 3159 is identified as “MLO Gas Bottle Storage” and is approximately 340 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3160



Building 3160 is identified as “Phone Pavilion” and is approximately 243 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3164



Building 3164 is identified as “Physical Fitness Center” and is approximately 4,800 square feet in size. Two suspect homogeneous materials were identified and sampled. Neither material was found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

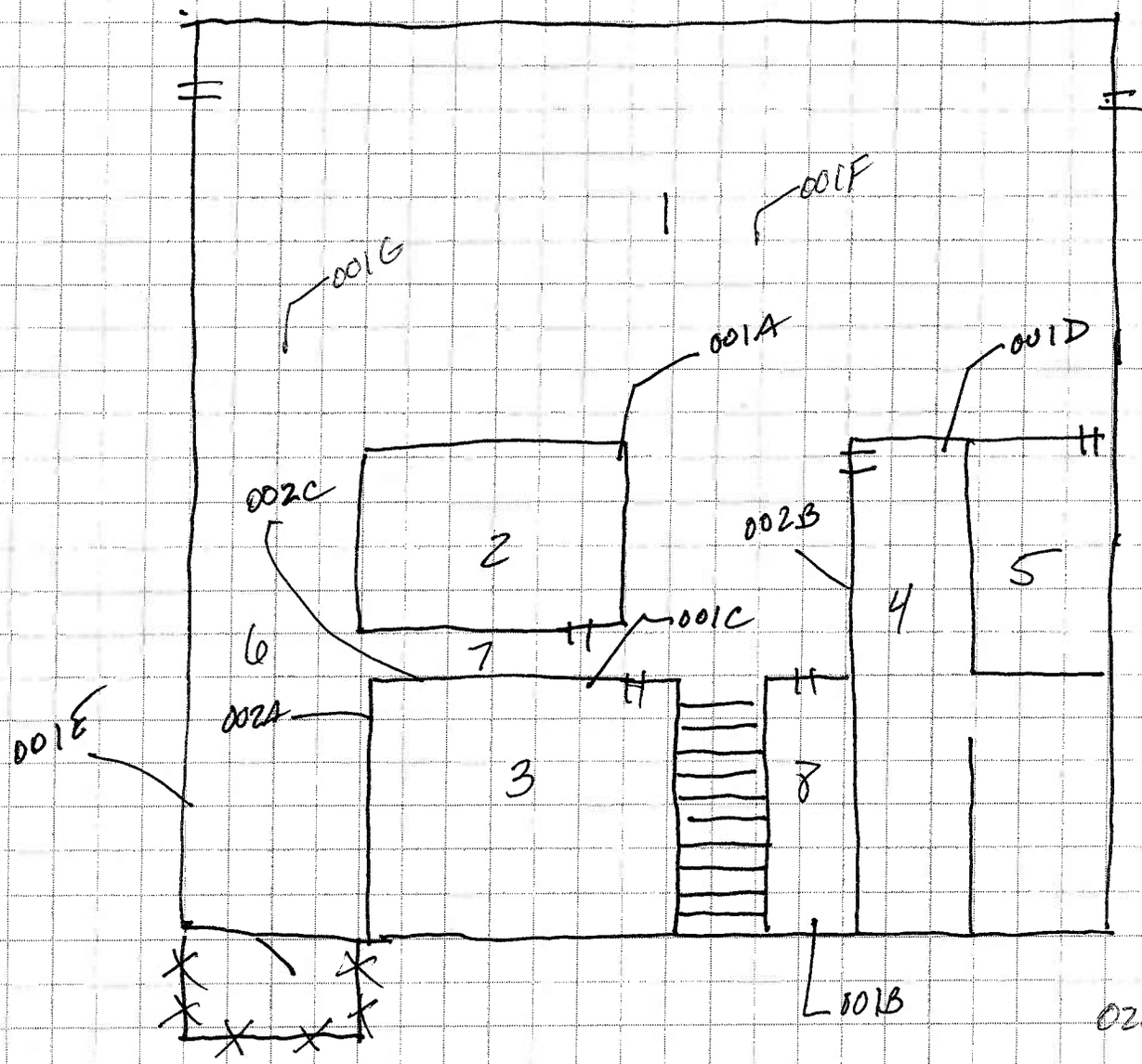
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3164

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|--------------------|---|-----------------------|
| 001 | CEILING TILES | 2' X 4', WHITE, FISSURED, SUSPENDED | Negative for Asbestos |
| 002 | COVE BASE ADHESIVE | YELLOW, UNDER WHITE AND BLACK 4" RUBBER COVE BASE | Negative for Asbestos |



0205-3164

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3164
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1090
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 3/2005
DATE REPORTED: 3/ 3/2005
PO NO.:
PROJECT NAME: 3164 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

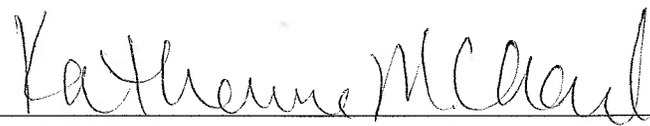
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3164-001A | 28378019 Layer 1: Ceiling Tile 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3164-001B | 28378020 Layer 1: Ceiling Tile 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3164-001C | 28378021 Layer 1: Ceiling Tile 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3164-001D | 28378022 Layer 1: Ceiling Tile 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3164-001E | 28378023 Layer 1: Ceiling Tile 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3164-001F | 28378024 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3164-001G | 28378025 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10% |
| 0205-3164-002A | 28378026 Layer 1: 100% Non-Asbestos Layer 2: 100% Non-Asbestos <i>Unable to separate individual layers.</i> | Adhesive Adhesives | No No | Beige, Soft NON FIBROUS MATERIAL 100% Black/Brown, Bituminous, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3164-002B | 28378027 Layer 1: 100% Non-Asbestos Layer 2: 100% Non-Asbestos <i>Unable to separate individual layers.</i> | Adhesive Adhesives | No No | Beige, Soft NON FIBROUS MATERIAL 100% Black/Brown, Bituminous, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3164-002C | 28378028 Layer 1: 100% Non-Asbestos Layer 2: 100% Non-Asbestos <i>Unable to separate individual layers.</i> | Adhesive Adhesives | No No | Beige, Soft NON FIBROUS MATERIAL 100% Black/Brown, Bituminous, Brittle NON FIBROUS MATERIAL 100% |

ANALYST: FATIMA ELTAYAR
Total no. of pages in report =




REVIEWED BY Katherine M. Charles, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3166



Building 3166 is identified as “Bravo Carpenter Shop” and is approximately 5,706 square feet in size. Seventeen suspect homogeneous materials were identified and sampled. One material, floor adhesive (Material #016), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3166

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|--|------------------------------|
| 001 | EXTERIOR CAULKS | WHITE | Negative for Asbestos |
| 002 | VINYL FLOOR TILE | 1' X 1' TAN WITH BROWN, WHITE AND ORANGE STREAKS | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | WHITE, UNDER 002 | Negative for Asbestos |
| 004 | CEILING TILES | 2' X 4' FISSURE AND PINHOLE | Negative for Asbestos |
| 005 | CEILING TILES | 2' X 4' PIT AND PINHOLE | Negative for Asbestos |
| 006 | WALL AND CEILING BOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 007 | COVE BASE ADHESIVE | BEIGE, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 008 | VINYL FLOOR TILE | 1' X 1' LIGHT BLUE WITH DARK BLUE MOTTLE | Negative for Asbestos |
| 009 | FLOOR ADHESIVE | WHITE, UNDER 008 | Negative for Asbestos |
| 010 | VINYL FLOOR TILE | 1' X 1' BLACK AND WHITE SPECKLED | Negative for Asbestos |
| 011 | FLOOR ADHESIVE | YELLOW, UNDER 010 AND 012 | Negative for Asbestos |
| 012 | VINYL FLOOR TILE | 1' X 1' GRAY WITH BLACK AND WHITE STREAKS | Negative for Asbestos |
| 013 | VINYL FLOOR SHEETING | GRAY MOTTLED | Negative for Asbestos |
| 014 | FLOOR ADHESIVE | WHITE, UNDER 013 | Negative for Asbestos |
| 015 | VINYL FLOOR TILE | 1' X 1' WHITE WITH TAN AND BLACK MOTTLE | Negative for Asbestos |
| 016 | FLOOR ADHESIVE | BLACK, UNDER 015 | Positive for Asbestos |
| 017 | COVE BASE ADHESIVE | CREAM, UNDER 4" BROWN RUBBER COVE BASE | Negative for Asbestos |

TABLE 2
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3166

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|--------------------------------------|------------------|--------------------------------------|---------|-----------|----------|----------|
| 016 | FLOOR ADHESIVE (BLACK, UNDER 015) | 8% CH | 1 2 3 4 5 6 HALL 2 | No | UNDAMAGED | 1,331 SF | |

ACM PHOTOGRAPHS



1'x1' white with tan and black mottle vinyl floor tile (Material #015) over ACM floor adhesive (Material #016)

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-977 **DATE COLLECTED:** 2/ 3/2005
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/10/2005
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 2/23/2005
Moon Township, PA 15108 **DATE REPORTED:** 2/24/2005
PO NO.:
PROJECT NAME: 3166 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---------------------------|
| 0205-3166-001A | 28366853 | Layer 1: Rubbery Material | No | White, Rubbery |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3166-001B | 28366854 | Layer 1: Rubbery Material | No | White, Rubbery |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3166-001C | 28366855 | Layer 1: Granular Material | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | <i>No Rubbery Material found.</i> | | |
| 0205-3166-002A | 28366856 | Layer 1: Tile | No | Brown, Organically Bound |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3166-002B | 28366857 | Layer 1: Tile | No | Brown, Organically Bound |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3166-002C | 28366858 Layer 1: | Tile | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-003A | 28366859 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-003B | 28366860 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-003C | 28366861 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-004A | 28366862 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3166-004B | 28366863 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3166-004C | 28366864 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3166-004D | 28366865 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3166-004E | 28366866 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3166-005A | 28366867 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3166-005B | 28366868 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3166-005C | 28366869 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 15%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 15% |
| 0205-3166-006A | 28366870 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3166-006B | 28366871 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% No Joint Compound found. |
| 0205-3166-006C | 28366872 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3166-006D | 28366873 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% No Joint Compound found. |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3166-006E | 28366874 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | No Joint Compound found. | | |
| 0205-3166-006F | 28366875 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3166-006G | 28366876 | Layer 1: Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | | Layer 2: Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | | Layer 3: Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3166-007A | 28366877 | Layer 1: Soft Material | No | Beige, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3166-007B | 28366878 | Layer 1: Soft Material | No | Beige, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3166-007C | 28366879 | Layer 1: Soft Material | No | Beige, Soft |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3166-008A | 28366880 | Layer 1: Tile | No | Gray, Organically Bound |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| 0205-3166-008B | 28366881 | Layer 1: Tile | No | Gray, Organically Bound |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3166-008C | 28366882 Layer 1: | Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-009A | 28366883 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-009B | 28366884 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-009C | 28366885 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-010A | 28366886 Layer 1: | Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-010B | 28366887 Layer 1: | Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-010C | 28366888 Layer 1: | Tile | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-011A | 28366889 Layer 1: | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3166-011B | 28366890 Layer 1: | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3166-011C | 28366891 Layer 1: | Adhesive | No | Yellow, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|---|
| 0205-3166-012A | 28366892 Layer 1: | Tile 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-012B | 28366893 Layer 1: | Tile 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-012C | 28366894 Layer 1: | Tile 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-013A | 28366895 Layer 1: | Tile 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-013B | 28366896 Layer 1: | Tile 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-013C | 28366897 Layer 1: | Tile 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-014A | 28366898 Layer 1: | Granular Material 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-014B | 28366899 Layer 1: | Granular Material 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-014C | 28366900 Layer 1: | Granular Material 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| 0205-3166-015A | 28366901 Layer 1: | Tile 100% Non-Asbestos | No | White, Organically Bound NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|--|
| 0205-3166-015B | 28366902 Layer 1: | Tile 100% Non-Asbestos | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-015C | 28366903 Layer 1: | Tile 100% Non-Asbestos | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-015D | 28366904 Layer 1: | Tile 100% Non-Asbestos | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-015E | 28366905 Layer 1: | Tile 100% Non-Asbestos | No | White, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3166-016A | 28366906 Layer 1: | Adhesive 8% Asbestos 92% Non-Asbestos | Yes | Black, Bituminous CHRYSOTILE 8% NON FIBROUS MATERIAL 92% |
| 0205-3166-016B | 28366907 Layer 1: | Adhesive Not analyzed due to positive stop instructions. | | |
| 0205-3166-016C | 28366908 Layer 1: | Adhesive Not analyzed due to positive stop instructions. | | |
| 0205-3166-016D | 28366909 Layer 1: | Adhesive Not analyzed due to positive stop instructions. | | |
| 0205-3166-016E | 28366910 Layer 1: | Adhesive Not analyzed due to positive stop instructions. | | |
| 0205-3166-017A | 28366911 Layer 1: | Adhesive 100% Non-Asbestos | No | Cream, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 0205-3166-017B | 28366912 Layer 1: Adhesive 100% Non-Asbestos | | No | Cream, Soft NON FIBROUS MATERIAL 100% |
| 0205-3166-017C | 28366913 Layer 1: Adhesive 100% Non-Asbestos | | No | Cream, Soft NON FIBROUS MATERIAL 100% |

ANALYST: NATHANIEL VAUGHN

Total no. of pages in report = 8



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3167



Building 3167 is identified as “SZ Training Facility” and is approximately 800 square feet in size. Eight suspect homogeneous materials were identified and sampled. Two materials, two types of floor adhesive (Materials #002 and #004), were found to be ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing, photographs of the ACM, and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3167

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|--------------------|--|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' GRAY | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' GRAY VINYL FLOOR TILE | Positive for Asbestos |
| 003 | VINYL FLOOR TILE | 1' X 1' BLUE | Negative for Asbestos |
| 004 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' BLUE VINYL FLOOR TILE | Positive for Asbestos |
| 005 | FLOOR ADHESIVE | UNDER BLUE CARPET | Negative for Asbestos |
| 006 | CEILING TILES | 2' X 4', WHITE, FISSURED, SUSPENDED | Negative for Asbestos |
| 007 | COVE BASE ADHESIVE | YELLOW, UNDER 4" RUBBER COVE BASE | Negative for Asbestos |
| 008 | WALLBOARD | 1/4" THICK, GRAY PAPER, WHITE CORE | Negative for Asbestos |

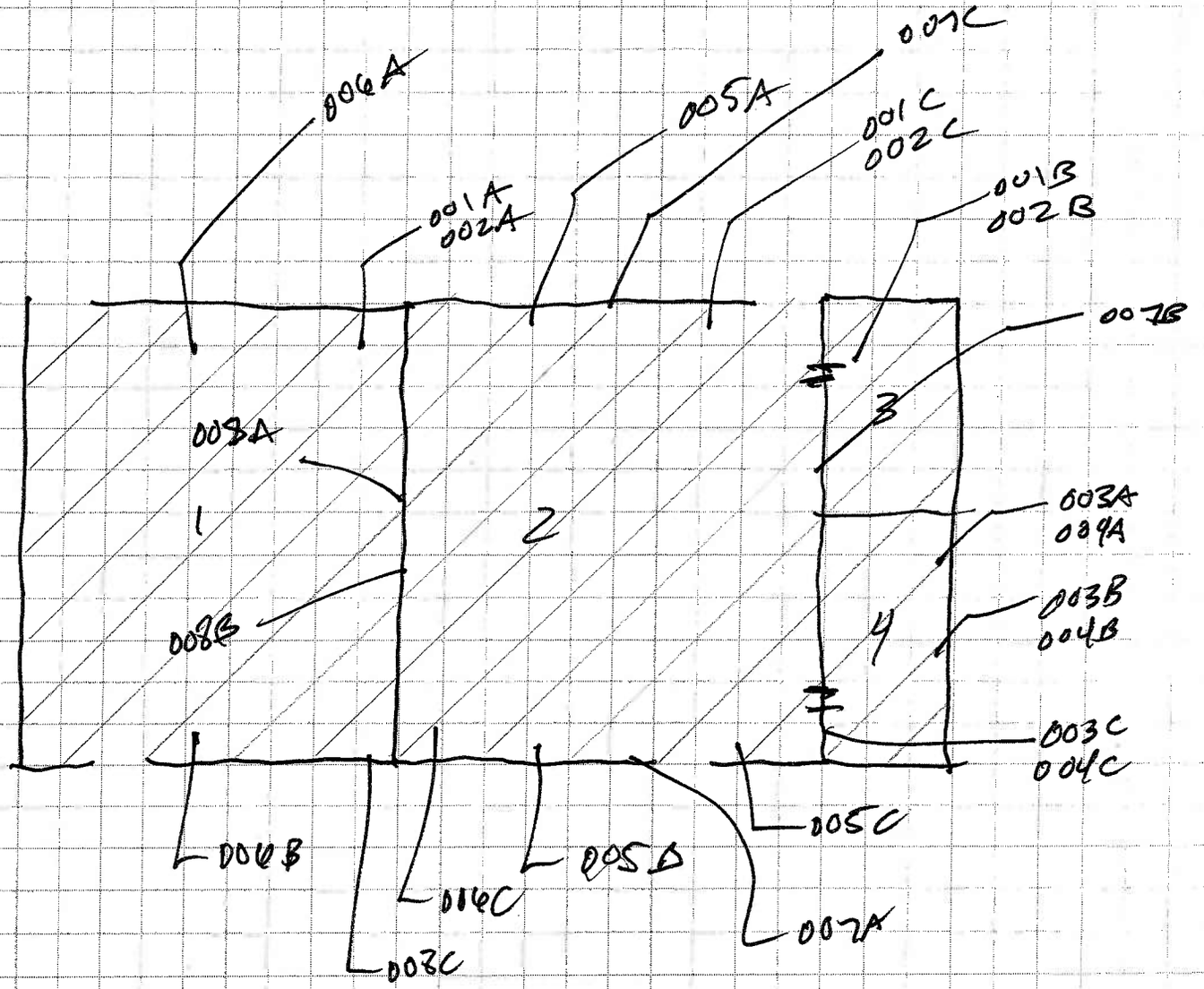
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3167

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|---|------------------|----------------------|---------|-----------|----------|----------|
| 002 | FLOOR ADHESIVE (BLACK, UNDER 1' X 1' GRAY VINYL FLOOR TILE) | 2% CH | 1 2 3 | No | UNDAMAGED | 900 SF | |
| 004 | FLOOR ADHESIVE (BLACK, UNDER 1' X 1' BLUE VINYL FLOOR TILE) | 2% CH | 4 | No | UNDAMAGED | 64 SF | |



0205-3167

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3167
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



1'x1' gray vinyl floor tile (Material #001) over ACM adhesive (Material #002)



1'x1' blue vinyl floor tile (Material #003) over ACM adhesive (Material #004)

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1096
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 4/2005
DATE REPORTED: 3/ 4/2005
PO NO.:
PROJECT NAME: 3167 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|--|
| 0205-3167-001A | 28378097 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON-FIBROUS INERT 100% |
| 0205-3167-001B | 28378098 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3167-001C | 28378099 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3167-002A | 28378100 Layer 1: Adhesives 2% Asbestos 98% Non-Asbestos <i>Unable to separate individual layers.</i> | Adhesives | Yes | Black/Yellow, Bituminous, Brittle CHRYSOTILE 2% NON FIBROUS MATERIAL 98% |
| 0205-3167-002B | 28378101 Layer 1: Adhesives Not analyzed due to positive stop instructions. Unable to separate individual layers. | Adhesives | | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|--|----------------------|-----------------------------------|----------------------------|--|
| 0205-3167-002C | 28378102 Layer 1: | Adhesives | | |
| Not analyzed due to positive stop instructions. Unable to separate individual layers. | | | | |
| 0205-3167-003A | 28378103 Layer 1: | Flooring | No | Blue, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3167-003B | 28378104 Layer 1: | Flooring | No | Blue, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3167-003C | 28378105 Layer 1: | Flooring | No | Blue, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3167-004A | 28378106 Layer 1: | Adhesives | Yes | Black/Yellow, Bituminous, Brittle |
| 2% Asbestos CHRYSTOTILE 2% | | | | |
| 98% Non-Asbestos NON FIBROUS MATERIAL 98% | | | | |
| Unable to separate individual layers. | | | | |
| 0205-3167-004B | 28378107 Layer 1: | Adhesives | | |
| Not analyzed due to positive stop instructions. Unable to separate individual layers. | | | | |
| 0205-3167-004C | 28378108 Layer 1: | Adhesives | | |
| Not analyzed due to positive stop instructions. Unable to separate individual layers. | | | | |
| 0205-3167-005A | 28378109 Layer 1: | Adhesive | No | Yellow, Rubbery NON FIBROUS MATERIAL 100%, SYNTHETIC FIBER < 1% |
| 0205-3167-005B | 28378110 Layer 1: | Adhesive | No | Yellow, Rubbery NON FIBROUS MATERIAL 100%, SYNTHETIC FIBER < 1% |
| 0205-3167-005C | 28378111 Layer 1: | Adhesive | No | Yellow, Rubbery NON FIBROUS MATERIAL 100%, SYNTHETIC FIBER < 1% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3167-006A | 28378112 Layer 1: | Ceiling Tile | No | White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3167-006B | 28378113 Layer 1: | Ceiling Tile | No | White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3167-006C | 28378114 Layer 1: | Ceiling Tile | No | White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3167-007A | 28378115 Layer 1: | Adhesive | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3167-007B | 28378116 Layer 1: | Adhesive | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3167-007C | 28378117 Layer 1: | Adhesive | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3167-008A | 28378118 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 12%, NON FIBROUS MATERIAL 88% No Joint Compound Found |
| 0205-3167-008B | 28378119 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 12%, NON FIBROUS MATERIAL 88% No Joint Compound Found |
| 0205-3167-008C | 28378120 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 12%, NON FIBROUS MATERIAL 88% No Joint Compound Found |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|---|
| 0205-3167-008D | 28378121 Layer 1 | Wallboard | No | White, Powdery CELLULOSE FIBER 12%, NON FIBROUS MATERIAL 88% |
| | | 100% Non-Asbestos No Joint Compound Found | | |
| 0205-3167-008E | 28378122 Layer 1 | Wallboard | No | White, Powdery CELLULOSE FIBER 12%, NON FIBROUS MATERIAL 88% |
| | | 100% Non-Asbestos No Joint Compound Found | | |

ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 4



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3168



Building 3168 is identified as “Cblant Det Office” and is approximately 960 square feet in size. Four suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

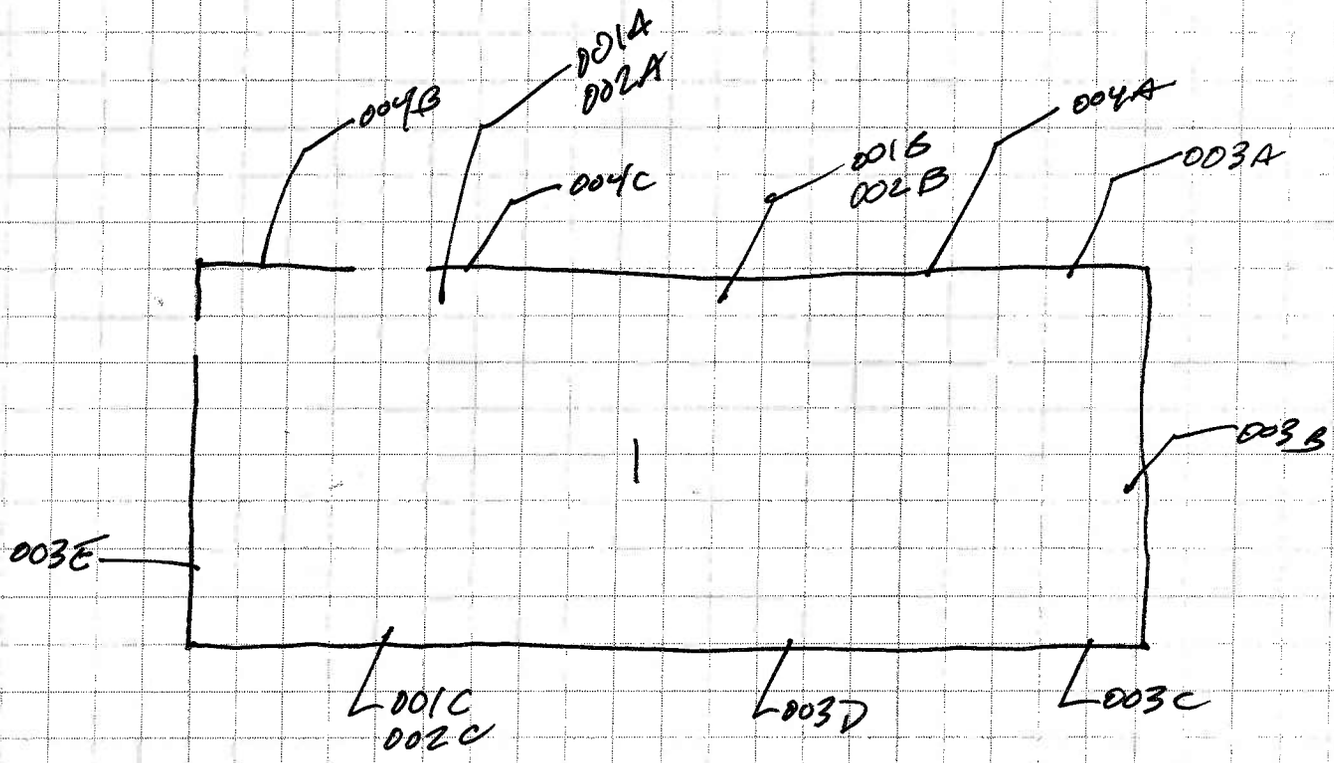
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3168

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|------------------------|---|-----------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' BROWN | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' BROWN VINYL FLOOR TILE | Negative for Asbestos |
| 003 | WALL AND CEILING BOARD | 1/4" THICK, WHITE PAPER, GRAY CORE | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | YELLOW, UNDER BLACK 4" RUBBER COVE BASE | Negative for Asbestos |



0205-3168-

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3168
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1076
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 9/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 3/2005
DATE REPORTED: 3/ 3/2005
PO NO.:
PROJECT NAME: 3168 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3168-001A | 28377771 Layer 1: Floor Tile 100% Non-Asbestos | Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3168-001B | 28377772 Layer 1: Floor Tile 100% Non-Asbestos | Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3168-001C | 28377773 Layer 1: Floor Tile 100% Non-Asbestos | Floor Tile | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3168-002A | 28377774 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3168-002B | 28377775 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3168-002C | 28377776 Layer 1: Adhesive 100% Non-Asbestos | Adhesive | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3168-003A | 28377777 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% No Joint Compound found. |
| 0205-3168-003B | 28377778 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% No Joint Compound found. |
| 0205-3168-003C | 28377779 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% No Joint Compound found. |
| 0205-3168-003D | 28377780 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% No Joint Compound found. |
| 0205-3168-003E | 28377781 Layer 1: | Wallboard | No | White, Powdery CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% No Joint Compound found. |
| 0205-3168-004A | 28377782 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 2: | Adhesive | No | Brown, Soft NON FIBROUS MATERIAL 100% No Brittle Material found. |
| 0205-3168-004B | 28377783 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 2: | Adhesive | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| | Layer 3: | Brittle Material | No | Brown, Brittle NON FIBROUS MATERIAL 100% |
| 0205-3168-004C | 28377784 Layer 1: | Granular Material | No | White, Granular NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|---------------------------|
| | Layer 2: | Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Brittle Material | No | Brown, Brittle |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

ANALYST: NATHANIEL VAUGHN

Total no. of pages in report =

3



REVIEWED BY

Katherine M. Charles, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3169



Building 3169 is identified as “Head Fac MLO/A-CO” and is approximately 256 square feet in size. Two suspect homogeneous materials were identified and sampled. Neither of the materials was found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

TABLE 1

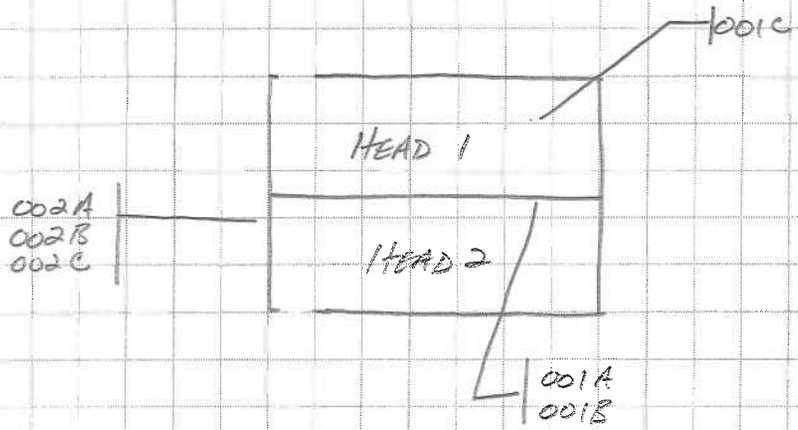
SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3169

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-------------------|---|-----------------------|
| 001 | CEILING BOARD | 1/2" THICK, WHITE PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 002 | EXTERIOR PLASTERS | WHITE, ROUGH TEXTURE | Negative for Asbestos |

1204-3169-



FLOOR PLAN

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3169
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-623
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/11/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 12/29/2004
DATE REPORTED: 12/29/2004

PO NO.:
PROJECT NAME: 3169 Non-Housing
PROJECT NO.: 3169
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| 1204-3169-001A | 28301954 | | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 1204-3169-001B | 28301955 | | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 1204-3169-001C | 28301956 | | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|------------------------------|
| | Layer 3: | Drywall/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 5%, NON FIBROUS MATERIAL 95% |
| 1204-3169-002A | 28301957 | Layer 1: Powdery Material | No | White, Powdery |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3169-002B | 28301958 | Layer 1: Powdery Material | No | White, Powdery |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3169-002C | 28301959 | Layer 1: Powdery Material | No | White, Powdery |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |

ANALYST: BILL DUNSTAN, JR.
 Total no. of pages in report = 2

REVIEWED BY  Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3175



Building 3175 is identified as “BOQ” and is approximately 14,640 square feet in size. Fifteen suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing, and analytical laboratory report are presented following the table.

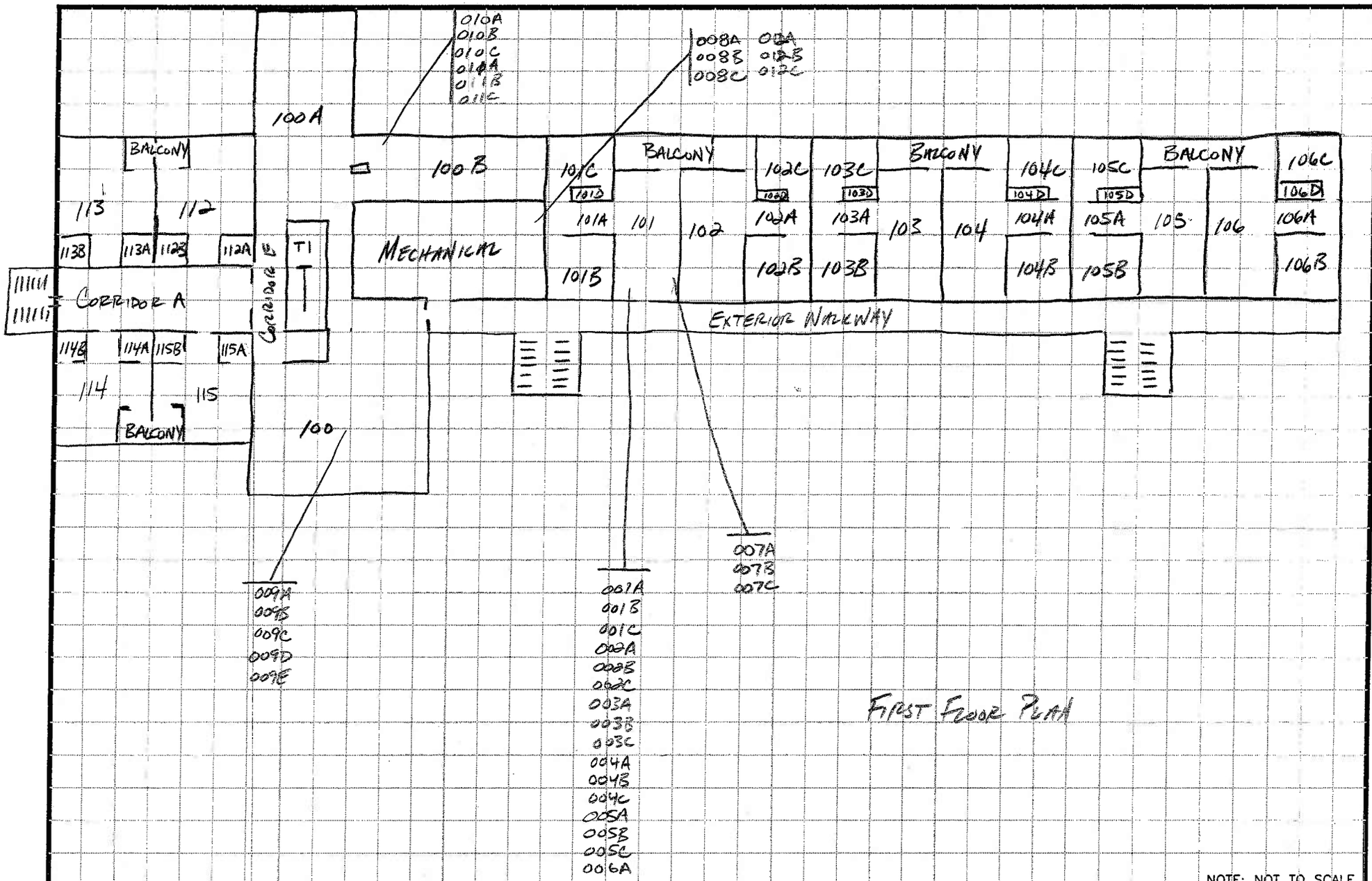
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3175

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|--|-----------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' WHITE WITH GRAY STREAKS | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' WHITE WITH GRAY STREAKS VINYL FLOOR TILE | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | TAN, ASSOCIATED WITH TAN CARPET | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | TAN, UNDER 4" RUBBER COVE BASE | Negative for Asbestos |
| 005 | WALL AND CEILING BOARD | 1/2" THICK, BROWN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 006 | CAULK | WHITE, ON WINDOW | Negative for Asbestos |
| 007 | WALL AND CEILING PLASTER | WHITE | Negative for Asbestos |
| 008 | WALLBOARD | FIBER BOARD | Negative for Asbestos |
| 009 | FLOOR ADHESIVE | WHITE, UNDER 1' X 1' WHITE WITH GRAY STREAKS VINYL FLOOR TILE | Negative for Asbestos |
| 010 | VINYL FLOOR TILE | 1' X 1' WHITE WITH PURPLE AND BLUE STREAKS | Negative for Asbestos |
| 011 | FLOOR ADHESIVE | TAN, UNDER 1' X 1' WHITE WITH PURPLE AND BLUE STREAKS VINYL FLOOR TILE | Negative for Asbestos |
| 012 | DUCT INSULATION | GREEN, SEALANT ON METAL DUCTWORK | Negative for Asbestos |
| 013 | ASPHALTIC ROOFING MATERIALS | ROLL ON SHINGLES, GRAY PEBBLES | Negative for Asbestos |
| 014 | ASPHALTIC ROOFING MATERIALS | BLACK, TAR | Negative for Asbestos |
| 015 | ASPHALTIC ROOFING MATERIALS | ROOF FLASHING, SILVER FOIL OVER TAR PAPER | Negative for Asbestos |



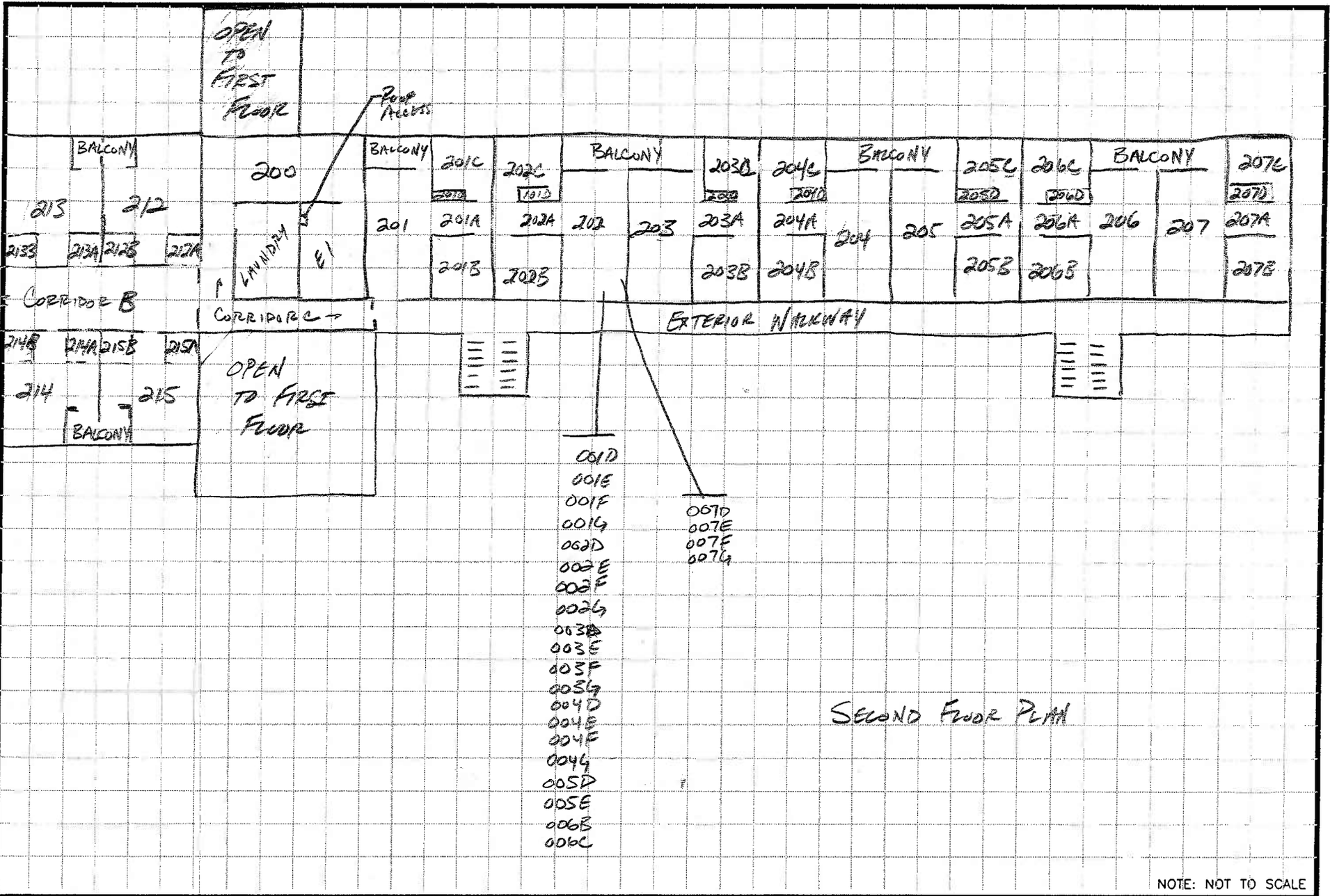
First Floor PLAN

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3175
NAVAL ACTIVITY PUERTO RICO



SECOND FLOOR PLAN

NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-598
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 12/15/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 12/27/2004
DATE REPORTED: 12/28/2004
PO NO.:
PROJECT NAME: 3175 Non-Housing
PROJECT NO.: 3175
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 1204-3175-001A | 28300768 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3175-001B | 28300769 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3175-001C | 28300770 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3175-001D | 28300771 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3175-001E | 28300772 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3175-001F | 28300773 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 1204-3175-001G | 28300774 Layer 1: 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3175-002A | 28300775 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous NON FIBROUS MATERIAL 98%, POLYETHYLENE 2% |
| 1204-3175-002B | 28300776 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous NON FIBROUS MATERIAL 98%, POLYETHYLENE 2% |
| 1204-3175-002C | 28300777 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 1204-3175-002D | 28300778 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 1204-3175-002E | 28300779 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous NON FIBROUS MATERIAL 98%, POLYETHYLENE 2% |
| 1204-3175-002F | 28300780 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 1204-3175-002G | 28300781 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 1204-3175-003A | 28300782 Layer 1: 100% Non-Asbestos | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-003B | 28300783 Layer 1: 100% Non-Asbestos | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-003C | 28300784 Layer 1: 100% Non-Asbestos | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|---|
| 1204-3175-003D | 28300785 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-003E | 28300786 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-003F | 28300787 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-003G | 28300788 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-004A | 28300789 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-004B | 28300790 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-004C | 28300791 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-004D | 28300792 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-004E | 28300793 Layer 1: | Mastic 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-005A | 28300794 Layer 1: | Drywall 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--------------------------|
| | Layer 3: | Drywall/Joint Comp | No | White, Powdery/Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | 5%, | NON FIBROUS MATERIAL 95% |
| 1204-3175-005B | 28300795 | | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER | 10%, | NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| | Layer 3: | Drywall/Joint Comp | No | White, Powdery/Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | 5%, | NON FIBROUS MATERIAL 95% |
| 1204-3175-005C | 28300796 | | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER | 10%, | NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| | Layer 3: | Drywall/Joint Comp | No | White, Powdery/Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | 5%, | NON FIBROUS MATERIAL 95% |
| 1204-3175-005D | 28300797 | | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER | 10%, | NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Comp | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| | Layer 3: | Drywall/Joint Comp | No | White, Powdery/Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | 5%, | NON FIBROUS MATERIAL 95% |
| 1204-3175-005E | 28300798 | | | |
| | Layer 1: | Drywall | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER | 10%, | NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| | Layer 3: | Drywall/Joitn Comp | No | White, Powdery/Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | 5%, | NON FIBROUS MATERIAL 95% |
| 1204-3175-006A | 28300799 | | | |
| | Layer 1: | Caulking | No | White, Rubbery |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---------------------------------------|----------------------------|--|
| 1204-3175-006B | 28300800 Layer 1: | Caulking 100% Non-Asbestos | No | White, Rubbery NON FIBROUS MATERIAL 100% |
| 1204-3175-006C | 28300801 Layer 1: | Caulking 100% Non-Asbestos | No | White, Rubbery NON FIBROUS MATERIAL 100% |
| 1204-3175-007A | 28300802 Layer 1: | Mastic 100% Non-Asbestos | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| | Layer 2: | Skim Coat 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-007B | 28300803 Layer 1: | Plaster 100% Non-Asbestos | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| | Layer 2: | Skim Coat 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-007C | 28300804 Layer 1: | Plaster 100% Non-Asbestos | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| | Layer 2: | Skim Coat 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-007D | 28300805 Layer 1: | Plaster 100% Non-Asbestos | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| | Layer 2: | Skim Coat 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-007E | 28300806 Layer 1: | Plaster 100% Non-Asbestos | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| | Layer 2: | Skim Coat 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-007F | 28300807 Layer 1: | Plaster 100% Non-Asbestos | No | Gray, Granular NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|---|
| | Layer 2: | Skim Coat | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-007G | 28300808 | | | |
| | Layer 1: | Plaster | No | Gray, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 2: | Skim Coat | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-008A | 28300809 | | | |
| | Layer 1: | Granular Material | No | White, Granular/Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 60%, NON FIBROUS MATERIAL 40% |
| 1204-3175-008B | 28300810 | | | |
| | Layer 1: | Granular Material | No | White, Granular/Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 60%, NON FIBROUS MATERIAL 40% |
| 1204-3175-008C | 28300811 | | | |
| | Layer 1: | Granular Material | No | White, Granular/Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 60%, NON FIBROUS MATERIAL 40% |
| 1204-3175-009A | 28300812 | | | |
| | Layer 1: | Mastic | No | Yellow, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 2: | Leveling Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-009B | 28300813 | | | |
| | Layer 1: | Mastic | No | Yellow, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 2: | Leveling Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-009C | 28300814 | | | |
| | Layer 1: | Mastic | No | Yellow, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 2: | Leveling Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-009D | 28300815 | | | |
| | Layer 1: | Mastic | No | Yellow, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|-------------------------|
| | Layer 2: | Leveling Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-009E | 28300816 | | | |
| | Layer 1: | Mastic | No | Yellow, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 2: | Leveling Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-010A | 28300817 | | | |
| | Layer 1: | Flooring | No | Gray, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-010B | 28300818 | | | |
| | Layer 1: | Flooring | No | Gray, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-010C | 28300819 | | | |
| | Layer 1: | Flooring | No | Gray, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-011A | 28300820 | | | |
| | Layer 1: | Mastic | No | Yellow, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-011B | 28300821 | | | |
| | Layer 1: | Mastic | No | Yellow, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-011C | 28300822 | | | |
| | Layer 1: | Mastic | No | Yellow, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-012A | 28300823 | | | |
| | Layer 1: | Mastic | No | Brown, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| 1204-3175-012B | 28300824 | | | |
| | Layer 1: | Mastic | No | Brown, Soft |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 1204-3175-012C | 28300825 Layer 1: | Mastic | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 1204-3175-013A | 28300826 Layer 1: | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| | Layer 2: | Granular Material | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-013B | 28300827 Layer 1: | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| | Layer 2: | Granular Material | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-013C | 28300828 Layer 1: | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| | Layer 2: | Granular Material | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-013D | 28300829 Layer 1: | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| | Layer 2: | Granular Material | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-013E | 28300830 Layer 1: | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| | Layer 2: | Granular Material | No | Gray, Granular NON FIBROUS MATERIAL 100% |
| 1204-3175-013F | 28300831 Layer 1: | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| | Layer 2: | Granular Material | No | Gray, Granular NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| 1204-3175-013G | 28300832 | Layer 1: Roofing | No | Gray/Black, Bituminous |
| | 100% Non-Asbestos | | | MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| | 28300832 | Layer 2: Granular Material | No | Gray, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-014A | 28300833 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | 28300833 | Layer 2: Paint | No | Silver, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-014B | 28300834 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | 28300834 | Layer 2: Paint | No | Silver, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-014C | 28300835 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | 28300835 | Layer 2: Paint | No | Silver, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-015A | 28300836 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80% |
| | 28300836 | Layer 2: Paint | No | Silver, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-015B | 28300837 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80% |
| | 28300837 | Layer 2: Paint | No | Silver, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 1204-3175-015C | 28300838 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|-------------------------------|-----------------------------------|----------------------------|---|
| | Layer 2: 100% Non-Asbestos | Paint | No | Silver, Soft NON FIBROUS MATERIAL 100% |

ANALYST: OMAR ABOUZAKI
 Total no. of pages in report = 10



REVIEWED BY Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3176



Building 3176 is identified as “BEQ 3B (CPO)” and is approximately 27,335 square feet in size. Eight suspect homogeneous materials were identified and sampled. None of these materials were found to be ACM.

Descriptions of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

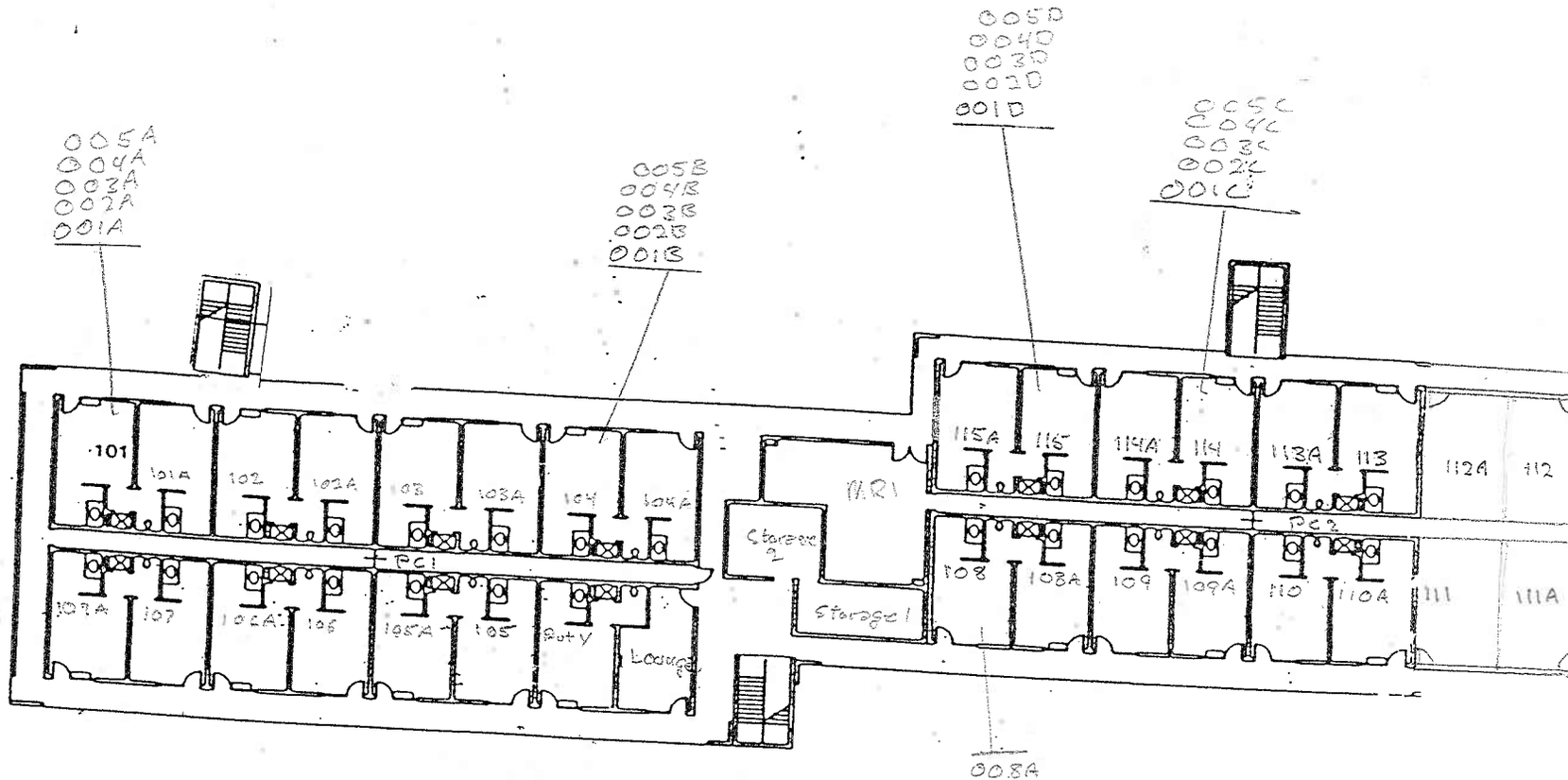
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3176

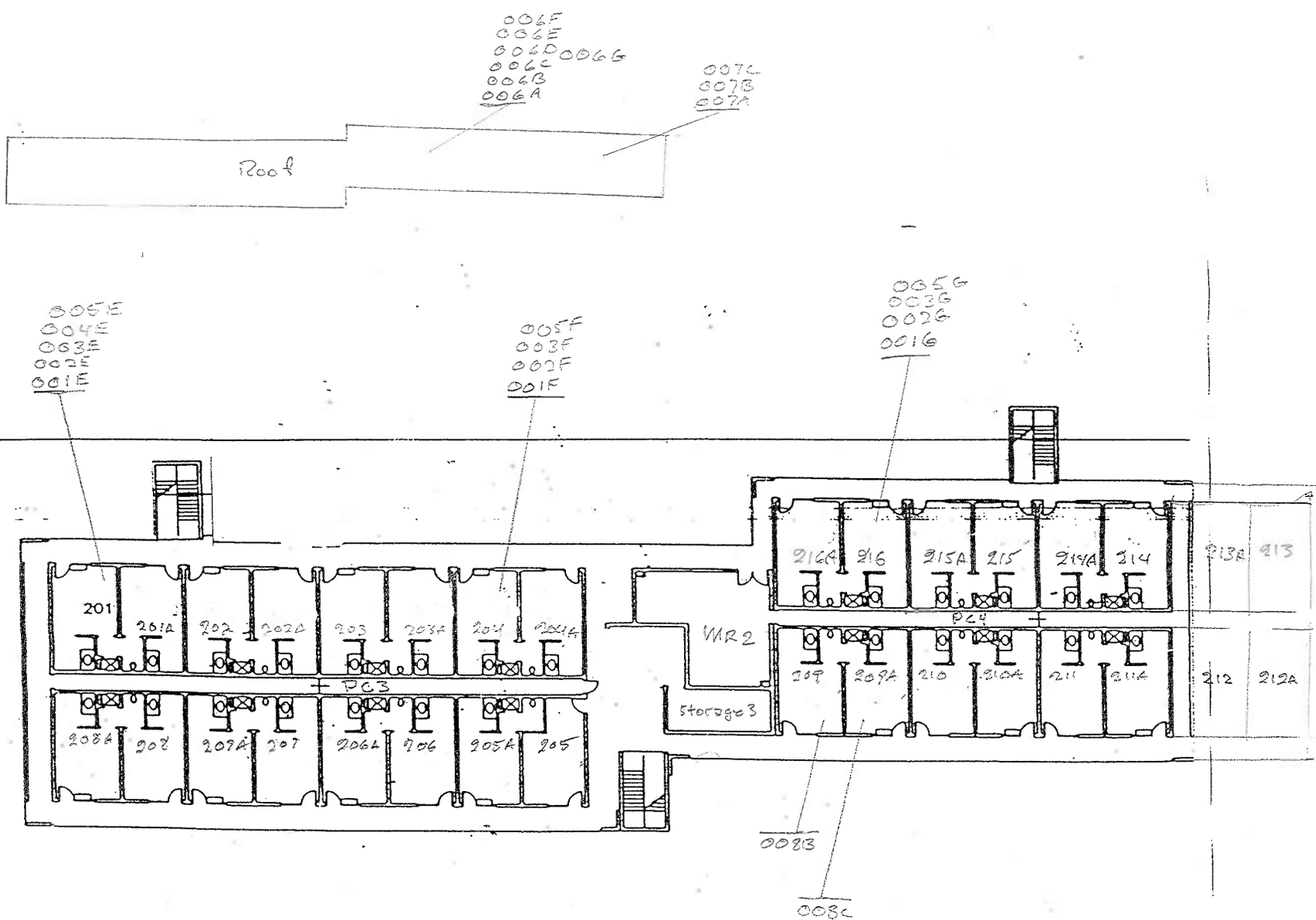
Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|-----------------------------|---|---------------------------|
| 001 | WALL AND CEILING BOARD | 1/2" THICK, TAN PAPER, GRAY CORE, WITH WHITE JOINT COMPOUND | Negative for Asbestos |
| 002 | VINYL FLOOR TILE | 1' X 1' TAN AND BROWN MOTTLE | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | BLACK, UNDER 002 | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | TAN, UNDER BROWN 4" COVE BASE | Negative for Asbestos |
| 005 | FLOOR ADHESIVE | TAN, UNDER GREEN CARPET | Negative for Asbestos |
| 006 | ASPHALTIC ROOFING MATERIALS | ASPHALTIC ROLLED WITH WHITE STONE | Negative for Asbestos |
| 007 | ASPHALTIC ROOFING MATERIALS | ASPHALTIC FLASHING, FOIL FACED | Negative for Asbestos |
| 008 | CEILING TILES | 2' X 4' PINHOLE, FISSURED, SUSPENDED | Negative for Asbestos |



0205-3176-

Building 3176 First floor



0205-3176-

Building 3176 Second Floor

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-981
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 7/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/24/2005
DATE REPORTED: 2/24/2005
PO NO.:
PROJECT NAME: 3176 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3176-001A | 28367046 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3176-001B | 28367047 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 0205-3176-001C | 28367048 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|-------------------------------|
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 4%, NON FIBROUS MATERIAL 96% |
| 0205-3176-001D | 28367049 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 4%, NON FIBROUS MATERIAL 96% |
| 0205-3176-001E | 28367050 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 4%, NON FIBROUS MATERIAL 96% |
| 0205-3176-001F | 28367051 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 4%, NON FIBROUS MATERIAL 96% |
| 0205-3176-001G | 28367052 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Jnt Comp | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER | | 5%, NON FIBROUS MATERIAL 95% |
| 0205-3176-002A | 28367053 | | | |
| | Layer 1: | Flooring | No | Brown, Organically Bound |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|--|
| 0205-3176-002B | 28367054 Layer 1: | Flooring 100% Non-Asbestos | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3176-002C | 28367055 Layer 1: | Flooring 100% Non-Asbestos | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3176-002D | 28367056 Layer 1: | Flooring 100% Non-Asbestos | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3176-002E | 28367057 Layer 1: | Flooring 100% Non-Asbestos | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3176-002F | 28367058 Layer 1: | Flooring 100% Non-Asbestos | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3176-002G | 28367059 Layer 1: | Flooring 100% Non-Asbestos | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3176-003A | 28367060 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3176-003B | 28367061 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3176-003C | 28367062 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3176-003D | 28367063 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|--|
| 0205-3176-003E | 28367064 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3176-003F | 28367065 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3176-003G | 28367066 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3176-004A | 28367067 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-004B | 28367068 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-004C | 28367069 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-004D | 28367070 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-004E | 28367071 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-005A | 28367072 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-005B | 28367073 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|--|
| 0205-3176-005C | 28367074 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-005D | 28367075 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-005E | 28367076 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-005F | 28367077 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-005G | 28367078 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3176-006A | 28367079 Layer 1: | Roofing 100% Non-Asbestos | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3176-006B | 28367080 Layer 1: | Roofing 100% Non-Asbestos | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3176-006C | 28367081 Layer 1: | Roofing 100% Non-Asbestos | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3176-006D | 28367082 Layer 1: | Roofing 100% Non-Asbestos | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3176-006E | 28367083 Layer 1: | Roofing 100% Non-Asbestos | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3176-006F | 28367084 Layer 1: 100% Non-Asbestos | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3176-006G | 28367085 Layer 1: 100% Non-Asbestos | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3176-007A | 28367086 Layer 1: 100% Non-Asbestos | Roofing | No | Black, Bituminous METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80% |
| 0205-3176-007B | 28367087 Layer 1: 100% Non-Asbestos | Roofing | No | Black, Bituminous METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80% |
| 0205-3176-007C | 28367088 Layer 1: 100% Non-Asbestos | Roofing | No | Black, Bituminous METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80% |
| 0205-3176-008A | 28367089 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3176-008B | 28367090 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3176-008C | 28367091 Layer 1: 100% Non-Asbestos | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = 6



REVIEWED BY

Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3178



Building 3178 is identified as “BEQ 3A” and is approximately 27,280 square feet in size. Twelve suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

TABLE 1

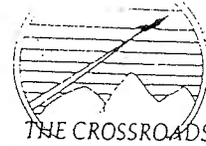
SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3178

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

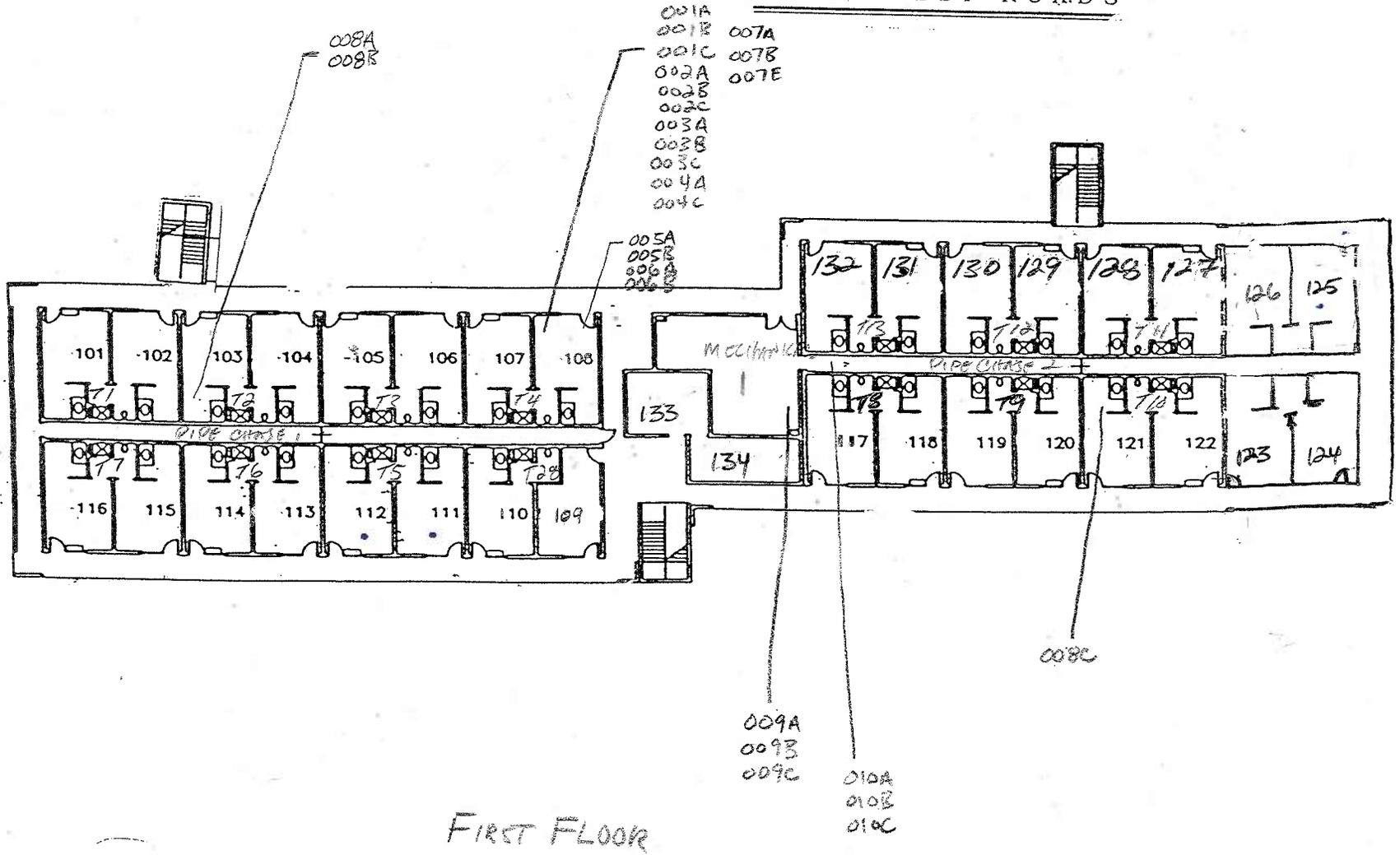
| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|--|-----------------------|
| 001 | FLOOR ADHESIVE | TAN, ASSOCIATED WITH BLUE CARPET | Negative for Asbestos |
| 002 | WALL AND CEILING BOARD | 1/2" THICK, BROWN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 003 | VINYL FLOOR TILE | 1' X 1' TAN MOTTLED | Negative for Asbestos |
| 004 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' TAN MOTTLED VINYL FLOOR TILE | Negative for Asbestos |
| 005 | VINYL FLOOR TILE | 1' X 1' WHITE WITH PURPLE AND BLUE STREAKS | Negative for Asbestos |
| 006 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' WHITE WITH PURPLE AND BLUE STREAKS VINYL FLOOR TILE | Negative for Asbestos |
| 007 | COVE BASE ADHESIVE | TAN, UNDER 4" BLACK AND TAN RUBBER COVE BASES AND 4" BLUE CARPET COVE BASE | Negative for Asbestos |
| 008 | CEILING TILES | 2' X 4' WHITE, PINHOLE, FISSURED, SUSPENDED | Negative for Asbestos |
| 009 | WALLBOARD | FIBER BOARD | Negative for Asbestos |
| 010 | THERMAL PIPE INSULATION | WHITE PAPER, OVER BLACK ADHESIVE, OVER FIBERGLASS | Negative for Asbestos |
| 011 | ASPHALTIC ROOFING MATERIALS | ROOF FLASHING, SILVER PAPER OVER TAR PAPER | Negative for Asbestos |
| 012 | ASPHALTIC ROOFING MATERIALS | ROLL ON SHINGLES, GRAY PEBBLES OVER TAR PAPER | Negative for Asbestos |

1204-3178- - - -



BACHELOR QUARTERS

ROOSEVELT ROADS



1204-3178- - - -

003F
003G
004F
004G



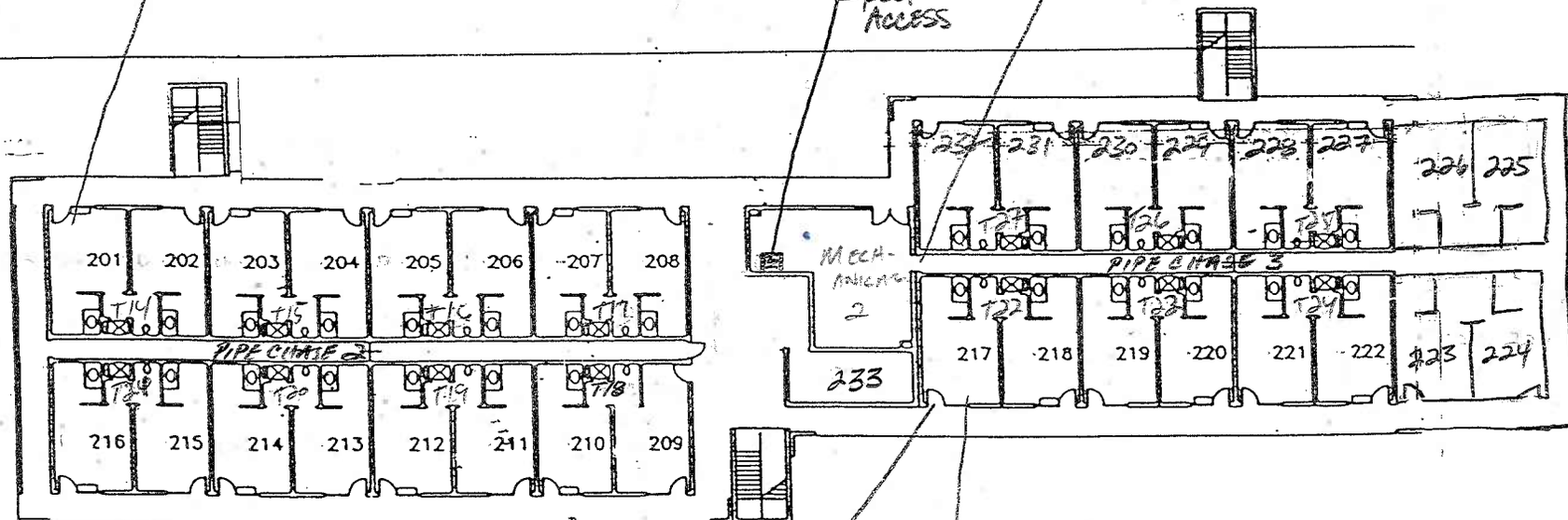
THE CROSSROADS

BACHELOR QUARTERS

ROOSEVELT ROADS

001D
010E

ROOF
ACCESS



005C
006C

- 001D
- 001E
- 002D
- 002E
- 003D
- 003E
- 004D
- 004E
- 007D
- 007E

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-592
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 12/15/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 12/22/2004
DATE REPORTED: 12/23/2004
PO NO.:
PROJECT NAME: 3178 Non-Housing
PROJECT NO.: 3178
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|--|
| 1204-3178-001A | 28300199 Layer 1: 100% Non-Asbestos | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-001B | 28300200 Layer 1: 100% Non-Asbestos | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-001C | 28300201 Layer 1: 100% Non-Asbestos | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-001D | 28300202 Layer 1: 100% Non-Asbestos | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-001E | 28300203 Layer 1: 100% Non-Asbestos | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-002A | 28300204 Layer 1: 100% Non-Asbestos | Wallboard | No | White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|--|----------------------------|--------------------------|
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 1204-3178-002B | 28300205 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL | | 92% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 1204-3178-002C | 28300206 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL | | 92% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 1204-3178-002D | 28300207 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL | | 92% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL | | 95% |
| 1204-3178-002E | 28300208 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL | | 92% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | | 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | CELLULOSE FIBER 4%, NON FIBROUS MATERIAL | | 96% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 1204-3178-003A | 28300209 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-003B | 28300210 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-003C | 28300211 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-003D | 28300212 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-003E | 28300213 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-003F | 28300214 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-003G | 28300215 Layer 1: 100% Non-Asbestos | Flooring | No | Beige, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-004A | 28300216 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 1204-3178-004B | 28300217 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 1204-3178-004C | 28300218 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 1204-3178-004D | 28300219 Layer 1: 100% Non-Asbestos | Mastic | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|---|
| 1204-3178-004E | 28300220 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 1204-3178-004F | 28300221 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 1204-3178-004G | 28300222 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 1204-3178-005A | 28300223 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-005B | 28300224 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-005C | 28300225 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3178-006A | 28300226 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 1204-3178-006B | 28300227 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 1204-3178-006C | 28300228 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 1204-3178-007A | 28300229 Layer 1: | Mastic 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-007B | 28300230 Layer 1: | Mastic 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|---|
| 1204-3178-007C | 28300231 Layer 1: | Mastic 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-007D | 28300232 Layer 1: | Mastic 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-007E | 28300233 Layer 1: | Mastic 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 1204-3178-008A | 28300234 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3178-008B | 28300235 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3178-008C | 28300236 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3178-009A | 28300237 Layer 1: | Gran.Mtl./Fibr.Mtl. 100% Non-Asbestos <i>Unable to separate individual layers.</i> | No | White/Brown, Granular, Fibrous CELLULOSE FIBER 80%, NON FIBROUS MATERIAL 20% |
| 1204-3178-009B | 28300238 Layer 1: | Gran.Mtl./Fibr.Mtl. 100% Non-Asbestos <i>Unable to separate individual layers.</i> | No | White/Brown, Granular, Fibrous CELLULOSE FIBER 80%, NON FIBROUS MATERIAL 20% |
| 1204-3178-009C | 28300239 Layer 1: | Gran.Mtl./Fibr.Mtl. 100% Non-Asbestos <i>Unable to separate individual layers.</i> | No | White/Brown, Granular, Fibrous CELLULOSE FIBER 80%, NON FIBROUS MATERIAL 20% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| 1204-3178-010A | 28300240 | | | |
| | Layer 1: | Soft Material | No | Gray, Soft, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 35%, METAL FOIL 10%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 35%, WOLLASTONITE 5% |
| 1204-3178-010B | 28300241 | | | |
| | Layer 1: | Soft Material | No | Gray, Soft, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 35%, METAL FOIL 10%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 35%, WOLLASTONITE 5% |
| 1204-3178-010C | 28300242 | | | |
| | Layer 1: | Soft Material | No | Gray, Soft, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 35%, METAL FOIL 10%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 35%, WOLLASTONITE 5% |
| 1204-3178-010D | 28300243 | | | |
| | Layer 1: | Soft Material | No | Gray, Soft, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 35%, METAL FOIL 10%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 35%, WOLLASTONITE 5% |
| 1204-3178-010E | 28300244 | | | |
| | Layer 1: | Soft Material | No | Gray, Soft, Fibrous |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 35%, METAL FOIL 10%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 35%, WOLLASTONITE 5% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| | Layer 2: | Bituminous Material | No | Black, Bituminous |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| | Layer 3: | Spongy Material | No | Brown, Spongy |
| | 100% Non-Asbestos | NON FIBROUS MATERIAL | 100% | |
| 1204-3178-011A | 28300245 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 10%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 75% |
| 1204-3178-011B | 28300246 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 10%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 75% |
| 1204-3178-011C | 28300247 | Layer 1: Roofing | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 10%, MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 75% |
| 1204-3178-012A | 28300248 | Layer 1: Roofing | No | Gray/Black, Bituminous |
| | 100% Non-Asbestos | | | MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| 1204-3178-012B | 28300249 | Layer 1: Roofing | No | Gray/Black, Bituminous |
| | 100% Non-Asbestos | | | MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| 1204-3178-012C | 28300250 | Layer 1: Roofing | No | Gray/Black, Bituminous |
| | 100% Non-Asbestos | | | MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| 1204-3178-012D | 28300251 | Layer 1: Roofing | No | Gray/Black, Bituminous |
| | 100% Non-Asbestos | | | MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| 1204-3178-012E | 28300252 | Layer 1: Roofing | No | Gray/Black, Bituminous |
| | 100% Non-Asbestos | | | MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|--|
| 1204-3178-012F | 28300253 Layer 1: 100% Non-Asbestos | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |
| 1204-3178-012G | 28300254 Layer 1: 100% Non-Asbestos | Roofing | No | Gray/Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80% |

ANALYST: OMAR ABOUZAKI
Total no. of pages in report =

8

Katherine M. Charles
REVIEWED BY Katherine M. Charles, Analyst

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BUILDING 3179



Building 3179 is identified as “BEQ 2” and is approximately 27,280 square feet in size. Seven suspect homogeneous materials were identified and sampled. None of these materials were found to be ACM.

Descriptions of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3179

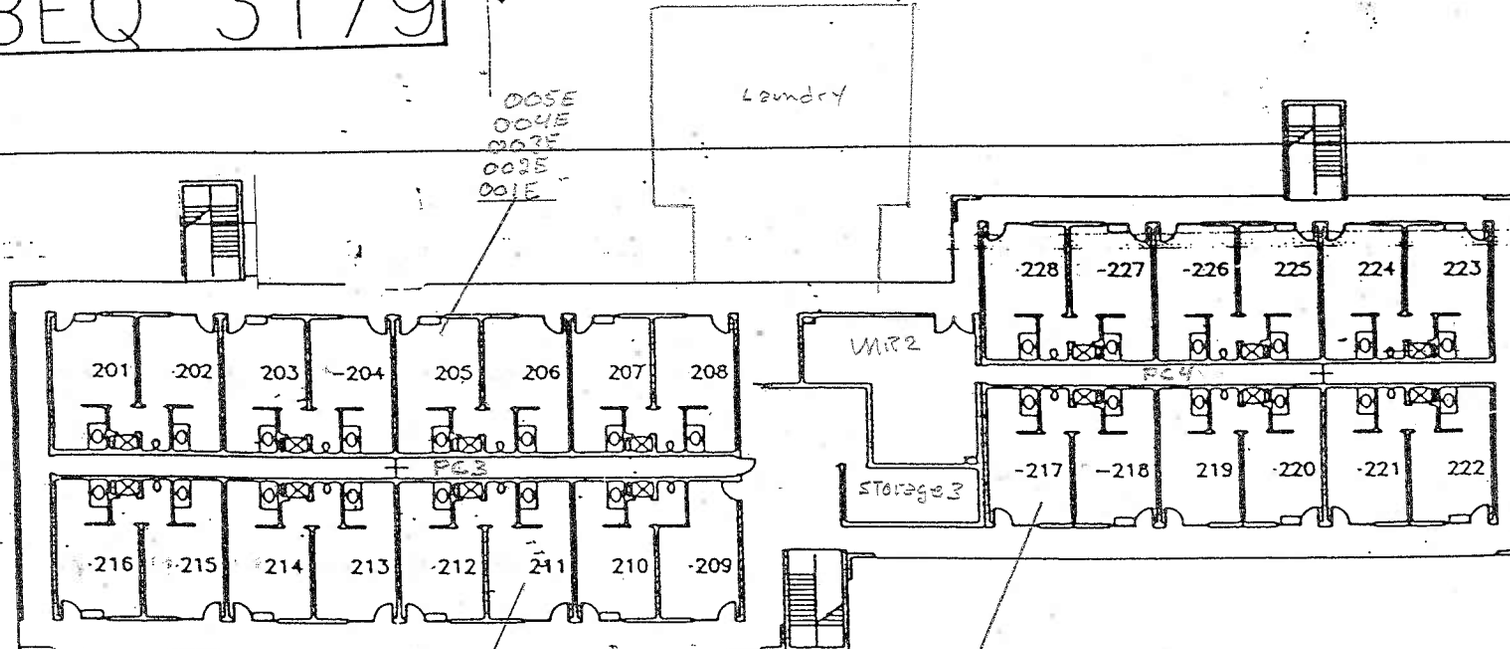
Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|-----------------------------|---|---------------------------|
| 001 | WALL AND CEILING BOARD | 1/2" THICK, TAN PAPER, GRAY CORE, WITH WHITE JOINT COMPOUND | Negative for Asbestos |
| 002 | VINYL FLOOR TILE | 1' X 1' TAN AND BROWN MOTTLE | Negative for Asbestos |
| 003 | FLOOR ADHESIVE | BLACK, UNDER 002 | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | TAN, UNDER GREEN 4" COVE BASE | Negative for Asbestos |
| 005 | FLOOR ADHESIVE | TAN, UNDER BLUE CARPET | Negative for Asbestos |
| 006 | ASPHALTIC ROOFING MATERIALS | ASPHALTIC ROLLED, WITH WHITE STONE | Negative for Asbestos |
| 007 | ASPHALTIC ROOFING MATERIALS | ASPHALTIC FLASHING, FOIL FACED | Negative for Asbestos |



THE CROSSROADS
BACHELOR QUARTERS
 ROOSEVELT ROADS

BEQ 3179



005E
 004E
 003E
 002E
 001E

001F
 002F
 003F
 005F

001G
 002G
 003G
 005G

Roof

007A
 007B
 007C
 007D
 007E

006A
 006B
 006C
 006D
 006E
 006F
 006G

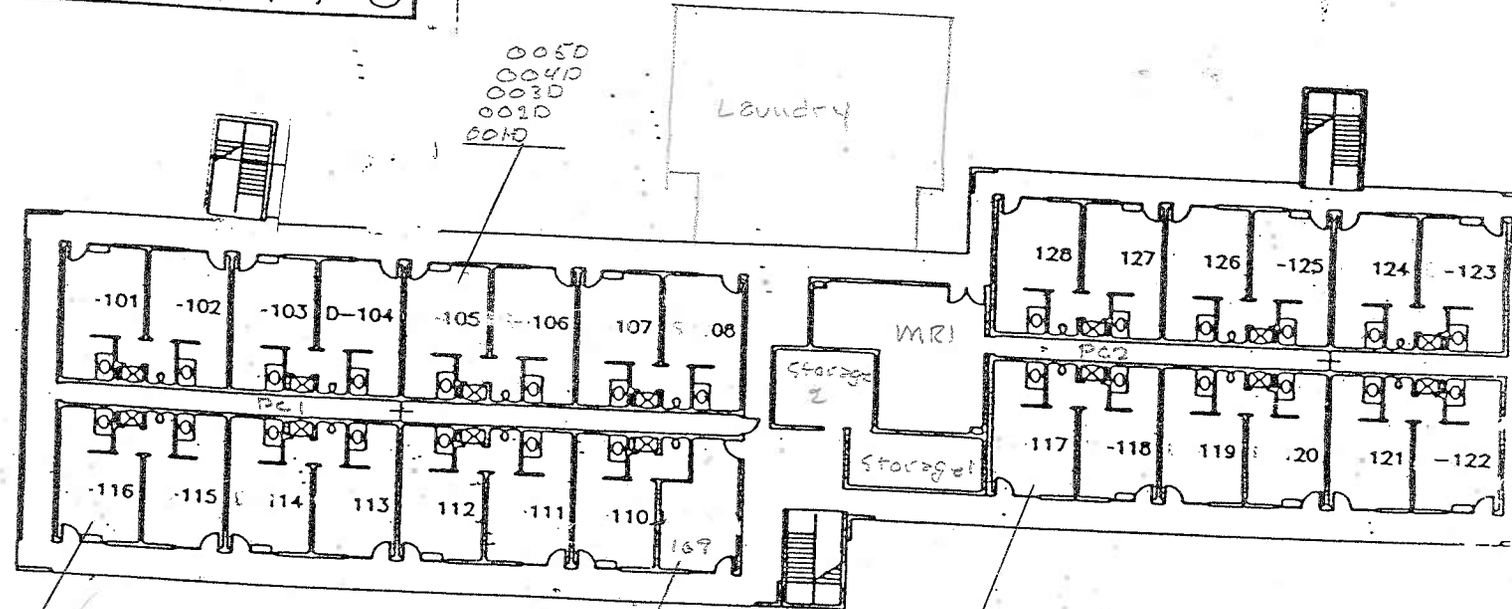
2nd Floor

0205-3179-



THE CROSSROADS
BACHELOR QUARTERS
ROOSEVELT ROADS

BEQ 3179



005D
004D
003D
001D
0010

001A
002A
003A
004A
005A

001B
002B
003B
004B
005B

001C
002C
003C
004C
005C

1st floor

0205-3179

SCHNEIDER LABORATORIES

INCORPORATED

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-988
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 02/03/2005
DATE RECEIVED: 02/10/2005
DATE ANALYZED: 02/25/2005
DATE REPORTED: 02/25/2005

PO NO.:
PROJECT NAME: 3179 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 0205-3179-001A | 28367323 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/JC | No | White, Powdery/Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 0205-3179-001B | 28367324 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/JC | No | White, Powdery/Granular |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 0205-3179-001C | 28367325 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | | 100% Non-Asbestos | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | | 100% Non-Asbestos | | NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|---|
| | Layer 3: | Wallboard/JC | No | White, Powdery/Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 0205-3179-001D | 28367326 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/JC | No | White, Powdery/Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 0205-3179-001E | 28367327 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/JC | No | White, Powdery/Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 0205-3179-001F | 28367328 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/JC | No | White, Powdery/Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 0205-3179-001G | 28367329 | | | |
| | Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/JC | No | White, Powdery/Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| 0205-3179-002A | 28367330 | | | |
| | Layer 1: | Flooring | No | Light Brown, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|---|
| 0205-3179-002B | 28367331 Layer 1: | Flooring 100% Non-Asbestos | No | Light Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3179-002C | 28367332 Layer 1: | Flooring 100% Non-Asbestos | No | Light Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3179-002D | 28367333 Layer 1: | Flooring 100% Non-Asbestos | No | Light Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3179-002E | 28367334 Layer 1: | Flooring 100% Non-Asbestos | No | Light Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3179-002F | 28367335 Layer 1: | Flooring 100% Non-Asbestos | No | Light Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3179-002G | 28367336 Layer 1: | Flooring 100% Non-Asbestos | No | Light Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3179-003A | 28367337 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100%, POLYETHYLENE < 1% |
| 0205-3179-003B | 28367338 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100%, POLYETHYLENE < 1% |
| 0205-3179-003C | 28367339 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3179-003D | 28367340 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3179-003E | 28367341 Layer 1: Adhesive 100% Non-Asbestos | | No | Black, Bituminous NON FIBROUS MATERIAL 100%, POLYETHYLENE < 1% |
| 0205-3179-003F | 28367342 Layer 1: Adhesive 100% Non-Asbestos | | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3179-003G | 28367343 Layer 1: Adhesive 100% Non-Asbestos | | No | Black, Bituminous NON FIBROUS MATERIAL 100%, POLYETHYLENE < 1% |
| 0205-3179-004 A | 28367344 Layer 1: Adhesive 100% Non-Asbestos | | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-004B | 28367345 Layer 1: Adhesive 100% Non-Asbestos | | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-004C | 28367346 Layer 1: Adhesive 100% Non-Asbestos | | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-004D | 28367347 Layer 1: Adhesive 100% Non-Asbestos | | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-004E | 28367348 Layer 1: Adhesive 100% Non-Asbestos | | No | Cream, Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-005A | 28367349 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft/Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-005B | 28367350 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft/Rubbery CELLULOSE FIBER < 1%, NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|---|
| 0205-3179-005C | 28367351 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft/Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-005D | 28367352 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft/Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-005E | 28367353 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft/Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-005F | 28367354 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft/Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-005G | 28367355 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft/Rubbery NON FIBROUS MATERIAL 100% |
| 0205-3179-006A | 28367356 Layer 1: | Roofing 100% Non-Asbestos | No | Black, Bituminous/Rubbery MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3179-006B | 28367357 Layer 1: | Roofing 100% Non-Asbestos | No | Black, Bituminous/Rubbery MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3179-006C | 28367358 Layer 1: | Roofing 100% Non-Asbestos | No | Black, Bituminous/Rubbery MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3179-006D | 28367359 Layer 1: | Roofing 100% Non-Asbestos | No | Black, Bituminous/Rubbery MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3179-006E | 28367360 Layer 1: | Roofing 100% Non-Asbestos | No | Black, Bituminous/Rubbery MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |

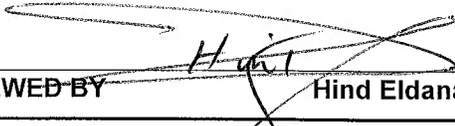
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|---|
| 0205-3179-006F | 28367361 | Layer 1: Roofing | No | Black, Bituminous/Rubbery |
| | 100% Non-Asbestos | | | MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3179-006G | 28367362 | Layer 1: Roofing | No | Black, Bituminous/Rubbery |
| | 100% Non-Asbestos | | | MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90% |
| 0205-3179-007A | 28367363 | Layer 1: Bituminous Material | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 20%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 80% |
| 0205-3179-007B | 28367364 | Layer 1: Bituminous Material | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 20%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 80% |
| 0205-3179-007C | 28367365 | Layer 1: Bituminous Material | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 20%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 80% |
| 0205-3179-007D | 28367366 | Layer 1: Bituminous Material | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 20%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 80% |
| 0205-3179-007E | 28367367 | Layer 1: Bituminous Material | No | Black, Bituminous |
| | 100% Non-Asbestos | | | METAL FOIL 20%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 80% |

ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 6

REVIEWED BY



Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3180



Building 3180 is identified as “BEQ 1B” and is approximately 38,002 square feet in size. Three suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3180

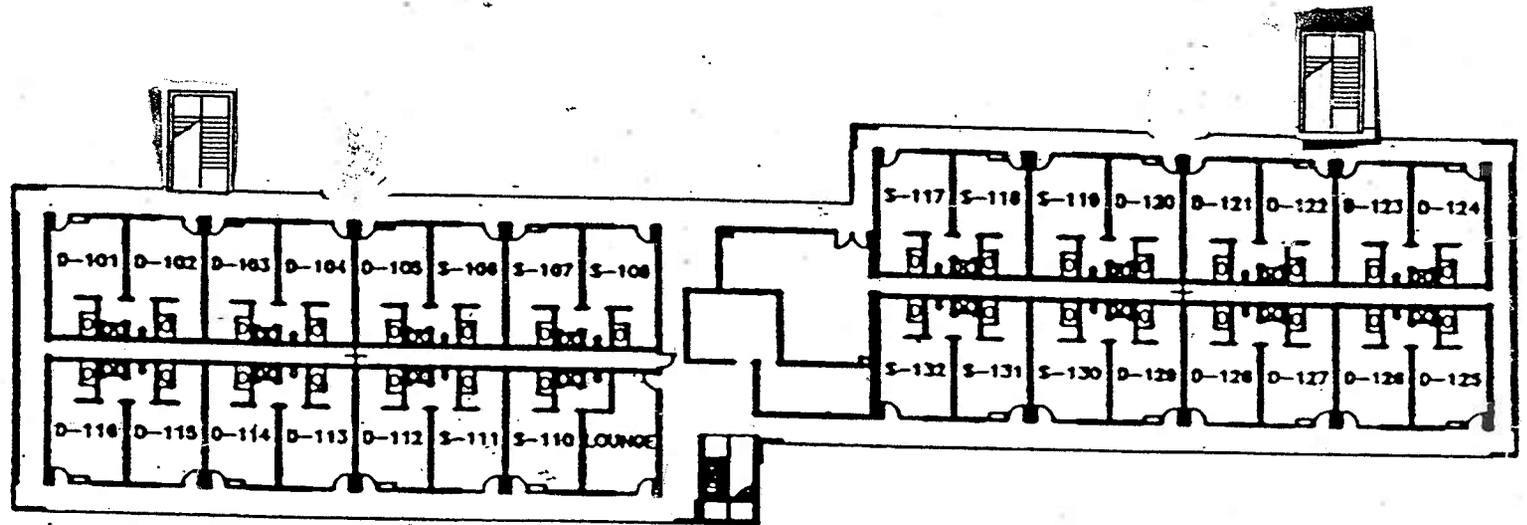
Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|--------------------|--|-----------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' GRAY | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' GRAY VINYL FLOOR TILE | Negative for Asbestos |
| 003 | COVE BASE ADHESIVE | YELLOW, UNDER 4" GREEN RUBBER COVE BASE | Negative for Asbestos |

BEQ 3180



THE CROSSROADS
BACHELOR QUARTERS
ROOSEVELT ROADS



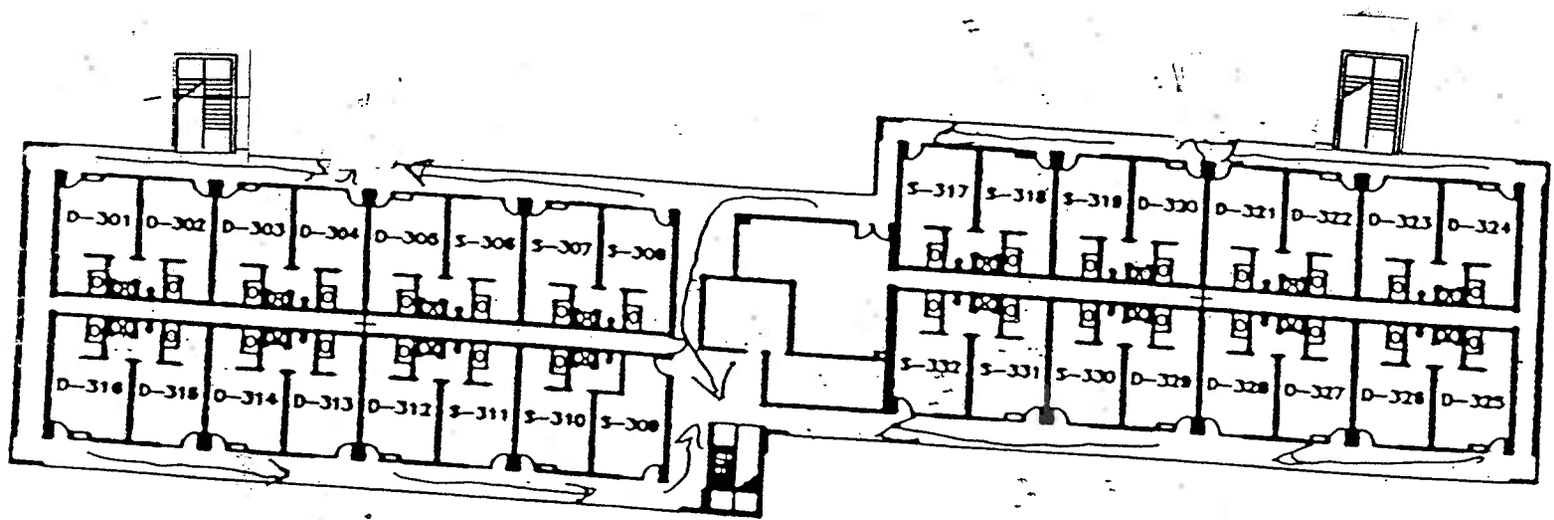
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BLDG. 3180

THE CROSSROADS
BACHELOR QUARTERS
ROOSEVELT ROADS

BEQ 3180

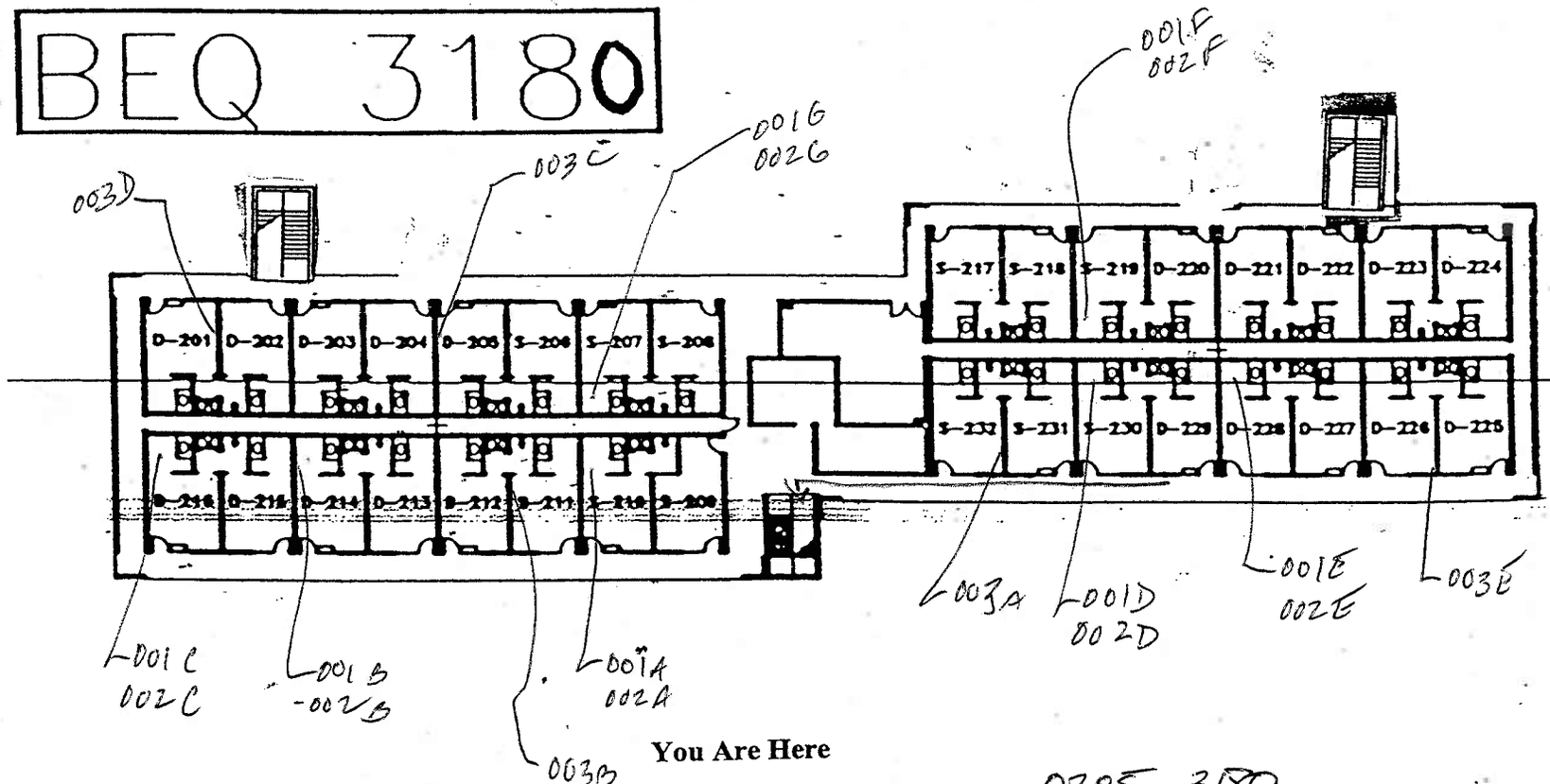


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THE CROSSROADS
BACHELOR QUARTERS
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BEQ 3180



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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1061 **DATE COLLECTED:** 2/15/05
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/17/05
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 3/ 1/05
Moon Township, PA 15108 **DATE REPORTED:** 3/ 2/05
PO NO.:
PROJECT NAME: 3180 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3180-001A | 28377391 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3180-001B | 28377392 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3180-001C | 28377393 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3180-001D | 28377394 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3180-001E | 28377395 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|--|
| 0205-3180-001F | 28377396 Layer 1: | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3180-001G | 28377397 Layer 1: | Flooring | No | Brown, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3180-002A | 28377398 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3180-002B | 28377399 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3180-002C | 28377400 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3180-002D | 28377401 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3180-002E | 28377402 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3180-002F | 28377403 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3180-002G | 28377404 Layer 1: | Adhesive | No | Black, Bituminous NON FIBROUS MATERIAL 96%, POLYETHYLENE 4% |
| 0205-3180-003A | 28377405 Layer 1: | Adhesive | No | Brown, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|---------------------------|
| 0205-3180-003B | 28377406 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3180-003C | 28377407 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3180-003D | 28377408 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3180-003E | 28377409 | Layer 1: Adhesive | No | Brown, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = 3



REVIEWED BY

Sami A. Hosn, Asst. Lab Director

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3181



Building 3181 is identified as “BEQ 1A” and is approximately 38,002 square feet in size. Three suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3181

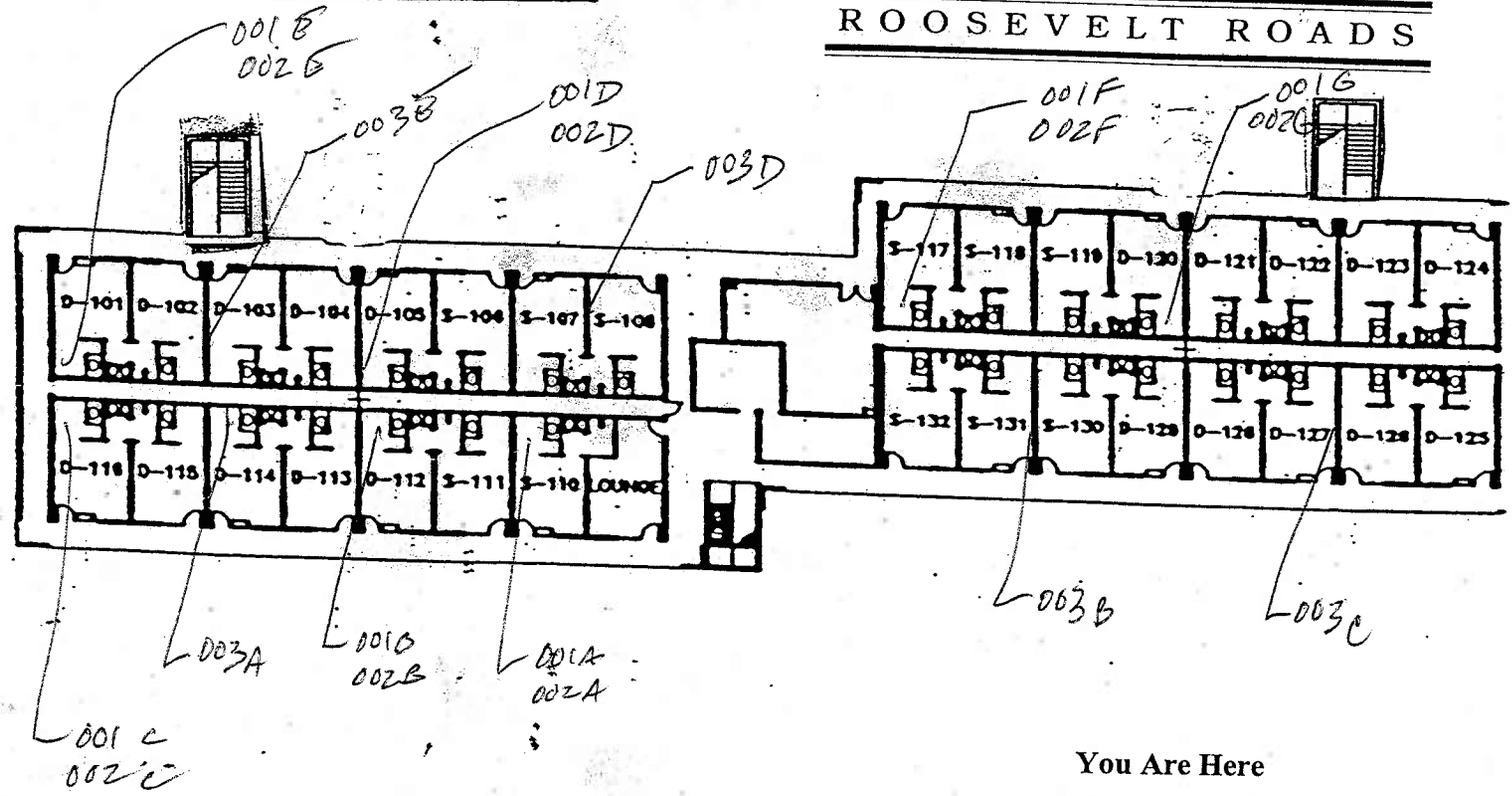
Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|------------------------|----------------------|---|---------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' TAN | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' TAN VINYL FLOOR TILE | Negative for Asbestos |
| 003 | COVE BASE ADHESIVE | YELLOW, UNDER 4" GREEN RUBBER COVE BASE | Negative for Asbestos |

BEQ 3181



THE CROSSROADS
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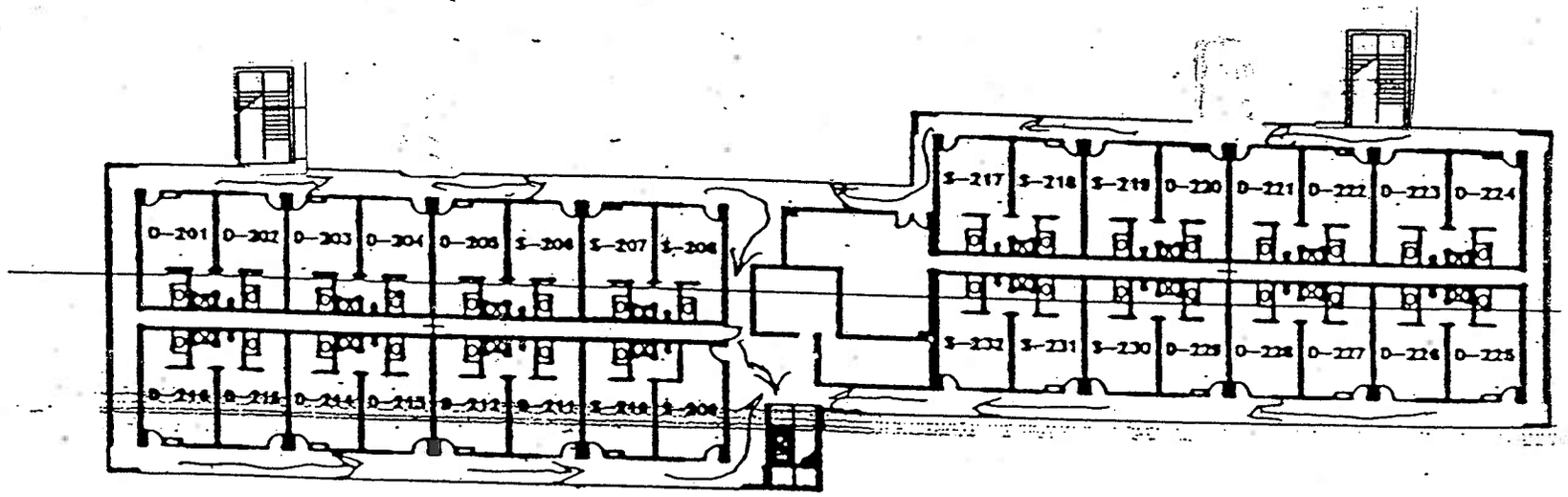
0205-3081-

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BLDG. 3181

BEQ 3181



THE CROSSROADS
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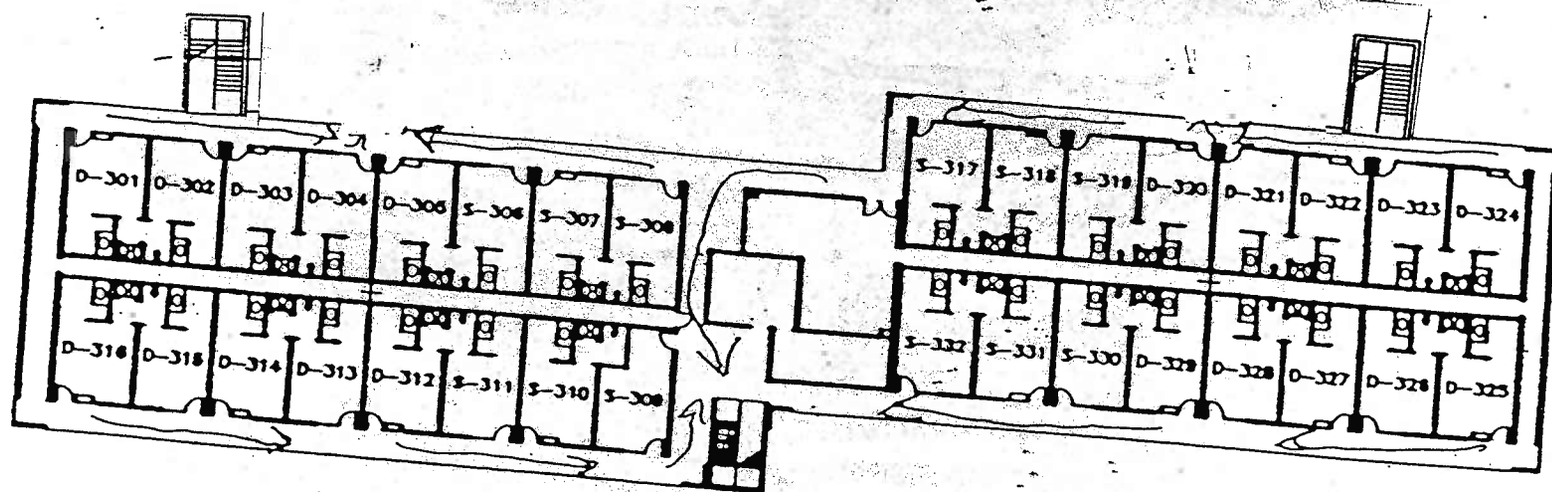


THE CROSSROADS

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1079
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/15/2005
DATE RECEIVED: 2/17/2005
DATE ANALYZED: 3/ 4/2005
DATE REPORTED: 3/ 4/2005
PO NO.:
PROJECT NAME: 3181 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 0205-3181-001A | 28377842 Layer 1: 100% Non-Asbestos | Flooring | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3181-001B | 28377843 Layer 1: 100% Non-Asbestos | Flooring | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3181-001C | 28377844 Layer 1: 100% Non-Asbestos | Flooring | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3181-001D | 28377845 Layer 1: 100% Non-Asbestos | Flooring | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3181-001E | 28377846 Layer 1: 100% Non-Asbestos | Flooring | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3181-001F | 28377847 Layer 1: 100% Non-Asbestos | Flooring | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |

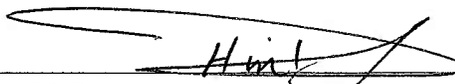
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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|---|
| 0205-3181-001G | 28377848 Layer 1: | Flooring 100% Non-Asbestos | No | Tan, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3181-002A | 28377849 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3181-002B | 28377850 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97% |
| 0205-3181-002C | 28377851 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3181-002D | 28377852 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3181-002E | 28377853 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3181-002F | 28377854 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3181-002G | 28377855 Layer 1: | Adhesive 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 100% |
| 0205-3181-003A | 28377856 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3181-003B | 28377857 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3181-003C | 28377858 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3181-003D | 28377859 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3181-003E | 28377860 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |

ANALYST: NATHANIEL VAUGHN
 Total no. of pages in report = 3

REVIEWED BY 
 Hind Eldanaf, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3188



Building 3188 is identified as “Alfa Co Maint Bldg” and is approximately 35,721 square feet in size. Eleven suspect homogeneous materials were identified and sampled. One material, asphaltic roofing (roof flashing-Material #011), was found to be an ACM. No friable, damaged, and accessible ACM was identified.

Descriptions of each of the identified homogeneous materials are presented in Table 1. Table 2 provides additional details on the identified ACM. An ACM location / sample location drawing and analytical laboratory report are presented following the tables.

TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3188

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|-----------------------------|--|------------------------------|
| 001 | VINYL FLOOR TILE | 1' X 1' WHITE WITH TAN STREAKS | Negative for Asbestos |
| 002 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' WHITE WITH TAN STREAKS VINYL FLOOR TILE | Negative for Asbestos |
| 003 | WALLBOARD | 1/2" THICK, GRAY PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 004 | COVE BASE ADHESIVE | WHITE, UNDER 4" GRAY AND BLACK RUBBER COVE BASES | Negative for Asbestos |
| 005 | CEILING TILES | 2' X 4' WHITE, PINHOLE, FISSURED, SUSPENDED | Negative for Asbestos |
| 006 | DUCT INSULATION | BLACK SEAM SEALANT ON FOIL WRAPPED FIBERGLASS | Negative for Asbestos |
| 007 | FLOOR ADHESIVE | YELLOW, UNDER BLUE/BROWN CARPETING | Negative for Asbestos |
| 008 | CEILING TILES | 2' X 4' WHITE, PINHOLE, FISSURED, SUSPENDED | Negative for Asbestos |
| 009 | VINYL FLOOR TILE | 1' X 1' BEIGE WITH BROWN AND WHITE STREAKS | Negative for Asbestos |
| 010 | FLOOR ADHESIVE | BLACK, UNDER 1' X 1' BEIGE WITH BROWN AND WHITE STREAKS VINYL FLOOR TILE | Negative for Asbestos |
| 011 | ASPHALTIC ROOFING MATERIALS | FLASHING, BLACK TAR | Positive for Asbestos |

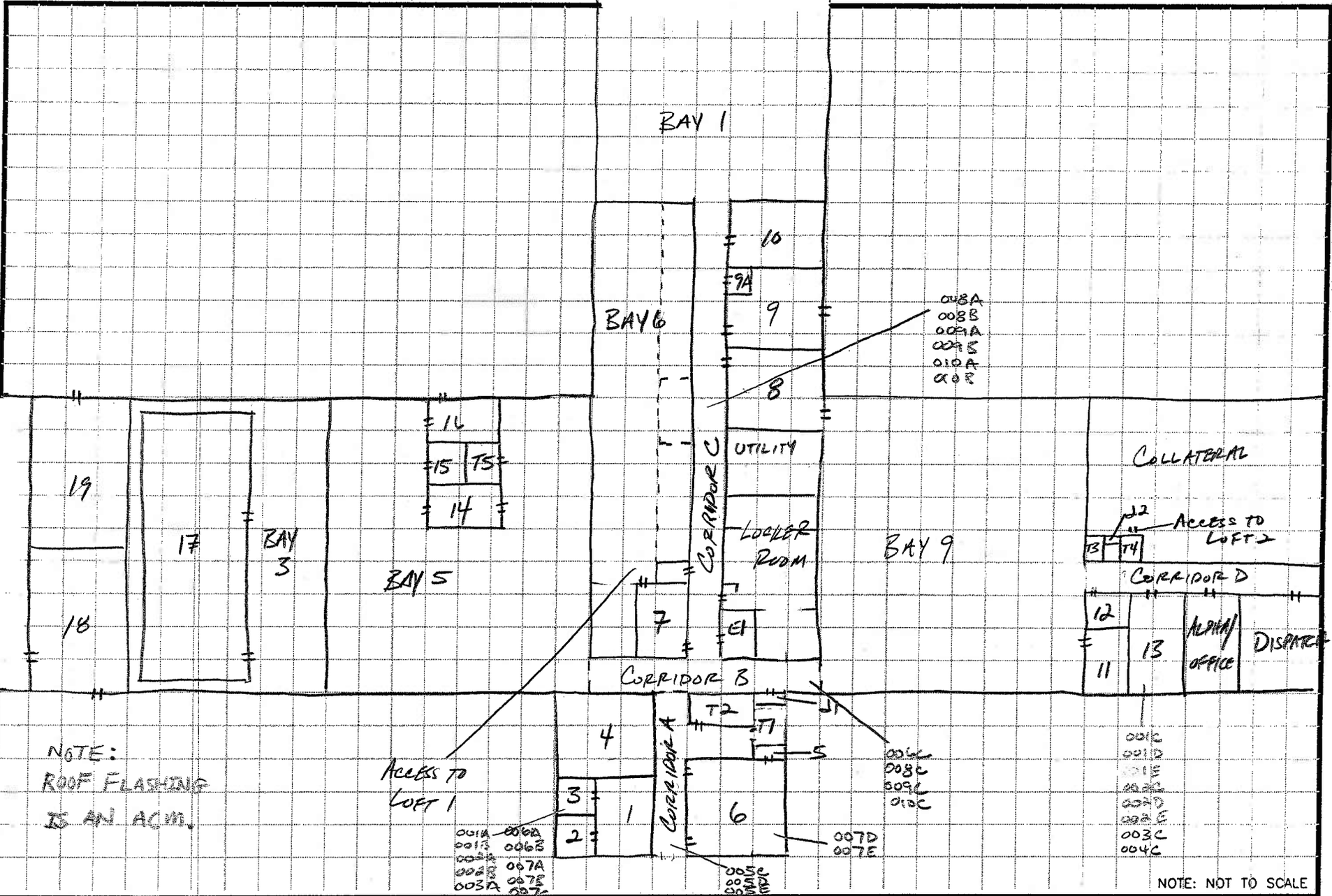
TABLE 2

SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3188

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

| MATERIAL NUMBER | MATERIAL TYPE (MATERIAL DESCRIPTION) | ASBESTOS CONTENT | MATERIAL LOCATION(S) | FRIABLE | CONDITION | QUANTITY | COMMENTS |
|-----------------|---|------------------|----------------------|---------|-----------|----------|---|
| 011 | ASPHALTIC ROOFING MATERIALS (FLASHING, BLACK TAR) | 10% CH | EXTERIOR | No | UNDAMAGED | 800 SF | THIS MATERIAL IS ON THE ROOF PENETRATIONS |



NOTE:
ROOF FLASHING
IS AN ACM.

ACCESS TO
LOFT 1

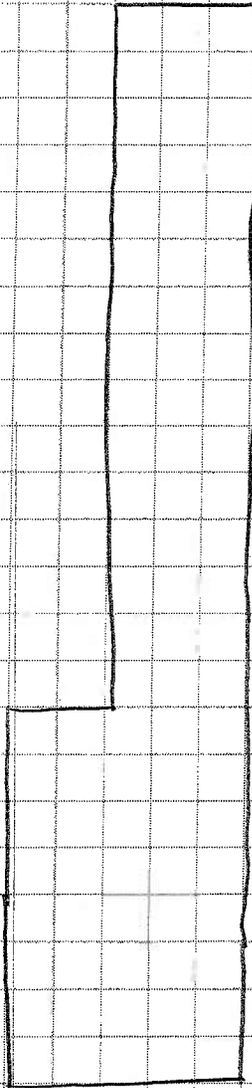
COLLATERAL
Access to
LOFT 2

NOTE: NOT TO SCALE

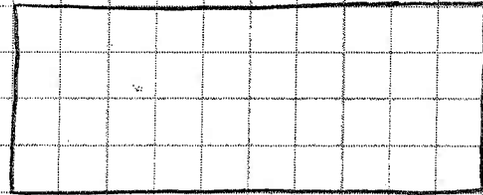
Baker MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

003B
004A
004B
005A
005B

BUILDING # 3188
NAVAL ACTIVITY PUERTO RICO



LOFT 1 FLOOR PLAN



LOFT 2 FLOOR PLAN

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3188
NAVAL ACTIVITY PUERTO RICO

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-604
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/16/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 12/28/2004
DATE REPORTED: 12/29/2004

PO NO.:
PROJECT NAME: 3188 Non-Housing
PROJECT NO.: 3188
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|--|
| 1204-3188-001A | 28301179 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3188-001B | 28301180 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3188-001C | 28301181 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3188-001D | 28301182 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3188-001E | 28301183 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3188-002A | 28301184 Layer 1: Mastic 100% Non-Asbestos | Mastic | No | Black, Bituminous NON FIBROUS MATERIAL 97%, POLYETHYLENE 3% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|--|
| 1204-3188-002B | 28301185 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 97%, POLYETHYLENE 3% |
| 1204-3188-002C | 28301186 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 97%, POLYETHYLENE 3% |
| 1204-3188-002D | 28301187 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 97%, POLYETHYLENE 3% |
| 1204-3188-002E | 28301188 Layer 1: | Mastic 100% Non-Asbestos | No | Black, Bituminous NON FIBROUS MATERIAL 97%, POLYETHYLENE 3% |
| 1204-3188-003A | 28301189 Layer 1: | Drywall 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Comp 100% Non-Asbestos | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 1204-3188-003B | 28301190 Layer 1: | Drywall 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Comp 100% Non-Asbestos | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 1204-3188-003C | 28301191 Layer 1: | Drywall 100% Non-Asbestos | No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% |
| | Layer 2: | Joint Compound 100% Non-Asbestos | No | White, Granular NON FIBROUS MATERIAL 100% |
| | Layer 3: | Drywall/Joint Comp 100% Non-Asbestos | No | White, Powdery, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|---|
| 1204-3188-004A | 28301192 Layer 1: | Mastic 100% Non-Asbestos | No | White, Soft NON FIBROUS MATERIAL 100% |
| 1204-3188-004B | 28301193 Layer 1: | Mastic 100% Non-Asbestos | No | White, Soft NON FIBROUS MATERIAL 100% |
| 1204-3188-004C | 28301194 Layer 1: | Mastic 100% Non-Asbestos | No | White, Soft NON FIBROUS MATERIAL 100% |
| 1204-3188-005A | 28301195 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3188-005B | 28301196 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3188-005C | 28301197 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3188-005D | 28301198 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3188-005E | 28301199 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3188-006A | 28301200 Layer 1: | Bituminous Material 100% Non-Asbestos | No | Black, Bituminous, Fibrous CELLULOSE FIBER 10%, METAL FOIL 10%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 40%, WOLLASTONITE 10% |

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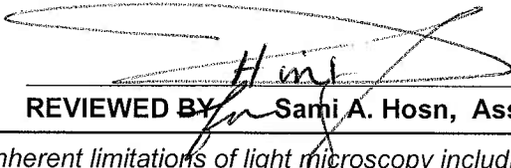
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|-----------------------------------|----------------------------|---|
| 1204-3188-006B | 28301201 Layer 1: | Bituminous Material | No | Black, Bituminous, Fibrous CELLULOSE FIBER 10%, METAL FOIL 10%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 40%, WOLLASTONITE 10% |
| 1204-3188-006C | 28301202 Layer 1: | Bituminous Material | No | Black, Bituminous, Fibrous CELLULOSE FIBER 10%, METAL FOIL 10%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 40%, WOLLASTONITE 10% |
| 1204-3188-007A | 28301203 Layer 1: | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3188-007B | 28301204 Layer 1: | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3188-007C | 28301205 Layer 1: | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3188-007D | 28301206 Layer 1: | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3188-007E | 28301207 Layer 1: | Mastic | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 1204-3188-008A | 28301208 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 1204-3188-008B | 28301209 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%, SYNTHETIC FIBER 20% |
| 1204-3188-008C | 28301210 Layer 1: | Ceiling Tile | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|---|----------------------------|---|
| 1204-3188-009A | 28301211 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3188-009B | 28301212 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3188-009C | 28301213 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 1204-3188-010A | 28301214 Layer 1: | Mastics 100% Non-Asbestos <i>Unable to separate individual layers.</i> | No | Yellow/Black, Soft, Bituminous NON FIBROUS MATERIAL 98%, POLYETHYLENE 2% |
| 1204-3188-010B | 28301215 Layer 1: | Mastics 100% Non-Asbestos <i>Unable to separate individual layers.</i> | No | Yellow/Black, Soft, Bituminous NON FIBROUS MATERIAL 98%, POLYETHYLENE 2% |
| 1204-3188-010C | 28301216 Layer 1: | Mastics 100% Non-Asbestos <i>Unable to separate individual layers.</i> | No | Yellow/Black, Soft, Bituminous NON FIBROUS MATERIAL 98%, POLYETHYLENE 2% |
| 1204-3188-011A | 28301217 Layer 1: | Roofing 10% Asbestos 90% Non-Asbestos | Yes | Black, Bituminous CHRYSOTILE 10% NON FIBROUS MATERIAL 90% |
| 1204-3188-011B | 28301218 Layer 1: | Roofing Not analyzed due to positive stop instructions. | | |
| 1204-3188-011C | 28301219 Layer 1: | Roofing Not analyzed due to positive stop instructions. | | |

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = 5


 REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 3190



Building 3190 is identified as “U.T. Shop Bravo Co.” and is approximately 5,706 square feet in size. Twelve suspect homogeneous materials were identified and sampled. None of the materials were found to be ACM.

Descriptions of each of the identified homogeneous materials are presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

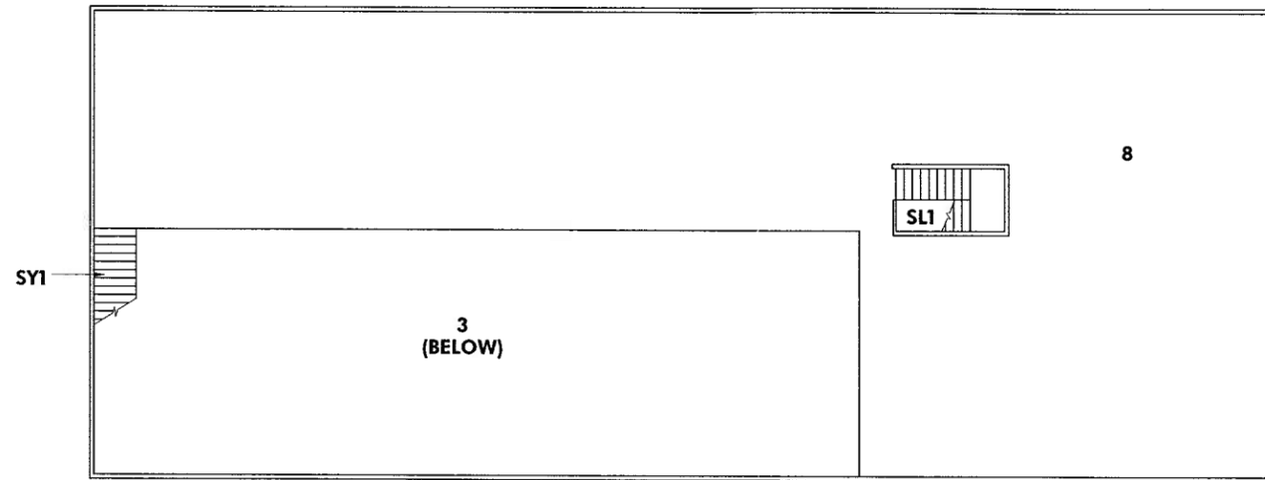
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

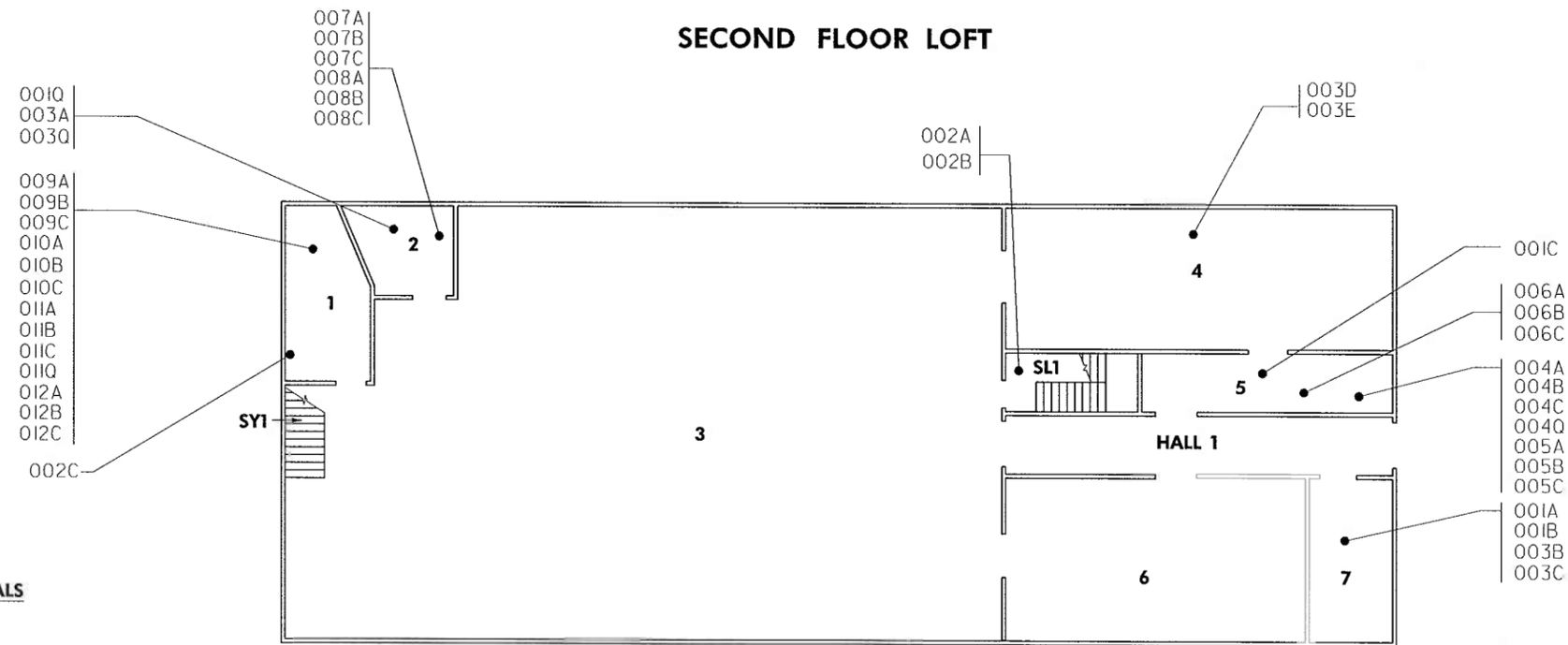
3190

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|--------------------|---|-----------------------|
| 001 | CEILING TILES | 2' X 4' FISSURE AND PINHOLE, WHITE, SUSPENDED | Negative for Asbestos |
| 002 | COVE BASE ADHESIVE | YELLOW, UNDER 4" BLACK RUBBER COVE BASE | Negative for Asbestos |
| 003 | WALLBOARD | TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND | Negative for Asbestos |
| 004 | VINYL FLOOR TILE | 1' X 1' WHITE WITH BLACK MOTTLE | Negative for Asbestos |
| 005 | FLOOR ADHESIVE | YELLOW, UNDER 004 | Negative for Asbestos |
| 006 | CEILING TILES | 2' X 4' PINHOLE PATTERN, WHITE, SUSPENDED | Negative for Asbestos |
| 007 | VINYL FLOOR TILE | 1' X 1' TAN WITH BROWN MOTTLE | Negative for Asbestos |
| 008 | FLOOR ADHESIVE | YELLOW, UNDER 007 | Negative for Asbestos |
| 009 | VINYL FLOOR TILE | 1' X 1' BLUE WITH GRAY MOTTLE | Negative for Asbestos |
| 010 | FLOOR ADHESIVE | BROWN, UNDER 007, 009, 011, AND 012 IN ROOM 1 | Negative for Asbestos |
| 011 | VINYL FLOOR TILE | 1' X 1' GRAY WITH BLACK AND WHITE STREAKS | Negative for Asbestos |
| 012 | VINYL FLOOR TILE | 1' X 1' LIGHT GRAY WITH DARK SPECKS | Negative for Asbestos |



SECOND FLOOR LOFT



FIRST FLOOR PLAN

LEGEND

- 306 = ROOM NUMBER (TYPICAL)
- 003D = SAMPLE
- = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

- = PIPE AND/OR PIPE FITTING INSULATION
- [Diagonal lines] = FLOORING AND/OR FLOORING ADHESIVE
- [Cross-hatch] = CEILING TILE AND/OR CEILING TILE ADHESIVE
- [Vertical lines] = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER
- [Dotted pattern] = CAULKING
- [Horizontal lines] = COVE BASE ADHESIVE
- [X-pattern] = SHEET GASKET/FLEX CONNECTOR
- [Grid pattern] = SINK COATING



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3190
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 1

NOTE: NOT TO SCALE

SCHNEIDER LABORATORIES INCORPORATED

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LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-973
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 3/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/23/2005
DATE REPORTED: 2/23/2005
PO NO.:
PROJECT NAME: 3190 Non Housing
PROJECT NO.: 104579/104655
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|-----------------------------------|----------------------------|---|
| 0205-3190-001A | 28366738 Layer 1: Ceiling Tile 100% Non-Asbestos | | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3190-001B | 28366739 Layer 1: Ceiling Tile 100% Non-Asbestos | | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3190-001C | 28366740 Layer 1: Ceiling Tile 100% Non-Asbestos | | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3190-002A | 28366741 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-002B | 28366742 Layer 1: Adhesive 100% Non-Asbestos | | No | Yellow, Soft NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--------------------------|-----------------------------------|----------------------------|--|
| 0205-3190-002C | 28366743 Layer 1: | Adhesive | No | Yellow, Soft |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| 0205-3190-003A | 28366744 Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3190-003B | 28366745 Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3190-003C | 28366746 Layer 1: | Wallboard | No | White, Powdery |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92% |
| | Layer 2: | Joint Compound | No | White, Granular |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |
| | Layer 3: | Wallboard/Joint Cmpd | No | White, Powdery, Granular |
| | 100% Non-Asbestos | | | CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 0205-3190-003D | 28366747 Layer 1: | Sample not received. | | |
| 0205-3190-003E | 28366748 Layer 1: | Sample not received. | | |
| 0205-3190-004A | 28366749 Layer 1: | Flooring | No | Gray, Organically Bound |
| | 100% Non-Asbestos | | | NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--|----------------------------|---|
| 0205-3190-004B | 28366750 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-004C | 28366751 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-005A | 28366752 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-005B | 28366753 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-005C | 28366754 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-006A | 28366755 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3190-006B | 28366756 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3190-006C | 28366757 Layer 1: | Ceiling Tile 100% Non-Asbestos | No | White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10% |
| 0205-3190-007A | 28366758 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-007B | 28366759 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |

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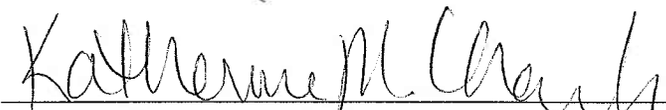
| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|----------------------|--------------------------------------|----------------------------|--|
| 0205-3190-007C | 28366760 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-008A | 28366761 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-008B | 28366762 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-008C | 28366763 Layer 1: | Adhesive 100% Non-Asbestos | No | Yellow, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-009A | 28366764 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-009B | 28366765 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-009C | 28366766 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-010A | 28366767 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-010B | 28366768 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-010C | 28366769 Layer 1: | Adhesive 100% Non-Asbestos | No | Brown, Soft NON FIBROUS MATERIAL 100% |
| 0205-3190-011A | 28366770 Layer 1: | Flooring 100% Non-Asbestos | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |

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| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|---|---|----------------------------|---|
| 0205-3190-011B | 28366771 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-011C | 28366772 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-012A | 28366773 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-012B | 28366774 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-012C | 28366775 Layer 1: Flooring 100% Non-Asbestos | Flooring | No | Gray, Organically Bound NON FIBROUS MATERIAL 100% |
| 0205-3190-005D | 28367732 Layer 1: Wallboard 100% Non-Asbestos Layer 2: Joint Compound 100% Non-Asbestos Layer 3: Wallboard/Joint Cmpd 100% Non-Asbestos | Wallboard Joint Compound Wallboard/Joint Cmpd | No No No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% White, Granular NON FIBROUS MATERIAL 100% White, Powdery, Granular CELLULOSE FIBER 6%, NON FIBROUS MATERIAL 94% |
| 0205-3190-005E | 28367733 Layer 1: Wallboard 100% Non-Asbestos Layer 2: Joint Compound 100% Non-Asbestos Layer 3: Wallboard/Joint Cmpd 100% Non-Asbestos | Wallboard Joint Compound Wallboard/Joint Cmpd | No No No | White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90% White, Granular NON FIBROUS MATERIAL 100% White, Powdery, Granular CELLULOSE FIBER 6%, NON FIBROUS MATERIAL 94% |

ANALYST: OMAR ABOUZAKI
Total no. of pages in report =

5


REVIEWED BY Katherine M. Charles, Analyst

Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration at which there is a quantitative uncertainty. This report relates only to the items tested, must not be reproduced except in full with the approval of the lab, and must not be used to claim NVLAP or other government agency endorsement.

BUILDING 3192



Building 3192 is identified as “Sea Bees Supplies Whse” and is approximately 11,200 square feet in size. One suspect homogeneous material was identified and sampled. The material is not ACM.

A description of the identified homogeneous material is presented in Table 1. A sample location drawing and analytical laboratory report are presented following the table.

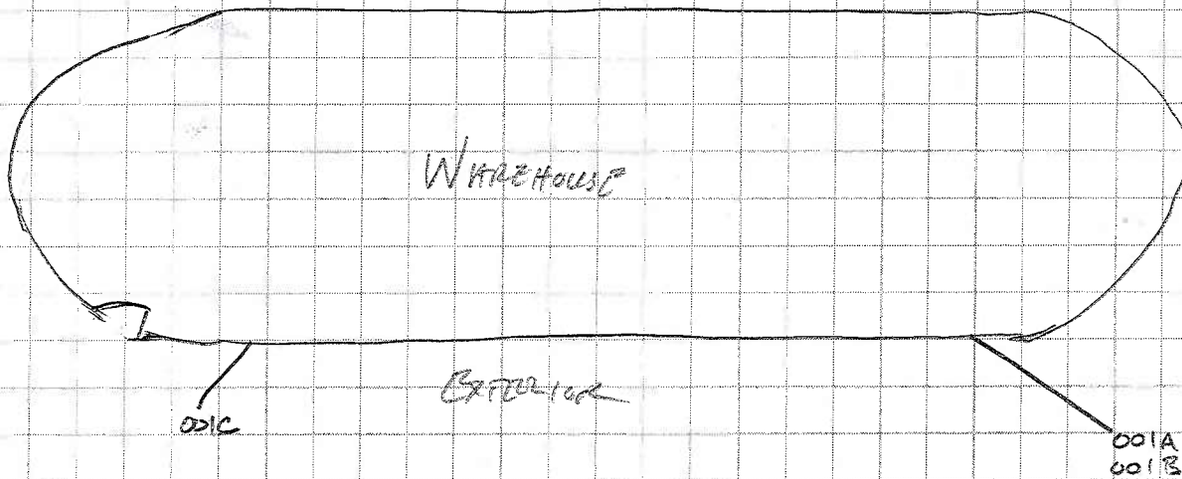
TABLE 1

SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

3192

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

| MATERIAL NUMBER | MATERIAL TYPE | MATERIAL DESCRIPTION | ANALYTICAL RESULTS |
|-----------------|---------------|----------------------|-----------------------|
| 001 | CAULK | GRAY | Negative for Asbestos |



FLOOR PLAN

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 3192
NAVAL ACTIVITY PUERTO RICO

SCHNEIDER LABORATORIES INCORPORATED

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AIHA/ELLAP 100527, NVLAP 101150-0, NYELAP/NELAC 11413, CAELAP 2078, NC 593

LABORATORY ANALYSIS REPORT

Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-04-627
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/13/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 1/ 3/2005
DATE REPORTED: 1/ 4/2005

PO NO.:
PROJECT NAME: 3192 Non-Housing
PROJECT NO.: 3192
JOB LOCATION:

| Client Sample No. | SLI Sample/ Layer ID | Sample Identification/ Layer Name | Asbestos Detected (Yes/No) | Sample Description |
|-------------------|--|-----------------------------------|----------------------------|---|
| 1204-3192-001A | 28302019 Layer 1: 100% Non-Asbestos | Mastic | No | Brown, Soft CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |
| 1204-3192-001B | 28302020 Layer 1: 100% Non-Asbestos | Mastic | No | Brown, Soft CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96% |
| 1204-3192-001C | 28302021 Layer 1: 100% Non-Asbestos | Mastic | No | Brown, Soft CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95% |

ANALYST: HALA A. OSMAN /
Total no. of pages in report = 1


REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 3193



Building 3193 is identified as “Pavilion by Bldg 3019” and is approximately 432 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3194



Building 3194 is identified as “Pavilion by Bldg 3168” and is approximately 49 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 3195



Building 3195 is identified as “Weapons Cleaning Shelter” and is approximately 960 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

LEGEND

306 = ROOM NUMBER (TYPICAL)

003D = SAMPLE

 = SAMPLE LOCATION

LEGEND FOR ASBESTOS CONTAINING MATERIALS

 = PIPE AND/OR PIPE FITTING INSULATION

 = FLOORING AND/OR FLOORING ADHESIVE

 = CEILING TILE AND/OR CEILING TILE ADHESIVE

 = WALL AND/OR CEILING BOARD, OR WALL & CEILING PLASTER

 = CAULKING

 = COVE BASE ADHESIVE

 = SHEET GASKET/FLEX CONNECTOR

 = SINK COATING