

Final
Asbestos Inspection Report
for

Naval Activity Puerto Rico
Ceiba, Puerto Rico

Volume 6 of 7

Buildings 2342 through 2684

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 2342



Building 2342 is identified as “MOE Opn’l Stge by B-394” and is approximately 4,000 square feet in size. Six suspect homogeneous materials were identified and sampled. One material, roofing (Material #006), was assumed to be ACM.

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

2342

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' GRAY WITH WHITE AND BLACK STREAKS	Negative for Asbestos
002	FLOOR ADHESIVE	WHITE, UNDER 001	Negative for Asbestos
003	CEILING TILES	2' X 4' WHITE, PINHOLE, FISSURED	Negative for Asbestos
004	WALLBOARD	1/2" THICK, BROWN PAPER, WHITE CORE, WHITE JOINT COMPOUND	Negative for Asbestos
005	CEILING TILES	2' X 4' WHITE, PINHOLE, SMALL FISSURE	Negative for Asbestos
006	ASPHALTIC ROOFING MATERIALS	ROOFING, UNKNOWN DESCRIPTION	Positive for Asbestos

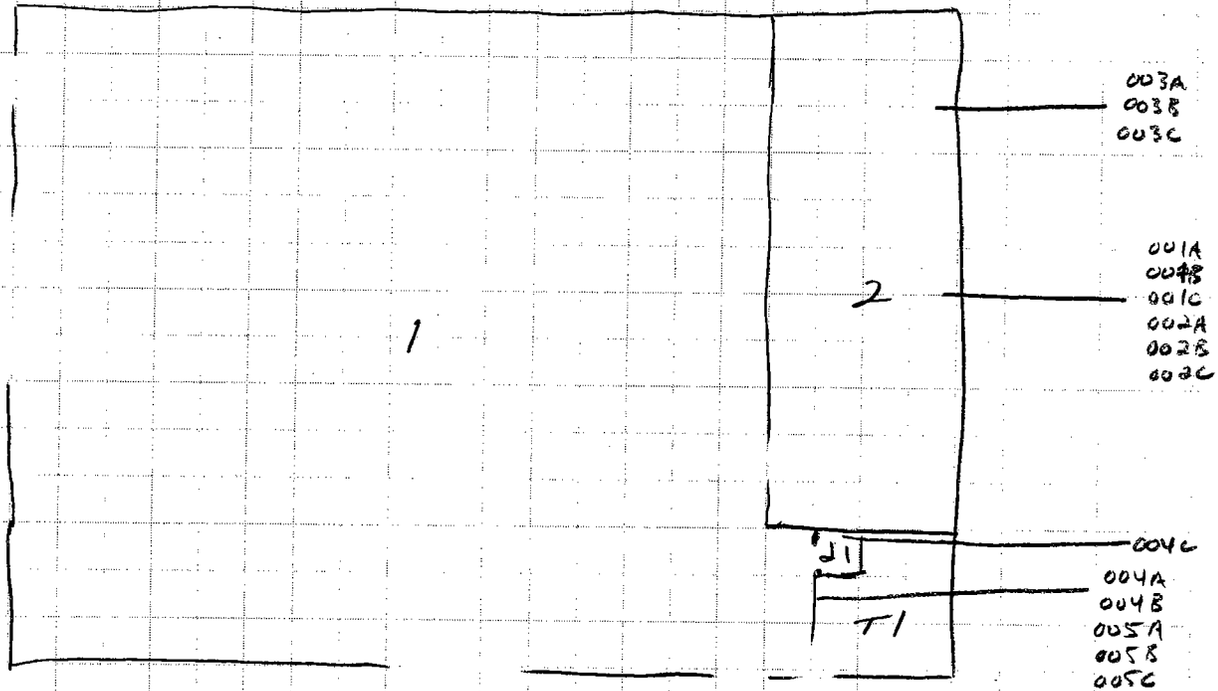
TABLE 2

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

2342

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

MATERIAL NUMBER	MATERIAL TYPE (MATERIAL DESCRIPTION)	ASBESTOS CONTENT	MATERIAL LOCATION(S)	FRIABLE	CONDITION	QUANTITY	COMMENTS
006	ASPHALTIC ROOFING MATERIALS (ROOFING, UNKNOWN DESCRIPTION)	ASSUMED ACM	EXTERIOR	No	UNDAMAGED	3,000 SF	THIS MATERIAL WAS INACCESSIBLE AND IS ASSUMED TO BE ACM.



NOTE: ROOFING MATERIAL IS AN ACM.

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2342
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-04-618
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:
PROJECT NO.: 2342
JOB LOCATION: 2342 Non-Housing

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
1204-2342-001A	28301903 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2342-001B	28301904 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2342-001C	28301905 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2342-002A	28301906 Layer 1: Mastic 100% Non-Asbestos	Mastic	No	Tan, Brittle NON FIBROUS MATERIAL 100%
1204-2342-002B	28301907 Layer 1: Mastic 100% Non-Asbestos	Mastic	No	Tan, Brittle NON FIBROUS MATERIAL 100%
1204-2342-002C	28301908 Layer 1: Mastic 100% Non-Asbestos	Mastic	No	Tan, 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
1204-2342-003A	28301909 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	Light Gray, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2342-003B	28301910 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	Light Gray, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2342-003C	28301911 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	Light Gray, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2342-004A	28301912 Layer 1: 100% Non-Asbestos	Drywall	No	White, Powdery CELLULOSE FIBER 6%, MINERAL/GLASS WOOL 3%, NON FIBROUS MATERIAL 91%
	Layer 2: 100% Non-Asbestos	Joint Compound	No	White, Granular NON FIBROUS MATERIAL 100%
	Layer 3: 100% Non-Asbestos	Drywall/Joint Cmpd	No	White, Powdery, Granular CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 94%
1204-2342-004B	28301913 Layer 1: 100% Non-Asbestos	Drywall	No	White, Powdery CELLULOSE FIBER 7%, MINERAL/GLASS WOOL 3%, NON FIBROUS MATERIAL 90%
	Layer 2: 100% Non-Asbestos	Joint Compound	No	White, Granular NON FIBROUS MATERIAL 100%
	Layer 3: 100% Non-Asbestos	Drywall/Joint Cmpd	No	White, Powdery CELLULOSE FIBER 4%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 94%
1204-2342-004C	28301914 Layer 1: 100% Non-Asbestos	Drywall	No	White, Powdery CELLULOSE FIBER 7%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 91%
	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:	Drywall/Joint Cmpd	No	White, Powdery, Granular
	100% Non-Asbestos			CELLULOSE FIBER 4%, MINERAL/GLASS WOOL < 1%, NON FIBROUS MATERIAL 96%
1204-2342-004D	28301915			
	Layer 1:	Drywall	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 7%, MINERAL/GLASS WOOL 3%, NON FIBROUS MATERIAL 90%
	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 2%, NON FIBROUS MATERIAL 94%
1204-2342-004E	28301916			
	Layer 1:	Drywall	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 6%, MINERAL/GLASS WOOL 3%, NON FIBROUS MATERIAL 91%
	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 2%, NON FIBROUS MATERIAL 94%
1204-2342-005A	28301917			
	Layer 1:	Ceiling Tile	No	Light Gray, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 5%, MINERAL/GLASS WOOL 85%, NON FIBROUS MATERIAL 10%
1204-2342-005B	28301918			
	Layer 1:	Ceiling Tile	No	Light Gray, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 5%, MINERAL/GLASS WOOL 85%, NON FIBROUS MATERIAL 10%
1204-2342-005C	28301919			
	Layer 1:	Ceiling Tile	No	Light Gray, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 5%, MINERAL/GLASS WOOL 85%, NON FIBROUS MATERIAL 10%

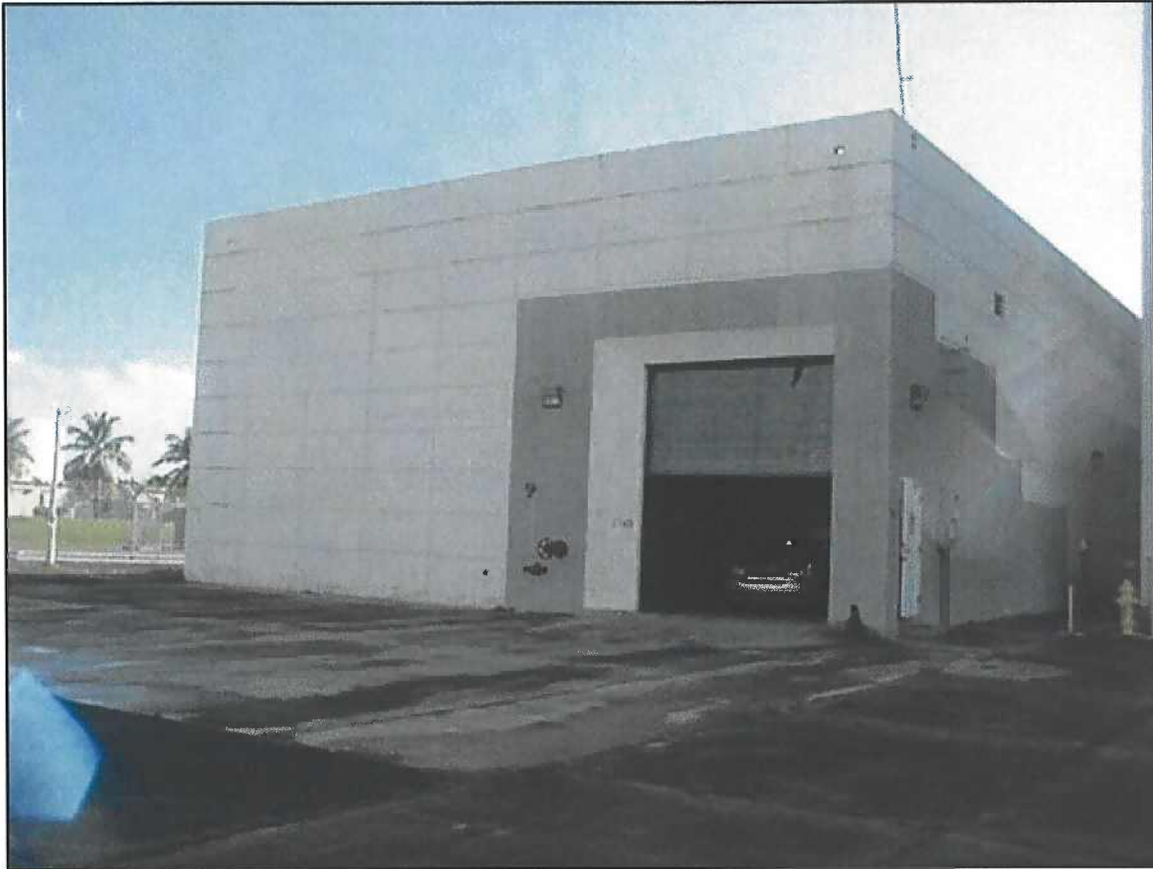
ANALYST: HIND ELDANAF
 Total no. of pages in report =

3

Katherine M. Charles
 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 2343



Building 2343 is identified as “Aviation Suppt Div by B379” and is approximately 9,088 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 reports are presented following the table.

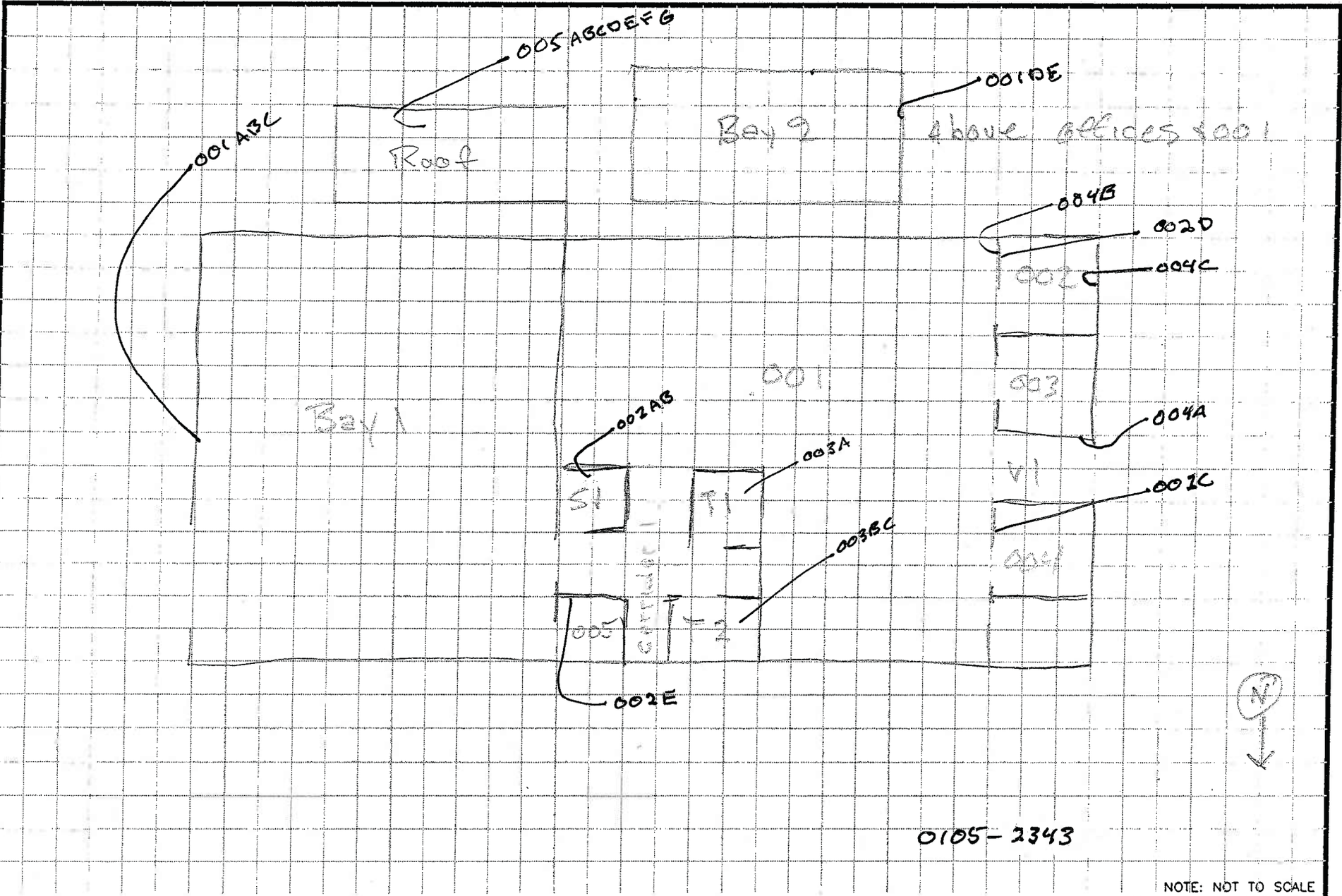
TABLE 1

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

2343

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	WALLBOARD	4' X 8' PLYWOOD WITH 1/8" GYPSUM FACE	Negative for Asbestos
002	WALL AND CEILING BOARD	1/2" THICK, TAN PAPER, WHITE CORE, WITH WHITE JOINT COMPOUND	Negative for Asbestos
003	CEILING TILES	2' X 4' PINHOLE FISSURED, SUSPENDED	Negative for Asbestos
004	COVE BASE ADHESIVE	WHITE, UNDER TAN RUBBER COVE BASE	Negative for Asbestos
005	ASPHALTIC ROOFING MATERIALS	ROLLED ROOFING, WHITE STONE	Negative for Asbestos



Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2343
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-732
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 1/13/2005
DATE RECEIVED: 1/20/2005
DATE ANALYZED: 1/25/2005
DATE REPORTED: 1/25/2005

PO NO.:
PROJECT NAME: 2343 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2343-001A	28335230	Layer 1: Joint Compound	No	White, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Sample not as described on COC.		
0105-2343-001B	28335231	Layer 1: Joint Compound	No	White, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Sample not as described on COC.		
0105-2343-001C	28335232	Layer 1: Joint Compound	No	White, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Sample not as described on COC.		
0105-2343-001D	28335233	Layer 1: Joint Compound	No	White, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Sample not as described on COC.		
0105-2343-001E	28335234	Layer 1: Joint Compound	No	White, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Sample not as described on COC.		

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
0105-2343-002A	28335235			
	Layer 1:	Wall Board	No	White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%
	100% Non-Asbestos			
0105-2343-002B	28335236			
	Layer 1:	Wall Board	No	White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92%
	100% Non-Asbestos			
0105-2343-002C	28335237			
	Layer 1:	Wall Board	No	White, Powdery CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%
	100% Non-Asbestos			
0105-2343-002D	28335238			
	Layer 1:	Wall Board	No	White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92%
	100% Non-Asbestos			
0105-2343-002E	28335239			
	Layer 1:	Wall Board	No	White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92%
	100% Non-Asbestos			

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
	Layer 3:	Wall Board/JC	No	White, Powdery/Granular
	100% Non-Asbestos			CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%
0105-2343-003A	28335240	Layer 1: Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			FOAMED GLASS 10%, MINERAL/GLASS WOOL 80%, NON FIBROUS MATERIAL 10%
0105-2343-003B	28335241	Layer 1: Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			FOAMED GLASS 10%, MINERAL/GLASS WOOL 80%, NON FIBROUS MATERIAL 10%
0105-2343-003C	28335242	Layer 1: Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			FOAMED GLASS 10%, MINERAL/GLASS WOOL 80%, NON FIBROUS MATERIAL 10%
0105-2343-004A	28335243	Layer 1: Adhesive	No	Brown, Soft
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2343-004B	28335244	Layer 1: Adhesive	No	Brown, Soft
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2343-004C	28335245	Layer 1: Adhesive	No	Brown, Soft
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2343-005A	28335246	Layer 1: Roofing	No	Gray/Black, Bituminous
	100% Non-Asbestos			MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0105-2343-005B	28335247	Layer 1: Roofing	No	Gray/Black, Bituminous
	100% Non-Asbestos			MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0105-2343-005C	28335248	Layer 1: Roofing	No	Gray/Black, Bituminous
	100% Non-Asbestos			MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2343-005D	28335249 Layer 1: 100% Non-Asbestos	Roofing	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0105-2343-005E	28335250 Layer 1: 100% Non-Asbestos	Roofing	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0105-2343-005F	28335251 Layer 1: 100% Non-Asbestos	Roofing	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0105-2343-005G	28335252 Layer 1: 100% Non-Asbestos	Roofing	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%

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 2344



Building 2344 is identified as “MWR Club Storage” and is approximately 9,700 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.

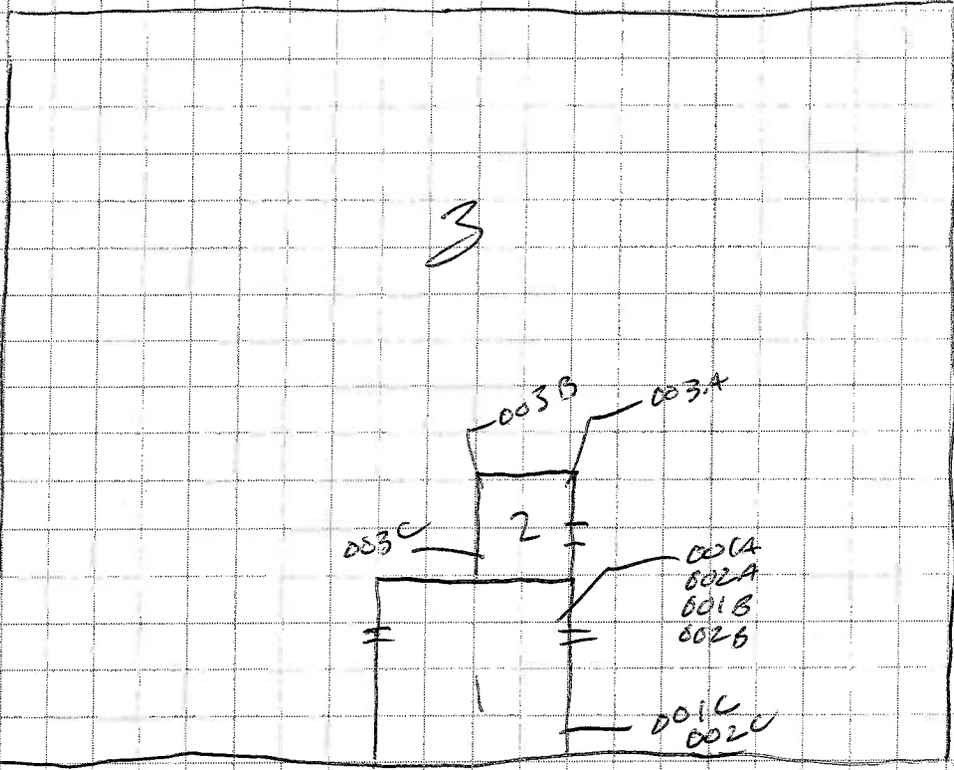
TABLE 1

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

2344

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' CREAM	Negative for Asbestos
002	FLOOR ADHESIVE	YELLOW, UNDER 1' X 1' CREAM VINYL FLOOR TILE	Negative for Asbestos
003	CEILING TILES	2' X 4" WHITE, FISSURED, SUSPENDED	Negative for Asbestos



0205-2344

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2344
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1086
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/ 3/2005
DATE REPORTED: 3/ 3/2005

PO NO.:
PROJECT NAME: 2344 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
0205-2344-001A	28377936 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2344-001B	28377937 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2344-001C	28377938 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2344-002A	28377939 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2344-002B	28377940 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2344-002C	28377941 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%

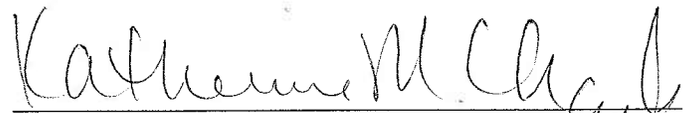
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non friable, organically bound materials. For calibrated visual estimate, 1% is the concentration 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
0205-2344-003A	28377942 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous MINERAL/GLASS WOOL 90%, NON FIBROUS MATERIAL 10%
0205-2344-003B	28377943 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous MINERAL/GLASS WOOL 90%, NON FIBROUS MATERIAL 10%
0205-2344-003C	28377944 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous MINERAL/GLASS WOOL 90%, NON FIBROUS MATERIAL 10%

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



REVIEWED BY



Katherine M. Charles, Analyst

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BUILDING 2345



Building 2345 is identified as “MWR Stge Bldg by Bldg 377” and is approximately 9,600 square feet in size. Three 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

2345

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' CREAM	Negative for Asbestos
002	FLOOR ADHESIVE	YELLOW, UNDER 1' X 1' CREAM VINYL FLOOR TILE	Negative for Asbestos
003	CEILING TILES	2' X 4' , WHITE, FISSURED, SUSPENDED	Negative for Asbestos

S.O. No. _____

Subject: _____

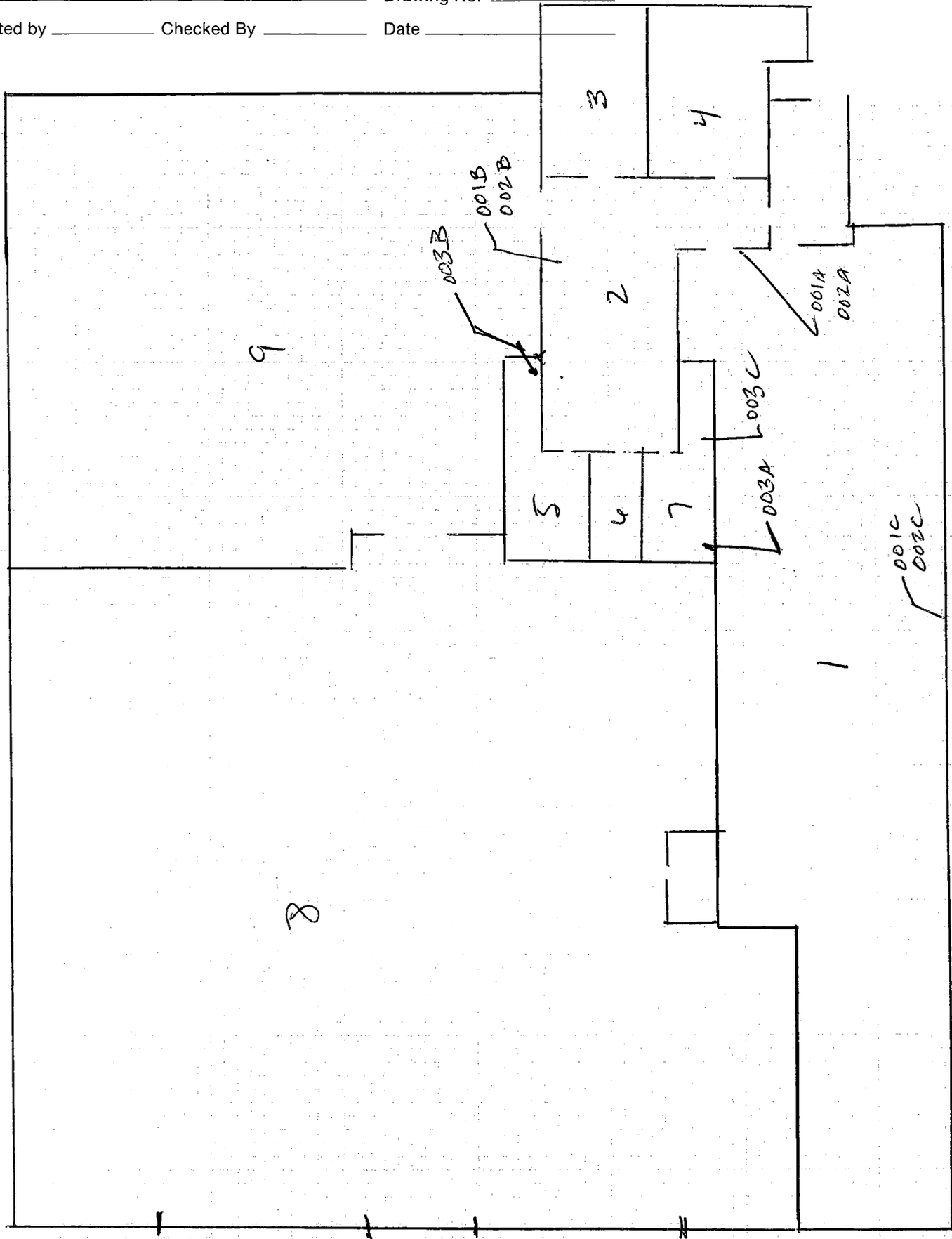


Sheet No. _____ of _____

Drawing No. _____

Computed by _____ Checked By _____ Date _____

Bldg # 2345
0205-2345-



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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: 1929-05-1058
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/15/05
DATE RECEIVED: 2/17/05
DATE ANALYZED: 3/ 1/05
DATE REPORTED: 3/ 2/05

PO NO.:
PROJECT NAME: 2345 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
0205-2345-001A	28377323 Layer 1: 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-001B	28377324 Layer 1: 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-001C	28377325 Layer 1: 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-001D	28377326 Layer 1: 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-001E	28377327 Layer 1: 100% Non-Asbestos	Flooring	No	Beige, 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
0205-2345-002A	28377328 Layer 1: Flooring 100% Non-Asbestos		No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-002B	28377329 Layer 1: Flooring 100% Non-Asbestos		No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-002C	28377330 Layer 1: Flooring 100% Non-Asbestos		No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-002D	28377331 Layer 1: Flooring 100% Non-Asbestos		No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-002E	28377332 Layer 1: Flooring 100% Non-Asbestos		No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2345-003A	28377333 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous FOAMED GLASS 10%, MINERAL/GLASS WOOL 80%, NON FIBROUS MATERIAL 10%
0205-2345-003B	28377334 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous FOAMED GLASS 10%, MINERAL/GLASS WOOL 80%, NON FIBROUS MATERIAL 10%
0205-3245-003C	28377335 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous FOAMED GLASS 10%, MINERAL/GLASS WOOL 80%, NON FIBROUS MATERIAL 10%

ANALYST: OMAR ABOUZAKI

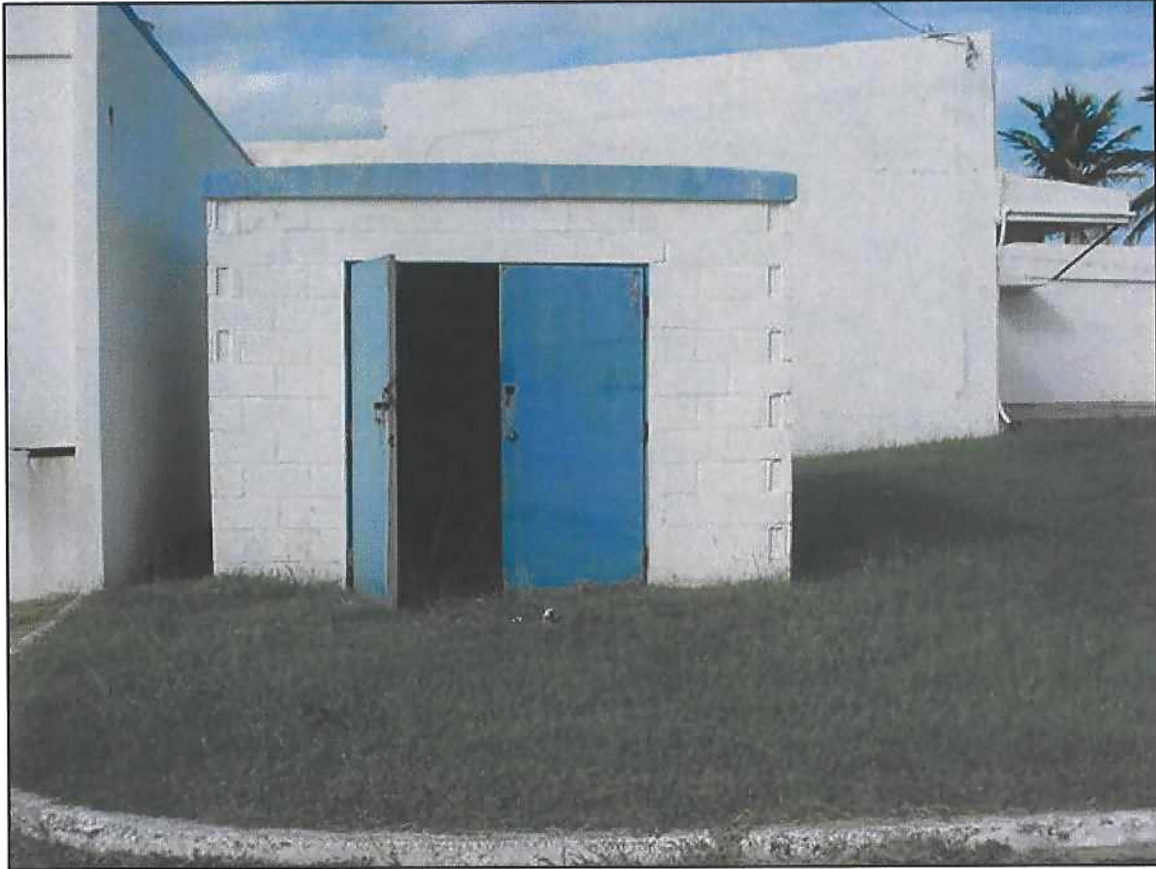
Total no. of pages in report = 2



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 2347



Building 2347 is identified as “Stge Bldg by B#1685” and is approximately 168 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2349



Building 2349 is identified as “MOE Flamm Stge Bldg B#2015” and is approximately 484 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.

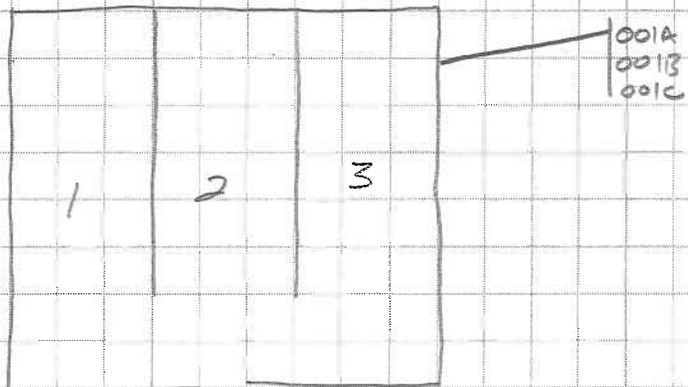
TABLE 1

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

2349

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING MATERIALS	BLACK TAR PAPER	Negative for Asbestos



FLOOR PLAN

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2349
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

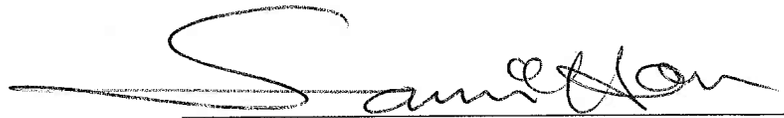
ACCOUNT: 1929-04-628
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/15/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 1/ 3/2005
DATE REPORTED: 1/ 4/2005

PO NO.:
PROJECT NAME: 2349 Non-Housing
PROJECT NO.: 2349
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
1204-2349-001A	28302022	Layer 1: Bituminous/Paint	Yes	Black/Silver, Bituminous, Soft
		< 1% (Trace) Asbestos	CHRYSTILE < 1%	
		100% Non-Asbestos	CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%	
		Unable to separate individual layers.		
1204-2349-001B	28302023	Layer 1: Bituminous Material	Yes	Black, Bituminous
		< 1% (Trace) Asbestos	CHRYSTILE < 1%	
		100% Non-Asbestos	CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%	
		No Paint Found		
1204-2349-001C	28302024	Layer 1: Bituminous/Paint	Yes	Black/Silver, Bituminous, Soft
		< 1% (Trace) Asbestos	CHRYSTILE < 1%	
		100% Non-Asbestos	CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%	

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



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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LABORATORY ANALYSIS REPORT

Asbestos Identification by Polarized Light Microscopy with EPA Point Count

ACCOUNT: 1929-04-1113
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/15/2005
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 3/13/2005
DATE REPORTED: 3/14/2005

PO NO.:
PROJECT NAME: 2349 Non-Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
1204-2349-001A	28399089	Layer 1: Bituminous Material	No	Homogenous, Black/Silver, Bituminous, Soft
	100.00% Non-Asbestos			ACID INSOL INORGANIC 1.60%, ACID SOL INORGANIC 10.80%, ORGANIC COMPONENT 87.60%
1204-2349-001B	28399090	Layer 1: Bituminous Material	No	Homogenous, Black, Bituminous
	100.00% Non-Asbestos			ACID INSOL INORGANIC 0.62%, ACID SOL INORGANIC 11.18%, ORGANIC COMPONENT 88.20%
1204-2349-001C	28399091	Layer 1: Bituminous Material	No	Homogenous, Black/Silver, Bituminous, Soft
	100.00% Non-Asbestos			ACID INSOL INORGANIC 1.39%, ACID SOL INORGANIC 11.11%, ORGANIC COMPONENT 87.50%

ANALYST: SAMANI ABDEL FADIEL

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 2350



Building 2350 is identified as “Supply Stge Bldg” and is approximately 4,000 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

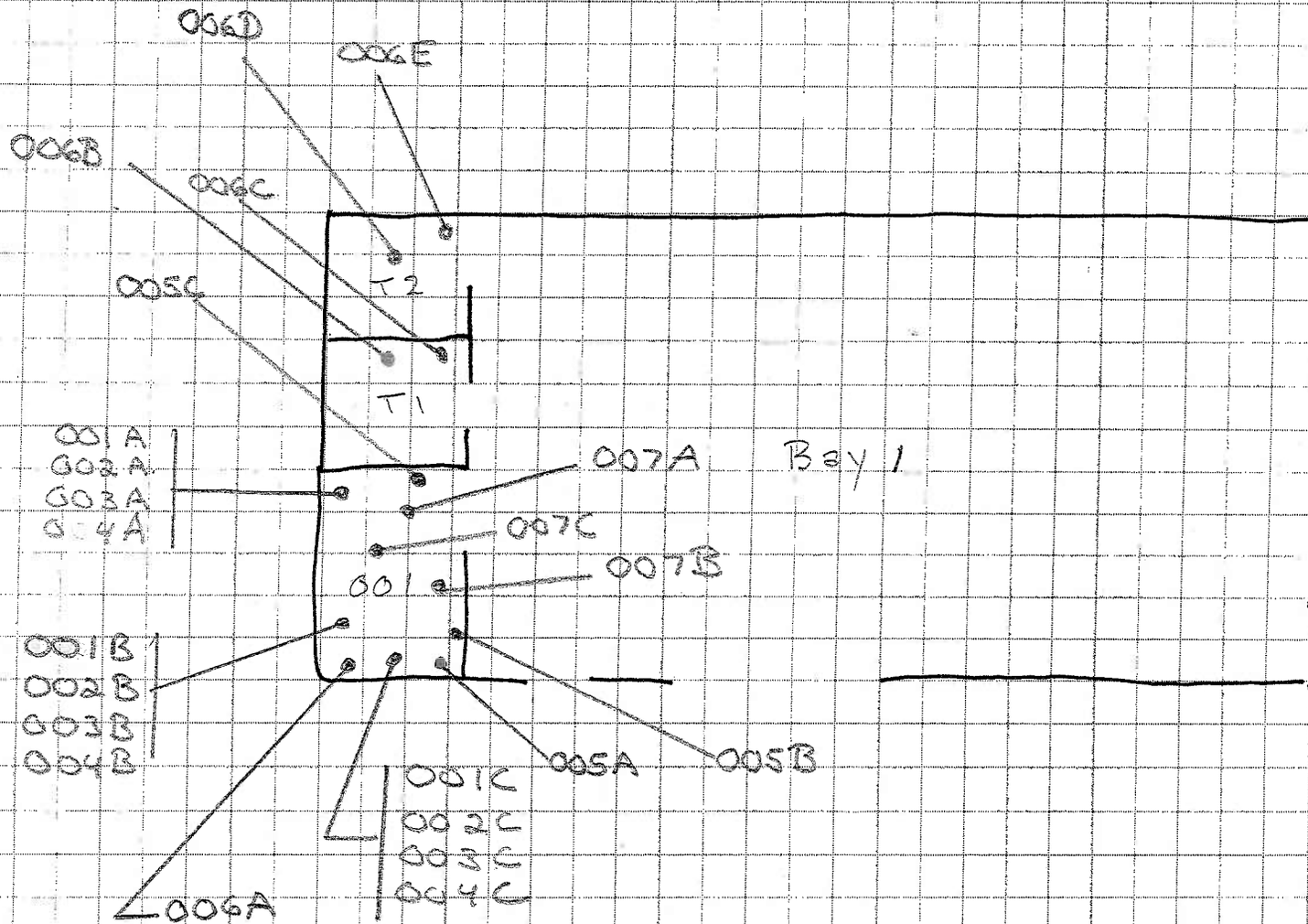
SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

2350

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR SHEETING	1' X 1' PINK	Negative for Asbestos
002	FLOOR ADHESIVE	YELLOW, UNDER 001	Negative for Asbestos
003	VINYL FLOOR TILE	1' X 1' WHITE AND GRAY MOTTLE	Negative for Asbestos
004	FLOOR ADHESIVE	TAN, UNDER 003	Negative for Asbestos
005	COVE BASE ADHESIVE	BLACK, UNDER 4" TAN RUBBER COVE BASE	Negative for Asbestos
006	WALL AND CEILING BOARD	1/2" THICK, TAN PAPER, GRAY CORE, WHITE JOINT COMPOUND	Negative for Asbestos
007	CEILING TILES	2' X 4' WHITE, PINHOLE FISSURED, SUSPENDED	Negative for Asbestos

Building 2350



NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2350
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-842 **DATE COLLECTED:** 1/28/2005
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/ 1/2005
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 2/ 8/2005
Moon Township, PA 15108 **DATE REPORTED:** 2/ 8/2005
PO NO.:
PROJECT NAME: 2350 American School
PROJECT NO.: 104579/104655
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2350-001A	28351144 Layer 1: 100% Non-Asbestos	Flooring	No	Tan, Organically Bound NON FIBROUS MATERIAL 100%
0105-2350-001B	28351145 Layer 1: 100% Non-Asbestos	Flooring	No	Tan, Organically Bound NON FIBROUS MATERIAL 100%
0105-2350-001C	28351146 Layer 1: 100% Non-Asbestos	Flooring	No	Tan, Organically Bound NON FIBROUS MATERIAL 100%
0105-2350-002A	28351147 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0105-2350-002B	28351148 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0105-2350-002C	28351149 Layer 1: 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
0105-2350-003A	28351150 Layer 1:	Flooring 100% Non-Asbestos	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0105-2350-003B	28351151 Layer 1:	Flooring 100% Non-Asbestos	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0105-2350-003C	28351152 Layer 1:	Flooring 100% Non-Asbestos	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0105-2350-004A	28351153 Layer 1:	Adhesive 100% Non-Asbestos	No	Cream, Rubbery NON FIBROUS MATERIAL 100%
0105-2350-004B	28351154 Layer 1:	Adhesive 100% Non-Asbestos	No	Cream, Rubbery NON FIBROUS MATERIAL 100%
0105-2350-004C	28351155 Layer 1:	Adhesive 100% Non-Asbestos	No	Cream, Rubbery NON FIBROUS MATERIAL 100%
0105-2350-005A	28351156 Layer 1:	Adhesive 100% Non-Asbestos	No	Dark Brown, Brittle NON FIBROUS MATERIAL 100%
	Layer 2:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0105-2350-005B	28351157 Layer 1:	Adhesive 100% Non-Asbestos	No	Dark Brown, Brittle NON FIBROUS MATERIAL 100%
	Layer 2:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0105-2350-005C	28351158 Layer 1:	Adhesive 100% Non-Asbestos	No	Dark Brown, Brittle NON FIBROUS MATERIAL 100%
	Layer 2:	Granular Material 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
0105-2350-006A	28351159			
	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%	
0105-2350-006B	28351160			
	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	No	White, Powdery, Granular	
100% Non-Asbestos			CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%	
0105-2350-006C	28351161			
	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	No	White, Powdery, Granular	
100% Non-Asbestos			CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%	
0105-2350-006D	28351162			
	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%	
0105-2350-006E	28351163			
	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		10%, NON FIBROUS MATERIAL 90%
0105-2350-007A	28351164	Layer 1: Ceiling Tile	No	Beige, Fibrous
	100% Non-Asbestos	CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%		
0105-2350-007B	28351165	Layer 1: Ceiling Tile	No	Beige, Fibrous
	100% Non-Asbestos	CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%		
0105-2350-007C	28351166	Layer 1: Ceiling Tile	No	Beige, Fibrous
	100% Non-Asbestos	CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%		

ANALYST: KATHERINE M. CHARLES
 Total no. of pages in report = 4


 REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2351



Building 2351 is identified as “Harbor Patrol” and is approximately 5,200 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 in the following table.

TABLE 1

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

2351

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' CREAM	Negative for Asbestos
002	FLOOR ADHESIVE	WHITE, UNDER 1' X 1' CREAM VINYL FLOOR TILE	Negative for Asbestos
003	COVE BASE ADHESIVE	TAN, UNDER BLACK 4" RUBBER COVE BASE	Negative for Asbestos
004	CEILING TILES	2' X 4', WHITE, FISSURED, SUSPENDED	Negative for Asbestos

S.O. No. _____

Subject: _____



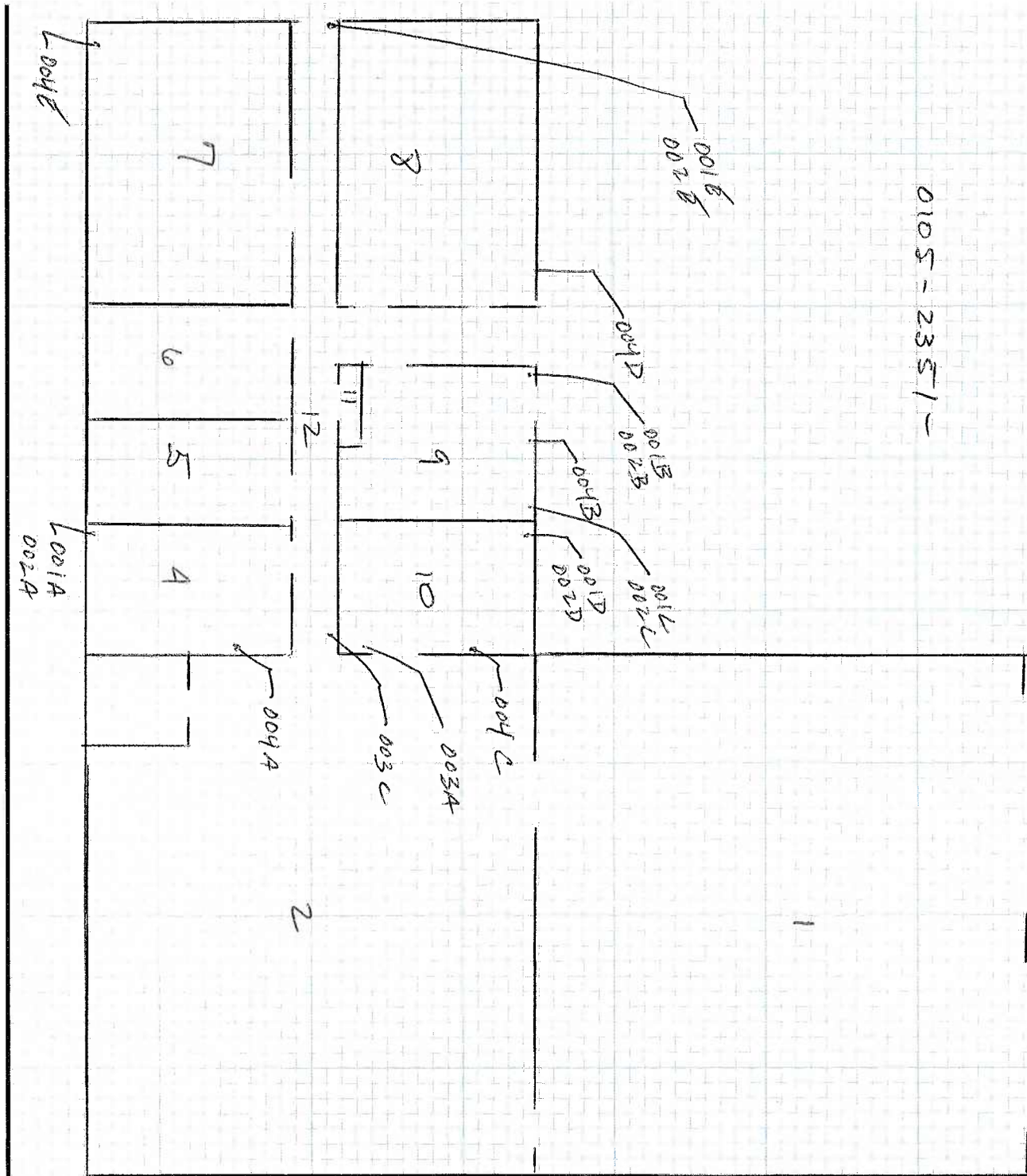
Sheet No. _____ of _____

Drawing No. _____

Computed by _____ Checked By _____ Date _____

Bldg # 2351

0105-2351-



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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1070
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 1/24/05
DATE RECEIVED: 2/17/05
DATE ANALYZED: 3/ 2/05
DATE REPORTED: 3/ 4/05

PO NO.:
PROJECT NAME: 2351 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
0105-2351-001A	28377605 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0105-2351-001B	28377606 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0105-2351-001C	28377607 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0105-2351-001D	28377608 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0105-2351-001E	28377609 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%

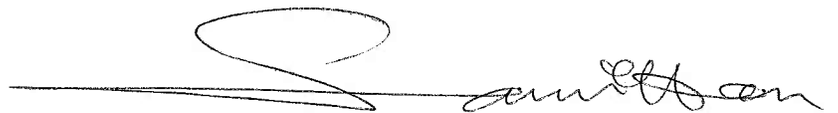
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration 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
0105-2351-002A	28377610 Layer 1: Adhesive 100% Non-Asbestos		No	White, Brittle NON FIBROUS MATERIAL 100%
0105-2351-002B	28377611 Layer 1: Adhesive 100% Non-Asbestos		No	White, Brittle NON FIBROUS MATERIAL 100%
0105-2351-002C	28377612 Layer 1: Adhesive 100% Non-Asbestos		No	White, Brittle NON FIBROUS MATERIAL 100%
0105-2351-002D	28377613 Layer 1: Adhesive 100% Non-Asbestos		No	White, Brittle NON FIBROUS MATERIAL 100%
0105-2351-002E	28377614 Layer 1: Adhesive 100% Non-Asbestos		No	White, Brittle NON FIBROUS MATERIAL 100%
0105-2351-003A	28377615 Layer 1: Adhesive 100% Non-Asbestos		No	Tan, Brittle NON FIBROUS MATERIAL 100%
0105-2351-003B	28377616 Layer 1: Adhesive 100% Non-Asbestos		No	Tan, Brittle NON FIBROUS MATERIAL 100%
0105-2351-003C	28377617 Layer 1: Adhesive 100% Non-Asbestos		No	Tan, Brittle NON FIBROUS MATERIAL 100%
0105-2351-004A	28377618 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%
0105-2351-004B	28377619 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%

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
0105-2351-004C	28377620 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2351-004D	28377621 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2351-004E	28377622 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%

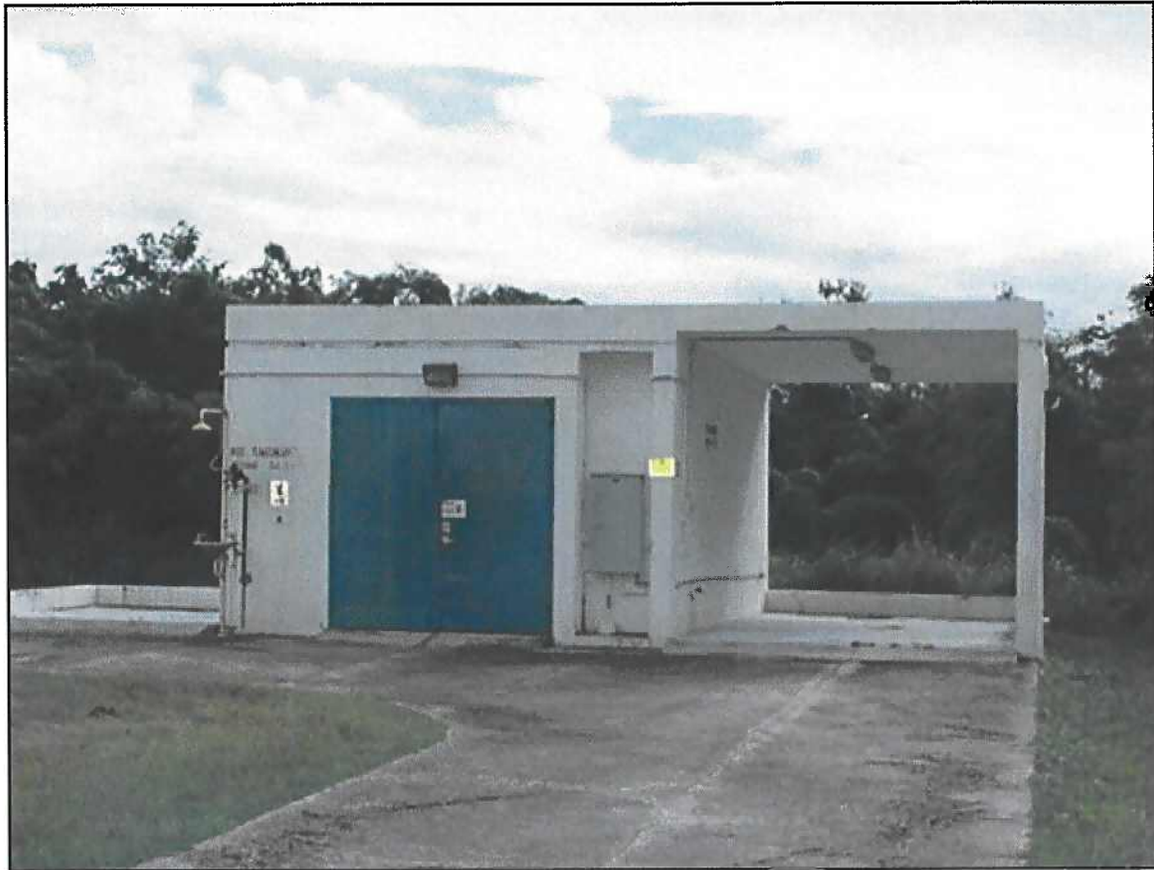
ANALYST: HIND EL DANAF
Total no. of pages in report = 3



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 2352



Building 2352 is identified as “Slat Suppt Maint Fac B-387” and is approximately 672 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2353



Building 2353 is identified as “Drone Hndlng Fac Cabras Is” and is approximately 1,000 square feet in size. One suspect homogeneous material was identified and sampled. The material was 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.

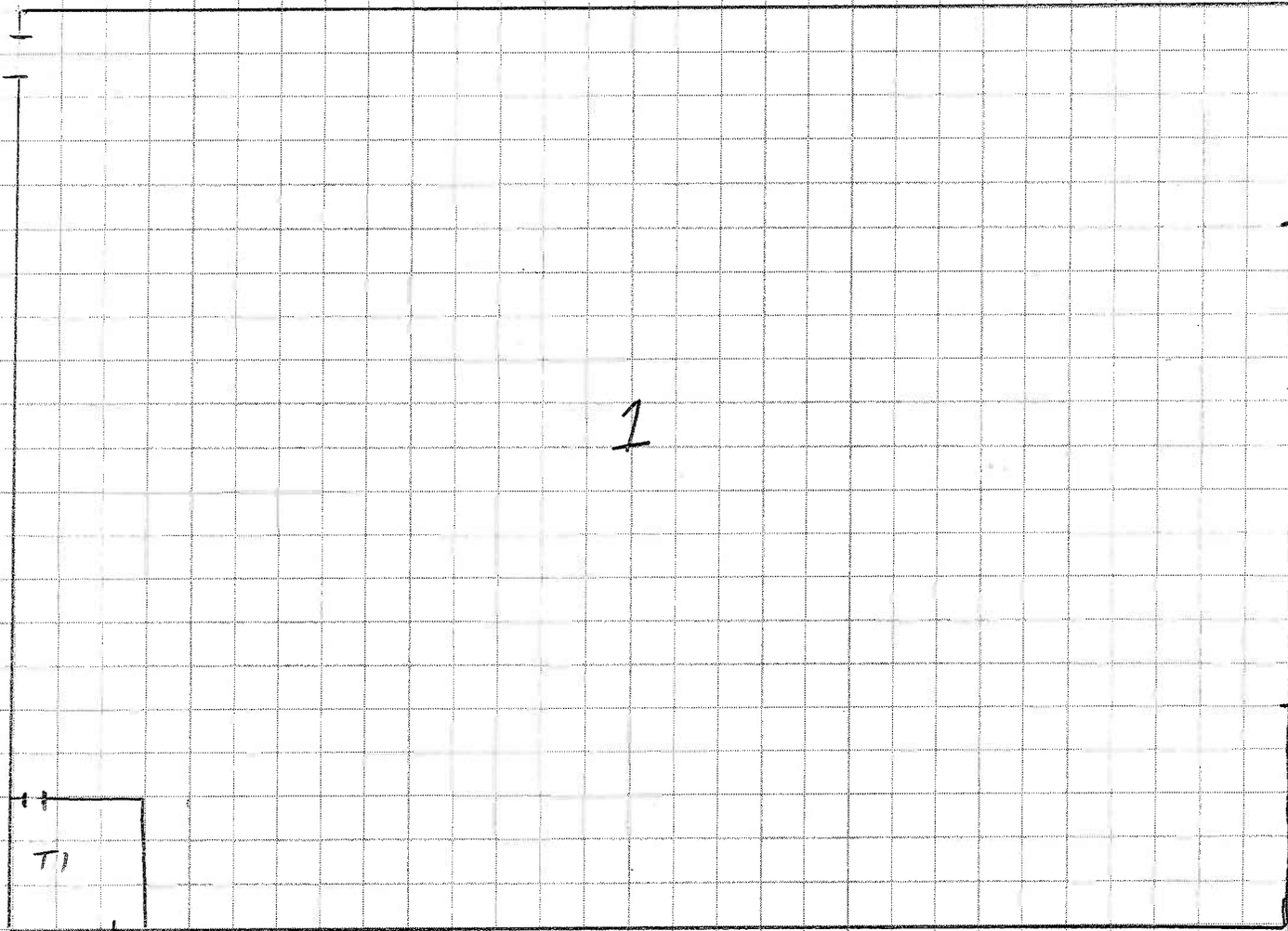
TABLE 1

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

2353

Inspection Dates: 02 Dec 2004 - 02 Dec 2004

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	WALLBOARD	1/2" THICK, BROWN PAPER, WHITE CORE, WHITE JOINT COMPOUND	Negative for Asbestos



1

T1

001A
001B
001C

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2753
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: 1929-04-621
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 12/ 5/2004
DATE RECEIVED: 12/21/2004
DATE ANALYZED: 12/21/2004
DATE REPORTED: 12/24/2004

PO NO.:
PROJECT NAME: 2353 Non-Housing
PROJECT NO.: 2353
JOB LOCATION:

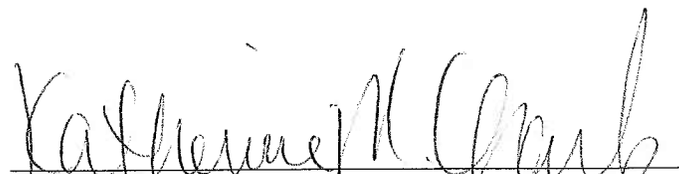
Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
1204-2353-001A	28301938			
	Layer 1:	Drywall	No	Gray, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 8%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 90%
	Layer 2:	Joint Compound	No	White, Granular
100% Non-Asbestos				NON FIBROUS MATERIAL 100%
	Layer 3:	Drywall/Joint Cmpd	No	Gray/White, Powdery, Granular
100% Non-Asbestos				CELLULOSE FIBER 8%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 90%
1204-2353-001B	28301939			
	Layer 1:	Drywall	No	Gray, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 6%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 89%
	Layer 2:	Joint Compound	No	White, Granular
100% Non-Asbestos				NON FIBROUS MATERIAL 100%
	Layer 3:	Drywall/Joint Cmpd	No	Gray/White, Powdery, Granular
100% Non-Asbestos				CELLULOSE FIBER 6%, MINERAL/GLASS WOOL 3%, NON FIBROUS MATERIAL 91%
1204-2353-001C	28301940			
	Layer 1:	Drywall	No	Gray, Powdery
100% Non-Asbestos				CELLULOSE FIBER 7%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 88%

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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	Joint Compound NON FIBROUS MATERIAL	No	White, Granular 100%
	Layer 3: 100% Non-Asbestos	Drywall/Joint Cmpd CELLULOSE FIBER 8%, MINERAL/GLASS WOOL 4%, NON FIBROUS MATERIAL 88%	No	Gray/White, Powdery, Granular 8%, 4%, 88%

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

2


 REVIEWED BY Katherine M. Charles, Analyst

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BUILDING 2355



Building 2355 is identified as “R/W Edge Lighting Distr Bldg.” and is approximately 711 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2359



Building 2359 is identified as “Radar Maint Shop by B78” and is approximately 4,000 square feet in size. Six 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.

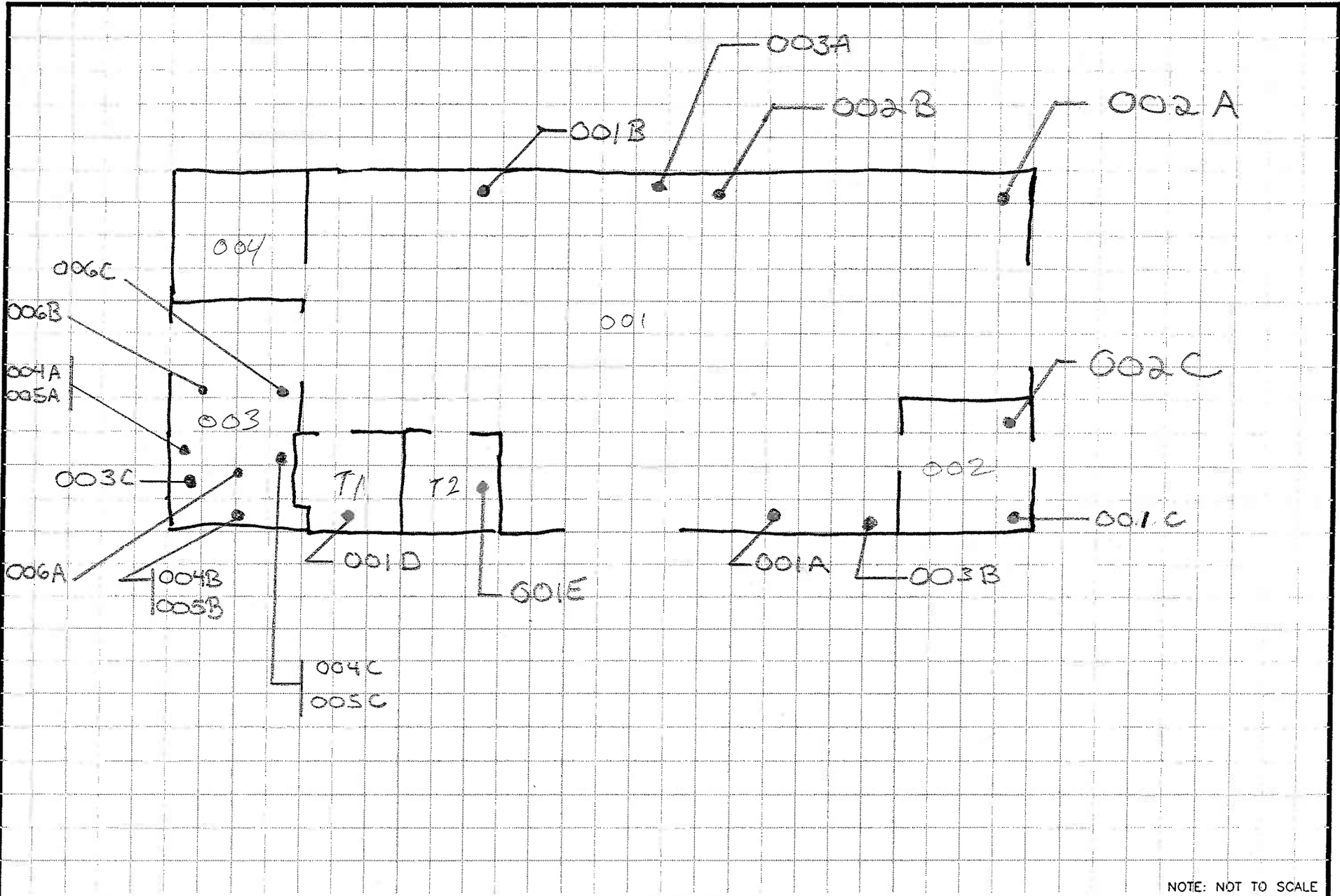
TABLE 1

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

2359

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	WALL AND CEILING BOARD	1/2" THICK, GRAY CORE, WHITE JOINT COMPOUND	Negative for Asbestos
002	FLOOR ADHESIVE	GRAY, UNDER PURPLE CARPET	Negative for Asbestos
003	COVE BASE ADHESIVE	CREAM, UNDER 4" BROWN RUBBER COVE BASE	Negative for Asbestos
004	VINYL FLOOR TILE	1' X 1' PINK WITH GRAY, WHITE, AND BLUE SPOTS	Negative for Asbestos
005	FLOOR ADHESIVE	YELLOW, UNDER 004	Negative for Asbestos
006	CEILING TILES	2' X 4' WHITE, PINHOLE FISSURED, SUSPENDED	Negative for Asbestos



NOTE: NOT TO SCALE

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

BUILDING # 2359
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-838
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 1/29/2005
DATE RECEIVED: 2/ 1/2005
DATE ANALYZED: 2/ 5/2005
DATE REPORTED: 2/ 6/2005

PO NO.:
PROJECT NAME: 2359 American School
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2359-001A	28351067			
	Layer 1:	Wallboard	No	Gray, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 60%, NON FIBROUS MATERIAL 40%
0105-2359-001B	28351068			
	Layer 1:	Wallboard	No	Gray, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 60%, NON FIBROUS MATERIAL 40%
0105-2359-001C	28351069			
	Layer 1:	Wallboard	No	Gray, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 60%, NON FIBROUS MATERIAL 40%

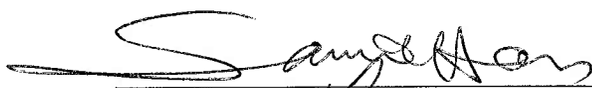
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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
	Layer 3:	Wallboard/Joint Cmpd	No	Gray/White, Fibrous, Granular
	100% Non-Asbestos	CELLULOSE FIBER		30%, NON FIBROUS MATERIAL 70%
0105-2359-001D	28351070			
	Layer 1:	Wallboard	No	Gray, Fibrous
	100% Non-Asbestos	CELLULOSE FIBER		60%, NON FIBROUS MATERIAL 40%
	Layer 2:	Joint Compound	No	White, Granular
	100% Non-Asbestos	NON FIBROUS MATERIAL		100%
	Layer 3:	Wallboard/Joint Cmpd	No	Gray/White, Fibrous, Granular
	100% Non-Asbestos	CELLULOSE FIBER		30%, NON FIBROUS MATERIAL 70%
0105-2359-001E	28351071			
	Layer 1:	Wallboard	No	Gray, Fibrous
	100% Non-Asbestos	CELLULOSE FIBER		60%, NON FIBROUS MATERIAL 40%
	No Joint Compound Found			
0105-2359-002A	28351072			
	Layer 1:	Adhesive	No	Tan, Brittle
	100% Non-Asbestos	NON FIBROUS MATERIAL		100%
0105-2359-002B	28351073			
	Layer 1:	Adhesive	No	Tan, Brittle
	100% Non-Asbestos	NON FIBROUS MATERIAL		100%
0105-2359-002C	28351074			
	Layer 1:	Adhesive	No	Tan, Brittle
	100% Non-Asbestos	NON FIBROUS MATERIAL		100%
0105-2359-003A	28351075			
	Layer 1:	Rubbery Material	No	Cream, Rubbery
	100% Non-Asbestos	NON FIBROUS MATERIAL		100%
0105-2359-003B	28351076			
	Layer 1:	Rubbery Material	No	Cream, Rubbery
	100% Non-Asbestos	NON FIBROUS MATERIAL		100%
0105-2359-003C	28351077			
	Layer 1:	Rubbery Material	No	Cream, 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
0105-2359-004A	28351078 Layer 1: 100% Non-Asbestos	Flooring	No	Tan, Organically Bound NON FIBROUS MATERIAL 100%
0105-2359-004B	28351079 Layer 1: 100% Non-Asbestos	Flooring	No	Tan, Organically Bound NON FIBROUS MATERIAL 100%
0105-2359-004C	28351080 Layer 1: 100% Non-Asbestos	Flooring	No	Tan, Organically Bound NON FIBROUS MATERIAL 100%
0105-2359-005A	28351081 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0105-2359-005B	28351082 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0105-2359-005C	28351083 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0105-2359-006A	28351084 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Gray, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2359-006B	28351085 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Gray, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2359-006C	28351086 Layer 1: 100% Non-Asbestos	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 = 3



REVIEWED BY Katherine M. Charles, Analyst

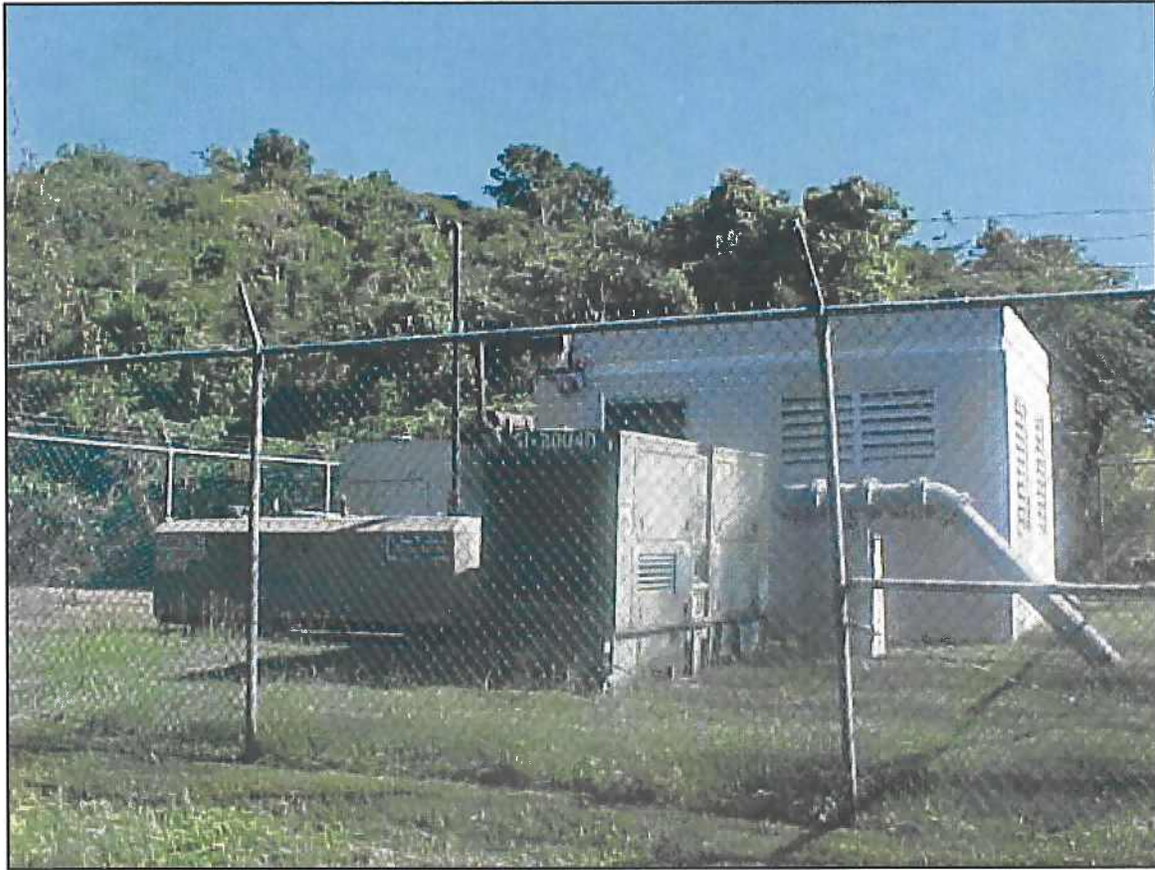
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BUILDING 2360



Building 2360 is identified as “Water Pump Sta (Drydock)” and is approximately 171 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2361



Building 2361 is identified as “Water Pump-Sta (Bundy)” and is approximately 171 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2362



Building 2362 is identified as “Child Dev Center/Playground” and is approximately 17,807 square feet in size. Thirteen 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.

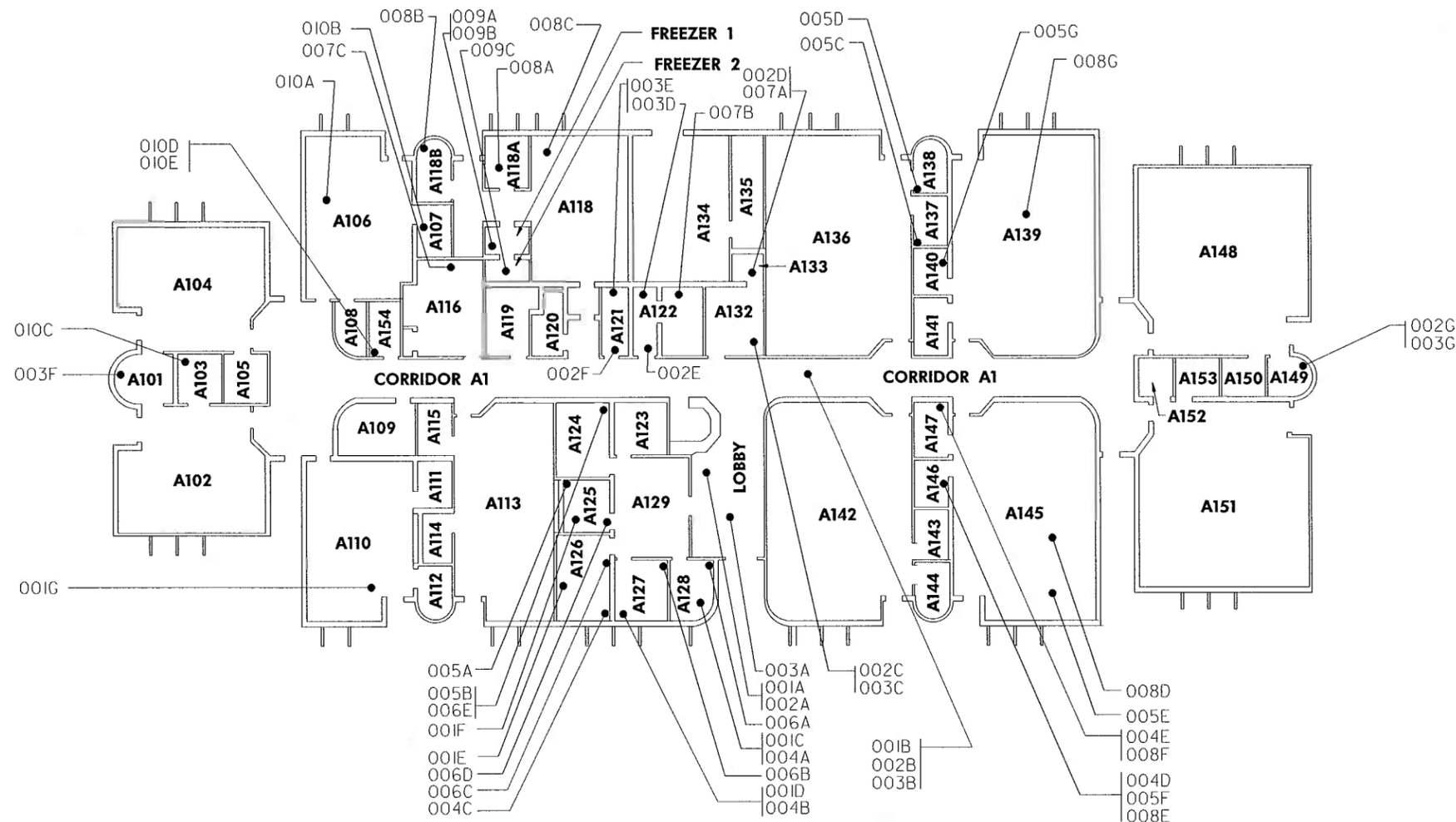
TABLE 1

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

2362

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	CEILING TILES	2' X 2' PINHOLE FISSURED, SUSPENDED	Negative for Asbestos
002	VINYL FLOOR SHEETING	CREAM AND GRAY PEBBLE	Negative for Asbestos
003	FLOOR ADHESIVE	TAN, UNDER 002, 008, AND 010	Negative for Asbestos
004	COVE BASE ADHESIVE	TAN, UNDER PURPLE, GREEN, AND BROWN 4" COVE BASE	Negative for Asbestos
005	WALL AND CEILING BOARD	1/2" THICK, TAN PAPER, GRAY CORE, WHITE JOINT COMPOUND	Negative for Asbestos
006	FLOOR ADHESIVE	TAN, UNDER PURPLE CARPET	Negative for Asbestos
007	SINK COATING	WHITE	Negative for Asbestos
008	VINYL FLOOR SHEETING	PINK PEBBLE	Negative for Asbestos
009	THERMAL TAPE	BLACK, ASPHALTIC, ON FREEZER UNIT	Negative for Asbestos
010	VINYL FLOOR SHEETING	GREEN PEBBLE	Negative for Asbestos
011	ASPHALTIC ROOFING MATERIALS	ASPHALTIC ROLLED ROOFING WITH WHITE STONE	Negative for Asbestos
012	CEILING INSULATION	BROWN, UNDER 011	Negative for Asbestos
013	ASPHALTIC ROOFING MATERIALS	ASPHALTIC FLASHING WITH FOIL	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

FLOOR PLAN

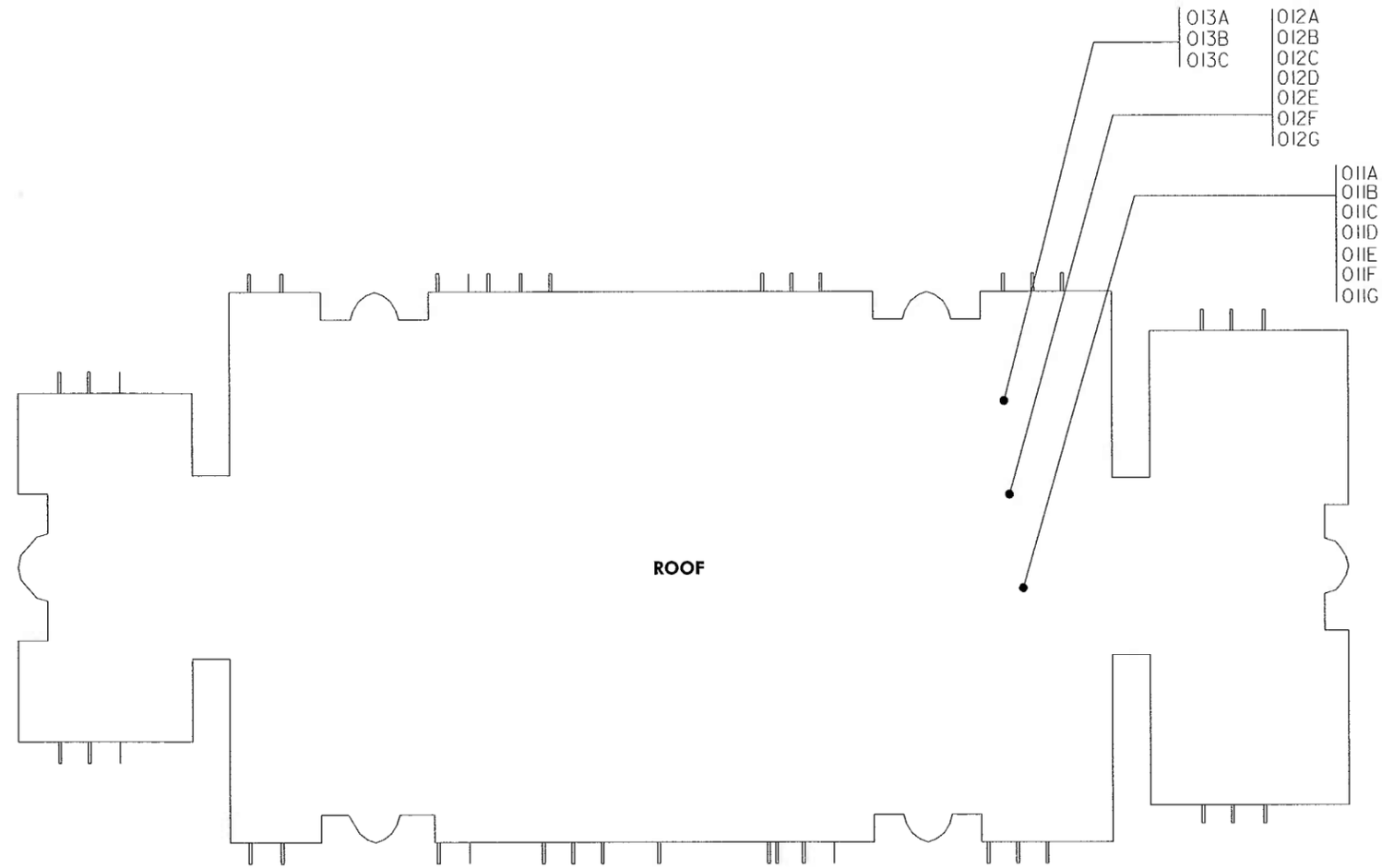


MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2362
NAVAL ACTIVITY PUERTO RICO

SHEET
1 OF 2

NOTE: NOT TO SCALE



ROOF 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 # 2362
NAVAL ACTIVITY PUERTO RICO

SHEET
2 OF 2

NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-847
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

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

PO NO.:
PROJECT NAME: 2362 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2362-001A	28351259 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2362-001B	28351260 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2362-001C	28351261 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2362-001D	28351262 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2362-001E	28351263 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
0105-2362-001F	28351264 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2362-001G	28351265 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0105-2362-002A	28351266 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-002B	28351267 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-002C	28351268 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-002D	28351269 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-002E	28351270 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-002F	28351271 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-002G	28351272 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2362-003A	28351273 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Brittle NON FIBROUS MATERIAL 100%
0105-2362-003B	28351274 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Brittle NON FIBROUS MATERIAL 100%
0105-2362-003C	28351275 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Brittle NON FIBROUS MATERIAL 100%
0105-2362-003D	28351276 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Brittle NON FIBROUS MATERIAL 100%
0105-2362-003E	28351277 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Brittle NON FIBROUS MATERIAL 100%
0105-2362-003F	28351278 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Brittle NON FIBROUS MATERIAL 100%
0105-2362-003G	28351279 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Brittle NON FIBROUS MATERIAL 100%
0105-2362-004A	28351280 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Soft NON FIBROUS MATERIAL 100%
0105-2362-004B	28351281 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Soft NON FIBROUS MATERIAL 100%
0105-2362-004C	28351282 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, Soft NON FIBROUS MATERIAL 100%
0105-2362-004D	28351283 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, 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
0105-2362-004E	28351284 Layer 1:	Adhesive	No	Beige, Soft NON FIBROUS MATERIAL 100%
0105-2362-005A	28351285 Layer 1:	Wallboard	No	White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92%
	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%
0105-2362-005B	28351286 Layer 1:	Wallboard	No	White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92%
	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%
0105-2362-005C	28351287 Layer 1:	Wallboard	No	White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92%
	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%
0105-2362-005D	28351288 Layer 1:	Wallboard	No	White, Powdery CELLULOSE FIBER 8%, NON FIBROUS MATERIAL 92%
	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%
0105-2362-005E	28351289 Layer 1:	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%
0105-2362-005F	28351290			
	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%
0105-2362-005G	28351291			
	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%
0105-2362-006A	28351292			
	Layer 1:	Adhesive	No	Brown, Soft
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2362-006B	28351293			
	Layer 1:	Adhesive	No	Brown, Soft
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2362-006C	28351294			
	Layer 1:	Adhesive	No	Brown, Soft
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2362-006D	28351295			
	Layer 1:	Adhesive	No	Brown, Soft
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2362-006E	28351296			
	Layer 1:	Adhesive	No	Brown, 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
0105-2362-007A	28351297 Layer 1:	Sink Coating 100% Non-Asbestos	No	Cream, Granular CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%
0105-2362-007B	28351298 Layer 1:	Sink Coating 100% Non-Asbestos	No	Cream, Granular CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%
0105-2362-007C	28351299 Layer 1:	Sink Coating 100% Non-Asbestos	No	Cream, Granular CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%
0105-2362-008A	28351300 Layer 1:	Flooring 100% Non-Asbestos	No	Beige, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-008B	28351301 Layer 1:	Flooring 100% Non-Asbestos	No	Beige, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-008C	28351302 Layer 1:	Flooring 100% Non-Asbestos	No	Beige, Organically Bound CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-008D	28351303 Layer 1:	Sample not received.		
0105-2362-008E	28351304 Layer 1:	Sample not received.		
0105-2362-008F	28351305 Layer 1:	Sample not received.		
0105-2362-008G	28351306 Layer 1:	Sample not received.		

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2362-009A	28351307 Layer 1:	Bituminous Material	No	Black, Bituminous
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2362-009B	28351308 Layer 1:	Bituminous Material	No	Black, Bituminous
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2362-009C	28351309 Layer 1:	Bituminous Material	No	Black, Bituminous
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0105-2362-010A	28351310 Layer 1:	Flooring	No	Gray, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-010B	28351311 Layer 1:	Flooring	No	Gray, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-010C	28351312 Layer 1:	Flooring	No	Gray, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-010D	28351313 Layer 1:	Flooring	No	Gray, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-010E	28351314 Layer 1:	Flooring	No	Gray, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 15%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 75%, SYNTHETIC FIBER 5%
0105-2362-011A	28351315 Layer 1:	Roofing	No	Gray/Black, Bituminous
	100% Non-Asbestos			MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90%

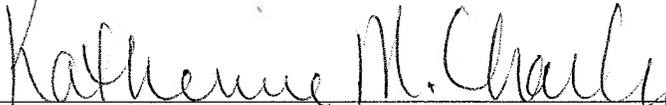
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration 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
0105-2362-011B	28351316 Layer 1:	Roofing 100% Non-Asbestos	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90%
0105-2362-011C	28351317 Layer 1:	Roofing 100% Non-Asbestos	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90%
0105-2362-011D	28351318 Layer 1:	Roofing 100% Non-Asbestos	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90%
0105-2362-011E	28351319 Layer 1:	Roofing 100% Non-Asbestos	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90%
0105-2362-011F	28351320 Layer 1:	Roofing 100% Non-Asbestos	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90%
0105-2362-011G	28351321 Layer 1:	Roofing 100% Non-Asbestos	No	Gray/Black, Bituminous MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 90%
0105-2362-012A	28351322 Layer 1:	Roofing 100% Non-Asbestos	No	Brown, Fibrous CELLULOSE FIBER 70%, FOAMED GLASS 20%, NON FIBROUS MATERIAL 10%
0105-2362-012B	28351323 Layer 1:	Roofing 100% Non-Asbestos	No	Brown, Fibrous CELLULOSE FIBER 70%, FOAMED GLASS 20%, NON FIBROUS MATERIAL 10%
0105-2362-012C	28351324 Layer 1:	Roofing 100% Non-Asbestos	No	Brown, Fibrous CELLULOSE FIBER 70%, FOAMED GLASS 20%, NON FIBROUS MATERIAL 10%
0105-2362-012D	28351325 Layer 1:	Roofing 100% Non-Asbestos	No	Brown, Fibrous CELLULOSE FIBER 70%, FOAMED GLASS 20%, 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
0105-2362-012E	28351326 Layer 1: Roofing 100% Non-Asbestos		No	Brown, Fibrous CELLULOSE FIBER 70%, FOAMED GLASS 20%, NON FIBROUS MATERIAL 10%
0105-2362-012F	28351327 Layer 1: Roofing 100% Non-Asbestos		No	Brown, Fibrous CELLULOSE FIBER 70%, FOAMED GLASS 20%, NON FIBROUS MATERIAL 10%
0105-2362-012G	28351328 Layer 1: Roofing 100% Non-Asbestos		No	Brown, Fibrous CELLULOSE FIBER 70%, FOAMED GLASS 20%, NON FIBROUS MATERIAL 10%
0105-2362-013A	28351329 Layer 1: Roofing 100% Non-Asbestos		No	Black, Bituminous METAL FOIL 5%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 85%
0105-2362-013B	28351330 Layer 1: Roofing 100% Non-Asbestos		No	Black, Bituminous METAL FOIL 5%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 85%
0105-2362-013C	28352727 Layer 1: Roofing 100% Non-Asbestos		No	Black, Bituminous METAL FOIL 5%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 85%

ANALYST: OMAR ABOUZAKI
Total no. of pages in report = 9


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 2363



Building 2363 is identified as “CPO HUT VC-8” and is approximately 400 square feet in size. Six 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.

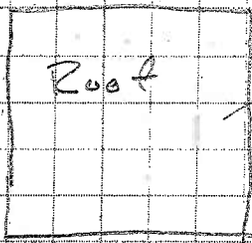
TABLE 1

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

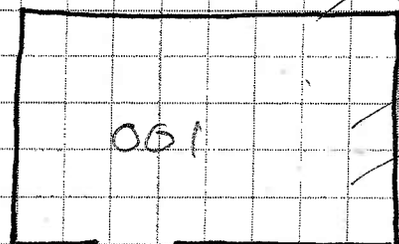
2363

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' RED WITH BLACK AND WHITE SCUFF PATTERN	Negative for Asbestos
002	FLOOR ADHESIVE	TAN, UNDER 001	Negative for Asbestos
003	CEILING TILES	2' X 4' PINHOLE, FISSURED, SUSPENDED	Negative for Asbestos
004	COVE BASE ADHESIVE	TAN, UNDER BLACK 4" RUBBER COVE BASE	Negative for Asbestos
005	ASPHALTIC ROOFING MATERIALS	TAB SHINGLE, RED	Negative for Asbestos
006	ASPHALTIC ROOFING MATERIALS	FELT PAPER, BLACK	Negative for Asbestos



005 ABC
009 ABC



004 ABC

001 ABC
002 ABC
003 ABC

0105-2363



NOTE: NOT TO SCALE

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

BUILDING # 2363
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: 1929-05-965 **DATE COLLECTED:** 1/5/2005
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/10/2005
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 2/22/2005
Moon Township, PA 15108 **DATE REPORTED:** 2/24/2005

PO NO.:
PROJECT NAME: 2363 Non-Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2363-001A	28366419	2363 Layer 1: Flooring	No	Red, Organically Bound
		100% Non-Asbestos Sample bag labeled 0105.		NON FIBROUS MATERIAL 100%
0205-2363-001B	28366420	2363 Layer 1: Flooring	No	Red, Organically Bound
		100% Non-Asbestos Sample bag labeled 0105.		NON FIBROUS MATERIAL 100%
0205-2363-001C	28366421	2363 Layer 1: Flooring	No	Red, Organically Bound
		100% Non-Asbestos Sample bag labeled 0105.		NON FIBROUS MATERIAL 100%
0205-2363-002A	28366422	2363 Layer 1: Adhesive	No	Brown, Brittle
		100% Non-Asbestos Sample bag labeled 0105.		NON FIBROUS MATERIAL 100%
0205-2363-002B	28366423	2363 Layer 1: Adhesive	No	Brown, Brittle
		100% Non-Asbestos Sample bag labeled 0105.		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
0205-2363-002C	28366424	2363 Layer 1: Adhesive	No	Brown, Brittle NON FIBROUS MATERIAL 100%
		100% Non-Asbestos		Sample bag labeled 0105.
0205-2363-003A	28366425	2363 Layer 1: Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
		100% Non-Asbestos		Sample bag labeled 0105.
0205-2363-003B	28366426	2363 Layer 1: Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
		100% Non-Asbestos		Sample bag labeled 0105.
0205-2363-003C	28366427	2363 Layer 1: Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
		100% Non-Asbestos		Sample bag labeled 0105.
0205-2363-004A	28366428	2363 Layer 1: Adhesive	No	Yellow, Brittle NON FIBROUS MATERIAL 100%
		100% Non-Asbestos		Sample bag labeled 0105.
0205-2363-004B	28366429	2363 Layer 1: Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
		100% Non-Asbestos		Sample bag labeled 0105.
0205-2363-004C	28366430	2363 Layer 1: Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
		100% Non-Asbestos		Sample bag labeled 0105.
0205-2363-005A	28366431	2363 Layer 1: Roofing	No	Brown/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
		100% Non-Asbestos		Sample bag labeled 0105.

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2363-005B	28366432 Layer 1: 100% Non-Asbestos	2363 Roofing	No	Brown/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
<i>Sample bag labeled 0105.</i>				
0205-2363-005C	28366433 Layer 1: 100% Non-Asbestos	2363 Roofing	No	Brown/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
<i>Sample bag labeled 0105.</i>				
0205-2363-006A	28366434 Layer 1: 100% Non-Asbestos	2363 Roofing	No	Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80%
	Layer 2: 100% Non-Asbestos	Felt Roof	No	Black, Bituminous, Fibrous CELLULOSE FIBER 60%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 30%
<i>Sample bag labeled 0105.</i>				
0205-2363-006B	28366435 Layer 1: 100% Non-Asbestos	2363 Roofing	No	Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80%
	Layer 2: 100% Non-Asbestos	Felt Roof	No	Black, Bituminous, Fibrous CELLULOSE FIBER 60%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 30%
<i>Sample bag labeled 0105.</i>				
0205-2363-006C	28366436 Layer 1: 100% Non-Asbestos	2363 Roofing	No	Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80%
	Layer 2: 100% Non-Asbestos	Felt Roof	No	Black, Bituminous, Fibrous CELLULOSE FIBER 60%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 30%

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 2365



Building 2365 is identified as “Flamm Supp Stge by B860” and is approximately 2,303 square feet in size. Three suspect homogeneous materials were identified and sampled. One material, asphaltic flashing (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

2365

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING MATERIALS	BLACK	Negative for Asbestos
002	ASPHALTIC ROOFING MATERIALS	BLACK FLASHING, FOIL FACED	Negative for Asbestos
003	ASPHALTIC ROOFING MATERIALS	BLACK FLASHING	Positive for Asbestos

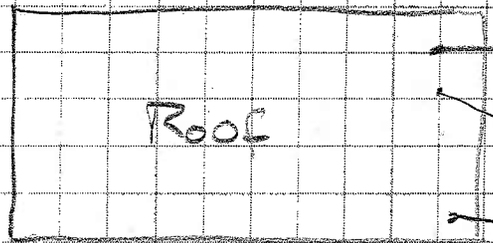
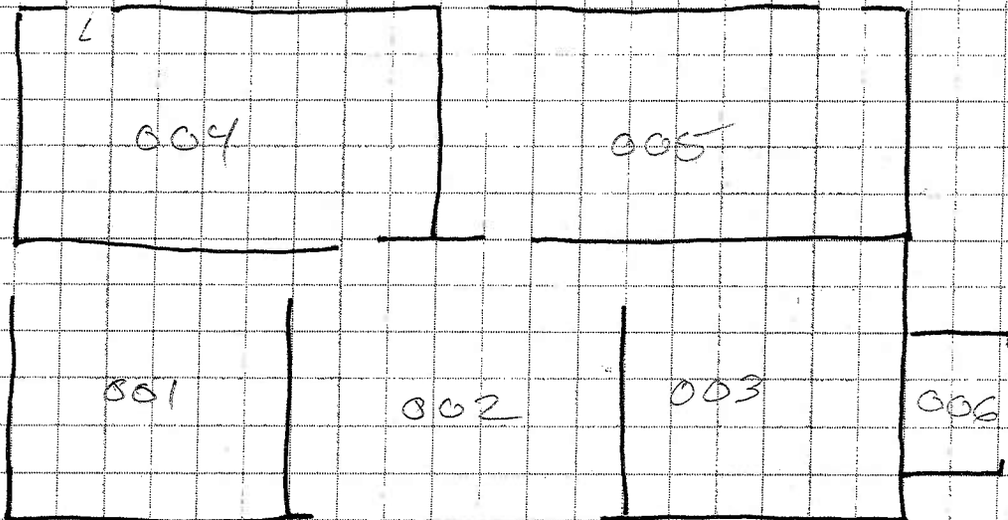
TABLE 2

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

2365

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE (MATERIAL DESCRIPTION)	ASBESTOS CONTENT	MATERIAL LOCATION(S)	FRIABLE	CONDITION	QUANTITY	COMMENTS
003	ASPHALTIC ROOFING MATERIALS (BLACK FLASHING)	12% CH	ROOF	No	UNDAMAGED	60 SF	



- 001A
- 001B
- 001C
- 001D
- 001E
- 002A
- 002B
- 002C
- 003A
- 003B
- 003C



NOTE: ROOF FLASHING (MATERIAL #003) IS AN ACM.

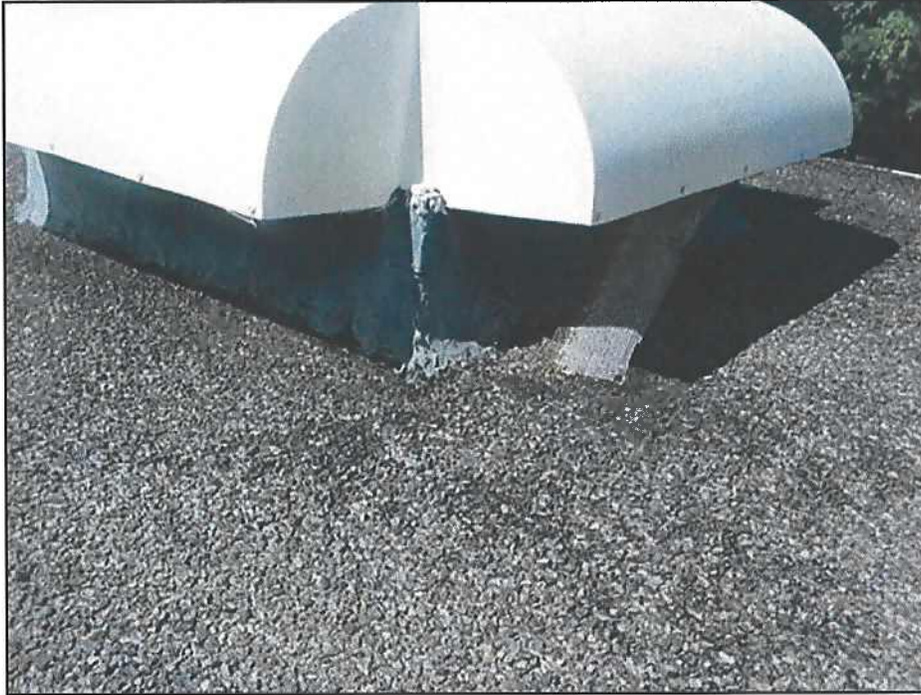
NOTE: NOT TO SCALE



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2365
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



Asphaltic flashing (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: 1929-05-905
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 1/28/05
DATE RECEIVED: 2/ 1/05
DATE ANALYZED: 2/ 7/05
DATE REPORTED: 2/ 8/05

PO NO.:
PROJECT NAME: 2365 American Sch
PROJECT NO.: 104579/104655
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2365-001A	28352326 Layer 1: 100% Non-Asbestos	Roofing	No	Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80%
0105-2365-001B	28352327 Layer 1: 100% Non-Asbestos	Roofing	No	Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80%
0105-2365-001C	28352328 Layer 1: 100% Non-Asbestos	Roofing	No	Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80%
0105-2365-001D	28352329 Layer 1: 100% Non-Asbestos	Roofing	No	Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80%
0105-2365-001E	28352330 Layer 1: 100% Non-Asbestos	Roofing	No	Black, Bituminous MINERAL/GLASS WOOL 20%, NON FIBROUS MATERIAL 80%

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
0105-2365-002A	28352331 Layer 1: Roofing 100% Non-Asbestos		No	Black, Bituminous METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80%
0105-2365-002B	28352332 Layer 1: Roofing 100% Non-Asbestos		No	Black, Bituminous METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80%
0105-2365-002C	28352333 Layer 1: Roofing 100% Non-Asbestos		No	Black, Bituminous METAL FOIL 10%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 80%
0105-2365-003A	28352334 Layer 1: Roofing 12% Asbestos 88% Non-Asbestos		Yes	Black, Bituminous CHRYBOTILE 12% NON FIBROUS MATERIAL 88%
0105-2365-003B	28352335 Layer 1: Roofing Not analyzed due to positive stop instructions.			
0105-2365-003C	28352336 Layer 1: Roofing Not analyzed due to positive stop instructions.			

ANALYST: OMAR ABOUZAKI

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 2366



Building 2366 is identified as “Flam Supp Stge by B-860” and is approximately 600 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2368



Building 2368 is identified as “Flamm Stge Btwn 1708 & 1709” and is approximately 200 square feet in size. One suspect homogeneous material was identified and sampled. The material, corrugated roofing (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

2368

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

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

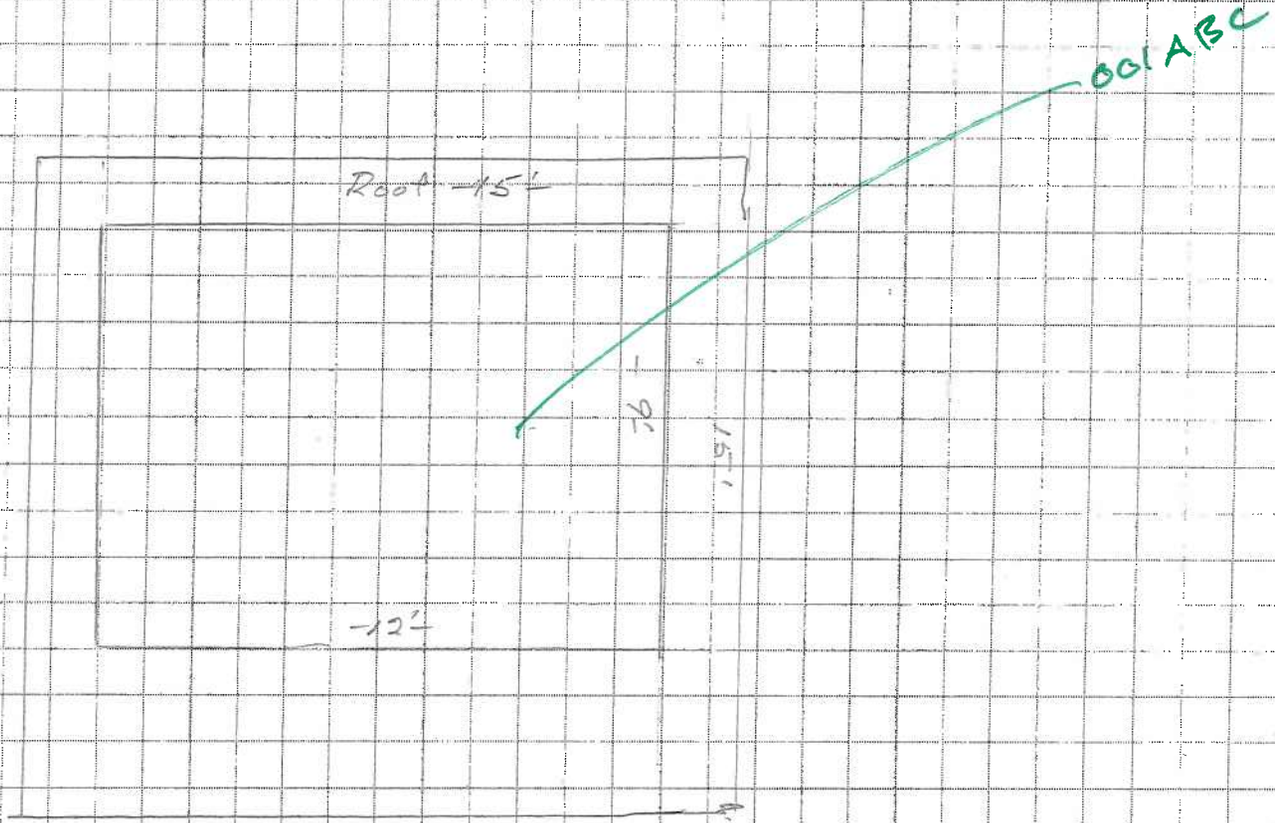
TABLE 2

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

2368

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)	20% CH	ROOF	No	UNDAMAGED	225 SF	



NOTE: ROOFING MATERIAL IS AN ACWT.

0105-2368 ✓

NOTE: NOT TO SCALE

Baker

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BUILDING # 2368
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



Corrugated roofing (Material #001)

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-892
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 1/28/2005
DATE RECEIVED: 2/ 1/2005
DATE ANALYZED: 2/ 7/2005
DATE REPORTED: 2/ 7/2005

PO NO.:
PROJECT NAME: 2368 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2368-001A	28352112	Layer 1: Cementitious Mat.	Yes	Gray, Cementitious
		20% Asbestos		CHRYSTOLE 20%
		80% Non-Asbestos		NON FIBROUS MATERIAL 80%
0105-2368-001B	28352113	Layer 1: Cementitious Mat.		
		Not analyzed due to positive stop instructions.		
0105-2368-001C	28352114	Layer 1: Cementitious Mat.		
		Not analyzed due to positive stop instructions.		

ANALYST: SARA DOOLEY
Total no. of pages in report = 1


REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2369



Building 2369 is identified as “Genr by B-827” and is approximately 180 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. The sample location drawing and analytical laboratory report are presented following the table.

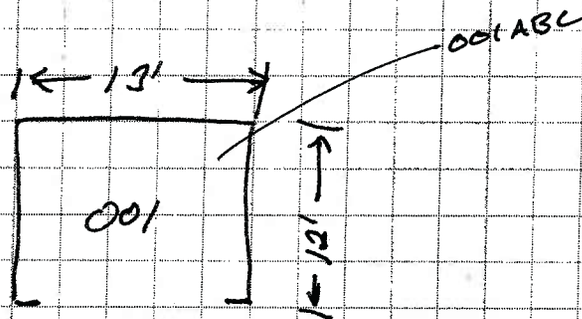
TABLE 1

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

2369

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	CEILING PLASTER	WHITE STUCCO	Negative for Asbestos



0105-2369-

NOTE: NOT TO SCALE

Baker

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BUILDING # 2369
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-893 **DATE COLLECTED:** 1/28/2005
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/ 1/2005
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 2/ 7/2005
Moon Township, PA 15108 **DATE REPORTED:** 2/ 7/2005

PO NO.:
PROJECT NAME: 2369 Non-Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2369-001A	28352115 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0105-2369-001B	28352116 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0105-2369-001C	28352117 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%

ANALYST: SARA DOOLEY
Total no. of pages in report = 1



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2371



Building 2371 is identified as “Golf Cart Storage” and is approximately 4,600 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2382



Building 2382 is identified as “Swge Pump Station” and is approximately 280 square feet in size. Two suspect homogeneous materials were identified and sampled. Neither of these materials was 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.

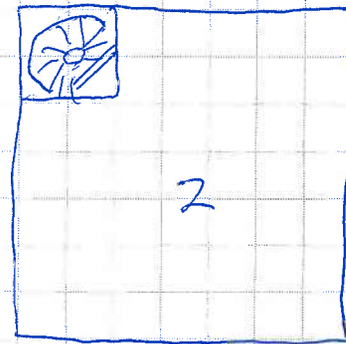
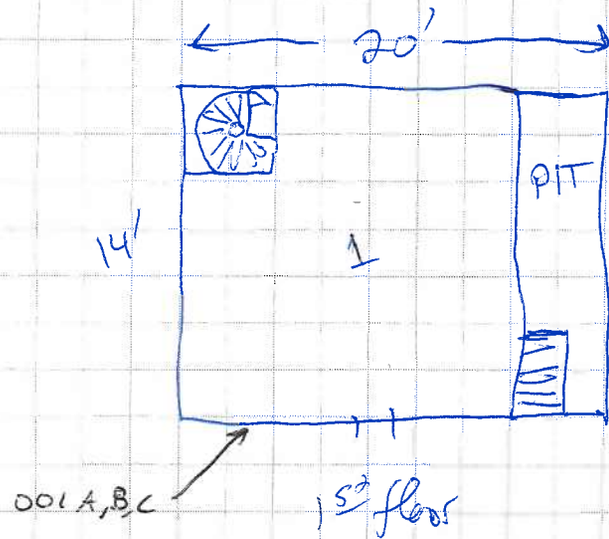
TABLE 1

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

2382

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	EXTERIOR PLASTERS	CREAM	Negative for Asbestos
002	ASPHALTIC ROOFING MATERIALS	GRAY	Negative for Asbestos



Basement

NOTE: SAMPLES OO2A-C WERE COLLECTED ON ROOF.

NOTE: NOT TO SCALE

Baker

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BUILDING # 2382
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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-944 **DATE COLLECTED:** 1/24/2005
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: 2382 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
0105-2382-001A	28365987 Layer 1: 100% Non-Asbestos	Hard Material NON FIBROUS MATERIAL	No	Cream, Hard 100%
0105-2382-001B	28365988 Layer 1: 100% Non-Asbestos	Hard Material NON FIBROUS MATERIAL	No	Cream, Hard 100%
0105-2382-001C	28365989 Layer 1: 100% Non-Asbestos	Hard Material NON FIBROUS MATERIAL	No	Cream, Hard 100%
0105-2382-002A	28365990 Layer 1: 100% Non-Asbestos <i>Recommend T.E.M. confirmation.</i>	Soft Material CELLULOSE FIBER 2%, NON FIBROUS MATERIAL	No	Gray, Soft 98%
0105-2382-002B	28365991 Layer 1: 100% Non-Asbestos <i>Recommend T.E.M. confirmation.</i>	Soft Material CELLULOSE FIBER 2%, NON FIBROUS MATERIAL	No	Gray, Soft 98%

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0105-2382-002C	28365992	Layer 1: Soft Material	No	Gray, Soft
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		<i>Recommend T.E.M. confirmation.</i>		

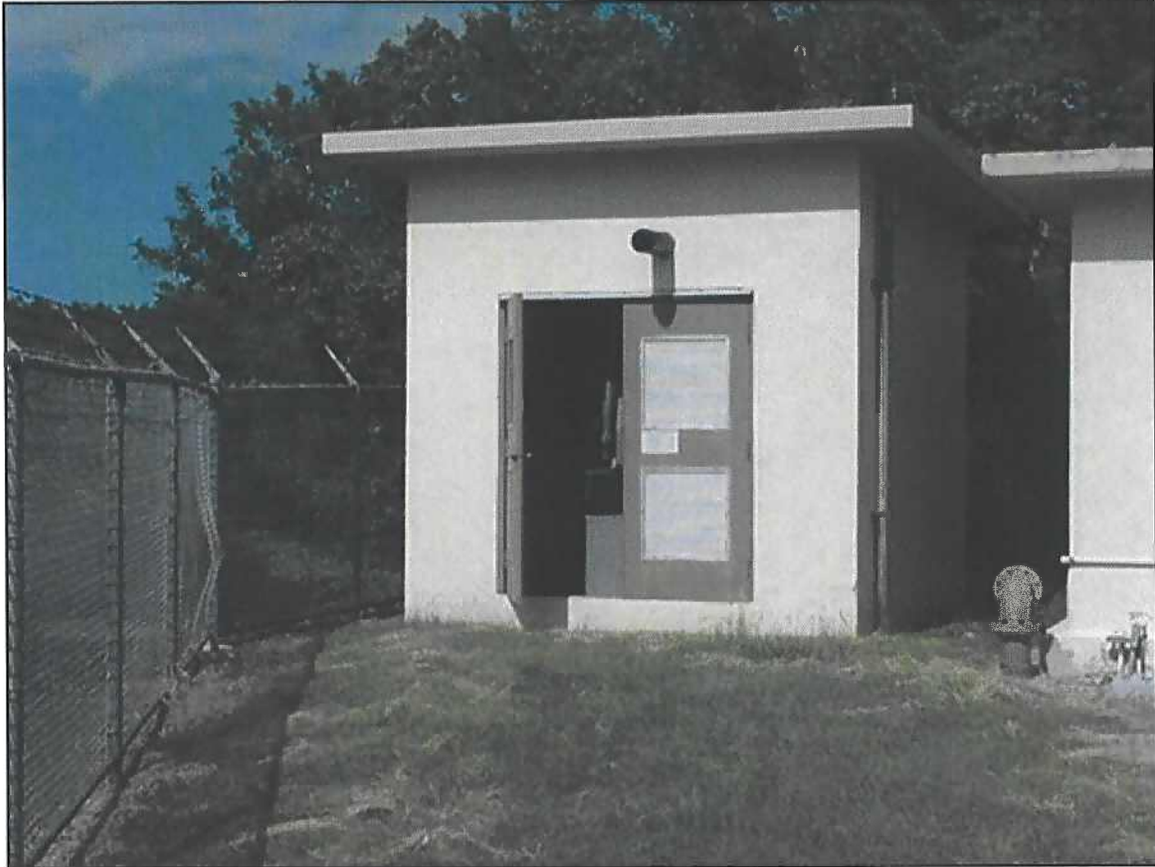
ANALYST: SARA DOOLEY
 Total no. of pages in report = 2



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

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BUILDING 2383



Building 2383 is identified as “New Generator Bldg by LS-39” and is approximately 143 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. The sample location drawing and analytical laboratory report are presented following the table.

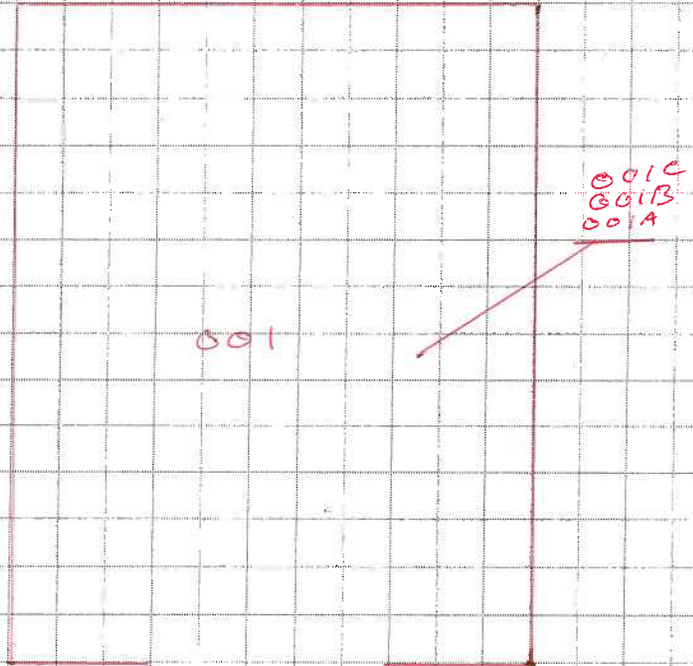
TABLE 1

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

2383

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	THERMAL PIPE & FITTING INSULATION	PINK, ON 4" EXHAUST SYSTEM WITH FOIL AND METAL JACKET	Negative for Asbestos



NOTE: NOT TO SCALE

Baker

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BUILDING # 1383
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-950
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/4/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/21/2005
DATE REPORTED: 2/23/2005

PO NO.:
PROJECT NAME: 2383 Non-Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2383-001A	28366069	2383 Layer 1: Powdery Material	No	Pink, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%
0205-2383-001B	28366070	2383 Layer 1: Powdery Material	No	Pink, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%
0205-2383-001C	28366071	2383 Layer 1: Powdery Material	No	Pink, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%

ANALYST: SARA DOOLEY

Total no. of pages in report = 1

REVIEWED BY


Sami A. Hosn, Asst. Lab Director

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BUILDING 2384



Building 2384 is identified as “New Gen Bldg by B1971” and is approximately 143 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.

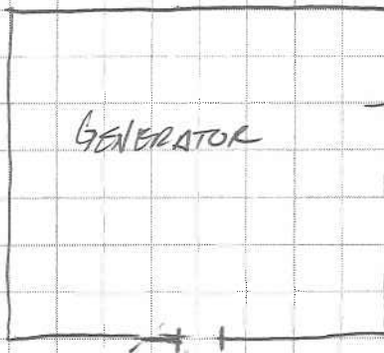
TABLE 1

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

2384

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING MATERIALS	WHITE OUTER LAYER, GRAY CORE	Negative for Asbestos



001A
001B
001C

NOTE: NOT TO SCALE

Baker

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BUILDING # 2384
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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-04-631
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: 2384 Non-Housing
PROJECT NO.: 2384
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
1204-2384-001A	28302077 Layer 1:	Soft Material 100% Non-Asbestos	No	Gray, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
1204-2384-001B	28302078 Layer 1:	Soft Material 100% Non-Asbestos	No	Gray, Soft NON FIBROUS MATERIAL 100%
1204-2384-001C	28302079 Layer 1:	Soft Material 100% Non-Asbestos	No	Gray, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%

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



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2385



Building 2385 is identified as “New Generator Building by Building 1971” and is approximately 143 square feet in size. No suspect homogeneous materials were identified and sampled. No ACM were identified.

BUILDING 2386

NO PHOTO AVAILABLE

Building 2386 is identified as "New Genr Bldg by B-LS-968" and is approximately 143 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2387

NO PHOTO AVAILABLE

Building 2386 is identified as “New Genr Bldg by LS-968” and is approximately 143 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2394



Building 2394 is identified as “Commissary” and is approximately 62,671 square feet in size. Thirteen 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.

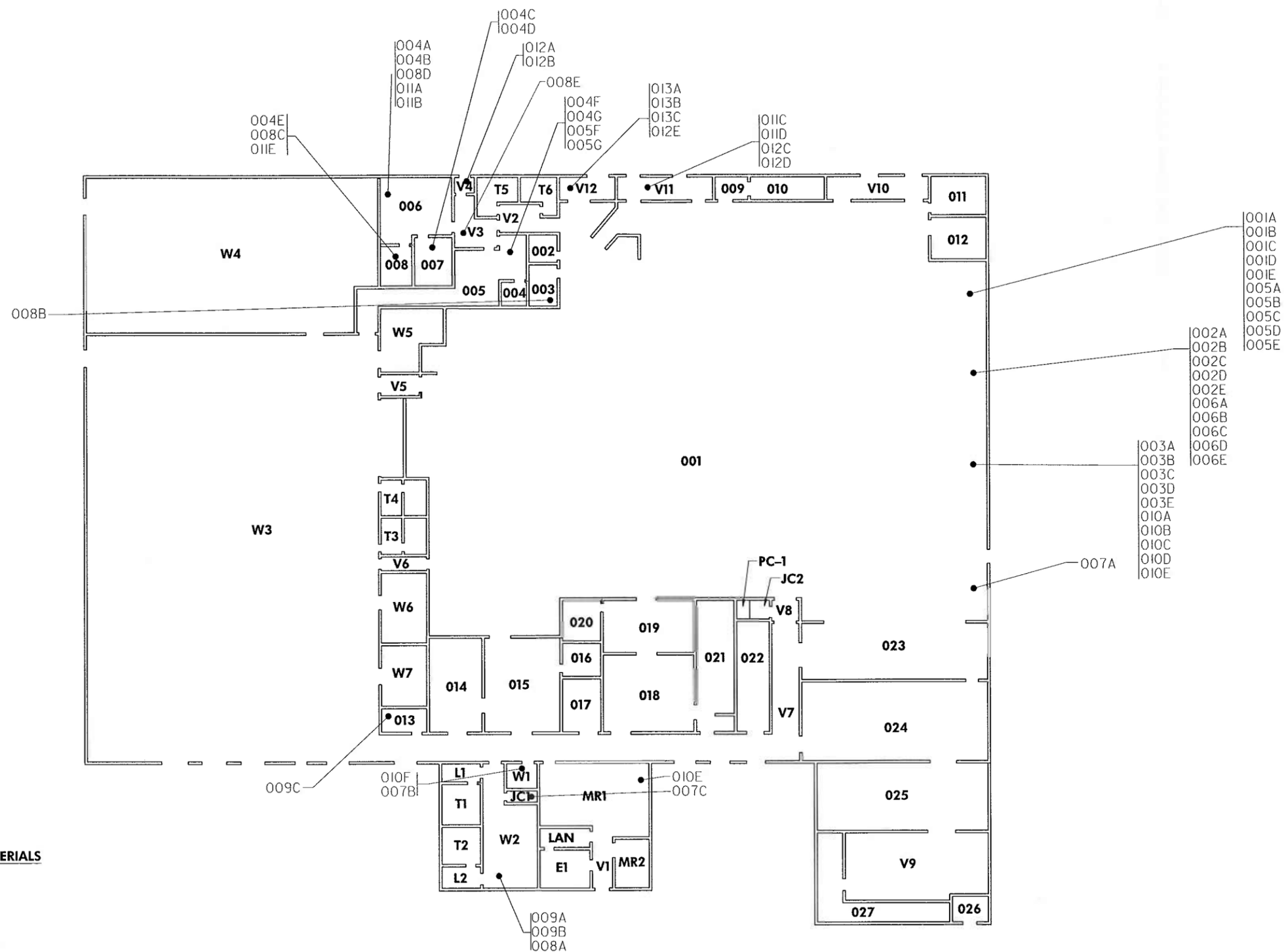
TABLE 1

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

2394

Inspection Dates: 01 Dec 2004 - 17 Dec 2004

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' PINK	Negative for Asbestos
002	VINYL FLOOR TILE	1' X 1' GREEN	Negative for Asbestos
003	VINYL FLOOR TILE	1' X 1' CREAM WITH GREEN	Negative for Asbestos
004	FLOOR ADHESIVE	BLACK, UNDER 001, 002, 003, AND 005	Negative for Asbestos
005	VINYL FLOOR TILE	1' X 1' WHITE WITH GREEN	Negative for Asbestos
006	CEILING TILES	2' X 2' PINHOLE FISSURE, GOUGED	Negative for Asbestos
007	COVE BASE ADHESIVE	CREAM, UNDER PINK 4" COVE BASE	Negative for Asbestos
008	CEILING TILES	2' X 2' PINHOLE FISSURED	Negative for Asbestos
009	SINK COATING	GRAY, TAN, AND BLACK ASPHALTIC SPRAY ON	Negative for Asbestos
010	WALL AND CEILING BOARD	1/2" THICK, GRAY PAPER, WHITE CORE, WHITE JOINT COMPOUND	Negative for Asbestos
011	FLOOR ADHESIVE	TAN, UNDER PINK, GREEN, AND GRAY TWEED CARPET	Negative for Asbestos
012	FLOOR ADHESIVE	CREAM, UNDER GRAY RAISED DOT RUBBER SHEETING	Negative for Asbestos
013	COVE BASE ADHESIVE	YELLOW, UNDER GRAY COVE BASE	Negative for Asbestos



- 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
 - [Grid Hatching] = SHEET GASKET/FLEX CONNECTOR
 - [Dotted] = SINK COATING

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

BUILDING # 2394
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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: 1929-04-589
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: 12/27/2004
DATE REPORTED: 12/29/2004

PO NO.:
PROJECT NAME: 2394 Non-Housing
PROJECT NO.: 2394
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
1204-2394-001A	28299891 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Brown, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-001B	28299892 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Brown, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-001C	28299893 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Brown, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-001D	28299894 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Brown, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-001E	28299895 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Brown, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-002A	28299896 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Blue, 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
1204-2394-002B	28299897 Layer 1: Flooring 100% Non-Asbestos		No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-002C	28299898 Layer 1: Flooring 100% Non-Asbestos		No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-002D	28299899 Layer 1: Flooring 100% Non-Asbestos		No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-002E	28299900 Layer 1: Flooring 100% Non-Asbestos		No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-003A	28299901 Layer 1: Flooring 100% Non-Asbestos		No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-003B	28299902 Layer 1: Flooring 100% Non-Asbestos		No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-003C	28299903 Layer 1: Flooring 100% Non-Asbestos		No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-003D	28299904 Layer 1: Flooring 100% Non-Asbestos		No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-003E	28299905 Layer 1: Flooring 100% Non-Asbestos		No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-004A	28299908 Layer 1: Mastic 100% Non-Asbestos		No	Black, Bituminous NON FIBROUS MATERIAL 100%
1204-2394-004B	28299909 Layer 1: Mastic 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
1204-2394-004C	28299910 Layer 1:	Mastic 100% Non-Asbestos	No	Black, Bituminous NON FIBROUS MATERIAL 100%
1204-2394-004D	28299911 Layer 1:	Mastic 100% Non-Asbestos	No	Black, Bituminous NON FIBROUS MATERIAL 100%
1204-2394-004E	28299912 Layer 1:	Mastic 100% Non-Asbestos	No	Black, Bituminous NON FIBROUS MATERIAL 100%
1204-2394-004F	28299913 Layer 1:	Mastic 100% Non-Asbestos	No	Black, Bituminous NON FIBROUS MATERIAL 100%
1204-2394-004G	28299914 Layer 1:	Mastic 100% Non-Asbestos	No	Black, Bituminous NON FIBROUS MATERIAL 100%
1204-2394-005A	28299915 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-005B	28299916 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-005C	28299917 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-005D	28299918 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-005E	28299919 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-005F	28299920 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
1204-2394-005G	28299921 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
1204-2394-006A	28299922 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-006B	28299923 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-006C	28299924 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-006D	28299925 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-006E	28299926 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-007A	28299929 Layer 1: 100% Non-Asbestos	Mastic	No	Beige, Soft NON FIBROUS MATERIAL 100%
1204-2394-007B	28299930 Layer 1: 100% Non-Asbestos	Mastic	No	Beige, Soft NON FIBROUS MATERIAL 100%
1204-2394-007C	28299931 Layer 1: 100% Non-Asbestos	Mastic	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
1204-2394-008A	28299932 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-008B	28299933 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-008C	28299934 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-008D	28299935 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-008E	28299936 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-009A	28299937 Layer 1:	Granular Material 100% Non-Asbestos	No	Gray, Granular CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%
	Layer 2:	Bituminous Material 100% Non-Asbestos	No	Black, Bituminous CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
1204-2394-009B	28299938 Layer 1:	Granular Material 100% Non-Asbestos	No	Gray, Granular CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%
	Layer 2:	Bituminous Material 100% Non-Asbestos	No	Black, Bituminous CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
1204-2394-009C	28299939 Layer 1:	Granular Material 100% Non-Asbestos	No	Gray, Granular 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:	Bituminous Material	No	Black, Bituminous
	100% Non-Asbestos	CELLULOSE FIBER		5%, NON FIBROUS MATERIAL 95%
1204-2394-010A	28299940	Layer 1: Drywall	No	White, Powdery
	100% Non-Asbestos	CELLULOSE FIBER		10%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 85%
	No Joint Compound found.			
1204-2394-010B	28299941	Layer 1: Drywall	No	White, Powdery
	100% Non-Asbestos	CELLULOSE FIBER		10%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 85%
	No Joint Compound found.			
1204-2394-010C	28299942	Layer 1: Drywall	No	White, Powdery
	100% Non-Asbestos	CELLULOSE FIBER		10%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 85%
	No Joint Compound found.			
1204-2394-010D	28299943	Layer 1: Drywall	No	White, Powdery
	100% Non-Asbestos	CELLULOSE FIBER		10%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 85%
	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%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 93%
1204-2394-010E	28299944	Layer 1: Drywall	No	White, Powdery
	100% Non-Asbestos	CELLULOSE FIBER		10%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 85%
	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%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 93%

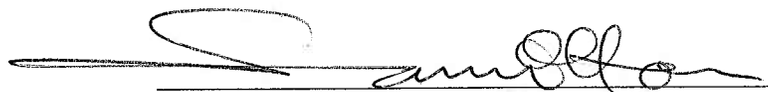
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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
1204-2394-010F	28299945 Layer 1: Drywall 100% Non-Asbestos	Drywall	No	White, Powdery CELLULOSE FIBER 10%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 85%
No Joint Compound found.				
1204-2394-010G	28299946 Layer 1: Drywall 100% Non-Asbestos	Drywall	No	White, Powdery CELLULOSE FIBER 10%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 85%
	Layer 2: Joint Compound 100% Non-Asbestos	Joint Compound	No	White, Granular NON FIBROUS MATERIAL 100%
	Layer 3: Drywall/Joint Cmpd 100% Non-Asbestos	Drywall/Joint Cmpd	No	White, Powdery, Granular CELLULOSE FIBER 5%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 93%
1204-2394-011A	28299947 Layer 1: Mastic 100% Non-Asbestos	Mastic	No	Tan, Soft NON FIBROUS MATERIAL 100%
1204-2394-011B	28299948 Layer 1: Mastic 100% Non-Asbestos	Mastic	No	Tan, Soft NON FIBROUS MATERIAL 100%
1204-2394-011C	28299949 Layer 1: Mastic 100% Non-Asbestos	Mastic	No	Tan, Soft NON FIBROUS MATERIAL 100%
1204-2394-011D	28299950 Layer 1: Mastic 100% Non-Asbestos	Mastic	No	Tan, Soft NON FIBROUS MATERIAL 100%
1204-2394-011E	28299951 Layer 1: Mastic 100% Non-Asbestos	Mastic	No	Tan, Soft NON FIBROUS MATERIAL 100%
1204-2394-012A	28299952 Layer 1: Mastic 100% Non-Asbestos	Mastic	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
1204-2394-012B	28299953 Layer 1: Mastic 100% Non-Asbestos		No	Brown, Soft NON FIBROUS MATERIAL 100%
1204-2394-012C	28299954 Layer 1: Mastic 100% Non-Asbestos		No	Brown, Soft NON FIBROUS MATERIAL 100%
1204-2394-013A	28299957 Layer 1: Mastic 100% Non-Asbestos		No	Yellow, Soft NON FIBROUS MATERIAL 100%
1204-2394-013B	28299958 Layer 1: Mastic 100% Non-Asbestos		No	Yellow, Soft NON FIBROUS MATERIAL 100%
1204-2394-013C	28299959 Layer 1: Mastic 100% Non-Asbestos		No	Yellow, Soft NON FIBROUS MATERIAL 100%
1204-2394-007D	28305002 Layer 1: Mastic 100% Non-Asbestos		No	Beige, Soft NON FIBROUS MATERIAL 100%
1204-2394-007E	28305003 Layer 1: Mastic 100% Non-Asbestos		No	Beige, Soft NON FIBROUS MATERIAL 100%
1204-2394-008E	28305004 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-008F	28305005 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
1204-2394-008G	28305006 Layer 1: Ceiling Tile 100% Non-Asbestos		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 = 8



REVIEWED BY Sami A. Hosn, Asst. Lab Director

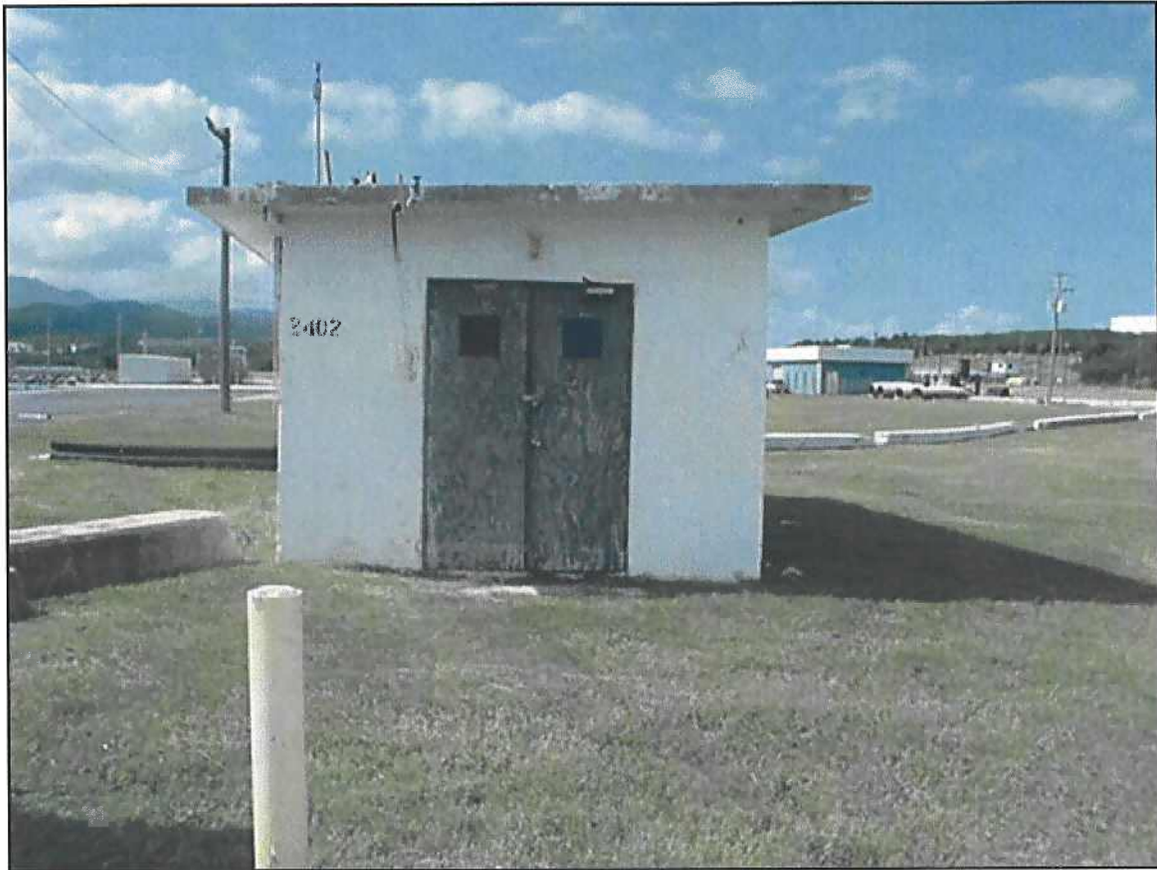
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BUILDING 2398



Building 2398 is identified as "Pwd Battery Stge" and is approximately 121 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2402



Building 2402 is identified as “Tugboat Stge / Wk Space” and is approximately 560 square feet in size. Four suspect homogeneous materials were identified and sampled. Two of these 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 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

2402

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

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

TABLE 2

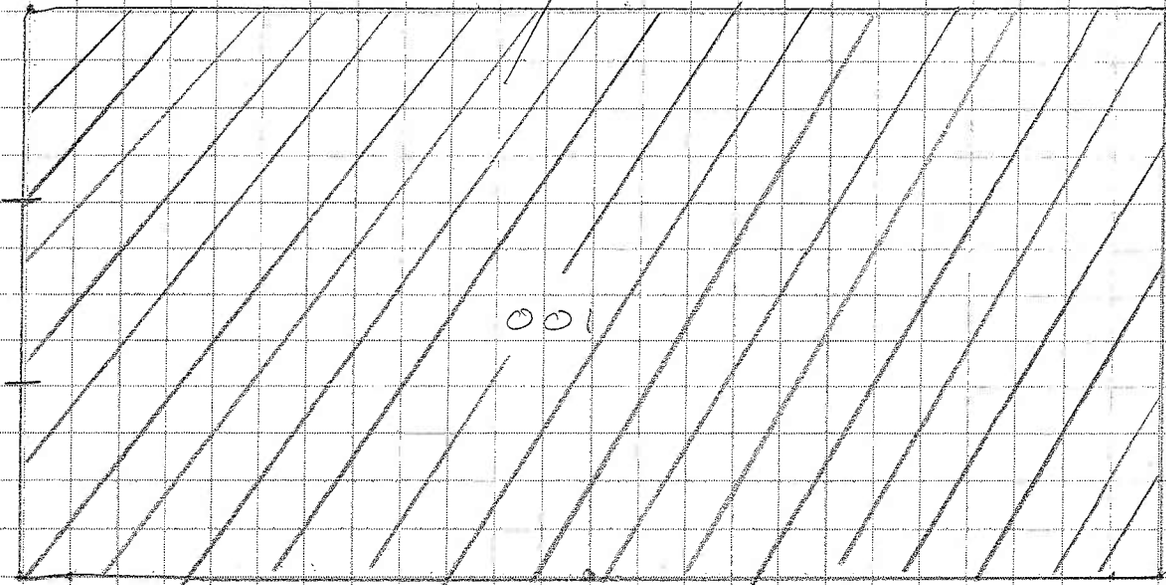
SUMMARY OF IDENTIFIED ACM FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

2402

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)	Layer 1 ND Layer 2 2% CH	001	No	UNDAMAGED	288 SF	
004	FLOOR ADHESIVE (BLACK, UNDER 003)	10% CH	001	No	UNDAMAGED	288 SF	

001A 002A
001B 002B
001C 002C
003A 004A
003B 004B
003C 004C



001

0205-2402-

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2402
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



1'x1' brown with white and orange streaks vinyl floor tile (Material #001) over ACM floor adhesives (Materials #002 and #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: 1929-05-1009
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/10/05
DATE RECEIVED: 2/15/05
DATE ANALYZED: 2/28/05
DATE REPORTED: 2/28/05

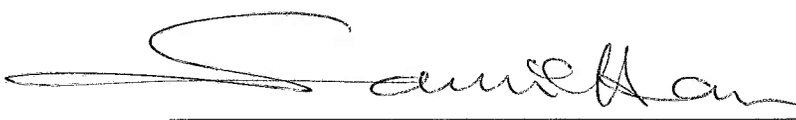
PO NO.:
PROJECT NAME: 2402 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2402-001A	28372521 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Brown, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2402-001B	28372522 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Brown, Organically Bound CELLULOSE FIBER < 1%, NON FIBROUS MATERIAL 100%
0205-2402-001C	28372523 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Brown, Organically Bound CELLULOSE FIBER < 1%, NON FIBROUS MATERIAL 100%
0205-2402-002A	28372524 Layer 1: Granular Material 100% Non-Asbestos	Granular Material	No	Cream, Granular NON FIBROUS MATERIAL 100%
	Layer 2: Bituminous Material 2% Asbestos 98% Non-Asbestos	Bituminous Material	Yes	Black, Bituminous CHRYSOTILE 2% NON FIBROUS MATERIAL 98%
0205-2402-002B	28372525 Layer 1: Granular Material 100% Non-Asbestos	Granular Material	No	Cream, 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:	Bituminous Material		
		Not analyzed due to positive stop instructions.		
0205-2402-002C	28372526	Layer 1: Granular Material	No	Cream, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
	Layer 2:	Bituminous Material		
		Not analyzed due to positive stop instructions.		
0205-2402-003A	28372527	Layer 1: Flooring	No	Cream, Organically Bound
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
0205-2402-003B	28372528	Layer 1: Flooring	No	Cream, Organically Bound
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
0205-2402-003C	28372529	Layer 1: Flooring	No	Cream, Organically Bound
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
0205-2402-004A	28372530	Layer 1: Bituminous Material	Yes	Black, Bituminous
		10% Asbestos		CHRYSOTILE 10%
		90% Non-Asbestos		NON FIBROUS MATERIAL 90%
0205-2402-004B	28372531	Layer 1: Bituminous Material		
		Not analyzed due to positive stop instructions.		
0205-2402-004C	28372532	Layer 1: Bituminous Material		
		Not analyzed due to positive stop instructions.		

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 2403



Building 2403 is identified as “ALFT MINT Equip Stge by B826” and is approximately 4,000 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2406



Building 2406 is identified as “Gen Bldg by B2382 (Old 1916)” and is approximately 143 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.

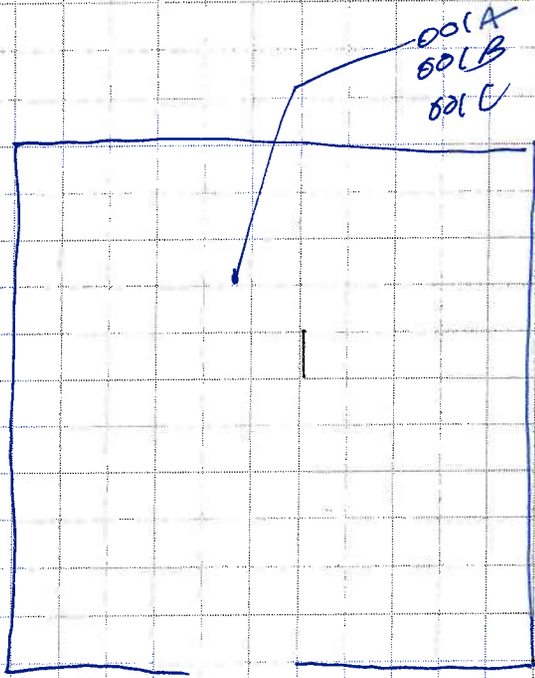
TABLE 1

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

2406

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	THERMAL FITTING INSULATION	6"-8" DIAMETER, WHITE	Negative for Asbestos



0205-2406 ✓

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2406
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1065
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

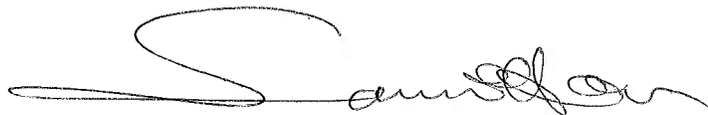
DATE COLLECTED: 2/10/05
DATE RECEIVED: 2/17/05
DATE ANALYZED: 3/ 1/05
DATE REPORTED: 3/ 2/05

PO NO.:
PROJECT NAME: 2406 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
0205-2406-001A	28377483	Layer 1: Powdery Material 100% Non-Asbestos	No	White, Powdery CELLULOSE FIBER 2%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 91%, SYNTHETIC FIBER 2%
0205-2406-001B	28377484	Layer 1: Powdery Material 100% Non-Asbestos	No	White, Powdery CELLULOSE FIBER 2%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 91%, SYNTHETIC FIBER 2%
0205-2406-001C	28377485	Layer 1: Powdery Material 100% Non-Asbestos	No	White, Powdery CELLULOSE FIBER 2%, MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 91%, SYNTHETIC FIBER 2%

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = /



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2411

NO PHOTO AVAILABLE

Building 2411 is identified as "Seal's Point Recreation Pav" and is approximately 2,744 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2415



Building 2415 is identified as “Air Field Maint. Admin/ Strg” and is approximately 4,000 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

2415

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	WALLBOARD	WHITE WITH WHITE JOINT COMPOUND	Negative for Asbestos
002	VINYL FLOOR TILE	1'X1' TAN WITH BLACK STREAKS	Negative for Asbestos
003	FLOOR ADHESIVE	UNDER MATERIALS 002 AND 005	Negative for Asbestos
004	CEILING TILES	2'X4' PINHOLE AND FISSURE, WHITE, SUSPENDED	Negative for Asbestos
005	VINYL FLOOR TILE	1'X1' TAN AND BLACK MOTTLED	Negative for Asbestos
006	COVE BASE ADHESIVE	UNDER 4" GRAY COVE BASE	Negative for Asbestos
007	FLOOR ADHESIVE	UNDER GRAY CARPET	Negative for Asbestos

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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: 1929-05-979
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 2/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/24/2005
DATE REPORTED: 2/25/2005
PO NO.:
PROJECT NAME: 2415 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2415-001A	28366973			
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2415-001B	28366974			
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2415-001C	28366975			
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%
0205-2415-001D	28366976			
	Layer 2:	Joint Compound	No	White, Granular
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-001E	28366977			
	Layer 3:	Wallboard/JC	No	White, Powdery/Granular
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2415-001F	28366978			
	Layer 2:	Joint Compound	No	White, Granular
	100% Non-Asbestos			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
	Layer 3:	Wallboard/JC	No	White, Powdery/Granular
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2415-001D	28366976			
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	Layer 2:	Joint Compound	No	White, Granular
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
	Layer 3:	Wallboard/JC	No	White, Powdery/Granular
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2415-001E	28366977			
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	Layer 2:	Joint Compound	No	White, Granular
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
	Layer 3:	Wallboard/JC	No	White, Powdery/Granular
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-002A	28366978			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2415-002B	28366979			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-002C	28366980			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2415-002D	28366981			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-002E	28366982			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			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
0205-2415-003A	28366983 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2415-003B	28366984 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%
0205-2415-003C	28366985 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2415-003D	28366986 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%
0205-2415-003E	28366987 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%
0205-2415-004A	28366988 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%
0205-2415-004B	28366989 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%
0205-2415-004C	28366990 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%
0205-2415-004D	28366991 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%
0205-2415-004E	28366992 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%

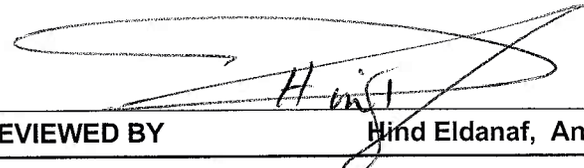
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration 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
0205-2415-005A	28366993 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-005B	28366994 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2415-005C	28366995 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2415-006A	28366996 Layer 1: 100% Non-Asbestos	Mastic	No	Yellow, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-006B	28366997 Layer 1: 100% Non-Asbestos	Mastic	No	Yellow, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-006C	28366998 Layer 1: 100% Non-Asbestos	Mastic	No	Yellow, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-007A	28366999 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-007B	28367000 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-007C	28367001 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%

ANALYST: HALA A. OSMAN

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.

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			NON FIBROUS MATERIAL 100%
0205-2415-001D	28366976			
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	Layer 2:	Joint Compound	No	White, Granular
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
	Layer 3:	Wallboard/JC	No	White, Powdery/Granular
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2415-001E	28366977			
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	Layer 2:	Joint Compound	No	White, Granular
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
	Layer 3:	Wallboard/JC	No	White, Powdery/Granular
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-002A	28366978			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2415-002B	28366979			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-002C	28366980			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2415-002D	28366981			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-002E	28366982			
	Layer 1:	Flooring	No	Beige, Organically Bound
	100% Non-Asbestos			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
0205-2415-003A	28366983 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2415-003B	28366984 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%
0205-2415-003C	28366985 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2415-003D	28366986 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%
0205-2415-003E	28366987 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 4%, NON FIBROUS MATERIAL 96%
0205-2415-004A	28366988 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%
0205-2415-004B	28366989 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%
0205-2415-004C	28366990 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%
0205-2415-004D	28366991 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%
0205-2415-004E	28366992 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 20%

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
0205-2415-005A	28366993 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-005B	28366994 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2415-005C	28366995 Layer 1: 100% Non-Asbestos	Flooring	No	Light Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2415-006A	28366996 Layer 1: 100% Non-Asbestos	Mastic	No	Yellow, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-006B	28366997 Layer 1: 100% Non-Asbestos	Mastic	No	Yellow, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-006C	28366998 Layer 1: 100% Non-Asbestos	Mastic	No	Yellow, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-007A	28366999 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-007B	28367000 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%
0205-2415-007C	28367001 Layer 1: 100% Non-Asbestos	Mastic	No	Tan, Soft CELLULOSE FIBER 2%, NON FIBROUS MATERIAL 98%

ANALYST: HALA A. OSMAN

Total no. of pages in report =

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 2416

NO PHOTO AVAILABLE

Building 2416 is identified as "Emgy Genr Shltr Gate #3" and is approximately 48 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2418



Building 2418 is identified as “PW Vehicle Refueling Shop” and is approximately 3,572 square feet in size. Three 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

2418

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

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

001C
002C
003C

Rest Room Wash Room

001B
002B
003B

Lockers

ENTRY

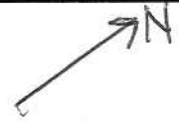
001A
002A
003A

Service BAY

NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA



BUILDING # 2418
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-932
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: 2418 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
0205-2418-001A	28365438 Layer 1: 100% Non-Asbestos	2418 Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2418-001B	28365439 Layer 1: 100% Non-Asbestos	2418 Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2418-001C	28365440 Layer 1: 100% Non-Asbestos	2418 Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2418-002A	28365441 Layer 1: 100% Non-Asbestos	2418 Adhesive	No	Black, Bituminous NON FIBROUS MATERIAL 100%
0205-2418-002B	28365442 Layer 1: 100% Non-Asbestos	2418 Adhesive	No	Black, Bituminous NON FIBROUS MATERIAL 100%
0205-2418-002C	28365443 Layer 1: 100% Non-Asbestos	2418 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
0205-2418-003A	28365444 Layer 1: 100% Non-Asbestos	2418 Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2418-003B	28365445 Layer 1: 100% Non-Asbestos	2418 Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2418-003C	28365446 Layer 1: 100% Non-Asbestos	2418 Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%

ANALYST: NATHANIEL VAUGHN

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 2421



Building 2421 is identified as “Bus Stop Shltr By B-31” and is approximately 50 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2422



Building 2422 is identified as “Bus Stop Shltr by B-1790” and is approximately 50 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2423



Building 2423 is identified as “Bus Stop Shltr by B-2338” and is approximately 70 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2425



Building 2425 is identified as “Bus Stop Shltr by B-2024” and is approximately 50 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2427



Building 2427 is identified as “Bus Shelter Gate #1” and is approximately 75 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2428



Building 2428 is identified as “Bus Shltr W/on Langley” and is approximately 190 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2429



Building 2429 is identified as “Bus Shltr E/on Langley” and is approximately 190 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2430



Building 2430 is identified as “Control Bld at Landfill” and is approximately 1,369 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

2430

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	UNDER 1' X 1' GRAY VINYL FLOOR TILE	Negative for Asbestos
003	CEILING TILES	2' X 2', WHITE, FISSURED, SUSPENDED	Negative for Asbestos
004	COVE BASE ADHESIVE	YELLOW, UNDER CREAM 4" RUBBER COVE BASE	Negative for Asbestos

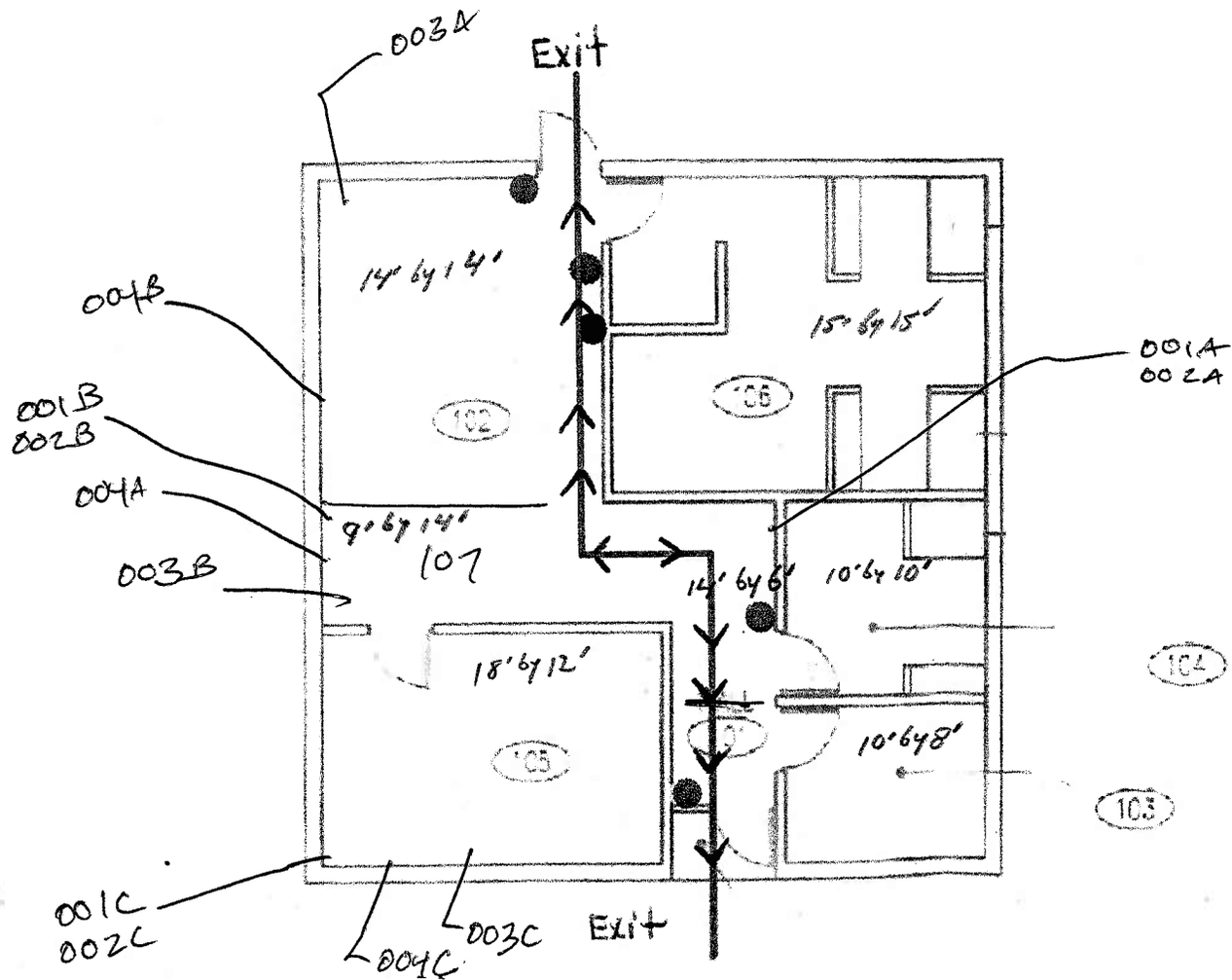
FIRE EVACUATION PLAN

Parking Lot

FIRE EXTINGUISHER ●

FIRE ALARM ●

YOU ARE HERE ●



2430

0205-2430-

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1064
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/10/05
DATE RECEIVED: 2/17/05
DATE ANALYZED: 3/ 1/05
DATE REPORTED: 3/ 2/05

PO NO.:
PROJECT NAME: 2430 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
0205-2430-001A	28377470 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2430-001B	28377471 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2430-001C	28377472 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2430-002A	28377473 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Brittle NON FIBROUS MATERIAL 100%
0205-2430-002B	28377474 Layer 1: 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
0205-2430-002C	28377475 Layer 1: Adhesive 100% Non-Asbestos		No	Yellow, Brittle NON FIBROUS MATERIAL 100%
0205-2430-003A	28377476 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2430-003B	28377477 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2430-003C	28377478 Layer 1: Ceiling Tile 100% Non-Asbestos		No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2430-004A	28377479 Layer 1: Adhesive 100% Non-Asbestos		No	Brown, Soft NON FIBROUS MATERIAL 100%
0205-2430-004B	28377480 Layer 1: Adhesive 100% Non-Asbestos		No	Brown, Soft NON FIBROUS MATERIAL 100%
0205-2430-004C	28377481 Layer 1: Adhesive 100% Non-Asbestos		No	Brown, Soft NON FIBROUS MATERIAL 100%

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = 2



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2431



Building 2431 is identified as “Maint Bldg at Landfill” and is approximately 3,600 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2432



Building 2432 is identified as “Recycle Bldg at Landfill” and is approximately 10,000 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.

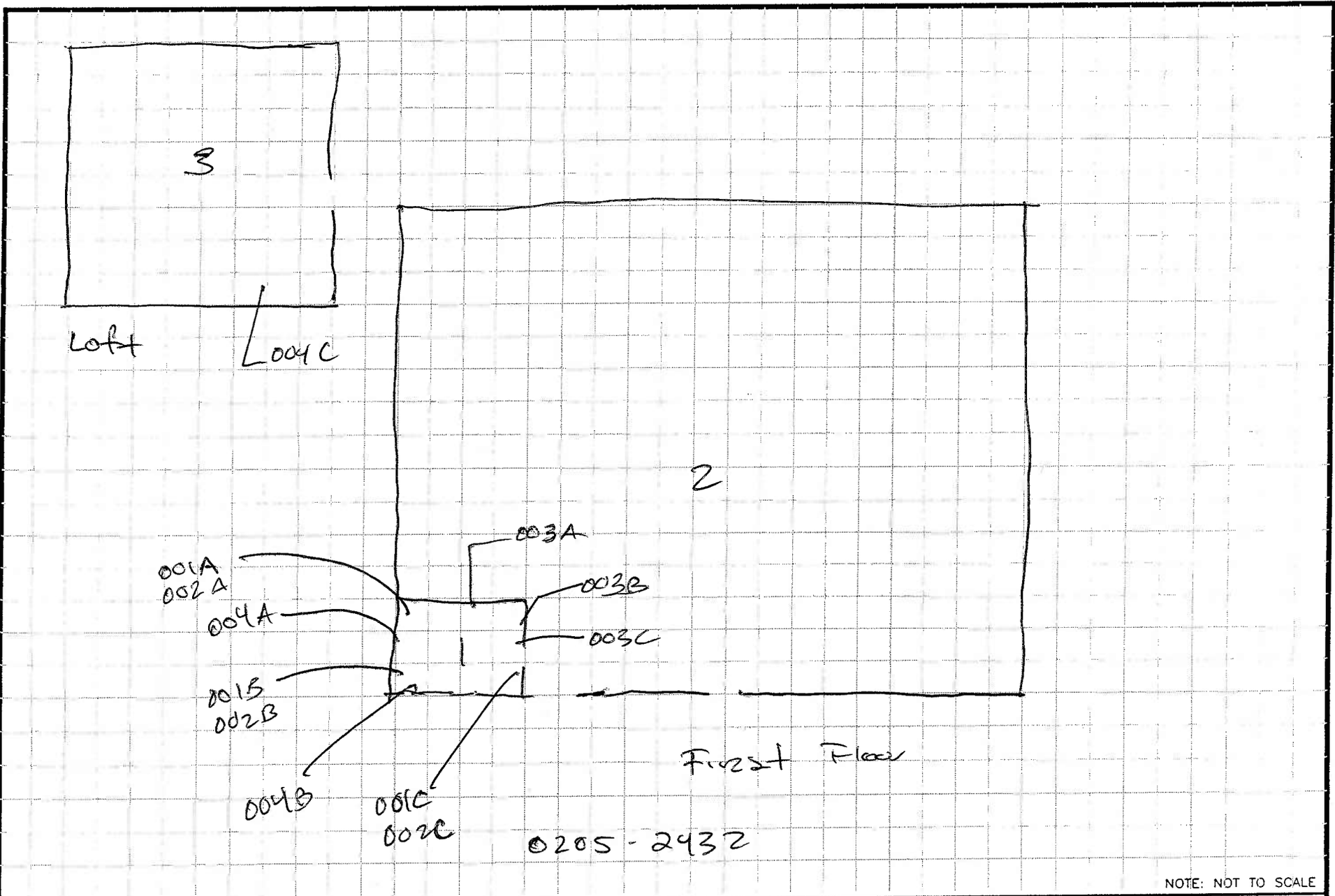
TABLE 1

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

2432

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1'X1' WHITE	Negative for Asbestos
002	FLOOR ADHESIVE	YELLOW, UNDER 1'X1' WHITE VINYL FLOOR TILE	Negative for Asbestos
003	COVE BASE ADHESIVE	YELLOW, UNDER 4" GRAY RUBBER COVE BASE	Negative for Asbestos
004	CEILING TILES	2'X2' AND 2'X4' WHITE, FISSURED, SUSPENDED	Negative for Asbestos



NOTE: NOT TO SCALE

Baker

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BUILDING # 2432
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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1095
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: 2432 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
0205-2432-001A	28378085 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2432-001B	28378086 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2432-001C	28378087 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Beige, Organically Bound NON FIBROUS MATERIAL 100%
0205-2432-002A	28378088 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	White, Rubbery NON FIBROUS MATERIAL 100%
0205-2432-002B	28378089 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	White, Rubbery NON FIBROUS MATERIAL 100%
0205-2432-002C	28378090 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	White, Rubbery NON FIBROUS MATERIAL 100%

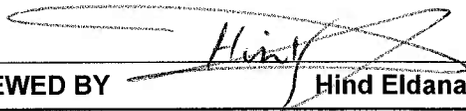
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration 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
0205-2432-003A	28378091 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2432-003B	28378092 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2432-003C	28378093 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2432-004A	28378094 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Rubbery NON FIBROUS MATERIAL 100%
0205-2432-004B	28378095 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Rubbery NON FIBROUS MATERIAL 100%
0205-2432-004C	28378096 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Rubbery NON FIBROUS MATERIAL 100%

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 2433



Building 2433 is identified as “New All Hands Beach Hut” and is approximately 441 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2434



Building 2434 is identified as “Biomed Waste Stge / Strlztm” and is approximately 503 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.

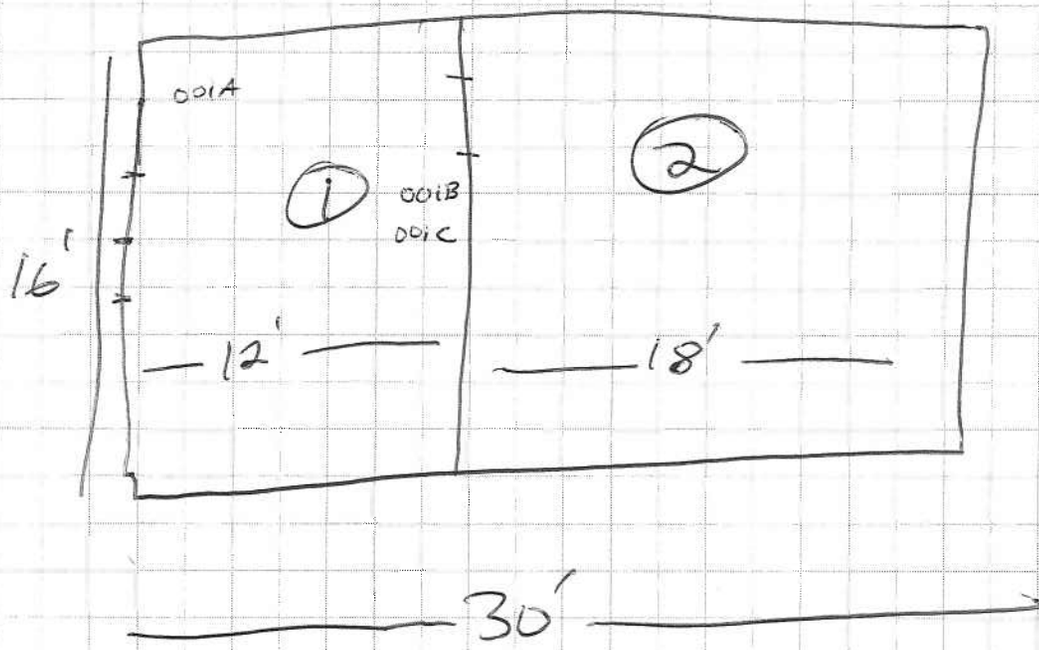
TABLE 1

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

2434

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	CEILING PLASTER	WHITE	Negative for Asbestos



NOTE: NOT TO SCALE

Baker

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BUILDING # 2434
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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-933
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: 2434 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
0205-2434-001A	28365447	2434 Layer 1: Granular Material	No	White, Granular
		100% Non-Asbestos		CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2434-001B	28365448	2434 Layer 1: Granular Material	No	White, Granular
		100% Non-Asbestos		CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2434-001C	28365449	2434 Layer 1: Granular Material	No	White, Granular
		100% Non-Asbestos		CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%

ANALYST: NATHANIEL VAUGHN

Total no. of pages in report = 1



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2435



Building 2435 is identified as “SPNT Lead Acid Bat Stge DRMO” and is approximately 800 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2440



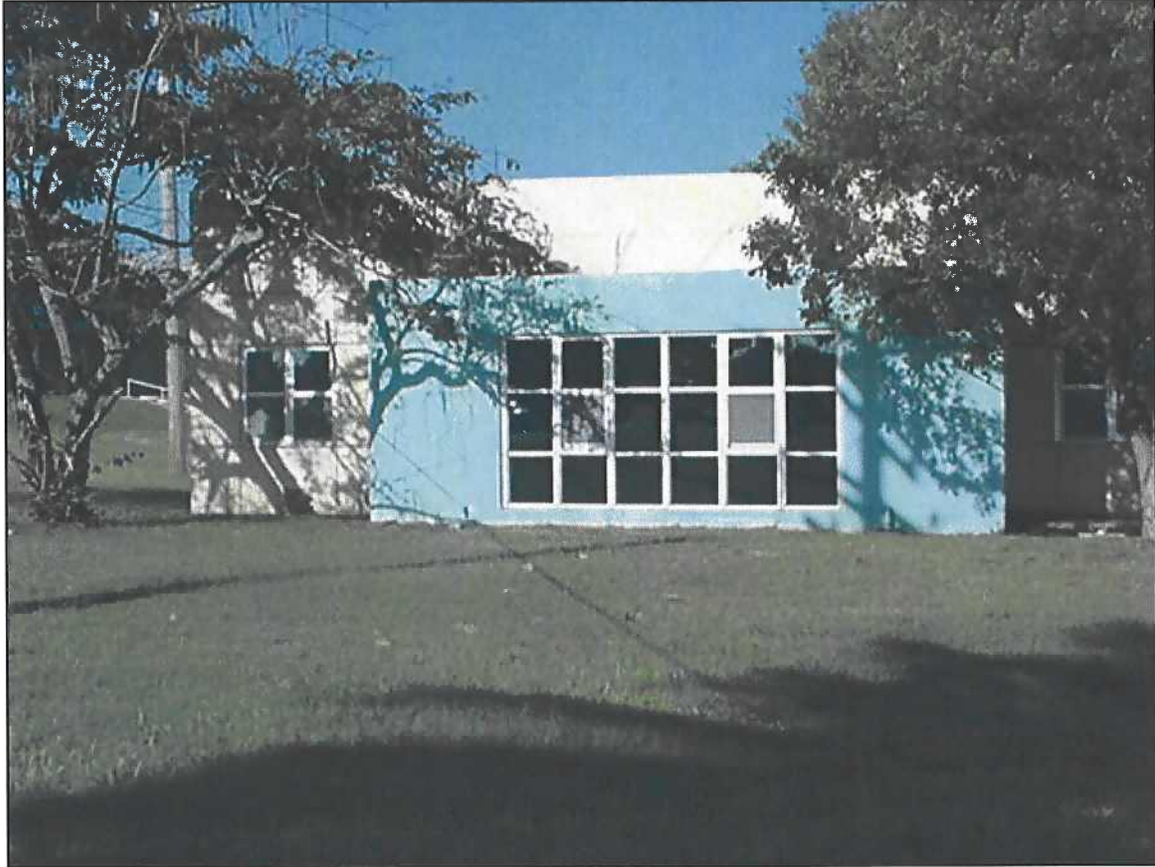
Building 2440 is identified as “EM Beach Heads (All Hands)” and is approximately 1,778 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2449



Building 2449 is identified as “Boat Maint Sheds-Sqdn 2” and is approximately 3,478 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2450



Building 2450 is identified as “Wellness Center” and is approximately 3,000 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.

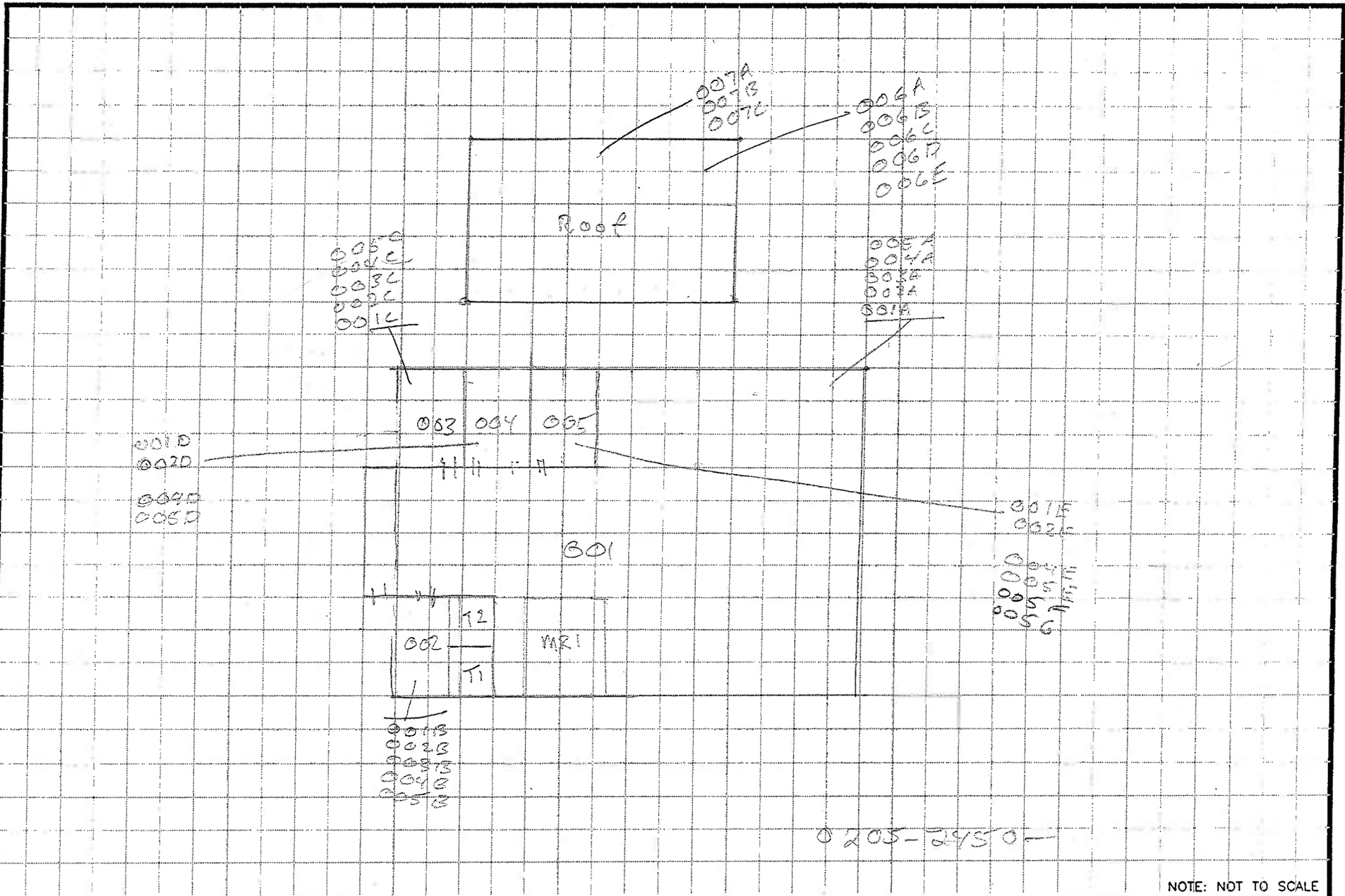
TABLE 1

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

2450

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	Negative for Asbestos
002	FLOOR ADHESIVE	TAN, UNDER 001	Negative for Asbestos
003	COVE BASE ADHESIVE	TAN, UNDER GRAY 4" COVE BASE	Negative for Asbestos
004	CEILING TILES	2' X 2' SMOOTH, SUSPENDED	Negative for Asbestos
005	WALLBOARD	1/2" THICK, TAN PAPER, WHITE CORE, WHITE JOINT COMPOUND	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



NOTE: NOT TO SCALE



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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1013
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: 2/15/2005
DATE ANALYZED: 2/28/2005
DATE REPORTED: 3/1/2005
PO NO.:
PROJECT NAME: 2450 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2450-001A	28372715 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	White, Organically Bound NON FIBROUS MATERIAL 100%
0205-2450-001B	28372716 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	White, Organically Bound NON FIBROUS MATERIAL 100%
0205-2450-001C	28372717 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	White, Organically Bound NON FIBROUS MATERIAL 100%
0205-2450-001D	28372718 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	White, Organically Bound NON FIBROUS MATERIAL 100%
0205-2450-001E	28372719 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	White, Organically Bound NON FIBROUS MATERIAL 100%
0205-2450-002A	28372720 Layer 1: Adhesive 100% Non-Asbestos	Adhesive	No	Beige, 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
0205-2450-002B	28372721 Layer 1:	Adhesive 100% Non-Asbestos	No	Beige, Soft NON FIBROUS MATERIAL 100%
0205-2450-002C	28372722 Layer 1:	Adhesive 100% Non-Asbestos	No	Beige, Soft NON FIBROUS MATERIAL 100%
0205-2450-002D	28372723 Layer 1:	Adhesive 100% Non-Asbestos	No	Beige, Soft NON FIBROUS MATERIAL 100%
0205-2450-002E	28372724 Layer 1:	Adhesive 100% Non-Asbestos	No	Beige, Soft NON FIBROUS MATERIAL 100%
0205-2450-003A	28372725 Layer 1:	Adhesive 100% Non-Asbestos	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2450-003B	28372726 Layer 1:	Adhesive 100% Non-Asbestos	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2450-003C	28372727 Layer 1:	Adhesive 100% Non-Asbestos	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2450-004A	28372728 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10%
0205-2450-004B	28372729 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10%
0205-2450-004C	28372730 Layer 1:	Ceiling Tile 100% Non-Asbestos	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
0205-2450-004D	28372731 Layer 1:	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10%
0205-2450-004E	28372732 Layer 1:	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10%
0205-2450-005A	28372733 Layer 1:	Wallboard	No	White, Powdery CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	Layer 2:	Joint Compound	No	White, Granular NON FIBROUS MATERIAL 100%
	Layer 3:	Wallboard/Joint Cmpd	No	White, Powdery, Granular CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2450-005B	28372734 Layer 1:	Wallboard	No	White, Powdery CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	Layer 2:	Joint Compound	No	White, Granular NON FIBROUS MATERIAL 100%
	Layer 3:	Wallboard/Joint Cmpd	No	White, Powdery, Granular CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2450-005C	28372735 Layer 1:	Wallboard	No	White, Powdery CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	Layer 2:	Joint Compound	No	White, Granular NON FIBROUS MATERIAL 100%
	Layer 3:	Wallboard/Joint Cmpd	No	White, Powdery, Granular CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
0205-2450-005D	28372736 Layer 1:	Wallboard	No	White, Powdery CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	Layer 2:	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 3%, NON FIBROUS MATERIAL 97%
0205-2450-005E	28372737			
	Layer 1:	Wallboard	No	White, Powdery
		100% Non-Asbestos		CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
	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%
0205-2450-006A	28372738			
	Layer 1:	Roof Material	No	Black/White, Bituminous, Granular
		100% Non-Asbestos		MINERAL/GLASS WOOL 8%, NON FIBROUS MATERIAL 92%
0205-2450-006B	28372739			
	Layer 1:	Roof Material	No	Black/White, Bituminous, Granular
		100% Non-Asbestos		MINERAL/GLASS WOOL 8%, NON FIBROUS MATERIAL 92%
0205-2450-006C	28372740			
	Layer 1:	Roof Material	No	Black/White, Bituminous, Granular
		100% Non-Asbestos		MINERAL/GLASS WOOL 8%, NON FIBROUS MATERIAL 92%
0205-2450-006D	28372741			
	Layer 1:	Roof Material	No	Black/White, Bituminous, Granular
		100% Non-Asbestos		MINERAL/GLASS WOOL 8%, NON FIBROUS MATERIAL 92%
0205-2450-006E	28372742			
	Layer 1:	Roof Material	No	Black/White, Bituminous, Granular
		100% Non-Asbestos		MINERAL/GLASS WOOL 8%, NON FIBROUS MATERIAL 92%
0205-2450-007A	28372743			
	Layer 1:	Bituminous Material	No	Black, Bituminous
		100% Non-Asbestos		METAL FOIL 15%, MINERAL/GLASS WOOL 8%, NON FIBROUS MATERIAL 77%
0205-2450-007B	28372744			
	Layer 1:	Bituminous Material	No	Black, Bituminous
		100% Non-Asbestos		METAL FOIL 15%, MINERAL/GLASS WOOL 8%, NON FIBROUS MATERIAL 77%

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
0205-2450-007C	28372745	Layer 1: Bituminous Material	No	Black, Bituminous
		100% Non-Asbestos		METAL FOIL 15%, MINERAL/GLASS WOOL 8%, NON FIBROUS MATERIAL 77%
0205-2450-005F	28373429	Layer 1: Wallboard	No	White, Powdery
		100% Non-Asbestos		CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
		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%
0205-2450-005G	28373430	Layer 1: Wallboard	No	White, Powdery
		100% Non-Asbestos		CELLULOSE FIBER 3%, NON FIBROUS MATERIAL 97%
		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%

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 2452



Building 2452 is identified as “Admin Bldg by MK-30 Arfld A” and is approximately 4,000 square feet in size. Six suspect homogeneous materials were identified and sampled. None of these materials were found to be ACM.

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

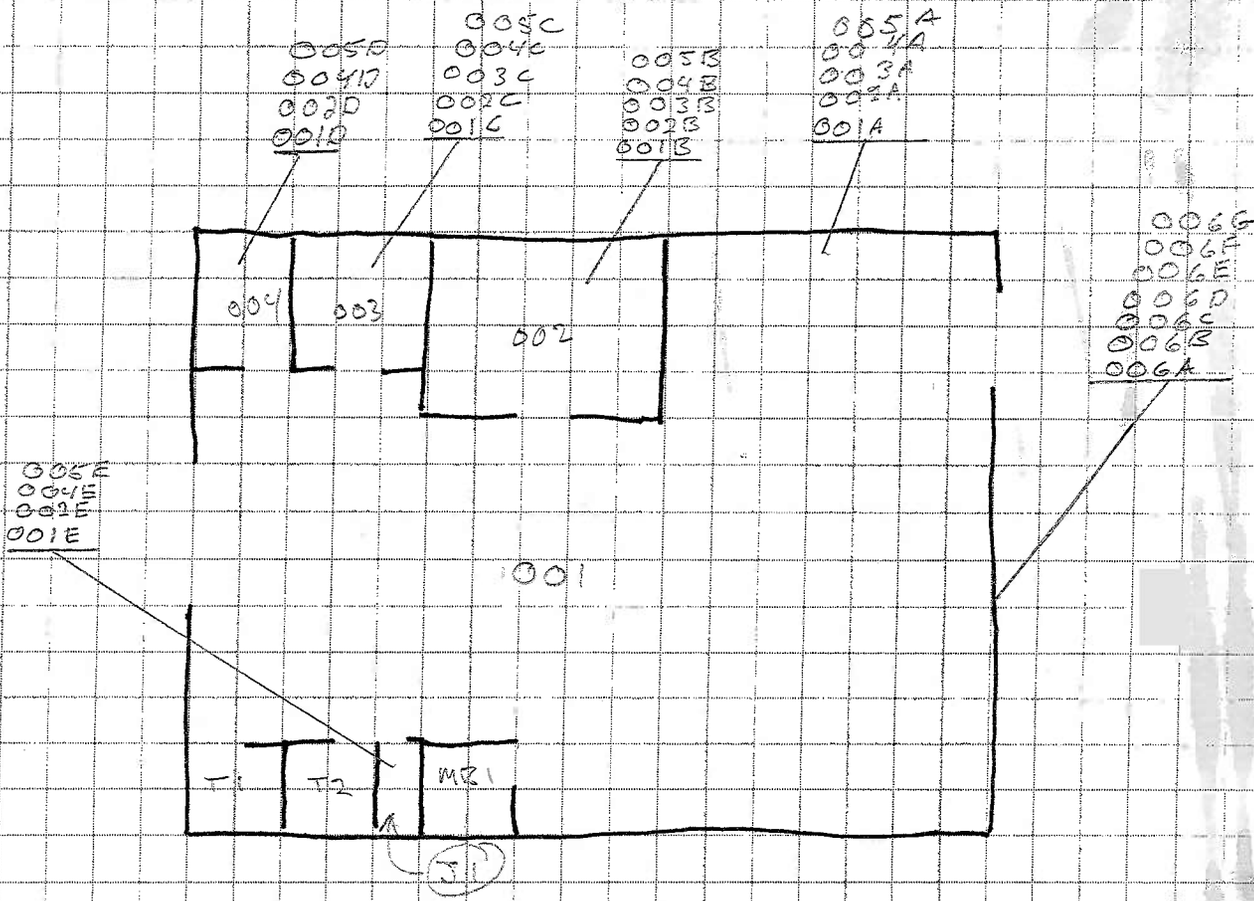
TABLE 1

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

2452

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' GREEN MOTTLE	Negative for Asbestos
002	FLOOR ADHESIVE	TAN, UNDER 001	Negative for Asbestos
003	COVE BASE ADHESIVE	TAN, UNDER GREEN 4" COVE BASE	Negative for Asbestos
004	CEILING TILES	2' X 4' PINHOLE, GOUGED, SUSPENDED	Negative for Asbestos
005	WALLBOARD	1/2" THICK, TAN PAPER, WHITE CORE, WITH WHITE JOINT COMPOUND	Negative for Asbestos
006	EXTERIOR PLASTERS	EXTERIOR SPRAY-ON COAT, 1/8" THICK	Negative for Asbestos



0205-2452-

NOTE: NOT TO SCALE

Baker

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MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2452
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: 1929-05-990
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

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

PO NO.:
PROJECT NAME: 2452 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2452-001A	28367443 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2452-001B	28367444 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2452-001C	28367445 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2452-001D	28367446 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2452-001E	28367447 Layer 1: Flooring 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2452-002A	28367448 Layer 1: Granular Material 100% Non-Asbestos	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
0205-2452-002B	28367449 Layer 1:	Granular Material 100% Non-Asbestos	No	Gray, Granular NON FIBROUS MATERIAL 100%
0205-2452-002C	28367450 Layer 1:	Granular Material 100% Non-Asbestos	No	Gray, Granular NON FIBROUS MATERIAL 100%
0205-2452-002D	28367451 Layer 1:	Granular Material 100% Non-Asbestos	No	Gray, Granular NON FIBROUS MATERIAL 100%
0205-2452-002E	28367452 Layer 1:	Granular Material 100% Non-Asbestos	No	Gray, Granular NON FIBROUS MATERIAL 100%
0205-2452-003A	28367453 Layer 1:	Mastic 100% Non-Asbestos	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2452-003B	28367454 Layer 1:	Mastic 100% Non-Asbestos	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2452-003C	28367455 Layer 1:	Mastic 100% Non-Asbestos	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2452-004A	28367456 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10%
0205-2452-004B	28367457 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10%
0205-2452-004C	28367458 Layer 1:	Ceiling Tile 100% Non-Asbestos	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
0205-2452-004D	28367459 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10%
0205-2452-004E	28367460 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 45%, FOAMED GLASS 10%, MINERAL/GLASS WOOL 35%, NON FIBROUS MATERIAL 10%
0205-2452-005A	28367461 Layer 1:	Wallboard 100% Non-Asbestos	No	White, Powdery CELLULOSE FIBER 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 95%
	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 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 95%
0205-2452-005B	28367462 Layer 1:	Wallboard 100% Non-Asbestos	No	White, Powdery CELLULOSE FIBER 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 95%
	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 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 95%
0205-2452-005C	28367463 Layer 1:	Wallboard 100% Non-Asbestos	No	White, Powdery CELLULOSE FIBER 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 95%
	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 3%, MINERAL/GLASS WOOL 2%, 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.

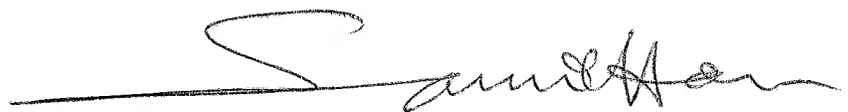
Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2452-005D	28367464	Layer 1: Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 95%
	Layer 2: Joint Compound	No	White, Granular	
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
	Layer 3: Wallboard/Joint Cmpd	No	White, Powdery, Granular	
	100% Non-Asbestos			CELLULOSE FIBER 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 95%
0205-2452-005E	28367465	Layer 1: Wallboard	No	White, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 3%, MINERAL/GLASS WOOL 2%, 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 3%, MINERAL/GLASS WOOL 2%, NON FIBROUS MATERIAL 95%
0205-2452-006A	28367466	Layer 1: Textured Material	No	White, Granular
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2452-006B	28367467	Layer 1: Textured Material	No	White, Granular
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2452-006C	28367468	Layer 1: Textured Material	No	White, Granular
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2452-006D	28367469	Layer 1: Textured Material	No	White, Granular
	100% Non-Asbestos			NON FIBROUS MATERIAL 100%
0205-2452-006E	28367470	Layer 1: Textured Material	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
0205-2452-006F	28367471	Layer 1: Textured Material	No	White, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
0205-2452-006G	28367472	Layer 1: Textured Material	No	White, Granular
		100% Non-Asbestos		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 2453



Building 2453 is identified as “Maint Bldg by MK30 at Arfld” and is approximately 4,000 square feet in size. Three 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.

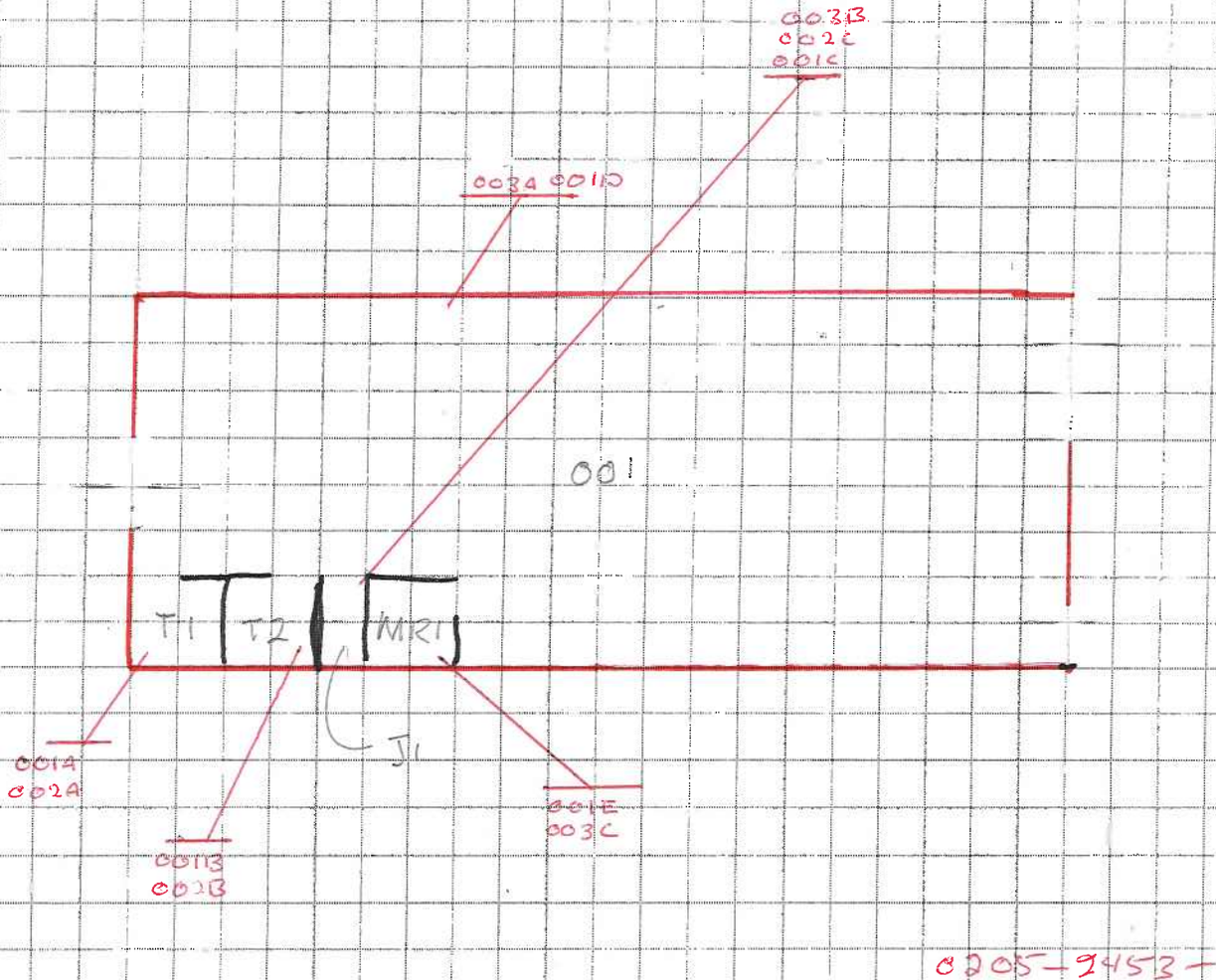
TABLE 1

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

2453

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	WALLBOARD	1/2" THICK, GREEN PAPER, WHITE CORE, WITH WHITE JOINT COMPOUND	Negative for Asbestos
002	CEILING TILES	2' X 4' PINHOLE, GOUGED, SUSPENDED	Negative for Asbestos
003	COVE BASE ADHESIVE	TAN, UNDER GREEN 4" COVE BASE	Negative for Asbestos



NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # **9453**
NAVAL ACTIVITY PUERTO RICO

SCHNEIDER LABORATORIES

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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: 1929-05-948 **DATE COLLECTED:** 2/ 2/2005
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:** 2/23/2005

PO NO.:
PROJECT NAME: 2453 Non-Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2453-001A	28366030	2453		
	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%
0205-2453-001B	28366031	2453		
	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%
0205-2453-001C	28366032	2453		
	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%

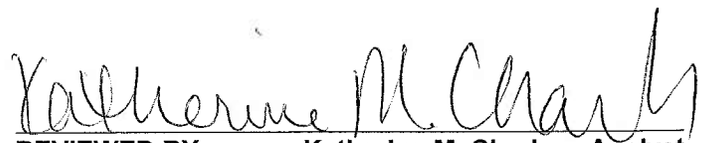
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration 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/Jnt Comp	No	White, Powdery, Granular
	100% Non-Asbestos			CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2453-001D	28366033	2453		
	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%
0205-2453-001E	28366034	2453		
	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, Granular, Powdery
	100% Non-Asbestos			CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2453-002A	28366035	2453		
	Layer 1:	Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2453-002B	28366036	2453		
	Layer 1:	Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2453-002C	28366037	2453		
	Layer 1:	Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2453-003A	28366038	2453		
	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
0205-2453-003B	28366039 Layer 1: 100% Non-Asbestos	2453 Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2453-003C	28366040 Layer 1: 100% Non-Asbestos	2453 Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%

ANALYST: OMAR ABOUZAKI
 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 2454



Building 2454 is identified as “Whse Bldg by MK-30 at Arfld” and is approximately 4,000 square feet in size. Four 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.

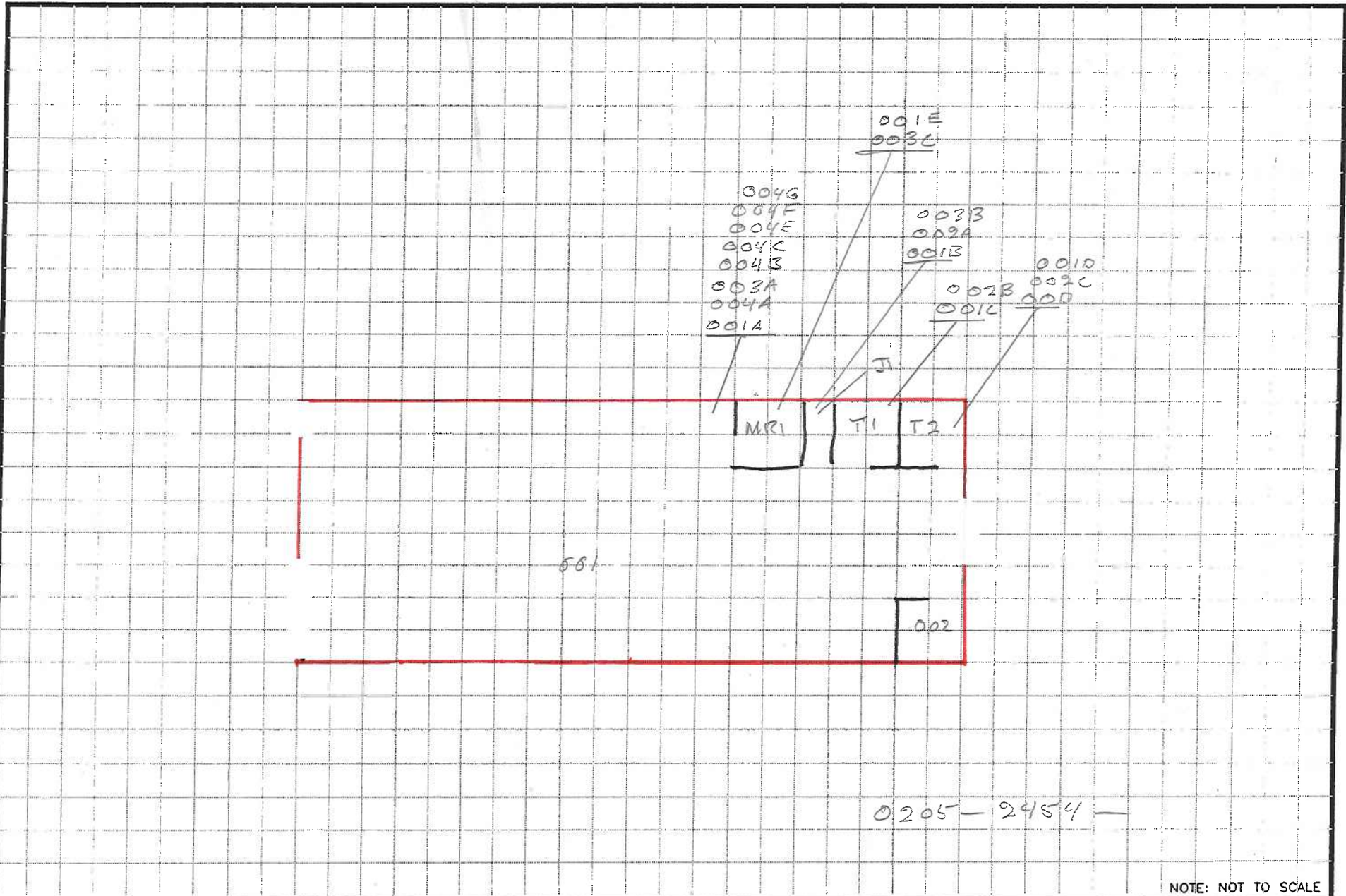
TABLE 1

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

2454

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	WALLBOARD	1/2" THICK, GREEN PAPER, WHITE CORE, WITH WHITE JOINT COMPOUND	Negative for Asbestos
002	CEILING TILES	2' X 4' PINHOLE, GOUGED, SUSPENDED	Negative for Asbestos
003	COVE BASE ADHESIVE	TAN, UNDER GREEN 4" COVE BASE	Negative for Asbestos
004	CEILING ROUGH FINISH	SPRAY-ON COATING, ROUGH	Negative for Asbestos



NOTE: NOT TO SCALE



MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # **2454**
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-962
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/ 2/2005
DATE RECEIVED: 2/10/2005
DATE ANALYZED: 2/22/2005
DATE REPORTED: 2/23/2005

PO NO.:
PROJECT NAME: 2454 Non-Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2454-001A	28366316	2454		
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos		CELLULOSE FIBER	10%, NON FIBROUS MATERIAL 90%
0205-2454-001B	28366317	2454		
	Layer 1:	Wallboard	No	White, Powdery
	100% Non-Asbestos		CELLULOSE FIBER	10%, NON FIBROUS MATERIAL 90%
0205-2454-001C	28366318	2454		
	Layer 1:	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 3:	Wallboard/Jnt Cmpd	No	White, Powdery, Granular
	100% Non-Asbestos			CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2454-001D	28366319	2454		
	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 Cmpd	No	White, Powdery, Granular
	100% Non-Asbestos			CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2454-001E	28366320	2454		
	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 Cmpd	No	White, Powdery, Granular
	100% Non-Asbestos			CELLULOSE FIBER 10%, NON FIBROUS MATERIAL 90%
0205-2454-002A	28366321	2454		
	Layer 1:	Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2454-002B	28366322	2454		
	Layer 1:	Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2454-002C	28366323	2454		
	Layer 1:	Ceiling Tile	No	White, Fibrous
	100% Non-Asbestos			CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2454-003A	28366324	2454		
	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
0205-2454-003B	28366325 Layer 1: 100% Non-Asbestos	2454 Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2454-003C	28366326 Layer 1: 100% Non-Asbestos	2454 Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2454-004A	28366327 Layer 1: 100% Non-Asbestos	2454 Ceiling Material	No	White, Granular CELLULOSE FIBER < 1%, FOAMED GLASS 3%, NON FIBROUS MATERIAL 97%
0205-2454-004B	28366328 Layer 1: 100% Non-Asbestos	2454 Ceiling Material	No	White, Granular FOAMED GLASS 3%, NON FIBROUS MATERIAL 97%
0205-2454-004C	28366329 Layer 1: 100% Non-Asbestos	2454 Ceiling Material	No	White, Granular FOAMED GLASS 3%, NON FIBROUS MATERIAL 97%
0205-2454-004D	28366330 Layer 1: 100% Non-Asbestos	2454 Ceiling Material	No	White, Granular FOAMED GLASS 3%, NON FIBROUS MATERIAL 97%
0205-2454-004E	28366331 Layer 1: 100% Non-Asbestos	2454 Ceiling Material	No	White, Granular FOAMED GLASS 3%, NON FIBROUS MATERIAL 97%
0205-2454-004F	28366332 Layer 1: 100% Non-Asbestos	2454 Ceiling Material	No	White, Granular FOAMED GLASS 3%, NON FIBROUS MATERIAL 97%
0205-2454-004G	28366333 Layer 1: 100% Non-Asbestos	2454 Ceiling Material	No	White, Granular FOAMED GLASS 3%, NON FIBROUS MATERIAL 97%

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 2457



Building 2457 is identified as “Haz Flamm Stge AIMD” and is approximately 228 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2458



Building 2458 is identified as “Pump Station” and is approximately 168 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2468



Building 2468 is identified as “NSWU-4 Headquarters” and is approximately 26,880 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

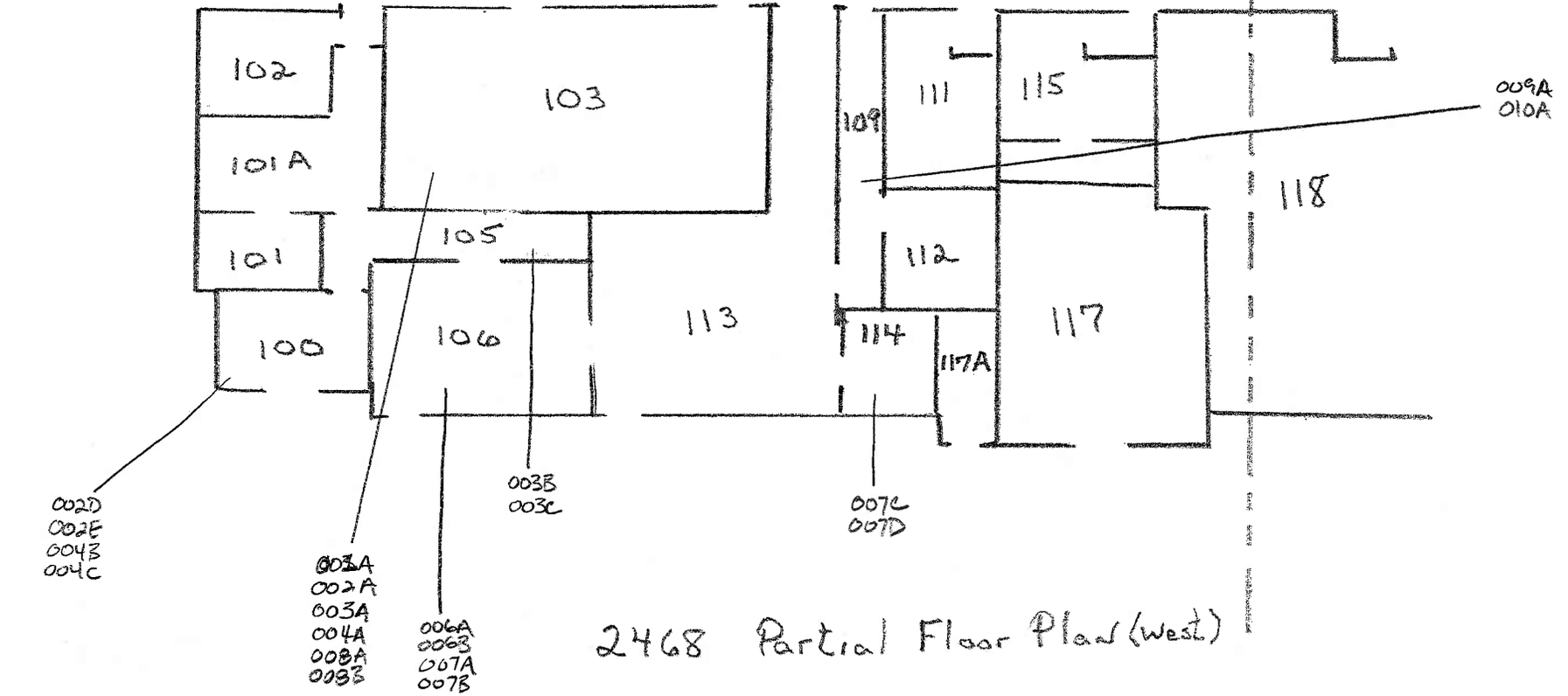
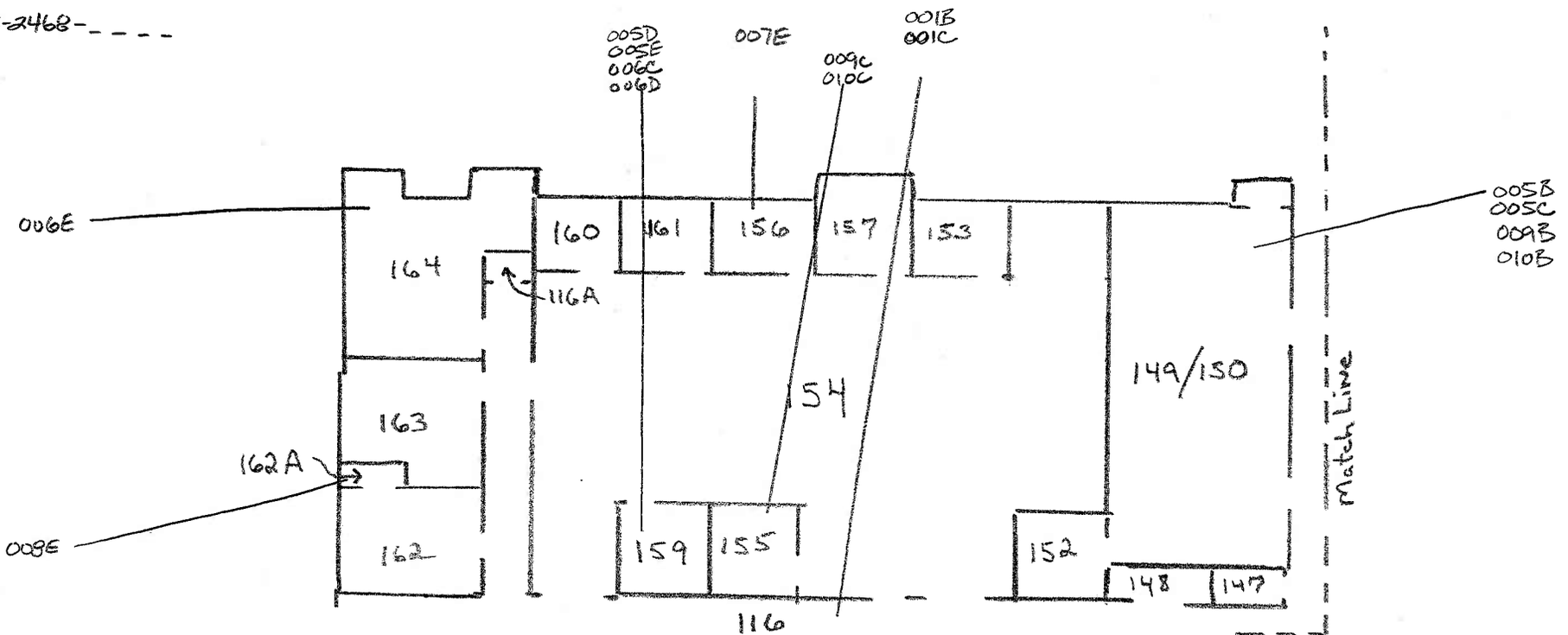
SUMMARY OF HOMOGENEOUS MATERIALS FOR NAVAL ACTIVITY PUERTO RICO, CEIBA, PUERTO RICO

2468

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' GREEN	Negative for Asbestos
002	VINYL FLOOR TILE	1' X 1' GREY	Negative for Asbestos
003	VINYL FLOOR TILE	1' X 1' BLUE	Negative for Asbestos
004	FLOOR ADHESIVE	YELLOW, UNDER 1' X 1' GREEN, 1' X 1' GREY, AND 1' X 1' BLUE VINYL FLOOR TILES	Negative for Asbestos
005	COVE BASE ADHESIVE	WHITE, UNDER 4" GREY RUBBER COVE BASE	Negative for Asbestos
006	CEILING TILES	2' X 2' WHITE, PINHOLE, SUSPENDED	Negative for Asbestos
007	FLOOR ADHESIVE	YELLOW, UNDER BLUE WITH GREEN CARPET	Negative for Asbestos
008	CEILING TILES	2' X 2' WHITE, PINHOLE AND FISSURED, SUSPENDED	Negative for Asbestos
009	VINYL FLOOR TILE	2' X 2' WHITE WITH BLUE	Negative for Asbestos
010	FLOOR ADHESIVE	BLACK, UNDER 2' X 2' WHITE WITH BLUE VINYL FLOOR TILE	Negative for Asbestos
011	ASPHALTIC ROOFING MATERIALS	BLACK	Negative for Asbestos
012	ASPHALTIC ROOFING MATERIALS	FLASHING, SILVER COVER, BLACK CORE	Negative for Asbestos

0205-2468- - - -



2468 Partial Floor Plan (west)

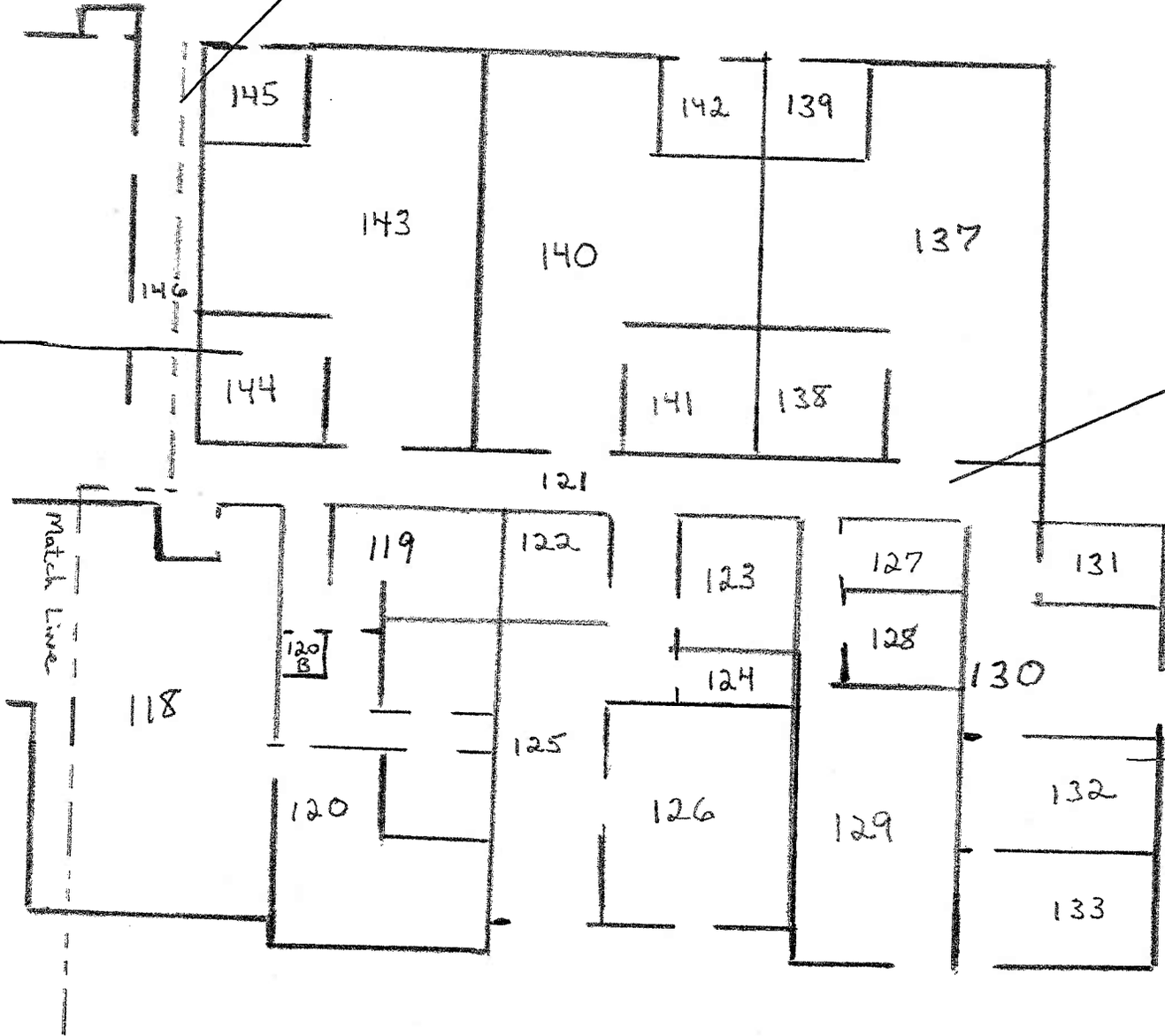
0205-2468- ----

002B
002C
004D
004E

008C
008D

001D
001E
003D
003E

005A



2468 Partial Floor Plan (East)

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1024
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108
DATE COLLECTED: 2/ 8/2005
DATE RECEIVED: 2/15/2005
DATE ANALYZED: 2/28/2005
DATE REPORTED: 3/ 1/2005
PO NO.:
PROJECT NAME: 2468 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2468-001A	28373050 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-001B	28373051 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-001C	28373052 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-001D	28373053 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-001E	28373054 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-002A	28373055 Layer 1: 100% Non-Asbestos	Flooring	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
0205-2468-002B	28373056 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-002C	28373057 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-002D	28373058 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-002E	28373059 Layer 1:	Flooring 100% Non-Asbestos	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-003A	28373060 Layer 1:	Flooring 100% Non-Asbestos	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-003B	28373061 Layer 1:	Flooring 100% Non-Asbestos	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-003C	28373062 Layer 1:	Flooring 100% Non-Asbestos	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-003D	28373063 Layer 1:	Flooring 100% Non-Asbestos	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-003E	28373064 Layer 1:	Flooring 100% Non-Asbestos	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-004A	28373065 Layer 1:	Adh./Granular Mat. 100% Non-Asbestos <i>Unable to separate individual layers.</i>	No	Yellow/White, Brittle, 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
0205-2468-004B	28373066 Layer 1:	Adh./Granular Mat.	No	Yellow/White, Brittle, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% <i>Unable to separate individual layers.</i>
0205-2468-004C	28373067 Layer 1:	Adh./Granular Mat.	No	Yellow/White, Brittle, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% <i>Unable to separate individual layers.</i>
0205-2468-004D	28373068 Layer 1:	Adh./Granular Mat.	No	Yellow/White, Brittle, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% <i>Unable to separate individual layers.</i>
0205-2468-004E	28373069 Layer 1:	Adh./Granular Mat.	No	Yellow/White, Brittle, Granular 100% Non-Asbestos NON FIBROUS MATERIAL 100% <i>Unable to separate individual layers.</i>
0205-2468-005A	28373070 Layer 1:	Adhesive	No	Cream, Rubbery 100% Non-Asbestos NON FIBROUS MATERIAL 100%
0205-2468-005B	28373071 Layer 1:	Adhesive	No	Cream, Rubbery 100% Non-Asbestos NON FIBROUS MATERIAL 100%
0205-2468-005C	28373072 Layer 1:	Adhesive	No	Cream, Rubbery 100% Non-Asbestos NON FIBROUS MATERIAL 100%
0205-2468-005D	28373073 Layer 1:	Adhesive	No	Cream, Rubbery 100% Non-Asbestos NON FIBROUS MATERIAL 100%
0205-2468-005E	28373074 Layer 1:	Adhesive	No	Cream, Rubbery 100% Non-Asbestos NON FIBROUS MATERIAL 100%
0205-2468-006A	28373075 Layer 1:	Ceiling Tile	No	White/Beige, Fibrous 100% Non-Asbestos 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
0205-2468-006B	28373076 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2468-006C	28373077 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2468-006D	28373078 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2468-006E	28373079 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2468-007A	28373080 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2468-007B	28373081 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2468-007C	28373082 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2468-007D	28373083 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2468-007E	28373084 Layer 1: 100% Non-Asbestos	Adhesive	No	Yellow, Soft NON FIBROUS MATERIAL 100%
0205-2468-008A	28373085 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, 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
0205-2468-008B	28373086 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2468-008C	28373087 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2468-008D	28373088 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2468-008E	28373089 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2468-009A	28373090 Layer 1: 100% Non-Asbestos	Flooring	No	White/Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-009B	28373091 Layer 1: 100% Non-Asbestos	Flooring	No	White/Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-009C	28373092 Layer 1: 100% Non-Asbestos	Flooring	No	White/Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2468-010A	28373093 Layer 1: 100% Non-Asbestos	Adh./Granular Mat.	No	Black/Gray, Rubbery, Granular NON FIBROUS MATERIAL 100% Unable to separate individual layers.
0205-2468-010B	28373094 Layer 1: 100% Non-Asbestos	Adh./Granular Mat.	No	Black/Gray, Rubbery, Granular NON FIBROUS MATERIAL 100% 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
0205-2468-010C	28373095	Layer 1: Adh./Granular Mat.	No	Black/Gray, Rubbery, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
				<i>Unable to separate individual layers.</i>
0205-2468-011A	28373096	Layer 1: Roofing	No	Black, Rubbery, Bituminous
		100% Non-Asbestos		MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2468-011B	28373097	Layer 1: Roofing	No	Black, Rubbery, Bituminous
		100% Non-Asbestos		MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2468-011C	28373098	Layer 1: Roofing	No	Black, Rubbery, Bituminous
		100% Non-Asbestos		MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2468-011D	28373099	Layer 1: Roofing	No	Black, Rubbery, Bituminous
		100% Non-Asbestos		MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2468-011E	28373100	Layer 1: Roofing	No	Black, Rubbery, Bituminous
		100% Non-Asbestos		MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2468-011F	28373101	Layer 1: Roofing	No	Black, Rubbery, Bituminous
		100% Non-Asbestos		MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2468-011G	28373102	Layer 1: Roofing	No	Black, Rubbery, Bituminous
		100% Non-Asbestos		MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2468-012A	28373103	Layer 1: Paint/Bituminous Mat	No	Silver/Black, Soft, Bituminous
		100% Non-Asbestos		METAL FOIL 15%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 75%
				<i>Unable to separate individual layers.</i>
0205-2468-012B	28373104	Layer 1: Paint/Bituminous Mat	No	Silver/Black, Soft, Bituminous
		100% Non-Asbestos		METAL FOIL 15%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 75%
				<i>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
0205-2468-012C	28373105	Layer 1: Paint/Bituminous Mat	No	Silver/Black, Soft, Bituminous
		100% Non-Asbestos		METAL FOIL 15%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 75%
		<i>Unable to separate individual layers.</i>		

ANALYST: KATHERINE M. CHARLES
 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 2469



Building 2469 is identified as “NSWU-4 Isolation Facility” and is approximately 8,448 square feet in size. Nine 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.

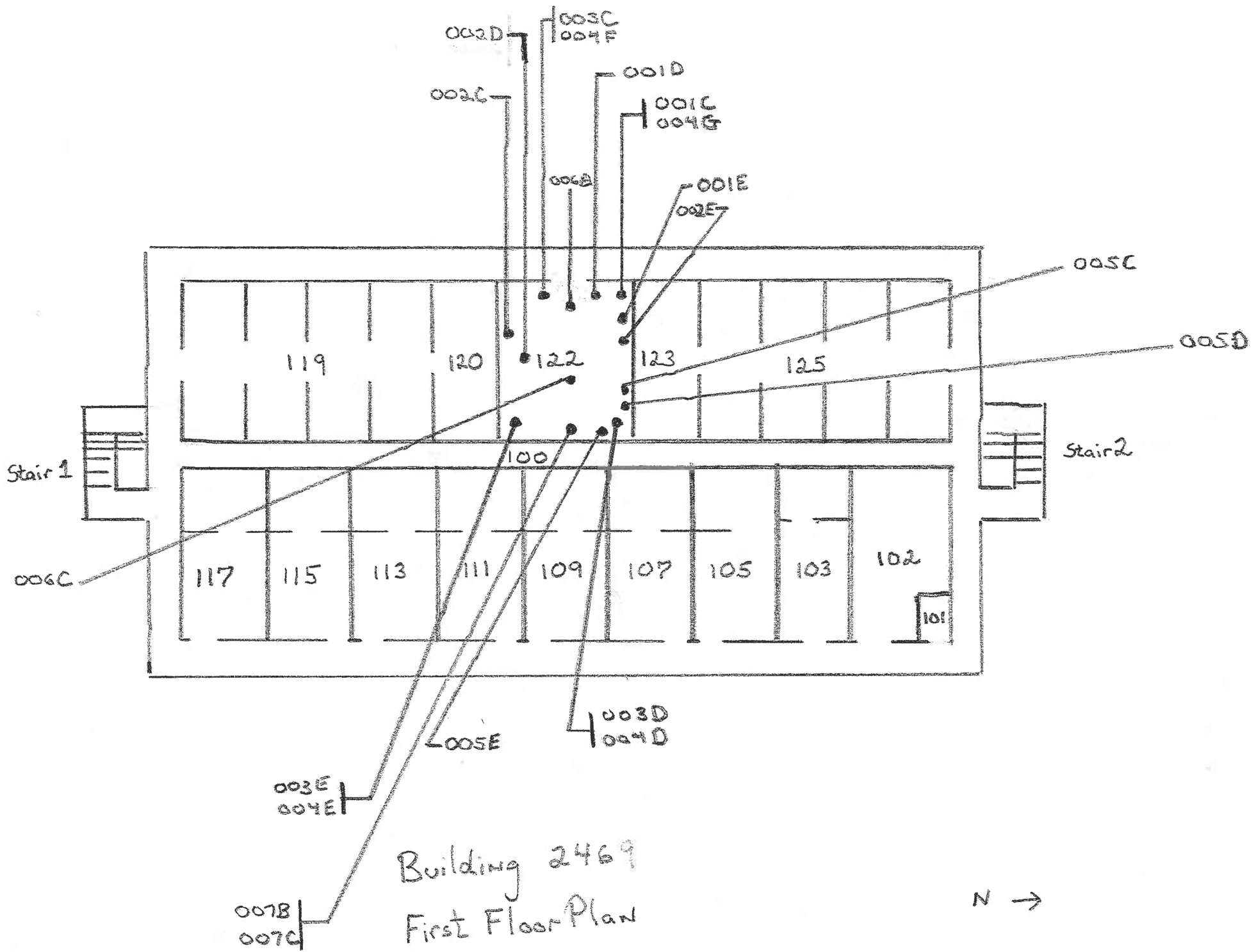
TABLE 1

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

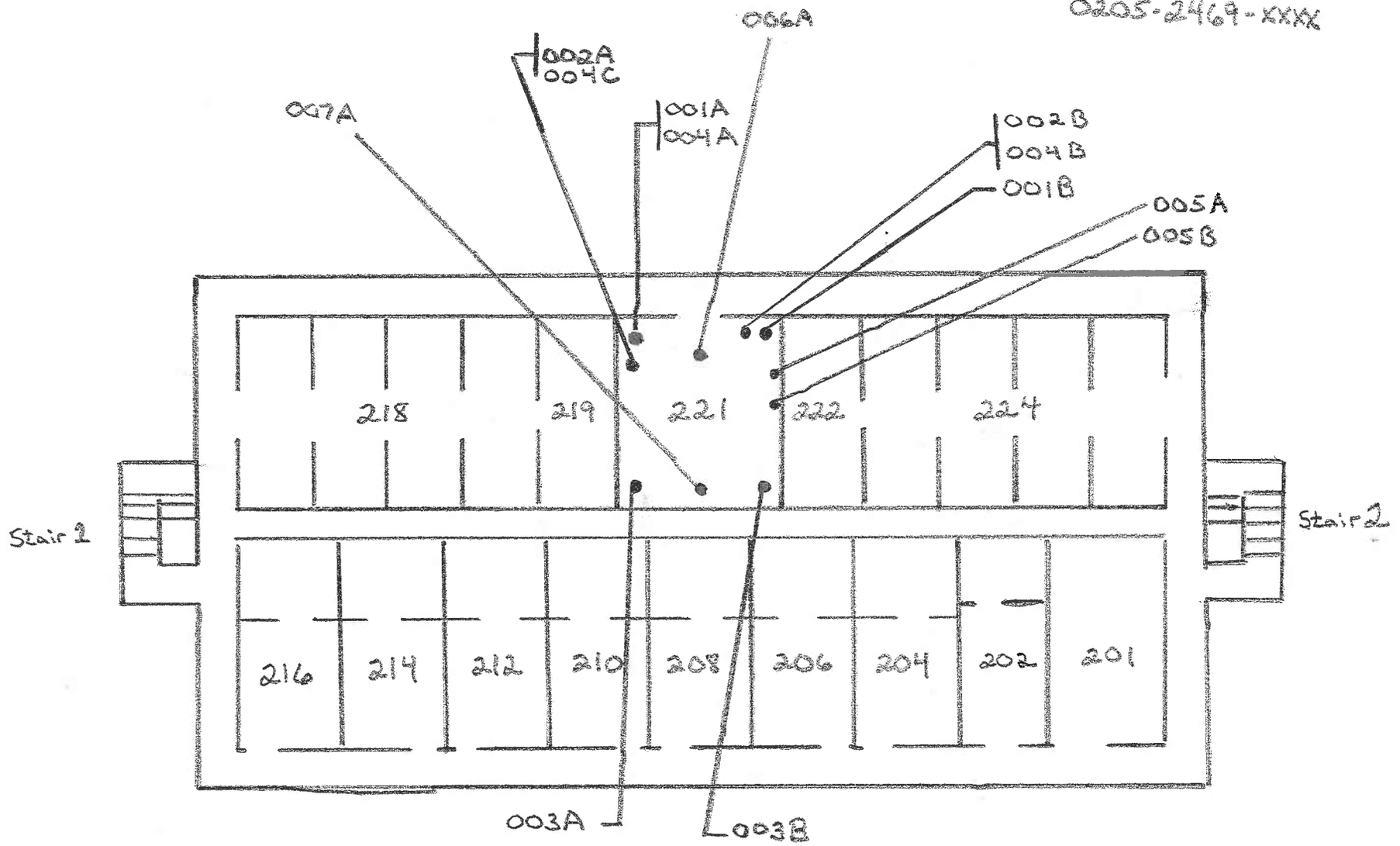
2469

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR TILE	1' X 1' GREEN	Negative for Asbestos
002	VINYL FLOOR TILE	1' X 1' GREY	Negative for Asbestos
003	VINYL FLOOR TILE	1' X 1' BLUE	Negative for Asbestos
004	FLOOR ADHESIVE	YELLOW, UNDER 1' X 1' GREEN, 1' X 1' GREY, AND 1' X 1' BLUE VINYL FLOOR TILE	Negative for Asbestos
005	COVE BASE ADHESIVE	WHITE, UNDER 4" GREY RUBBER COVE BASE	Negative for Asbestos
006	CEILING TILES	2' X 2' WHITE, PINHOLE AND FISSURED	Negative for Asbestos
007	SINK COATING	BLACK	Negative for Asbestos
008	ASPHALTIC ROOFING MATERIALS	BLACK	Negative for Asbestos
009	ASPHALTIC ROOFING MATERIALS	FLASHING, FOIL SILVER COVER, BLACK CORE	Negative for Asbestos



0205-2469-XXXX



Building 2469
Second Floor Plan

N →

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1020
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/ 8/2005
DATE RECEIVED: 2/15/2005
DATE ANALYZED: 2/28/2005
DATE REPORTED: 3/ 1/2005

PO NO.:
PROJECT NAME: 2469 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2469-001A	28372908 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-001B	28372909 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-001C	28372910 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-001D	28372911 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-001E	28372912 Layer 1: 100% Non-Asbestos	Flooring	No	Light Green, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-002A	28372913 Layer 1: 100% Non-Asbestos	Flooring	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
0205-2469-002B	28372914 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-002C	28372915 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-002D	28372916 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-002E	28372917 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-003A	28372918 Layer 1: 100% Non-Asbestos	Flooring	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-003B	28372919 Layer 1: 100% Non-Asbestos	Flooring	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-003C	28372920 Layer 1: 100% Non-Asbestos	Flooring	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-003D	28372921 Layer 1: 100% Non-Asbestos	Flooring	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-003E	28372922 Layer 1: 100% Non-Asbestos	Flooring	No	Blue, Organically Bound NON FIBROUS MATERIAL 100%
0205-2469-004A	28372923 Layer 1: 100% Non-Asbestos Unable to separate individual layers.	Adh./Granular Mat.	No	Yellow/White, Rubbery, 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
0205-2469-004B	28372924	Layer 1: Adh./Granular Mat.	No	Yellow/White, Rubbery, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Unable to separate individual layers.		
0205-2469-004C	28372925	Layer 1: Adh./Granular Mat.	No	Yellow/White, Rubbery, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Unable to separate individual layers.		
0205-2469-004D	28372926	Layer 1: Adh./Granular Mat.	No	Yellow/White, Rubbery, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Unable to separate individual layers.		
0205-2469-004E	28372927	Layer 1: Adh./Granular Mat.	No	Yellow/White, Rubbery, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Unable to separate individual layers.		
0205-2469-004F	28372928	Layer 1: Adh./Granular Mat.	No	Yellow/White, Rubbery, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Unable to separate individual layers.		
0205-2469-004G	28372929	Layer 1: Adh./Granular Mat.	No	Yellow/White, Rubbery, Granular
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
		Unable to separate individual layers.		
0205-2469-005A	28372930	Layer 1: Adhesive	No	Yellow, Rubbery
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
0205-2469-005B	28372931	Layer 1: Adhesive	No	Yellow, Rubbery
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%
0205-2469-005C	28372932	Layer 1: Adhesive	No	Yellow, Rubbery
		100% Non-Asbestos		NON FIBROUS MATERIAL 100%

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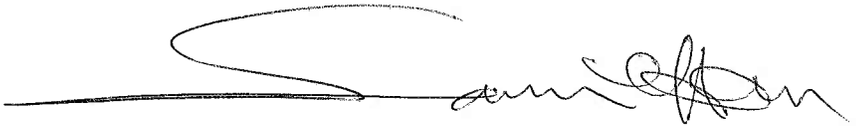
Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2469-005D	28372933 Layer 1:	Adhesive	No	Yellow, Rubbery NON FIBROUS MATERIAL 100%
0205-2469-005E	28372934 Layer 1:	Adhesive	No	Yellow, Rubbery NON FIBROUS MATERIAL 100%
0205-2469-006A	28372935 Layer 1:	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2469-006B	28372936 Layer 1:	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2469-006C	28372937 Layer 1:	Ceiling Tile	No	White/Beige, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2469-007A	28372938 Layer 1:	Bituminous Material	No	Black, Bituminous NON FIBROUS MATERIAL 100%
0205-2469-007B	28372939 Layer 1:	Bituminous Material	No	Black, Bituminous NON FIBROUS MATERIAL 100%
0205-2469-007C	28372940 Layer 1:	Bituminous Material	No	Black, Bituminous NON FIBROUS MATERIAL 100%
0205-2469-008A	28372941 Layer 1:	Shingle	No	Black, Rubbery, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2469-008B	28372942 Layer 1:	Shingle	No	Black, Rubbery, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%

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Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2469-008C	28372943 Layer 1: 100% Non-Asbestos	Shingle	No	Black, Rubbery, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2469-008D	28372944 Layer 1: 100% Non-Asbestos	Shingle	No	Black, Rubbery, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2469-008E	28372945 Layer 1: 100% Non-Asbestos	Shingle	No	Black, Rubbery, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2469-008F	28372946 Layer 1: 100% Non-Asbestos	Shingle	No	Black, Rubbery, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2469-008G	28372947 Layer 1: 100% Non-Asbestos	Shingle	No	Black, Rubbery, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2469-009A	28372948 Layer 1: 100% Non-Asbestos	Bituminous Material	No	Black, Bituminous CELLULOSE FIBER 5%, METAL FOIL 20%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 65%
0205-2469-009B	28372949 Layer 1: 100% Non-Asbestos	Bituminous Material	No	Black, Bituminous CELLULOSE FIBER 5%, METAL FOIL 20%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 65%
0205-2469-009C	28372950 Layer 1: 100% Non-Asbestos	Bituminous Material	No	Black, Bituminous CELLULOSE FIBER 5%, METAL FOIL 20%, MINERAL/GLASS WOOL 10%, NON FIBROUS MATERIAL 65%

ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 5



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2474



Building 2474 is identified as “Zoonosis Control” and is approximately 3,120 square feet in size. Two suspect homogeneous materials were identified and sampled. Neither of these 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.

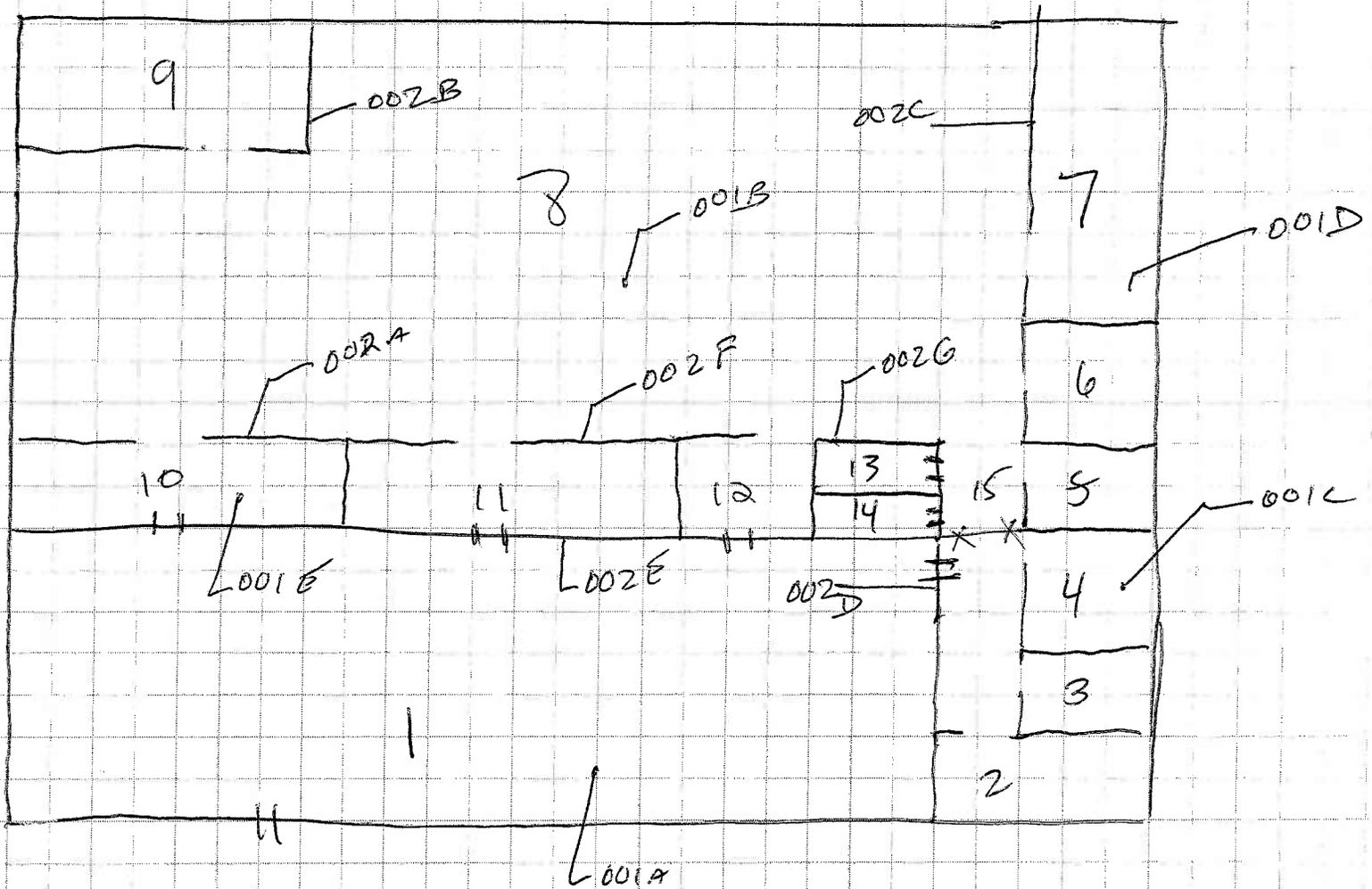
TABLE 1

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

2474

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	CEILING TILES	2'X2' WHITE, PINHOLE, SUSPENDED	Negative for Asbestos
002	WALLBOARD	1/4" THICK, GRAY PAPER, WHITE CORE	Negative for Asbestos



0205-2474

NOTE: NOT TO SCALE

Baker

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BUILDING # 2474
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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1059
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/15/05
DATE RECEIVED: 2/17/05
DATE ANALYZED: 3/ 1/05
DATE REPORTED: 3/ 2/05

PO NO.:
PROJECT NAME: 2474 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
0205-2474-001A	28377340 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2474-001B	28377341 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2474-001C	28377342 Layer 1: 100% Non-Asbestos	Ceiling Tile	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2474-001D	28377343 Layer 1: 100% Non-Asbestos	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
0205-2474-001E	28377344 Layer 1:	Ceiling Tile 100% Non-Asbestos	No	White, Fibrous CELLULOSE FIBER 40%, FOAMED GLASS 20%, MINERAL/GLASS WOOL 30%, NON FIBROUS MATERIAL 10%
0205-2474-002A	28377345 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0205-2474-002B	28377346 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0205-2474-002C	28377347 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0205-2474-002D	28377348 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0205-2474-002E	28377349 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0205-2474-002F	28377350 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%
0205-2474-002G	28377351 Layer 1:	Granular Material 100% Non-Asbestos	No	White, Granular NON FIBROUS MATERIAL 100%

ANALYST: OMAR ABOUZAKI

Total no. of pages in report = 2



REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2479



Building 2479 is identified as “Pavilion” and is approximately 285 square feet in size. One suspect homogeneous material was identified and sampled. This material is not an ACM.

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

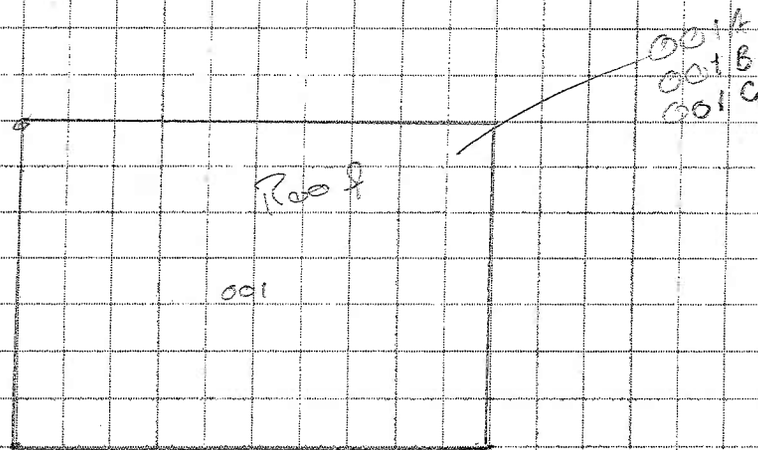
TABLE 1

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

2479

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING MATERIALS	GREEN TAB SHINGLES	Negative for Asbestos



0205-2479-

NOTE: NOT TO SCALE

Baker

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BUILDING # 2479
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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1008
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: 2/15/2005
DATE ANALYZED: 2/26/2005
DATE REPORTED: 2/27/2005

PO NO.:
PROJECT NAME: 2479 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2479-001A	28372495 Layer 1: Shingle 100% Non-Asbestos		No	Green/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2479-001B	28372496 Layer 1: Shingle 100% Non-Asbestos		No	Green/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2479-001C	28372497 Layer 1: Shingle 100% Non-Asbestos		No	Green/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%

ANALYST: HIND ELDANAF
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 2481



Building 2481 is identified as “Generator Shelter at Bldg 88” and is approximately 72 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2485



Building 2485 is identified as “Gatehouse with Turnstiles” and is approximately 560 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2486



Building 2486 is identified as “Pavilion by Bldg 202” and is approximately 196 square feet in size. One suspect homogeneous material was identified and sampled. This material was not an ACM. No friable, damaged, and accessible ACM was identified.

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

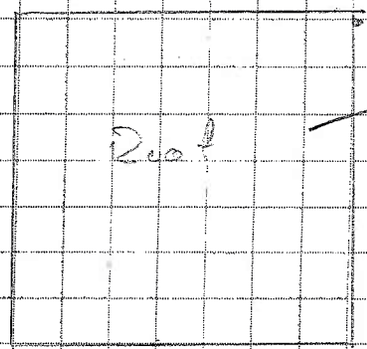
TABLE 1

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

2486

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING MATERIALS	RED TAB SHINGLES	Negative for Asbestos



Zone

001A
001B
001C

0205-2486-

NOTE: NOT TO SCALE



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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1005
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: 2/15/2005
DATE ANALYZED: 2/26/2005
DATE REPORTED: 2/27/2005

PO NO.:
PROJECT NAME: 2486 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2486-001A	28372465 Layer 1: Shingle 100% Non-Asbestos		No	Red/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2486-001B	28372466 Layer 1: Shingle 100% Non-Asbestos		No	Red/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2486-001C	28372467 Layer 1: Shingle 100% Non-Asbestos		No	Red/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%

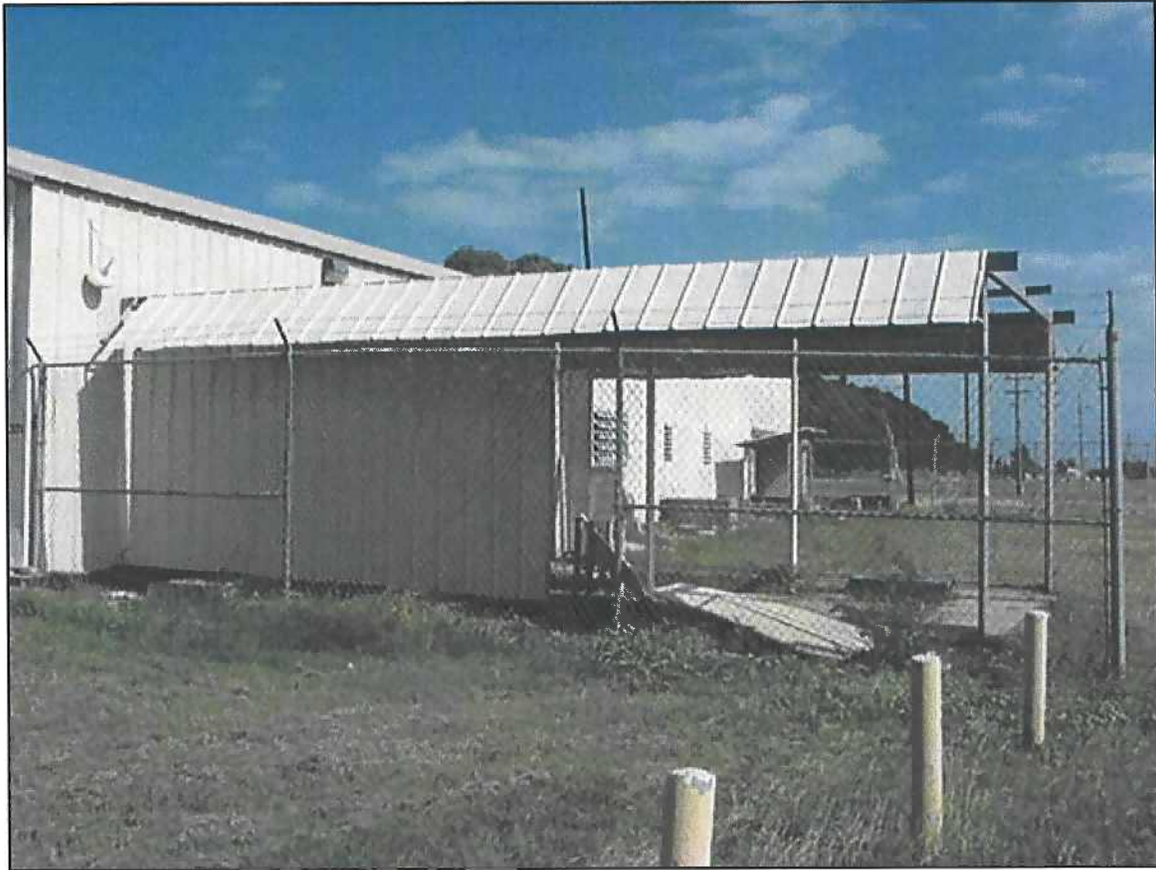
ANALYST: HIND ELDANAF
Total no. of pages in report = 1



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 2489



Building 2489 is identified as “Covered Storage by Bldg 371” and is approximately 420 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2491



Building 2491 is identified as “Gatehouse with Turnstiles” and is approximately 560 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2493



Building 2493 is identified as “Pavilion by Building 386” and is approximately 92 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2500

NO PHOTO AVAILABLE

Building 2500 is identified as "Bus Stop" and is approximately 60 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2502



Building 2502 is identified as “Generator Bldg at Bldg 737” and is approximately 182 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2503



Building 2503 is identified as “Weather Shelter by Bld 760” and is approximately 64 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2506



Building 2506 is identified as “Storage Shed near Bldg 825” and is approximately 1,760 square feet in size. Two suspect homogeneous materials were identified and sampled. Neither of the materials was 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.

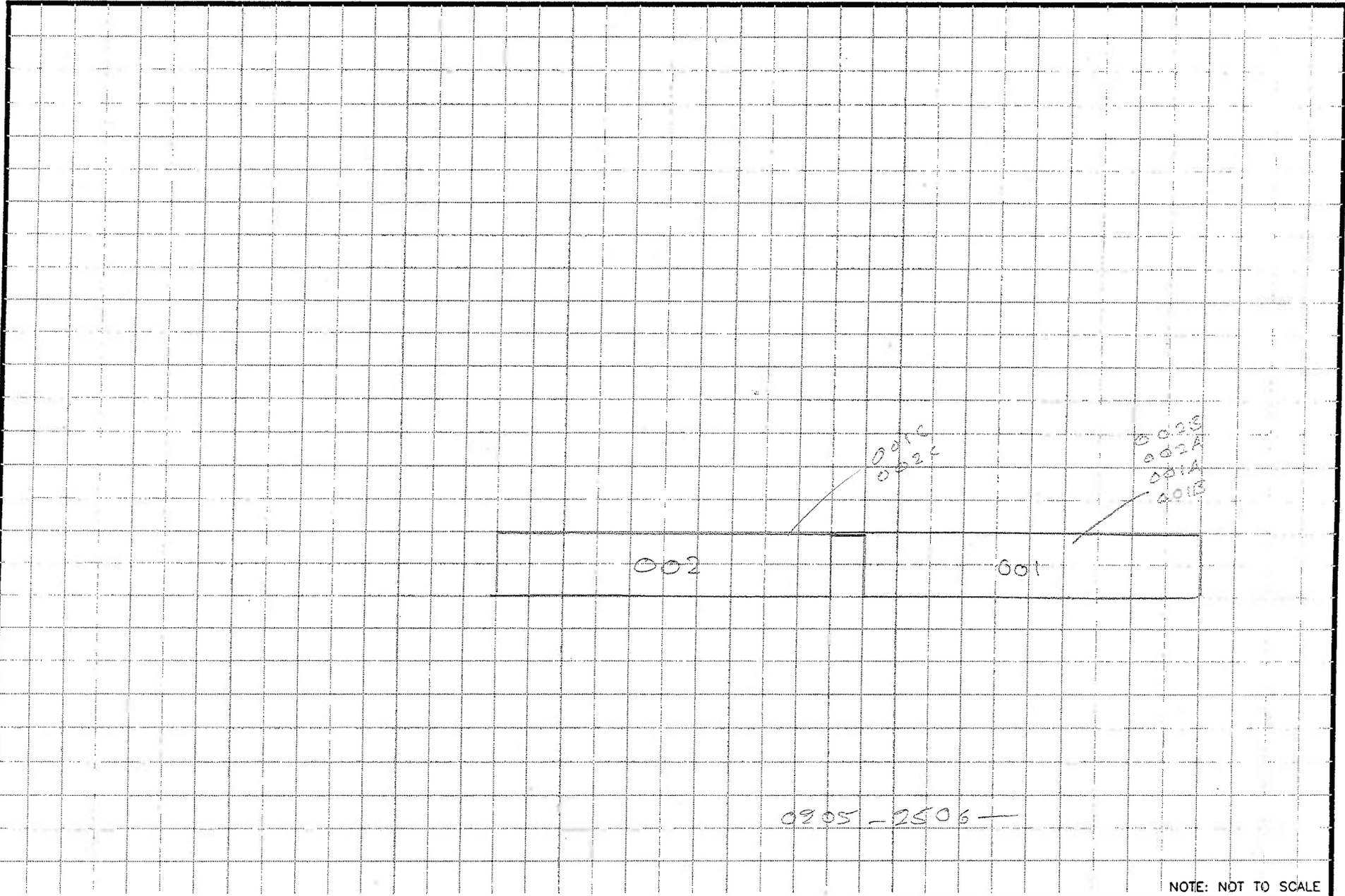
TABLE 1

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

2506

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	VINYL FLOOR SHEETING	DARK GRAY	Negative for Asbestos
002	FLOOR ADHESIVE	TAN, UNDER DARK GRAY VINYL FLOOR SHEETING	Negative for Asbestos



NOTE: NOT TO SCALE

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1007
CLIENT: Baker Enviro - Michael Baker Jr, Inc.
ADDRESS: 100 Airside Dr Airside Business Park
Moon Township, PA 15108

DATE COLLECTED: 2/10/05
DATE RECEIVED: 2/15/05
DATE ANALYZED: 2/28/05
DATE REPORTED: 2/28/05

PO NO.:
PROJECT NAME: 2506 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2506-001A	28372476 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%
0205-2506-001B	28372477 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%
0205-2506-001C	28372478 Layer 1: 100% Non-Asbestos	Flooring	No	Gray, Organically Bound CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%
0205-2506-002A	28372479 Layer 1: 100% Non-Asbestos	Granular Material	No	Tan, Granular CELLULOSE FIBER 5%, NON FIBROUS MATERIAL 95%
0205-2506-002B	28372480 Layer 1: 100% Non-Asbestos	Granular Material	No	Tan, 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
0205-2506-002C	28372481	Layer 1: Granular Material	No	Tan, Granular
	100% Non-Asbestos	CELLULOSE FIBER		5%, NON FIBROUS MATERIAL 95%

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 2514



Building 2514 is identified as “VC-8 PR/ AME Shop” and is approximately 240 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2515



Building 2515 is identified as “Recreation Pavilion” and is approximately 121 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2516



Building 2516 is identified as “Recreation Center-First CI” and is approximately 430 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2517



Building 2517 is identified as “1st LT Storage” and is approximately 64 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2518



Building 2518 is identified as “Recycle Storage” and is approximately 72 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2519



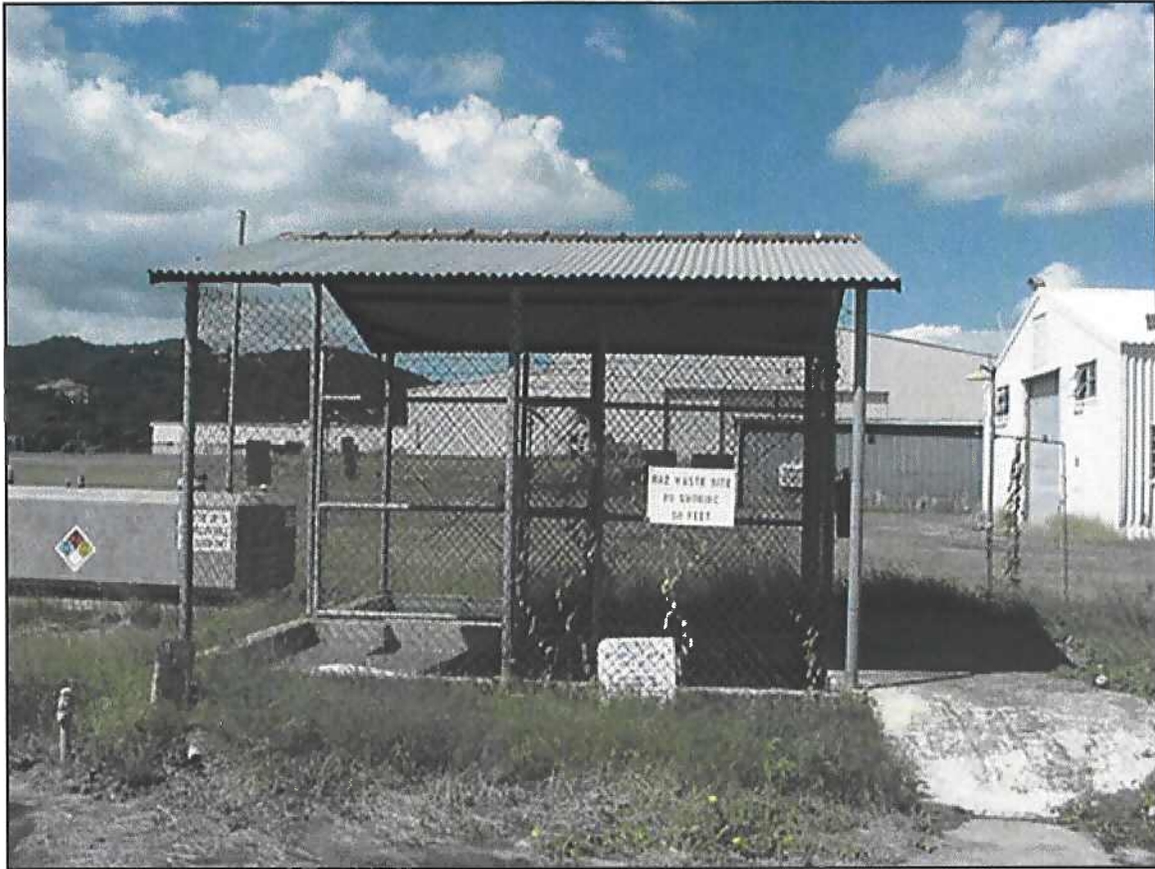
Building 2519 is identified as “Gatehouse with Turnstiles” and is approximately 560 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2520



Building 2520 is identified as “Storage Shed West End of Hgr” and is approximately 99 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2521



Building 2521 is identified as “Hazardous Waste Collection” and is approximately 224 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2524



Building 2524 is identified as “Recreation Pavillion - Smoke” and is approximately 529 square feet in size. One suspect homogeneous material was identified and sampled. This material is not an ACM. No friable, damaged, and accessible ACM was identified.

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.

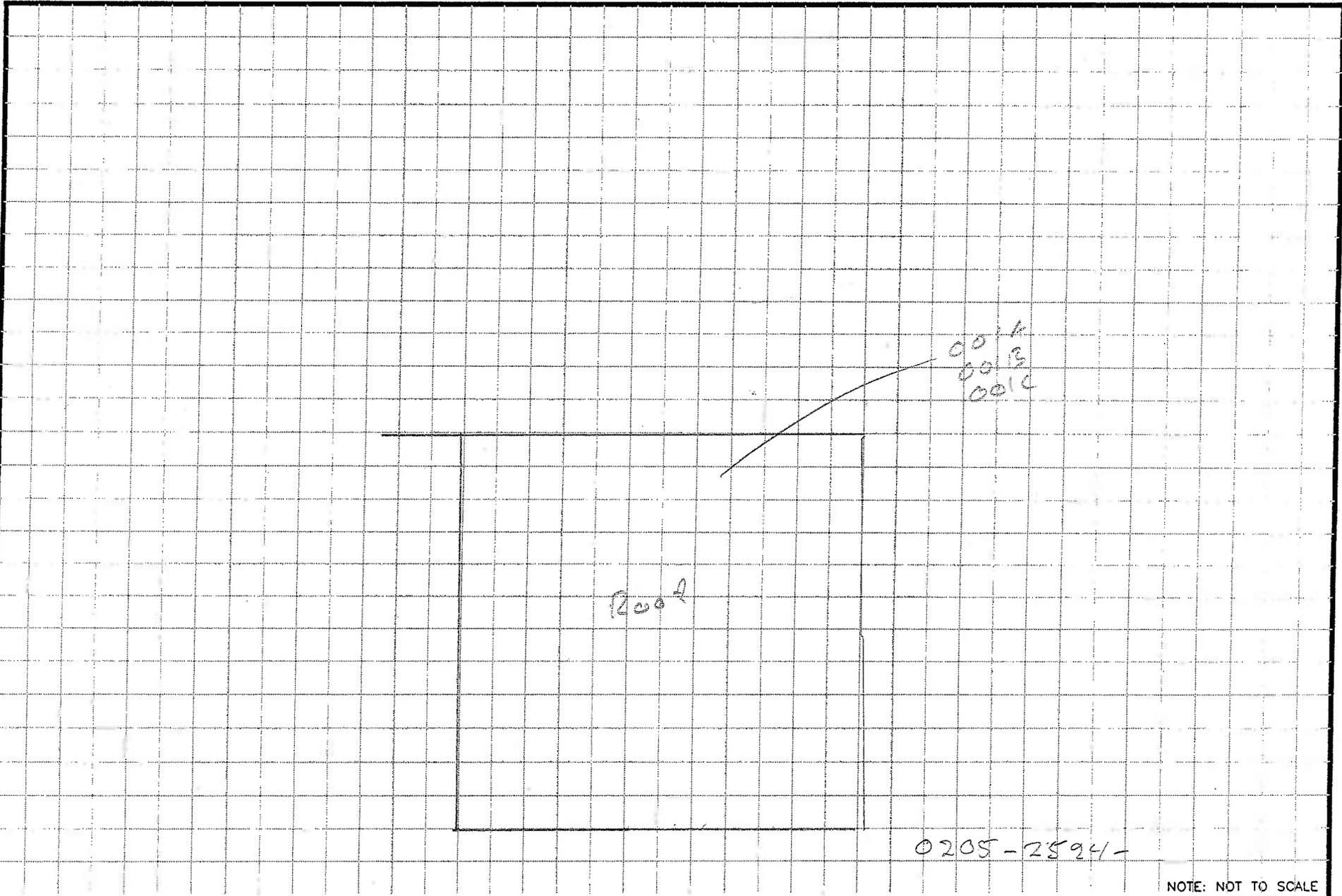
TABLE 1

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

2524

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING MATERIALS	RED TAB SHINGLES	Negative for Asbestos



NOTE: NOT TO SCALE

Baker

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BUILDING # 2524
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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1001
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: 2/15/2005
DATE ANALYZED: 2/26/2005
DATE REPORTED: 2/27/2005

PO NO.:
PROJECT NAME: 2524 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2524-001A	28372375 Layer 1: 100% Non-Asbestos	Shingle	No	Brown/Black, Bituminous CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%
0205-2524-001B	28372376 Layer 1: 100% Non-Asbestos	Shingle	No	Brown/Black, Bituminous CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%
0205-2524-001C	28372377 Layer 1: 100% Non-Asbestos	Shingle	No	Brown/Black, Bituminous CELLULOSE FIBER 15%, NON FIBROUS MATERIAL 85%

ANALYST: HIND ELDANAF
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 2530



Building 2530 is identified as “Recreation Pavillion” and is approximately 108 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.

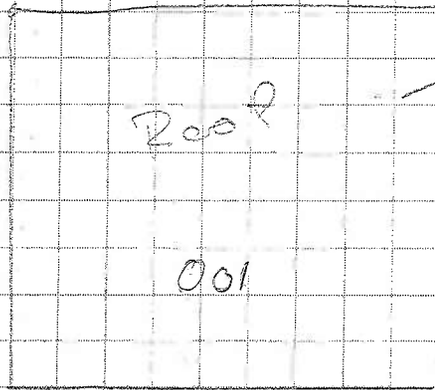
TABLE 1

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

2530

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING MATERIALS	TAB SHINGLES	Negative for Asbestos



001A
001B
001C

0205 - 9530

NOTE: NOT TO SCALE

Baker

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BUILDING # 2530
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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: 1929-05-1006
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: 2/15/2005
DATE ANALYZED: 2/26/2005
DATE REPORTED: 2/27/2005

PO NO.:
PROJECT NAME: 2530 Non Housing
PROJECT NO.: 104579
JOB LOCATION:

Client Sample No.	SLI Sample/ Layer ID	Sample Identification/ Layer Name	Asbestos Detected (Yes/No)	Sample Description
0205-2530-001A	28372473 Layer 1: Shingle 100% Non-Asbestos		No	Red/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2530-001B	28372474 Layer 1: Shingle 100% Non-Asbestos		No	Red/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%
0205-2530-001C	28372475 Layer 1: Shingle 100% Non-Asbestos		No	Red/Black, Bituminous MINERAL/GLASS WOOL 15%, NON FIBROUS MATERIAL 85%

ANALYST: HIND ELDANAF
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 2531



Building 2531 is identified as “Recreation Pavilion” and is approximately 175 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.

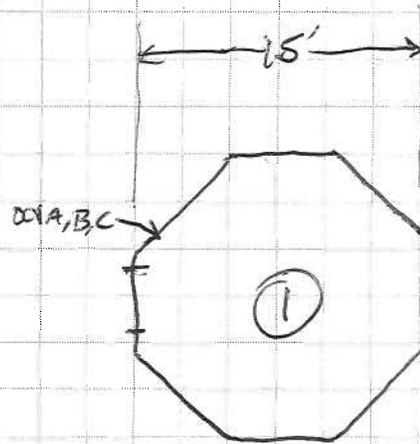
TABLE

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

2531

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

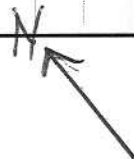
MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING MATERIALS	RED/BLACK SHINGLES	Negative for Asbestos



NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA



BUILDING # 253,
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-939
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: 2/22/2005

PO NO.:
PROJECT NAME: 2531 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
0205-2531-001A	28365679	2531 Layer 1: Asphalt Shingle	No	Red/Black, Bituminous
	100% Non-Asbestos			MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95%
0205-2531-001B	28365680	2531 Layer 1: Asphalt Shingle	No	Red/Black, Bituminous
	100% Non-Asbestos			MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95%
0205-2531-001C	28365681	2531 Layer 1: Asphalt Shingle	No	Red/Black, Bituminous
	100% Non-Asbestos			MINERAL/GLASS WOOL 5%, NON FIBROUS MATERIAL 95%

ANALYST: SARA DOOLEY
Total no. of pages in report = 1


REVIEWED BY Sami A. Hosn, Asst. Lab Director

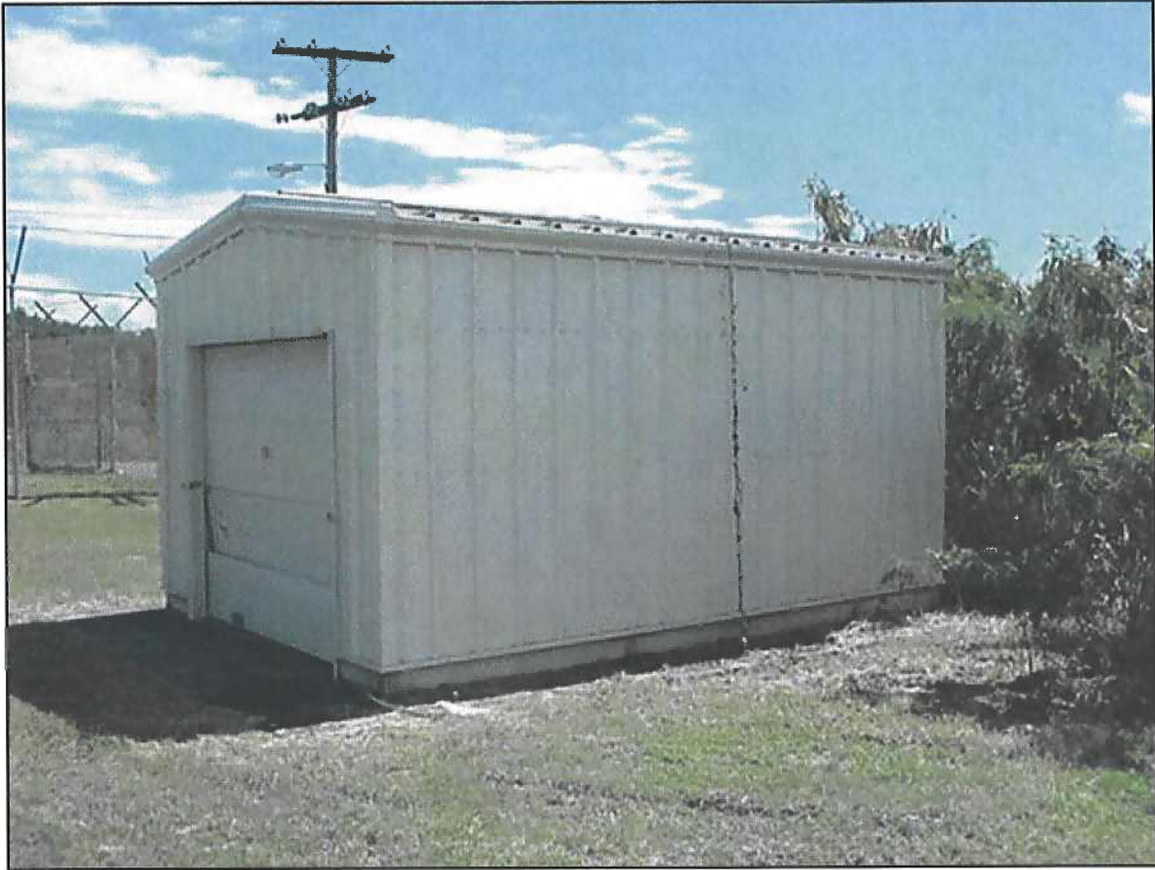
Samples analyzed by the EPA Test Method are subject to the inherent limitations of light microscopy including interference by matrix components. Gravimetric reduction and correlative analyses are recommended for all non-friable, organically bound materials. For calibrated visual estimate, 1% is the concentration 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 2532



Building 2532 is identified as “Storage Shed by Bld 1701” and is approximately 912 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2533



Building 2533 is identified as “Operational Storage” and is approximately 192 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2534



Building 2534 is identified as “Weather Shelter” and is approximately 169 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. Note that “2434” was mistakenly used in the sample identifications.

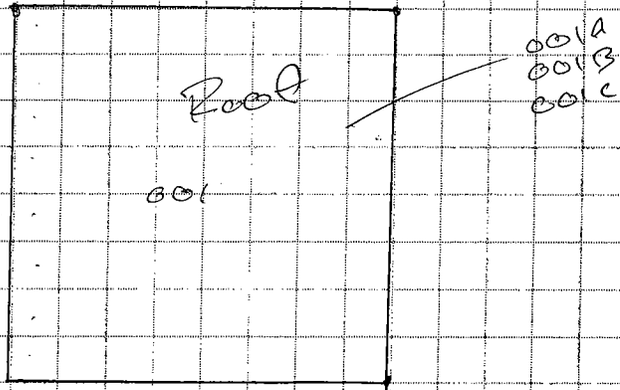
TABLE 1

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

2534

Inspection Dates: 05 Jan 2005 – 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	ASPHALTIC ROOFING	ASPHALTIC TAB SHINGLES (RED)	Negative for Asbestos



NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2534
NAVAL ACTIVITY PUERTO RICO

BUILDING 2536



Building 2536 is identified as “Pavilion at Bldg 1817” and is approximately 92 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2538



Buildings 2538 to 2555 are each identified as “Community Beach Shelter” and are approximately 117 square feet in size. No suspect materials were identified or sampled for any of these structures. The photograph above is typical of all of these beach shelters.

BUILDING 2556



Building 2556 is identified as “Maintenance Storage” and is approximately 300 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2557



Building 2557 is identified as “Flammable Strg Shed Nr 825” and is approximately 204 square feet in size. One suspect homogeneous material was identified and sampled. This material, 3” diameter sheet gasket (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

2557

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	SHEET GASKET	3" DIAMETER, GRAY	Positive for Asbestos

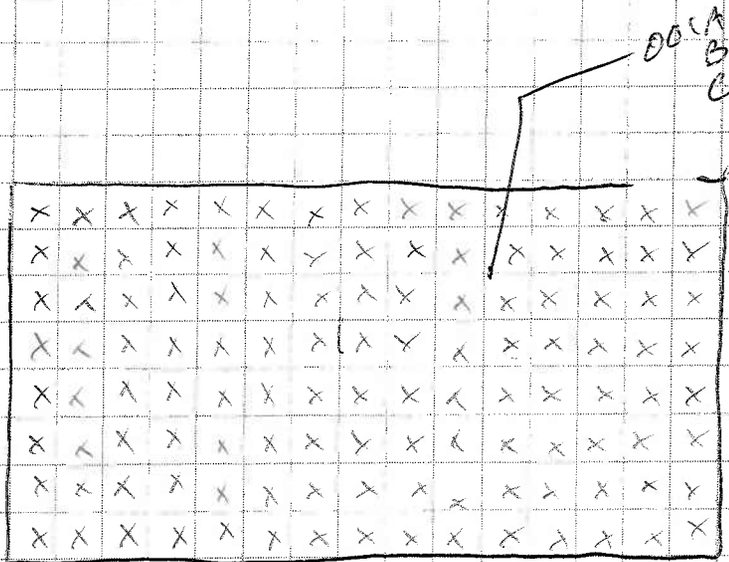
TABLE 2

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

2557

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE (MATERIAL DESCRIPTION)	ASBESTOS CONTENT	MATERIAL LOCATION(S)	FRIABLE	CONDITION	QUANTITY	COMMENTS
001	SHEET GASKET (3" DIAMETER, GRAY)	55% CH	1	No	UNDAMAGED	1 EA	



0205. 2557

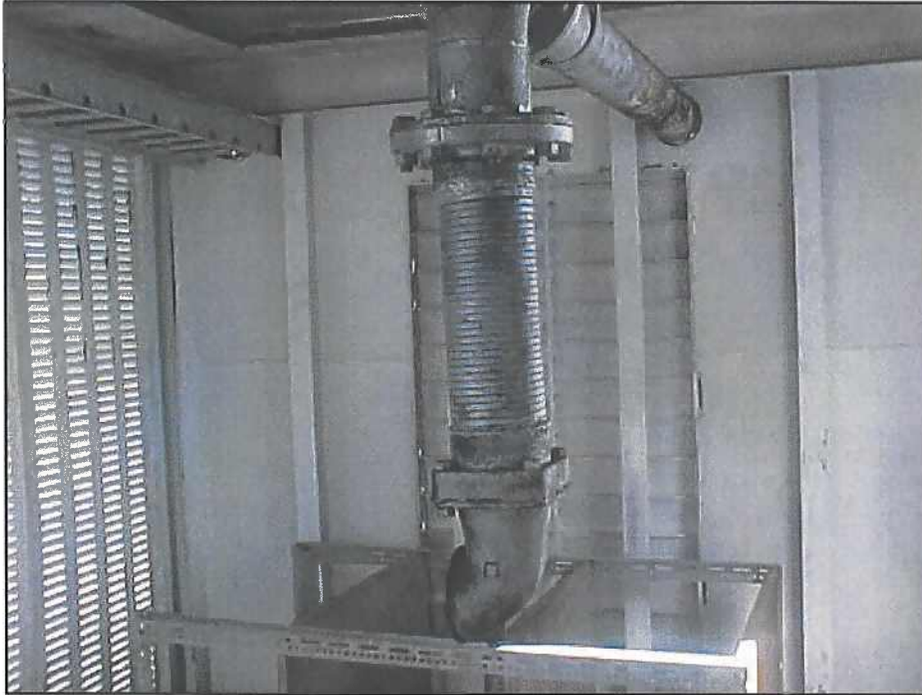
NOTE: NOT TO SCALE

Baker

MICHAEL BAKER JR., INC.
MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2557
NAVAL ACTIVITY PUERTO RICO

ACM PHOTOGRAPHS



Gray, 3" diameter sheet gasket (Material #001)

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LABORATORY ANALYSIS REPORT

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

ACCOUNT: 1929-05-1083
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: 2557 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
0205-2557-001A	28377886	Layer 1: Pnt/Fibrous Material	Yes	Silver/Beige, Briitle, Fibrous
		55% Asbestos	CHRYBOTILE	55%
		45% Non-Asbestos	NON FIBROUS MATERIAL	45%
		<i>Unable to separate individual layers.</i>		
0205-2557-001B	28377887	Layer 1: Pnt/Fibrous Material		
		<i>Not analyzed due to positive stop instructions. Unable to separate individual layers.</i>		
0205-2557-001C	28377888	Layer 1: Pnt/Fibrous Material		
		<i>Not analyzed due to positive stop instructions. Unable to separate individual layers.</i>		



ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 7

REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2567



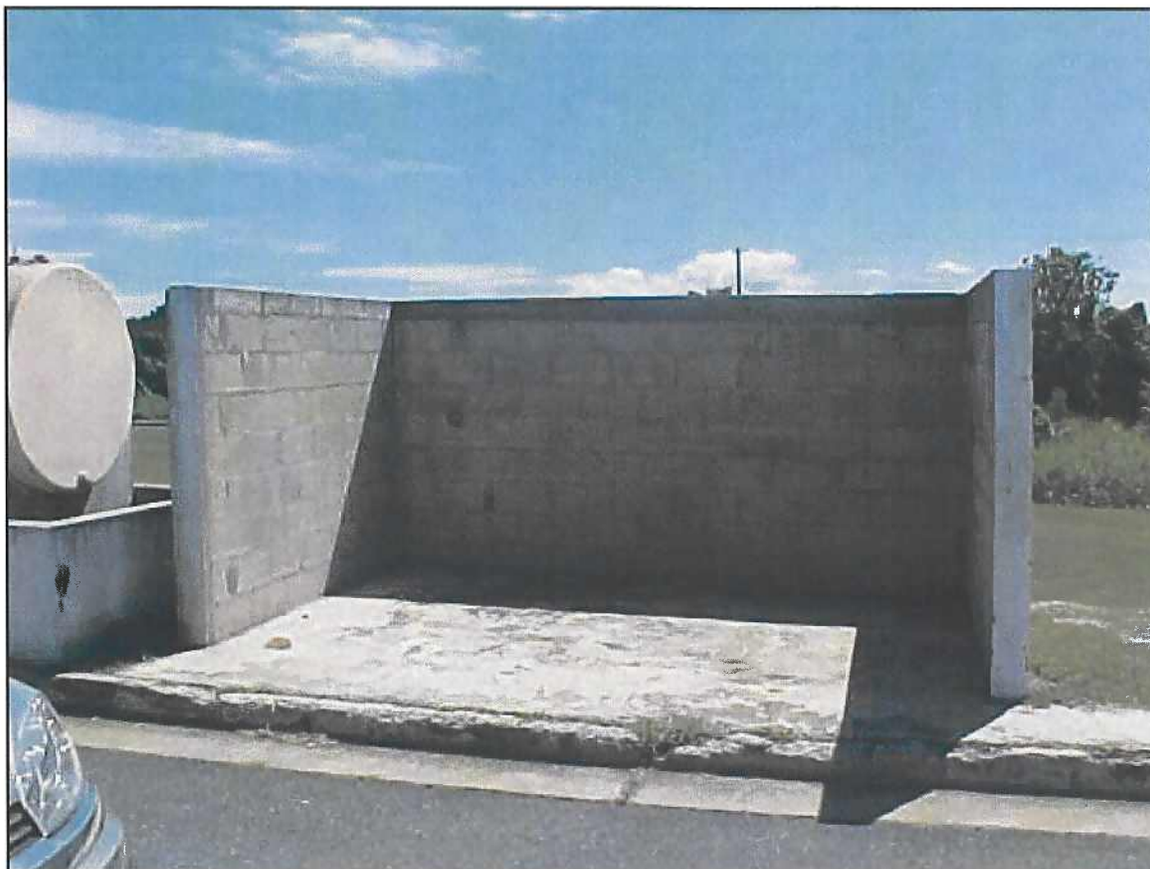
Building 2567 is identified as “Caribbean Lanes Pavilion” and is approximately 336 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2574

NO PHOTO AVAILABLE

Building 2574 is identified as “Security Storage” and is approximately 225 square feet in size. No suspect materials were identified or sampled. Therefore, no sampling was conducted.

BUILDING 2614



Building 2614 is identified as “Service Station Hazardous Storage” and is approximately 36 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2616



Building 2616 is identified as “Service Misc Shelter” and is approximately 64 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2618



Building 2618 is identified as “Pavillion by Building 2351” and is approximately 600 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2622



Building 2622 is identified as “Golf Maintenance Shed” and is approximately 144 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2627

NO PHOTO AVAILABLE

Building 2627 is identified as “Manatee Trail Display” and is approximately 532 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2628

NO PHOTO AVAILABLE

Building 2628 is identified as “Manatee Observation Tower” and is approximately 360 square feet in size. No suspect materials were identified or sampled. Therefore, no sampling was conducted.

BUILDING 2629

NO PHOTO AVAILABLE

Building 2629 is identified as “Flammable Storage by Building 2403” and is approximately 88 square feet in size. No suspect materials were identified or sampled.

BUILDING 2632



Building 2632 is identified as “HAZMAT Storage by Bldg 2454” and is approximately 152 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2634



Building 2634 is identified as “Surveillance Camera Tower” and is approximately 64 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2635



Building 2635 is identified as “Surveillance Camera Tower” and is approximately 64 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2637



Building 2637 is identified as “Surveillance Camera Tower” and is approximately 100 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2639



Building 2639 is identified as “Surveillance Camera Tower” and is approximately 64 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2651



Building 2651 is identified as “Transformer Shed” and is approximately 49 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2652



Building 2652 is identified as “Storage Shed” and is approximately 88 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2654

NO PHOTO AVAILABLE

Building 2654 is identified as "Switching Substation" and is approximately 99 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDINGS 2655



Buildings 2655 through 2658 are each identified as “Enlisted Beach Shelter” and are approximately 80 square feet in size. No suspect materials were identified or sampled for any of these structures. The photograph above is typical of all of these shelters.

BUILDING 2659

NO PHOTO AVAILABLE

Buildings 2659 to 2666 are each identified as an "Officer Beach Shelter" and are approximately 80 to 100 square feet in size. No suspect homogeneous materials were identified or sampled in any of these structures.

BUILDING 2668



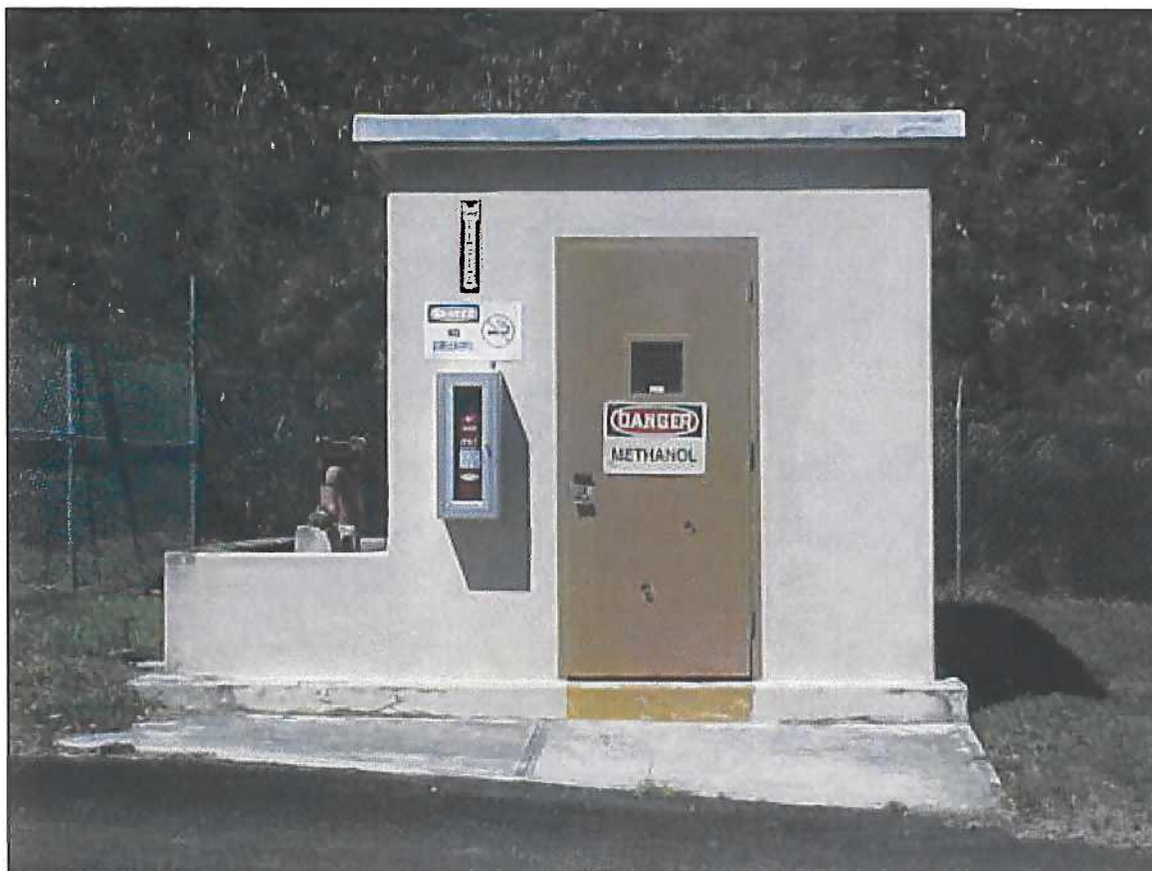
Building 2668 is identified as “Recreational Pavilion” and is approximately 315 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2669



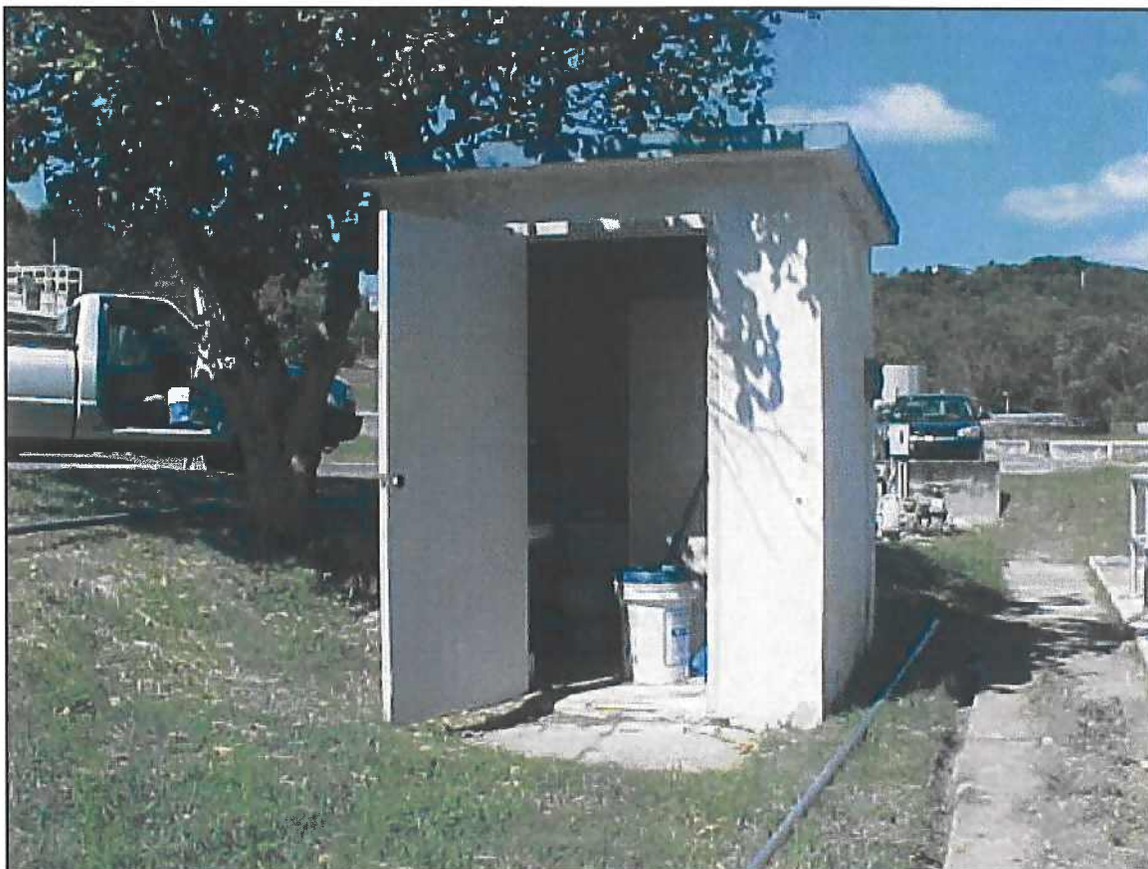
Building 2669 is identified as “Recreational Pavilion” and is approximately 315 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2673



Building 2673 is identified as “Pumping Station at WTF” and is approximately 108 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2674



Building 2674 is identified as “Latrine Facility at WTF” and is approximately 49 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2675



Building 2675 is identified as “Water Treatment Fac Office” and is approximately 483 square feet in size. Two suspect homogeneous materials were identified and sampled. Neither of these 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.

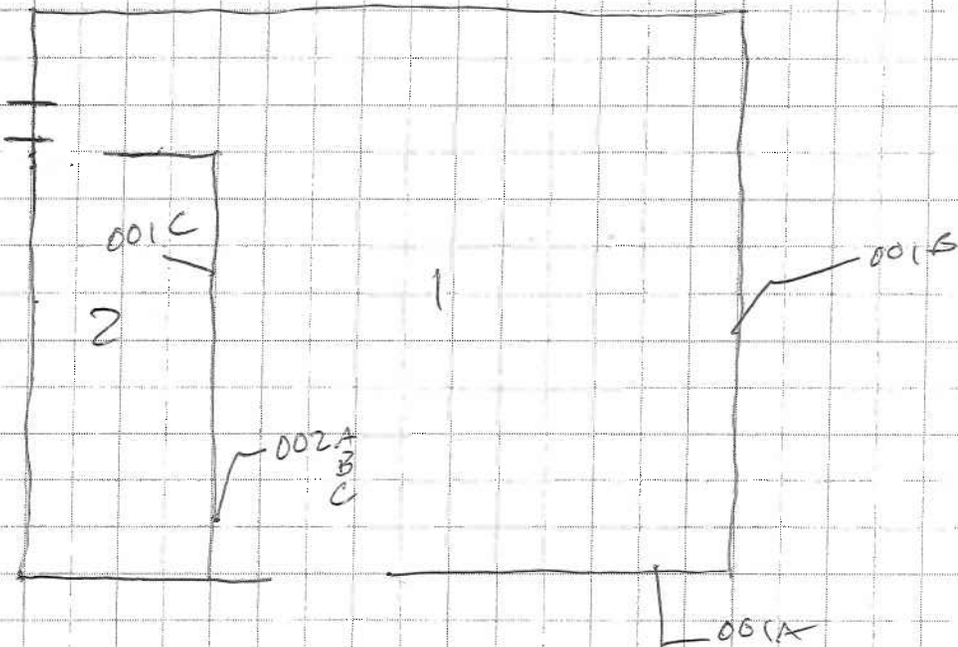
TABLE 1

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

2675

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	COVE BASE ADHESIVE	GRAY, UNDER BROWN 4" RUBBER BASE COVE	Negative for Asbestos
002	SINK COATING	GRAY, ROUGH	Negative for Asbestos



0205-2675-

NOTE: NOT TO SCALE

Baker

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MOON TOWNSHIP, PENNSYLVANIA

BUILDING # 2675
NAVAL ACTIVITY PUERTO RICO

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LABORATORY ANALYSIS REPORT

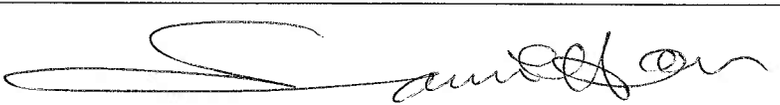
Asbestos Identification by EPA Method 600/R-93/116

ACCOUNT: 1929-05-1107
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: 2675 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
0205-2675-001A	28378619 Layer 1: Adhesive 100% Non-Asbestos		No	Cream, Rubbery NON FIBROUS MATERIAL 100%
0205-2675-001B	28378620 Layer 1: Adhesive 100% Non-Asbestos		No	Cream, Rubbery NON FIBROUS MATERIAL 100%
0205-2675-001C	28378621 Layer 1: Adhesive 100% Non-Asbestos		No	Cream, Rubbery NON FIBROUS MATERIAL 100%
0205-2675-002A	28378622 Layer 1: Granular Material 100% Non-Asbestos		No	Cream, Granular, Soft CELLULOSE FIBER 25%, NON FIBROUS MATERIAL 75%
0205-2675-002B	28378623 Layer 1: Granular Material 100% Non-Asbestos		No	Cream, Granular, Soft CELLULOSE FIBER 25%, NON FIBROUS MATERIAL 75%
0205-2675-002C	28378624 Layer 1: Granular Material 100% Non-Asbestos		No	Cream, Granular, Soft CELLULOSE FIBER 25%, NON FIBROUS MATERIAL 75%

ANALYST: KATHERINE M. CHARLES

Total no. of pages in report = 1


REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2676



Building 2676 is identified as “Compressor Shelter WTF” and is approximately 210 square feet in size. No suspect materials were identified. Therefore, no sampling was conducted.

BUILDING 2680



Building 2680 is identified as “Generator Shelter at 1796” and is approximately 200 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.

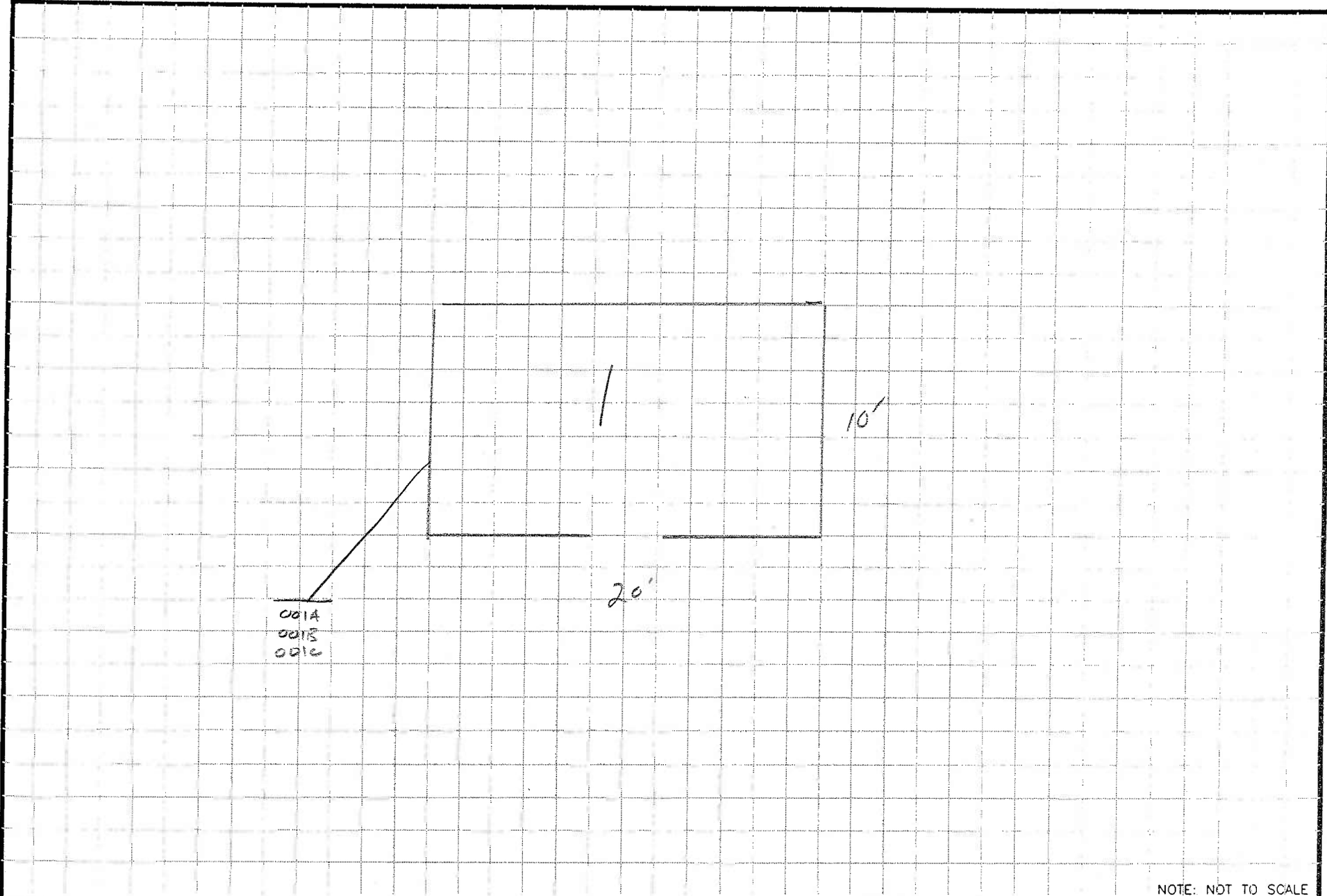
TABLE 1

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

2680

Inspection Dates: 05 Jan 2005 - 11 Feb 2005

MATERIAL NUMBER	MATERIAL TYPE	MATERIAL DESCRIPTION	ANALYTICAL RESULTS
001	THERMAL PIPE & FITTING INSULATION	GRAY	Negative for Asbestos



NOTE: NOT TO SCALE

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

BUILDING # 2680
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LABORATORY ANALYSIS REPORT

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

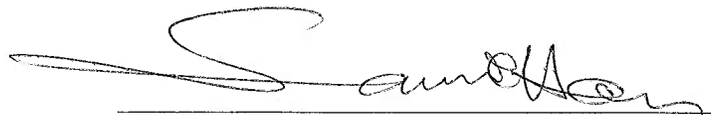
ACCOUNT: 1929-05-1060 **DATE COLLECTED:** 2/15/05
CLIENT: Baker Enviro - Michael Baker Jr, Inc. **DATE RECEIVED:** 2/17/05
ADDRESS: 100 Airside Dr Airside Business Park **DATE ANALYZED:** 3/ 1/05
Moon Township, PA 15108 **DATE REPORTED:** 3/ 2/05

PO NO.:
PROJECT NAME: 2680 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
0205-2680-001A	28377370 Layer 1:	Powdery Material 100% Non-Asbestos	No	Gray, Powdery, Fibrous MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 60%
0205-2680-001B	28377371 Layer 1:	Powdery Material 100% Non-Asbestos	No	Gray, Powdery, Fibrous MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 60%
0205-2680-001C	28377372 Layer 1:	Powdery Material 100% Non-Asbestos	No	Gray, Powdery, Fibrous MINERAL/GLASS WOOL 40%, NON FIBROUS MATERIAL 60%

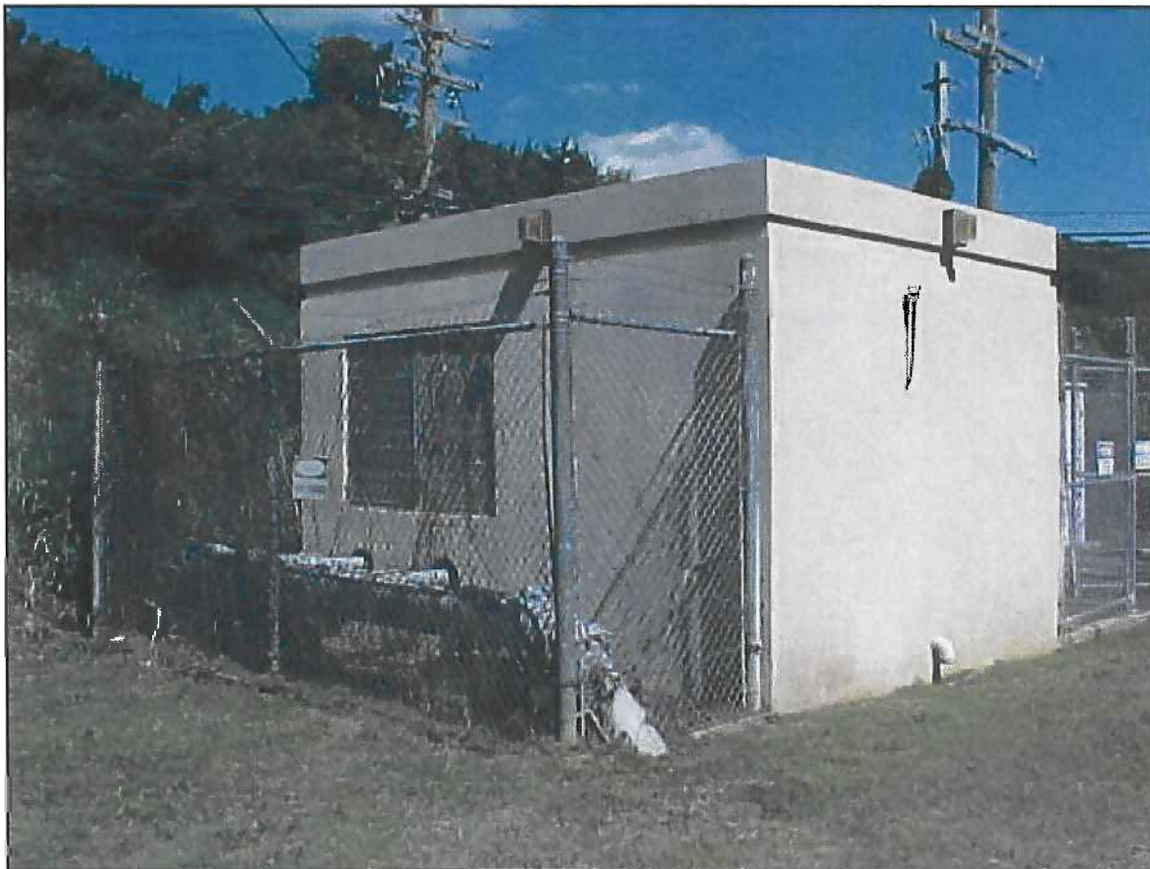
ANALYST: OMAR ABOUZAKI

Total no. of pages in report = /


REVIEWED BY Sami A. Hosn, Asst. Lab Director

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BUILDING 2684



Building 2684 is identified as “Water Pump Station at 1796” and is approximately 165 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