Final

Asbestos Inspection Report

for

Naval Activity Puerto Rico Ceiba, Puerto Rico

Volume 1 of 7

(Text and Appendices A through D)

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



Prepared by Michael Baker Jr., Inc.



Challenge Us.

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



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EXECUTIVE SUMMARY

The US Navy Engineering Field Activity Northeast (EFANE) contracted Baker to perform an asbestos-containing material (ACM) inspection of 546 buildings at Naval Activity Puerto Rico (NAPR), located near Ceiba, Puerto Rico. An inspection of military family housing at NAPR was conducted simultaneously and is documented in a companion Baker report, Asbestos Inspection Report, Military Family Housing, for Naval Activity Puerto Rico, dated June 2005. The work was performed so that the federal government can transfer the properties. The Navy is considered the owner of all properties referenced in this report. The work was performed in accordance with the Scope of Work: Asbestos Survey, Naval Activity Puerto Rico, dated September 9, 2004, under Contract Number N62472-01-D-1440. Field work for the project was performed from December 1, 2004 to February 15, 2005.

The years of construction for the buildings at NAPR were not readily available. The buildings were predominantly vacant at the time of the inspections, and had served various purposes, including, but not limited to, dormitory-style housing, offices, and warehouses. The construction of the buildings varied widely, and sizes ranged from approximately 35 square feet to 131,000 square feet. The condition of the buildings ranged from poor to good.

Baker and NAPR staff were unable to locate 14 of the buildings, and three could not be accessed due to lack of keys, impassable access roads, or safety issues. In addition, 13 buildings had been removed according to NAPR staff and/or observation. Six buildings were inspected as a part of the simultaneously conducted housing inspections. A summary of this information is presented in Table B in Section 2.2.

A total of 2,006 homogeneous materials were identified during this investigation. Of those, 317 were found by laboratory analysis to be ACM, and five were assumed to be ACM due to access or safety issues that precluded sampling. The ACMs that were identified are presented in the building-specific sections of the report, which are included in Appendix E.

Base Realignment and Closure (BRAC) policy considers ACM to be a hazard when it meets all three of the following conditions: friable, accessible, and damaged. Several ACM hazards were identified in the buildings. Table A below summarizes those hazards.

Table A. ACM Hazards Identified									
Building Number	Material	Quantity							
31	Pipe Insulation	2 lf							
296	Pipe Insulation	20 lf							
426	Duct Insulation	34 sf							
598	Pipe Insulation	6 lf							
1686	Pipe and Fitting Insulation	1 lf							

Recommendations include the following: 1) The ACM hazards identified should be remedied prior to transfer of the properties. 2) The information on the presence and location of all ACMs should be communicated to the property transferee. 3) If renovation or demolition of buildings is scheduled, a more comprehensive ACM inspection should be conducted to attempt to identify hidden ACM (e.g., behind walls, above ceilings, etc.) that would not have been identified during this non-destructive, baseline study. Also, prior to renovation or demolition, ACM removal and disposal activities must be completed in accordance with EPA, Puerto Rico OSHA, Puerto Rico EQB, and other applicable federal and local regulations.

1.0 INTRODUCTION

The US Navy Engineering Field Activity Northeast (EFANE) contracted Baker to perform an asbestos-containing material (ACM) inspection of 546 buildings at Naval Activity Puerto Rico (NAPR), located near Ceiba, Puerto Rico. An inspection of military family housing at NAPR was conducted simultaneously and is documented in a companion Baker report, Asbestos Inspection Report, Military Family Housing, for Naval Activity Puerto Rico, dated June 2005. The work was performed so that the federal government can transfer the properties. The Navy is considered the owner of all properties referenced in this report. The work was performed in accordance with the Scope of Work: Asbestos Survey, Naval Activity Puerto Rico, dated September 9, 2004, under Contract Number N62472-01-D-1440. Field work for the project was performed from December 1, 2004 to February 11, 2005.

The body of the report is followed by the following appendices that contain supporting data:

- Appendix A contains copies of training certificates for the Baker and Environmental Development and Sustainability, Inc. (EDS, Baker subcontractor) staff who conducted the investigation and the certificates of accreditation for the laboratories that conducted sample analysis.
- Appendix B contains an NAPR map that shows building locations
- Appendix C contains a list of the buildings that were included in the scope of work
- Appendix D contains the analytical laboratory results for the quality control (QC) samples that were collected

Appendix E of this report contain building-specific summaries. These sections include a brief description of the number/type of suspect materials and ACM identified, summary tables of identified homogeneous materials and ACMs, photographs, sample location / ACM location drawings, and analytical laboratory reports.

All of the photographs that are presented in this report are included on a CD that accompanies this report. In addition, all ACM data presented in this report is included in three excel files on a CD that accompanies this report.

While preparing this report, Baker consulted the following regulations, guidance documents and

policies:

- 29 CFR 1926.1101 OSHA Asbestos Construction Standard
- 40 CFR 763 Asbestos Hazard Emergency Response Act (AHERA) and Asbestos School Hazard Reauthorization Act (ASHARA) as Amended
- Puerto Rico Environmental Quality Board Regulation for the Control of Atmospheric Pollution, Rules 102, 422, and 501
- 41 CFR 101-47 General Services Administration Federal Property Management Regulations: Utilization and Disposal of Real Property
- 15 United States Code 2680, 2681 and 2688 -Toxic Substances Control Act
- Department of Defense (DoD) Base Realignment and Closure Act (BRAC) Policy on Asbestos, Lead Paint and Radon Policies at BRAC Properties (October 31, 1994)
- EPA 560/5-85-030a Asbestos in Buildings: Simplified Sampling Scheme for Friable Surfacing Materials

1.1 **Buildings Overview**

The years of construction for the buildings at NAPR were not readily available. The buildings were predominantly vacant at the time of the inspections, and had served various purposes, including, but not limited to, dormitory-style housing, offices, and warehouses. The construction of the buildings varied widely, and sizes ranged from approximately 35 square feet to 131,000 square feet. The condition of the buildings ranged from poor to good.

2.0 ASBESTOS-CONTAINING MATERIAL INSPECTION

2.1 Regulatory Background

In the 1970s and 1980s, the EPA banned the use of asbestos-containing spray-on materials, molded and wet applied asbestos, asbestos-containing thermal system insulation, and asbestos in acoustical or decorative applications. As of 1989, the EPA planned to ban the use of asbestos in other products. The

ban was originally designed to be put into place in three phases; however, in 1991 the EPA ban was repealed. Because of the repeal, only the first stage of the ban was implemented. Products included in the first phase of the ban were felt products and asbestos cement products.

Several federal regulations pertain to managing ACMs. AHERA, 40 CFR 763 Subpart E, is perhaps the most well known asbestos regulation. The EPA developed AHERA to protect children in the United States from deteriorating ACMs in school buildings. AHERA was enacted in 1986 and required school systems to identify ACMs in all of their school buildings. AHERA also required school systems to develop management plans for the ACMs identified in schools and established reporting and record keeping requirements for educational authorities. Although AHERA is applicable only to schools, many of the accreditation requirements and sampling methodologies established by the act have been incorporated into the asbestos inspection industry's procedures. ASHARA requires individuals working in public or commercial buildings to be AHERA accredited if they are performing ACM abatement projects, supervising ACM abatement projects, designing ACM abatement projects, or inspecting building for ACMs. The EPA NESHAPS requires inspections for ACM prior to renovation or demolition of structures, except for residential buildings with four or fewer dwelling units. NESHAPS contains work practice and disposal requirements for regulated ACM, which is defined as ACM that is friable or that is likely to become friable during renovation or demolition activities. The definition of a friable material is one that can be crushed, pulverized, or reduced to powder under hand pressure when dry. The definition of a nonfriable material is one that cannot be crushed, pulverized, or reduced to powder under hand pressure when dry.

The Puerto Rico Environmental Quality Board (EQB) regulates ACM inspection, management, removal, and disposal activities. The majority of the regulations are found in the EQB's Regulation for the Control of Atmospheric Pollution Rules 102, 422, and 501. The rules require permits, notifications, training, and work plan submissions to EQB, among other items.

OSHA developed the Occupational Exposure to Asbestos regulation to help protect workers from asbestos hazards. The regulation defined Class I through IV asbestos work, established asbestos exposure limits, and implemented asbestos worker protection requirements. Unlike the EPA's regulations, the OSHA regulation was specifically written to protect workers rather than the public. The Puerto Rico Occupational Safety and Health Administration has adopted the federal standard.

Baker reviewed the Federal Property Management Regulations 41 CFR 101-47.304-13 and BRAC policy to identify regulations and guidelines for transferring properties with ACMs. Based on the review of the information, the Navy is required to disclose all knowledge of ACMs at NAPR to any bidders or transferees. This report should be given to parties interested in the NAPR buildings and will serve as the disclosure vehicle. As stated in the Federal Property Management Regulations, any bidders on NAPR buildings should be provided with a "Notice of the Presence of Asbestos—Warning!". The notice can be found in 41 CFR 101-47.304-13.

2.2 Methodology

Baker reviewed several previous ACM reports that had been prepared by others for several of the NAPR buildings. However, Baker elected to not utilize these reports due to their age. Therefore, the inspections were approached as if the buildings had never been inspected.

Baker, with assistance from Environmental Development and Sustainability, Inc., conducted the asbestos inspections in accordance with AHERA, ASHARA and OSHA asbestos regulations during the period of December 1, 2004 to February 15, 2005. NAPR staff assisted in locating buildings and providing access. AHERA-accredited asbestos inspectors identified building materials that could contain asbestos. Building materials were then grouped into homogeneous materials. Homogeneous materials are defined as building materials similar in age, appearance, and texture. The asbestos inspectors then collected representative bulk material samples from each homogeneous material in general accordance with AHERA guidelines. Insulation materials that appeared to be composed of fiberglass were not considered potential (i.e., suspect) ACM. For each homogeneous material, the material description, location(s), approximate quantity, friability, condition, accessibility, and potential for damage were recorded.

In accordance with the Scope of Work, the number of samples for each homogeneous material was based on the quantity of homogeneous material present throughout the building, as follows:

- ≤ 1000 square feet 3 samples
- < 5000 square feet 5 samples
- > 5000 square feet 7 samples

Sample results from a homogeneous material represent the asbestos content for the homogeneous material throughout each particular building, regardless of the sample locations.

As per the scope of work, Baker sampled wallboard and associated joint compound as a composite material. The results are reported for individual layers as well as for the composite material.

Bulk building material samples were sent to Schneider Labs for analysis using polarized light microscopy with dispersion staining. Schneider Labs is accredited for asbestos analysis through the National Voluntary Laboratory Accreditation Program (NVLAP). Homogeneous materials were analyzed until a positive identification of asbestos was made or until all samples of the material were determined to contain less than or equal to 1 percent asbestos. Samples found to contain detectable, but less than 1 percent asbestos, were further analyzed by point count methodology to more accurately define their asbestos content. Quality Control (QC) samples, one per 10 bulk samples, were collected in accordance with the Scope of Work and were analyzed by RJ Lee Group, Inc., another NVLAP accredited laboratory. QC sample results were generally consistent with bulk sample results. However, where conflicting lab results were indicated (i.e., one lab found the material to contain greater than 1 percent asbestos and the other did not), the material was considered to be ACM. Laboratory reports are included in the building-specific summaries. Laboratory reports for QC samples are included in Appendix D. Inspector and laboratory certifications are included in Appendix A.

Table B below shows the buildings that: 1) were inspected as a part of the simultaneously conducted housing inspections (Project 15); 2) were removed according to NAPR staff and/or observation; 3) could not be located by Baker and NAPR staff; and 4) could not be accessed due to lack of keys, impassable access roads, or safety issues.

Table B. Buildings Not Inspected

Included in			Could Not Be
Housing	Removed	Could Not Be Located	Accessed
Inspections			
889	871	157	38*
891	2003	247	500 (partial)
893	2191	2222	774 (partial)
895	2224	2314	2439
897	2388	2389	3006
899	2424	2395	
	2438	2442	
	2488	2455	
	2496	2582	
	2508	2583	
	2564	3150	
	2601	6000	
	2685	6001	
		6003	

^{*} In December 2004, Baker requested that Building 38 be removed from the scope of work due to health and safety issues related to the following: no lighting, PCB-contaminated concrete and soil, dilapidated floors, bat infestation and related bat waste, water-filled trenches, and extensive ACM debris. EFANE indicated that Building 38 is part of another on-going environmental investigation, and agreed that Building 38 could be removed from the scope of work.

2.3 Disclaimer

Baker was contracted to perform an ACM inspection of NAPR buildings that would meet the requirements of an Operations and Maintenance Program for ACMs. As such, the inspection was not destructive and did not involve breaking into pipe chases, interstitial spaces or other inaccessible building areas. Therefore, ACMs may exist within inaccessible building areas. The presence or absence of ACMs applies only to materials sampled on the dates of the field visit. It should be noted that conditions might change due to vandalism, deterioration, or maintenance activities. Ongoing monitoring by the owner or transferee is necessary. If additional materials suspected of containing asbestos are identified during renovation or demolition activities, they should be assumed to be ACMs or should be sampled and analyzed before being disturbed.

2.4 Summary of Asbestos-Containing Materials

A total of 2,006 homogeneous materials were identified. Of those, 317 were found by laboratory analysis to be ACM, and five were assumed to be ACM due to access or safety issues that precluded sampling. By definition, an ACM contains greater than 1 percent asbestos. Table 1 in each building section indicates all of the suspect homogeneous materials that were identified for that particular building. Table 2 in each building section provides the following information on each of the identified ACMs: homogeneous material number, material description, asbestos percentage and type, friability, location, condition, and comments.

2.5 Summary of Hazards

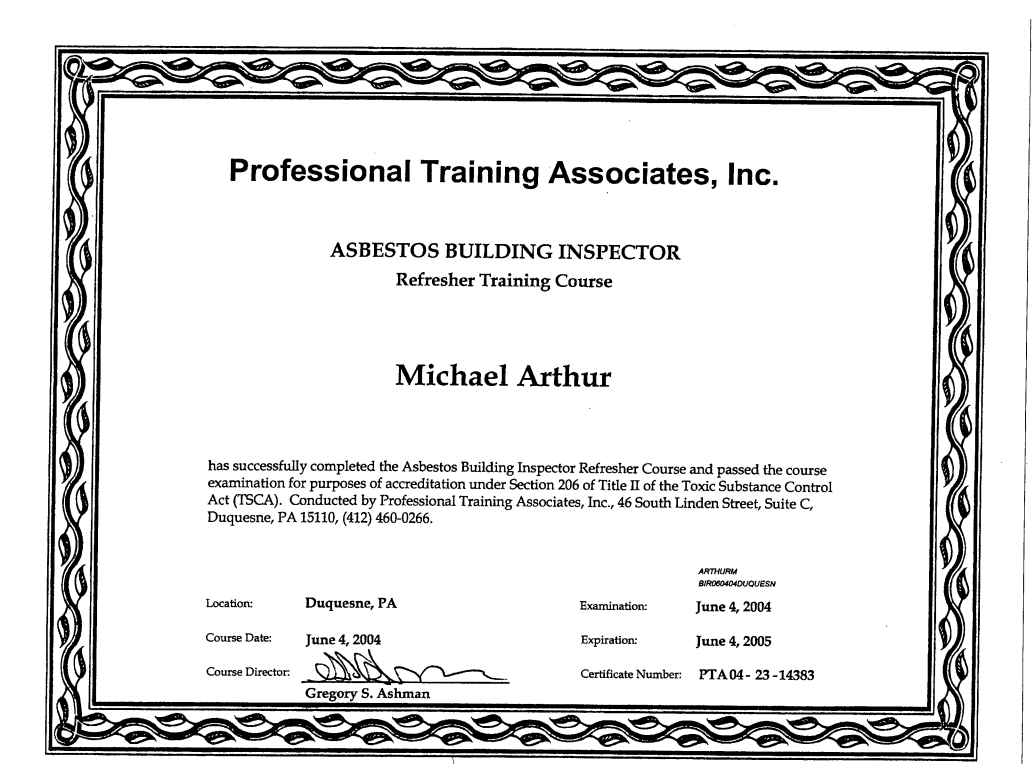
Base Realignment and Closure (BRAC) policy considers an ACM to be a hazard when it meets all three of the following conditions: friable, accessible, and damaged. Friable, accessible, and damaged ACM that were identified are presented in Table 3 in each building section. A summary of all friable, accessible, and damaged ACM identified is presented in Table C below.

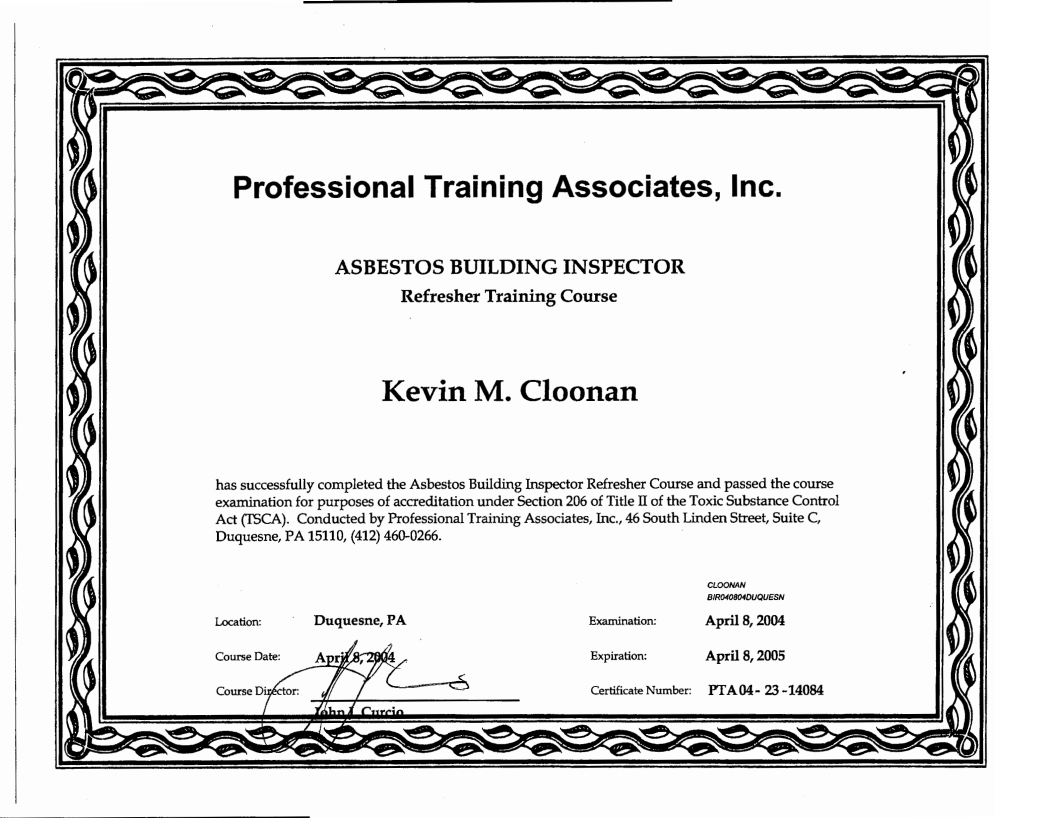
Table C. ACM Hazards Identified									
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296	Pipe Insulation	20 lf							
426	Duct Insulation	34 sf							
598	Pipe Insulation	6 lf							
1686	Pipe and Pipe Fitting	1 lf							
	Insulation								

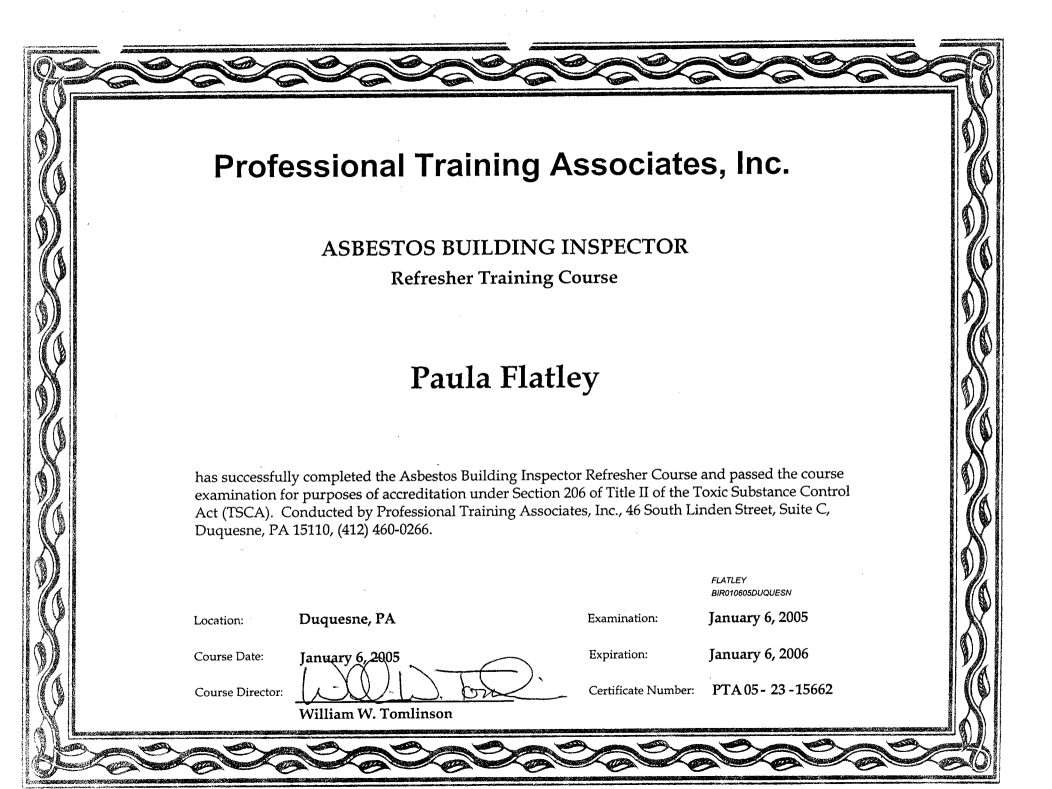
3.0 RECOMMENDATIONS

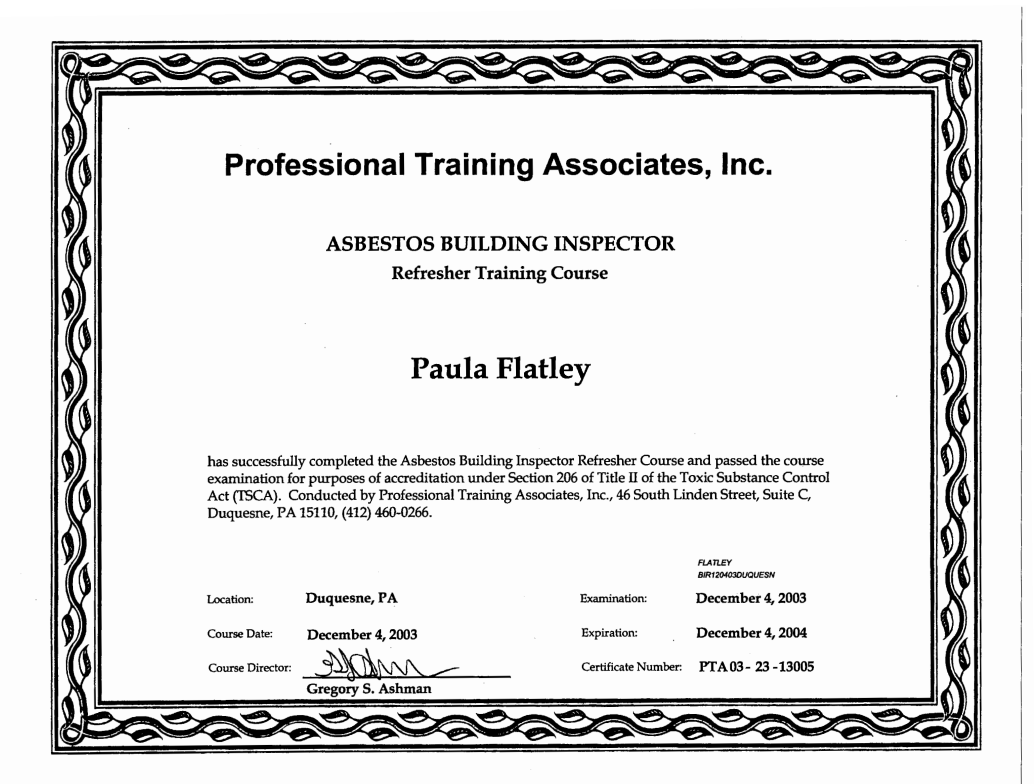
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- The ACM hazards identified should be remedied prior to transfer of the properties.
- If renovation or demolition of buildings is scheduled, a more comprehensive ACM inspection should be conducted to attempt to identify hidden ACM (e.g., behind walls, above ceilings, etc.) that would not have been identified during this non-destructive, baseline study. Also, prior to renovation or demolition, ACM removal and disposal activities must be completed in accordance with EPA, Puerto Rico OSHA, Puerto Rico EQB, and other applicable federal and local regulations.

Appendix A Training Certificates and Certificates of Accreditation



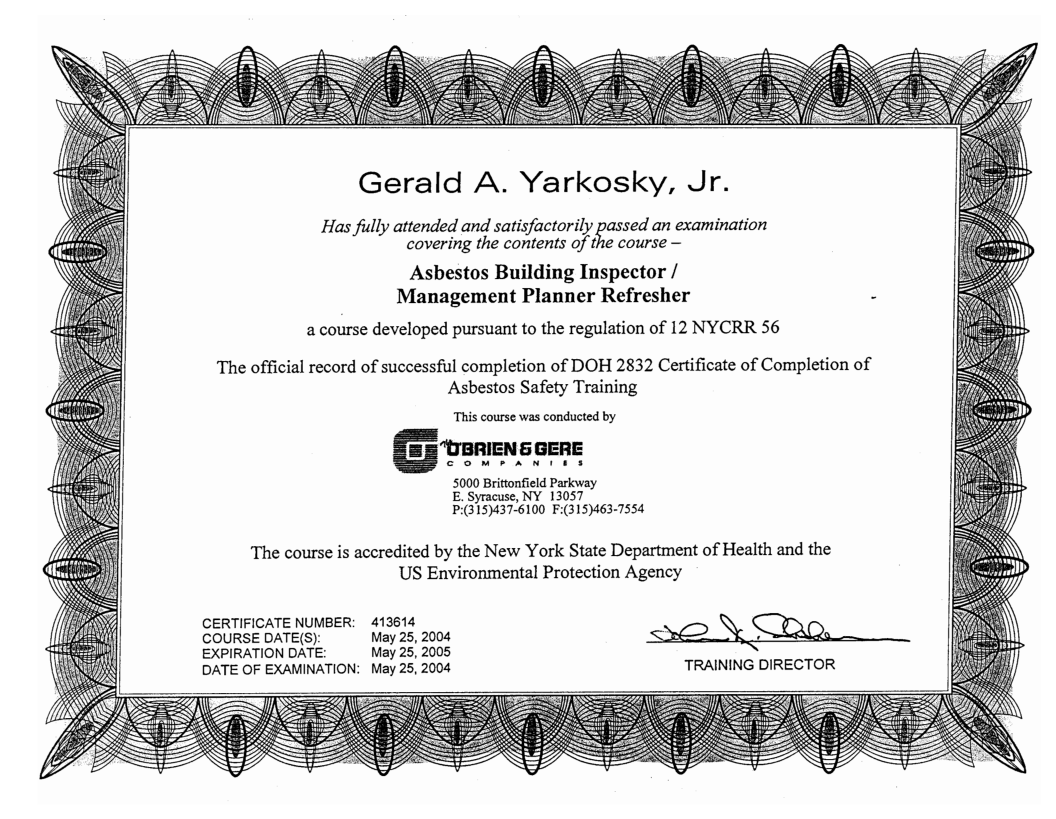


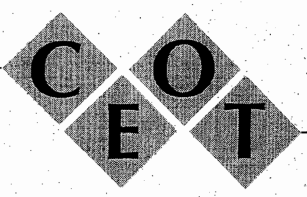












185646233

Center for Environmental and Occupational Training, Inc.

814 East Pittsburgh Plaza ◆ East Pittsburgh, Pennsylvania 15112 Tel: (412) 823-1002 Fax: (412) 823-9055

MARK A. ZETTS

has successfully completed the following EPA-approved asbestos training course for purposes of accreditation required under section 206 of Title II of the Toxic Substances Control Act (TSCA).

ASBESTOS BUILDING INSPECTOR RECERTIFICATION

	Certification Numbe	r .
March 1	8, 2004	
March 1	Course Dates 8, 2004	
March 1	Exam Date 8 2005	

Expiration Date

Director of Training

D.S. Ginsburg, D.M.D., M.H.A.
Course Administrator

594

FROM: PHONE NO.: 787 Jan. 03 2005 01:25PM P1

Fernando L. Rodríguez, P.E. & Associates

Chemical/Environmental Engineering and Industrial Hygiene Consultants

Certificate

MAGDA T. CABAN

SS #: 581-19-5975

Has completed course work and satisfactor ly passed an examination that meets the criteria required for Puerto Rico Environmental Quality Board Approved Training

ASBESTOS IN BUILDINGS: INSPECTION REFRESHER

Course Duration (4-hours)
On this Twenty winth day of December of the year 2004

FLRA-2004-067A

December 29, 2004

Examination Date

December 28, 2005

Expunding Date

Fernando II. Rodríguez, P.F

Course Director

Urb. Belize, 1822 Borl St., Río Fledres, Puerio Rico 00927 Tel. (787)751-781 1/7828 Fex. (787)751-8988
EQB School Certification No. EA- ASB- 0802-0007

SHARE CORPORATION

Safety, Health and Affairs Related with the Environment

CERTIFIES

that José L. Acevedo Pérez

has completed course work and passed examination for

Asbestos Inspector Refresher Course

(Half day)
under TSCA Title II AHERA
Conducted on July 15, 2004
ECALPRODETT

SSN: 583-69-4778 Passed Exam: July 15, 2064

Accreditation Expires: July 14, 2005

Certifled France: Auto Rodrigues, REM, CEA

SHARE CORPORATION, El Madrigai 7th St. P-24, (Armene) - Pence, PR 00730 - TellFax (787) 290-0117

Course Conducted at: Universidad interamentam de P.R. Recinto Metropolitano-Salon Multiupos 1, Read #1, Km. 16.3, Ris Pledras, Puerto Rico

EQS School Centrication No. EA-ASB-1200-0006

Ray 2

SHARE CORPORATION

Safety, Health and Affairs Related with the Environment

CERTIFIES

Ramón E. Ramírez Velázquez

has completed course work and passed examination for

Asbestos Inspector Refresher Course

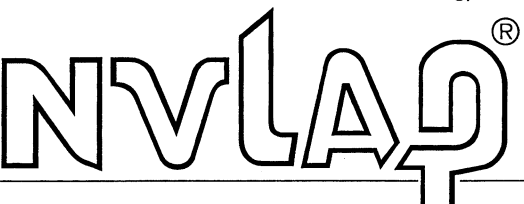
(Half day) under TSCA Title II AHERA

Conducted on July 15, 2004

Passed Exam: July 15, 2004 Accrecifation Expires: July 14, 2005

SHARE CORPORATION, El Madrigal 7th St. P.24. (Annexe) - Ponce, PR 00730 - TelFax ((III) 280-0117 Course Conducted at: Universidad Interamentation de P.R., Recimo Meteopolitano-Salón Multipres 1, Rosd \$1, Km. 18.3, Rio Piedras, Puerto Riso EQB School Certification No. EA-ASE-1201-0004

United States Department of Commerce National Institute of Standards and Technology



ISO/IEC 17025:1999 ISO 9002:1994

Certificate of Accreditation



SCHNEIDER LABORATORIES, INC.

RICHMOND, VA

is recognized by the National Voluntary Laboratory Accreditation Program for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. Accreditation is awarded for specific services, listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

March 31, 2005

Effective through

For the National Institute of Standards and Technology

NVLAP Lab Code: 101150-0

United States Department of Commerce National Institute of Standards and Technology



ISO/IEC 17025:1999 ISO 9002:1994

RJ LEE GROUP, INC.

MONROEVILLE, PA

is recognized by the National Voluntary Laboratory Accreditation Program for satisfactory compliance with criteria set forth in NIST Handbook 150:2001, all requirements of ISO/IEC 17025:1999, and relevant requirements of ISO 9002:1994. Accreditation is awarded for specific services, listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

June 30, 2005

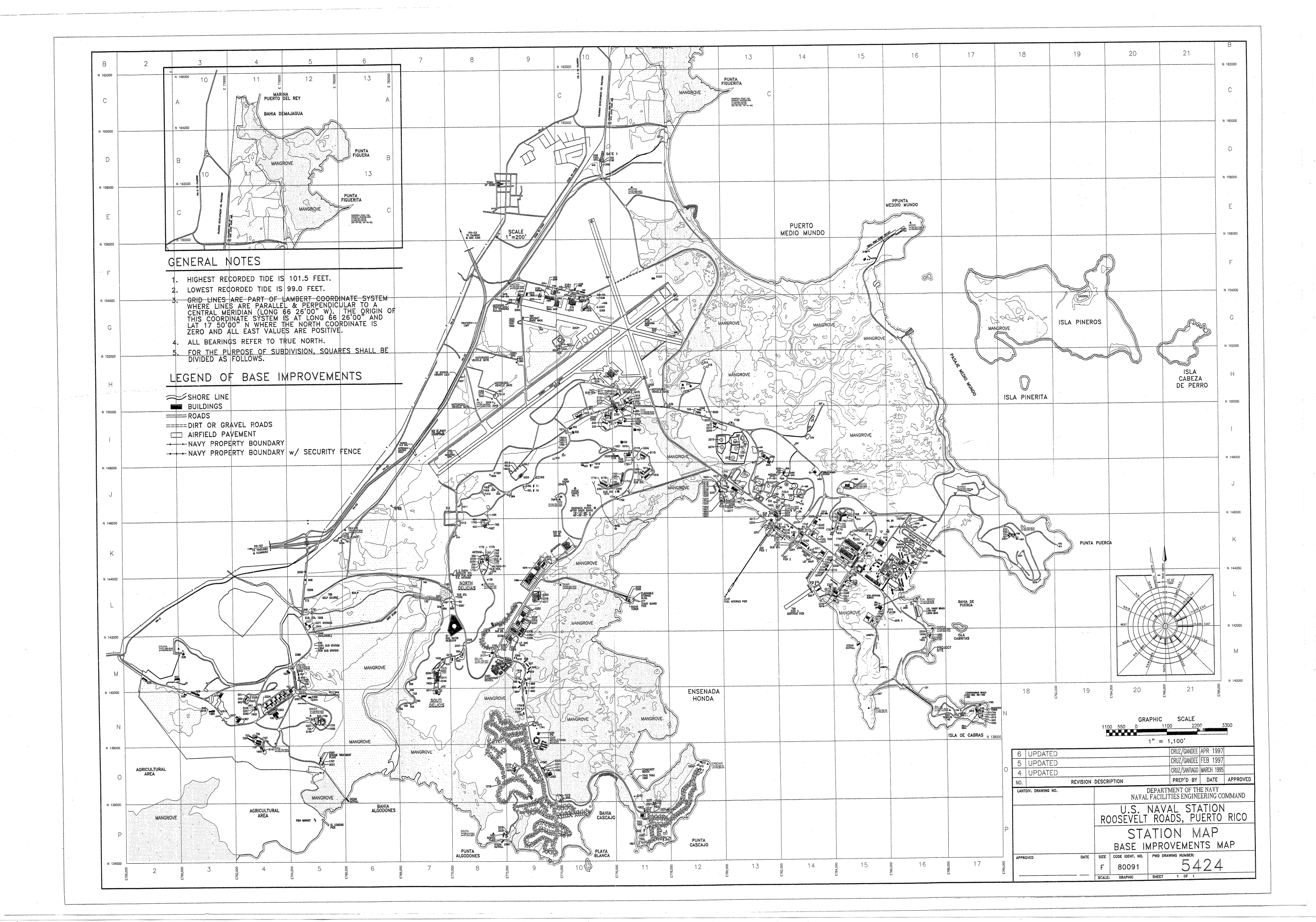
Effective through

For the National Institute of Standards and Technology

NVLAP Lab Code: 101208-0

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Appendix B NAPR Map



Appendix C NAPR Building List

Attachment No. 1, List of Buildings to be inspected for asbestos at NAVSTA Roosevelt Roads, PR

					OUTSIDE		AREA
	PROPERTY				DIMENSI		UNIT
	NO.	NO.	LOCATION	FACILITY_NAME	ON (ft)	AREA	MEAS
1	201643	0	VARS	BCH SHLTRS/VAR LOCTNS(27EA)	004:444	3006	SF
2 3	200177 200179	27 29	K15 K16	SERVMART SEAL TEAM BUILDING	224x144 100x37	32256 3700	SF SF
4	200179	30	K16	EOD OPNS BLDG	163x65	13086	SF SF
5	200181	31	K15	PUBLIC WORKS DEPARTMENT	531x212	120640	SF
6	200184	38	L15	HAZD WASTE STGE	150x110	24500	SF
7	200186	39	V27	SEWAGE PUMPING STATION	18x16	288	SF
8	200212	78	l11	NAVY RESERVE TRNG BLDG	181x48	16290	SF
9	200219	88	L8	FILTRATION PLANT	70x45	6261	SF
10	200230	104	M17	OFFICERS BEACH HOUSE	78x43	2411	SF
11	200235	111	K15	DOPE-THINNER WAREHOUSE	21x21	455	SF
12	200243	120	M17	OFFICER BEACH BATHHOUSE	16x12	192	SF
13	200278	157	X-14	WTR GRIT CHAMBER-RIO BLANCO	20x40	800	SF
14	200282	161	K8	GENR BLDG FOR GMOC UHF-VHF	15x11	164	SF
15 16	200313 200314	192 193	K13 K14	PETROLEUM TEST(FUEL)LAB	83x71	4923	SF
17	200314	201	111	TOILET/PIER 1 AREA AUTO HOBBY SHOP/ FITNESS CTR	14x10 236x63	140 11700	SF SF
18	200323	202	110	PERS SUPPT OFF/PASS OFFICE	181x48	16290	SF
19	200324	203	110	HRO/NAVOSH/NAVRES ADMIN OFF	181x48	16290	SF
20	200327	206	111	BASE LIBRARY	182x54	7710	SF
21	200336	207	110	WEAPONS INERT STOREHOUSE	234x59	13806	SF
22	200342	224	121	ANTENNA CABLE HUT		81	SF
23	200348	231	I10	TELEPHONE CABLE HUT	7x5	35	SF
24	200350	233	114	TELEPHONE CABLE HUT	7x5	35	SF
25	200357	242	J14	RADIO X-MTR GEN PL-LINK 11	19x20	380	SF
26	200362	247	J15	TELEPHONE CABLE HUT	7x5	35	SF
27	200370	255	H10	OPERATIONAL STORAGE	28x11	308	SF
28	200371	256	H11	NEED OFFICE	70x32	2240	SF
29 30	200409	296 367	K8 K15	TELEVISION STUDIO	125x40	6562	SF
31	200470 200474	371	K15 K14	LAWNMOWER HEAVY EQUIP SHOP OPERATIONAL STORAGE	49x40 100x40	1960 4000	SF
32	200475	371	H11	AVIATION WHSE	100x40	4000	SF SF
33	200479	376	111	WEAPONS DEPT	138x82	17264	SF
34	200480	377	113	GRND ELECTRONICS MAINT SHOP	120x90	10000	SF
35	200481	378	G9	MIS HANDLING-TESTING BLDG	241x51	19308	SF
36	200482	379	G10	AIRCRAFT MAINTENANCE HANGAR	278x250	61275	SF
37	200483	380	H9	MISSILE TEST ASSY BLDG	52x35	1514	SF
38	200489	386	M7	AFWR HDQTRS		4 6318	SF
39	200497	394	L15	TORPEDO SHOP/UNDERGROUND DEP	160x101	16160	SF
40	200499	396	L15	GUARD SHELTER	6x6	36	SF
41	200591	422	J10	LOX/LIN FAC	73x52	3850	SF
42 43	200909 201665	423 426	F10 G10	SEWAGE PUMPING STATION OPER BLDG-CONTROL TOWER	13x10 214x77	130	SF SF
44	201811	466	J13	RPR SHOP STGE/REDY ISSU MISC	40x22	20988 889	SF
45	201729	467	J13	EXCHANGE MARINE CENTER	102x41	3321	SF
46	201756	476	H20	BUS SHELTER/GATE 1/		190	SF
47	201709	482	111	BUS SHLTR W. ON LANGLEY BK A	14x10	140	SF
48	201710	483	111	BUS SHLTR EAST ON LANGLEY	14x10	140	SF
49	201785	496	K14	BUS SHLTR FORESTAL (SUROPS)	15x5	75	SF
50	200669	500	AA6	US ARMY SOUTH	145x23	6569	SF
51	200670	501	AA6	SECURITY ADMIN OFFICE	73x23	1679	SF
52	200671	502	AA6	SECURITY ADMIN OFFICE	81x40	3240	SF
53	200673	504	N4	NEX - COMMUNITY STGE	135x25	3375	SF
54 55	200688	519 520	N3	C-3/7TH SFG ADMIN HDQTRS.	161x104	12652	SF
55 56	200698 200711	529 542	N3 N3	RIDING STABLES SEWER PUMP HOUSE	199x40 15x10	7960 150	SF SF
5 0	200711	5 4 2 598	N5	NAVY FORCES REGION SOCOM	255x200	33675	SF SF
58	200767	646	L5	GATEHOUSE #3	23x200 23x22	506	SF SF
59	200832	663	M8	G.E./CONTRACTOR ADMIN	-0/12	3056	SF
60	200833	664	M8	ROC SUPPORT BLDG.		2002	SF
61	200841	672	012	UOPH		2231	SF
62	201668	724	N5	NAVAL COMMUNICATIONS CENTER	87x85	15030	SF
63	201818	725	N4	BOQ TRAN PTY W3-W-5 & O3/ABV	160x29	11996	SF
64	201819	726	N4	BOQ TRAN W3/W5 & O3/ABOVE	290x29	21207	SF

Attachment No. 1, List of Buildings to be inspected for asbestos at NAVSTA Roosevelt Roads, PR

	DDODEDTY	EACH ITY	MAD CDID		OUTSIDE		AREA
	PROPERTY NO.	NO.	LOCATION	FACILITY NAME	DIMENSI ON (ft)	AREA	UNIT MEAS
65	201820	727	N4	BOQ TRAN W3/W5 & O3/ABOVE	160x29	11996	SF
66	201821	727 728	N4	BOQ TRAIN W3/W5 & O3/ABOVE	160x29	11901	SF
67	201822	729	N4	FINNIGANS OFFICERS CLUB	195x473	13374	SF
68	201663	737	M8	NAVCOMMSTA BUILDING	1952475	3140	SF
69	202020	760	N5	MISC STGE BY BLDG. 598		228	SF
70	202104	773	L5	BUS SHLTR LNGLEY/BNGTN S.	10x6	60	SF
70 71	202279	774	K18	GENR AT TELEMETRY W/DF TNK	26x40	1040	SF
72	202173	777	F9	SURVIVAL EQUIPMENT SHOP	144x73	8715	SF
73	202297	78 4	J10	TACAN UNIT/GEN BUILDING	26x26	550	SF
73 74		78 7 787	K16	NAVSPECWARUNIT4 MAANTSHOP	100x40	4000	SF
7 4 75	202282 202281	790	M19	PHOTO LAB	144x69	6758	SF
76	202283	792	K16	NSWU-4 VEH/BOATSHOP MAINT	100x40	4000	SF
77	202284	793	N9	SELF HELP/THRIFT SHOP/TEEN C	160x40	6400	SF
78	202300	798	112	STRUCTURAL FIRE STATION	136x34	4348	SF
79	202303	801	H8	FLYING CLUB	60x40	2400	SF
80	201854	825	H10	Q2C DRONE STORAGE	80x40	3200	SF
81	201855	826	G10	GROUND SUPPORT SHOP	173x40	6920	SF
82	201856	827	H8	ACFT FIRE RESCUE STA	160x97	6585	SF
83	202008	832	L15	MISC STORAGE	30x25	750	SF
84	202114	860	H11	DRONE SUPPORT BLDG	306x102	29172	SF
85	202114	870	L15	ASROC FACILITY	71x46	2499	SF
86	202098	871	M19	BUS SHELTER BY PHOTOLAB	71240	140	SF
87	201843	884	M9	SWGE PUMP STA ALGODONES BOQ		280	SF
88	201773	885	N9	PERSONAL PROPERTY BUILDING		8168	SF
89	201774	886	AA16	NAVY CAMPUS		7918	SF
90	201775	887	N9	NAVY COLLEGE		5096	SF
91	201776	888	M9	MEDICAL CLINICS (EIP/MDO)		7918	SF
92	201777	889	M9	889 A/B/C/D/E/F/G/H EN-2R		8168	SF
93	201777	891	M9	891 A/B/C/D EN-3R		5096	SF
94	201692	893	M9	893 A/B/C/D EN-3R		5096	SF
95	201692	895	M9	895 A/B/C/D EN-3R		5096	SF
96	201779	897	M9	897 A/B/D/E/F/G/H EN-2R		8168	SF
96 97	201779	899	M9	899 A/B/C/D EN-3R		5096	SF
98		968	O10	SEWAGE PUMPING STA(CAPEHART)		280	SF
99	201671 202343	976	L14	HOSE RACK SHED	60x20	1200	SF
100	202343	982	110	BATTERY SHOP	82x30	2460	SF
101	201719	1026	K15	AUTOMOTIVE MAINT. SHOP	44x25	1100	SF
102	201646	1059	P9	SEWAGE LIFT STATION/CAPEHT	44825	280	SF
103	201860	1073	09	BUS SHLTR FDR DR (HSG)		140	SF
103	201861	1075	O12	BUS SHLTR/CASCAJO OFFCRS HSG		190	SF
105	202403	1203	D10	PASS OFFICE GATE#1	60x28	1680	SF
106	202376	1205	K15	NAVSTARR QTRDECK/SUPP/ADP	149x84	24864	SF
107	202375	1207	K15	SUPPLY DEPT WHRSE & ADDITION	578x160	89105	SF
108	202360	1209	111	BEQ (TRANSIENTS)	0702100	14224	SF
109	202405	1211	L5	GOLF CLUB HOUSE	137x101	5420	SF
110	201684	1471	N9	SEWAGE PUMPING STA CAPEHART	10/2/01	360	SF
111	201862	1577	09	BATHROOM-SNACK BAR EM POOL	66x16	1056	SF
112	201864	1581	09	BUS SHLTR BY COMM CTR	15x5	75	SF
113	202018	1583	FF21	OFFICERS SW POOL BATHOUSE	1000	396	SF
114	202394	1589	G9	READY ISSUE MAG	9x7	63	SF
115	202395	1591	G9	READY ISSUE MAG	9x7	63	SF
116	202396	1593	G9	READY ISSUE MAG	9x7	63	SF
117	202397	1623	G9	READY ISSUE MAG	9x7	63	SF
118	202369	1625	G9	HANGAR VC-8	325x110	44988	SF
119	202303	1673	G9	AIMD STORAGE	40x100	4000	SF
120	202437	1674	R18	GND SUPPORT EQUIPT STORAGE	40x100	4000	SF
121	202419	1683	K15	PW MAINT. STORAGE	100x40	4000	SF
121	202419	1684	J15	HARBOR LIGHTS/CROSSROADS	185x82	13350	SF
123	202420	1685	Y31	US COMSOLANT ADMIN/CUSTOMS	175x80	9094	SF
123	202421	1686	N3	F. B. I. OFFICE	231x76	15890	SF
125	202432	1687	N4	GYMNASIUM/FITNESS CENTER	226x110	19760	SF
125	202417	1688	04	BOQ TRANS W1/W2 AND 01/02	2200110	49685	SF
127	202423	1698	N9	CAPEHART CARPENTRY SHOP		1600	SF
128	202945	1706	K14	TEMP CPO HUT/PIER 3 PUB	48x20	960	SF
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Attachment No. 1, List of Buildings to be inspected for asbestos at NAVSTA Roosevelt Roads, PR

					OUTSIDE		AREA
	PROPERTY				DIMENSI		UNIT
100	NO.	NO.	LOCATION	FACILITY_NAME	ON (ft)	AREA	MEAS
129 130	202479 202480	1707 1708	J11 J-11	BEQ BEQ		32583 32583	SF SF
131	202481	1709	J10	BEQ		32583	SF
132	202458	1715	J13	FLEET REC PARK	80x20	1600	SF
133	202459	1716	J13	REST ROOM (HEAD & SHOWERS)	48x28	1168	SF
134	202463	1720	J12	PICNIC PAVILLION	8x8	64	SF
135	202467	1724	J13	YACHT CLUB	65x20	1300	SF
136	202468	1725	J13	BUS STOP SHELTER BY MARINA	10x5	50	SF
137	202574	1728	H11	MECH. AND ELEC. MAINT. SHOP	100x40	4000	SF
138 139	202601 202529	1729 1730	J14 L15	LINK 11 (COMM BLDG) MK-48 TORPEDO SHOP	50x20 100x40	1000 4000	SF SF
140	202561	1730	K15	COMP GAS STG HOSPITAL	25x12	300	SF
141	202946	1739	W28	NAVAL RESEARCH LAB (NRL)	110x45	4479	SF
142	203745	1744	W-30	BUS SHELTER BY CAMP MOSCRIP		190	SF
143	202939	1749	G10	GROUNG SUPPORT SHOP	100x40	4000	SF
144	202486	1755	AA16	HOUSING MAINTENANCE SHOP	100x40	4000	SF
145	202557	1756	N9	HOUSING STORAGE/WHSE	200x40	8000	SF
146 147	203074 202532	1757 1759	O5 V28	WATER TREATMENT FACILITY FLEET POST OFFICE PIER AREA	16x12 53x30	192 7505	SF SF
148	202489	1762	M8	BUS SHLTR N.W. TEL EXCH	14x5	7505 70	SF SF
149	202490	1763	M8	BUS SHLTR S.W. TEL. EXCH	14x5	70	SF
150	202491	1764	J11	BUS SHEL LANGLEY/BOR HTS NOR	14x5	70	SF
151	202492	1765	J11	BUS STOP SHELT/SOUTH BEQ/	14x5	70	SF
152	202513	1781	111	BUS SHLTR NEAR NEW GALLEY	15x5	75	SF
153	202528	1784	V28	LAWN MOWER SHOP BY B#31		960	SF
154	202559	1787	W28	ZOONOSIS CONTROL	62x21	1302	SF
155 156	202948 202541	1788 1790	L15 U28	EXCHANGE WAREHOUSE HOSPITAL	100x60 196x74	4800	SF SF
157	202542	1790	V-28	BEQ HOSP CORPSMAN	190x74 191x35	130906 12422	SF SF
158	202560	1795	K14	EXCHANGE LAUNDRY FACILITY	108x40	4064	SF
159	202555	1796	L9	NAVY EXCHANGE COMPLEX	174x170	100861	SF
160	202554	1801	110	TRAINING BLDG	48x40	1920	SF
161	202593	1807	J10	BRIG	85x55	3893	SF
162	202594	1808	111	ENLISTED MEN'S DINING HALL.	145x119	14430	SF
163	202961	1810	K15	HOSPITAL STORAGE	1080x95	8944	SF
164 165	202967 203088	1811 1812	O9 J13	COMMUNITY CENTER SEWAGE LIFT STATION/MARINA	107x47 8x8	5029 64	SF SF
166	202598	1813	J11	BEQ	0.00	15807	SF SF
167	202599	1814	J11	BEQ		29258	SF
168	202600	1815	J11	BEQ		26405	SF
169	202993	1817	М7	COMM. OPERATIONS BUILDING		35783	SF
170	202602	1819	H11	ELECTRONIC MAINT SHOP	48x20	960	SF
171	203015	1914	N3	EXCHANGE MAINTENANCE SHOP	27x24	648	SF
172 173	202903 202904	1916 1917	O8 O9	SEWAGE LIFT/ALGODONES APTS. SEWAGE LIFT/TURNKEY HSG.		64 64	SF SF
174	202907	1920	N9	STANDBY GEN BY BLDG #1471	16x14	224	SF
175	202901	1922	M7	POT. WTR. DISTBN BLDG	10214	144	SF
176	202931	1924	P11	SEWAGE PUMP ST	8x8	64	SF
177	203917	1927	NK8	BOMB BUILDUP AREA		315	SF
178	202953	1930	G9	GROUND SUPPORT EQUIPMENT HOL	140x20	2800	SF
179	203918	1931	NK18	TELEMETRY BUILDING	32x16	512	SF
180	202983	1962	N4	SEC. STGE BEHIND B504	36x12	432	SF
181 182	202995 202994	1967 1969	H11 M16	PROD EQUIP MAINT SHOP SANITARY SEWER COLL/PMP STAT	100x40 8x8	4000 64	SF SF
183	202998	1970	K9	NAVY EXCHANGE COMPLEX	319x162	43688	SF
184	202999	1971	K9	SWGE PUMP HSE BY B#1970	13x102	130	SF
185	202997	1972	P11	STANDBY GENERATOR BY B#1513	16x14	224	SF
186	203014	1973	112	DRMO GEN WHSE	125x100	12500	SF
187	203002	1975	M7	FLAMMABLE STOREHOUSE		36	SF
188	203004	1977	K15	POTABLE WATER PUMP HOUSE	16x13	208	SF
189	203005	1978	I11	STANDBY GENR-B#1808 GALLEY	22x13	286	SF
190 191	203011 203012	1980 1981	H11 11	OPERATIONAL STORAGE ELECTRIC MAINT SHOP (AFWTF)	100x60 100x40	6000 4000	SF SF
192	203012	1982	J13	POL (9) PUMP HSE 850KW SBG	134x41	5494	SF

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					OUTSIDE		AREA
	PROPERTY			FACILITY NAME	DIMENSI	ADEA	UNIT MEAS
193	NO. 203942	NO. 1984	LOCATION NH10	FACILITY_NAME HAZMAT STORAGE HANGAR 200	ON (ft) 37x28	AREA 1026	SF
194	203198	1991	N4	STANDBY GENR BY SEC B# 504	10x8	80	SF
195	203026	1994	J11	UEPH LAUNDROMAT	49x17	833	SF
196	203035	2003	N19	HS FUEL CREW SHELTER		400	SF
197	203120	2004	N17	DRONE BAL/STOR, FAC-CABRAS	100x60 8x6	6000 48	SF SF
198 199	202978 203943	2005 2006	D10 NL5	SENTRY (GATE 1) GENERATOR SHLTR NEAR GATE 3	15x8	120	SF SF
200	203041	2007	L15	ASSP MAINT SHOP(ATWTF)	50x25	1040	SF
201	203039	2008	112	STOR & MAINT FACILITY/FIRE	123x36	3067	SF
202	203040	2009	i13	DRMO FLAMMABLE STORAGE	20x20	400	SF
203	202981	2010	I12 M7	DRMO GENERAL WAREHOUSE	100x40	4000 416	SF SF
204 205	203044 202947	2014 2015	M7 L14	EMERG. GENR BLDG BY B# 386 TORPEDO PAINT SHOP	10x10	100	SF ·
206	203046	2016	N3	GENR CEN ALARM LS 542	20x16	290	SF
207	203048	2018	F9	GENERATOR HOUSE BY LS 423	20x16	320	SF
208	203049	2019	L-15	GENERATOR HOUSE BY LS 1758	21x17	333	SF
209	203050	2020	I12	GEN HSE/LS CENT BY B2033	19x16	268 271	SF SF
210 211	203051 200589	2021 2022	O5 K16	GENR HSE BY BUNDY LS #24NDY VEHICLE PAINT BOOTH	20x16 69x20	1380	SF SF
212	203053	2023	J9	BOMB BUILD UP AREA	100x40	4000	SF
213	203704	2024	K14	LIBERTY CENTER/ITT TRAVEL	100x40	4000	SF
214	203045	2033	112	SEW PUMP STA 2 AT FIRE STA	16x15	240	SF
215	203009	2034	K15	PEST CONTROL BUILDING	61x41	2501	SF
216 217	203087 203127	2035 2036	L9 K1 4	CARIBBEAN LANES SHORE SUPPORT BUILDING	173x160 76x61	23690 1525	SF SF
218	203067	2037	N17	GENERATOR BLDG AT CABRAS IS	23x22	442	SF
219	203078	2040	K14	HOSE RACK FUEL DIVISION	60x20	1200	SF
220	203346	2052	l11	OPRTNL STGE BLDG BY B376	100x41	4100	SF
221	200490	2057	H9	MISSILE TEST ASSY SHED	28x28	784	SF
222 223	203094 203100	2059 2065	J14 N17	COMMUNICATION BLDG BY B1729 CABRAS RANGE OPS FACILITY	60x26 27x13	1560 351	SF SF
224	202937	2079	110	STANDBY GEN PLT BY BLDG 860	21x20	420	SF
225	203103	2082	N4	KENNEL	66x20	1320	SF
226	203232	2086	L15	FLAM LIQD STGE BLDG BY SUROP	25x22	550	SF
227	203204	2170	011	COMMUNITY BEACH HEADS	26x15	390	SF
228 229	203965 203212	2177 2178	NM8 J11	ELECTRICAL EQUIPMENT SHELTER CABANA/BBQ GRILL 1708-09	13x9	169 117	SF SF
230	203212	2185	Y31	REC PAV AT CPO BEACH	10.00	756	SF
231	203220	2186	F9	PAINT LOCKER FOR VC-8	16x11	176	SF
232	203222	2188	E16	STORAGE SHED AT PISTOL RANGE		169	SF
233	203223	2189	E16	STORAGE SHED AT RIFLE RANGE	40.40	169	SF
234 235	203225 203235	2191 2202	K14 W-17	METAL SHED(BLKHEAD A)PIER 1 FAMILY SERVICES CENTER	12x12 140x69	144 8620	SF SF
236	203239	2202	M8	BUS SHLTR N. DELICIAS	140,000	70	SF
237	203240	2207	M8	BUS SHLTR S. DELICIAS		70	SF
238	203258	2221	P11	MALE/FEM HEAD AT BALLFIELD	12x6	75	SF
239	203335	2222	I-11	PAINT LOCKER AT BKS 1209		100	SF
240 241	203337 203339	2224 2225	N4 K15	COVERED PATIO CABANA HUT BY BLDG 1791	16x16	289 200	SF SF
241	203339	2234	K15	HYPERBARIC/WTRFRNT SVCE BLDG	48x44	3358	SF
243	203257	2237	P11	CONCESS STGECOM BCH BALLFL	16x9	144	SF
244	203444	2242	K14	VACANT	40x40	1600	SF
245	203449	2245	F9	MK-30 MAINT BLDG BY B378	99x43	4314	SF
246 247	203453 203459	2248 2251	M7 O9	UPS SHLTR FOR B# 386 ADDTNL STGE B1811	21x16	364 336	SF SF
247	203463	2252	K14	WATERFRONT OPNS BLDG	225x36	15356	SF
249	203464	2253	N4	RECREATION PAVILION	22000	471	SF
250	203465	2254	111	BUS SHLTR ACROSS GALLEY	19x10	190	SF
251	203467	2256	K8	MEDIA CTR ANNEX TO B-296	52x21	1092	SF
252	203977	2262	NL11	U S CUSTOMS BLDG	100x60	6000	SF
253 254	203475	2263 2266	J11	LAUNDROMAT AT UEPH BY B#1710 EMGCY GENR FOR B# 1807	37x37 10x8	1369 80	SF SF
25 4 255	203445 203532	2275	J10 K16	U.D.T. BOATSHOP	100x40	4000	SF SF
256	203533	2276	K16	UDT ADMIN/ARMORY BLDG	124x40	4312	SF

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					OUTSIDE		AREA
	PROPERTY			EACH ITY NAME	DIMENSI	ADEA	UNIT
257	NO. 203534	NO. 2277	LOCATION K16	FACILITY_NAME WEIGHT ROOM/LOUNGE UDT	ON (ft) 75x40	AREA 3000	MEAS SF
258	203535	2278	M7	AFWTF(OFFICE ANNEX)B#386	75340	4960	SF
259	203536	2279	L15	MOE BLDG	110x40	4240	SF
260	203540	2281	K16	UDT ISOLATION/MEDICAL BLDG	100x40	4000	SF
261	203541	2282	K16	CLASSRM/SUPP/OPRTN'L BLDG	75x40	3000	SF
262	203542	2283	K16	FUEL GAS STGE AT UDT	14x14	196	SF
263	203546	2287	L8	GENERATOR BLDG B#88	17x10	170	SF
264	203549	2288	L15	OPER HAZ/FLAMMABLE STORAGE	17x13	222	SF
265	203569	2293	M7	ROC. UTILITY BLDG		1472	SF
266	203557	2294	J13	SUB-STA/FLEET RECRE PARK	6x2	12	SF
267	203575	2296	M7	ADMINISTRATIVE BLDG AFWTF	40-00	22011	SF
268 269	203796 203584	2302 2303	H11 L9	AIRFIELD ALARM CONTROL CTR NAVY LODGE (120 UNITS)	40x30 422x112	1200 73751	SF SF
270	203589	2304	K18	TELEMETRY BLDG	121x60	9222	SF
271	203588	2305	09	YOUTH CENTER	59x129	7165	SF
272	203605	2306	L15	PAMPERED PET	102x42	3189	SF
273	203577	2308	K15	BUS SHELTER BY B#1205	10x5	50	SF
274	203578	2309	F9	BUS SHELTER BY B#1625	10x5	50	SF
275	203579	2310	W27	SHELTER BY PIER 3 BLDG 799		190	SF
276	203993	2313	NK9	MCDONALD'S	90x50	4500	SF
277	203582	2314	U26	MWR STGE (OLD B46)		3600	SF
278	203583	2315	F9	AVIATION SUPPORT DIV. (ASD)	100x48	4800	SF
279	203996	2318	NL9	NAVY LODGE STORAGE SHED	18x12	216	SF
280 281	203610 203770	2328 2330	K14 Z13	STGE BLDG/WTRFRONT BY B2036	80x30	2400 2500	SF SF
282	203770	2332	U27	OIL SPILL STGE BY B2252 PRINTING PLANT	120x52	6240	SF SF
283	203621	2333	G10	AIR CARGO TERMINAL	105x72	7596	SF
284	203622	2334	J13	BOATHOUSE/MARINA	216x74	8450	SF
285	203623	2335	K16	HAZ/FLAMM STGE	83x65	5427	SF
286	203627	2336	Y16	NFCU	72x40	2880	SF
287	203628	2337	L9	CHAPEL	114x104	11856	SF
288	203629	2338	L9	DENTAL CLINIC/NILSO	127x127	14719	SF
289	203630	2339	M9	SERVICE STA/MINI-MART	200x115	15927	SF
290	203641	2342	L15	MOE OPN'L STGE BY B-394	100x40	4000	SF
291	203643	2343	G10	AVIATION SUPPT DIV BY B379	109x54	9088	SF
292 293	203644 203645	2344 2345	l13 J14	MWR CLUB STGE MWR STGE BLDG BY BLDG 377	100x97	9700	SF SF
293 294	203649	2345	M16	STGE BLDG BY B#1685	120x80 14x12	9600 168	SF SF
295	203651	2349	L14	MOE FLAMM STGE BLDG B#2015	22x22	484	SF
296	203652	2350	I11	SUPPLY STGE BLDG	100x40	4000	SF
297	203653	2351	K14	HARBOR PATROL	90x80	5200	SF
298	203664	2352	G9	SLAT SUPPT MAINT FAC B-378	28x24	672	SF
299	203666	2353	N17	DRONE HNDLNG FAC CABRAS IS	40x25	1000	SF
300	203707	2355	G10	R/W EDGE LIGHTING DISTR.BLDG	33x22	711	SF
301	203709	2359	I11	RADAR MAINT SHOP BY B78	100x40	4000	SF
302 303	203691 203690	2360	K16 M5	WATER PUMP STA (DRYDOCK) WATER PUMP-STA (BUNDY)	15x11	171	SF
304	203692	2361 2362	L9	CHILD DEV CENTER/PLAYGROUND	15x11 222x106	171 17807	SF SF
305	203695	2363	G10	CPO HUT VC-8	20x20	400	SF
306	203697	2365	H10	FLAMM SUPP STGE BY B860	69x55	2303	SF
307	203698	2366	H10	FLAM SUPP STGE BY B-860	30x20	600	SF
308	203710	2368	J11	FLAMM STGE BTWN 1708 & 1709	20x10	200	SF
309	203712	2369	H8	GENR BY B-827	15x12	180	SF
310	204013	2371	NL5	GOLF CART STORAGE	100x46	4600	SF
311	203732	2382	M9	SWGE PUMP STATION	25x18	450	SF
312	203737	2383	K14	NEW GENERATOR BLDG BY LS-39	13x11	143	SF
313 314	203738 203739	2384 2385	K9 M9	NEW GEN BLDG BY B1971 NEW GENR BLDG BY B884	13x11	143	SF
314	203739	2385	М9 О10	NEW GENR BLDG BY B884 NEW GENR BLDG BY B-LS-968	13x11 13x11	143 143	SF SF
316	203740	2387	P9	NEW GENR BLDG BY LS-1059	13x11	143	SF SF
317	203742	2388	09	NEW GENR BLDG BY LS-1917	13x11	143	SF
318	203743	2389	N17	SWGE LIFT STA BY B-2304	10x15	150	SF
319	204017	2394	NK10	COMMISSARY	284x274	62671	SF
320	203798	2395	D10	NEW GATE #1/SENTRY HOUSE	16x16	256	SF

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					OUTSIDE		AREA
	PROPERTY				DIMENSI		UNIT
	NO.	NO.	LOCATION	FACILITY_NAME	ON (ft)	AREA	MEAS
321	203754	2398	K15	PWD BATTERY STGE	11x11	121	SF
322	203758	2402	K14	TUGBOAT STGE/WK SPACE	28x20	560	SF
323 324	203759 203767	2403	G10 M9	ALFT MINT EQUIP STGE BY B826	100x40	4000	SF SF
325	203767	2406 2411	M16	GEN BLDG BY B2382 (OLD 1916) SEAL'S POINT RECREATION PAV	14x10 56x56	143 2744	SF
326	203785	2415	H8	AIR FIELD MAINT, ADMIN/STRG	100x40	4000	SF
327	203786	2416	V9	EMGCY GENR SHLTR GATE #3	100240	48	SF
328	203788	2418	K15	PW VEHICLE REFUELING SHOP	79x50	3572	SF
329	203791	2421	K15	BUS STOP SHLTR BY B-31	10x5	50	SF
330	203792	2422	J15	BUS STOP SHLTR BY B-1790	10x5	50	SF
331	203793	2423	L9	BUS STOP SHLTR BY B-2338	14x5	70	SF
332	203794	2424	L9	BUS STOP SHLTR ACROSS B-2338	14x5	70	SF
333	203795	2425	K14	BUS STOP SHLTR BY B-2024	10x5	50	SF
334	203802	2427	D10	BUS SHLTR GATE #1	15x5	75	SF
335	203800	2428	l11	BUS SHLTR W/ON LANGLEY	19x10	190	SF
336	203801	2429	l11	BUS SHLTR E/ON LANGLEY	19x10	190	SF
337	204025	2430	NL15	CONTROL BLD AT LANDFILL	37x37	1369	SF
338	204026	2431	NL15	MAINT BLDG AT LANDFILL	60x60	3600	SF
339	204027	2432	NL15	RECYCLE BLDG AT LANDFILL	125x80	10000	SF
340	203806	2433	L16	NEW ALL HANDS BEACH HUT	21x21	441	SF
341	203808 203809	2434	K15	BIOMED WASTE STGE/STRLZTN	30x16	503	SF
342 343	203809	2435 2438	Q24 F9	SPNT LEAD ACID BAT STGE DRMO REC CENTER VP SQUADRON	40x20	800	SF SF
344	203811	2439	N9	NEW HOUSING WELCOME CENTER	16x15 90x41	240 3676	SF
345	203814	2440	L16	EM BEACH HEADS (ALL HANDS)	51x35	1778	SF
346	203817	2442	N4	CHLER PLT BOQ'S 725/729/1688	25x31	797	SF
347	203819	2449	K16	BOAT MAINT SHEDS - SQDN 2	74x47	3478	SF
348	203827	2450	111	WELLNESS CENTER	67x48	3000	SF
349	203833	2452	F9	ADMIN BLDG BY MK-30 ARFLD A	100x40	4000	SF
350	203834	2453	F9	MAINT BLDG BY MK30 @ ARFLD	100x40	4000	SF
351	203835	2454	F9	WHSE BLDG BY MK-30 @ ARFLD	100x40	4000	SF
352	204030	2455	K8	SPACE SURVEILANCE FACILITY	125x75	8500	SF
353	203812	2457	G10	HAZ FLAMM STGE AIMD	19x12	228	SF
354	204032	2458	NL11	PUMP STATION	14x12	168	SF
355		2468		NSWU-4 HEADQUARTERS	256x105	26880	SF
356		2469		NSWU-4 ISOLATION FACILITY	128x66	8448	SF
357	203853	2474	NN3	ZOONOSIS CONTROL	60x53	3120	SF
358	203856	2479	l11	PAVILLION	19x15	285	SF
359	203858	2481	L8	GENERATOR HELTER AT BLDG 88	12x6	72	SF
360 361	203862 203863	2485	H11	GATEHOUSE WITH TURNSTILES	35x16	560 406	SF
362	203865	2486 2488	I10 K15	PAVILLION BY BLDG 202 STORAGE SHED	14x14 32x17	196 544	SF SF
363	203866	2489	K14	COVERED STORAGE BY BLDG 371	30x14	420	SF
364	203868	2491	G9	GATEHOUSE WITH TURNSTILES	35x16	560	SF
365	203870	2493	M7	PAVILLION BY BLDG 386	COXIO	92	SF
366	203873	2496	N3	RIDING STABLES	101x61	6161	SF
367	203877	2500	N4	BUS STOP	10x6	60	SF
368	203879	2502	M8	GENERATOR BLDG AT BLDG 737		182	SF
369	203880	2503	N4	WEATHER SHELTER BY BLD 760	8x8	64	SF
370	203883	2506	H11	STORAGE SHED NEAR BLDG 825	80x22	1760	SF
371	203885	2508	H8	MATERIAL STORAGE SHED	26x13	338	SF
372	203891	2514	G9	VC-8 PR/ AME SHOP	20x12	240	SF
373	203892	2515	G9	RECREATION PAVILLION	11x11	121	SF
374	203893	2516	G9	RECREATION CENTER - FIRST CL	43x10	430	SF
375 376	203894	2517	G9	1ST LT STORAGE	8x8	64	SF
376 377	203895 203896	2518	G9	RECYCLE STORAGE	9x8	72 560	SF
377	203896	2519 2520	G9 G9	GATEHOUSE WITH TURNSTILES STORAGE SHED WEST END OF HGR	35x16 11x9	560 99	SF SF
376 379	203898	2520 2521	G9 G9	HAZARDOUS WASTE COLLECTION	11x9 16x14	99 224	SF SF
380	2039901	2521	G9	RECREATION PAVILLION - SMOKE	23x23	529	SF SF
381	203907	2530	J15	RECREATION PAVILLION	12x12	108	SF SF
382	203908	2531	K15	RECREATION PAVILLION	12x12	108	SF
383	203909	2532	110	STORAGE SHED BY BLD 1701	48x19	912	SF
384	203911	2533	J10	OPERATIONAL STORAGE	16x12	192	SF

Attachment No. 1, List of Buildings to be inspected for asbestos at NAVSTA Roosevelt Roads, PR

	PROPERTY	FACILITY	MAP GRID		OUTSIDE DIMENSI		AREA UNIT
	NO.	NO.	LOCATION	FACILITY_NAME	ON (ft)	AREA	MEAS
385	203912	2534	J10	WEATHER SHELTER	13x13	169	SF
386	203916	2536	NM7	PAVILLION AT BLDG 1817		92	SF
387	203920	2538	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
388	203921	2539	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
389	203922	2540	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
390	203923	2541	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
391	203924	2542	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
392 393	203925	2543	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
393	203926 203927	2544 2545	NO11 NO11	COMMUNITY BEACH SHELTER COMMUNITY BEACH SHELTER	13x9	117	SF
395	203927	2545 2546	NO11	COMMUNITY BEACH SHELTER	13x9 13x9	117 117	SF SF
396	203929	2547	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
397	203930	2548	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
398	203931	2549	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
399	203932	2550	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
400	203933	2551	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
401	203934	2552	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
402	203935	2553	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
403	203936	2554	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
404	203937	2555	NO11	COMMUNITY BEACH SHELTER	13x9	117	SF
405	203938	2556	NL5	MAINTENANCE STORAGE	20x15	300	SF
406 407	203939	2557	NH11	FLAMMABLE STRG SHED NR 825	17x12	204	SF
407	203948 203951	2564 2567	NG9 NL9	VC-8 LINE SHACK CARRIBEAN LANES PAVILLION	27x18 28x12	486 336	SF SF
409	203951	2574	NN4	SECURITY STORAGE	20x12 15x15	225	SF
410	203967	2582	NE16	WX SHELTER PISTOL RANGE	15215	240	SF SF
411	203968	2583	NE16	WX SHELTER RIFLE RANGE		240	SF
412	203991	2601	NO9	YOUTH CENTER REC PAVILLION	62x28	1736	SF
413	204005	2614	NM9	SERVICE STA HAZARDOUS STOR	6x6	36	SF
414	204007	2616	NM9	SERVICE MISC SHELTER	8x8	64	SF
415	204009	2618	NK14	PAVILLION BY BLDG 2351	30x25	600	SF
416	204014	2622	NL5	GOLF MAINTENANCE SHED	12x12	144	SF
417	204020	2627	NP9	MANATEE TRAIL DISPLAY	28x19	532	SF
418	204021	2628	NP9	MANATEE OBSERVATION TOWER	12x10	360	SF
419	204022	2629	NG10	FLAMMABLE STORAGE BY 2403	11x8	88	SF
420	204029	2632	NF9	HAZMAT STORAGE BY BLDG2454	19x8	152	SF
421 422	204059 204060	2634 2635	NE10 NF10	SURVEILLANCE CAMERA TOWER	8x8	64	SF
423	204062	2637	NG10	SURVEILLANCE CAMERA TOWER SURVEILLANCE CAMERA TOWER	8x8 10x10	64 100	SF SF
424	204064	2639	NG12	SURVEILLENCE CAMERA TOWER	~ 8x8	64	SF
425	204076	2651	NI13	TRANSFORMER SHED	7x7	49	SF
426	204077	2652	NI13	STORAGE SHED	11x8	88	SF
427	204079	2654	NN17	SWITCHING SUBSTATION	11x9	99	SF
428	204080	2655	NL16	ENLISTED BEACH SHELTER	10x8	80	SF
429	204081	2656	NL16	ENLISTED BEACH SHELTER	10x8	80	SF
430	204082	2657	NL16	ENLISTED BEACH SHELTER	10x8	80	SF
431	204083	2658	NL16	ENLISTED BEACH SHELTER	10x8	80	SF
432	204084	2659	NN17	OFFICER BEACH SHELTER	10x10	100	SF
433	204085	2660	NN17	OFFICER BEACH SHELTER	10x10	100	SF
434 435	204086 204087	2661	NN17	OFFICER BEACH SHELTER	10x10	100	SF
436	204088	2662 2663	NN17 NN17	OFFICER BEACH SHELTER OFFICER BEACH SHELTER	10x10	100	SF
437	204089	2664	NN17 NN17	OFFICER BEACH SHELTER	10x10 10x10	100 100	SF SF
438	204090	2665	NN17	OFFICER BEACH SHELTER	10x10	100	SF SF
439	204091	2666	NN17	OFFICER BEACH SHELTER	10x10	100	SF
440	204093	2668	NM5	RECREATION PAVILLION	21x15	315	SF
441	204094	2669	NM5	RECREATION PAVILLION	21x15	315	SF
442	204100	2673	NO5	PUMPING STATION AT WTF	12x9	108	SF
443	204101	2674	NO5	LATRINE FACILITY AT WTF	7x7	49	SF
444	204102	2675	NO5	WATER TREATMENT FAC OFFICE	23x21	483	SF
445	204103	2676	NO5	COMPRESSOR SHELTER WTF	15x14	210	SF
446	204107	2680	NL9	GENERATOR SHELTER AT 1796	20x10	200	SF
447	204111	2684	NL9	WATER PUMP STATION AT 1796	15x11	165	SF
448	204112	2685	NM9	BUS SHELTER AT ALGODONES	15x5	75	SF

Attachment No. 1, List of Buildings to be inspected for asbestos at NAVSTA Roosevelt Roads, PR

					OUTSIDE		AREA
	PROPERTY				DIMENSI		UNIT
4.40	NO.	NO.	LOCATION	FACILITY_NAME	ON (ft)	AREA	MEAS
449	240006	3006	L16	POLICE STATION	48x26	1248	SF
450	240015	3015	K16	DISPENSARY/DENTAL	80x56	2400	SF
451 452	240016 240017	3016 3017	K16 K16	OPERATIONS/ENGINEERING CONF.ROOM/MAS.CHIEF/QC&P&E	96x20 96x20	1920 1920	SF SF
452 453	240017	3017	K16	ADMINISTRATION	96x20	1920	SF
454	240019	3019	K16	ADMIN./PHOTO, OFFICE	96x20	1920	SF
455	240020	3020	K16	POST OFFICE/BARBER SHOP/OFFI	48x20	960	SF
456	240021	3021	K16	COMM. STA./ELECT. MAINT.	48x20	960	SF
457	240022	3022	K16	CHARLIE COMPANY OFFICE	48×20	960	SF
458	240023	3023	K16	CHAPEL	48x20	960	SF
459	240034	3034	K16	STORAGE BLDG	98×97	6275	SF
460	240046	3046	K16	EM DINING FACILITY	100x100	9600	SF
461	240047	3047	K16	CAMP LAUNDRY/BOILER ROOM	102x60	3720	SF
462	240070	3070	K16	1ST CLASS LOUNGE	48x20	960	SF
463	240071	3071	K16	NAVY EXCHANGE FACILITY	60×48	2400	SF
464	240079	3079	K16	CLASSROOM	48x20	960	SF
465	240080	3080	K15	RECREATION CENTER	48x20	960	SF
466 467	240081	3081 3082	K16 K15	E.M. BERTHING	48x20 48x20	960 960	SF SF
468	240082 240083	3083	K16	E.M. BERTHING CPO GALLEY	48x20	960	SF
469	240084	3084	K15	CPO GALLET	48x20	960	SF
470	240090	3090	L16	OFFICERS LIVING ROOM	80x67	3080	SF ·
471	240091	3091	L15	EMBARK WAREHOUSE	100x40	4000	SF
472	240092	3092	L15	EMBARK WAREHOUSE	100x40	4000	SF
473	240093	3093	L15	CBLANT WAREHOUSE	100x60	6000	SF
474	240094	3094	L15	CBLANT WAREHOUSE	100x40	4000	SF
475	240095	3095	L15	CENTRAL SUPPLY ROOM	100x60	6000	SF
476	240096	3096	L15	CENTRAL SUPPLY ROOM	100x40	4000	SF
477	240097	3097	L15	CENTRAL TOOL ROOM	100x40	4000	SF
478	240098	3098	L15	CENTRAL TOOL ROOM	100x40	4000	SF
479	240109	3109	L15	MLO STORAGE WAREHOUSE	100x40	4000	SF
480	240162	3118	L15	SPECIAL SERVICE BLDG	136x20	2720	SF
481	240163	3119	L16	WEATHER SHELTER	14x8	112	SF
482 483	240117	3125 3128	K16 L16	SEWER LIFT STATION	14x9	126 168	SF SF
484	240120 240143	3126	L15	BUS STOP SHELTER EMBARK WAREHOUSE	24x7 200x40	8000	SF SF
485	240143	3138	K15	EDF EMERGENCY GENERATOR SHED	30x16	480	SF
486	240150	3141	W30	SEWER LIFT STATION	30210	100	SF
487	240153	3144	K15	SOILS LABORATORY	50x20	1000	SF
488	240155	3146	L16	BEACH PAVILION	30x30	900	SF
489	240154	3148	K15	MLO LUMBER STORAGE	100x44	4375	SF
490	240177	3150	W-30	RACKETBALL COURT		1012	SF
491	240188	3151	L15	HAZD WASTE STGE	48x21	1008	SF
492	240189	3152	K15	PEST CONTROL BUILDING	18x18	324	SF
493	240169	3157	L16	ARMORY	62x50	3165	SF
494	240170	3158	K15	A CO. BATTERY CHARGE FAC	11x21	231	SF
495	240179	3159	K15	MLO GAS BOTTLE STORAGE	34x10	340	SF
496	240180	3160	L16	PHONE PAVILLION	27x12	243	SF
497	240182	3164	L15	PHYSICAL FITNESS CENTER	80x60	4800	SF
498 499	240190 240192	3166 3167	K15 K16	BRAVO CARPENTER SHOP SZ TRAINING FACILITY	102x40 40x20	5706 800	SF SF
500	240192	3168	K16	CBLANT DET OFFICE	48x20	960	SF
501	240194	3169	K15	HEAD FAC MLO/A-CO	16x16	256	SF
502	240201	3175	L16	BOQ	10,10	14640	SF
503	240202	3176	L16	BEQ 3B (CPO)		27335	SF
504	240204	3178	L16	BEQ 3A		27280	SF
505	240205	3179	K16	BEQ 2		27280	SF
506	240206	3180	K16	BEQ 1B		38002	SF
507	240207	3181	K16	BEQ 1A		38002	SF
508	240216	3188	K15	ALFA CO MAINT BLDG	345x285	35721	SF
509	240223	3190	K15	U.T. SHOP BRAVO CO	102x40	5706	SF
510	240225	3192	K16	SEA BEES SUPPLIES WHSE	160x70	11200	SF
511	240226	3193	L16	PAVILLION BY BLDG 3019	24x18	432	SF
512	240227	3194	L16	PAVILION BY BLDG 3168	7x7	49	SF

Attachment No. 1, List of Buildings to be inspected for asbestos at NAVSTA Roosevelt Roads, PR

	PROPERTY NO.	FACILITY NO.	MAP GRID	FACILITY NAME	OUTSIDE DIMENSI	AREA	AREA UNIT MEAS
540				FACILITY_NAME	ON (ft)		
513	240228	3195	K15	WEAPONS CLEANING SHELTER	48x20	960	SF
514	250001	6000		ELECTRONIX/COMMS MAINT SHOP		7395	SF
515	250002	6001		GROUNDS MAINTENANCE BUILDING		768	SF
516	250004	6003		FLAMMABLES STORAGE SHED		72	SF
517	203913	1757A	O5	CHEMICAL FACILITY	30x11	330	SF
518	200220	88A	L8	BACKFLUSH TNK WTR FLTRS	27x14	378	SF
519	200170	DN2-3	K8	GUIDED MISS OPER CONTROL CEN	98x38	2405	SF
520	204054	DN2-3A	NK8	AC SHELTER AT DN2-3	10x10	100	SF
			-	Total SqFT of Buildings			2749472

Grand Total of 520 building areas

Appendix D Analytical Laboratory Reports for Quality Control Samples

350 Hochberg Road, Monroeville, PA 15146

Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental
Airside Business Park
100 Airside Drive

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 12/27/2004
Sample Receipt Date. 12/21/2004
RJ Lee Group Job No BAK412103
Authorization / P. O. No. 104570 Tools

Authorization/P.O. No. 104579-Task 2

Client Job No./Name 104579-Task 2/Naval Station Puerto

Rico

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analys	Analysis t Date
2673023.HPL Description: Be	1204-3178-003Q eige Flooring	Yes	ND	-	100	В, М	AKB	12/23/2004
-	1204-3178-002Q ght Gray Wall Board / 5% Wall Board - 1 Cellu		ND npound 5% Joint Compound - 10	0.8 CE 00 NFM	99.2	B, G, M	AKB	12/23/2004
2673025.HPL Description: Be	1204-3175-001Q eige Flooring	Yes	ND	-	100	В, М	AKB :	12/23/2004
2673026.HPL Description: Bl	1204-3178-001Q ack Tar Material	Yes	ND	5 FG	95	Т, В, М	AKB :	12/23/2004
2673027.HPL Description: Bl	1204-2304-015Q ack Tar Material	Yes	ND	10 CE, 20 FG	70	Т, В, М	AKB 1	2/23/2004

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673028.HPI Description:	1204-2304-013Q Green Flooring	Yes	ND	5 CE, 5 SF	90	В, М	AKB	12/23/2004
2673029.HPI Description:	1204-2304-016Q White Powdery Material	Yes	ND	-	100	B, V, M	AKB	12/23/2004
2673030.HPI Description:	1204-1207-011Q Brown Mastic	Yes	ND	1 OF	99	В, М	AKB	12/23/2004
2673031.HPL Description:	, 1204-2304-004Q Tan Mastic	Yes	ND	<1 CE, 1 SF	99	В, М	AKB	12/23/2004
2673032.HPL Description:	1204-3188-008Q Beige Ceiling Tile	Yes	ND	15 CE, 15 FG	70	P, B, M	AKB	12/23/2004
2673033.HPL Description:	1204-3178-004Q Black Mastic	Yes	ND	2 OF	98	В, М	AKB	12/23/2004
2673034.HPL Description:	1204-1207-009Q Gray Floor Tile	Yes	ND	-	100	В, М	AKB	12/23/2004
2673035.HPL Description: Layer content:	White Wall Board / Beige	-		14.9 CE Chrysotile 3 Cellulose 95 N	85.1 FM	В, G, М	AKB	12/23/2004

RJ Lee Group Job No: BAK412103

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673036.HPL Description: B	1204-1207-012Q eige Floor Tile	Yes	ND	4 CE	96	В, М	AKB	12/23/2004
2673037.HPL Description: G	1204-2304-011Q ray Flooring	Yes	ND	-	100	В, М	AKB	12/23/2004
2673038.HPL Description: G	1204-1207-006Q ray Flooring	Yes	ND	-	100	В, М	AKB	12/23/2004
2673039.HPL Description: B	1204-2304-010Q lack Mastic	Yes	ND	-	100	В, М	AKB	12/23/2004
2673040.HPL Description: G	1204-2304-014Q ray Cementitious Mater	Yes	ND	-	100	Q, B, M	AKB	12/23/2004
2673041.HPL Description: B	1204-1207-014Q rown Floor Tile	Yes	ND	4 CE	96	В, М	AKB	12/27/2004
2673042.HPL Description: B	1204-2304-006Q eige Mastic	Yes	ND	-	100	В, М	AKB	12/27/2004
2673043.HPL Description: B	1204-2304-007Q eige Mastic	Yes	ND	<1 CE	100	В, М	AKB	12/27/2004
2673044.HPL Description: B	1204-2304-009Q eige Shavings	Yes	ND	10 CE	90	В, М	AKB	12/27/2004

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analysis Analyst Date
2673045.HPL Description: Be	1204-1207-004Q rige Shavings	Yes	ND	15 CE	85	В, М	AKB 12/27/2004
2673046.HPL Description: Be	1204-2304-001Q rige Ceiling Tile	Yes	ND	15 CE, 15 FG	70	Р, В, М	AKB 12/27/2004
2673047.HPL Description: Be	1204-1788-005Q ige Ceiling Tile	Yes	ND	15 CE, 15 FG	70	Р, В, М	AKB 12/27/2004
2673048.HPL Description: Pir	1204-2019-003Q nk Insulation	Yes	ND	10 CE	90	В, М	AKB 12/27/2004

RJ Lee Group Job No: BAK412103

Authorized Signature

allan K. Buttock

Allan K. Bullock, Microscopist

ASBESTOS	NON-ASBESTOS	NON-I	FIBROUS MATERIALS	
AM = Amosite	CE = Cellulose	AM = Amphibole	HY = Hydromagnesite	Q = Quartz
AC = Actinolite	MW = Mineral Wool	B = Binder	M = Miscellaneous	T = Tar
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates	MI = Mica	V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clav	OP = Opaque	

H = Hair F = Feldspar OR = Organic
W = Wollastonite G = Gypsum P = Perlite
OF = Other Fibers

DISCLAIMER NOTES

CR = Crocidolite

TR = Tremolite

- "ND" indicates no asbestos was detected; the method detection limit is 1%.
- "Trace" or "<1" indicates asbestos was identified in the sample, but the concentration is less than the method quantitation limit of 1%. PLM coefficients of variance range from approximately 1.8 at the quantitation limit of 1% to 0.1 at high fiber concentrations.
- · Samples are archived for three months following analysis and are then properly discarded.
- These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which these results are used or interpreted.
- · This test report relates to the items tested.
- This report is not valid unless it bears the name of a NVLAP-approved signatory.
- Any reproduction of this document must include the entire document in order for the report to be valid.
- This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.
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- Sample(s) for this project were analyzed at our: Monroeville, PA (AIHA #100364, NVLAP #101208-0, NY ELAP #10884) facility.
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350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 12/23/2004 Sample Receipt Date. 12/21/2004 RJ Lee Group Job No BAK412104

Authorization/P.O. No. 104579-Task 2

Client Job No./Name 104579-Task 2/Naval Station Puerto

Rico

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673092.HPL Description: Gr	1204-1795-006Q reen Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS 12/	23/2004
2673093.HPL Description: Ta	1204-1685-009Q un Streaked Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M1, M	BAS 12/	23/2004
2673094.HPL Description: Of	1204-1795-014Q If White Floor Tile With	Yes Blue Streaks	2 CH	<1 CE	98	CA, B, OP, MI, M	BAS 12/	23/2004
2673095.HPL Description: Da	1204-2306-001Q ark Blue Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS 12/	23/2004
2673096.HPL Description: Be	1204-1685-015Q eige Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS 12/	23/2004

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
•	1204-1788-002Q White Wallboard With Ta 35% Wallboard - 30 Cellu		- '		74.5	CA, OP, G, MI, M	BAS	12/23/2004
•	1204-1795-017Q White Wallboard With Ta 90% Wallboard - 10 Cellu		-	9 CE 1 Cellulose 100 NFM	91	CA, OP, G, MI, M	BAS	12/23/2004
	1204-1795-007Q White Wallboard With Ta 90% Wallboard - 15 Cello	• ,	•		86.5	CA, B, OP, G, MI, M	BAS	12/23/2004
	1204-394-007Q White Wallboard With Ta 95% Wallboard - 10 Cellu		-	9.5 CE 0 NFM	90.5	CA, OP, G, MI, M	BAS	12/23/2004
•	1204-1787-004Q White Wallboard With Ta 18% Wallboard - 10 Cellu		_	9.8 CE 0 NFM	90.2	CA, OP, G, MI, M	BAS	12/23/2004

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
-	1204-2279-011Q White Wallboard With Ta 19% Wallboard - 5 Cellul		-	4.9 CE	95.1	CA, OP, G, MI, M	BAS	12/23/2004
2673103.HPL Description: F	1204-3192-001Q Black Glue	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	12/23/2004
2673104.HPL Description: E	1204-3151-002Q Black Tar	Yes	ND	<1 CE	100	T, CA, B, OP, M	BAS	12/23/2004
2673105.HPL Description: E	1204-1685-016Q Black Mastic	Yes	5 CH	<1 CE	95	T, CA, B, OP, M	BAS	12/23/2004
2673106.HPL Description: E	1204-1685-002Q Beige Mastic	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	12/23/2004
•	1204-1685-010Q Black Mastic/Tan Mastic 0% Black - <1 Cellulose		5 CH 0 NFM; 50% Tan - <1 C	<1 CE ellulose 100 NFM	95	T, CA, B, OP, M	BAS	12/23/2004
2673108.HPL Description: T	1204-2242-001Q an Fibrous Ceiling Tile \	Yes With White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	12/23/2004

RJ Lee Group Job No: BAK412104

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673109.HPL Description: T	1204-394-001Q an Fibrous Ceiling Tile V	Yes With White Pain	ND t	40 CE, 35 MW	25	CA, P, B, OP, M	BAS	12/23/2004
2673110.HPL Description: E	1204-870-002Q Black Tar	Yes	10 CH	-	90	Q, T, CA, B, OP, M	BAS	12/23/2004
2673111.HPL Description: T	1204-2279-008Q an Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	12/23/2004
2673112.HPL Description: T	1204-2065-003Q an Fiber Board With Wh	Yes ite Paint	ND	95 CE	5	CA, B, OP, M	BAS	12/23/2004
2673113.HPL Description: V	1204-1685-005Q White Fibrous Ceiling Tile	Yes e With White Pa	ND int	50 CE, 20 MW	30	CA, P, B, OP, M	BAS	12/23/2004
2673114.HPL Description: T	1204-1931-005Q an Fibers With White Pa	Yes int	ND	95 CE	5	CA, B, OP, M	BAS	12/23/2004
2673115.HPL Description: E	1204-1931-008Q Brown Mastic	Yes	5 CH	<1 CE	95	CA, B, OP, M	BAS	12/23/2004
2673116.HPL Description: C	1204-2006-004Q Gray Fibrous Ceiling Tile	Yes With White Pair	ND nt	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	12/23/2004
2673117.HPL Description: E	1204-2065-002Q Black Mastic	Yes	10 CH	<1 CE	90	T, CA, B, OP, M	BAS	12/23/2004

RJ Lee Group Job No: BAK412104

Authorized Signature .

Barbara A. Smith, Microscopist

Barbara A. Smith

ASBESTOS NON-ASBESTOS NON-FIBROUS MATERIALS

AM = Amosite	CE = Cellulose	AM = Amphibole	HY = Hydromagnesite	Q = Quartz
AC = Actinolite	MW = Mineral Wool	B = Binder	M = Miscellaneous	T = Tar
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates	Ml = Mica	V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay	OP = Opaque	
CR = Crocidolite	H = Hair	F = Feldspar	OR = Organic	
TR = Tremolite	W = Wollastonite	G = Gypsum	P = Perlite	
	OF = Other Fibers			

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 12/23/2004
Sample Receipt Date. 12/21/2004
R. Lie Group Joh No. PAV412105

RJ Lee Group Job No BAK412105

Authorization/P.O. No. 104579-Task 2

Client Job No./Name 104579-Task 2/Naval Station Puerto

Rico

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Anal	Analysis yst Date
2673177.HPL Description: Bla	1204-3175-014Q ack Tar With Silver Pai	Yes	ND	-	100	T, CA, OP, M	BAS	12/22/2004
2673178.HPL Description: Gr	1204-3175-012Q ay Putty	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	12/22/2004
2673179.HPL Description: Bla	1204-3175-013Q ack Roofing With White	Yes Frit	ND	<1 CE, 15 FG	85	Q, T, CA, B, OP, MI, M	BAS	12/22/2004
2673180.HPL Description: Bla	1204-3175-015Q ack Roofing with Silver	Yes Foil Covering	ND	<1 CE, <1 FG	100	T, CA, B, OP, MI, M	BAS	12/22/2004
2673181.HPL Description: Yes	1204-3175-004Q llow Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	12/22/2004

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673182.HPL Description: E	1204-3188-002Q Black Mastic	Yes	ND	5 SF	95	Т, СА, В, ОР, М	BAS	12/22/2004
2673183.HPL Description: Y	1204-3178-001Q Tellow Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	12/22/2004
2673184.HPL Description: V	1204-3188-003Q White Plaster Material	Yes	ND	-	100	Q, CA, OP, G, M	BAS	12/22/2004
2673185.HPL Description:	1204-3188-005Q Gray Fibrous Ceiling Tile	Yes With White Pair	ND nt	50 CE, 25 MW	25	CA, P, B, OP, M	BAS	12/22/2004
Layer 7	1204-3188-006Q Black Tar/Silver Foil/Tar 0% Tar - 5 Cellulose 10 Bibrous Glass 5 NFM; 10	Wollastonite 85	NFM; 5% Foil - 100 NF	14.8 CE, 10 MW, 3 FG, 7 s Material M; 15% Paper - 75 Cellulose		T, CA, B, OP, M	BAS	12/22/2004
2673187.HPL Description: C	1204-3175-009Q Gold Mastic With Debris	Yes	ND	2 CE	98	CA, B, OP, MI, M	BAS	12/22/2004
2673188.HPL Description: V	1204-3175-010Q Vhite Floor Tile With Blu	Yes e and Purple Sv	ND virls	<1 CE, <1 SF	100	CA, B, OP, MI, M	BAS	12/22/2004
2673189.HPL Description: T	1204-3175-011Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	12/22/2004

2673197.HPL

Description: Tan Mastic

1204-3175-003Q

Yes

ND

RJ Lee Group Job No: BAK412105

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673190.HPL Description: Ta	1204-3188-009Q in Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	12/22/2004
2673191.HPL Description: Bla	1204-3175-002Q ack Mastic With Debris	Yes	ND	<1 CE, 5 SF	95	T, CA, B, OP, M	BAS	12/22/2004
2673192.HPL Description: WI	1204-3175-007Q hite Paint With Debris	Yes	ND	<1 CE	100	Q, CA, B, OP, M	BAS	12/22/2004
2673193.HPL Description: Ta	1204-3175-008Q an and White Fibers	Yes	ND	85 CE	15	CA, B, OP, M	BAS	12/22/2004
2673194.HPL Description: Wh	1204-3175-006Q hite Putty With Green Pa	Yes aint	ND	-	100	CA, B, OP, M	BAS	12/22/2004
•			ND Joint Compound With W % Joint Compound - <1		85.6	CA, B, OP, G, MI, M	BAS	12/23/2004
2673196.HPL Description: Wh	1204-3178-005Q nite Floor Tile With Blue	Yes and Purple Sv	ND virls	<1 CE	100	CA, B, OP, MI, M	BAS	12/23/2004

<1 CE

100

CA, B, OP, M

BAS 12/23/2004

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673198.HPL Description: Gr	1204-3178-008Q ray Fibrous Ceiling Tile	Yes With White Pai	ND nt	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	12/23/2004
2673199.HPL Description: Bo	1204-3178-007Q eige Carpet Glue	Yes	ND	2 CE, 5 SF	93	CA, B, OP, M	BAS	12/23/2004
•	1204-2304-003Q hite Wallboard With Ta 9% Wallboard - 25 Cellu	• /	ND Joint Compound 0% Joint Compound - 1	20 CE 00 NFM	80	CA, OP, G, MI, M	BAS	12/23/2004
2673201.HPL Description: Bl	1204-3188-011Q ack Tar	Yes	10 CH	<1 CE	90	T, CA, B, OP, M	BAS	12/23/2004
2673202.HPL Description: Pi	1204-3178-010Q nk Poly Foam With Bla	Yes ck Tar Coating	ND	<1 CE	100	T, CA, B, OP, M	BAS	12/23/2004

RJ Lee Group Job No: BAK412105

Authorized Signature _

Barbara A. Smith, Microscopist

Barbara a. Smith

ASBESTOS NON-ASBESTOS NON-FIBROUS MATERIALS

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date

12/23/2004

Sample Receipt Date. RJ Lee Group Job No 12/21/2004

BAK412106

Authorization/P.O. No. 104579-Task 2

Client Job No./Name

104579-Task 2/Naval Station Puerto

Rico

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2673224.HPL Description: T	1204-1788-007Q an Floor Tile (2 layers,	Yes both the same).	ND	-	100	CA, B, OP	WHP	12/23/2004
	1204-2306-005Q Thite Joint Compound; 0% Joint Compound -	· ·	ND rith Tab Paper Otywall - 5 Cellulose 95	2.5 CE	97.5	Q, CA, B, OP, G, MI	WHP	12/23/2004
2673226.HPL Description: G	1204-2007-007Q ray Window Glazing	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004
2673227.HPL Description: B	1204-2004-003Q lack Mastic	Yes	ND	-	100	T, CA, OP	WHP	12/23/2004
2673228.HPL Description: W	1204-3169-002Q hite Accoustical Spray	Yes On	ND	-	100	Q, CA, P, B, OP	WHP	12/23/2004

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
	1204-2342-001Q Floor Tile	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004
2673230.HPL Description: Tan F	1204-3109-004Q Floor Tile	Yes	ND	-	100	CA, B, AM, OP	WHP	12/23/2004
2673231.HPL Description: Light	1204-1739-004Q Tan Floor Tile	Yes	ND	-	100	CA, B, OP, MI	WHP	12/23/2004
	1204-1739-001Q Accoustical Material	Yes	2 CH	-	98	CA, P, B, OP	WHP	12/23/2004
	1204-1730-010Q Sealant	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004
2673234.HPL Description: White	1204-2306-006Q Window Glazing	Yes	ND	-	100	Q, CA, B, OP	WHP	12/23/2004
	1204-1730-008Q Shingle with Gray a	Yes and Tan Granul	ND es	15 FG	85	Q, T, CA, OP	WHP	12/23/2004
	1204-1730-003Q hite Floor Tile	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004
	1204-1730-001Q and Tan Streaked F	Yes Toor Tile	ND	-	100	CA, B, OP	WHP	12/23/2004

Laboratory Report (cont.)

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673238.HPL Description: L	1204-2279-007Q Light Tan Streaked Floor	Yes r Tile	ND	<u>-</u>	100	CA, B, OP	WHP	12/23/2004
2673239.HPL Description: V	1204-3098-002Q White Floor Tile	Yes	ND	-	100	Q, B, OP	WHP	12/23/2004
2673240.HPL Description: E	1204-2279-003Q Brown Floor Tile	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004
2673241.HPL Description: V	1204-1787-018Q White and Tan Streaked	Yes Floor Tile	2 CH	-	98	CA, B, OP, MI	WHP	12/23/2004
2673242.HPL Description:	1204-1931-001Q Oark Brown Floor Tile	Yes	ND	5 CE	95	CA, B, OP	WHP	12/23/2004
2673243.HPL Description: T	1204-2004-002Q an and White Sreaked	Yes Floor Tile	ND	-	100	CA, B, OP	WHP	12/23/2004
2673244.HPL Description: W	1204-2007-002Q White and Tan Streaked	Yes Floor Tile	ND	-	100	CA, B, AM, OP	WHP	12/23/2004
2673245.HPL Description: B	1204-1739-008Q Blue-Green Floor Tile	Yes	2 CH	-	98	CA, B, OP, M	WHP	12/23/2004
2673246.HPL Description: G	1204-1787-013Q Green Floor Tile	Yes	2 CH	-	98	CA, B, OP	WHP	12/23/2004

RJ Lee Group Job No: BAK412106

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673247.HPL Description: W	1204-2242-006Q hite and Gray Floor Tile	Yes	ND	-	100	CA, B, OP	WHP :	12/23/2004
2673248.HPL Description: W	1204-1787-005Q hite and Gray Streaked	Yes Floor Tile	ND	-	100	CA, B, OP	WHP :	12/23/2004
2673249.HPL	1204-1795-002Q hite and Blue Floor Tile	Yes	ND	-	100	CA, B, OP	WHP :	12/23/2004

RJ Lee Group Job No: BAK412106

Welling H. Bowers

Authorized Signature _

William H. Powers, Manager-Optical

AM = Amosite AC = Actinolite AN = Anthophyllite CH = Chrysotile CR = Crocidolite	CE = Cellulose MW = Mineral Wool FG = Fibrous Glass SF = Synthetic Fibers H = Hair	$\begin{array}{llllllllllllllllllllllllllllllllllll$
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite
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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 12/23/2004
Sample Receipt Date. 12/21/2004
RJ Lee Group Job No BAK412107

Authorization/P.O. No. 104579-Task 2

Client Job No./Name 104579-Task 2/Naval Station Puerto

Rico

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analysis Analyst Date
2673256.HPL Description: B	1204-1688-01Q Black Tar with White Ag	Yes ggregate	ND	-	100	Q, T, CA, OP	WHP 12/23/2004
2673257.HPL Description: C	1204-1688-02Q Off-White Fibrous Ceilin	Yes ng Tile	ND	50 CE	50	Q, P, B, OP	WHP 12/23/2004
2673258.HPL Description: W	1204-1688-03Q White Drywall with Tan	Yes Paper	ND	3 CE, 1 FG	96	Q, CA, OP, G	WHP 12/23/2004
•	1204-1688-04Q an Mastic; White Sand 0% Mastic - 100 NFM;		ND 100 NFM	-	100	Q, CA, B, OP, M	WHP 12/23/2004
2673260.HPL Description: W	1204-1688-09Q hite Fibrous Material	Yes	ND	20 CE	80	CA, B, OP, M	WHP 12/23/2004

RJ Lee Group Job No: BAK412107

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673261.HPL Description:	1204-1688-11Q Brown Mastic	Yes	ND	10 MW, 10 W	80	Q, B, OP	WHP	12/23/2004
2673262.HPL Description: V	1204-2296-01Q White Drywall with Tan F	Yes Paper	ND	4 CE, 1 FG	95	Q, CA, OP, G, MI	WHP	12/23/2004
2673263.HPL Description:	1204-2296-04Q `an Mastic	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004
	1204-2296-02Q Gray Flooring; White Mas 9% Mastic - 100 NFM; 98		ND O NFM	<u>-</u>	100	Q, CA, B, OP, M	WHP	12/23/2004
	1204-2296-08Q Vhite Mastic; Brown Mas 50% Brown - 100 NFM; 5		ND NFM	-	100	CA, B, OP	WHP	12/23/2004
2673266.HPL Description: V	1204-2296-03Q White Fibrous Material	Yes	ND	20 CE	80	Q, CA, B, OP, M	WHP	12/23/2004
2673267.HPL Description:	1204-2296-11Q Black Material	Yes	ND	10 SF	90	B, OP, M	WHP	12/23/2004

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673268.HPL Description: Of	1204-1211-02Q ff-White Fibrous Ceilin	Yes g Tile	ND	50 CE, 25 MW	25	Q, P, B, OP	WHP	12/23/2004
2673269.HPL Description: Of	1204-1211-03Q ff-White Fibrous Ceilin	Yes g Tile	ND	50 CE, 25 MW	25	Q, P, B, OP	WHP	12/23/2004
2673270.HPL Description: W	1204-646-01Q hite Floor Tile	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004
2673271.HPL Description: W	1204-1757-03Q hite Fibrous Material	Yes	ND	30 CE	70	CA, B, OP, MI, M	WHP	12/23/2004
2673272.HPL Description: WI	1204-2021-03Q hite Sealant	Yes	ND	-	100	CA, B, OP	WHP :	12/23/2004

NON ACRECTOC

RJ Lee Group Job No: BAK412107

Leslin H. Bowers

Authorized Signature _

MONTHUM OFFICE ASSESSMENT AT C

William H. Powers, Manager-Optical

ASBESTOS	NON-ASBESTOS	NON-FIBROUS MATERIALS				
AM = Amosite	CE = Cellulose	AM = Amphibole	HY = Hydromagnesite	Q = Quartz		
AC = Actinolite	MW = Mineral Wool	B = Binder	M = Miscellaneous	T = Tar		
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates	Ml = Mica	V = Vermiculite		
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay	OP = Opaque			
CR = Crocidolite	H = Hair	F = Feldspar	OR = Organic			
TR = Tremolite	W = Wollastonite	G = Gypsum	P = Perlite			
	OF = Other Fibers					

DISCLAIMER NOTES

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350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 1/3/2005
Sample Receipt Date. 12/28/2004
RJ Lee Group Job No BAK412108

Authorization/P.O. No. 25409 0005 00001

Client Job No./Name 25409 0005 00001/EFA-NE/NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2673699.HPL Description: Lig	1204-1791-001Q ght Gray Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	1/2/2005
2673700.HPL Description: Me	1204-1791-003Q edium Gray Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	1/2/2005
2673701.HPL Description: Be	1204-1791-005Q ige Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	1/2/2005
2673702.HPL Description: Ta	1204-1791-007Q n Fibrous Ceiling Tile	Yes With White Pair	ND at	50 CE, 5 MW, 10 FG	35	CA, P, B, OP, M	BAS	1/2/2005
2673703.HPL Description: Ta	1204-1791-009Q n Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	1/2/2005
2673704.HPL Description: Gr	1204-1791-011Q ay Material With White	Yes e Fibers	70 CH	<1 CE	30	B, OP, M	BAS	1/2/2005

Laboratory Report (cont.)

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date	
2673705.HPL	1204-2225-001Q	Yes	ND	30 FG	70	Q, T, CA, B, OP, M	BAS	1/2/2005	
Description: Black Tar With White Fibers									

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

RJ Lee Group Job No: BAK412108

Authorized Signature _

Barbara A. Smith, Microscopist

Barbara a. Smith

ASBESTOS NON-ASBESTOS NON-FIBROUS MATERIALS

AM = Amosite	CE = Cellulose	AM = Amphibole	HY = Hydromagnesite	Q = Quartz
AC = Actinolite	MW = Mineral WooI	B = Binder	M = Miscellaneous	T = Tar
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates	MI = Mica	V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay	OP = Opaque	
CR = Crocidolite	H = Hair	F = Feldspar	OR = Organic	
TR = Tremolite	W = Wollastonite	G = Gypsum	P = Perlite	
	OE - Other Eibers			

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 1/3/2005 Sample Receipt Date. 12/28/2004 RJ Lee Group Job No BAK412109

Authorization/P.O. No. 25409 0005 00001

Client Job No./Name 25409 0005 00001/EFA-NE/NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2673706.HPL Description: Gre	1204-1810-001Q en Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	1/2/2005
2673707.HPL Description: Ligh	1204-1810-004Q ht Gray Fibrous Ceilin	Yes ag Tile With Whi	ND te Paint	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	1/2/2005
2673708.HPL Description: Bla	1204-1810-007Q ck Fibrous Tar With T	Yes an Fibrous Mat	ND erial	10 CE, 15 FG	75	Q, T, CA, B, OP, M	BAS	1/2/2005
2673709.HPL Description: Bla	1204-1810-008Q ck Tar With White fibe	Yes ers and Silver F	ND oil	<1 CE, 20 FG	80	Q, T, CA, B, OP, M	BAS	1/2/2005

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

RJ Lee Group Job No: BAK412109

Authorized Signature _

NON TERROLIC MARTERIAL C

Barbara A. Smith, Microscopist

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AC = Actinolite	MW = Mineral Wool	B = Binder $M = Miscellaneous$ $T = Tar$					
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates $MI = Mica$ $V = Vermiculi$	ite				
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$					
CR = Crocidolite	H = Hair	F = Feldspar $OR = Organic$					
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite					
	OF = Other Fibers						

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Baker Environmental
Airside Business Park
100 Airside Drive
Moon Township, PA 15108

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 1/3/2005
Sample Receipt Date. 12/28/2004
RJ Lee Group Job No BAK412110

Authorization/P.O. No. 25409 0005 00001

Client Job No./Name 25409 0005 00001/EFA-NE/NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analys	Analysis st Date
2673710.HPL Description: Bl	1204-2394-002Q ue-Green Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	1/2/2005
2673711.HPL Description: Bla	1204-2394-004Q ack and Brown Mastic	Yes	ND	15 CE, <1 SF	85	Q, T, CA, B, OP, M	BAS	1/2/2005
2673712.HPL Description: Lig	1204-2394-006Q tht Gray Fibrous Ceilin	Yes g Tile With Whi	ND te Paint	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	1/2/2005
2673713.HPL Description: Lig	1204-2394-008Q ht Tan Fibrous Ceiling	Yes Tile With Whit	ND e Paint	45 CE, 5 MW, 20 FG	30	CA, P, B, OP, M	BAS	1/2/2005
2673714.HPL Description: Wh	1204-2394-010Q nite Plaster Material	Yes	ND	3 CE, 2 FG	95	CA, OP, G, M	BAS	1/2/2005
2673715.HPL Description: Or	1204-2394-012Q ange Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	1/2/2005

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

RJ Lee Group Job No: BAK412110

Authorized Signature

Barbara A. Smith, Microscopist

Barbara A. Smith

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AM = Amosite	CE = Cellulose	AM = Amphibole HY = Hydromagnesite Q = Quartz					
AC = Actinolite	MW = Mineral Wool	B = Binder $M = Miscellaneous$ $T = Tar$					
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates M1 = Mica V = Vermiculi	ite				
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$					
CR = Crocidolite	H = Hair	F = Feldspar $OR = Organic$					
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite					
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Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 1/3/2005
Sample Receipt Date. 12/28/2004
RJ Lee Group Job No BAK412111

Authorization/P.O. No. 25409 0005 00001

Client Job No./Name 25409 0005 00001/EFA-NE/NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2673716.HPL Description: G	1204-1970-003Q reen Mastic	Yes	ND	<1 CE, <1 MW	100	CA, B, OP, M	BAS	1/2/2005
2673717.HPL Description: W	1204-1970-005Q hite Fibrous Ceiling Til	Yes e With Brown Pa	ND aint	45 CE, 40 MW	15	CA, P, B, OP, M	BAS	1/2/2005
2673718.HPL Description: Ta	1204-1970-007Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	1/2/2005
2673719.HPL Description: Bl	1204-1970-009Q ack Mastic	Yes	ND	2 CE, <1 FG	98	T, CA, B, OP, M	BAS	1/2/2005
2673720.HPL Description: Li	1204-1970-011Q ght Gray Fibrous Ceilin	Yes ig Tile With Whi	ND te Paint	40 CE, 35 MW	25	CA, P, B, OP, M	BAS	1/2/2005

Laboratory Report (cont.)

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673721.HPL	1204-1970-014Q	Yes	ND	20 CE	80	Q, T, CA, B, OP,	BAS	1/2/2005
Description: Black Roofing MI, M								

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR RJ Lee Group Job No: BAK412111

> Barbara A. Smith Authorized Signature -

Barbara A. Smith, Microscopist

ASBESTOS NON-ASBESTOS

> CE = Cellulose MW = Mineral Wool Fibrous Glass Synthetic Fibers

CR = Crocidolite Н = Hair TR = Tremolite= Wollastonite

Other Fibers

NON-FIBROUS MATERIALS

AM = AmphiboleHY = Hydromagnesite M = Miscellaneous

MI = Mica

Q = Quartz T = TarV = Vermiculite

OP = Opaque = Feldspar OR = Organic G = Gypsum

= Binder

CA = Carbonates

CL = Clav

P = Perlite

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CH = Chrysotile

AN = Anthophyllite

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RJ Lee Group Job No BAK412112

Authorization/P.O. No. 25409 0005 00001

Client Job No./Name 25409 0005 00001/EFA-NE/NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2673722.HPL Description: B	1204-1790-001Q eige Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	1/2/2005
2673723.HPL Description: W	1204-1790-002Q hite Mastic	Yes	ND	10 CE	90	CA, B, OP, M	BAS	1/2/2005
2673724.HPL Description: W	1204-1790-004Q hite Plaster Material	Yes	ND	2 CE, 2 FG	96	CA, OP, G, M	BAS	1/2/2005
2673725.HPL Description: W	1204-1790-007Q hite Fibrous Ceiling Til	Yes e With Silver Fo	ND il and White Paint	15 CE, 45 MW	40	CA, P, B, OP, M	BAS	1/2/2005
2673726.HPL Description: Ta	1204-1790-009Q an Mastic	Yes	ND	10 CE	90	CA, B, OP, M	BAS	1/2/2005
2673727.HPL Description: Te	1204-1790-012Q an Mastic	Yes	ND	5 CE	95	CA, B, OP, M	BAS	1/2/2005

RJ Lee Group Job No: BAK412112

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673728.HPL Description: G	1204-1790-013Q tray Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	1/3/2005
2673729.HPL Description: Ta	1204-1790-015Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	1/3/2005
2673730.HPL Description: B	1204-1790-016Q lue-Green Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	1/3/2005
2673731.HPL Description: Ta	1204-1790-018Q an Swirled Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	1/3/2005
2673732.HPL Description: Ta	1204-1790-019Q an Swirled Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	1/3/2005
2673733.HPL Description: Ta	1204-1790-021Q an Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	1/3/2005
2673734.HPL Description: W	1204-1790-023Q hite Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	1/3/2005
2673735.HPL Description: Ta	1204-1790-027Q an Fibrous Ceiling Tile	Yes With White Pain	ND .t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	1/3/2005
2673736.HPL Description: B	1204-1790-028Q rown Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	1/3/2005

Description: Light Gray Floor Tile

Description: Tan Floor Tile

Description: Black Mastic

Description: Black Roofing With White Frit

RJLG Sample

Number

2673737.HPL

2673738.HPL

2673739.HPL

2673740.HPL

RJ Lee Group Job No: BAK412112

BAS

1/3/2005

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

Homogeneous Asbestos Detected(%)

Yes

Yes

Yes

Yes

ND

ND

ND

10 CH

Non-Asbestos Fibers(%)

<1 CE

5 CE, 15 FG

<1 CE

<1 CE

90

Client

Sample Number

1204-1790-036Q

1204-1790-0420

1204-1790-043Q

1204-1790-044Q

Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
100	CA, B, OP, M	BAS	1/3/2005
80	Q, T, CA, B, OP, M	BAS	1/3/2005
100	CA, B, OP, MI, M	BAS	1/3/2005

T, CA, B, OP, M

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

RJ Lee Group Job No: BAK412112

Authorized Signature

Barbara A. Smith, Microscopist

Barbara A. Smith

ASBESTOS NON-ASBESTOS NON-FIBROUS MATERIALS

AM = Amosite= Cellulose AM = AmphiboleHY = Hydromagnesite Q = Quartz AC = Actinolite Mineral Wool B = Binder M = Miscellaneous = Tar AN = Anthophyllite Fibrous Glass CA = Carbonates MI = MicaV = Vermiculite CH = Chrysotile = Synthetic Fibers CL = ClayOP = Opaque CR = Crocidolite Н = Hair F = Feldspar OR = Organic TR = Tremolite = Wollastonite = Gypsum P = Perlite

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= Other Fibers

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 1/3/2005
Sample Receipt Date. 12/28/2004
RJ Lee Group Job No BAK412113

Authorization/P.O. No. 25409 0005 00001

Client Job No./Name 25409 0005 00001/EFA-NE/NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2673741.HPL Description: Ligh	1204-1684-001Q nt Tan Floor Tile	Yes	ND	-	100	CA, B, OP	WHP	1/3/2005
2673742.HPL Description: Ligh	1204-1684-004Q nt Gray Fibrous Ceiling	Yes g Tile	ND	40 CE, 40 MW	20	P, B, OP	WHP	1/3/2005
2673743.HPL Description: Off-	1204-1684-007Q White Fibrous Ceiling	Yes Tile	ND	95 MW	5	B, OP	WHP	1/3/2005
2673744.HPL Description: Tan	1204-1684-008Q ı-White-Brown Floor Ti	Yes le	2 CH	-	98	CA, B, OP	WHP	1/3/2005
2673745.HPL Description: Bla	1204-1684-010Q ck Tar	Yes	ND	-	100	T, OP	WHP	1/3/2005

Client Job No./Name: 25409 0005 00001/EFA-NE/NAPR

RJ Lee Group Job No: BAK412113

Willia H. Bowers

Authorized Signature

William H. Powers, Manager-Optical

ASBESTOS	NON-ASBESTOS	NON-FIBROUS MATERIALS
AM = Amosite	CE = Cellulose	AM = Amphibole HY = Hydromagnesite Q = Quartz
AC = Actinolite	MW = Mineral Wool	B = Binder $M = Miscellaneous$ $T = Tar$
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates $MI = Mica$ $V = Vermiculite$
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$
CR = Crocidolite	H = Hair	F = Feldspar OR = Organic
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite
	OF = Other Fibers	

DISCLAIMER NOTES

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- Sample(s) for this project were analyzed at our: Monroeville, PA (AlHA #100364, NVLAP #101208-0, NY ELAP #10884) facility.
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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 1/26/2005 Sample Receipt Date. 1/25/2005 RJ Lee Group Job No BAK501003

Authorization/P.O. No. 104579

Client Job No./Name 104579/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2676981.HPL Description: L	0105-30-002Q Light Brown Floor TIle	Yes	ND	10 CE	90	В, М	AKB	1/26/2005
2676982.HPL Description: E	0105-30-003Q Black Mastic	Yes	ND	-	90	В, М	AKB	1/26/2005
2676983.HPL Description: E	0105-30-008Q Brown Mastic	Yes	ND	<1 CE	100	В, М	AKB	1/26/2005
2676984.HPL Description: E	0105-30-009Q Beige Mastic	Yes	ND	-	100	В, М	AKB	1/26/2005
	0105-30-0010Q Black Tar And Brown Fel -0% Tar - 100 NFM; 60%		48 CH	-	52	Т, В, М	AKB	1/26/2005
content:	070 Iu 100 III III, 007	or en oo emy	50the 20 11 M					

Client Job No./Name: 104579/Naval Station Puerto Rico

RJ Lee Group Job No: BAK501003

Authorized Signature

allan X. Buttock

Allan K. Bullock, Microscopist

ASBESTOS	NON-ASBESTOS	NON-FIBROUS MATERIALS
AM = Amosite AC = Actinolite	CE = Cellulose MW = Mineral Wool	AM = Amphibole HY = Hydromagnesite Q = Quartz B = Binder M = Miscellaneous T = Tar
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates $MI = Mica$ $V = Vermiculite$
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$
CR = Crocidolite	H = Hair	F = Feldspar $OR = Organic$
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite
	OF = Other Fibers	••

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/16/2005 Sample Receipt Date. 2/15/2005 RJ Lee Group Job No BAK502006

> Authorization/P.O. No. 104655-2 Client Job No./Name 104655-2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2679172.HPL	0105-2296-013Q	Yes	10 CH	-	90	CA, CL, B, OP, M	BAS	2/16/2005
Description: Gra	ay Transite							

Client Job No./Name: 104655-2/Naval Station Puerto Rico

RJ Lee Group Job No: BAK502006

Authorized Signature

P = Perlite

Barbara A. Smith, Microscopist

Barbara A. Smith

ASBESTOS NON-ASBESTOS NON-FIBROUS MATERIALS AM = Amosite CE = Cellulose AM = AmphiboleHY = Hydromagnesite Q = QuartzAC = Actinolite MW = Mineral Wool B = Binder M = Miscellaneous T = TarAN = Anthophyllite Fibrous Glass CA = CarbonatesMI = MicaV = Vermiculite CH = Chrysotile Synthetic Fibers OP = Opaque CL = ClayCR = Crocidolite Н = Hair = Feldspar OR = Organic

C

DISCLAIMER NOTES

TR = Tremolite

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Gypsum

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= Wollastonite

= Other Fibers

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/16/2005 Sample Receipt Date. 2/15/2005 RJ Lee Group Job No BAK502009 Authorization/P.O. No. 104579

Client Job No./Name 104579/NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Anal	Analysis yst Date
2679188.HPL Description: Bl	0205-826-008Q ack Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/16/2005
2679189.HPL Description: Ta	0205-826-004Q in Mastic With Debris	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679190.HPL Description: Ta	0205-826-005Q in Fibrous Ceiling Tile	Yes	ND	<1 CE, 40 MW, 5 FG	55	CA, P, B, OP, M	BAS	2/16/2005
2679191.HPL Description: Br	0205-826-007Q own Mastic	Yes	8 CH	<1 CE	92	CA, CL, B, OP, M	BAS	2/16/2005
2679192.HPL Description: Gr	0205-826-001Q ay Wallboard With Tan	Yes Paper and Wh	ND te Paint	15 CE	85	CA, B, OP, G, MI,	BAS	2/16/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679193.HPL Description: Bla	0205-826-010Q ck Tar	Yes	ND	<1 CE, <1 FG	100	T, CA, OP, M	BAS	2/16/2005
2679194.HPL Description: Pin	0205-2383-001Q k Wallboard	Yes	ND	10 CE	90	CA, OP, G, MI, M	BAS	2/16/2005
2679195.HPL Description: Bla	0205-801-002Q ck Mastic	Yes	ND	<1 CE	100	T, CA, OP, M	BAS	2/16/2005
2679196.HPL Description: Bla	0205-801-001Q ck Roofing With Black	Yes c and Red Frit	ND	10 FG	90	Q, T, CA, OP, MI, M	BAS	2/16/2005
2679197.HPL Description: Tar	0205-801-004Q n Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 40 MW	15	CA, P, B, OP, M	BAS	2/16/2005
2679198.HPL Description: Bro	0205-801-005Q own Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005

B = Binder

CL = Clay

= Feldspar

Gypsum

Authorized Signature

Barbara A. Smith, Microscopist

Barbara A. Smith

ASBESTOS NON-ASBESTOS

= Hair

CE = Cellulose MW = Mineral Wool = Fibrous Glass = Synthetic Fibers

TR = Tremolite W = Wollastonite = Other Fibers NON-FIBROUS MATERIALS

AM = AmphiboleHY = Hydromagnesite M = Miscellaneous

CA = Carbonates MI = Mica

= Tar Ţ V = Vermiculite

= Quartz

Q

OP = Opaque OR = Organic

P = Perlite

DISCLAIMER NOTES

AM = Amosite

AC = Actinolite

CH = Chrysotile

CR = Crocidolite

AN = Anthophyllite

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/16/2005 Sample Receipt Date. 2/15/2005 RJ Lee Group Job No BAK502010 Authorization/P.O. No. 104579

Client Job No./Name 104579/NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2679224.HPL Description: Gr	0205-1673-001Q ay Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/16/2005
2679225.HPL Description: Be	0205-2450-002Q ige Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679226.HPL Description: Tax	0205-2450-003Q n Adhesive	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679227.HPL Description: Ta	0205-2450-004Q n Fibrous Ceiling Tile V	Yes Vith White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/16/2005
2679228.HPL Description: Bla	0205-2450-007Q ack Tar With Silver Foil	Yes	ND	15 CE, 10 FG	75	т, са, в, ор, м	BAS	2/16/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679229.HPL Description: Bl	0205-2450-006Q ack Roofing With Whit	Yes e Frit	ND	35 CE	65	Q, T, CA, P, B, OP, M	BAS	2/16/2005
2679230.HPL Description: W	0205-1973-006Q nite Floor Tile	Yes	ND	<1 CE	100	Q, CA, B, OP, M	BAS	2/16/2005
2679231.HPL Description: W	0205-1973-007Q nite Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/16/2005
2679232.HPL Description: Pir	0205-1973-001Q nk Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679233.HPL Description: Ta	0205-1973-005Q n Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679234.HPL Description: Ta	0205-1973-004Q n Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 30 MW, 5 FG	20	CA, P, B, OP, M	BAS	2/16/2005
2679235.HPL Description: Ta	0205-1973-002Q n Mastic	Yes	ND	2 CE	98	CA, B, OP, M	BAS	2/16/2005
2679236.HPL Description: Ta	0205-378-002Q n Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679237.HPL Description: Bla	0205-378-014Q ack Tar With Silver Foi	Yes 1	ND	5 CE, 10 FG	85	T, CA, B, OP, M	BAS	2/16/2005

Client Job No./Name: 104579/NAPR

RJ Lee Group Job No: BAK502010

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679238.HPL Description: F	0205-378-004Q Black Tar	Yes	ND	<1 CE	100	T, CA, B, OP, M	BAS	2/16/2005
2679239.HPL Description: F	0205-378-015Q Black Roofing With White	Yes Frit	ND	15 FG	85	Q, T, CA, B, OP, M	BAS	2/16/2005
2679240.HPL Description: 0	0205-378-013Q Gray Floor Tile	Yes	3 СН	<1 CE	97	CA, B, OP, MI, M	BAS	2/16/2005
2679241.HPL Description: F	0205-378-012Q Brown Mastic	Yes	ND	<1 CE, 5 MW	95	CA, B, OP, M	BAS	2/16/2005
2679242.HPL Description: 0	0205-378-011Q Gray Fibrous Ceiling Tile	Yes With White Pai	ND nt	<1 CE, 90 MW	10	CA, B, OP, M	BAS	2/16/2005
2679243.HPL Description: T	0205-378-006Q an and Brown Floor Tile	Yes	5 CH	-	95	CA, B, OP, M	BAS	2/16/2005
2679244.HPL Description: T	0205-378-009Q an Mastic	Yes	ND	<1 CE, 2 MW	98	CA, B, OP, M	BAS	2/16/2005
2679245.HPL Description: T	0205-378-008Q an Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/16/2005
2679246.HPL Description: F	0205-378-007Q Black Mastic	Yes	2 CH	<1 CE	98	T, CA, B, OP, M	BAS	2/16/2005

Laboratory Report (cont.)

Client Job No./Name: 104579/NAPR RJ Lee Group Job No: BAK502010

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679247.HPL Description: Ta	0205-2415-003Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679248.HPL Description: Ta	0205-2415-004A an Fibrous Ceiling Tile	Yes With White Pain	ND at	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/16/2005
2679249.HPL Description: Ta	0205-2415-006Q an Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/16/2005
2679250.HPL Description: Bl	0205-1973-008Q ack Mastic	Yes	ND	2 CE	98	T, CA, B, OP, M	BAS	2/16/2005

Authorized Signature

Barbara A. Smith, Microscopist

Barbara a. Smith

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AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates M1 = Mica V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$
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= Other Fibers

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/16/2005 Sample Receipt Date. 2/15/2005 RJ Lee Group Job No BAK502011 Authorization/P.O. No. 104579 Client Job No./Name NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis yst Date
2679282.HPL Description: Br	0105-860-008Q rown Mastic	Yes	ND	<1 CE, <1 W, <1 OF	100	В, М	AKB	2/16/2005
2679283.HPL Description: Be	0105-860-009Q eige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/16/2005
2679284.HPL Description: Ta	0105-860-011Q un Floor Tile	Yes	10 CH	-	90	В, М	AKB	2/16/2005
2679285.HPL Description: Bl	0105-860-007Q ack Mastic	Yes	7 CH	-	93	В, М	AKB	2/16/2005
2679286.HPL Description: Lig	0105-860-010Q ght Gray Board	Yes	35 CH	-	65	В, М	AKB	2/16/2005
2679287.HPL Description: Lig	0105-860-001Q ght Gray Floor Tile	Yes	ND	-	100	В, М	AKB	2/16/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679288.HPL Description: B	0105-860-002Q Beige Floor Tile	Yes	ND	7 CE	93	В, М	AKB	2/16/2005
2679289.HPL Description: B	0105-860-003Q Black Mastic	Yes	7 CH	-	93	В, М	AKB	2/16/2005
•	0105-860-004Q Vhite Drywall And Joint 0% DW - 2 Cellulose 98	-	ND - 100 NFM	1.8 CE	98.2	B, G, M	AKB	2/16/2005
2679291.HPL Description: B	0105-860-005Q Beige Floor Tile	Yes	3 СН	-	97	В, М	AKB	2/16/2005
2679292.HPL Description: W	0105-860-014Q /hite Insulation	Yes	ND	30 SF	70	В, М	AKB	2/16/2005
2679293.HPL Description: B	0105-860-013Q slack And Gray Roofing	Yes	15 CH	-	85	Т, В, М	AKB	2/16/2005
2679294.HPL Description: Ta	0105-2359-005Q an Mastic	Yes	ND	-	100	В, М	AKB	2/16/2005
2679295.HPL Description: G	0105-2052-002Q ray Floor Tile	Yes	ND	10 CE	90	В, М	AKB	2/16/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679296.HPL Description: Bl	0105-2052-003Q lack Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/16/2005
2679297.HPL Description: Bl	0105-2052-005Q lack Roofing	Yes	ND	5 FG	95	Т, В, М	AKB	2/16/2005
2679298.HPL Description: Be	0105-2052-004Q eige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	Р, В, М	AKB	2/16/2005
2679299.HPL Description: Be	0105-2350-004Q eige Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/16/2005
2679300.HPL Description: Be	0105-2350-007Q eige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/16/2005
2679301.HPL Description: Ta	0105-2350-002Q an Mastic	Yes	ND	-	100	B, OP, M	AKB	2/16/2005
2679302.HPL Description: Bl	0105-2365-002Q lack Tar	Yes	ND	5 FG	95	Т, В, М	AKB	2/16/2005
2679303.HPL Description: Be	0105-78-005Q eige Drywall	Yes	ND	10 FG	90	B, G, MI, M	AKB	2/16/2005
2679304.HPL Description: Be	0105-78-006Q eige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	Р, В, М	AKB	2/16/2005

Client Job No./Name: NAPR

RJ Lee Group Job No: BAK502011

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679305.HPL Description: Black	0105-78-007Q c Tar	Yes	ND	35 CE	65	Т, В, М	AKB	2/16/2005
	0105-2369-001Q e Plaster	Yes	ND	-	100	Q, B, M	AKB	2/16/2005
	0105-256-007Q e Joint Compound	Yes	ND	-	100	В, М	AKB	2/16/2005
	0105-256-003Q c And Tan Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/16/2005
	0105-256-004Q : Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/16/2005
	0105-256-002Q c Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/16/2005
	0105-860-012Q Cementitious Materi	Yes ial	35 CH	-	65	В, М	AKB	2/16/2005
	0105-1967-002Q Mastic	Yes	ND	-	100	В, М	AKB	2/16/2005
2679313.HPL Description: Black	0105-825-005Q : Tar	Yes	10 CH	-	90	T, B, M	AKB	2/16/2005

RJLG Sample Client Number Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679314.HPL 0105-825-0030 Description: Black Mastic	Q Yes	5 CH	5 CE	90	T, B, M	AKB	2/16/2005
2679315.HPL 0105-2359-003 Description: Beige Mastic	3Q Yes	ND	-	100	B, OP, M	AKB	2/16/2005
2679316.HPL 0105-982-0030 Description: Black Tar	Q Yes	ND	<1 CE	100	Т, В, М	AKB	2/16/2005
2679317.HPL 0105-2359-002 Description: Beige Mastic	2Q Yes	ND	-	100	В, М	AKB	2/16/2005
2679318.HPL 0105-860-0060 Description: Beige Mastic	Q Yes	ND	-	100	В, М	AKB	2/16/2005
2679319.HPL 0105-1981-002 Description: Off White Flaked Ma	•	ND	<1 SF	100	В, М	AKB	2/16/2005
2679320.HPL 0105-1981-004 Description: Beige Floor Tile	4Q Yes	3 СН	-	97	В, М	AKB	2/16/2005
2679321.HPL 0105-1981-003 Description: Brown Mastic	3Q Yes	ND	<1 CE	100	В, М	AKB	2/16/2005
2679322.HPL 0205-3179-004 Description: Beige And Tan Mast	•	ND	-	100	B, OP, M	AKB	2/16/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679323.HPL Description: Be	0205-3176-005Q rige Mastic	Yes	ND	-	100	В, М	AKB	2/16/2005
2679324.HPL Description: Bla	0205-3176-003Q ack Tar	Yes	ND	7 OF	93	т, в, м	AKB	2/16/2005
2679325.HPL Description: Bla	0205-3176-006Q ack Roofing	Yes	ND	5 FG	95	Т, В, М	AKB	2/16/2005
2679326.HPL Description: Ta	0205-3176-004Q n Mastic	Yes	ND	-	100	В, М	AKB	2/16/2005
-	0205-3176-001Q ght Gray Wall Board Ar % WB - 5 Cellulose 95		_ ,	3.5 CE	96.5	B, G, M	AKB	2/16/2005
2679328.HPL Description: Be	0205-3176-002Q ige Floor Tile	Yes	ND	<1 CE	100	В, М	AKB	2/16/2005
2679329.HPL Description: Bla	0205-3176-007Q ack Roofing	Yes	ND	15 FG	85	T, B, M	AKB	2/16/2005

Authorized Signature

allan X. Bullock

Allan K. Bullock, Microscopist

ASBESTOS NON-ASBESTOS

NON-FIBROUS MATERIALS

CL = Clay OP = Opaque F = Feldspar OR = OrganicG = Gypsum P = Perlite

OF

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350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/17/2005
Sample Receipt Date. 2/15/2005
RJ Lee Group Job No BAK502012
Authorization/P.O. No. 104579
Client Job No./Name NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis /st Date
Layer 9	0105-2337-001Q Vhite Wallboard With Ta 8% Wallboard - 15 Cellu IFM	= '	=	14.7 CE, 2 FG Compound - <1 Cellulose	83.3 100	CA, OP, G, MI, M	BAS	2/16/2005
2679331.HPL Description: B	0105-784-007Q black Tar With Brown Fi	Yes brous Material	ND	40 CE	60	T, CA, P, OP, M	BAS	2/16/2005
2679332.HPL Description: B	0105-784-001Q lack Floor Tile	Yes	3 CH	-	97	CA, B, OP, MI, M	BAS	2/16/2005
2679333.HPL Description: G	0105-2368-001Q ray Transite	Yes	15 CH	-	85	CA, CL, B, OP, M	BAS	2/16/2005
2679334.HPL Description: B	0105-784-004Q lack Tar Patch With Wh	Yes uite Paint	5 CH	-	95	T, CA, B, OP, M	BAS	2/16/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679335.HPL Description: I	0105-1927-001Q Black Roofing	Yes	ND	35 FG	65	T, CA, OP, M	BAS	2/16/2005
2679336.HPL Description:	0105-2337-003Q White Fibrous Ceiling Til	Yes e With Silver Fo	ND il and White Paint	75 MW	25	CA, B, OP, M	BAS	2/16/2005
2679337.HPL Description:	0105-2337-002Q Tan Fibrous Ceiling Tile	Yes With White Pain	ND at	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/16/2005
2679338.HPL Description:	0105-2337-004Q Can Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/16/2005
2679339.HPL Description: I	0105-2337-005Q Beige Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/16/2005
2679340.HPL Description: I	0105-2336-006Q Beige Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679341.HPL Description:	0105-2336-005Q White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/16/2005
2679342.HPL Description: 7	0105-2336-004Q `an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005
2679343.HPL Description: T	0105-2337-008Q `an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/16/2005

Client Job No./Name: NAPR

RJ Lee Group Job No: BAK502012

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
-	0105-2337-009Q Black Roofing With Whit 45% Roofing - 10 Fibrou		-	<1 CE, 7.3 FG ayer - 5 Fibrous Glass 95 N	92.7 IFM	T, CA, B, OP, M	BAS	2/17/2005
•	0105-2337-010Q Fan Fibrous Material/Bla 95% Fibers - 80 Cellulos			75.9 CE, 0.8 FG	23.3	T, CA, P, B, OP, M	BAS	2/17/2005
2679346.HPL Description:	0105-2337-011Q Black Tar With Silver Foi	Yes il	ND	<1 CE, 15 FG	85	Q, T, CA, B, OP, M	BAS	2/17/2005
2679347.HPL Description:	0105-2263-002Q Fan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005
2679348.HPL Description:	0205-2453-002Q Gray Fibrous Ceiling Tile	Yes With White Pair	ND at	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/17/2005
2679349.HPL Description:	0205-2453-003Q Yellow Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
2679350.HPL Description: (0205-2452-001Q Green Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679351.HPL Description: Ta	0205-2452-002Q in Particles	Yes	ND	<1 CE, <1 FG	100	Q, CA, B, OP, M	BAS	2/17/2005
2679352.HPL Description: Ta	0205-2452-004Q n Fibrous Ceiling Tile V	Yes With White Pain	ND t	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/17/2005
-		_	ND Joint Compound With W Glass 88 NFM; 2% Join		88.2	CA, B, OP, G, MI, M	BAS	2/17/2005
2679354.HPL Description: Wi	0205-2452-006Q hite Granular Material	Yes	ND	-	100	CA, P, OP, M	BAS	2/17/2005
2679355.HPL Description: Bla	0205-826-009Q ack Mastic	Yes	ND	<1 CE	100	T, CA, B, OP, M	BAS	2/17/2005

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NON EIDDOUG MATERIAL C

Barbara G. Smith

Barbara A. Smith, Microscopist

ASDESTOS	NON-ASBESTOS	NUN-FIBROUS MATERIALS
AM = Amosite	CE = Cellulose	AM = Amphibole HY = Hydromagnesite Q = Quartz
AC = Actinolite	MW = Mineral Wool	B = Binder $M = Miscellaneous$ $T = Tar$
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates $MI = Mica$ $V = Vermiculite$
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$
CR = Crocidolite	H = Hair	F = Feldspar OR = Organic
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite

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ACDECTOC

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NON ACDECTOR

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/17/2005 Sample Receipt Date. 2/15/2005 RJ Lee Group Job No BAK502013 Authorization/P.O. No. 104579

NAPR

Client Job No./Name

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis vst Date
2679370.HPL Description: Bl	0105-1625-001Q ack Roofing With Whit	Yes e Frit	ND	10 FG	90	Q, T, CA, B, OP, M	BAS	2/17/2005
2679371.HPL Description: Re	0105-1625-003Q ed Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/17/2005
2679372.HPL Description: Ta	0105-1625-010Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 40 MW	15	CA, P, B, OP, M	BAS	2/17/2005
2679373.HPL Description: Ta	0105-1625-016Q un Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005
2679374.HPL Description: Bl	0105-1625-018Q ack Mastic	Yes	ND	5 CE	95	T, CA, B, OP, M	BAS	2/17/2005
2679375.HPL Description: Bl	0105-1625-018Q ack Mastic	Yes	ND	8 CE	92	T, CA, B, OP, M	BAS	2/17/2005

Laboratory Report (cont.)

Client Job No./Name: NAPR RJ Lee Group Job No: BAK502013

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679376.HPL Description: T	0105-1625-021Q an Floor Tile	Yes	3 СН	-	97	CA, B, OP, MI, M	BAS	2/17/2005
2679377.HPL Description: E	0105-1625-022Q Black Mastic	Yes	5 CH	-	95	T, CA, B, OP, M	BAS	2/17/2005
2679378.HPL Description: W	0105-1625-023Q Vhite Floor Tile	Yes	2 CH	-	98	CA, B, OP, M	BAS	2/17/2005
2679379.HPL Description: T	0105-1625-027Q an Floor Tile	Yes	4 CH	<1 CE	96	CA, B, OP, M	BAS	2/17/2005
2679380.HPL Description: R	0105-2363-001Q led Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/17/2005
2679381.HPL Description: L	0105-2363-003Q ight Gray Fibrous Ceiling	Yes g Tile With Whi	ND te Paint	55 CE, 20 MW	25	CA, P, B, OP, M	BAS	2/17/2005
2679382.HPL Description: B	0105-2363-005Q lack Roofing With Red Fi	Yes	ND	10 FG	90	Q, T, CA, OP, M	BAS	2/17/2005

Authorized Signature .

Barbara A. Smith, Microscopist

Barbara a. Smith

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AC = Actinolite	MW = Mineral Wool	B = Binder	M = Miscellaneous	T = Tar
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates	MI = Mica	V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay	OP = Opaque	
CR = Crocidolite	H = Hair	F = Feldspar	OR = Organic	
TR = Tremolite	W = Wollastonite	G = Gypsum	P = Perlite	
	OF = Other Fibers			

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Laboratory Report

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Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/17/2005
Sample Receipt Date. 2/15/2005
RJ Lee Group Job No BAK502014
Authorization/P.O. No. 104579
Client Job No./Name NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis yst Date
2679383.HPL Description: Tar	0105-2245-003Q n Fibrous Ceiling Tile V	Yes With White Pain	ND t	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/17/2005
2679384.HPL Description: Be	0105-2245-006Q ige Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
2679385.HPL Description: Bla	0105-2245-007Q ack Roofing With White	Yes Frit	ND	10 FG	90	Q, T, CA, B, OP, M	BAS	2/17/2005
2679386.HPL Description: Bla	0105-1623-001Q ack Tar	Yes	ND	15 CE	85	T, CA, B, OP, M	BAS	2/17/2005
2679387.HPL Description: Bla	0105-1589-001Q .ck Tar	Yes	ND	5 CE	95	T, CA, B, OP, M	BAS	2/17/2005
2679388.HPL Description: Bla	0105-423-001Q ck Tar	Yes	3 CH	-	97	T, CA, B, OP, M	BAS	2/17/2005

Laboratory Report (cont.)

Client Job No./Name: NAPR

RJ Lee Group Job No: BAK502014

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679389.HPL Description: Bl	0105-777-006Q ack Mastic	Yes	5 CH	<1 CE	95	T, CA, B, OP, M	BAS	2/17/2005
2679390.HPL Description: Br	0105-777-007Q rown Mastic	Yes	<1 CH	<1 CE	100	CA, B, OP, M	BAS	2/17/2005
2679391.HPL Description: Ta	0105-777-008Q in Fibrous Ceiling Tile	Yes	ND	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/17/2005
2679392.HPL Description: Sil	0105-777-009Q lver Foil With Black Mast	Yes ic	ND	10 CE	90	T, CA, B, OP, M	BAS	2/17/2005
2679393.HPL Description: WI	0105-777-010Q hite Wallboard Plaster	Yes	ND	<1 CE, 5 FG	95	CA, OP, G, M	BAS	2/17/2005
2679394.HPL Description: Bla	0105-777-011Q ack Tar	Yes	ND	<1 CE	100	T, CA, B, OP, M	BAS	2/17/2005

Authorized Signature

Barbara A. Smith, Microscopist

Barbara a. Smith

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108 Attention: Ms. Vicki Bell

Telephone: 412-269-6300

Report Date 2/17/2005
Sample Receipt Date. 2/15/2005
RJ Lee Group Job No BAK502015
Authorization/P.O. No. 104579
Client Job No./Name NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Anal	Analysis yst Date
2679396.HPL Description: O	0105-790-001Q ff-White Floor Tile	Yes	4 CH	<1 CE	96	CA, B, OP, M	BAS	2/17/2005
2679397.HPL Description: Ta	0105-790-006Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/17/2005
2679398.HPL Description: W	0105-790-007Q hite Floor Tile	Yes	ND	<1 CE	100	Q, CA, B, OP, MI, M	BAS	2/17/2005
2679399.HPL Description: G	0105-790-010Q ray Floor Tile	Yes	ND	5 CE	95	CA, B, OP, M	BAS	2/17/2005
2679400.HPL Description: Te	0105-790-016Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 30 MW, 5 FG	25	CA, P, B, OP, M	BAS	2/17/2005

RJ Lee Group Job No: BAK502015

Client Job No./Name: NAPR

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679401.HPL Description: Re	0105-1749-002Q ed Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
2679402.HPL Description: Of	0105-1749-003Q ff-White Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
2679403.HPL Description: Ta	0105-1749-005Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/17/2005
2679404.HPL Description: Gr	0105-379-001Q reen Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005
2679405.HPL Description: Ta	0105-379-003Q an Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
2679406.HPL Description: Gr	0105-379-008Q ray Floor Tile	Yes	5 CH	-	95	CA, B, OP, M	BAS	2/17/2005
2679407.HPL Description: Ta	0105-379-010Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 30 MW	30	CA, P, B, OP, M	BAS	2/17/2005
2679408.HPL Description: W	0105-379-011Q hite Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/17/2005
2679409.HPL Description: Br	0105-379-013Q rown Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
•	0105-379-015Q lver Foil With Black Ma)% Foil - 30 Wollastonit	, -	ND With White Fibers Paper - 60 Cellulose 35	18 CE, 10.5 FG, 21 W Fibrous Glass 5 NFM	50.5	т, са, в, ор, м	BAS	2/17/2005
2679411.HPL Description: Ta	0105-379-017Q un Speckled Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
2679412.HPL Description: Bl	0105-379-019Q ack Tar	Yes	<1 CH	<1 CE	100	Q, T, CA, B, OP, M	BAS	2/17/2005
2679413.HPL Description: Bl	0105-379-020Q ack Rubber Material	Yes	ND	-	100	OP, M	BAS	2/17/2005
2679414.HPL Description: Ta	0105-379-004Q in Fibrous Ceiling Tile V	Yes With White Pain	ND t	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/17/2005

Authorized Signature .

Barbara A. Smith, Microscopist

Barbara A. Smith

ASBESTOS NON-ASBESTOS NON-FIBROUS MATERIALS

AM = AmositeCE = Cellulose HY = Hydromagnesite AM = AmphiboleO = Ouartz AC = Actinolite MW = Mineral Wool = Binder M = Miscellaneous T = TarAN = Anthophyllite Fibrous Glass CA = Carbonates M1 = MicaV = Vermiculite CH = Chrysotile = Synthetic Fibers CL = ClayOP = Opaque CR = Crocidolite Η Hair = Feldspar OR = Organic TR = Tremolite = Wollastonite G = GypsumP = Perlite

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Other Fibers

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350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/17/2005 Sample Receipt Date. 2/15/2005 RJ Lee Group Job No BAK502016 Authorization/P.O. No. 104579 Client Job No./Name NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analys	Analysis t Date
2679415.HPL Description: Gra	0105-426-002Q ay Ceiling Tile	Yes	ND	15 CE, 15 MW	70	Р, В, М	AKB :	2/17/2005
2679416.HPL Description: Bla	0105-426-005Q ack Tar	Yes	ND	<1 CE, <1 FG	100	Т, В, М	AKB	2/17/2005
2679417.HPL Description: Bla	0105-426-005Q .ck Tar	Yes	ND	-	100	Т, В, М	AKB	2/17/2005
2679418.HPL Description: Bro	0105-426-006Q own Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/17/2005
2679419.HPL Description: Tar	0105-426-007Q n Mastic	Yes	ND	<1 CE, <1 SF	100	В, М	AKB :	2/17/2005
2679420.HPL Description: Lig	0105-426-011Q ht Brown Floor Tile	Yes	3 СН	-	97	В, М	AKB :	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679421.HPL Description: L	0105-426-012Q ight Brown Floor Tile	Yes	3 CH	<u>-</u>	97	В, М	AKB	2/17/2005
2679422.HPL Description: O	0105-426-013Q off White Floor Tile	Yes	ND	-	100	В, М	AKB	2/17/2005
2679423.HPL Description: B	0105-426-015Q eige Floor Tile	Yes	ND	3 CE	97	В, М	AKB	2/17/2005
2679424.HPL Description: Li	0105-426-016Q ight Green Floor Tile	Yes	3 СН	-	97	В, М	AKB	2/17/2005
2679425.HPL Description: G	0105-426-018Q reen Floor Tile	Yes	3 CH	-	97	В, М	AKB	2/17/2005
2679426.HPL Description: B	0105-426-021Q lack Roofing	Yes	ND	<1 CE, 10 FG	90	T, B, M	AKB	2/17/2005
2679427.HPL Description: B	0105-426-022Q lack Floor Tile	Yes	ND	7 CE	93	В, М	AKB	2/17/2005
2679428.HPL Description: Li	0105-426-024Q ght Brown Insulation N	Yes Material	ND	75 CE	25	P, B, M	AKB	2/17/2005
2679429.HPL Description: B	0105-426-025Q lack Tar	Yes	10 CH	15 CE	75	T, B, M	AKB	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679430.HPL Description: Li	0105-2333-001Q ight Gray Drywall	Yes	ND	10 FG	90	B, G, M	AKB	2/17/2005
2679431.HPL Description: G	0105-2333-002Q old Mastic	Yes	ND	<1 CE, <1 SF	100	В, М	AKB	2/17/2005
2679432.HPL Description: Bo	0105-2333-003Q eige CeilingTile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/17/2005
2679433.HPL Description: G	0105-2333-006Q old Mastic	Yes	ND	-	100	В, М	AKB	2/17/2005
2679434.HPL Description: Be	0105-2333-009Q eige CeilingTile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/17/2005
2679435.HPL Description: W	0105-2343-001Q hite Joint Compound	Yes	ND	-	100	В, М	AKB	2/17/2005
2679436.HPL Description: Gr	0105-2343-003Q ray Ceiling Tile	Yes	ND	<1 CE, 70 MW	30	В, М	AKB	2/17/2005
2679437.HPL Description: Be	0105-2343-004Q eige Mastic	Yes	ND	-	100	В, М	AKB	2/17/2005
2679438.HPL Description: Bl	0105-2343-006Q lack Roofing	Yes	ND	20 FG	80	Т, В, М	AKB	2/17/2005

Authorized Signature — Ollan X. Bullock

Allan K. Bullock, Microscopist

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AC = Actinolite	MW = Mineral Wool	B = Binder	M = Miscellaneous	T = Tar
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates	Ml = Mica	V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay	OP = Opaque	
CR = Crocidolite	H = Hair	F = Feldspar	OR = Organic	
TR = Tremolite	W = Wollastonite	G = Gypsum	P = Perlite	

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/18/2005
Sample Receipt Date. 2/15/2005
RJ Lee Group Job No BAK502017
Authorization/P.O. No. 104579
Client Job No./Name NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2679439.HPL Description: B	0105-2365-003Q black And Gray Roofing	Yes	15 CH	-	85	T, B, M	AKB	2/17/2005
2679440.HPL Description: B	0105-827-007Q leige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/17/2005
2679441.HPL Description: W	0105-78-004Q /hite Foam	Yes	ND	-	100	B, OP, M	AKB	2/17/2005
2679442.HPL Description: B	0105-380-002Q ilack Tar	Yes	2 CH	<1 CE	98	Т, В, М	AKB	2/17/2005
2679443.HPL Description: G	0105-827-001Q ray Floor Tile	Yes	ND	5 CE	95	В, М	AKB	2/17/2005
2679444.HPL Description: B	0105-827-011Q Black Floor Tile	Yes	2 CH	<1 CE	98	В, М	AKB	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679445.HPL Description: Blace	0105-380-003Q k Roofing	Yes	ND	-	100	T, B, M	AKB	2/17/2005
2679446.HPL Description: Beig	0105-827-015Q e Mastic	Yes	ND	-	100	В, М	AKB	2/17/2005
2679447.HPL Description: Blace	0105-380-004Q k Tar	Yes	ND	2 CE	98	Т, В, М	AKB	2/17/2005
2679448.HPL Description: Gray	0105-376-001Q y Floor Tile	Yes	ND	-	100	В, М	AKB	2/17/2005
2679449.HPL Description: Blac	0105-376-002Q k Tar	Yes	ND	1 CE	99	Т, В, М	AKB	2/17/2005
2679450.HPL Description: Brow	0105-376-009Q vn And Beige Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/17/2005
2679451.HPL Description: Beig	0105-376-004Q e Ceiling Tile	Yes	ND	15 CE, 15 MW	70	Р, В, М	AKB	2/17/2005
2679452.HPL Description: Gree	0105-376-006Q en Floor Tile	Yes	2 CH	<1 FG, 2 OF	96	В, М	AKB	2/17/2005
2679453.HPL Description: Blac	0105-376-011Q k Roofing	Yes	ND	3 CE, 2 FG	95	Т, В, М	AKB	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679454.HPL Description: B	0105-982-001Q Beige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/17/2005
2679455.HPL Description: B	0105-376-012Q Black Roofing	Yes	ND	15 FG	85	Т, В, М	AKB	2/17/2005
2679456.HPL Description: B	0105-1980-003Q Beige Floor Tile	Yes	3 СН	<1 CE	97	В, М	AKB	2/17/2005
2679457.HPL Description: B	0105-1980-002Q Seige Floor Tile	Yes	ND	5 CE	95	В, М	AKB	2/17/2005
2679458.HPL Description: B	0105-78-001Q Seige Floor Tile	Yes	ND	-	100	В, М	AKB	2/17/2005
2679459.HPL Description: B	0105-78-002Q eige Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/17/2005
2679460.HPL Description: B	0205-2486-001Q clack Roofing	Yes	ND	15 FG	85	Т, В, М	AKB	2/17/2005
2679461.HPL Description: B	0205-2506-001Q rown Flooring	Yes	ND	10 CE	90	B, OP, M	AKB	2/17/2005
2679462.HPL Description: Li	0205-2402-001Q ight Brown Floor Tile	Yes	ND	3 CE	97	В, М	AKB	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679463.HPL Description: Bl	0205-2524-001Q ack Roofing	Yes	ND	25 CE	75	Т, В, М	AKB	2/17/2005
2679464.HPL Description: Gr	0205-2402-003Q ay Floor Tile	Yes	ND	- -	100	В, М	AKB	2/17/2005

Authorized Signature — Collan X. Bullock

Allan K. Bullock, Microscopist

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AC = ActinoliteMW = Mineral Wool B = BinderM = Miscellaneous T = TarV = Vermiculite AN = Anthophyllite Fibrous Glass CA = Carbonates MI = MicaCH = Chrysotile Synthetic Fibers CL = ClavOP = Opaque CR = Crocidolite Н = Hair = Feldspar OR = Organic

W = Wollastonite G = Gypsum P = Perlite
OF = Other Fibers

DISCLAIMER NOTES

TR = Tremolite

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/18/2005 Sample Receipt Date. 2/15/2005 RJ Lee Group Job No BAK502018 Authorization/P.O. No. 104579 Client Job No./Name

NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analys	Analysis t Date
2679465.HPL Description: Gr	0105-2362-001Q ray Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/18/2005
2679466.HPL Description: Gr	0105-2362-003Q ray And Beige Shavings	Yes	ND	15 CE, 15 FG	70	В, М	AKB	2/18/2005
2679467.HPL Description: Gr	0105-2362-002Q ay Linoleum	Yes	ND	10 CE, 5 FG	85	В, М	AKB	2/18/2005
2679468.HPL Description: Be	0105-2362-004Q eige Mastic	Yes	ND	- ,	100	B, OP, M	AKB	2/18/2005
2679469.HPL Description: Ta	0105-2362-006Q in Carpet Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/18/2005
2679470.HPL Description: Gr	0105-2362-010Q ay Linoleum	Yes	ND	5 CE, <1 FG, 5 SF	90	В, М	AKB	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679471.HPL Description: B	0105-2362-011Q Black Roofing	Yes	ND	5 SF	95	T, B, M	AKB	2/18/2005
2679472.HPL Description: B	0105-2362-012Q Beige Ceiling Tile	Yes	ND	65 CE, <1 MW	35	P, B, M	AKB	2/18/2005
2679473.HPL Description: B	0105-2362-013Q black Tar	Yes	ND	10 FG	90	Т, В, М	AKB	2/18/2005
2679474.HPL Description: B	0105-2338-001Q leige Ceiling Tile	Yes	ND	<1 CE, 65 MW	35	В, М	AKB	2/18/2005
2679475.HPL Description: T	0105-2338-002Q an Mastic	Yes	ND	<1 CE, <1 SF	100	В, М	AKB	2/18/2005
-	0105-2338-003Q ight Gray Wall Board to Joint Compound	Yes	ND	3 FG	97	В, G, М	AKB	2/18/2005
2679477.HPL Description: L	0105-2338-004Q ight Brown Floor Tile	Yes	ND	-	100	В, М	AKB	2/18/2005
2679478.HPL Description: B	0105-2338-006Q eige Mastic	Yes	ND	-	100	В, М	AKB	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679479.HPL Description: E	0105-2338-009Q Black Roofing	Yes	ND	5 FG	95	Т, В, М	AKB	2/18/2005
2679480.HPL Description: F	0105-2338-010Q Beige Ceiling Tile	Yes	ND	55 CE, <1 MW	45	P, B, M	AKB	2/18/2005
2679481.HPL Description: F	0105-2338-011Q Black Roofing	Yes	ND	5 FG	95	Т, В, М	AKB	2/18/2005
2679482.HPL Description: F	0105-2205-009Q Black Roofing	Yes	ND	15 FG	85	т, в, м	AKB	2/18/2005
2679483.HPL Description: E	0105-2202-002Q Brown Mastic	Yes	ND	<1 CE	. 100	В, М	AKB	2/18/2005
2679484.HPL Description: T	0105-2202-008Q an Ceiling Tile	Yes	ND	60 CE, <1 MW	40	Р, В, М	AKB	2/18/2005
2679485.HPL Description:	0105-2202-006Q Beige Mastic	Yes	ND	-	100	В, М	AKB	2/18/2005
2679486.HPL Description: E	0105-2202-004Q Beige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/18/2005
2679487.HPL Description: T	0105-2202-003Q an Carpet Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/18/2005

Laboratory Report (cont.)

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679488.HPL Description: Bl	0105-2202-007Q lack Roofing	Yes	ND	<1 CE, 5 FG	95	Т, В, М	AKB	2/18/2005
	0105-2336-001Q hite Wall Board And Jo 5% WB - 2 Cellulose <1		ND 98 NFM; 5% JC - 100 NF	1.9 CE, <1 FG	98.1	B, G, M	AKB	2/18/2005
2679490.HPL Description: Be	0105-2336-002Q eige Ceiling Tile	Yes	ND	20 CE, 20 MW	60	P, B, M	AKB	2/18/2005

Authorized Signature

allan K. Bullock

Allan K. Bullock, Microscopist

ASBESTOS	NON-ASBESTOS	NON-FIBROUS MATERIALS
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AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates MI = Mica V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$
CR = Crocidolite	H = Hair	F = Feldspar $OR = Organic$
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/17/2005
Sample Receipt Date. 2/15/2005
RJ Lee Group Job No BAK502019
Authorization/P.O. No. 104579
Client Job No./Name NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis yst Date
2679491.HPL Description: Be	0105-2469-004Q ige Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
2679492.HPL Description: Ta	0105-2469-006Q n Fibrous Ceiling Tile V	Yes Vith White Pain	ND t	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/17/2005
2679493.HPL Description: Bla	0105-2469-007Q ack Mastic	Yes	ND	-	100	T, CA, B, OP, M	BAS	2/17/2005
2679494.HPL Description: Bla	0105-2469-008Q ack Roofing With White	Yes Frit	ND	20 FG	80	Q, T, CA, B, OP, M	BAS	2/17/2005
2679495.HPL Description: Bla	0105-2469-009Q ack Tar With Silver Foil	Yes	ND	-	100	T, CA, B, OP, M	BAS	2/17/2005

Authorized Signature .

Q = Quartz

V = Vermiculite

T = Tar

Barbara A. Smith, Microscopist

Barbara A. Smith

ASBESTOS NON-ASBESTOS

> CE = Cellulose MW = Mineral Wool Fibrous Glass SF Synthetic Fibers

CR = Crocidolite Н = Hair TR = Tremolite W = Wollastonite OF

= Other Fibers

NON-FIBROUS MATERIALS

AM = AmphiboleHY = Hydromagnesite B = Binder M = Miscellaneous

CA = Carbonates MI = MicaCL = ClavOP = Opaque

OR = Organic = Feldspar = Gypsum P = Perlite

DISCLAIMER NOTES

AM = Amosite

AC = Actinolite

CH = Chrysotile

AN = Anthophyllite

- "ND" indicates no asbestos was detected; the method detection limit is 1%.
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- · Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar nonfriable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as "non-asbestos-containing."
- Sample(s) for this project were analyzed at our: Monroeville, PA (AIHA #100364, NVLAP #101208-0, NY ELAP #10884) facility.
- If RJ Lee Group, Inc. did not collect the samples analyzed, the verifiability of the laboratory's results are limited to the reported values.

350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108 Attention: Ms. Vicki Bell

Telephone: 412-269-6300

Report Date 2/18/2005
Sample Receipt Date. 2/15/2005
RJ Lee Group Job No BAK502020
Authorization/P.O. No. 104579
Client Job No./Name NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2679496.HPL Description: Gr	0105-2468-001Q een Floor Tile	Yes	ND	-	100	B, M	AKB	2/18/2005
2679497.HPL Description: Gr	0105-2468-002Q ay Floor Tile	Yes	ND	-	100	В, М	AKB	2/18/2005
2679498.HPL Description: Be	0105-2468-004Q ige Mastic	Yes	ND	-	100	В, М	AKB	2/18/2005
2679499.HPL Description: Be	0105-2468-006Q ige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/18/2005
2679500.HPL Description: Be	0105-2468-008Q ige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/18/2005
2679501.HPL Description: Bla	0105-2468-010Q ack Tar	Yes	ND	-	100	T, B, M	AKB	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679502.HPL Description: Bl	0105-2468-011Q ack Roofing	Yes	ND	5 SF	95	T, B, M	AKB	2/18/2005
2679503.HPL Description: Gr	0105-2468-012Q ray And Black Tar	Yes	ND	5 FG	95	Т, В, М	AKB	2/18/2005

allan X. Bullock

Authorized Signature

Allan K. Bullock, Microscopist

ASBESTOS	NON-ASBESTOS	NON-FIBROUS MATERIALS
AM = Amosite	CE = Cellulose	AM = Amphibole $HY = Hydromagnesite$ $Q = Quartz$
AC = Actinolite	MW = Mineral Wool	B = Binder $M = Miscellaneous$ $T = Tar$
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates MI = Mica V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$
CR = Crocidolite	H = Hair	F = Feldspar $OR = Organic$
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite

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Other Fibers

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/18/2005 Sample Receipt Date. 2/15/2005 RJ Lee Group Job No BAK502020 Authorization/P.O. No. 104579 Client Job No./Name NAPR

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2679496.HPL Description: Gr	0105-2468-001Q een Floor Tile	Yes	ND	-	100	В, М	AKB	2/18/2005
2679497.HPL Description: Gr	0105-2468-002Q ay Floor Tile	Yes	ND	-	100	В, М	AKB	2/18/2005
2679498.HPL Description: Be	0105-2468-004Q ige Mastic	Yes	ND	-	100	В, М	AKB	2/18/2005
2679499.HPL Description: Be	0105-2468-006Q ige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/18/2005
2679500.HPL Description: Be	0105-2468-008Q ige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/18/2005
2679501.HPL Description: Bla	0105-2468-010Q ack Tar	Yes	ND		100	Т, В, М	AKB	2/18/2005

Laboratory Report (cont.)

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679502.HPL Description: Bl	0105-2468-011Q ack Roofing	Yes	ND	5 SF	95	Т, В, М	AKB	2/18/2005
2679503.HPL Description: Gr	0105-2468-012Q ray And Black Tar	Yes	ND	5 FG	95	Т, В, М	AKB	2/18/2005

HY = Hydromagnesite

M = Miscellaneous

allan K. Buttock Authorized Signature

Q = Quartz

V = Vermiculite

T = Tar

Allan K. Bullock, Microscopist

ASBESTOS NON-ASBESTOS

NON-FIBROUS MATERIALS CE = Cellulose AM = Amphibole Mineral Wool B = Binder

AN = Anthophyllite Fibrous Glass CA = Carbonates M1 = Mica CH = Chrysotile Synthetic Fibers CL = Clay OP = Opaque CR = Crocidolite Η = Hair = Feldspar OR = Organic TR = Tremolite = Wollastonite = Gypsum P = Perlite

Other Fibers

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/21/2005
Sample Receipt Date. 2/15/2005
RJ Lee Group Job No BAK502023
Authorization/P.O. No. 104579

Client Job No./Name Roosevelt Roads

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Anal	Analysis yst Date
-			ND e Joint Compound With 5% Joint Compound - 1		85	CA, B, OP, G, MI, M	BAS	2/17/2005
2679528.HPL Description: G	0205-3015-004Q tray Fibrous Ceiling Tile	Yes With White Pair	ND nt	50 CE, 25 MW	25	CA, P, B, OP, M	BAS	2/17/2005
2679529.HPL Description: G	0205-3015-006Q ray Plaster Pieces	Yes	ND	<1 CE	100	Q, CA, OP, M	BAS	2/17/2005
2679530.HPL Description: B	0205-3015-008Q lack Mastic	Yes	5 CH	<1 CE, <1 SF	95	Q, T, CA, B, OP, M	BAS	2/17/2005
2679531.HPL Description: To	0205-3019-001Q an Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679532.HPL Description: T	0205-3019-004Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005
P	0205-3019-006Q Vhite Wallboard/White J 5% Wallboard - <1 Cellu	•	ND I 35% Joint Compound - 1	<1 CE 00 NFM	100	CA, OP, G, MI, M	BAS	2/17/2005
•	0205-3020-002Q Off-White Floor Tile/Blac 9% Tile - <1 Cellulose 1		<1 CH astic - <1 Cellulose 5 Chry	<1 CE rsotile 95 NFM	100	T, CA, B, OP, M	BAS	2/17/2005
2679535.HPL Description: T	0205-3020-004Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005
2679536.HPL Description: W	0205-3020-007Q hite Ceiling Acoustical	Yes Material	ND	-	100	CA, B, OP, MI, M	BAS	2/17/2005
2679537.HPL Description: O	0205-3034-001Q off-White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/17/2005
2679538.HPL Description: T	0205-3034-004Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679539.HPL Description: B	0205-3034-007Q Black Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/17/2005
•			ND e Joint Compound With 0% Joint Compound - 1	•	88	CA, B, OP, G, MI, M	BAS	2/17/2005
2679541.HPL Description: W	0205-3034-013Q /hite Fibrous Ceiling Til	Yes e	ND	50 CE, 30 MW	20	CA, P, B, OP, M	BAS	2/17/2005
2679542.HPL Description: T	0205-3034-015Q an and Gray Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
•	0205-3046-001Q /hite Wallboard With Ta 0% Wallboard - 10 Cellu		-	5 CE, 2.5 FG at Compound - 100 NFM	92.5	CA, OP, G, MI, M	BAS	2/17/2005
2679544.HPL Description: G	0205-3046-003Q tray Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005
2679545.HPL Description: To	0205-3046-005Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
Layer 6		• '	ND Joint Compound With W Glass 83 NFM; 40% Join	9 CE, 1.2 FG /hite Paint nt Compound - <1 Cellulose	89.8 100	CA, B, OP, G, MI, M	BAS	2/17/2005
2679547.HPL Description: V	0205-2035-005Q White Fibrous Ceiling Ti	Yes le With Silver Fo	ND il	75 MW	25	CA, B, OP, M	BAS	2/17/2005
2679548.HPL Description: T	0205-2035-007Q `an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005
2679549.HPL Description: T	0205-2035-008Q `an Floor Tile	Yes	ND	<1 CE, <1 W	100	CA, B, OP, MI, M	BAS	2/17/2005
2679550.HPL Description: T	0205-2035-011Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 30 MW	30	CA, P, B, OP, M	BAS	2/17/2005
2679551.HPL Description: V	0205-2035-012Q White Plaster	Yes	ND	<1 CE	100	Q, CA, OP, M	BAS	2/17/2005
2679552.HPL Description: V	0205-2035-014Q White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/17/2005
2679553.HPL Description: T	0205-3166-002Q an Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/17/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
	0205-3166-006Q White Wallboard With Ta 80% Wallboard - 30 Cellu		-		76	CA, B, OP, G, MI, M	BAS	2/18/2005
2679555.HPL Description:	0205-3166-007Q Tan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679556.HPL Description:	0205-3166-012Q Gray Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/18/2005
•	0205-3166-015Q White Floor Tile/Black M 99% Tile - 100 NFM; 1%		0.1 CH ysotile 90 NFM	-	99.9	T, CA, B, OP, MI, M	BAS	2/18/2005
2679558.HPL Description:	0205-3166-017Q White Mastic	Yes	ND	<1 CE	100	CA, CL, B, OP, M	BAS	2/18/2005
	0205-3084-001Q Blue Floor Tile/Black Ma 99% Tile - 100 NFM; 1%		0.1 CH ysotile 90 NFM	-	99.9	T, CA, B, OP, MI, M	BAS	2/18/2005
2679560.HPL Description:	0205-3084-005Q White Acoustical Ceiling	Yes Material	ND	-	100	CA, B, OP, MI, M	BAS	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
	0205-3084-006Q Gray Floor Tile/Black M 98% Tile - <1 Cellulose		ND astic - <1 Cellulose 100	<1 CE	100	T, CA, B, OP, M	BAS	2/18/2005
- сост-р	0205-3084-010Q Off-White Floor Tile/Bla 99% Tile - <1 Cellulose 2		2 CH NFM; 1% Mastic - 100 N	<1 CE	98	T, CA, B, OP, M	BAS	2/18/2005
-	0205-3082-001Q White Wallboard With Ta 85% Wallboard - 25 Cell		-		78.7	CA, B, OP, G, MI, M	BAS	2/18/2005
2679564.HPL Description:	0205-3082-004Q White Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/18/2005
2679565.HPL Description:	0205-3080-003Q White Wallboard	Yes	ND	5 CE	95	CA, OP, G, M	BAS	2/18/2005
2679566.HPL Description:	0205-3080-005Q Black Tar	Yes	8 CH	-	92	Q, T, CA, B, OP, M	BAS	2/18/2005
2679567.HPL Description:	0205-3190-001Q Tan Fibrous Ceiling Tile	Yes With White Pain	ND .t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679568.HPL Description: W	0205-3190-004Q Vhite Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679569.HPL Description: T	0205-3190-008Q an Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/18/2005
	0205-3190-011Q Gray Floor Tile/Tan Mast 9% Tile - 100 NFM; 1%		ND ulose 100 NFM	<1 CE	100	CA, CL, B, OP, M	BAS	2/18/2005
2679571.HPL Description: T	0205-3190-012Q an Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/18/2005
2679572.HPL Description: T	0205-2418-003Q an Mastic	Yes	ND	<1 CE, <1 SF	100	CA, B, OP, M	BAS	2/18/2005
2679573.HPL Description: T	0205-1708-002Q an Mastic	Yes	ND	<1 CE, <1 FG	100	CA, B, OP, M	BAS	2/18/2005
2679574.HPL Description: T	0205-1708-003Q an Mastic	Yes	ND	-	100	CA, CL, B, OP, M	BAS	2/18/2005
2679575.HPL Description: W	0205-1708-004Q Vhite Floor Tile	Yes	ND	<1 CE	100	Q, CA, B, OP, MI,	BAS	2/18/2005

Client Job No./Name: Roosevelt Roads RJ Lee Group Job No: BAK502023

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679576.HPL Description:	0205-1708-008Q Tan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679577.HPL Description:	0205-1708-009Q Black Roofing With Whit	Yes e Frit	ND	10 FG	90	Q, T, CA, B, OP, M	BAS	2/18/2005
2679578.HPL Description:	0205-2313-001Q Tan Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/18/2005
2679579.HPL Description:	0205-2313-004Q Fan Plaster Material	Yes	ND	-	100	CA, OP, M	BAS	2/18/2005
2679580.HPL Description:	0205-2313-006Q Black Tar	Yes	ND	5 CE	95	Q, T, CA, B, OP, M	BAS	2/18/2005
Layer 9	0105-1796-003Q White Wallboard With Ta 96% Wallboard - 10 Cellu NFM	1 ,	•	9.6 CE, 1.9 FG Thite Paint Compound - <1 Cellulose	88.5 100	CA, B, OP, M	BAS	2/18/2005
2679582.HPL Description:	0105-1796-004Q Light Yellow Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679583.HPL Description:	0105-1796-005Q Tan Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 40 MW	20	CA, P, B, OP, MI, M	BAS	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679584.HPL Description:	0105-1796-006Q Green Mastic	Yes	ND	<1 SF	100	Q, CA, B, OP, M	BAS	2/18/2005
•	0105-1796-007Q White Wallboard With Wh 96% Wallboard - 10 Cellu		•		90.4	CA, B, OP, G, MI,	BAS	2/18/2005
2679586.HPL Description:	0205-1796-010Q Fan Fibrous Ceiling Tile V	Yes With White Pain	ND t	40 CE, 35 MW	25	CA, P, B, OP, M	BAS	2/18/2005
2679587.HPL Description:	0205-1796-011Q Beige Floor Tile	Yes	ND	-	100	Q, CA, B, OP, M	BAS	2/18/2005
2679588.HPL Description:	0205-1796-012Q Green Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679589.HPL Description:	0205-1796-014Q Dark Blue Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679590.HPL Description:	0205-1796-016Q Gray Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679591.HPL Description:	0205-1796-017Q Green Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005

Description: White Floor Tile

RJ Lee Group Job No: BAK502023

Client Job No./Name: Roosevelt Roads

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
•	0205-1796-020Q Tan Floor Tile/Black Mas 99% Tile - <1 Cellulose 10		ND stic - <1 Cellulose 100 N	<1 CE	100	T, CA, B, OP, MI, M	BAS	2/18/2005
2679593.HPL Description:	0205-1796-022Q White Floor Tile	Yes	ND	-	100	Q, CA, B, OP, M	BAS	2/18/2005
2679594.HPL Description:	0205-1796-026Q Tan Fibrous Ceiling Tile	Yes	ND	45 CE, 40 MW	15	CA, P, B, OP, M	BAS	2/18/2005
2679595.HPL Description:	0205-1796-028Q Black Roofing With White	Yes Frit	ND	<1 CE	100	Q, T, CA, B, OP, M	BAS	2/18/2005
2679596.HPL Description:	0105-2262-003Q Fan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
•	0105-2262-005Q White Wallboard With Tar 50% Wallboard - 35 Cellu		-		82.5	CA, B, OP, G, MI, M	BAS	2/18/2005
2679598.HPL	0105-2305-001Q	Yes	ND	<1 CE	100	Q, CA, B, OP, M	BAS	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679599.HPL Description: T	0105-2305-004Q Tan Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 30 MW	30	CA, P, B, OP, M	BAS	2/18/2005
2000117	0105-2305-008Q White Wallboard With Ta 50% Wallboard - 25 Cellu	1 ,	•		87.5	CA, B, OP, G, MI, M	BAS	2/18/2005
2679601.HPL Description: E	0105-2305-009Q Black Tar With Silver Fo	Yes il	ND	<1 FG	100	T, CA, B, OP, M	BAS	2/18/2005
2679602.HPL Description: E	0105-672-001Q Black Mastic	Yes	ND	<1 CE	100	T, CA, B, OP, M	BAS	2/18/2005
2679603.HPL Description:	0105-672-004Q Gray Fibrous Ceiling Tile	Yes With White Pair	ND nt	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/18/2005
2679604.HPL Description: V	0105-672-007Q White Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679605.HPL Description: V	0105-1811-001Q White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
	0105-1811-003Q Green Floor Tile/Tan Ma 99% Tile - <1 Cellulose		ND stic - <1 Cellulose 100 N	<1 CE	100	CA, B, OP, MI, M	BAS	2/18/2005
Layer	White Wallboard With T	<u>-</u> .	-	14.3 CE, 4.8 FG Compound - <1 Cellulose	80.9	CA, B, OP, G, MI, M	BAS	2/18/2005
2679608.HPL Description:	0105-1811-006Q Tan Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 35 MW	25	CA, P, B, OP, M	BAS	2/18/2005
2679609.HPL Description:	0105-1811-009Q White Particles	Yes	ND	-	100	CA, B, OP, M	BAS	2/18/2005
2679610.HPL Description:	0105-793-001Q Off-White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679611.HPL Description:	0105-793-003Q White Wallboard With Ta	Yes an Paper	ND	15 CE	85	CA, OP, G, M	BAS	2/18/2005
•	0105-1755-001Q Off-White Floor Tile/Bla 99% Tile - <1 Cellulose I		0.1 CH stic - <1 Cellulose 10 Ch	<1 CE	99.9	T, CA, B, OP, M	BAS	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
1	0105-1756-001Q Beige Floor Tile/Tan Ma 99% Tile - <1 Cellulose 1		ND stic - 100 NFM	<1 CE	100	CA, B, OP, M	BAS	2/18/2005
2679614.HPL Description:	0105-885-001Q Tan Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/18/2005
2679615.HPL Description:	0105-885-004Q Black Floor Tile	Yes	4 CH	-	96	CA, B, OP, MI, M	BAS	2/18/2005
1	0105-885-006Q Tan Floor Tile/Black Ma 99% Tile - 100 NFM; 1%		ND 00 NFM	-	100	T, CA, B, OP, MI, M	BAS	2/18/2005
2679617.HPL Description:	0105-885-010Q Green Painted Fabric Wi	Yes th Gray Debris	ND	30 SF	70	CA, B, OP, M	BAS	2/18/2005
2679618.HPL Description:	0105-886-001Q Gray Floor Tile	Yes	ND	-	100	В, М	AKB	2/18/2005
•	0105-886-003Q White Wall Board And Jo 99% WB - 2 Cellulose 98		ND .00 NFM	2 CE	98	B, G, M	AKB	2/18/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679620.HPL Description: Bo	0105-886-004Q eige Mastic	Yes	ND	-	100	B, OP, M	AKB	2/18/2005
2679621.HPL Description: Be	0105-887-002Q eige Floor Tile	Yes	3 СН	-	97	В, М	AKB	2/18/2005
2679622.HPL Description: Bl	0105-887-004Q lack Floor Tile	Yes	4 CH	-	96	В, М	AKB	2/18/2005
2679623.HPL Description: Te	0105-887-006Q an Floor Tile	Yes	7 CH	-	93	В, М	AKB	2/18/2005
2679624.HPL Description: Of	0105-887-010Q ff White Floor Tile	Yes	ND	-	100	В, М	AKB	2/18/2005
2679625.HPL Description: Li	0105-888-001Q ght Gray Floor Tile	Yes	2 CH	-	98	В, М	AKB	2/18/2005
2679626.HPL Description: Be	0105-888-005Q eige Mastic	Yes	ND	-	100	B, OP, M	AKB	2/18/2005
2679627.HPL Description: Ge	0105-888-007Q old Mastic	Yes	ND	-	100	В, М	AKB	2/18/2005
2679628.HPL Description: Be	0105-888-010Q eige Floor Tile	Yes	10 CH	-	90	В, М	AKB	2/18/2005

Client Job No./Name: Roosevelt Roads RJ Lee Group Job No: BAK502023

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679629.HPL	0105-888-012Q Beige Floor Tile And Blac	No	5.5 CH	-	94.5	B, M	AKB	2/18/2005
_ 00011p011.	O		stic - 10 Chrysotile 90 N	IFM				
2679630.HPL Description: Y	0105-2339-003Q Tellow Mastic	Yes	ND	<1 CE, <1 SF	100	В, М	AKB	2/18/2005
2679631.HPL Description: B	0105-2339-004Q Beige Floor Tile	Yes	ND	-	100	В, М	AKB	2/18/2005
2679632.HPL Description: E	0105-2339-005Q Beige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	P, B, M	AKB	2/18/2005
2679633.HPL Description: V	0105-2339-007Q White Joint Compound	Yes	ND	-	100	В, М	AKB	2/18/2005
2679634.HPL Description: E	0105-2339-008Q Beige Mastic	Yes	ND	-	100	В, М	AKB	2/18/2005
2679635.HPL Description: W	0105-2339-011Q White Floor Tile	Yes	ND	-	100	В, М	AKB	2/18/2005
2679636.HPL Description:	0105-737-001Q Gold Mastic	Yes	ND	<1 CE, <1 SF	100	В, М	AKB	2/18/2005

Client Job No./Name: Roosevelt Roads RJ Lee Group Job No: BAK502023

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
Debet-paori.	0105-737-005Q Fan Floor Tile And Black 95% Tile - 100 NFM; 5%		0.5 CH ysotile <1 Cellulose 90 l	<1 CE	99.5	В, М	AKB	2/18/2005
	0105-737-007Q Fan Floor Tile/Black Ma 98% Tile - <1 Cellulose		0.2 CH stic - 10 Chrysotile 90 l	<1 CE	99.8	T, CA, B, OP, MI, M	BAS	2/20/2005
2679639.HPL Description:	0105-386-001Q White Floor Tile	Yes	3 СН	3 W	94	CA, B, OP, MI, M	BAS	2/20/2005
2679640.HPL Description:	0105-386-005Q Brown Mastic	Yes	ND	<1 CE, <1 SF	100	CA, B, OP, M	BAS	2/20/2005
2679641.HPL Description:	0105-386-010Q Fan Floor Tile	Yes	5 CH	-	95	CA, B, OP, MI, M	BAS	2/20/2005
2679642.HPL Description:	0105-386-013Q Fan Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/20/2005
2679643.HPL Description:	0105-386-017Q Fan Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/20/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
Layer	0105-386-018Q White Wallboard With Tan 90% Wallboad - 15 Cellulos NFM		-		84.7 100	CA, B, OP, G, MI, M	BAS	2/20/2005
2679645.HPL Description:	0105-386-021Q Tan Ceiling Tile With White	Yes Paint	ND	50 CE, 20 MW	30	CA, P, B, OP, M	BAS	2/20/2005
2679646.HPL Description:	0105-386-022Q Tan Floor Tile	Yes	3 CH	-	97	CA, B, OP, MI, M	BAS	2/20/2005
2679647.HPL Description:	0105-386-026Q Brown Mastic	Yes	<1 AN	2 OF	98	CA, B, OP, M	BAS	2/21/2005
2679648.HPL Description:	0105-386-030Q Black Roofing With White F	Yes `rit	ND	10 FG	90	Q, T, CA, B, OP, M	BAS	2/21/2005
2679649.HPL Description:	0105-386-031Q Brown Floor Tile	Yes	3 СН	<1 CE	97	CA, B, OP, MI, M	BAS	2/20/2005
2679650.HPL Description:	0105-386-033Q Blue Floor Tile	Yes	4 CH	<1 CE	96	CA, B, OP, MI, M	BAS	2/20/2005
2679651.HPL Description:	0105-386-037Q White Plaster	Yes	ND	<1 CE	100	CA, OP, MI, M	BAS	2/20/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679652.HPL Description: B	0105-386-039Q lack Mastic	Yes	10 CH	-	90	Т, В, ОР, М	BAS	2/20/2005
•	0105-386-040Q ff-White Floor Tile/Blad 9% Tile - <1 Cellulose 3		3 CH IFM; 1% Mastic - 5 Chrys	<1 CE sotile 95 NFM	97	T, CA, B, OP, G, M	BAS	2/20/2005
2679654.HPL Description: B	0105-296-001Q lack Floor Tile	Yes	2 CH	-	98	CA, B, OP, MI, M	BAS	2/20/2005
2679655.HPL Description: G	0105-296-004Q old Mastic	Yes	ND	<1 CE, <1 SF	100	Q, CA, B, OP, M	BAS	2/20/2005
2679656.HPL Description: Ta	0105-286-007Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 35 MW	25	CA, P, B, OP, M	BAS	2/20/2005
2679657.HPL Description: Ta	0105-296-010Q an Fibrous Ceiling Tile	Yes With Tan Paint	ND	45 CE, 45 MW	10	CA, B, OP, M	BAS	2/20/2005
	0105-296-014Q lack Tar/Tar Paper 0% Tar - <1 Cellulose 1	No 00 NFM; 90% T	ND ar Paper - 75 Cellulose 25	67.5 CE 5 NFM	32.5	T, CA, B, OP, M	BAS	2/20/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679659.HPl Description:	0105-296-015Q Tan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/20/2005
2679660.HPI Description:	0105-296-016Q Gray Floor Tile	Yes	3 СН	<1 OF	97	CA, B, OP, MI, M	BAS	2/20/2005
2679661.HPI Description:	0105-1817-001Q Off-White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/20/2005
2679662.HPI Description:	, 0105-1817-003Q Light Gray Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/21/2005
2679663.HPI Description:	0105-1817-005Q Tan Floor Tile	Yes	<1 CH	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2679664.HPI Description:	0105-1817-007Q Gray Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/21/2005
2679665.HPI Description:	, 0105-1817-009Q Tan Fibrous Ceiling Tile V	Yes With White Pair	ND at	40 CE, 30 MW	30	CA, P, B, OP, M	BAS	2/21/2005
2679666.HPI Description: Layer content:	White Wallboard With Ta	- /	-	28 CE, 1.2 FG Thite Fabric Covering at Compound - 55 Cellulose	70.8 e 45	CA, B, OP, G, MI, M	BAS	2/21/2005

RJLG Sample Number	Client Sample Number	lomogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679667.HPL Description: Ta	0105-1817-011Q in Fibrous Ceiling Tile Wit	Yes h White Pain	ND t	45 CE, 40 MW	15	CA, P, B, OP, M	BAS	2/21/2005
2679668.HPL Description: Ta	0105-1817-013Q un Adhesive	Yes	ND	-	100	В, М	BAS	2/21/2005
_	0105-1817-016Q hite Floor Tile/Tan Mastic 3% Tile - <1 Cellulose 100		ND stic - <1 Cellulose 100 N	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2679670.HPL Description: W	0105-1817-018Q hite Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/21/2005
2679671.HPL Description: Bl	0105-1817-020Q ack Roofing With White F	Yes	ND	10 FG	90	Q, T, CA, B, OP, M	BAS	2/21/2005
2679672.HPL Description: W	0105-1817-021Q hite Mastic	Yes	ND	<1 CE	100	CA, B, OP, G, MI,	BAS	2/21/2005
2679673.HPL Description: Ta	0105-664-001Q n Floor Tile	Yes	ND	5 CE	95	CA, B, OP, M	BAS	2/21/2005
2679674.HPL Description: Gr	0105-664-004Q ray Mastic With Debris	Yes	ND	<1 CE	100	Q, CA, B, OP, M	BAS	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679675.HPL Description: E	0105-663-001Q Brown Floor Tile	Yes	ND	2 CE, <1 SF	98	CA, B, OP, M	BAS	2/21/2005
2679676.HPL Description:	0105-663-005Q Gray Cement Board	Yes	15 CH	-	85	CA, CL, B, OP, M	BAS	2/21/2005
2679677.HPL Description: E	0105-663-007Q Black Rubber Material	Yes	ND	-	100	B, OP, M	BAS	2/21/2005
2679678.HPL Description: C	0105-663-009Q Green Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/21/2005
2679679.HPL Description: T	0105-2278-001Q an Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2679680.HPL Description: T	0105-2278-003Q an Fibrous Ceiling Tile V	Yes With White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/21/2005
-	0105-2278-004Q Vhite Wallboard With Wl 0% Wallboard - 70 Cellu		_		65	CA, B, OP, G, MI, M	BAS	2/21/2005
2679682.HPL Description: B	0105-2293-002Q Black Tar	Yes	ND	2 CE	98	T, CA, B, OP, M	BAS	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679683.HPL Description:	0105-598-001Q Gray Vinyl Sheet With P	Yes ink Fibrous Back	ND sing	35 SF	65	CA, B, OP, M	BAS	2/21/2005
2679684.HPL Description: V	0105-598-002Q White Plaster	Yes	ND	-	100	CA, OP, M	BAS	2/21/2005
2679685.HPL Description:	0105-598-003Q Blue Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/21/2005
2679686.HPL Description: I	0105-598-004Q aight Blue Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/21/2005
2679687.HPL Description:	0105-598-005Q Gray and Tan Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2679688.HPL Description: T	0105-598-011Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	2 CE, 90 MW	8	CA, B, OP, M	BAS	2/21/2005
2679689.HPL Description: V	0105-598-013Q White Plaster With Green	Yes n Paint and Tan	ND Debris	<1 CE, <1 MW	100	CA, B, V, OP, M	BAS	2/21/2005
2679690.HPL Description: V	0105-598-013Q2 White Plaster With White	Yes e Paint	ND	-	100	CA, B, OP, M	BAS	2/21/2005
2679691.HPL Description: C	0105-598-014Q Green Floor Tile	Yes	3 CH	<1 CE	97	CA, B, OP, M	BAS	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679692.HPL Description: Ta	0105-598-015Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2679693.HPL Description: Ta	0105-598-017Q an Fibrous Ceiling Tile V	Yes With White Pain	ND t	40 CE, 35 MW	25	CA, P, B, OP, M	BAS	2/21/2005
2679694.HPL Description: Ta	0105-598-018Q an Fibrous Ceiling Tile	Yes	ND	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/21/2005
.	0105-598-029Q ff-White Floor Tile/Blac 9% Tile - <1 Cellulose 10		ND astic - 100 NFM	<1 CE	100	T, CA, B, OP, MI, M	BAS	2/21/2005
2679696.HPL Description: Li	0105-598-031Q ght Gray Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2679697.HPL Description: Ta	0105-598-035Q an Fibrous Ceiling Tile V	Yes With White Pain	ND t	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/21/2005
•	0105-598-036Q ark Blue Floor Tile/Tan 9% Tile - <1 Cellulose <		ND 100 NFM; 1% Mastic - <	<1 CE, <1 MW 1 Cellulose 100 NFM	100	CA, B, OP, M	BAS	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679699.HPL Description: Ta	0105-598-039Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2679700.HPL Description: G	0105-2248-001Q ray Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/21/2005
2679701.HPL Description: W	0105-724-005Q /hite Paint	Yes	ND	-	100	CA, B, OP, M	BAS	2/21/2005
2679702.HPL Description: O	0105-724-005Q2 off-White Floor Tile	Yes	5 CH	-	95	CA, B, OP, MI, M	BAS	2/21/2005
2679703.HPL Description: Ta	0105-724-006Q an Fibrous Ceiling Tile	Yes With White Pain	ND .t	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/21/2005
2679704.HPL Description: Ta	0105-724-010Q an Floor Tile	Yes	ND	2 CE	98	CA, B, OP, MI, M	BAS	2/21/2005
2679705.HPL Description: Te	0105-724-010Q2 an Floor Tile	Yes	3 CH	<1 CE	97	CA, B, OP, MI, M	BAS	2/21/2005
2679706.HPL Description: Ta	0105-724-016Q an Stucco	Yes	15 CH	-	85	CA, P, B, OP, M	BAS	2/21/2005
2679707.HPL Description: Ta	0105-724-016Q2 an Stucco	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/21/2005

RJ Lee Group, Inc.

Laboratory Report (cont.)

Client Job No./Name: Roosevelt Roads

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679708.HPL Description: Ta	0105-724-018Q n Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/21/2005
2679709.HPL Description: Bla	0105-724-027Q ack Tar	Yes	ND	-	100	T, CA, B, OP, M	BAS	2/21/2005
2679710.HPL Description: Bla	0105-088-004Q ack Tar	Yes	ND	<1 CE	100	T, CA, B, OP, M	BAS	2/21/2005
2679711.HPL Description: Bla	0105-88A-003Q ack Tar	Yes	ND	10 CE	90	Т, В, М	AKB	2/21/2005
2679712.HPL Description: Bla	0105-DN2-3-001Q ack Floor Tile	Yes	ND	15 CE	85	В, М	AKB	2/21/2005
2679713.HPL Description: Re	0105-DN2-3-003Q d Floor Tile	Yes	ND	15 CE	85	В, М	AKB	2/21/2005
2679714.HPL Description: Be	0105-DN2-3-007Q ige Ceiling Tile	Yes	ND	20 CE, 20 MW	60	P, B, M	AKB	2/21/2005
2679715.HPL Description: Blu	0105-DN2-3-010Q ue Floor Tile	Yes	ND	-	100	В, М	AKB	2/21/2005
2679716.HPL Description: Be	0105-DN2-3-013Q ige Glue	Yes	ND	<1 CE	100	В, М	AKB	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2679717.HPL Description: G	0105-DN2-3-014Q Gray Cementitious Mater	Yes ial	40 CH	-	60	В, М	AKB	2/21/2005
2679718.HPL Description: B	0105-2256-002Q Black Floor Tile	Yes	ND	15 CE	85	В, М	AKB	2/21/2005
2679719.HPL Description: B	0105-2256-004Q Beige Ceiling Tile	Yes	ND	15 CE, 15 MW	70	Р, В, М	AKB	2/21/2005
	0105-2256-006Q Beige Wall Board Io Joint Compound	Yes	ND	<1 CE, <1 FG	100	В, G, М	AKB	2/21/2005

Client Job No./Name: Roosevelt Roads

RJ Lee Group Job No: BAK502023

Authorized Signature

Barbara A. Smith, Microscopist

Barbara A. Smith

ASBESTOS	NON-ASBESTOS	NON-FIBROUS MATERIALS
AM = Amosite	CE = Cellulose	AM = Amphibole $HY = Hydromagnesite$ $Q = Quartz$
AC = Actinolite	MW = Mineral Wool	B = Binder $M = Miscellaneous$ $T = Tar$
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates $MI = Mica$ $V = Vermiculite$
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$
CR = Crocidolite	H = Hair	F = Feldspar OR = Organic
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite

DISCLAIMER NOTES

- "ND" indicates no asbestos was detected; the method detection limit is 1%.
- "Trace" or "<1" indicates asbestos was identified in the sample, but the concentration is less than the method quantitation limit of 1%. PLM coefficients of variance range from approximately 1.8 at the quantitation limit of 1% to 0.1 at high fiber concentrations.
- · Samples are archived for three months following analysis and are then properly discarded.

= Other Fibers

- These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which these results are used or interpreted.
- This test report relates to the items tested.
- This report is not valid unless it bears the name of a NVLAP-approved signatory.
- Any reproduction of this document must be in full in order for the report to be valid.
- . This report may not be used to claim product endorsement by NVLAP, any agency of the U.S. Government or any other laboratory accrediting agency.
- Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar nonfriable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as "non-asbestos-containing."
- Sample(s) for this project were analyzed at our: Monroeville, PA (AIHA #100364, NVLAP #101208-0, NY ELAP #10884) facility.
- If RJ Lee Group, Inc. did not collect the samples analyzed, the verifiability of the laboratory's results are limited to the reported values.

RJ Lee Group, Inc.

350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/22/2005
Sample Receipt Date. 2/17/2005
RJ Lee Group Job No BAK502024
Authorization/P.O. No. 104579

Client Job No./Name EFA-NE/Roosevelt Roads

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analy	Analysis st Date
2680066.HPL Description: Be	0205-3021-001Q eige Floor Tile	Yes	ND	-	100	В, М	AKB	2/21/2005
2680067.HPL Description: Be	0205-3021-006Q eige Ceiling Tile	Yes	ND	20 CE, 20 MW	60	P, B, M	AKB	2/21/2005
	0205-3021-008Q own Wall Board And W % WB - 2 Cellulose <1		ND pound 98 NFM; 15% JC - 2 Cell	2 CE, <1 FG	98	B, G, M	AKB	2/21/2005
2680069.HPL Description: Be	0205-3071-001Q eige Floor Tile	Yes	ND	-	100	В, М	AKB	2/21/2005
2680070.HPL Description: Be	0205-3071-006Q rige Spray On Material	Yes	ND	-	100	B, OP, M	AKB	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680071.HPL Description: Bl	0205-3070-003Q ack Adhesive	Yes	ND	<1 CE, <1 FG	100	В, М	AKB	2/21/2005
2680072.HPL Description: La	0205-3070-005Q wender Spray On Mate	Yes rial	ND	<1 CE	100	B, OP, M	AKB	2/21/2005
2680073.HPL Description: Bo	0205-3022-001Q eige Floor TIle	Yes	ND	-	100	В, М	AKB	2/21/2005
2680074.HPL Description: Bi	0205-3022-004Q rown Mastic	Yes	ND	<1 CE	100	В, М	AKB	2/21/2005
2680075.HPL Description: Of	0205-3047-002Q ff-White Floor Tile	Yes	ND	<1 CE, <1 FG	100	CA, B, OP, MI, M	BAS	2/21/2005
•	0205-3047-006Q hite Wallboard With Ta 5% Wallboard - 20 Cellu	• '	ND Joint Compound 5% Joint Compound - 1	7 CE	93	CA, OP, G, MI, M	BAS	2/21/2005
2680077.HPL Description: W	0205-3047-007Q hite Stucco	Yes	ND	<1 CE	100	CA, B, V, OP, M	BAS	2/21/2005
2680078.HPL Description: W	0205-3058-001Q hite Particles	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680079.HPL Description: Bl	0205-3152-003Q lack Tar	Yes	ND	10 CE	90	Т, В, ОР, М	BAS	2/21/2005
2680080.HPL Description: Of	0205-3016-001Q ff-White Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/21/2005
2680081.HPL Description: Ta	0205-3016-003Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2680082.HPL Description: W	0205-3017-001Q hite Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/21/2005
2680083.HPL Description: Ta	0205-3017-004Q an Mastic	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/21/2005
2680084.HPL Description: Ta	0205-3017-006Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/21/2005
2680085.HPL Description: Of	0205-3018-001Q ff-White Floor Tile	Yes	ND	-	100	CA, B, OP, MI, M	BAS	2/21/2005
2680086.HPL Description: Ta	0205-3018-003Q an Mastic	Yes	ND	<1 CE	100	Q, CA, B, OP, M	BAS	2/21/2005
2680087.HPL Description: Gr	0205-3018-004Q ay Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680088.HPL Description: T	0205-3023-001Q an Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
L		- '	ND Joint Compound With W 0% Joint Compound - 1		87	CA, B, OP, G, MI, M	BAS	2/21/2005
2680090.HPL Description: G	0205-3023-006Q Gray Fibrous Ceiling Tile	Yes With White Pai	ND nt	45 CE, 40 MW	15	CA, P, B, OP, M	BAS	2/21/2005
2680091.HPL Description: B	0205-3079-003Q Black and Green Floor Ti	Yes ile	ND	-	100	CA, B, OP, MI, M	BAS	2/21/2005
2680092.HPL Description: T	0205-3079-005Q an Mastic	Yes	ND	5 CE	95	CA, B, OP, M	BAS	2/21/2005
2680093.HPL Description: T	0205-31-001Q an Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2680094.HPL Description: T	0205-31-003Q an Mastic	Yes	ND	10 CE	90	CA, B, OP, M	BAS	2/21/2005
2680095.HPL Description: T	0205-31-005Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	50 CE, 20 MW	30	CA, P, B, OP, M	BAS	2/21/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680096.HPL Description: B	0205-31-007Q Black Mastic	Yes	10 CH	<1 CE	90	T, CA, B, OP, M	BAS	2/21/2005
2680097.HPL Description: W	0205-31-008Q White Mastic With Black	Yes Debris	<1 CH	<1 CE	100	CA, B, OP, M	BAS	2/21/2005
2680098.HPL Description: D	0205-31-010Q Oark Blue Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/21/2005
2680099.HPL Description: T	0205-31-012Q an Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/21/2005
2680100.HPL Description: Li	0205-31-013Q ight Gray Fibrous Ceilin	Yes g Tile With Whi	ND te Paint	45 CE, 40 MW	15	Q, CA, P, B, OP, M	BAS	2/21/2005
2680101.HPL Description: Te	0205-31-014Q an Mastic With Debris	Yes	ND	5 CE	95	CA, B, OP, G, M	BAS	2/21/2005
2680102.HPL Description: D	0205-31-016Q eark Green Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/22/2005
2680103.HPL Description: B	0205-31-018Q rown Mastic	Yes	2 CH	<1 CE	98	CA, B, OP, M	BAS	2/22/2005
2680104.HPL Description: O	0205-31-019Q ff-White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/22/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680105.HPL Description:	0205-31-020Q Gray Floor Tile	Yes	ND	-	100	B, OP, M	BAS	2/22/2005
2680106.HPL Description:	0205-31-023Q Gray Fibrous Material	Yes	ND	<1 CE, 75 MW	25	CA, B, OP, M	BAS	2/22/2005
2680107.HPL Description:	0205-31-025Q Tan Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/22/2005
2680108.HPL Description:	0205-31-028Q Off-White Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/22/2005
-	Paint	- ,	-	10.5 CE, 9.8 FG Thite Reinforcing Fabric and 5 Fibrous Glass 85 NFM	79.7 I White	CA, B, OP, G, MI, M	BAS	2/22/2005
2680110.HPL Description:	0205-31-035Q Tan Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/22/2005
2680111.HPL Description:	0205-31-039Q White Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/22/2005
2680112.HPL Description:	0205-31-041Q Green Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/22/2005

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680113.HPL Description: Wi	0205-31-043Q hite Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/22/2005
2680114.HPL Description: Bla	0205-31-046Q ack Roofing With Whi	Yes te Frit	ND	15 FG	85	Q, T, CA, B, OP, M	BAS	2/22/2005

RJ Lee Group Job No: BAK502024

Authorized Signature

allan K. Buttock

Allan K. Bullock, Microscopist

ASBESTOS NON-ASBESTOS NON-FIBROUS MATERIALS

AM = Amosite	CE = Cellulose	AM = Amphibole	HY = Hydromagnesite	Q = Quartz
AC = Actinolite	MW = Mineral Wool	B = Binder	M = Miscellaneous	T = Tar
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates	MI = Mica	V = Vermiculite
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay	OP = Opaque	
CR = Crocidolite	H = Hair	F = Feldspar	OR = Organic	
TR = Tremolite	W = Wollastonite	G = Gypsum	P = Perlite	
	OF - Other Fibers			

DISCLAIMER NOTES

- "ND" indicates no asbestos was detected; the method detection limit is 1%.
- "Trace" or "<1" indicates asbestos was identified in the sample, but the concentration is less than the method quantitation limit of 1%. PLM coefficients of variance range from approximately 1.8 at the quantitation limit of 1% to 0.1 at high fiber concentrations.
- · Samples are archived for three months following analysis and are then properly discarded.
- These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions.
 No responsibility or liability is assumed for the manner in which these results are used or interpreted.
- This test report relates to the items tested.
- This report is not valid unless it bears the name of a NVLAP-approved signatory.
- Any reproduction of this document must be in full in order for the report to be valid.
- This report may not be used to claim product endorsement by NVLAP, any agency of the U.S. Government or any other laboratory accrediting agency.
- Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar nonfriable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as "non-asbestos-containing."
- Sample(s) for this project were analyzed at our: Monroeville, PA (AIHA #100364, NVLAP #101208-0, NY ELAP #10884) facility.
- If RJ Lee Group, Inc. did not collect the samples analyzed, the verifiability of the laboratory's results are limited to the reported values.

RJ Lee Group, Inc.

350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Moon Township, PA 1510 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 2/25/2005 Sample Receipt Date. 2/24/2005 RJ Lee Group Job No BAK502025

Authorization/P.O. No. 104579/Task#2 Client Job No./Name EFA-NE/Puerto Rico

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Anal	Analysis yst Date
2680957.HPL Description: B	0105-0798-011Q lack Tar	Yes	2 CH	<1 CE	98	Q, T, CA, B, OP, M	BAS	2/24/2005
2680958.HPL Description: Ta	0105-0798-006Q an Fibrous Ceiling Tile V	Yes With White Pain	ND t	45 CE, 40 MW	15	Q, CA, P, B, OP, M	BAS	2/24/2005
2680959.HPL Description: Ta	0105-0798-003Q an Fibrous Ceiling Tile V	Yes With White Pain	ND t	55 CE, 30 MW	15	CA, P, B, OP, M	BAS	2/24/2005
2680960.HPL Description: W	0105-0798-012Q hite Fibrous Ceiling Tile	Yes	ND	<1 CE, 85 MW	15	CA, B, OP, M	BAS	2/24/2005
2680961.HPL Description: Bl	0105-2008-002Q ack Mastic	Yes	ND	<1 CE, <1 MW	100	T, CA, B, OP, M	BAS	2/24/2005
2680962.HPL Description: Bl	0105-1729-004Q ack Roofing With White	Yes Frit and Brown	ND n Fibers	10 CE, 10 FG	80	Q, T, CA, B, OP, M	BAS	2/24/2005

RJLG Sample

RJ Lee Group Job No: BAK502025

Client Job No./Name: EFA-NE/Puerto Rico

Client

Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
15	CA, P, B, OP, M	BAS	2/24/2005
92	T, CA, B, OP, M	BAS	2/24/2005
100	CA, OP, G, M	BAS	2/25/2005
85	Q, T, CA, B, OP, M	BAS	2/25/2005
100	CA, B, OP, M	BAS	2/25/2005
100	CA, B, OP, MI, M	BAS	2/25/2005

0105-1724-003Q							
n Fibrous Ceiling Tile	Yes With White Pain	ND t	70 CE, 15 MW	15	CA, P, B, OP, M	BAS	2/24/2005
0105-1724-004Q .ck Tar With Silver Pai	Yes	8 CH	-	92	T, CA, B, OP, M	BAS	2/24/2005
0105-2334-001Q ite Wallboard	Yes	ND	<1 CE, <1 FG	100	CA, OP, G, M	BAS	2/25/2005
0105-2334-006Q ck Roofing With Whit	Yes e Frit	ND	15 FG	85	Q, T, CA, B, OP, M	BAS	2/25/2005
0105-2334-008Q n Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
0105-2334-007Q ay Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/25/2005
0105-0377-003Q n Floor Tile	Yes	ND	2 CE	98	CA, B, OP, M	BAS	2/25/2005
0105-0377-007Q n Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/25/2005
0105-0377-008Q n Fibrous Ceiling Tile	Yes	ND	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/25/2005
1	0105-2334-001Q ite Wallboard 0105-2334-006Q ck Roofing With White 0105-2334-008Q n Mastic 0105-2334-007Q ny Floor Tile 0105-0377-003Q n Floor Tile 0105-0377-007Q n Fibrous Ceiling Tile	0105-2334-001Q Yes ite Wallboard 0105-2334-006Q Yes ck Roofing With White Frit 0105-2334-008Q Yes Mastic 0105-2334-007Q Yes ay Floor Tile 0105-0377-003Q Yes a Floor Tile 0105-0377-007Q Yes a Fibrous Ceiling Tile With White Pain	ck Tar With Silver Paint 0105-2334-001Q Yes ND ite Wallboard 0105-2334-006Q Yes ND ck Roofing With White Frit 0105-2334-008Q Yes ND in Mastic 0105-2334-007Q Yes ND ay Floor Tile 0105-0377-003Q Yes ND in Floor Tile 0105-0377-007Q Yes ND in Fibrous Ceiling Tile With White Paint	O105-2334-001Q Yes ND Ves Ves	O105-2334-001Q Yes ND Variable Var	Ck Tar With Silver Paint	O105-2334-001Q Yes ND Ves ND O105-2334-006Q Yes ND O105-2334-006Q Yes ND O105-2334-008Q Yes ND O105-2334-008Q Yes ND O105-2334-008Q Yes ND O105-2334-008Q Yes ND O105-2334-007Q Yes ND O105-235-235-235-235-235-235-235-235-235-23

RJ Lee Group, Inc.

Laboratory Report (cont.)

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680972.HPL Description: V	0105-0377-009Q White Wallboard	Yes	ND	10 CE	90	CA, OP, G, M	BAS	2/25/2005
2680973.HPL Description:	0105-0377-010Q Black Floor Tile	Yes	8 CH	<1 CE, <1 FG	92	CA, B, OP, MI, M	BAS	2/25/2005
2680974.HPL Description:	0105-0377-011Q Black Mastic	Yes	ND	<1 CE	100	T, CA, B, OP, M	BAS	2/25/2005
2680975.HPL Description: F	0105-0377-012Q Black Tar	Yes	ND	-	100	T, CA, B, OP, M	BAS	2/25/2005
2680976.HPL Description: T	0105-467-004Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	55 CE, 30 MW	15	CA, P, B, OP, M	BAS	2/25/2005
2680977.HPL Description: E	0105-0192-006Q Brown Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/25/2005
2680978.HPL Description: T	0105-0192-004Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	60 CE, 15 MW	25	CA, P, B, OP, M	BAS	2/25/2005
2680979.HPL Description: T	0105-0192-001Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	25 CE, 50 MW	25	CA, P, B, OP, M	BAS	2/25/2005
2680980.HPL Description: V	0105-0192-007Q White Wallboard	Yes	ND	10 CE	90	CA, OP, G, M	BAS	2/25/2005

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680981.HPL Description: T	0105-2328-003Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/25/2005
2680982.HPL Description: T	0105-1203-008Q an Floor Tile	Yes	4 CH	<1 CE	96	CA, B, OP, MI, M	BAS	2/25/2005
2680983.HPL Description: T	0105-1203-004Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/25/2005
2680984.HPL Description: W	0105-2276-005Q hite Wallboard With Ta	Yes n Paper and Wh	ND ite Paint	15 CE	85	CA, B, OP, G, M	BAS	2/25/2005
2680985.HPL Description: To	0105-2351-004Q an Fibrous Ceiling Tile	Yes With White Pain	ND	70 CE, 15 MW	15	CA, P, B, OP, M	BAS	2/25/2005
2680986.HPL Description: Ta	0105-2351-003Q an Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/25/2005
2680987.HPL Description: G	0105-2282-008Q ray Fibrous Ceiling Tile	Yes With White Pair	ND nt	50 CE, 30 MW	20	CA, P, B, OP, M	BAS	2/25/2005
2680988.HPL Description: W	0105-0029-005Q Thite Mastic	Yes	ND	<1 CE, <1 SF	100	CA, B, OP, M	BAS	2/25/2005
2680989.HPL Description: Ta	0105-0029-003Q an Fibrous Ceiling Tile	Yes	ND	45 CE, 40 MW	15	CA, P, B, OP, M	BAS	2/25/2005

RJ Lee Group Job No: BAK502025

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680990.HPL Description: Ta	0105-2282-007Q in Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/25/2005
2680991.HPL Description: Ta	0105-2276-004Q an Mastic	Yes	ND	<1 CE, <1 SF	100	CA, B, OP, M	BAS	2/25/2005
2680992.HPL Description: Ta	0105-2276-006Q in Fibrous Ceiling Tile	Yes With White Pain	ND .t	50 CE, 30 MW	20	CA, P, B, OP, M	BAS	2/25/2005
2680993.HPL Description: Of	0105-2276-007Q f-White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/25/2005
2680994.HPL Description: Ta	0105-2282-005Q in Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
2680995.HPL Description: Ta	0105-2276-003Q n Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/25/2005
2680996.HPL Description: Bl	0105-2277-004Q ack Mastic	Yes	10 CH	<1 CE	90	T, CA, B, OP, M	BAS	2/25/2005
2680997.HPL Description: Ta	0105-2281-007Q n Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/25/2005
2680998.HPL Description: Ta	0105-2281-005Q n Fibrous Ceiling Tile	Yes With White Pain	ND t	40 CE, 30 MW	30	CA, P, B, OP, M	BAS	2/25/2005

RJ Lee Group, Inc.

Laboratory Report (cont.)

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2680999.HPL Description: Ta	0105-2281-008Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
•	0105-2281-006Q /hite Wallboard With Ta 0% Wallboard - 15 Cellu		ND Joint Compound 0% Joint Compound - 1	13.5 CE 00 NFM	86.5	CA, OP, G, MI, M	BAS	2/25/2005
2681001.HPL Description: Ta	0105-1283-005Q an Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/25/2005
2681002.HPL Description: W	0105-0192-008Q hite Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
2681003.HPL Description: Ta	0105-2234-003Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
2681004.HPL Description: Bi	0105-1203-001Q rown Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
2681005.HPL Description: Ta	0105-1203-003Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
2681006.HPL Description: Ta	0105-2234-004Q an Fibrous Ceiling Tile \	Yes With White Pain	ND t	50 CE, 30 MW	20	CA, P, B, OP, M	BAS	2/25/2005

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2681007.HPL Description:	0105-2306-005Q Tan Fibrous Ceiling Tile	Yes With White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/25/2005
2681008.HPL Description:	0105-2234-011Q Black Tar With White Fil	Yes bers	ND	<1 CE, 15 FG	85	Q, T, CA, OP, M	BAS	2/25/2005
Layer	Uooer Black Roofing Wit Black Roofing	lulose 95 NFM; 2	20% Middle Layer - <1 C	22 CE, 5 FG White Frit/Tan Fibrous Lay ellulose 15 Fibrous Glass 8 Fibrous Glass 90 NFM	,	Q, T, CA, B, OP, MI	BAS	2/25/2005
2681010.HPL Description:	0105-2234-006Q Beige Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
2681011.HPL Description:	0105-2024-007Q White Wallboard With Ta	Yes an Paper and Wh	ND ite Paint	15 CE, 5 FG	80	CA, B, OP, G, M	BAS	2/25/2005
2681012.HPL Description:	0105-2024-006Q Tan Fibrous Ceiling Tile	Yes With White Pain	ND	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/25/2005
2681013.HPL Description:	0105-2242-005Q Tan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
2681014.HPL Description:	0105-0027-001Q Blue Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005

RJ Lee Group, Inc.

Laboratory Report (cont.)

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2681015.HPL Description: Bl	0105-0027-002Q lack Mastic	Yes	ND	<1 CE	100	T, CA, B, OP, M	BAS	2/25/2005
2681016.HPL Description: W	0105-2024-005Q hite Fibrous Material	Yes	ND	85 MW	15	CA, B, OP, M	BAS	2/25/2005
2681017.HPL Description: Ta	0105-2242-003Q an Fibrous Ceiling Tile	Yes With White Pain	ND at	50 CE, 30 MW	20	CA, P, B, OP, M	BAS	2/25/2005
2681018.HPL Description: O	0105-0792-001Q ff-White Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/25/2005
2681019.HPL Description: Be	0105-2277-003Q eige Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/25/2005
2681020.HPL Description: Te	0105-2034-004Q an Fibrous Ceiling Tile	Yes With White Pain	ND it	<1 CE, 80 MW	20	CA, B, OP, M	BAS	2/25/2005

Client Job No./Name: EFA-NE/Puerto Rico

RJ Lee Group Job No: BAK502025

Authorized Signature _

Barbara A. Smith, Microscopist

Barbara A. Smith

ASBESTOS NON-ASBESTOS NON-FIBROUS MATERIALS

AM = Amosite	CE	= Cellulose	AM = Amphibole	HY = Hydromagnesite	Q	= Quartz
AC = Actinolite	MW	 Mineral Wool 	B = Binder	M = Miscellaneous	T	= Tar
AN = Anthophyllite	FG	= Fibrous Glass	CA = Carbonates	MI = Mica	V	= Vermiculite
CH = Chrysotile	SF	 Synthetic Fibers 	CL = Clay	OP = Opaque		
CR = Crocidolite	H	= Hair	F = Feldspar	OR = Organic		
TR = Tremolite	W	= Wollastonite	G = Gypsum	P = Perlite		
	OF	= Other Fibers				

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- Sample(s) for this project were analyzed at our: Monroeville, PA (AIHA #100364, NVLAP #101208-0, NY ELAP #10884) facility.
- If RJ Lee Group, Inc. did not collect the samples analyzed, the verifiability of the laboratory's results are limited to the reported values.

RJ Lee Group, Inc.

350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date

2/28/2005

Sample Receipt Date. RJ Lee Group Job No 2/24/2005 BAK502026

Authorization/P.O. No. 104579-Task#2

Client Job No./Name

EFA-NE/Puerto Rico

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Anal	Analysis yst Date
2681044.HPL Description: W	0205-2474-002Q Vhite Joint Compound	Yes With Blue Paint	ND	<1 CE, <1 FG	100	CA, B, OP, MI, M	BAS	2/27/2005
2681045.HPL Description: T	0205-2474-001Q an Fibrous Ceiling Tile	Yes With White Pain	ND .t	50 CE, 30 MW	20	CA, P, B, OP, M	BAS	2/27/2005
2681046.HPL Description: T	0205-3081-001Q an Floor Tile	Yes	2 CH	2 CE	96	CA, B, OP, MI, M	BAS	2/27/2005
2681047.HPL Description: W	0205-3083-004Q /hite Adhesive	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681048.HPL Description: W	0205-3083-003Q /hite Wallboard	Yes	ND	<1 CE	100	Q, CA, OP, G, M	BAS	2/27/2005
2681049.HPL Description: W	0205-3081-003Q /hite Wallboard	Yes	ND	2 CE	98	Q, CA, OP, G, M	BAS	2/27/2005

Laboratory Report (cont.)

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2681050.HPL Description: E	0205-3081-002Q Black Mastic	Yes	10 CH	-	90	T, CA, B, OP, M	BAS	2/27/2005
2681051.HPL Description: D	0205-1808-011Q Oark Gray Gasket-Type M	Yes Material	65 CH	10 CE	25	B, OP, M	BAS	2/27/2005
2681052.HPL Description: T	0205-2332-004Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681053.HPL Description: T	0205-2332-004Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681054.HPL Description: ^T	0205-1205-012Q an Mastic With Debris	Yes	ND	2 CE	98	CA, B, OP, G, MI, M	BAS	2/27/2005
2681055.HPL Description: T	0205-2303-006Q an Mastic	Yes	ND	<1 CE, <1 SF	100	CA, B, OP, M	BAS	2/27/2005
2681056.HPL Description: D	0205-1801-002Q Oark Green Floor Tile	Yes	2 CH	<1 CE	98	CA, B, OP, MI, M	BAS	2/27/2005
2681057.HPL Description: L	0205-1724-002Q ight Tan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681058.HPL Description: W	0205-1808-007Q /hite Plaster Material	Yes	ND	25 CE	75	Q, CA, OP, MI, M	BAS	2/27/2005

Laboratory Report (cont.)

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2681059.HPL Description: F	0205-1205-001Q Red Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/27/2005
2681060.HPL Description: V	0205-2675-001Q White Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/27/2005
2681061.HPL Description: T	0205-3157-003Q an Fibrous Ceiling Tile	Yes	ND	65 CE, 10 MW	25	CA, P, B, OP, M	BAS	2/27/2005
2681062.HPL Description: C	0205-1203-004Q Gray Fibrous Ceiling Tile	Yes With White Pai	ND nt	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/27/2005
2681063.HPL Description:	0205-1724-003Q Gray Fibrous Ceiling Tile	Yes	ND	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/27/2005
2681064.HPL Description: W	0205-1801-001Q Vhite Wallboard	Yes	ND	<1 CE	100	Q, CA, OP, G, M	BAS	2/27/2005
2681065.HPL Description: T	0205-1807-004Q an Fibrous Ceiling Tile	Yes	ND	50 CE, 25 MW	25	CA, P, B, OP, M	BAS	2/27/2005
2681066.HPL Description: W	0205-3081-003Q /hite Wallboard	Yes	ND	2 CE	98	Q, CA, OP, G, M	BAS	2/27/2005
2681067.HPL Description: T	0205-2351-004Q an Fibrous Ceiling Tile V	Yes Vith White Pain	ND t	45 CE, 35 MW	20	CA, P, B, OP, M	BAS	2/27/2005

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2681068.HPL Description: Ta	0205-2276-006Q n Fibrous Ceiling Tile	Yes With White Pain	ND t	60 CE, 15 MW	25	CA, P, B, OP, M	BAS	2/27/2005
2681069.HPL Description: Gr	0205-3167-006Q ay Fibrous Ceiling Tile	Yes With White Pair	ND nt	45 CE, 25 MW	30	CA, P, B, OP, M	BAS	2/27/2005
2681070.HPL Description: Gr	0205-3168-003Q ay Wallboard	Yes	ND	<1 CE, 5 FG	95	Q, CA, OP, G, M	BAS	2/27/2005
2681071.HPL Description: Ta	0205-2303-003Q n Fibrous Ceiling Tile V	Yes With White Pain	ND	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/27/2005
2681072.HPL Description: Ta	0205-2252-004Q n Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681073.HPL Description: Ta	0205-2252-003Q n Fibrous Ceiling Tile V	Yes With White Paint	ND	45 CE, 30 MW	25	CA, P, B, OP, M	BAS	2/27/2005
2681074.HPL Description: Of	0205-2345-001Q f-White Floor Tile	Yes	ND	<1 CE	100	Q, CA, B, OP, MI, M	BAS	2/27/2005
2681075.HPL Description: Ta	0105-0787-006Q n Fibrous Ceiling Tile V	Yes With White Paint	ND	50 CE, 25 MW	25	CA, P, B, OP, M	BAS	2/27/2005
2681076.HPL Description: Ta	0105-0787-007Q n Wallboard	Yes	ND	2 CE	98	CA, OP, G, M	BAS	2/27/2005

RJ Lee Group Job No: BAK502026

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2681077.HPL Description:	0205-1801-002Q Dark Green Floor Tile	Yes	2 CH	<1 CE	98	CA, B, OP, MI, M	BAS	2/27/2005
2681078.HPL Description:	0105-1724-002Q Tan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681079.HPL Description:	0205-1683-001Q White Wallboard	Yes	ND	<1 CE, 2 FG	98	CA, OP, G, M	BAS	2/27/2005
2681080.HPL Description:	0205-3090-001Q Gray Fibrous Ceiling Tile	Yes With White Pair	ND nt	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/27/2005
2681081.HPL Description:	0205-2432-003Q Gray Fibrous Ceiling Tile	Yes	ND	50 CE, 25 MW	25	CA, P, B, OP, M	BAS	2/27/2005
2681082.HPL Description:	0205-2430-003Q Gray Fibrous Ceiling Tile	Yes	ND	50 CE, 30 MW	20	CA, P, B, OP, M	BAS	2/27/2005
2681083.HPL Description:	0205-3118-005Q Fan Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681084.HPL Description:	0205-3095-001Q Off-White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681085.HPL Description:	0205-3095-003Q White Wallboard	Yes	ND	2 CE	98	Q, CA, OP, G, M	BAS	2/27/2005

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2681086.HPL Description: Ta	0205-3180-003Q an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681087.HPL Description: Gr	0205-3168-003Q ray Wallboard	Yes	ND	<1 CE, <1 FG	100	Q, CA, B, OP, G, M	BAS	2/27/2005
2681088.HPL Description: Gr	0205-3167-006Q ray Fibrous Ceiling Tile	Yes With White Pair	ND nt	45 CE, 25 MW	30	CA, P, B, OP, M	BAS	2/27/2005
2681089.HPL Description: W	0205-3167-007Q hite Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681090.HPL Description: Lig	0205-3167-003Q ght Blue Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, MI, M	BAS	2/27/2005
2681091.HPL Description: Bl	0205-3181-002Q ack Mastic	Yes	ND	10 SF	90	T, CA, B, OP, M	BAS	2/27/2005
2681092.HPL Description: Ta	0205-3181-003Q n Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681093.HPL Description: WI	0205-3118-002Q hite Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681094.HPL Description: Ta	0205-3118-004Q n Fibrous Ceiling Tile V	Yes With White Pain	ND	40 CE, 35 MW	25	CA, P, B, OP, M	BAS	2/27/2005

Client Job No./Name: EFA-NE/Puerto Rico

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2681095.HPL Description:	0205-3118-003Q Beige Wallboard With Tar	Yes n Paper	ND	5 CE	95	CA, OP, G, M	BAS	2/27/2005
2681096.HPL Description:	0205-3118-001Q White Floor Tile	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005
2681097.HPL Description:	0205-3164-001Q Gray Fibrous Ceiling Tile	Yes With White Pair	ND nt	40 CE, 40 MW	20	CA, P, B, OP, M	BAS	2/27/2005
2681098.HPL Description:	0205-2557-001Q Gray Fibrous Material	Yes	75 CH	-	25	B, OP, M	BAS	2/27/2005
2681099.HPL Description: V	0205-3157-004Q White Wallboard	Yes	ND	2 CE, <1 FG	98	CA, OP, G, M	BAS	2/27/2005
2681100.HPL Description:	0205-3157-006Q `an Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/27/2005
-	0205-2252-005Q Vhite Wallboard With Tar '0% Wallboard - 15 Cellu		_	10.5 CE 00 NFM	89.5	CA, B, OP, G, MI, M	BAS	2/27/2005
2681102.HPL Description: T	0205-2252-004Q 'an Mastic	Yes	ND	<1 CE	100	CA, B, OP, M	BAS	2/27/2005

Laboratory Report (cont.)

Client Job No./Name: EFA-NE/Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2681103.HPL Description: Gr	0205-2252-003Q ay Fibrous Ceiling Tile	Yes With White Pai	ND nt	45 CE, 40 MW	15	CA, P, B, OP, M	BAS	2/27/2005
2681104.HPL Description: Ta	0205-2252-002Q n Mastic	Yes	ND	-	100	CA, B, OP, M	BAS	2/27/2005
2681105.HPL Description: Be	0205-2252-001Q ige Floor Tile	Yes	ND	-	100	CA, B, OP, M	BAS	2/27/2005
2681106.HPL Description: Wh	0205-2252-007Q nite and Black Mastic	Yes	ND	<1 CE, 2 SF	98	T, CA, B, OP, M	BAS	2/27/2005
2681107.HPL Description: Sa	0205-2675-001Q mple missing and appe	NA ears to be a dup		-	-	-	-	-

RJ Lee Group Job No: BAK502026

Client Job No./Name: EFA-NE/Puerto Rico

Authorized Signature Barbara A. Smuth

Barbara A. Smith, Microscopist

ASBESTOS NON-ASBESTOS

NON-FIBROUS MATERIALS

AM = Amphibole HY = Hydromagnesite Q = Quartz
B = Binder M = Miscellaneous T = Tar
CA = Carbonates MI = Mica V = Vermiculite

CL = Clay OP = Opaque F = Feldspar OR = OrganicG = Gypsum P = Perlite

OF = Other Fibers

= Hair

= Cellulose

MW = Mineral Wool

Fibrous Glass

= Wollastonite

Synthetic Fibers

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TR = Tremolite

AN = Anthophyllite

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Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive Moon Township, PA 15108

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 12/23/2004
Sample Receipt Date. 12/21/2004
RJ Lee Group Job No BAK412107

Authorization/P.O. No. 104579-Task 2

Client Job No./Name 104579-Task 2/Naval Station Puerto

Rico

Analysis: Asbestos in Bulk Samples Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673256.HPL Description: B	1204-1688-01Q lack Tar with White Ag	Yes gregate	ND	-	100	Q, T, CA, OP	WHP 12/2	3/2004
2673257.HPL Description: O	1204-1688-02Q ff-White Fibrous Ceilin	Yes g Tile	ND	50 CE	50	Q, P, B, OP	WHP 12/2	3/2004
2673258.HPL Description: W	1204-1688-03Q hite Drywall with Tan	Yes Paper	ND	3 CE, 1 FG	96	Q, CA, OP, G	WHP 12/2	3/2004
-	1204-1688-04Q an Mastic; White Sandy 0% Mastic - 100 NFM;		ND 100 NFM	-	100	Q, CA, B, OP, M	WHP 12/2	3/2004
2673260.HPL Description: W	1204-1688-09Q hite Fibrous Material	Yes	ND	20 CE	80	CA, B, OP, M	WHP 12/2	3/2004

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673261.HPL Description: E	1204-1688-11Q Brown Mastic	Yes	ND	10 MW, 10 W	80	Q, B, OP	WHP	12/23/2004
2673262.HPL Description: V	1204-2296-01Q White Drywall with Tan I	Yes Paper	ND	4 CE, 1 FG	95	Q, CA, OP, G, MI	WHP	12/23/2004
2673263.HPL Description: T	1204-2296-04Q an Mastic	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004
r	1204-2296-02Q Gray Flooring; White Mas Mastic - 100 NFM; 98		ND O NFM	-	100	Q, CA, B, OP, M	WHP	12/23/2004
	1204-2296-08Q /hite Mastic; Brown Mas 0% Brown - 100 NFM; 5		ND NFM	-	100	CA, B, OP	WHP	12/23/2004
2673266.HPL Description: W	1204-2296-03Q /hite Fibrous Material	Yes	ND	20 CE	80	Q, CA, B, OP, M	WHP	12/23/2004
2673267.HPL Description: B	1204-2296-11Q lack Material	Yes	ND	10 SF	90	B, OP, M	WHP	12/23/2004

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJLG Sample Number	Client Sample Number	Homogeneous	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non-Fibrous Materials(%)	Matrix Material	Analyst	Analysis Date
2673268.HPL Description: O	1204-1211-02Q Off-White Fibrous Ceiling	Yes g Tile	ND	50 CE, 25 MW	25	Q, P, B, OP	WHP	12/23/2004
2673269.HPL Description: O	1204-1211-03Q Off-White Fibrous Ceiling	Yes g Tile	ND	50 CE, 25 MW	25	Q, P, B, OP	WHP	12/23/2004
2673270.HPL Description: W	1204-646-01Q Vhite Floor Tile	Yes	ND	~	100	CA, B, OP	WHP	12/23/2004
2673271.HPL Description: W	1204-1757-03Q /hite Fibrous Material	Yes	ND	30 CE	70	CA, B, OP, MI, M	WHP	12/23/2004
2673272.HPL Description: W	1204-2021-03Q /hite Sealant	Yes	ND	-	100	CA, B, OP	WHP	12/23/2004

Client Job No./Name: 104579-Task 2/Naval Station Puerto Rico

RJ Lee Group Job No: BAK412107

William H. Bowery

Authorized Signature .

William H. Powers, Manager-Optical

ASBESTOS	NON-ASBESTOS	NON-FIBROUS MATERIALS	
AM = Amosite	CE = Cellulose	AM = Amphibole $HY = Hydromagnesite$ $Q = Quartz$	
AC = Actinolite	MW = Mineral Wool	B = Binder $M = Miscellaneous$ $T = Tar$	
AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates MI = Mica V = Vermiculite	e
CH = Chrysotile	SF = Synthetic Fibers	CL = Clay $OP = Opaque$	
CR = Crocidolite	H = Hair	F = Feldspar $OR = Organic$	
TR = Tremolite	W = Wollastonite	G = Gypsum P = Perlite	
	OF = Other Fibers		

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350 Hochberg Road, Monroeville, PA 15146 Phone: (724) 325-1776 Fax: (724) 733-1799

Laboratory Report

Baker Environmental Airside Business Park 100 Airside Drive

Moon Township, PA 15108 Attention: Ms. Vicki Bell Telephone: 412-269-6300 Report Date 3/31/2005 Sample Receipt Date. 3/28/2005 RJ Lee Group Job No BAK412101-1 Authorization/P.O. No. 104579

Client Job No./Name 104579/QC Samples

Analysis: Asbestos in Bulk Samples by Point Count

Method: EPA/600/R-93/116

RJLG Sample Number	Client Sample Number	Homogeneous	# of Layers	Asbestos Detected(%)	Non-Asbestos Fibers(%)	Non- Fibrous Materials(%)	Matrix Material	Analyst - Analysis Date
2684240.HPL	1204-728-03Q	Yes	1	0.15 CH	-	99.85	Q, OP, M	WHP-3/31/2005
Description:	Gray Residue							
Weight Loss: 4	3.4 %							

Client Job No./Name: 104579/QC Samples RJ Lee Group Job No: BAK412101-1

William H. Bowers

Authorized Signature

William H. Powers, Manager-Optical

ASBESTOS	NON-ASBESTOS	NON-FIBROUS MATERIALS	
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AN = Anthophyllite	FG = Fibrous Glass	CA = Carbonates MI = Mica V = Vermiculite	,
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- This report may not be used to claim product endorsement by NVLAP, any agency of the U.S. Government or any other laboratory accrediting agency.
- Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar nonfriable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as "non-asbestos-containing."
- Sample(s) for this project were analyzed at our: Monroeville, PA (AIHA #100364, NVLAP #101208-0, NY ELAP #10884) facility.
- If RJ Lee Group, Inc. did not collect the samples analyzed, the verifiability of the laboratory's results are limited to the reported values.