



SOCIAL SECURITY

MEMORANDUM

Date: 02/06/08

To: Lollie Driulini
Social Security Administration

From: Rick Prieto
SSA Facilities Team Dallas, TX

Subject: Initial Asbestos Inspection Report for The Bartlesville, OK SSA District Office

Attached is a copy of the U.S. Public Health Service's (PHS) Initial Asbestos Inspection Report for the SSA office located at 300 Leisure Lane, Bartlesville, OK 74006 . Laboratory analytical results indicated that asbestos was not detected in any of the building materials sampled during this inspection. As a result no further action is necessary. A copy of this report should be saved as long as necessary to document this inspection.

If you have any questions, please call me at 214-767-3104 in Management and Operations Support.

Thank You,

Rick Prieto

S1RG3

DEC 11 2007 ✓

TO: Ricardo Prieto, Region VI
Social Security Administration

FROM: Kelly Fields, Industrial Hygienist
Office of Environmental Health
And Occupational Safety

Kelly Fields

SUBJECT: Asbestos Inspection Reports--Information

Attached is a copy of the U.S. Public Health Services' Asbestos Inspection Reports for the SSA Field Office (794) located 300 Leisure Lane, Bartlesville, Oklahoma 74006. We have reviewed this report and concur with its findings. No asbestos containing materials were identified at this office.

Please forward a copy of the Asbestos Inspection Report to your regional labor management representative for distribution to the Union health and safety representative for distribution to the lessor. Should this office relocate or acquire additional space in the future, contact our office so we can issue the appropriate asbestos assessments.

If you have any questions or need additional information concerning this document, please contact Kelly Fields at 410-594-2336 or Kim Burket at 410-966-1787. If you have any other environmental concerns, please contact out Environmental Hotline on 410-966-1568.

Attachments: Asbestos Inspection Report for the Bartlesville, OK SSA Field Office

cc:

Selena Gibson, OLMR (cover and Executive Summary only)

Jamie Bryant, PHS, DFOH (cover only)

Howard Egerman (cover and Executive Summary only)

Frances Forster, PHS



FOH

Federal Occupational Health
a component of the US Public Health Service



INITIAL ASBESTOS INSPECTION

**SOCIAL SECURITY ADMINISTRATION
OFFICE OF ENVIRONMENTAL HEALTH AND OCCUPATIONAL SAFETY
6401 SECURITY BLVD
BALTIMORE, MD 21235-6401**

**BARTLESVILLE FIELD OFFICE
SOCIAL SECURITY ADMINISTRATION
300 LEISURE LANE
BARTLESVILLE, OK 74006**

**SOCIAL SECURITY ADMINISTRATION CODE 794
GSA BUILDING NUMBER OK1309**

Survey date:

JULY 23, 2007

Prepared by:

**UNITED STATES PUBLIC HEALTH SERVICE
FEDERAL OCCUPATIONAL HEALTH SERVICE
DALLAS AREA OFFICE
1301 YOUNG STREET, SUITE 772
DALLAS, TX 75202**

A. EXECUTIVE SUMMARY

On July 23, 2007, Manesh Patel, accredited asbestos inspector representing the U.S. Public Health Service Federal Occupational Health, conducted an initial asbestos inspection at the Bartlesville Field Office (Social Security Administration Code 794, GSA building number OK1309) located at 300 Leisure Lane in Bartlesville, OK 74006. The asbestos inspection included the visual examination of all Social Security Administration occupied spaces, mechanical spaces serving the SSA office, bulk sampling suspect materials, and analysis of suspected asbestos-containing building materials identified at the facility. Eleven building materials suspected of containing asbestos were identified that included: ceiling tile, wallboard, joint compound, ceiling/wall texture, wall vinyl base cove and associated adhesive, carpet adhesive, floor tile and associated adhesive, caulking, and sink coating. Thirty-nine bulk samples of building materials suspected to contain asbestos were collected during this asbestos inspection. One of the bulk samples was multi-layered. A total of forty bulk materials were analyzed. The Federal Occupational Health National Environmental Reference Laboratory in Denver, Colorado analyzed samples for asbestos using polarized light microscopy.

Laboratory analytical results indicated that asbestos was not detected in any of the building materials sampled during this inspection. No further action is necessary.

B. INTRODUCTION

On July 23, 2007, Manesh Patel, accredited asbestos inspector representing the U.S. Public Health Service-Federal Occupational Health, conducted an initial asbestos inspection at the Bartlesville Field Office (Social Security Administration Code 794, GSA building number OK1309) located at 300 Leisure Lane in Bartlesville, OK 74006. The survey included inspection of all SAA occupied spaces in the building and the mechanical spaces serving the SSA office. Prior to the survey, the floor plans were reviewed.

The Bartlesville Field Office occupies a single-story building. Construction of the building was completed in February 2001. The Bartlesville Field Office occupies approximately 4,800 square feet. The exterior walls are brick. The interior walls are wallboard, vinyl covering, ceramic or texture. The floors are finished with carpet tiles, vinyl resilient tile, or ceramic tile. Ceilings are texture wallboard or a suspended metal-grid with lay-in white panels. The Bartlesville Field Office employs approximately nine people. The building has central air conditioning and heating using a system of ductwork to distribute the supply air to the office areas and a ducted return. All SSA occupied spaces were inspected during the survey including the following rooms or areas: entry vestibule area, reception area, public men's restroom, public women's restroom, private interview room, employee women's restroom, employee men's restroom, janitor's room, coat closet area, manager's room, storage room, ADP room, multi-purpose room, open work area, and electrical room.

Before conducting the survey, an opening conference was conducted with Charles Christensen (Office Manager), to discuss the purpose and procedures of the survey. The union representative (Ralph DeJuliis) chose not to attend the opening conference or observe the initial inspection.

Eleven building materials suspected of containing asbestos were identified that included: ceiling tile, wallboard, joint compound, ceiling/wall texture, wall vinyl base cove and associated adhesive, carpet adhesive, floor tile and associated adhesive, caulking, and sink coating. Thirty-nine bulk samples of suspected asbestos-containing building materials were collected during the asbestos inspection. One of the bulk samples was multi-layered. A total of forty bulk materials were analyzed. Samples were analyzed for asbestos using polarized light microscopy by the Federal Occupational Health National Environmental Reference Laboratory in Denver, Colorado.

Laboratory analytical results indicated that asbestos was not detected in any of the building materials sampled during this inspection.

C. METHODS

The survey of the facility was performed according to the Social Security Administration's protocol and 40 CFR Part 763 Subpart E (Asbestos-Containing Materials in Schools). This survey also complied with other federal standards and regulations, including those of the Occupational Safety and Health Administration and the Environmental Protection Agency.

Building materials of the same type were grouped building-wide and sampled using a random sampling plan. No outdoor building material samples were collected during this inspection. The samples of the materials were collected after office hours. Sample collection was minimally destructive and samples were collected from inconspicuous areas. The suspect material was thoroughly wetted and all layers of the suspect material were penetrated when taking samples. Samples were placed in sealed containers or bags. After sealing the container, the container surface was wet-wiped. All samples were assigned an identifier as required by Social Security Administration protocol. The floor plan included in this report indicates the locations from which these samples were obtained.

Samples were analyzed by polarized light microscopy in compliance with guidelines established by the Environmental Protection Agency in its Method for the Determination of Asbestos in Bulk Building Materials (EPA-600/R-93-116) at the U.S. Public Health Service-Federal Occupational Health laboratory in Denver, Colorado. The U.S. Public Health Service-Federal Occupational Health laboratory is currently accredited for bulk asbestos analysis by the National Voluntary Laboratory Accreditation Program of the National Institute of Standards and Technology. Materials were considered to contain asbestos if the sample showed a concentration of asbestos greater than one percent.

The laboratory analysis report indicates a different sample description color of the floor tile from the color indicated on the chain of custody. The color perceptions in the table relate more to the exterior appearance of the material if it is to be easily identified on site, whereas the color descriptions from the laboratory report refer to the color as it appeared on the microscope sample after preparation for analysis. Any confusion regarding referred material may be removed by looking more closely at material location and sample numbers. Color descriptions may vary with variation in lighting conditions and individual perception.

The sample numbered 06-0794-A032B was split into two separate samples by the laboratory. This sample of the carpet adhesive and carpet pad was split simply because the materials are difficult to separate during sampling. The laboratory separated the carpet adhesive and carpet pad during sample preparation and analyzed these two materials individually.

D. RESULTS

Eleven building materials suspected of containing asbestos were identified that included: ceiling tile, wallboard, joint compound, ceiling/wall texture, wall vinyl base cove and associated adhesive, carpet adhesive, floor tile and associated adhesive, caulking, and sink coating. Thirty-nine bulk samples of suspected asbestos-containing building materials were collected during the asbestos inspection. One of the bulk samples was multi-layered. A total of forty bulk materials were analyzed. Samples were analyzed for asbestos using polarized light microscopy by the Federal Occupational Health National Environmental Reference Laboratory in Denver, Colorado.

Laboratory analytical results indicated that asbestos was not detected in any of the building materials sampled during this inspection.

E. DISCUSSION AND RECOMMENDATIONS

No asbestos containing building materials were identified during this inspection therefore no recommendations are needed. No further action is necessary.

F. SUPPORTING DOCUMENTS

The following supporting documents are attached to the report:

Summary Tables of Inspection Results (2 page)

Photographs (3 pages)

Laboratory Report (11 pages)

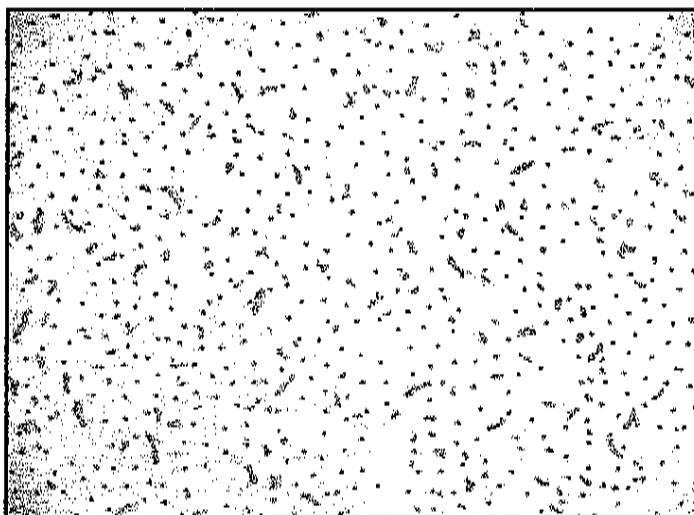
Sample Locations Floor Plan (1 page)

Table 1. Summary of Negative Materials

Room Numbers(s)	Location	Material Description	Sample Number (s)	Results
Entry vestibule area, reception area, private interview room, manager's room, storage room, ADP room, multi-purpose room, and open work area	Ceilings	2' x 2' White Random Fissure Ceiling Tile	06-0794-A001B 06-0794-A002B 06-0794-A003B	None Detected
All rooms	Walls and Ceilings	Wallboard	06-0794-A004B 06-0794-A005B 06-0794-A006B 06-0794-A007B 06-0794-A008B	None Detected
All rooms	Walls and Ceilings	Joint Compound	06-0794-A009B 06-0794-A010B 06-0794-A011B 06-0794-A012B 06-0794-A013B	None Detected
Public men's restroom, public women's restroom, women's restroom, employee men's restroom, janitor's room, coat closet room, storage room, ADP room, and electrical room.	Walls and Ceilings	Texture	06-0794-A014B 06-0794-A015B 06-0794-A016B 06-0794-A017B 06-0794-A018B	None Detected
Entry vestibule area, reception area, private interview room, janitor's room, coat closet area, manager's room, storage room, ADP room, multi-purpose room, open work area, and electrical room	Walls	4" Blue Wall Vinyl Base Cove	06-0794-A019B 06-0794-A020B 06-0794-A021B	None Detected
Entry vestibule area, reception area, private interview room, janitor's room, coat closet area, manager's room, storage room, ADP room, multi-purpose room, open work area, and electrical room.	Walls	Adhesive associated with 4" Blue Wall Vinyl Base Cove	06-0794-A022B 06-0794-A023B 06-0794-A024B	None Detected
Janitor's room, storage room, and ADP room.	Floors	12" x 12" White with Blue Streaks Floor Tile	06-0794-A025B 06-0794-A026B 06-0794-A027B	None Detected
Janitor's room, storage room, and ADP room.	Floors	Adhesive associated with 12" x 12" White with Blue Streaks Floor Tile	06-0794-A028B 06-0794-A029B 06-0794-A030B	None Detected

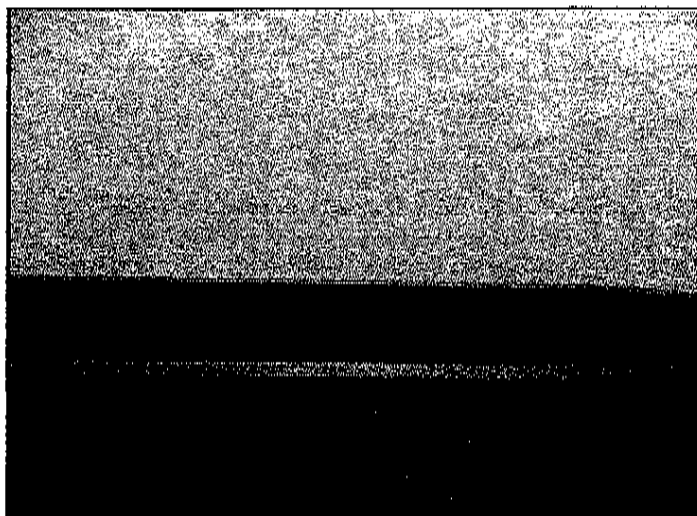
Room Numbers(s)	Location	Material Description	Sample Number (s)	Results
Private interview room, coat closet area, manager's room, multi-purpose room, and open work area.	Floors	Carpet Adhesive	06-0794-A031B 06-0794-A032B1 06-0794-A032B2 06-0794-A033B	None Detected
Public men's restroom, public women's restroom, employee women's restroom, and employee men's restroom.	Restrooms	White Caulking	06-0794-A034B 06-0794-A035B 06-0794-A036B	None Detected
Multi-purpose room	Sink	White Sink Coating	06-0794-A037B 06-0794-A038B 06-0794-A039B	None Detected

NEGATIVE MATERIAL PHOTOGRAPHS



Photograph 1

Sample No. 06-0794-A001B-A003B
CEILING TILE, 2' x 2' White Random Fissure

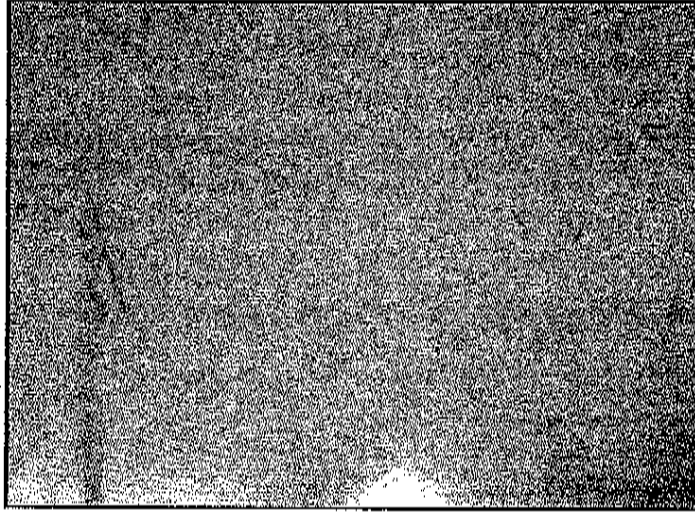


Photograph 2

Sample No. 06-0794-A019B-A021B (wall vinyl base cove) / Sample No. 06-0794-A022B-A024B (adhesive)
WALL VINYL BASE COVE & ADHESIVE, 4" blue wall vinyl base cove & associated adhesive

Sample No. 06-0794-A031B-A033B
CARPET ADHESIVE

NEGATIVE MATERIAL PHOTOGRAPHS



Photograph 3

Sample No. 06-0794-A025B-A027B (floor tile) / Sample No. 06-0794-A028B-A030B (adhesive)
FLOOR TILE & ADHESIVE, 12" x 12" white with blue streaks floor tile & associated adhesive



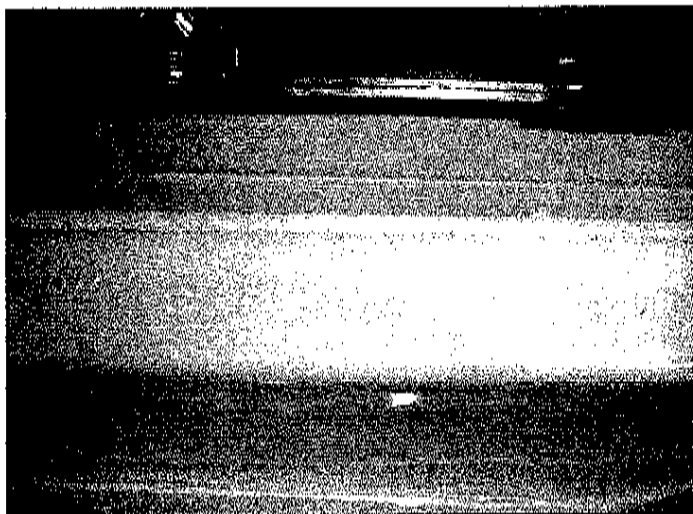
Photograph 4

Sample No. 06-0794-A004B-A008B
WALLBOARD

Sample No. 06-0794-A009B-A013B
JOINT COMPOUND

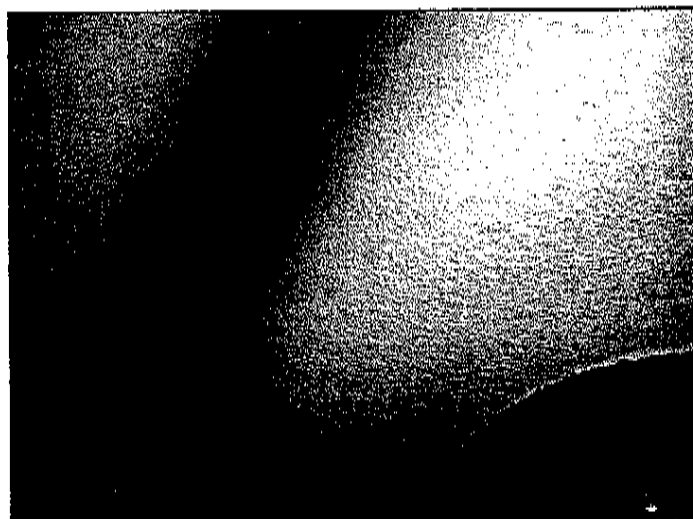
Sample No. 06-0794-A014B-A018B
TEXTURE, wall/ceiling

NEGATIVE MATERIAL PHOTOGRAPHS



Photograph 5

Sample No. 06-0794-A034B-A036B
CAULKING, white



Photograph 6

Sample No. 06-0794-A037B-A039B
SINK COATING, white



DEPARTMENT OF HEALTH & HUMAN SERVICES

Program Support Center

Federal Occupational Health Service
PO Box 25145
Bldg 41, Ent E-1, Rm 190
Denver Federal Center
Denver Co 80225-0145
Phone: 303-236-0076 x 803
Fax: 303-236-3440

August 20, 2007

LGN B0788729

Alex Fontenarosa
Federal Occupational Health
1301 Young Street, Suite 772
Dallas, TX 75202

Dear Mr. Fontenarosa:

Enclosed are the results of the analysis of 40 bulk materials from Social Security Administration field office 794, Bartlesville OK, submitted to the Division of Federal Occupational Health (DFOH) National Environmental Reference Laboratory (NERL) Asbestos/Fine Particle Analytical Division in Denver, Colorado, for asbestos analysis. These samples were received at NERL on August 2, 2007. The methods used for this evaluation involve stereo- and polarized-light microscopy (PLM) in compliance with guidelines established by EPA in its Method For The Determination Of Asbestos In Bulk Building Materials (EPA-600/R-93-116). The DFOH laboratory services are currently accredited for bulk asbestos analysis by the National Voluntary Laboratory Accreditation Program (NVLAP) of the National Institute of Standards and Technology (NIST). This report may not be used to claim product endorsement by NVLAP or other U.S. Government agency. This report may not be reproduced except in full, without the written approval of NERL. Our NVLAP laboratory code number is 101593-0.

The results given, which pertain only to the materials submitted for testing, are listed in Table 1. Details of this report will not be issued to any person or agency not associated with you or the SSA. The EPA method guidelines were developed for use in evaluating friable materials. Point-count reanalysis of materials is recommended to confirm trace or low-percentage PLM results. If you have questions regarding the content of this report, analytical procedures or methods, asbestos evaluation or abatement, please contact NERL directly at (303) 236-3455 ext 603.

LABORATORY COORDINATOR

LABORATORY DIRECTOR

MARK A. STEINER MS
Geologist/Microscopist

BRUCE HILLS, MS CSP
Certified Industrial Hygienist

TABLE 1

DIVISION OF FEDERAL OCCUPATIONAL HEALTH
 NEHL/AFSPAD POLARIZED LIGHT MICROSCOPY (PLM) BRANCH

LGN: B0788729

PROJECT I.D.: Social Security Administration
 Field Office 794, 900 Leisure Lane
 Bartlesville, Oklahoma

REPORT DATE: August 18, 2007

NVIAP LAB CODE: 101593-0

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		TOTAL % ASBESTOS
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	
06-0794-A001B: Ceiling Tile: gray/white, heterogeneous, friable, fibrous	No	None Detected	Cellulose 40 Fibrous Glass 20	0
06-0794-A002B: Ceiling Tile: gray/white, heterogeneous, friable, fibrous	No	None Detected	Cellulose 35 Fibrous Glass 30	0
06-0794-A003B: Ceiling Tile: gray/white, heterogeneous, friable, fibrous	No	None Detected	Cellulose 40 Fibrous Glass 20	0
06-0794-A004B: Wall Board: pink, homogeneous, friable, nonfibrous	No	None Detected	Cellulose 1 Fibrous Glass 3	0
06-0794-A005B: Wall Board: pink, homogeneous, friable, fibrous	No	None Detected	Cellulose 2 Fibrous Glass 3	0
06-0794-A006B: Wall Board: pink, heterogeneous, friable, fibrous	No	None Detected	Cellulose 6 Fibrous Glass 4	0
06-0794-A007B: Wall Board: pink, homogeneous, friable, fibrous	No	None Detected	Cellulose 2 Fibrous Glass 2	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		TOTAL % ASBESTOS
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	
06-0794-A008B: Wall Board: pink, homogeneous, friable, fibrous	No	None Detected	Cellulose 2 Fibrous Glass 2	0
06-0794-A009B: Compound/Paint: white/powder, heterogeneous, friable, nonfibrous	No	None Detected	None	0
06-0794-A010B: Compound/Paint: white/powder, heterogeneous, friable, nonfibrous	No	None Detected	None	0
06-0794-A011B: Compound/Paint: white/powder, heterogeneous, friable, nonfibrous	No	None Detected	None	0
06-0794-A012B: Compound: white, homogeneous, friable, nonfibrous	No	None Detected	None	0
06-0794-A013B: Compound/Paint: white/powder, heterogeneous, friable, nonfibrous	No	None Detected	None	0
06-0794-A014B: Texture: white/powder, heterogeneous, friable, nonfibrous	No	None Detected	None	0
06-0794-A015B: Texture: white, heterogeneous, friable, nonfibrous	No	None Detected	None	0
06-0794-A016B: Texture: white, heterogeneous, friable, nonfibrous	No	None Detected	None	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
06-0794-A017B:	No			
Texture: white, heterogeneous, friable, nonfibrous		None Detected	None	0
06-0794-A018B:	No			
Texture: white, heterogeneous, friable, nonfibrous		None Detected	None	0
06-0794-A019B:	No			
Base Coa: blue, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0794-A022B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0794-A020B:	No			
Base Coa: blue, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0794-A023B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0794-A021B:	No			
Base Coa: blue, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0794-A024B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0794-A025B:	No			
Floor Tile: white/blue, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0794-A028B:	No			
Adhesive: clear yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
06-0794-A026B:	No	None Detected	None	0
Floor Tile: white/blue, homogeneous, nonfriable, nonfibrous				
06-0794-A029B:	No	None Detected	None	0
Adhesive: clear yellow, homogeneous, nonfriable, nonfibrous				
06-0794-A027B:	No	None Detected	None	0
Floor Tile: white/blue, homogeneous, nonfriable, nonfibrous				
06-0794-A030B:	No	None Detected	None	0
Adhesive: clear yellow, homogeneous, nonfriable, nonfibrous				
06-0794-A031B:	No	None Detected	Synthetics 1	0
Adhesive: pale yellow, homogeneous, nonfriable, nonfibrous				
06-0794-A032B1:	No	None Detected	Synthetics 2	0
Adhesive: pale yellow, homogeneous, nonfriable, nonfibrous				
06-0794-A032B2:	No	None Detected	Synthetics 2 Fibrous glass 1	0
Rad: gray, homogeneous, nonfriable, nonfibrous				
06-0794-A033B:	No	None Detected	Synthetics 3	0
Adhesive: pale yellow, homogeneous, nonfriable, nonfibrous				
06-0794-A034B:	No	None Detected	None	0
Caulk: white, homogeneous, nonfriable, nonfibrous				

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		TOTAL % ASBESTOS
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	
06-0794-A035B: Caulk: white, homogeneous, nonfriable, nonfibrous	No	None Detected	None	0
06-0794-A036B: Caulk: white, homogeneous, nonfriable, nonfibrous	No	None Detected	None	0
06-0794-A037B: Coating: off white, homogeneous, nonfriable, nonfibrous	No	None Detected	Cellulose 25	0
06-0794-A038B: Coating: off white, homogeneous, nonfriable, nonfibrous	No	None Detected	Cellulose 25	0
06-0794-A039B: Coating: off white, homogeneous, nonfriable, nonfibrous	No	None Detected	Cellulose 20	0
END OF DOCUMENT				

US PUBLIC HEALTH SERVICE, FEDERAL OCCUPATIONAL HEALTH CHAIN-OF-CUSTODY / FIELD DATA SHEET

National Environmental Reference Laboratory
 Building 41, Room 190, POB 25145
 Denver Federal Center
 Denver, CO 80225-0145

Tel: (303) 236-3455 ext. 503 Fax: (303) 233-3440
 Attn: Mark Seifner

Contact Information
 Name: Manesh Patel
 Address: 1305 Young St Suite 712
 Dallas TX 75202
 Phone/Fax: 214-787-2571/214-787-4002
 Email: maneshpatel@bosc.gov

PROJECT REFERENCE
 Agreement No.: AT18852

Statement of Work No.: S118854

Project No.: P-128667

Agency/Project Name: SSA
 Barbersville, MO, OK
 Location: 890 Leisure Lane

ICity, State): Barbersville, OK 74006

For Lab Use Only
 Project Report #: **B47088729**
 Date:
 Samples Received/Calibrated? YES NO (circle one)

Water Sample Codes:
 Container Types:
 Preservatives:
 Turn Around Time Codes:
 STD - Standard
 R - Rush
 2D - Two Day Rush
 ND - Next Day Rush
 8D - Same Day Rush

Analysis Requested
 AAs: B-H-SO₄, C-HNO₃, D-NaOH
 Wk - Weekend/Holiday

ID #	Type	Media	Sample		Sample Location / Description	Air		Water		Turn Around Time ⁴	Lab ID #
			Collected Date	Time		Flow (LPM)	Time (min)	Volume (liters)	Area (in ²)		
06-0794-A009B	B		7/26/07	3:00 PM	OTC - OTCF (contaminated) Interview Room 1 Rm # 5 NUD Area					STD	
06-0794-A010B	B				Multihourpass Rm. Rm # 13 west area					STD	
06-0794-A011B	B				Rm # 9 (counter)					STD	
06-0794-A012B	B				NE area					STD	
06-0794-A012B	B				Rm # 11 (storage)					STD	
06-0794-A013B	B				work area					STD	
06-0794-A013B	B				Rm # 12 (data) East area					STD	
06-0794-A014B	B				TX1 - texture 1 Rm # 7 (Sup. RL Wens) East area					STD	
06-0794-A015B	B				Rm # 15 (technical) south area Rm # 8 (counter)					STD	
06-0794-A016B	B				NE area					STD	

Sample Type Codes: 1- Air 2- Water 3- Pairs 4- Soil 5- Dust 6- Bulk 7- Vials 8- Control Pair 9- Tap 10- Spore Trap (Zefon # 0800) 11- Other

Sample Media Codes: 1- Chemical 2- VAD 3- Mashed Root 4- Physiological Media 5- Media 6- COC 7- R2A/OTA 8- YAG 9- Cell Count Media 10- DE Cartridge (0.45) 11- PCR Cassette (0.9) 12- PCR Filter 12- Other

Relinquished By: Manesh Patel Date & Time: 7/31/07 10:00 AM

Received By: *[Signature]* Date & Time: 8/2/07

Comments: *[Handwritten]*

US PUBLIC HEALTH SERVICE, FEDERAL OCCUPATIONAL HEALTH CHAIN-OF-CUSTODY / FIELD DATA SHEET

National Environmental Reference Laboratory
 Building 41, Room 190, POB 25145
 Denver Federal Center
 Denver, CO 80225-0145
 Tel: (303) 236-3455 ext. 603 Fax: (303) 235-3440
 Attn: Mark Starnai

PROJECT REFERENCE
 Agreement No.: **AT15652**
 Statement of Work No.: **S115654**
 Project No.: **P128867**

For Lab Use Only
 Pivotal Report #: **80788729**
 Date Rec'd: **8/20/07**
 Samples Received Container? YES NO (check one)
 Water Sample Codes? **STD, Standard**
 Container Types: **R-Flush**
 Preservatives: **None, BH₂SO₄, C-HMD₃, D-NaOH**
 Turn Around Time Codes: **2D- Two Day Rush, ND- Next Day Rush, SD- Same Day Rush**
 Analysis Requested

Contact Information
 Name: **Manish Patel**
 Address: **1301 Young St, Suite 712**
 Phone/Fax: **Dallas TX, 75202**
214.787.9577/214.787.2402
 Email: **manish@jgusa.com**

Agency/Project Name: **SSA**
 Location: **Bartlesville, OK 74008**

City, State: **Bartlesville, OK 74008**

Wknd. Weekend/Holiday?

ID #	Type	Media	Sample		Sample Location / Description	Air			Water			Turn Around Time*	Lab ID #
			Collected Date	Time		Flow (LPM)	Time (Min)	Volume (Liters)	Acet (gal)	Volume (Liters)	Code		
08-0794-A017B	6		3:00 PM	7/26/07	T-11 - Fixture Rm # 11 (Storage) North area							STD-	
08-0794-A017B	6				Rm # 12 (Data) East area							STD-	
08-0794-A019B	6				W-1 - cubicle wall (W-1)							STD-	
08-0794-A020B	6				Rm # 11 (Storage) North area							STD-	
08-0794-A021B	6				Interview Rm							STD-	
08-0794-A022B	6				April 5 NW area							STD-	
08-0794-A023B	6				Interview Rm							STD-	
08-0794-A024B	6				Rm # 5 NW area							STD-	
					Rm # 8 (Sanitor)							STD-	
					NE area							STD-	

Sample Type Codes:
 1-Air 2-Water 3-Point 4-Spot 5-Dust 6-Soil 7-Noise 8-Other
Sample Media Codes:
 1-Charcoal 2-XAD 3-Alumina 4-Preweighed 5-Air 6-CCA 7-PCB/MSA 8-Air-Cat Cassette 9-Water Cassette 10-45 11-Other
Sample Media Codes:
 1-Charcoal 2-XAD 3-Alumina 4-Preweighed 5-Air 6-CCA 7-PCB/MSA 8-Air-Cat Cassette 9-Water Cassette 10-45 11-Other
Comments:
 Rainquated By: **Manish Patel**
 Date & Time: **8/20/07**
 Received By: **Manish Patel**
 Date & Time: **8/20/07**

US PUBLIC HEALTH SERVICE, FEDERAL OCCUPATIONAL HEALTH CHAIN-OF-CUSTODY / FIELD DATA SHEET

National Environmental Reference Laboratory
 Building #1, Room 150, POB 25145
 Denver Federal Center
 Denver, CO 80225-0145
 Tel: (303) 236-3455 ext. 803 Fax: (303) 236-3440
 Attn: Mark Steiner

PROJECT REFERENCE
 Agreement No.: **K115852**
 Statement of Work No.: **S115854**
 Project No.: **P128667**

Contact Information
 Agency/Project: **SSA**
 Name: **Barlessville PO, OK**
 Location: **900 Leisure lane**
 (City, State): **Barlessville, OK 74006**

For Lab Use Only
 Project Report #: **BA102725**
 Due Date:
 Samples Received: **YES** NO (date one)
 Water Sample Codes? **YES** NO (date one)
 Container Types:
 P-Plastic, G-Glass, V-VOC
 Preservatives:
 A-Nona, B-H₂SO₄,
 C-HNO₃, D-NaOH
 Turn Around Time Codes?
 STD- Standard
 R- Rush
 2D- Two Day Rush
 ND- Next Day Rush
 STD- Same Day Rush
 WH- Weekend/Holiday

ID #	Type	Media	Collected		Sample Location / Description	Air			Water	Turn Around Time	Lab ID #
			Date	Time		Flow (LPM)	Time (MIN)	Volumes (liters)			
08-0794-A025B	6		7/23/07	3:00 PM	Flt - 12' x 12' white floor tile with blue streak (Sample) N. Entrance						STD-
08-0794-A024B	6				Rm # 11 (Storage) Northwest						STD-
08-0794-A027B	6				Rm # 12 (Mail) East entry front - waste associated with FT 1						STD-
08-0794-A028B	6				Rm # 8 (Printer) NE corner						STD-
08-0794-A029B	6				Rm # 11 (Storage) Northwest						STD-
08-0794-A030B	6				Rm # 12 (Mail) East entry front - carpet mastic Intervisium pm						STD-
08-0794-A031B	6				Rm # 5 Northwest						STD-
08-0794-A032B	6				Open work area Rm # 14 SE area						STD-

Sample Type Codes:
 1-Air 2-Water 3-Paint 4-Soil 5-Dust 6-Bulk 7-Wipe 8-Ceiling Plate 9-Tape 10-Spore Trap (Color & address) 11-Other

Sample Matrix Codes:
 1-Carpet 2-XRD 3-Matched Weight 4-Preweighed 5-NIEA 6-CCA 7-PCMTSA 8-Air-C-Cell Cassette 9-WCE Cassette (0.45) 10-WCE Cassette (0.8) 11-WCE Filter 12-Other

Relinquished By: *MDF* **Date & Time:** 7/11/07 10:00 AM
Received By: *SPC/TJ/MS* **Date & Time:** 8/20/07

Comments:

US PUBLIC HEALTH SERVICE, FEDERAL OCCUPATIONAL HEALTH CHAIN-OF-CUSTODY / FIELD DATA SHEET

National Environmental Reference Laboratory
 Building 41, Room 160, POB 25145
 Denver Federal Center
 Denver, CO 80225-0145
 Tel: (303) 236-3455 ext. 603 Fax: (303) 236-3440

Alton Mark Striner
 Contact Information
 Name: Alton Mark Striner
 Address: 1301 Young St Suite 772
 Dallas TX 75202
 Phone/Fax: 214-767-5772/214-767-0002
 Email: alui@iugos.com

Agency/Project: SSA
 Name: Bartlesville FO, OK
 Location: 900 Leisure Lane
 Bartlesville, OK 74008

Statement of Work No.: S115854
 Project No.: P-128667

Agreement No.: AT18852

For Lab Use Only
 Project Report #: **BA708729**
 Due Date:
 Samples Received/Checked? YES NO (circle one)

Water Sample Codes:
 Container Types: P-Plastic, G-Glass, V-VOC
 Preservatives: A-Acetic, B-H₂SO₄, C-HNO₃, D-Ascorbic

Turn Around Times Codes:
 STD-Standard
 R-Rush
 2D-Two Day Rush
 ND-Mon Day Rush
 3D-Same Day Rush

Analysis Requested

ID #	Type	Media	Collected Date	Time	Sample Location / Description	Air			Water			Turn Around Time*	Lab ID #			
						Flow (LPM)	Time (Min)	Volume (Liters)	Wipes Area (in ²)	Volume (Liters)	Code					
06-0794-A035B	B				cm1 - carpet matting open work area Room # 14 North area											
06-0794-A034B	B				CM - white ceiling lamp, common RA's Room # 6 SE area											
06-0794-A035B	B				Env. Near's A.R. Room # 7 SF area											
06-0794-A031B	B				Public Near's RR Room # 3 East area											
06-0794-A031B	B				SC1 - sink seating cabinet Room # 13 North area											
06-0794-A035B	B				Room # 13 North area											
06-0794-A031B	B				Room # 13 North area											

Sample Type Codes:
 1-Air 2-Water 3-Soil 4-Sol 5-Dust
 6-URL 7-Wipe 8-Contact Plate
 9-Tape 10-Spore Trap 11-Ion & others
 11-Other

Sample Media Codes:
 1-Chemical 2-XAD 3-Attached Weight
 4-Pre-wetted 5-ASA 6-CCA 7-RZ/MSA
 8-Air-Cell 9-Other 10-Other 11-Other
 12-Other

Regulated By: Marnishi Patel
 Date & Time: 7/11/07 10:30 AM

Received By: *[Signature]*
 Date & Time: 8/2/07 10:30 AM

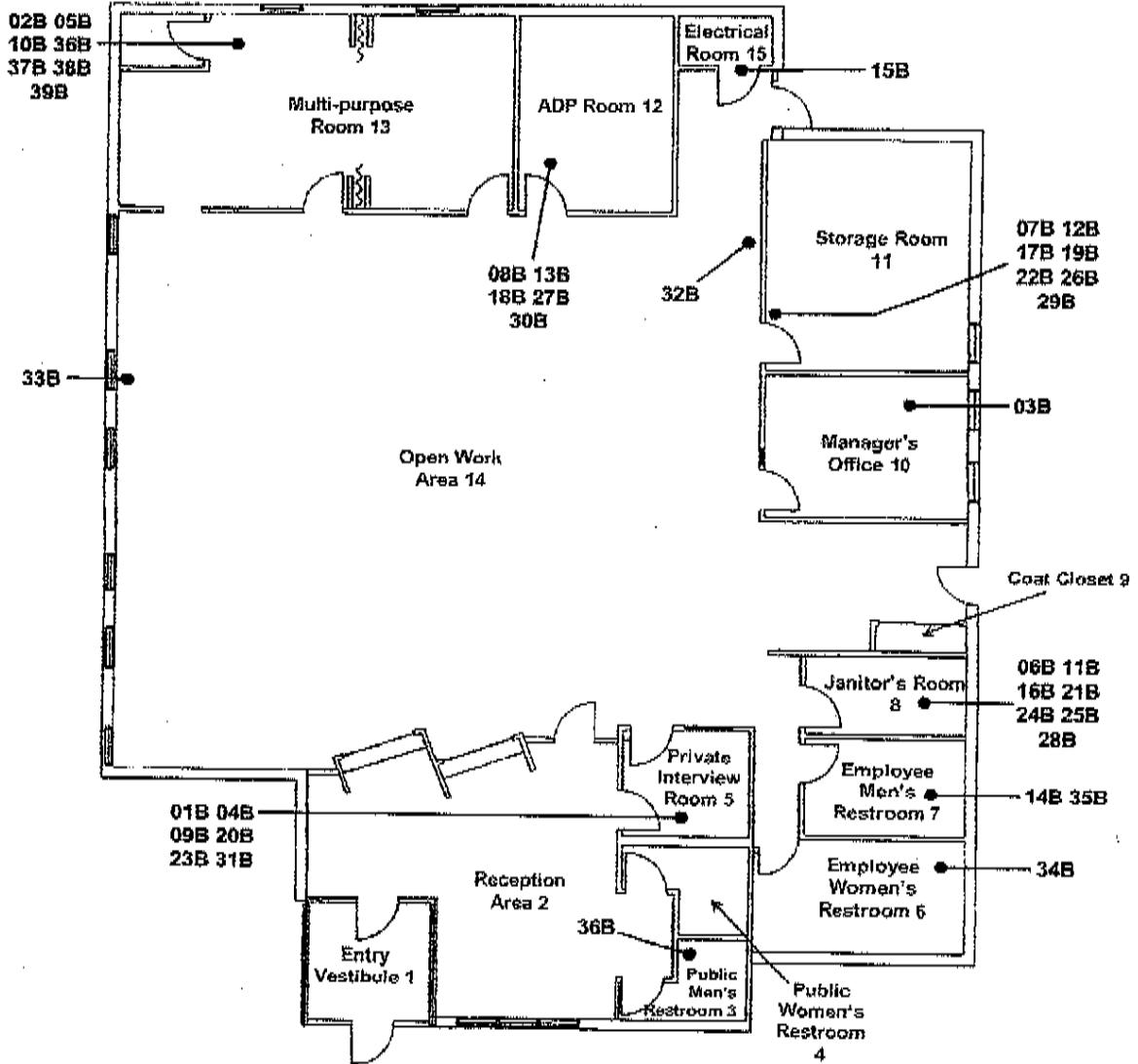
Comments: *[Handwritten notes]*

Checked By: *[Signature]*
 Date & Time: 8/20/07

Checked By: *[Signature]*
 Date & Time: 8/20/07

**BARTLESVILLE FIELD OFFICE LAYOUT (794)
SAMPLE LOCATIONS AND NEGATIVE MATERIALS**

(The following prefix goes in front of each sample number 06-0794-A0)



	Green Text – Room Locations
	Blue Text – Negative Materials

