



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 Muskogee, 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 125 South Main Street, Muskogee, OK 74401. 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



SOCIAL SECURITY

MEMORANDUM

Date:

JAN 2 2008 ✓

To: Ricardo Prieto, Field Services Specialist
Region VI

From: Tara Barker, Industrial Hygienist
Office of Environmental Health
And Occupational Safety

Subject: Asbestos Initial Inspection Report for the SSA Muskogee Field Office (787) --INFORMATION

Attached is a copy of the U.S. Public Health Service's (PHS) Asbestos Inspection Report for the SSA Muskogee Field Office located at 125 S. Main Street, Room 1B15, Muskogee, OK 74401. We have reviewed this report and concur with the findings and recommendations. No asbestos-containing material was identified during this inspection. A copy of this report should be maintained for as long as necessary to document the inspection.

Please forward a copy of this report to the SSA field office manager, the local GSA representative, and your regional labor management representative for distribution to the Union health and safety representative. If you have any questions or need additional information concerning this report, please contact me on 410-965-7462 or Kim Burket on 410-966-1568. If you have any other environmental concerns, please contact our **Environmental Hotline** on 410-966-7026.

Attachment: Asbestos Inspection Report for the Muskogee FO (787)

cc:

Selena Gibson, SSA, OLMR

Jamie Bryant, PHS, DFOH (cover only)

Howard Egerman (cover and Executive Summary only)



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**

**MUSKOGEE FIELD OFFICE
SOCIAL SECURITY ADMINISTRATION
125 S MAIN STREET, ROOM 1B15
MUSKOGEE OK 74401**

**SOCIAL SECURITY ADMINISTRATION CODE 787
GSA BUILDING NUMBER OK1215**

Survey dates:

AUGUST 23-24, 2007

Prepared by:

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

A. EXECUTIVE SUMMARY

On August 23-24, 2007, Scott Fontenarosa, accredited asbestos inspectors representing the U.S. Public Health Service Federal Occupational Health, conducted an initial asbestos inspection at the Muskogee Field Office (Social Security Administration Code 787, GSA building number OK1215) located at 125 S. Main Street Room 1B15 in Muskogee, OK 74401. 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. Twenty-three building materials suspected of containing asbestos were identified that included: ceiling tile, wallboard, joint compound, wall texture, tan wall vinyl, adhesive associated with tan wall vinyl, red wall vinyl, adhesive associated with red wall vinyl, carpet mastic, fireproofing, gray wall vinyl, adhesive associated with gray wall vinyl, floor tile white with blue streaks, floor tile mastic associated with floor tile white with blue streaks, floor tile green, mastic associated with green floor tile, wall board tan, texture on fiberglass wall panels, wall vinyl dark brown, adhesive associated with dark brown wall vinyl, wall vinyl adhesive behind vinyl wall paper, 12" x 12" floor tile white mottled, and mastic associated with floor tile white mottled. Seventy-seven bulk samples of building materials suspected to contain asbestos were collected during this asbestos inspection. Three of the bulk samples were multi-layered. The sample layers of the multi-layered samples were split at the laboratory in order to separate and individually analyze component layers. A total of eighty-one bulk samples 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 August 23-24, 2007, Scott Fontenarosa, accredited asbestos inspectors representing the U.S. Public Health Service Federal Occupational Health, conducted an initial asbestos inspection at the Muskogee Field Office (Social Security Administration Code 787, GSA building number OK1215) located at 125 S. Main Street Room 1B15 in Muskogee, OK 74401. 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. SSA Office of Environmental Health and Occupational Safety attempted unsuccessfully to obtain letters to exclude the office from inspection and that is why an inspection was conducted.

The Muskogee Field Office is located on the first floor of the three-story Muskogee Federal Building. The first floor is shared with the Veterans Affairs. The building is approximately 106,592 square feet of which approximately 7,000 square feet are SSA space. Construction of the building was completed in 1974. The building has a steel frame and the exterior walls are masonry and brick. The interior walls are wallboard, with vinyl covering or are painted / textured. The floors are finished with carpet, vinyl resilient tile or ceramic tile. Ceilings are suspended metal-grid with lay-in white ceiling tiles. Rest rooms are located in a common area of the building and are used by all building occupants including the general public. The Muskogee Field Office employs approximately twenty-two 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: workroom, reception area, private interview room, manager's office, assistant manager's office, computer room, supply room, multi-purpose room, and storage room.

Before conducting the survey, an opening conference was conducted with Tawanna Cathy (Assistant Office Manager) and Judy Norton (Union Representative), to discuss the purpose and procedures of the survey.

Twenty-three building materials suspected of containing asbestos were identified that included: ceiling tile, wallboard, joint compound, wall texture, tan wall vinyl, adhesive associated with tan wall vinyl, red wall vinyl, adhesive associated with red wall vinyl, carpet mastic, fireproofing, gray wall vinyl, adhesive associated with gray wall vinyl, floor tile white with blue streaks, floor tile mastic associated with floor tile white with blue streaks, floor tile green, mastic associated with green floor tile, wall board tan, texture on fiberglass wall panels, wall vinyl dark brown, adhesive associated with dark brown wall vinyl, wall vinyl adhesive behind vinyl wall paper, 12" x 12" floor tile white mottled, and mastic associated with floor tile white mottled. Seventy-seven bulk samples of building materials suspected to contain asbestos were collected during this asbestos inspection. Three of the bulk samples were multi-layered. The sample layers of the multi-layered samples were split at the laboratory in order to separate and individually analyze component layers. A total of eighty-one bulk samples 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.

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 collecting samples. Samples were placed in sealed bags. After sealing the bag the bag 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. Seventy-seven bulk samples of building materials suspected to contain asbestos were collected during this asbestos inspection. Three of the bulk samples were multi-layered. The sample layers of the multi-layered samples were split at the laboratory in order to separate and individually analyze component layers. A total of eighty-one bulk samples were analyzed.

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 wall board 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, were as 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 06-0787-A010B was split into three samples by the laboratory in order to separate two different types of joint compound and the paper layer from each other. In the field the joint compounds looked the same so they were not separated. It is difficult to separate joint compound from the paper layer in the field without leaving joint compound on the paper; therefore the paper layer was not split from the joint compound in the field. The samples numbered 0787-A042B and -0787-A044B were each split into two separate samples by the laboratory. These samples of wall vinyl base cove adhesive were not split in the field simply because the two different colored adhesives found on each are difficult to separate during sampling.

D. RESULTS

Twenty-three building materials suspected of containing asbestos were identified that included: ceiling tile, wallboard, joint compound, wall texture, tan wall vinyl, adhesive associated with tan wall vinyl, red wall vinyl, adhesive associated with red wall vinyl, carpet mastic, fireproofing, gray wall vinyl, adhesive associated with gray wall vinyl, floor tile white with blue streaks, floor tile mastic associated with floor tile white with blue streaks, floor tile green, mastic associated with green floor tile, wall board tan, texture on fiberglass wall panels, wall vinyl dark brown, adhesive associated with dark brown wall vinyl, wall vinyl adhesive behind vinyl wall paper, 12" x 12" floor tile white mottled, and mastic associated with floor tile white mottled. Seventy-seven bulk samples of building materials suspected to contain asbestos were collected during this asbestos inspection. Three of the bulk samples were multi-layered. The sample layers of the multi-layered samples were split at the laboratory in order to separate and individually analyze component layers. A total of eighty-one bulk samples 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.

E. DISCUSSION AND RECOMMENDATIONS

No asbestos containing building materials were identified during this inspection. No further action is necessary.

F. SUPPORTING DOCUMENTS

The following supporting documents are attached to the report:

Summary Tables of Inspection Results (3 pages)

Photographs (4 pages)

Laboratory Report and Chain of Custody (20 pages)

Sample Locations Floor Plan (1 page)

Table 1. Summary of Negative Materials

Room(s)	Location	Material Description	Sample Number (s)	Results
All rooms	Ceilings	2' x 2' White Random Fissure Ceiling Tile	06-0787-A001B 06-0787-A002B 06-0787-A003B 06-0787-A004B 06-0787-A005B	None Detected
All rooms	Walls	Wallboard	06-0787-A006B 06-0787-A007B 06-0787-A008B 06-0787-A009B 06-0787-A010B	None Detected
All rooms	Walls	Joint Compound	06-0787-A011B 06-0787-A012B 06-0787-A013B 06-0787-A014B 06-0787-A015B	None Detected
All rooms	Walls	Texture	06-0787-A016B 06-0787-A017B 06-0787-A018B 06-0787-A019B 06-0787-A020B	None Detected
Reception area Work room	Walls	4" Tan Wall Vinyl Base Cove	06-0787-A021B 06-0787-A022B 06-0787-A023B	None Detected
Reception area Work room	Walls	Adhesive associated with 4" Tan Wall Vinyl Base Cove	06-0787-A024B 06-0787-A025B 06-0787-A026B	None Detected
Interview room Manager office Assistant Manager office	Walls	4" Red Wall Vinyl Base Cove	06-0787-A027B 06-0787-A028B 06-0787-A029B	None Detected
Interview room Manager office Assistant Manager office	Walls	Adhesive associated with 4" Red Wall Vinyl Base Cove	06-0787-A030B 06-0787-A031B 06-0787-A032B	None Detected
Reception area Interview room Work room Manager office Assistant Manager office Supply room Multi-purpose room	Floors	Carpet Mastic	06-0787-A033B 06-0787-A034B 06-0787-A035B	None Detected

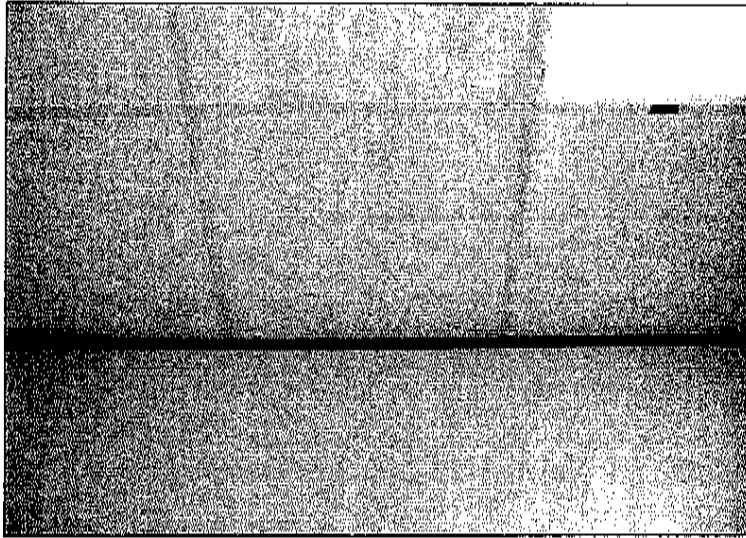
Table 1. Summary of Negative Materials (continued)

Room(s)	Location	Material Description	Sample Number (s)	Results
All rooms	Ceiling plenum I-beams	Tan fireproofing insulation	06-0787-A036B 06-0787-A037B 06-0787-A038B	None Detected
Computer room Multi-purpose room Storage room	Walls	4" Gray Wall Vinyl Base Cove	06-0787-A039B 06-0787-A040B 06-0787-A041B	None Detected
Computer room Multi-purpose room Storage room	Walls	Adhesive associated with 4" Gray Wall Vinyl Base Cove	06-0787-A042B 06-0787-A043B 06-0787-A044B	None Detected
Storage room	Floor	12" x 12" Floor Tile White with blue streaks	06-0787-A045B 06-0787-A046B 06-0787-A047B	None Detected
Storage room	Floor	Mastic associated with 12" x 12" Floor Tile White with blue streaks	06-0787-A048B 06-0787-A049B 06-0787-A050B	None Detected
Computer room	Floor	12" x 12" Floor Tile, Green (1 st layer)	06-0787-A051B 06-0787-A052B 06-0787-A053B	None Detected
Computer room	Floor	Mastic associated with 12" x 12" Floor Tile, Green	06-0787-A054B 06-0787-A055B 06-0787-A056B	None Detected
Computer room Multi-purpose room Storage room (9) Computer room	Walls	Wallboard Panels	06-0787-A057B 06-0787-A058B 06-0787-A059B	None Detected
Computer room	Wall	Texture on fiberglass wall panels	06-0787-A060B 06-0787-A061B 06-0787-A062B	None Detected
Supply room	Wall	4" Dark brown Wall Vinyl Base Cove	06-0787-A063B 06-0787-A064B 06-0787-A065B	None Detected
Supply room	Wall	Adhesive associated with 4" Dark brown Wall Vinyl Base Cove	06-0787-A066B 06-0787-A067B 06-0787-A068B	None Detected
Interview room Work room Computer room Supply room Multi-purpose room Storage room	Walls	Wall vinyl adhesive behind vinyl wall paper	06-0787-A069B 06-0787-A070B 06-0787-A071B	None Detected

Table 1. Summary of Negative Materials (continued)

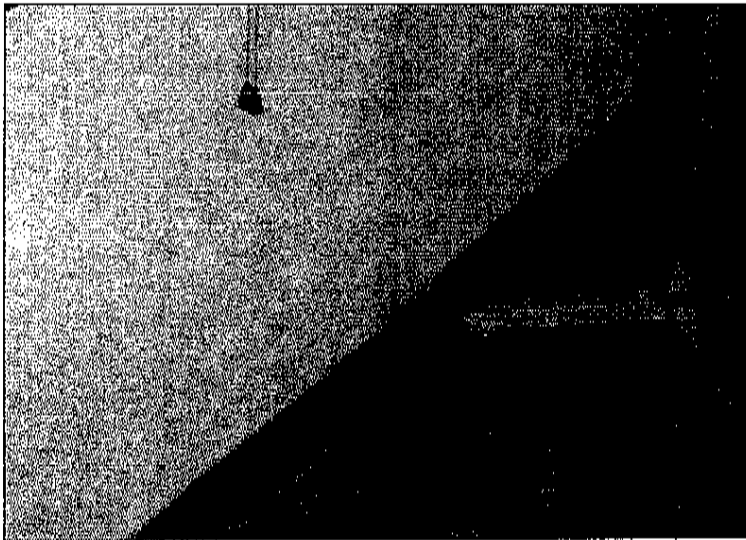
Room(s)	Location	Material Description	Sample Number (s)	Results
Computer room	Floor	12" x 12" Floor Tile White Mottled (2nd layer)	06-0787-A072B 06-0787-A073B 06-0787-A074B	None Detected
Computer room	Floor	Mastic associated with 12" x 12" Floor Tile White Mottled	06-0787-A075B 06-0787-A076B 06-0787-A077B	None Detected

NEGATIVE MATERIAL PHOTOGRAPHS



Photograph 1

Sample No. 06-0787-A001B-A005B
CEILING TILE, 2' x 2' White Random Fissure



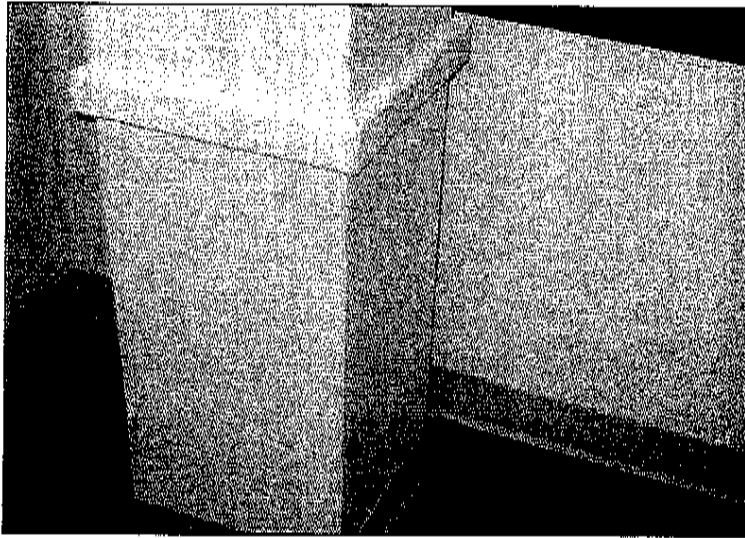
Photograph 2

Sample No. 06-0787-A006B-A010B
WALLBOARD

Sample No. 06-0787-A021B-A023B
4" TAN WALL VINYL BASE COVE

Sample No. 06-0787-A024B-A026B
ADHESIVE ASSOCIATED WITH 4" TAN WALL VINYL BASE COVE

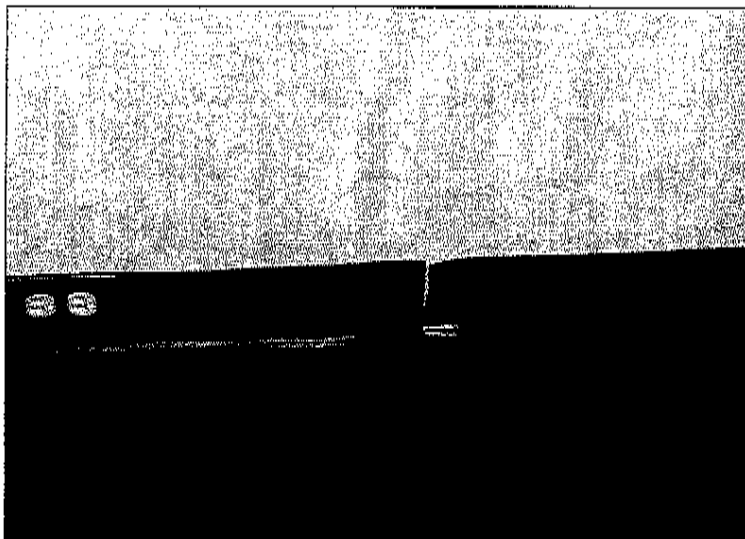
NEGATIVE MATERIAL PHOTOGRAPHS



Photograph 3

Sample No. 06-0787-A011B-A015B
JOINT COMPOUND

Sample No. 06-0787-A016B-A021B
TEXTURE, WALL

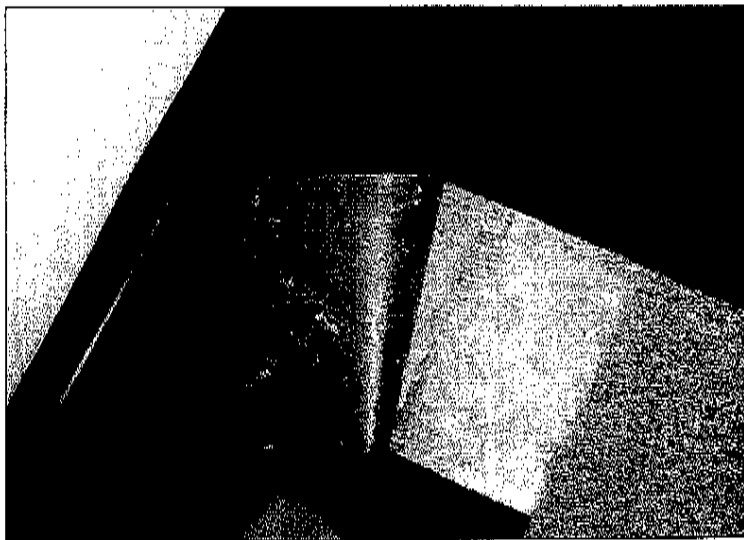


Photograph 4

Sample No. 06-0787-A027B-A029B
4" RED WALL VINYL BASE COVE

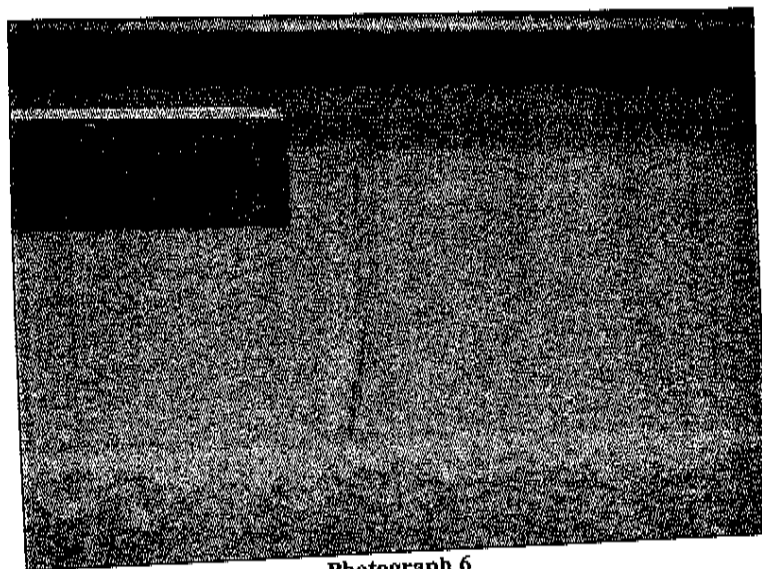
Sample No. 06-0787-A030B-A032B
ADHESIVE ASSOCIATED WITH 4" RED WALL VINYL BASE COVE

NEGATIVE MATERIAL PHOTOGRAPHS



Photograph 5

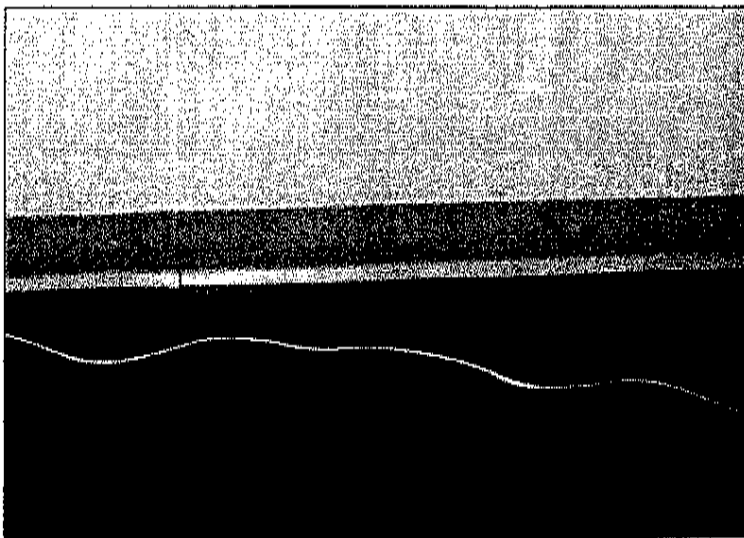
**Sample No. 06-0787-A033B-A035B
CARPET MASTIC**



Photograph 6

**Sample No. 06-0787-A036B-A038B
TAN FIREPROOFING INSULATION**

NEGATIVE MATERIAL PHOTOGRAPHS



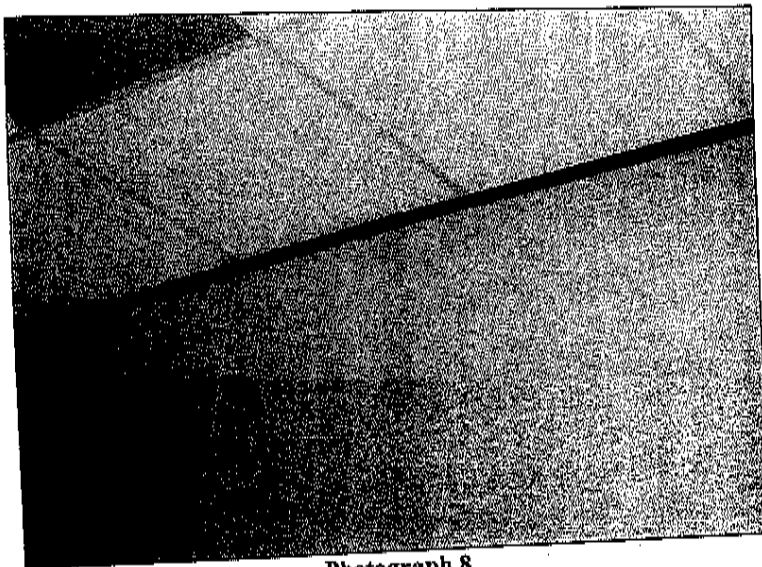
Photograph 7

Sample No. 06-0787-A039B-A041B
4" GRAY WALL VINYL BASE COVE

Sample No. 06-0787-A042B-A043B
ADHESIVE ASSOCIATED WITH 4" GRAY WALL VINYL BASE COVE

Sample No. 06-0787-A045B-A047B
12" X 12" FLOOR TILE WHITE WITH BLUE STREAKS

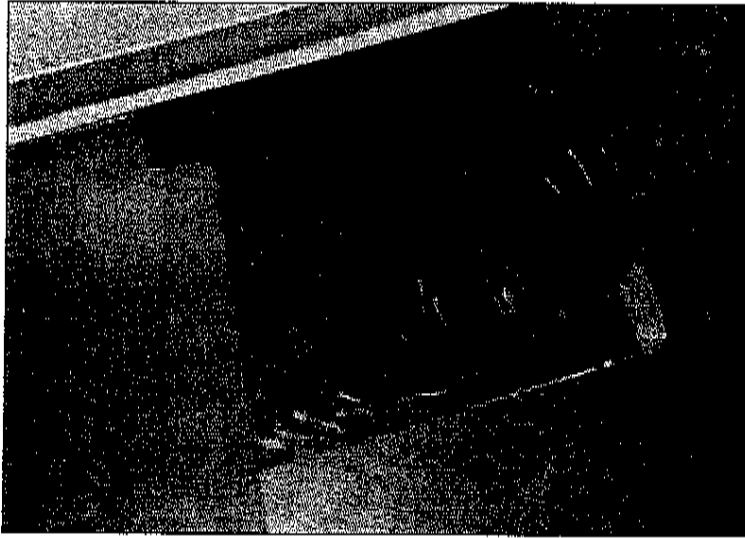
Sample No. 06-0787-A048B-A0450B
MASTIC ASSOCIATED WITH 12" X 12" FLOOR TILE WHITE WITH BLUE STREAKS



Photograph 8

Sample No. 06-0787-A057B-A0459B
WALLBOARD PANEL

NEGATIVE MATERIAL PHOTOGRAPHS



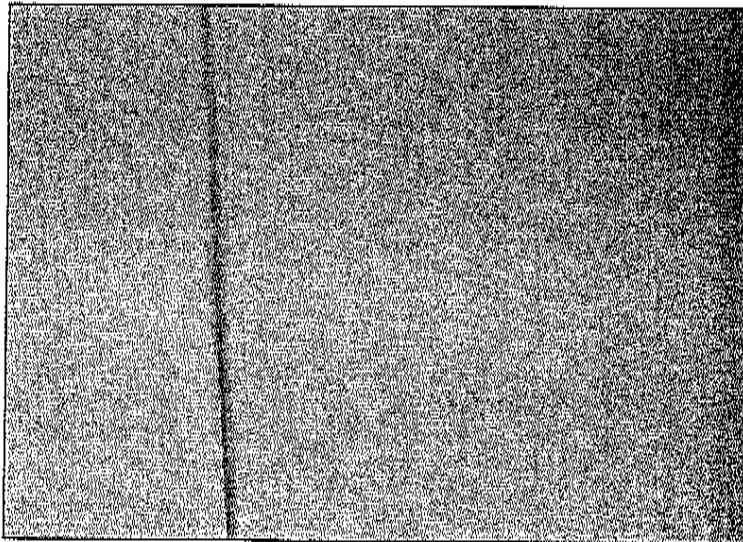
Photograph 9

Sample No. 06-0787-A051B-A053B
12" X 12" FLOOR TILE GREEN 1ST LAYER

Sample No. 06-0787-A54B-A0456B
ORANGE MASTIC ASSOCIATED WITH 12" X 12" FLOOR TILE GREEN

Sample No. 06-0787-A072B-A074B
12" X 12" FLOOR TILE MOTTLE WHITE 2ND LAYER

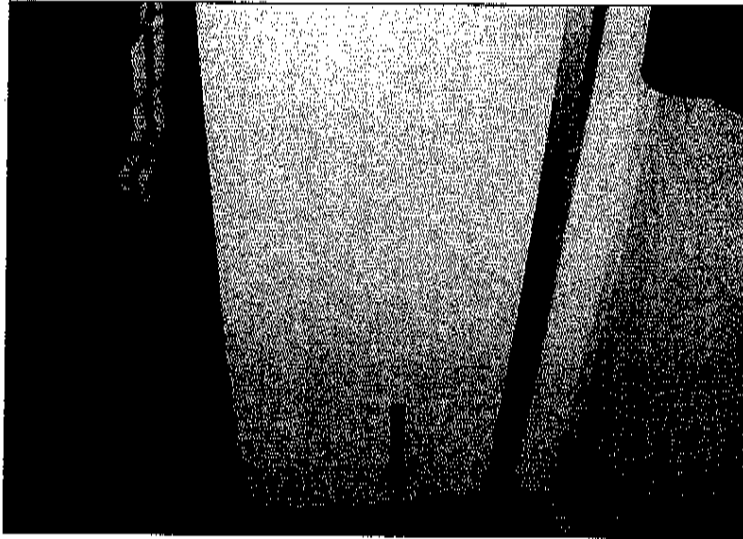
Sample No. 06-0787-A75B-A0477B
MASTIC ASSOCIATED WITH 12" X 12" FLOOR TILE MOTTLE WHITE



Photograph 10

Sample No. 06-0787-A060B-A062B
TEXTURE ON FIBERGLASS WALL PANELS

NEGATIVE MATERIAL PHOTOGRAPHS



Photograph 11

Sample No. 06-0787-A063B-A065B
4" DARK BROWN WALL VINYL BASE COVE

Sample No. 06-0787-A066B-A068B
YELLOWADHESIVE ASSOCIATED WITH 4" DARK BROWN WALL VINYL BASE COVE

Sample No. 06-0787-A069B-A071B
BROWN ADHESIVE ASSOCIATED WITH 4" DARK BROWN WALL VINYL BASE COVE



DEPARTMENT OF HEALTH & HUMAN SERVICES

Program Support Center

September 11, 2007

Federal Occupational Health Service
PO Box 25145
Bldg 41, Ent E-1, Rm 190
Denver Federal Center
Denver Co 80225-0145
Phone: 303-238-0078 x 803
Fax: 303-238-3440

LGN B0788761

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

Dear Mr. Fontenarosa:

Enclosed are the results of the analysis of 81 bulk materials from Social Security Administration field office 787, Muskogee 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 31, 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
 NREL/AFPAD POLARIZED LIGHT MICROSCOPY (PLM) BRANCH

LGN: B0788761

PROJECT I.D.: Social Security Administration
 Field Office 787, 125 S. Main Street, Room 1B15
 Muskogee, Oklahoma

REPORT DATE: September 9, 2007

NVLAP LAB CODE: 101593-0

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
06-0787-A001B:	No			
Ceiling Tile: off/white, heterogeneous, friable, fibrous		None Detected	Cellulose 50	0
06-0787-A002B:	No			
Ceiling Tile: off/white, heterogeneous, friable, fibrous		None Detected	Cellulose 50	0
06-0787-A003B:	No			
Ceiling Tile: off/white, heterogeneous, friable, fibrous		None Detected	Cellulose 50	0
06-0787-A004B:	No			
Ceiling Tile: tan/white, heterogeneous, friable, fibrous		None Detected	Cellulose 38 Fibrous glass 2	0
06-0787-A005B:	No			
Ceiling Tile: tan/white, heterogeneous, friable, fibrous		None Detected	Cellulose 40 Fibrous glass Trace	0
06-0787-A006B:	No			
Wall Board: pink/tan, heterogeneous, friable, fibrous		None Detected	Cellulose 23 Fibrous glass 2	0
06-0787-A007B:	No			
Wall Board: pink/tan, heterogeneous, friable, fibrous		None Detected	Cellulose 12 Fibrous glass 3	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
06-0787-A008B: Wall Board: pink/tan, heterogeneous, friable, fibrous	No	None Detected	Cellulose 35 Fibrous glass 5	0
06-0787-A009B: Wall Board: pink/tan, heterogeneous, friable, fibrous	No	None Detected	Cellulose 48 Fibrous glass 2	0
06-0787-A010B1: Compound: white, homogeneous, friable, nonfibrous	No	None Detected	None	0
06-0787-A010B2: Paper: white, homogeneous, friable, fibrous	No	TAPE None Detected	None	0
06-0787-A010B3: Compound: white, homogeneous, friable, nonfibrous	No	None Detected	None	0
06-0787-A011B: Compound/Paint: white, heterogeneous, friable, nonfibrous	No	None Detected	None	0
06-0787-A012B: Compound: white, homogeneous, friable, nonfibrous	No	None Detected	None	0
06-0787-A013B: Compound: white, homogeneous, friable, nonfibrous	No	None Detected	None	0
06-0787-A014B: Compound: white, homogeneous, friable, nonfibrous	No	None Detected	None	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		TOTAL % ASBESTOS
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	
06-0787-A015B:	No Compound/Paint: white, heterogeneous, friable, nonfibrous	None Detected	None	0
06-0787-A016B:	No Texture: off white, heterogeneous, friable, nonfibrous	None Detected	None	0
06-0787-A017B:	No Texture: white, heterogeneous, friable, nonfibrous	None Detected	None	0
06-0787-A018B:	No Texture: white, heterogeneous, friable, nonfibrous	None Detected	None	0
06-0787-A019B:	No Texture: off white, heterogeneous, friable, nonfibrous	None Detected	None	0
06-0787-A020B:	No Texture: off white, heterogeneous, friable, nonfibrous	None Detected	None	0
06-0787-A021B:	No Base Cove: pink, homogeneous, nonfriable, nonfibrous	None Detected	None	0
06-0787-A025B:	No Adhesive: pale yellow, homogeneous, nonfriable, nonfibrous	None Detected	None	0
06-0787-A022B:	No Base Cove: pink, homogeneous, nonfriable, nonfibrous	None Detected	None	0
06-0787-A024B:	No Adhesive: 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
06-0787-A023B:	No			
Base Cove: pink, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A026B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A027B:	No			
Base Cove: maroon, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A030B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A028B:	No			
Base Cove: maroon, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A031B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A029B:	No			
Base Cove: maroon, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A032B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A033B:	No			
Adhesive: orange + gray, heterogeneous, nonfriable, nonfibrous		None Detected	Synthetics 4	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		TOTAL % ASBESTOS
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	
06-0787-A034B:	No			
Adhesive: orange + gray, heterogeneous, nonfriable, nonfibrous		None Detected	Synthetics 1	0
06-0787-A035B:	No			
Adhesive: clear colorless, homogeneous, nonfriable, nonfibrous		None Detected	Synthetics 4	0
06-0787-A036B:	No			
Insulation: tan, homogeneous, friable, fibrous		None Detected	Cellulose 12 Fibrous glass 8	0
06-0787-A037B:	No			
Insulation: tan, homogeneous, friable, fibrous		None Detected	Cellulose 10 Fibrous glass 10	0
06-0787-A038B:	No			
Insulation: tan, homogeneous, friable, fibrous		None Detected	Cellulose 15 Fibrous glass 5	0
06-0787-A039B:	No			
Base Cove: light gray, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A042B1:	No			
Adhesive: cream, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A042B1:	No			
Adhesive: brown, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A040B:	No			
Base Cove: light gray, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A043B:	No			
Adhesive: cream, homogeneous, nonfriable, nonfibrous		None Detected	None	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		TOTAL % ASBESTOS
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	
06-0787-A041B:	No			
Base Cove: light gray, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A044B1:	No			
Adhesive: cream, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A044B2:	No			
Adhesive: tan + brown, heterogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A045B:	No			
Floor Tile: green + spots, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A050B:	No			
Adhesive: clear yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A046B:	No			
Floor Tile: green + spots, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A049B:	No			
Adhesive: clear yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A047B:	No			
Floor Tile: green + spots, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A048B:	No			
Adhesive: clear yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		TOTAL % ASBESTOS
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	
06-0787-A051B:	No			
Floor Tile: white + blue, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A054B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A052B:	No			
Floor Tile: white + blue, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A055B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A053B:	No			
Floor Tile: white + blue, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A056B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A057B:	No			
Wall Board: pink/tan, heterogeneous, friable, fibrous		None Detected	Cellulose 8 Fibrous glass 2	0
06-0787-A058B:	No			
Wall Board: white/tan, heterogeneous, friable, fibrous		None Detected	Cellulose 12	0
06-0787-A059B:	No			
Wall Board: pink/tan, heterogeneous, friable, fibrous		None Detected	Cellulose 7 Fibrous glass 3	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
06-0787-A060B:	No			
Texture: white, heterogeneous, friable, nonfibrous		None Detected	Wollastonite 5	0
06-0787-A061B:	No			
Texture: white, heterogeneous, friable, nonfibrous		None Detected	Wollastonite 5	0
06-0787-A062B:	No			
Texture: white, heterogeneous, friable, nonfibrous		None Detected	Wollastonite 5	0
06-0787-A063B:	No			
Base Cove: dark gray, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A066B:	No			
Adhesive: brown, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A064B:	No			
Base Cove: dark gray, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A067B:	No			
Adhesive: brown, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A065B:	No			
Base Cove: dark gray, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A068B:	No			
Adhesive: brown, homogeneous, nonfriable, nonfibrous		None Detected	None	0

TABLE 1
(CONTINUED)

SAMPLE NUMBER	ASBESTOS PRESENT?	-----Estimated % Composition-----		TOTAL % ASBESTOS
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	
06-0787-A069B:	No			
Adhesive: brown, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A070B:	No			
Adhesive: brown, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A071B:	No			
Adhesive: brown, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A072B:	No			
Floor Tile: orange, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A075B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A073B:	No			
Floor Tile: orange, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A076B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A074B:	No			
Floor Tile: orange, homogeneous, nonfriable, nonfibrous		None Detected	None	0
06-0787-A077B:	No			
Adhesive: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0

END OF DOCUMENT

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

Building 41, Room 150, P.O. Box 28146
 Denver, CO 80228-0146
 Tel: (303) 339-3444 ext. 633 Fax: (303) 339-3440
 Attn: Mark Steiner
 Name: Alex Fortaneros
 Address: 1301 Young St., Suite 772
 Dallas, TX 75222
 Phone/Fax: 714-797-3577 / 214-797-4002
 Email: alexfortaneros@epa.gov

Agreement No.: A118952
 Statement of Work No.: S115854
 Project No.: P 128981
 Agency/Project: SSA
 Name: Muskogee FO (787)
 Location: 125 S. Main St., Rm. 1B15
 (City, State): Muskogee, OK 74401
 For Lab Use Only
 Project Report #: **00788761**
 Date: **8/21/07**
 Samples Forwarded/Checked? YES NO (circle one)
 Cooperator Types: STD, Standard
 R. Flush?
 P. Flush, G. Glass, W. VOC
 Preservatives: 2D - Two Day Flush
 ND - Next Day Flush
 SD - Same Day Flush
 WH - Weekend/Holiday

ID #	Type	Media	Sample Collected Date	Sample Location / Description	Air		Water		Turn Around Time	Lab ID #
					Flow Time (min)	Volume (liters)	Area (liters)	Volume (liters)		
06-0787-A001B	6		8/21/07	Ceiling tile C71, 2x2 cat (work room 13), SW column					STD	PLM
A002B	6		8/21/07	Ceiling tile C71, 2x2 cat (work room 13), NW column					STD	PLM
A003B	6		8/21/07	Ceiling tile C71, 2x2 cat (work office (5) - north)					STD	PLM
A004B	6		8/21/07	Ceiling tile C71, 2x2 cat (work office)					STD	PLM
A005B	6		8/21/07	Ceiling tile C71, 2x2 cat (work room 13), S. area					STD	PLM
A006B	6		8/21/07	Work room (3) SW column					STD	PLM
A007B	6		8/21/07	Work room (3) NW column					STD	PLM
A008B	6		8/21/07	Work room (3) SW column					STD	PLM

1-Corona 2-300 3-Seminole High
 4-Framingham 5-Mesa 6-COOL 7-ROCK
 8-Air-Q Cell Cassette 9-PAZ 10-Cassette (0.45)
 11-OR-4 12-OR-11
 COMMENTS:

*Applied to non-viable microbiological samples only. * Applied to asbestos samples. STD-2-hour PLM/PCM, 8-hour TEM. ND-24-hour, R-3-5 business days.

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

Building #1, Room 150, P.O. Box 26148 Denver Federal Center Denver, CO 80215-0148 Tel: (303) 435-4146 ext. 603 Fax: (303) 435-3446 Attn: Mark Steiner		Agreement No.: A116862 Statement of Work No.: 9116864 Project No.: P 128781 Agency/Project: SSA		For Lab Use Only Project / Report #: _____ Date: _____ Samples Received Checklist: YES NO (check one)		Conditions on Receipt with Name & Date _____												
Name: Alex Fontanarosa Address: 1301 Young St., Suite 712 Dallas, TX 75202		Name: Muskogee FO (787) Location: 125 S. Main St. Rm. 1B15 (City, State): Muskogee, OK 74401		Collection Types: P- Plastic, G- Glass, V- Vial Preservatives: A-None, B-H2SO4, C-HNO3, D-NaOH		STD, Standard R- Rust 3D- Next Day Rust ND- Next Day Rust SD- Same Day Rust NH- Nephelometric												
Phone/Fax: 214-781-2577 / 214-781-4002 Email: afontanarosa@psc.gov																		
ID #	Type	Mixer	Sample Location / Description		Air		Turn Around Time*	Lab ID #										
			Corrected Date	Time	Flow (LPM)	Time (min)			Volume (liters)	Flow (LPM)	Time (min)	Volume (liters)						
06-0787-A009B	6		8/24/07		Low Board work on floor													
A010B	6				Work room (3) E wall inside work board on floor													
A011B	6				At work office (5) walkway													
A012B	6				Joint compound on floor													
A013B	6				Work room E wall inside													
A014B	6				Joint compound white													
A015B	6				Joint compound white													
A016B	6				Joint compound white													

Applied to non-volatile particulate gaseous samples only. * Applied to asbestos samples. SD- 2-hour PLMPCM, 8-hour TEM, ND- 24-hour, R- 3-5 business days.

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

Conditions on Receipt with Name & Date

Building 41, Room 190, POB 28145 Denver Federal Center Denver, CO 80228-0148 Tel: (303) 235-3446 ext. 643 Fax: (303) 230-3445 Attn: Mark Steiner		Agreement No.: A115952 Statement of Work No.: S115954 Project No.: P138987 Agency/Project: SSA		For Lab Use Only Project Report #: _____ Due Date: _____ Samples Received Correct? YES <input type="checkbox"/> NO <input type="checkbox"/> (circle one)		
Name: Rita Fontanessa Address: 1301 Young St, Suite 772 Dallas, TX 75202 Phone/Fax: 214-767-9577 / 214-767-4002 Email: rfontanessa@epsc.gov		Name: Muskogee FO (787) Location: 125 S. Main St, Rm. 1B15 (City, State): Muskogee, OK 74401		Container Types: P-Pyralic, G-Glass, V-VDC Preservatives: A-NiO ₂ , B-H ₂ SO ₄ , C-HNO ₃ , D-NaOH		
ID # Type Media Sample		Sample Location / Description		Air Flow Rate (LPM) Time (Min) Volume (Liters)		
Date Time		Filter Code Turn Around Time*		Lab ID #		
06-0787-A017B	6	8/1/07	8:00 AM	Left / RR Force TX	STD	PLM
A018B	6			Strong Room (9) North Wall Left / RR Force TX	STD	PLM
A019B	6			Multi-pipe room (6) S. wall Left / RR Force TX	STD	PLM
A020B	6			Composite Room (6) S. wall-e-11 Left / RR Force TX	STD	PLM
A021B	6			Work Room (3) NE Glass Left / RR Force TX	STD	PLM
A022B	6			Work Room (3) East Wall Left / RR Force TX	STD	PLM
A023B	6			Work Room (3) East Wall Left / RR Force TX	STD	PLM
A024B	6			Work Room (3) East Wall Left / RR Force TX	STD	PLM

Applied to non-viable microbiological samples only * Applied to asbestos samples, 30', 2-hour PLM/PCM, 8-hour TEM, ND, 24-hour, R, 3-5 business days.

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

Building 41, Room 190, POB 25140 Denver Federal Center Denver, CO 80221-0148 Tel: (303) 296-5455 ext. 603 Fax: (303) 298-2448 Attn: Mark Stiner		Agreement No.: A115852 Statement of Work No.: S115854 Project No.: P128961 Agency/project: SSA		Name: Muskogee FO (787) Location: 125 S Main St, Rm. 1B15 City, State: Muskogee, OK 74401		Project/Report #: Date: Samples Received Onsite? YES <input type="checkbox"/> NO <input type="checkbox"/> (date only)		Container Types: Preservatives:		A-Nova, B-H-SO, C-HNO ₃ , D-NaOH		HD - Next Day Rush* SD - Same Day Rush** WH - Weekend/Holiday*		Conditions on Receipt with Name & Date	
Name: Alex Foyleshova Address: 1301 Young St, Suite 172 Dallas, TX 75202 Phone/Fax: 214-787-2877 / 214-787-0002 Email: alexfoyleshova@epsc.gov		Name: Location: City, State:		Name: Location: City, State:		Name: Location: City, State:		Name: Location: City, State:		Name: Location: City, State:		Name: Location: City, State:			
ID #	Type	Media	Sample		Sample Location / Description	Air		Water		Turn Around Time*	Lab ID #	PLM			
			Collected Date	Time		Flow Rate (LPM)	Time (Min)	Volume (liters)	Area (ft ²)				Volume (liters)		
06-0787-A025B	6				with long fiber in wall					STD		PLM			
A0266	6				location (3) east wall					STD		PLM			
A027B	6				location (3) E wall N side					STD		PLM			
A028B	6				AST sample office (5) NE corner					STD		PLM			
A029B	6				AST sample office (5) NE corner					STD		PLM			
A030B	6				AST sample office (5) NE corner					STD		PLM			
A031B	6				AST sample office (5) NE corner					STD		PLM			
A032B	6				AST sample office (5) NE corner					STD		PLM			

* Applied to non-viable microbiological samples only. ** Applied to asbestos samples. STD: 2-hour PLM/PCM, 8-hour TEM, ND: 24-hour, R: 3-5 business days.

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

Conditions on Receipt with Name & Date

Building 41, Room 150, POB 21146
 Denver Federal Center
 Denver, CO 80225-0145
 Tel: (303)-239-3444 ext. 403 Fax: (303)-239-3440
 Attn: Mark Steiner

Name: Alex Fontanarosa
 Address: 1501 Young St., Suite 772
 Dallas, TX 75202
 Phone/Fax: 214-767-9877 / 214-767-4002
 Email: alexfontanarosa@psc.gov

Agreement No.: A1158852
 Statement of Work No.: S1158954
 Project No.: P128961
 Agency/Project: SSA
 Name: Muskogee FO (787)
 Location: 125 S. Main St. Rm. 1B15
 City, State: Muskogee, OK 74401

For Lab Use Only
 Project Report #: _____
 Due Date: _____
 Samples Received Callied? YES NO (circle one)
 Container Types:
 P-Plastic, G-Glass, V-VOC
 Preservatives:
 A-Nona, S-H₂SO₄,
 CHNCl₃, D-Hoch

STD - Standard
 R - Rush
 2D - Two Day Rush
 ND - Next Day Rush
 SD - Same Day Rush
 W/W - Weekend/ holiday

ID #	Type	Media	Sample		Sample Location / Description	Air		Vials	Vialer	Turn Around Time*	Lab ID #
			Collected	Time		Flow (LPM)	Time (Min)				
06-0787-A0398	6		8/21/07		CHINA MFG CO. CH1 MULTI-CELL RESEARCH (L) STE ARZ CHINA MFG CO. CH1					STD	PLM
A0345	6				CHINA MFG CO. CH1 MULTI-CELL RESEARCH (L) STE ARZ CHINA MFG CO. CH1					STD	PLM
A0395	6				CHINA MFG CO. CH1 MULTI-CELL RESEARCH (L) STE ARZ CHINA MFG CO. CH1					STD	PLM
A0368	6				CHINA MFG CO. CH1 MULTI-CELL RESEARCH (L) STE ARZ CHINA MFG CO. CH1					STD	PLM
A0378	6				CHINA MFG CO. CH1 MULTI-CELL RESEARCH (L) STE ARZ CHINA MFG CO. CH1					STD	PLM
A0388	6				CHINA MFG CO. CH1 MULTI-CELL RESEARCH (L) STE ARZ CHINA MFG CO. CH1					STD	PLM
A0398	6				CHINA MFG CO. CH1 MULTI-CELL RESEARCH (L) STE ARZ CHINA MFG CO. CH1					STD	PLM
A0408	6				CHINA MFG CO. CH1 MULTI-CELL RESEARCH (L) STE ARZ CHINA MFG CO. CH1					STD	PLM

COMMENTS:
 * Applied to non-viable microbiological samples only. * Applied to asbestos samples. SD: 2-hour PLM/PCM, 6-hour TEM, MID: 24-hour, R: 3-5 business days.

U.S. PUBLIC HEALTH SERVICE, FEDERAL OCCUPATIONAL HEALTH CHAIN-OF-CUSTODY / FIELD DATA SHEET

Building 41, Room 150, POB 25746 Denver Federal Center Denver, CO 80225-0148 Tel: (303) 236-5444 ext. 883 Fax: (303) 236-3440		Agreement No.: A1158852 Statement of Work No.: S116834		Project Report #: Date Recd: 8/27/08 Samples Received Ombuds? YES NO (check one)		Conditions on Receipt with Name & Date					
Name: Alex Forthofer Address: 1901 Young Bl., Suite 112 Dallas, TX 75202		Agency/Project: SSA No.: P 128981		Container Types: P-Pesticide, G-Glass, W-WOC Preservatives:		STD-Standard R-Rush 2D-Two Day Rush ND-Next Day Rush S.D.-Same Day Rush WH-Weekend/Today					
Name: Muskogee FO (787) Location: 125 S. Main St. Rm. 1B15 City, State: Muskogee, OK 74401		Action: B-H-SO ₂ C-HNO ₂ , D-MICH		Turn Around Time:		Lab ID #					
Phone/Fax: 214-787-2877 / 214-787-4032 Email: alexforthofer@psa.gov		Sample Location / Description		Air Flow Time (min) Volume (Liters)		Water Wipe Area (Liters) Coated?					
ID #	Type	Master	Collected Date	Time	Flow (LPM)	Time (min)	Volume (Liters)	Wipe Area (Liters)	Coated?	Turn Around Time	Lab ID #
05-0787-A0498	6		8/26/08							STD	PLM
A0508	6									STD	PLM
A0518	6									STD	PLM
A0528	6									STD	PLM
A0538	6									STD	PLM
A0848	6									STD	PLM
A0558	6									STD	PLM
A0568	6									STD	PLM
COMMENTS:											

* Applied to non-viable microbiological samples only. * Applied to asbestos samples. SD- 2-hour PLUMFORM, 8-hour TEM, ND- 24-hour, R- 3-5 business days.

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

Conditions on Receipt With Name & Date

Building 41, Room 150, POB 26148
 Denver Federal Center
 Denver, CO 80226-0148
 Tel: (303) 269-3445 ext. 603 Fax: (303) 269-3440
 Attn: Mark Steiner

Agreement No.: A1158852
 Statement of Work No.: 9115864
 Project No.: P 128901
 Agency/Project: SSA
 Name: Muskogee FO (767)
 Location: 125 S. Main St., Rm. 1815
 (City, State): Muskogee, OK 74401

For Lab Use Only
 Project Report #: _____
 Date Date: _____
 Samples Received Correct? YES NO (circle one)
 Container Types: A-Mon, B-H₂SO₄, G-I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
 Preservatives: O-HNO₃, D-NAOH
 RTD - Standard
 R - Rush
 2D - Two Day Rush
 ND - Next Day Rush
 SD - Same Day Rush
 Wk - Weekend/Holiday

ID#	Type	Media	Sample		Sample Location / Description	Qty	Time (min)	Volume (liters)	Area (ft ²)	Volume (Liters)	Water	Turn Around Time*	Lab ID #	PLM
			Collected Date	Time										
08-0787-A057B	B		8/14/07		Wash Bottle W32	1						STD		PLM
			8/14/07		Wash Bottle W32	1						STD		PLM
A058B	B		8/14/07		Supplies (7) North Wash	1						STD		PLM
A059B	B		8/14/07		Wash Bottle W32	1						STD		PLM
A060B	B		8/14/07		Shower Pan (6) South Wash	1						STD		PLM
A061B	B		8/14/07		Compton (6) Wash	1						STD		PLM
A062B	B		8/14/07		Trash on Ft. Smith Wash	1						STD		PLM
A063B	B		8/14/07		Compton (6) Wash	1						STD		PLM
A064B	B		8/14/07		Wash Bottle W32	1						STD		PLM
A065B	B		8/14/07		Wash Bottle W32	1						STD		PLM

1-Lit 2-liter 3-liter 4-liter 5-liter
 6-liter 7-liter 8-liter 9-liter
 10-liter 11-liter 12-liter
 13-liter 14-liter 15-liter 16-liter
 17-liter 18-liter 19-liter 20-liter
 21-liter 22-liter 23-liter 24-liter
 25-liter 26-liter 27-liter 28-liter
 29-liter 30-liter 31-liter 32-liter
 33-liter 34-liter 35-liter 36-liter
 37-liter 38-liter 39-liter 40-liter
 41-liter 42-liter 43-liter 44-liter
 45-liter 46-liter 47-liter 48-liter
 49-liter 50-liter 51-liter 52-liter
 53-liter 54-liter 55-liter 56-liter
 57-liter 58-liter 59-liter 60-liter
 61-liter 62-liter 63-liter 64-liter
 65-liter 66-liter 67-liter 68-liter
 69-liter 70-liter 71-liter 72-liter
 73-liter 74-liter 75-liter 76-liter
 77-liter 78-liter 79-liter 80-liter
 81-liter 82-liter 83-liter 84-liter
 85-liter 86-liter 87-liter 88-liter
 89-liter 90-liter 91-liter 92-liter
 93-liter 94-liter 95-liter 96-liter
 97-liter 98-liter 99-liter 100-liter

COMMENTS:
 * Applied to non-viable microbiological samples only
 * Applied to asbestos samples, SD: 2-hour PLM/PLM, B-hour TEM, ND: 24-hour; R: 3-5 business days.

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

Building #1, Room 150, POB 25145 Denver Federal Center Denver, CO 80225-0145 Tel: (303)-238-3465 ext. 603 Fax: (303)-238-9440 Attn: Mark Steiner		Agreement No.: A115882 Statement of Work No.: S115884 Project No.: P128981 Agency/Project: SSA		For Lab Use Only Project Report #: _____ Date Rec'd: _____ Samples Received On/Off? YES <input type="checkbox"/> NO <input type="checkbox"/> (check one)		Container Types: P-Plastic, G-Glass, W-WOC Preservatives: A-None, B-H2SO4, C-HNO3, D-NaOH		STD - Standard R - Rush 2D - Two Day Rush ND - Next Day Rush SD - Same Day Rush WH - Weekend/oliday		Cor'd On Receipt with Name & Date	
Name: Alex Fontanarosa Address: 1301 Young St, Suite 772 Dallas, TX 75202 Phone/Fax: 214-767-8577/214-767-4002 Email: alexfontanarosa@psps.gov		Location: Mustangege FO (787) 126 S. Main St, Rm 1B15 City, State: Muskogee, OK 74401		Name: Mustangege FO (787) Location: 126 S. Main St, Rm 1B15 City, State: Muskogee, OK 74401		A-None, B-H2SO4, C-HNO3, D-NaOH		ND - Next Day Rush SD - Same Day Rush WH - Weekend/oliday		_____ _____	
ID #	Type	Media	Sample		Sample Location / Description	Air		Water		Turn Around Time*	Lab ID #
			Collected Date	Time		Flow (LPM)	Time (min)	Volume (liters)	Flow (lit)		
A06787-A06988	6		5/14/07	11:00	Supply Rm (2) South well					STD	PLM
A06888	6		5/14/07	11:00	Supply Rm (2) South well					STD	PLM
A06878	6		5/14/07	11:00	Supply Rm (2) SE corner					STD	PLM
A06888	6		5/14/07	11:00	Supply Rm (2) South well					STD	PLM
A06988	6		5/14/07	11:00	Supply Rm (2) South well					STD	PLM
A07088	6		5/14/07	11:00	Supply Rm (2) South well					STD	PLM
A07188	6		5/14/07	11:00	Supply Rm (2) South well					STD	PLM
A07288	6		5/14/07	11:00	Supply Rm (2) South well					STD	PLM

1-Air 2-Drain 3-Grav 4-Sol 5-Other 6-Other 7-Other 8-Other 9-Other 10-Other 11-Other 12-Other
 1-Other 2-Other 3-Other 4-Other 5-Other 6-Other 7-Other 8-Other 9-Other 10-Other 11-Other 12-Other
 1-Other 2-Other 3-Other 4-Other 5-Other 6-Other 7-Other 8-Other 9-Other 10-Other 11-Other 12-Other
 1-Other 2-Other 3-Other 4-Other 5-Other 6-Other 7-Other 8-Other 9-Other 10-Other 11-Other 12-Other

* Applied to non-viable microbiological samples only. Applied to asbestos samples, SD: 2-hour PLM/PCM, 6-hour TEM, ND: 24-hour, R: 3-5 business days.

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

Building #41, Room 150, POB 26145 Denver Federal Center Denver, CO 80226-0145 Tel: (303) 236-3465 ext. 606 Fax: (303) 236-2440		Agreement No.: A115692 Statement of Work No.: S116894 Project No.: P128981 Agency/Project No.: SSA		Project Report #: _____ Date Date: _____ Samples Received Chilled? YES <input type="checkbox"/> NO <input type="checkbox"/> (circle one)		Conditions on Receipt with Name & Date							
Name: Alex Korfantova Address: 1301 Young St, Suite 772 Dallas, TX 75202		Name: _____ Location: Muskogee, OK 74401 (City, State): Muskogee, OK 74401		Container Types: P-Plastic, G-Glass, V-VOC Preservatives: _____ A-Me, B-H ₂ SO ₄ , C-HClO ₄ , D-HNO ₃		STD - Standard R - Rush 2D - Two Day Rush ND - Next Day Rush SD - Same Day Rush Wk - Weekend/Holiday							
Phone/Fax: 214-787-5577 / 214-787-0902 Email: alexkorfantova@pac.gov		Location: Muskogee, OK 74401		A-Me, B-H ₂ SO ₄ , C-HClO ₄ , D-HNO ₃		ND - Next Day Rush SD - Same Day Rush Wk - Weekend/Holiday							
ID #	Type	Sample		Sample Location / Description	Air			Water			Turn Around Time*	Lab ID #	
		Media	Collected Date / Time		Flow (LPM)	Time (min)	Volume (L)	Area (ft ²)	Volume (L)	Cond.			Temp.
A0787-A073B	6		8/11/07	Room 111, 111 West 111th St, Muskogee, OK 74401									PLM
A074B	6		8/11/07	Floor 111, 111 West 111th St, Muskogee, OK 74401									PLM
A075B	6		8/11/07	Computer Rm 111, 111 West 111th St, Muskogee, OK 74401									PLM
A076B	6		8/11/07	Computer Rm 111, 111 West 111th St, Muskogee, OK 74401									PLM
A077B	6		8/11/07	Computer Rm 111, 111 West 111th St, Muskogee, OK 74401									PLM
A078B	6		8/11/07	Computer Rm 111, 111 West 111th St, Muskogee, OK 74401									PLM
A079B	6		8/11/07	Computer Rm 111, 111 West 111th St, Muskogee, OK 74401									PLM
A080B	6		8/11/07	Computer Rm 111, 111 West 111th St, Muskogee, OK 74401									PLM

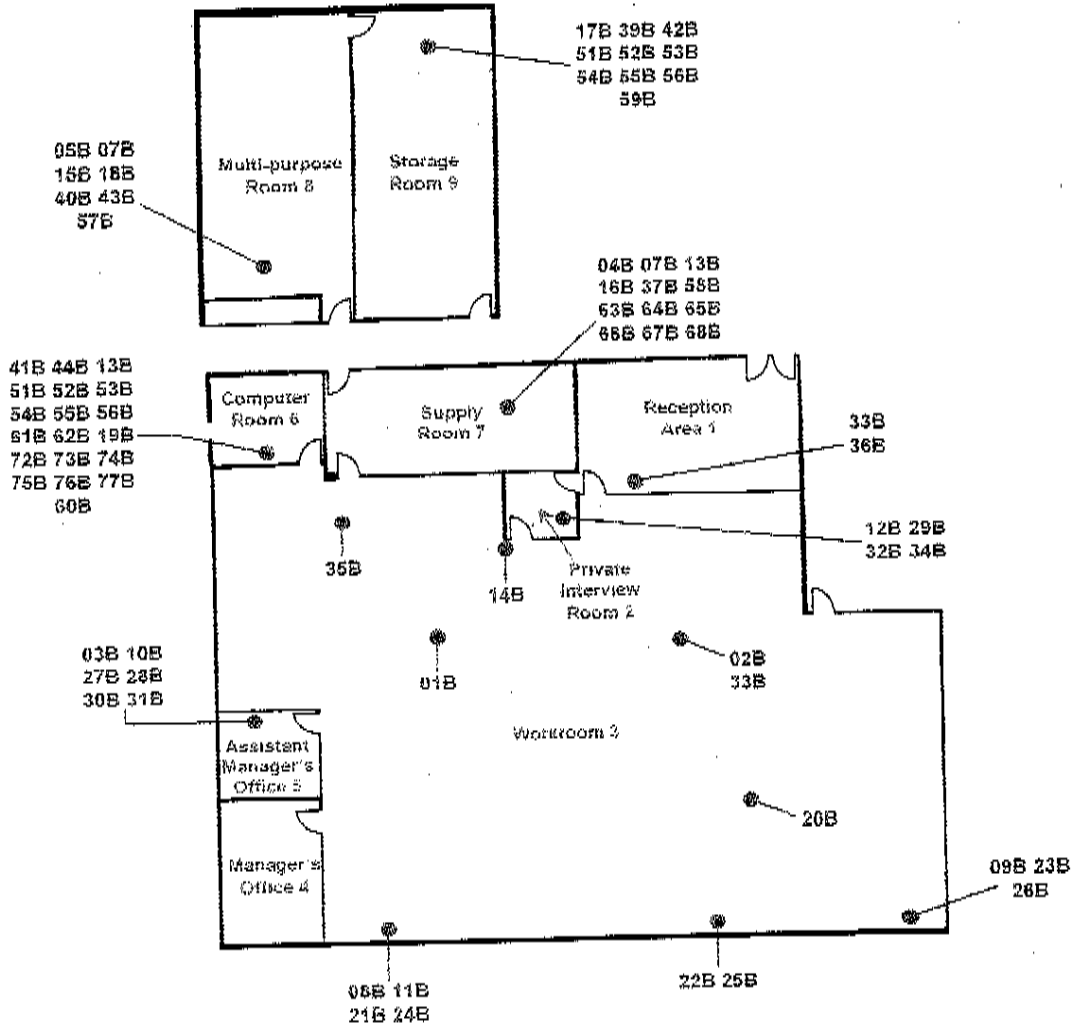
* Applied to non-viable microbiological samples only. * Applied to asbestos samples. SD: 2-hour PLM/PM, 6-hour TEM, ND: 24-hour, R: 3-5 business days.

COMMENTS:

1-All 2-Vials 3-5ml 4-10ml 5-15ml 6-20ml 7-30ml 8-45ml 9-60ml 10-75ml 11-90ml 12-105ml 13-120ml 14-135ml 15-150ml 16-165ml 17-180ml 18-195ml 19-210ml 20-225ml 21-240ml 22-255ml 23-270ml 24-285ml 25-300ml 26-315ml 27-330ml 28-345ml 29-360ml 30-375ml 31-390ml 32-405ml 33-420ml 34-435ml 35-450ml 36-465ml 37-480ml 38-495ml 39-510ml 40-525ml 41-540ml 42-555ml 43-570ml 44-585ml 45-600ml 46-615ml 47-630ml 48-645ml 49-660ml 50-675ml 51-690ml 52-705ml 53-720ml 54-735ml 55-750ml 56-765ml 57-780ml 58-795ml 59-810ml 60-825ml 61-840ml 62-855ml 63-870ml 64-885ml 65-900ml 66-915ml 67-930ml 68-945ml 69-960ml 70-975ml 71-990ml 72-1005ml 73-1020ml 74-1035ml 75-1050ml 76-1065ml 77-1080ml 78-1095ml 79-1110ml 80-1125ml 81-1140ml 82-1155ml 83-1170ml 84-1185ml 85-1200ml 86-1215ml 87-1230ml 88-1245ml 89-1260ml 90-1275ml 91-1290ml 92-1305ml 93-1320ml 94-1335ml 95-1350ml 96-1365ml 97-1380ml 98-1395ml 99-1410ml 100-1425ml 101-1440ml 102-1455ml 103-1470ml 104-1485ml 105-1500ml 106-1515ml 107-1530ml 108-1545ml 109-1560ml 110-1575ml 111-1590ml 112-1605ml 113-1620ml 114-1635ml 115-1650ml 116-1665ml 117-1680ml 118-1695ml 119-1710ml 120-1725ml 121-1740ml 122-1755ml 123-1770ml 124-1785ml 125-1800ml 126-1815ml 127-1830ml 128-1845ml 129-1860ml 130-1875ml 131-1890ml 132-1905ml 133-1920ml 134-1935ml 135-1950ml 136-1965ml 137-1980ml 138-1995ml 139-2010ml 140-2025ml 141-2040ml 142-2055ml 143-2070ml 144-2085ml 145-2100ml 146-2115ml 147-2130ml 148-2145ml 149-2160ml 150-2175ml 151-2190ml 152-2205ml 153-2220ml 154-2235ml 155-2250ml 156-2265ml 157-2280ml 158-2295ml 159-2310ml 160-2325ml 161-2340ml 162-2355ml 163-2370ml 164-2385ml 165-2400ml 166-2415ml 167-2430ml 168-2445ml 169-2460ml 170-2475ml 171-2490ml 172-2505ml 173-2520ml 174-2535ml 175-2550ml 176-2565ml 177-2580ml 178-2595ml 179-2610ml 180-2625ml 181-2640ml 182-2655ml 183-2670ml 184-2685ml 185-2700ml 186-2715ml 187-2730ml 188-2745ml 189-2760ml 190-2775ml 191-2790ml 192-2805ml 193-2820ml 194-2835ml 195-2850ml 196-2865ml 197-2880ml 198-2895ml 199-2910ml 200-2925ml 201-2940ml 202-2955ml 203-2970ml 204-2985ml 205-3000ml 206-3015ml 207-3030ml 208-3045ml 209-3060ml 210-3075ml 211-3090ml 212-3105ml 213-3120ml 214-3135ml 215-3150ml 216-3165ml 217-3180ml 218-3195ml 219-3210ml 220-3225ml 221-3240ml 222-3255ml 223-3270ml 224-3285ml 225-3300ml 226-3315ml 227-3330ml 228-3345ml 229-3360ml 230-3375ml 231-3390ml 232-3405ml 233-3420ml 234-3435ml 235-3450ml 236-3465ml 237-3480ml 238-3495ml 239-3510ml 240-3525ml 241-3540ml 242-3555ml 243-3570ml 244-3585ml 245-3600ml 246-3615ml 247-3630ml 248-3645ml 249-3660ml 250-3675ml 251-3690ml 252-3705ml 253-3720ml 254-3735ml 255-3750ml 256-3765ml 257-3780ml 258-3795ml 259-3810ml 260-3825ml 261-3840ml 262-3855ml 263-3870ml 264-3885ml 265-3900ml 266-3915ml 267-3930ml 268-3945ml 269-3960ml 270-3975ml 271-3990ml 272-4005ml 273-4020ml 274-4035ml 275-4050ml 276-4065ml 277-4080ml 278-4095ml 279-4110ml 280-4125ml 281-4140ml 282-4155ml 283-4170ml 284-4185ml 285-4200ml 286-4215ml 287-4230ml 288-4245ml 289-4260ml 290-4275ml 291-4290ml 292-4305ml 293-4320ml 294-4335ml 295-4350ml 296-4365ml 297-4380ml 298-4395ml 299-4410ml 300-4425ml 301-4440ml 302-4455ml 303-4470ml 304-4485ml 305-4500ml 306-4515ml 307-4530ml 308-4545ml 309-4560ml 310-4575ml 311-4590ml 312-4605ml 313-4620ml 314-4635ml 315-4650ml 316-4665ml 317-4680ml 318-4695ml 319-4710ml 320-4725ml 321-4740ml 322-4755ml 323-4770ml 324-4785ml 325-4800ml 326-4815ml 327-4830ml 328-4845ml 329-4860ml 330-4875ml 331-4890ml 332-4905ml 333-4920ml 334-4935ml 335-4950ml 336-4965ml 337-4980ml 338-4995ml 339-5010ml 340-5025ml 341-5040ml 342-5055ml 343-5070ml 344-5085ml 345-5100ml 346-5115ml 347-5130ml 348-5145ml 349-5160ml 350-5175ml 351-5190ml 352-5205ml 353-5220ml 354-5235ml 355-5250ml 356-5265ml 357-5280ml 358-5295ml 359-5310ml 360-5325ml 361-5340ml 362-5355ml 363-5370ml 364-5385ml 365-5400ml 366-5415ml 367-5430ml 368-5445ml 369-5460ml 370-5475ml 371-5490ml 372-5505ml 373-5520ml 374-5535ml 375-5550ml 376-5565ml 377-5580ml 378-5595ml 379-5610ml 380-5625ml 381-5640ml 382-5655ml 383-5670ml 384-5685ml 385-5700ml 386-5715ml 387-5730ml 388-5745ml 389-5760ml 390-5775ml 391-5790ml 392-5805ml 393-5820ml 394-5835ml 395-5850ml 396-5865ml 397-5880ml 398-5895ml 399-5910ml 400-5925ml 401-5940ml 402-5955ml 403-5970ml 404-5985ml 405-6000ml 406-6015ml 407-6030ml 408-6045ml 409-6060ml 410-6075ml 411-6090ml 412-6105ml 413-6120ml 414-6135ml 415-6150ml 416-6165ml 417-6180ml 418-6195ml 419-6210ml 420-6225ml 421-6240ml 422-6255ml 423-6270ml 424-6285ml 425-6300ml 426-6315ml 427-6330ml 428-6345ml 429-6360ml 430-6375ml 431-6390ml 432-6405ml 433-6420ml 434-6435ml 435-6450ml 436-6465ml 437-6480ml 438-6495ml 439-6510ml 440-6525ml 441-6540ml 442-6555ml 443-6570ml 444-6585ml 445-6600ml 446-6615ml 447-6630ml 448-6645ml 449-6660ml 450-6675ml 451-6690ml 452-6705ml 453-6720ml 454-6735ml 455-6750ml 456-6765ml 457-6780ml 458-6795ml 459-6810ml 460-6825ml 461-6840ml 462-6855ml 463-6870ml 464-6885ml 465-6900ml 466-6915ml 467-6930ml 468-6945ml 469-6960ml 470-6975ml 471-6990ml 472-7005ml 473-7020ml 474-7035ml 475-7050ml 476-7065ml 477-7080ml 478-7095ml 479-7110ml 480-7125ml 481-7140ml 482-7155ml 483-7170ml 484-7185ml 485-7200ml 486-7215ml 487-7230ml 488-7245ml 489-7260ml 490-7275ml 491-7290ml 492-7305ml 493-7320ml 494-7335ml 495-7350ml 496-7365ml 497-7380ml 498-7395ml 499-7410ml 500-7425ml 501-7440ml 502-7455ml 503-7470ml 504-7485ml 505-7500ml 506-7515ml 507-7530ml 508-7545ml 509-7560ml 510-7575ml 511-7590ml 512-7605ml 513-7620ml 514-7635ml 515-7650ml 516-7665ml 517-7680ml 518-7695ml 519-7710ml 520-7725ml 521-7740ml 522-7755ml 523-7770ml 524-7785ml 525-7800ml 526-7815ml 527-7830ml 528-7845ml 529-7860ml 530-7875ml 531-7890ml 532-7905ml 533-7920ml 534-7935ml 535-7950ml 536-7965ml 537-7980ml 538-7995ml 539-8010ml 540-8025ml 541-8040ml 542-8055ml 543-8070ml 544-8085ml 545-8100ml 546-8115ml 547-8130ml 548-8145ml 549-8160ml 550-8175ml 551-8190ml 552-8205ml 553-8220ml 554-8235ml 555-8250ml 556-8265ml 557-8280ml 558-8295ml 559-8310ml 560-8325ml 561-8340ml 562-8355ml 563-8370ml 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655-9750ml 656-9765ml 657-9780ml 658-9795ml 659-9810ml 660-9825ml 661-9840ml 662-9855ml 663-9870ml 664-9885ml 665-9900ml 666-9915ml 667-9930ml 668-9945ml 669-9960ml 670-9975ml 671-9990ml 672-10005ml 673-10020ml 674-10035ml 675-10050ml 676-10065ml 677-10080ml 678-10095ml 679-10110ml 680-10125ml 681-10140ml 682-10155ml 683-10170ml 684-10185ml 685-10200ml 686-10215ml 687-10230ml 688-10245ml 689-10260ml 690-10275ml 691-10290ml 692-10305ml 693-10320ml 694-10335ml 695-10350ml 696-10365ml 697-10380ml 698-10395ml 699-10410ml 700-10425ml 701-10440ml 702-10455ml 703-10470ml 704-10485ml 705-10500ml 706-10515ml 707-10530ml 708-10545ml 709-10560ml 710-10575ml 711-10590ml 712-10605ml 713-10620ml 714-10635ml 715-10650ml 716-10665ml 717-10680ml 718-10695ml 719-10710ml 720-10725ml 721-10740ml 722-10755ml 723-10770ml 724-10785ml 725-10800ml 726-10815ml 727-10830ml 728-10845ml 729-10860ml 730-10875ml 731-10890ml 732-10905ml 733-10920ml 734-10935ml 735-10950ml 736-10965ml 737-10980ml 738-10995ml 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822-12255ml 823-12270ml 824-12285ml 825-12300ml 826-12315ml 827-12330ml 828-12345ml 829-12360ml 830-12375ml 831-12390ml 832-12405ml 833-12420ml 834-12435ml 835-12450ml 836-12465ml 837-12480ml 838-12495ml 839-12510ml 840-12525ml 841-12540ml 842-12555ml 843-12570ml 844-12585ml 845-12600ml 846-12615ml 847-12630ml 848-12645ml 849-12660ml 850-12675ml 851-12690ml 852-12705ml 853-12720ml 854-12735ml 855-12750ml 856-12765ml 857-12780ml 858-12795ml 859-12810ml 860-12825ml 861-12840ml 862-12855ml 863-12870ml 864-12885ml 865-12900ml 866-12915ml 867-12930ml 868-12945ml 869-12960ml 870-12975ml 871-12990ml 872-13005ml 873-13020ml 874-13035ml 875-13050ml 876-13065ml 877-13080ml 878-13095ml 879-13110ml 880-13125ml 881-13140ml 882-13155ml 883-13170ml 884-13185ml 885-13200ml 886-13215ml 887-13230ml 888-13245ml 889-13260ml 890-13275ml 891-13290ml 892-13305ml 893-13320ml 894-13335ml 895-13350ml 896-13365ml 897-13380ml 898-13395ml 899-13410ml 900-13425ml 901-13440ml 902-13455ml 903-13470ml 904-13485ml 905-13500ml 906-13515ml 907-13530ml 908-13545ml 909-13560ml 910-13575ml 911-13590ml 912-13605ml 913-13620ml 914-13635ml 915-13650ml 916-13665ml 917-13680ml 918-13695ml 919-13710ml 920-13725ml 921-13740ml 922-13755ml 923-13770ml 924-13785ml 925-13800ml 926-13815ml 927-13830ml 928-13845ml 929-13860ml 930-13875ml 931-13890ml 932-13905ml 933-13920ml 934-13935ml 935-13950ml 936-13965ml 937-13980ml 938-13995ml 939-14010ml 940-14025ml 941-14040ml 942-14055ml 943-14070ml 944-14085ml 945-14100ml 946-14115ml 947-14130ml 948-14145ml 949-14160ml 950-14175ml 951-14190ml 952-14205ml 953-14220ml 954-14235ml 955-14250ml 956-14265ml 957-14280ml 958-14295ml 959-14310ml 960-14325ml 961-14340ml 962-14355ml 963-14370ml 964-14385ml 965-14400ml 966-14415ml 967-14430ml 968-14445ml 969-14460ml 970-14475ml 971-14490ml 972-14505ml 973-14520ml 974-14535ml 975-14550ml 976-14565ml 977-14580ml 978-14595ml 979-14610ml 980-14625ml 981-14640ml 982-14655ml 983-14670ml 984-14685ml 985-14700ml 986-14715ml 987-14730ml 988-14745ml 989-14760ml 990-14775ml 991-14790ml 992-14805ml 993-14820ml 994-14835ml 995-14850ml 996-14865ml 997-14880ml 998-14895ml 999-14910ml 1000-14925ml 1001-14940ml 1002-14955ml 1003-14970ml 1004-14985ml 1005-15000ml 1006-15015ml 1007-15030ml

MUSKOGEE FIELD OFFICE LAYOUT (787) SAMPLE LOCATIONS AND NEGATIVE MATERIALS

(The following prefix goes in front of each sample number 06-0787-A0)



	Green Text – Room Locations
	Blue Text – Negative Materials

