



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 603
Fax: 303-236-3440

April 25, 2011

LGN B1181297

Charles Wiles, Jr.
Department of Veterans Affairs
510 Butler Ave.
Martinsburg, WV 25405

Dear Mr. Wiles:

Enclosed are the results of the analysis of 39 bulk materials from VAMC Martinsburg Bldg 302, 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 April 21, 2011. 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

Mark A. Steiner

FOR: QUE PHAM
PLM Microscopist

LABORATORY DIRECTOR

Robert A. Gibbs

LCDR ROBERT A. GIBBS MS REHS
Senior Program Manager

TABLE 1

DIVISION OF FEDERAL OCCUPATIONAL HEALTH

NERL/AFPAD POLARIZED LIGHT MICROSCOPY (PLM) BRANCH

LGN: B1181297

PROJECT I.D.: Department of Veterans Affairs
 VAMC Martinsburg, Asbestos Survey, Bldg 302
 Martinsburg, West Virginia

REPORT DATE: April 22, 2011

NVLAP LAB CODE: 101593-0

SAMPLE NUMBER	ASBESTOS PRESENT?	--Calibrated Visual Estimate Percentage--		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
041911302CEWB001: No Putty: gray, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB002: No Ceiling Tile: white/gray, heterogeneous, friable, fibrous		None Detected	Cellulose 40 Fibrous Glass 35	0
041911302CEWB003: Yes Glue Dot: brown, homogeneous, nonfriable, nonfibrous		Chrysotile 3-5	None	3-5
041911302CEWB004: Yes Floor Tile: green, homogeneous, nonfriable, nonfibrous		Chrysotile 6-8	None	6-8
041911302CEWB005: Yes Floor Tile Mastic: black, homogeneous, nonfriable, nonfibrous		Chrysotile 3-4	Cellulose 4	3-4
041911302CEWB006: Yes Floor Tile: black, homogeneous, nonfriable, nonfibrous us		Chrysotile 2-3	Cellulose 1	2-3
041911302CEWB007: No Floor Tile Mastic: black, homogeneous, nonfriable, nonfibrous		None Detected	Cellulose 2	0
041911302CEWB008: Yes Floor Tile: green, homogeneous, nonfriable, nonfibrous		Chrysotile 6-8	None	6-8

SAMPLE NUMBER	ASBESTOS PRESENT?	--Calibrated Visual Estimate Percentage--		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
041911302CEWB009: Yes Floor Tile Mastic: black, homogeneous, nonfriable, nonfibrous		Chrysotile 1-2	None	1-2
041911302CEWB010: Yes Floor Tile: white, homogeneous, nonfriable, nonfibrous		Chrysotile 2-3	None	2-3
041911302CEWB011: No Floor Tile Mastic: black, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB012: No Base Board: black, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB013: No Base Board Mastic: cream, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB014: Yes Floor Tile: light green, homogeneous, nonfriable, nonfibrous		Chrysotile 3-5	None	3-5
041911302CEWB015: Yes Floor Tile Mastic: black, homogeneous, nonfriable, nonfibrous		Chrysotile <1	None	<1
041911302CEWB016: No Ceiling Tile: white/gray, heterogeneous, friable, fibrous		None Detected	Cellulose 60 Fibrous Glass 15	0
041911302CEWB017: Yes Floor Tile: white, homogeneous, nonfriable, nonfibrous		Chrysotile 2-3	None	2-3
041911302CEWB018: No Floor Tile Mastic: black, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB019: No Mastic Residue: black, homogeneous, nonfriable, nonfibrous		None Detected	None	0

SAMPLE NUMBER	ASBESTOS PRESENT?	--Calibrated Visual Estimate Percentage--		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
041911302CEWB020: No Putty/Glazing: white, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB021: No Drywall: gray/brown, heterogeneous, friable, fibrous		None Detected	Cellulose 40	0
041911302CEWB022: No Joint Compound: white, homogeneous, friable, nonfibrous		None Detected	None	0
041911302CEWB023: No Floor Tile: green, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB024: No Floor Tile Mastic: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB025: No Base Board: brown, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB026: No Base Board Mastic: cream, homogeneous, nonfriable, nonfibrous		None Detected	None	0
041911302CEWB027: Yes Floor Tile: black, homogeneous, nonfriable, nonfibrous		Chrysotile 3-5	None	3-5
041911302CEWB028: Yes Floor Tile Mastic: black, homogeneous, nonfriable, nonfibrous		Chrysotile 1-2	None	1-2
041911302CEWB029: No Ceiling Tile: white/gray, heterogeneous, friable, fibrous		None Detected	Cellulose 60 Fibrous Glass 10	0
041911302CEWB030: Yes Glue Dot: brown, homogeneous, nonfriable, nonfibrous		Chrysotile 6-8	None	6-8

SAMPLE NUMBER	ASBESTOS PRESENT?	--Calibrated Visual Estimate Percentage--		
		ASBESTIFORM MINERAL FIBERS	OTHER FIBROUS CONSTITUENTS	TOTAL % ASBESTOS
041911302CEWB031: No				
Ceiling Tile: white/yellow, homogeneous, friable, fibrous		None Detected	Fibrous Glass 98	0

041911302CEWB032: No				
Floor Tile: blue/purple, homogeneous, nonfriable, nonfibrous		None Detected	None	0

041911302CEWB033: No				
FT Mastic: black/yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0

041911302CEWB034: Yes				
Floor Tile: white, homogeneous, nonfriable, nonfibrous		Chrysotile <1	None	<1

041911302CEWB035: No				
FT Mastic: black, homogeneous, nonfriable, nonfibrous		None Detected	None	0

041911302CEWB036: Yes				
Floor Tile: tan, homogeneous, nonfriable, nonfibrou		Chrysotile 2-3	None	2-3

041911302CEWB037: Yes				
Floor Tile Mastic: black, homogeneous, nonfriable, nonfibrou		Chrysotile 6-8	None	6-8

041911302CEWB038: Yes				
Linoleum: white/yellow, heterogeneous, nonfriable, fibrous		Chrysotile 65-70	Cellulose 1	65-70

041911302CEWB039: No				
Linoleum Mastic: yellow, homogeneous, nonfriable, nonfibrous		None Detected	None	0
End Of Document				

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. 003 Fax: (303) 236-3440 Alt: Mark A. Steiner		PROJECT REFERENCE Agreement No.: A D8H02VA35 114 Statement of Work No.: S G13-C10018 Project No.: P		For Lab Use Only Project/Report #: B181297 Due Date:		Samples Received Chilled? YES NO (circle one)		Turn Around Time Codes* STD- Standard R- Rush 2D- Two Day Rush ND- Next Day Rush SD- Same Day Rush WH- Weekend/Holiday		Analysis Requested	
Name: CHARLES WILES VANC MARTINSBURG Address: 510 BUTLER AVE MARTINSBURG WV 25405 Phone/Fax: 304-263-0811 / 304-262-7436 Email: CHARLES.WILES@VA.GOV		Agency/Project: BLDG 302 Name: ASBESTOS SURVEY Location: VANAC MARTINSBURG (City, State): MARTINSBURG W.V.		Container Types: P- Plastic, G- Glass, V- VOC Preservatives: A-None, B-H ₂ SO ₄ , C-FIND ₃ , D-NaOH		Water Sample Codes* Turn Around Time Codes*		Container Types: P- Plastic, G- Glass, V- VOC Preservatives: A-None, B-H ₂ SO ₄ , C-FIND ₃ , D-NaOH		Analysis Requested	
ID #	Sample	Sample Location / Description	Flow (L/min)	Time (min)	Air Volume (Liters)	Wipo Area (m ²)	Water Volume (Liters)	Code	Turn Around Time	Lab ID #	
041911302CEW B001	Room/Area	NORTH WALL							ND		PLM
041911302CEW B002	Room/Area	WINDOW GLAZING PUTTY							ND		PLM
041911302CEW B003	Room/Area	SOUTH WEST CORNER OF ROOM							ND		PLM
041911302CEW B004	Room/Area	CEILING TILE CT1							ND		PLM
041911302CEW B005	Room/Area	SOUTH WEST CORNER OF ROOM							ND		PLM
041911302CEW B006	Room/Area	CEILING TILE GLUE DOT MASTIC							ND		PLM
041911302CEW B007	Room/Area	WEST WALL							ND		PLM
041911302CEW B008	Room/Area	FT28 9 X 9 FLOOR TILE (LIGHT GREEN W/CREAM STRIPES)							ND		PLM
041911302CEW B009	Room/Area	BLACK MASTIC FOR FT 28							ND		PLM
041911302CEW B010	Room/Area	NORTH SIDE OF DOOR							ND		PLM
041911302CEW B011	Room/Area	FT 25 9 X 9 FLOOR TILE							ND		PLM
041911302CEW B012	Room/Area	NORTH SIDE OF DOOR							ND		PLM
041911302CEW B013	Room/Area	MASTIC FOR FT 25							ND		PLM
041911302CEW B014	Room/Area	NORTH SIDE OF DOOR							ND		PLM
041911302CEW B015	Room/Area	FT 28 9 X 9 FLOOR TILE (LIGHT GREEN W/CREAM STRIPES)							ND		PLM

COMMENTS: ASBESTOS BULK SAMPLES: PLEASE ANALYZE PLM 600R-93/116 24 HR TURN AROUND
 * Applied to limit viable microbiological samples only. * Applied to asbestos samples, SD: 7-hour PLMPCAL, 6-hour TEAT, ND: 24 hour, R: 3-5 business days.

Date & Time Received By: **04-20-11 1420** **MAFFEE**
 Date & Time: **4/23/2011** **1600**
 Date & Time: **4/23/2011** **1600**

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

National Environmental Reference Laboratory				PROJECT REFERENCE				For Lab Use Only				Conditions on Receipt with Name & Date			
Building 41, Room 100, POB 25145 Denver Federal Center Denver, CO 80225-0145 Tel: (303)-236-3455 ext. 603 Fax: (303)-236-3440 Attn: Mark A. Steiner				Agreement No.: A 08H02 VA35114 Statement S of Work No.: G13-C10018 Project P No:				Project Report #: B1181297				Date Date:			
Contact Information				Agency/Project				Water Sample Codes				Turn Around Time Codes			
Name: CHARLES WILES VANC MARTINSBURG				Building 302				Container Types:				STD- Standard			
Address: 510 BUTLER AVE MARTINSBURG WV 25405				ASBESTOS SURVEY				P-Plastic, G-Glass, V-VOC				R- Rush			
Phone/Fax: 304-263-0811 / 304-262-7436				VANC MARTINSBURG				Preservatives:				2D- Two Day Rush			
Email: CHARLES.WILES@va.gov				MARTINSBURG W.V.				A-None, B-H ₂ SO ₄ , C-HNO ₃ , D-NaOH				ND- Next Day Rush			
ID #				Sample Location / Description				Air				Water			
								Flow (g/min)				Volume (liters)			
								Time (min)				Area (in ²)			
								Volume (liters)				Code			
								Turn Around Time				Lab ID #			
041911302CEW B009	Room/Area	302-6	NORTH SIDE OF DOOR												
041911302CEW B010	Room/Area	302-4	FT 76 FLOOR TILE OFF WHITE/GREEN STAIRS												
041911302CEW B011	Room/Area	302-4	BLACK MASTIC FOR FT 76												
041911302CEW B012	Room/Area	302-6	NORTH SIDE OF DOOR												
041911302CEW B013	Room/Area	302-6	1" DARK GRAY BASE BOARD (BB9)												
041911302CEW B014	Room/Area	302-6	NORTH SIDE OF DOOR												
041911302CEW B015	Room/Area	302-4A	MASTIC FOR BASE BOARD												
041911302CEW B016	Room/Area	302-4A	SOUTH SIDE WEST DOOR												
	Room/Area	302-4A	9X9 FLOOR TILE OFF WHITE/GREEN STAIRS												
	Room/Area	302-4A	SOUTH SIDE WEST DOOR												
	Room/Area	302-4A	MASTIC FOR FT 76												
	Room/Area	302-4	NORTH CENTER OF ROOM												
	Room/Area	302-4	CEILING TILE CT4												

ASBESTOS BULK SAMPLES: PLEASE ANALYZE PLM 600R-93/116 24 HR TURN AROUND

* Applied to non viable microbiological samples only. * Applied to asbestos samples, SD: 7-hour PLM/PCM, 6-hour TEM; ND: 24 hour FC, 3-5 business days.

Refused By: *McGee*
Date & Time: 04/20/11 1420
Date & Time: 4/23/2011
Date & Time: 4/23/2011

Sample Media Codes:
1-Air 2-Water 3-Paint 4-Soil 5-Dust
6-Bulk 7-Wipe 8-Confined Space
9-Tape 10-Surface Trap (Acetic & other)
11-Other

Sample Media Codes:
1-Chloroac 2-XAD 3-Matched Weigh
4-Precipitated 5-MEA 6-CCA 7-RMNTSA
8-Air 9-Cell Cartridge 10-MCE Cassette (0.45)
11-MCE Cassette (0.2) 11-ACE Filter 12-Other

Comments:
Applied to non viable microbiological samples only.

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

National Environmental Reference Laboratory Building 41, Room 199, POB 25145 Denver Federal Center Denver, CO 80225-0145 Tel: (303)-236-3455 ext. 603 Fax: (303)-236-3440 Attn: Mark A. Steiner		PROJECT REFERENCE Agreement No.: 08H02 VA351A Statement of Work No.: 613-C10018 Project No.: Agency/Project: BUILDING 302 Name: ASBESTOS SURVEY Location: VAMC MARTINSBURG (City, State): MARTINSBURG W.V.		For Lab Use Only Project Report #: B1181297 Date Date: Samples Received Checked? YES NO (each one) Water Sample Codes: Container Types: Preservatives: A-None, B-H ₂ SO ₄ , C-HNO ₃ , D-NaOH Turn Around Time Codes: STD- Standard R- Rush 2D- Two Day Rush ND- Next Day Rush SD- Same Day Rush WH- Weekend/Holiday		Conditions on Receipt with Name & Date Date & Time Received By Date & Time					
Sample Information Name: CHARLES WINES VAMC MARTINSBURG Address: 510 BUTLER AVE MARTINSBURG WV 25405 Phone/Fax: 304-263-0811 / 304-262-7436 Email: CHARLES.WINES@VVA.VA.GOV		Sample Location / Description Room/Area Sample Location / Description Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code ² Turn Around Time ³ Lab ID #		Analysis Requested		Date & Time Received By Date & Time					
ID # 041911302CEW B017		Room/Area 302-4B		Sample Location / Description NORTH WEST SECTION OF FLOOR		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B018		Room/Area 302-4B		Sample Location / Description FLOOR TILE FT 74		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B019		Room/Area 302-4B		Sample Location / Description NORTH WEST SECTION OF FLOOR		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B020		Room/Area 302-4B		Sample Location / Description BLACK MASTIC RESIDUE		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B021		Room/Area 302-4B		Sample Location / Description SOUTH EAST WINDOW		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B022		Room/Area 302-4B		Sample Location / Description WINDOW GLAZING PUTTY		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B023		Room/Area 302-4B		Sample Location / Description CENTER EAST WALL		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B024		Room/Area 302-4B		Sample Location / Description DRY WALL		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B025		Room/Area 302-4B		Sample Location / Description CENTER EAST WALL		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B026		Room/Area 302-4B		Sample Location / Description JOINT COMPOUND		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B027		Room/Area 302-4B		Sample Location / Description SOUTH OF ACCESS DOOR		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B028		Room/Area 302-4B		Sample Location / Description 12X12 GREEN FLOOR TILE		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B029		Room/Area 302-4B		Sample Location / Description SOUTH OF ACCESS DOOR		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	
041911302CEW B030		Room/Area 302-4B		Sample Location / Description MASTIC FOR FT 77		Flow (L/min) Time (min) Air Volume (liters) Wipe Area (sq ft) Water Volume (liters) Code² Turn Around Time³ Lab ID #		Analysis Requested ND		Date & Time Received By Date & Time	

ASBESTOS BULK SAMPLES: PLEASE ANALYZE PLM 600R-93/16 24 HR TURN AROUND
 * Applied to non viable microbiological samples only * Applied to asbestos samples. SD: 2-hour PLMPCAL. 6-hour TEAL. ND: 24 hour. R: 3-5 business days.

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)-236-3440 Attn: Mark A. Steiner		PROJECT REFERENCE Agreement No.: A 08H02VA3511A Statement of Work No.: S 613-C10018 Project No.: P 1A Agency/Project: BUILDING 302 Name: ASBESTOS SURVEY Location: VANAC MARTINSBURG (City, State): MARTINSBURG W.V.		For Lab Use Only Project Report #: B1181297 Due Date: Samples Received Checked? YES NO (check one)		Conditions on Receipt with Name & Date	
Contact Information Name: CHARLES WILES VANAC MARTINSBURG Address: 510 BUTLER AVE MARTINSBURG, WV 25405 Phone/Fax: 304-263-0811 / 304-262-7436 Email: CHARLES.WILES@va.gov		Water Sample Codes Container Types: P- Plastic, G- Glass, V- VOC Preservatives: A-None, B-H ₂ SO ₄ , C-HNO ₃ , D-NaOH Turn Around Time Codes: STD- Standard R- Rush 2D- Two Day Rush ND- Next Day Rush SD- Same Day Rush WH- Weekend/Holiday		Analysis Requested		Turn Around Time	
ID #	Sample	Sample Location / Description	Air	Water	Turn	Lab ID #	
			Flow (LPM)	Volume (liters)	Area (sq ft)	Volume (liters)	Code
			Time (min)				Time
041911302CEW B025	Room/Area 302-2	SOUTH SIDE OF DOOR					
041911302CEW B026	Room/Area 302-2	6" DRAIN BASE BOARD DRILL SOUTH SIDE OF DOOR					
041911302CEW B027	Room/Area 302-2	MASTIC FOR BBI NORTH WEST CORNER					
041911302CEW B028	Room/Area 302-2	9x9 BACK FLOOR TILE (FT61) NORTH WEST CORNER					
041911302CEW B029	Room/Area 302-2	MASTIC FOR FT61 7' FROM WEST WALL 8' FROM NORTH WALL					
041911302CEW B030	Room/Area 302-2	CEILING TILE CT29 EAST WALL ABOVE CEMENT TILE					
041911302CEW B031	Room/Area 302-2A	CEILING TILE GLUE DOT EAST WALL ABOVE CEMENT TILE					
041911302CEW B032	Room/Area 302-2A	CEILING TILE CT3 NORTH WEST CORNER BY FIRE PROTECTION RANG					
	Room/Area 302-2	12x12 DARK BLUE FLOOR TILE FT75					
Sample Type Codes 1-Air 2-Water 3-Paint 4-Soil 5-Dust 6-Bulk 7-Wipe 8-Contact Plate 9-Tape 10-Surface Temp (Zelma & others) 11-Other		Sample Media Codes 1-Charcoal 2-XAD 3-Machet Weigle 4-Prepackaged 5-AREA 6-CCA 7-ROASTA 8-Aa 9-Cell Cassette 9-MCE Cassette (0-46) 10-MCE Cassette (0-2) 11-ACE Filter 12-Other		Relinquished By Date & Time: 04-20-11-1920 M/H/Steiner 4/25/2011 NED/Phum		Received By Date & Time: 4/21/2011 4/25/2011	
COMMENTS: ASBESTOS BULK SAMPLES: PLEASE ANALYZE PLM 600R-93/116 24 HR TOEN AROUND Applied to non vermic microbological samples only. Applied to asbestos samples, SD: 2 hour PLMPCM, 6-hour TEM, NO: 24 hour, R: 3-5 business days.							

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

National Environmental Reference Laboratory Building 41, Room 199, POB 25145 Denver Federal Center Denver, CO 80225-0145 Tel: (303) 236-3455 ext. 003 Fax: (303) 236-3440 Attn: Mark A. Steiner				PROJECT REFERENCE Agreement No.: A08H02VA351A Statement of Work No.: G13-C10018 Project No.: P				For Lab Use Only Project Report #: B1181297 Due Date: 8/18/2011 Samples Received Client? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> (circle one)				Conditions on Receipt with Name & Date			
Contact Information Name: CHARLES WILES VANC MARTINSBURG Address: 510 BUTLER AVE MARTINSBURG WV 25405 Phone/Fax: 304-263-0811 / 304-262-7436 Email: CHARLES.WILES@VW.VA.GOV				Sample Location / Description Sample Location: NORTH WEST CORNER BY FIRE PROTECTION PLANT Sample Area: MASTIC FOR FT 75 EAST SIDE OF DOOR				Water Sample Codes Container Types: P-Plastic, G-Glass, V-VOC Preservatives: A-None, B-H₂SO₄, C-HNO₃, D-NaOH				Turn Around Time Codes STD- Standard R- Rush 2D- Two Day Rush ND- Next Day Rush SD- Same Day Rush W1- Weekend/Holiday			
ID #	Sample	Room/Area	Flow (L/min)	Time (min)	Volume (liters)	Wipe Area (sq ft)	Water Volume (liters)	Turn Around Time	Lab ID #	Analysis Requested	Date & Time				
041911302CEN/B033		302-2						ND		PLM	8/24/2011				
041911302CEN/B034		302-4A						ND		PLM	8/24/2011				
041911302CEN/B035		302-6A						ND		PLM	8/24/2011				
041911302CEN/B036		302-6						ND		PLM	8/24/2011				
041911302CEN/B037		302-6						ND		PLM	8/24/2011				
041911302CEN/B038		302-6						ND		PLM	8/24/2011				
041911302CEN/B039		302-6						ND		PLM	8/24/2011				

ASBESTOS BULK SAMPLES: PLEASE ANALYZE PLM 600R-93/116 24 HR TURN AROUND
 * Applied to non-volatile microbiological samples only. * Applied to asbestos samples, SD: 2-hour PLMPCN, 6-hour TEM, ND: 24 hour, R: 3-5 business days.