PREPARED FOR:

Hof Construction, Inc.
3137 Jamieson Avenue
St. Louis, MO 63139

PROJECT CLOSEOUT SUBMITTAL:

USDA Space Consolidation

JOB# 07-0-015

PREPARED BY:

MIDWEST ASBESTOS ABATEMENT CORPORATION
28B PATMOS DRIVE
ST. PETERS, MO 63376

August 20, 2007
# Project Detail

**Tracking Number:** 2008-0175  
**Assigned:** KWS  
**Date Initiated:** 08-Jul-2008  
**Date Completed:** 21-Aug-2007  
**Active:**  
**POC:**

<table>
<thead>
<tr>
<th>Bldg. No.</th>
<th>MO0809</th>
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| **FEDERAL CENTER, BLDG. #104**  
4300 GOODFELLOW BLVD.  
ST. LOUIS  
MO |

| Title: | CONSTRUCTION WORK RELATED TO USDA CONSOLIDATION FROM DOWNTOWN ST. LOUIS, FEDERAL CENTER, 4300 GOODFELLOW, ST. LOUIS, MO |
| Scope: | ASBESTOS ABATEMENT IN PREPARATION FOR USDA TO MOVE IN. INCLUDES BLDG 105. |

**Project Category:** ASBESTOS

**Is this Project a Result of a Complaint?** NO

**Is Project a Result of an OSHA Inquiry?** No

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**08-Jul-2008**

PROJECT CLOSE-OUT DOCUMENT FM HOF CONSTRUCTION IN ARCHIVE.
Missouri State Registration for Asbestos Contractors
issued by Department of Natural Resources
P.O. Box 176
Jefferson City, MO 65102
Phone (573) 751-4817

Midwest Asbestos Abatement Corporation

has successfully completed the requirements for registration as an Asbestos Contractor. This Missouri State registration is subject to review and the director may deny, suspend or revoke the registration per RSMo chapter 643.230.

05/30/06

Date

Director of Air Pollution Control
Missouri State Registration for Asbestos Contractors

Midwest Asbestos Abatement Corporation

has successfully completed the requirements for registration as an Asbestos Contractor. This Missouri State registration is subject to review and the Director may deny, suspend or revoke the registration per RSMo chapter 643.220.

Expiration Date: 06/30/08

05/04/07

Date

Director of Air Pollution Control

Signature
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.

4. CHECK STOCK FOR ANY SHORTAGES.

5. ARE ALL JOB SIGNS POSTED PROPERLY?

6. TURN OFF WATER SUPPLY TO ALL HOSES.

7. FILL OUT TIME SHEET FOR THE DAY.

8. COMPLETE WASTE VERIFICATION FORM IF CONTAMINATED MATERIAL WAS TAKEN TO LANDFILL.

9. COMPLETE SAMPLING SUMMARY FORM FOR AIR MONITORING.

10. HAVE VISITORS TO THE CONTAMINATED AREA SIGNED WAIVER OF RELEASE?

11. IF NEW MEN HIRED TODAY, DO YOU HAVE A W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR

DATE 01-24-07 Monday

JOB NUMBER 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR  

DATE 01-25-07 Thursday

JOB NUMBER 07-0-015

AN EQUAL OPPORTUNITY EMPLOYER
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS
2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.
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JOB SUPERVISOR

DATE 01-26-07 Friday

JOB NUMBER 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR  

DATE 1-29-07 Monday

JOB NUMBER 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR  

DATE 1-30-07  Tuesday

JOB NUMBER 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS
2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.
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JOB SUPERVISOR  [Signature]

DATE  1-31-07  Wednesday

JOB NUMBER  07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR  Aaron Zeller

DATE  2-1-07 Thursday

JOB NUMBER  07-0-019
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR          Aaron Zeller
DATE                  3-2-07  Friday
JOB NUMBER            07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.

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11. IF NEW MEN HIRED TODAY, DO YOU HAVE A W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR: Aaron Zeller

DATE: 2-5-07

JOB NUMBER: 070-015
1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR: [Signature]

DATE: 3-6-07 Tuesday

JOB NUMBER: 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

✔ 1. VISUALLY INSPECT FOR CLEANLINESS

✔ 2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

✔ 3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.

✔ 4. CHECK STOCK FOR ANY SHORTAGES.

✔ 5. ARE ALL JOB SIGNS POSTED PROPERLY?

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✔ 7. FILL OUT TIME SHEET FOR THE DAY.

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JOB SUPERVISOR  Aaron Zellers

DATE  2-7-07  Wednesday

JOB NUMBER  07-0-015

AN EQUAL OPPORTUNITY EMPLOYER
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR  Aaron Zeller

DATE  2-8-07  Thursday

JOB NUMBER  07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

☐ 1. VISUALLY INSPECT FOR CLEANLINESS

☐ 2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR  

DATE  

JOB NUMBER  

AN EQUAL OPPORTUNITY EMPLOYER
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JOB SUPERVISOR: Aaron Zeller

DATE: 2-12-07 Monday

JOB NUMBER: 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

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JOB SUPERVISOR  Aaron Zeller

DATE  2-13-07  Tuesday

JOB NUMBER  07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

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JOB SUPERVISOR  Aaron Zillli

DATE  2-14-07  Wednesday

JOB NUMBER  07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR

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JOB NUMBER

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JOB SUPERVISOR: Aaron Zoll
DATE: 2-16-07 Friday
JOB NUMBER: 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR  

DATE  

JOB NUMBER  

AARON  

7/9/07  

MONDAY  

074015  

AN EQUAL OPPORTUNITY EMPLOYER
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

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JOB SUPERVISOR

DATE

JOB NUMBER

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JOB SUPERVISOR: [Signature]  
DATE: 7-11-07 [Wednesday]  
JOB NUMBER: 07-06065
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

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JOB SUPERVISOR

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JOB NUMBER
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JOB SUPERVISOR

DATE 7-13-07 Friday

JOB NUMBER 07-0-015

AN EQUAL OPPORTUNITY EMPLOYER
DAILY CHECKLIST FOR JOB SUPERVISOR

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3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.

4. CHECK STOCK FOR ANY SHORTAGES.

5. ARE ALL JOB SIGNS POSTED PROPERLY?

6. TURN OFF WATER SUPPLY TO ALL HOSES.

7. FILL OUT TIME SHEET FOR THE DAY.

8. COMPLETE WASTE VERIFICATION FORM IF CONTAMINATED MATERIAL WAS TAKEN TO LANDFILL.

9. COMPLETE SAMPLING SUMMARY FORM FOR AIR MONITORING.

10. HAVE VISITORS TO THE CONTAMINATED AREA SIGNED WAIVER OF RELEASE?

11. IF NEW MEN HIRED TODAY, DO YOU HAVE A W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR: Aaron Zeller

DATE: 7/6/07 Monday

JOB NUMBER: 070015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS
2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.
3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.
4. CHECK STOCK FOR ANY SHORTAGES.
5. ARE ALL JOB SIGNS POSTED PROPERLY?
6. TURN OFF WATER SUPPLY TO ALL HOSES.
7. FILL OUT TIME SHEET FOR THE DAY.
8. COMPLETE WASTE VERIFICATION FORM IF CONTAMINATED MATERIAL WAS TAKEN TO LANDFILL.
9. COMPLETE SAMPLING SUMMARY FORM FOR AIR MONITORING.
10. HAVE VISITORS TO THE CONTAMINATED AREA SIGNED WAIVER OF RELEASE?
11. IF NEW MEN HIRED TODAY, DO YOU HAVE A SIGNED W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR       

DATE       

JOB NUMBER       

AN EQUAL OPPORTUNITY EMPLOYER
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.

4. CHECK STOCK FOR ANY SHORTAGES.

5. ARE ALL JOB SIGNS POSTED PROPERLY?

6. TURN OFF WATER SUPPLY TO ALL HOSES.

7. FILL OUT TIME SHEET FOR THE DAY.

8. COMPLETE WASTE VERIFICATION FORM IF CONTAMINATED MATERIAL WAS TAKEN TO LANDFILL.

9. COMPLETE SAMPLING SUMMARY FORM FOR AIR MONITORING.

10. HAVE VISITORS TO THE CONTAMINATED AREA SIGNED WAIVER OF RELEASE?

11. IF NEW MEN HIRED TODAY, DO YOU HAVE A W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR  Aaron Zeller
DATE  7-18-07 Wednesday
JOB NUMBER  07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.

4. CHECK STOCK FOR ANY SHORTAGES.

5. ARE ALL JOB SIGNS POSTED PROPERLY?

6. TURN OFF WATER SUPPLY TO ALL HOSES.

7. FILL OUT TIME SHEET FOR THE DAY.

8. COMPLETE WASTE VERIFICATION FORM IF CONTAMINATED MATERIAL WAS TAKEN TO LANDFILL.

9. COMPLETE SAMPLING SUMMARY FORM FOR AIR MONITORING.

10. HAVE VISITORS TO THE CONTAMINATED AREA SIGNED WAIVER OF RELEASE?

11. IF NEW MEN HIRED TODAY, DO YOU HAVE A SIGNED W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR: Aaron Zeller

DATE: 7/19/07 Thursday

JOB NUMBER: 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS

2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.

3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.

4. CHECK STOCK FOR ANY SHORTAGES.

5. ARE ALL JOB SIGNS POSTED PROPERLY?

6. TURN OFF WATER SUPPLY TO ALL HOSES.

7. FILL OUT TIME SHEET FOR THE DAY.

8. COMPLETE WASTE VERIFICATION FORM IF CONTAMINATED MATERIAL WAS TAKEN TO LANDFILL.

9. COMPLETE SAMPLING SUMMARY FORM FOR AIR MONITORING.

10. HAVE VISITORS TO THE CONTAMINATED AREA SIGNED WAIVER OF RELEASE?

11. IF NEW MEN HIRED TODAY, DO YOU HAVE A WIGNED W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR

DATE 7-20-07 Friday

JOB NUMBER 070-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. Visually inspect for cleanliness

2. Check for damages in air locks, rips in visqueen, any broken or hazardous equipment, defective work that has been installed.

3. Inspect all filters on negative air units and HEPA vacuums.

4. Check stock for any shortages.

5. Are all job signs posted properly?

6. Turn off water supply to all hoses.

7. Fill out time sheet for the day.

8. Complete waste verification form if contaminated material was taken to landfill.


10. Have visitors to the contaminated area signed waiver of release?

11. If new men hired today, do you have a signed W-4 form and copy of the employee asbestos certification and physical?

Job Supervisor: [Signature]

Date: 7-7-07 Monday

Job Number: 07-0-015
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS
2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.
3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.
4. CHECK STOCK FOR ANY SHORTAGES.
5. ARE ALL JOB SIGNS POSTED PROPERLY?
6. TURN OFF WATER SUPPLY TO ALL HOSES.
7. FILL OUT TIME SHEET FOR THE DAY.
8. COMPLETE WASTE VERIFICATION FORM IF CONTAMINATED MATERIAL WAS TAKEN TO LANDFILL.
9. COMPLETE SAMPLING SUMMARY FORM FOR AIR MONITORING.
10. HAVE VISITORS TO THE CONTAMINATED AREA SIGNED WAIVER OF RELEASE?
11. IF NEW MEN HIRED TODAY, DO YOU HAVE A W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR

DATE

JOB NUMBER
DAILY CHECKLIST FOR JOB SUPERVISOR

1. VISUALLY INSPECT FOR CLEANLINESS
2. CHECK FOR DAMAGES IN AIR LOCKS, RIPS IN VISQUEEN, ANY BROKEN OR HAZARDOUS EQUIPMENT, DEFECTIVE WORK THAT HAS BEEN INSTALLED.
3. INSPECT ALL FILTERS ON NEGATIVE AIR UNITS AND HEPA VACUUMS.
4. CHECK STOCK FOR ANY SHORTAGES.
5. ARE ALL JOB SIGNS POSTED PROPERLY?
6. TURN OFF WATER SUPPLY TO ALL HOSES.
7. FILL OUT TIME SHEET FOR THE DAY.
8. COMPLETE WASTE VERIFICATION FORM IF CONTAMINATED MATERIAL WAS TAKEN TO LANDFILL.
9. COMPLETE SAMPLING SUMMARY FORM FOR AIR MONITORING.
10. HAVE VISITORS TO THE CONTAMINATED AREA SIGNED WAIVER OF RELEASE?
11. IF NEW MEN HIRED TODAY, DO YOU HAVE A SIGNED W-4 FORM AND COPY OF THE EMPLOYEE ASBESTOS CERTIFICATION AND PHYSICAL?

JOB SUPERVISOR: 

DATE: 7-25-07 Wednesday

JOB NUMBER: 87-015
JOB SUPERVISOR’S DAILY REPORT SHEET

DATE 01-24-07        SUPERVISOR’S SIGNATURE       

JOB NAME USDA - Spire Construction 1051, 105    JOB NO. 03-0-015

BUILDING NAME 104    LOCATION IN BUILDING 431 - 361

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT

NUMBER OF ROLLOFFS: DELIVERED   PICKED UP

WORKED PERFORMED

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN
- LOCK DOWN
- KNOCK DOWN
- OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER
- HEPA VACUUM
- NEGATIVE AIR
- WET DECONTAMINATION
- DRY DECONTAMINATION
- 1/2 FACE RESPIRATOR
- PAPR
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived at the main guard desk at 7:00 A.M. We then signed in and received OSHA badges with photo-IDs. We then drove to building 104 and met with Paul (Hoff Construction). He showed us the scope of work and the area.
he wanted us to start in (columns 431H-364)
We then unloaded the box truck and staged all of our supplies in an area designated by Paul Hoff. We then began set up in the first work area. We installed 6mil poly walls from floor to ceiling (above the drop ceiling), 6mil poly floors and other critical barriers. We also installed a negative air machine. At the end of the shift we cleaned up our work area, locked up our tools and were off site by 3:30 p.m.
Midwest Asbestos Abatement Corporation

JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 01-25-07  SUPERVISOR'S SIGNATURE [Signature]

JOB NAME USPA Space Construction 104 & 105  JOB NO. 0750 015

BUILDING NAME Old 104 LOCATION IN BUILDING 43TH - 36TH

VISITORS/SUB-CONTRACTORS ON SITE TODAY Hoff Construction

NUMBER OF AIR SAMPLES TAKEN TODAY [Blank]

SAMPLE NUMBERS [Blank]

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED 1  PICKED UP [Blank]

WORKED PERFORMED

-× PRECLEAN
-× SET-UP
- GLOVEBAG
-× GROSS REMOVAL
-× FINAL CLEAN
- LOCK DOWN
- KNOCK DOWN
-× OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER
- HEPA VACUUM
- NEGATIVE AIR
- WET DECONTAMINATION
-½ FACE RESPIRATOR
- PAPR
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 AM. The crew signal in and we then finished prepping the work area between columns 43TH and 36TH. We hooked up pop-up load-out/door air locks, negative air machines and drop cloths. All-up properly demonstrated.

AN EQUAL OPPORTUNITY EMPLOYER
Thursday

DATE 01-25-07  JOB # 07-0-015  SUPERVISOR

COMMENTS

The work area with Caution Tape, and Danger Microbial Hazard signs.

We then removed the muddy drywall with not hand methods and outside bugged it. We then removed all of the non muddy drywall.

We then bugged the waste and loaded it out to the dumpster. The dumpster was delivered at 1:30 PM and placed at the freight elevator rear door with approval from Paul (shift const.).

At the end of the day we cleaned up our work area, locked up the tools and were off site by 3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 01-26-07  SUPERVISOR'S SIGNATURE ____________________________

JOB NAME USDA - Space Consult.  JOB NO. 07-0-017

BUILDING NAME 104 LOCATION IN BUILDING Floors 43H-36H

VISITORS/SUB-CONTRACTORS ON SITE TODAY Hoff Construction

NUMBER OF AIR SAMPLES TAKEN TODAY ____________________________

SAMPLE NUMBERS ____________________________

NUMBER OF BAGS/DRUMS LOADED OUT General waste

NUMBER OF ROLLOFFS: DELIVERED ____________  PICKED UP ____________

WORKED PERFORMED

_____ PRECLEAN
_____ SET-UP
_____ GLOVEBAG
X GROSS REMOVAL
X FINAL CLEAN
X LOCK DOWN
_____ KNOCK DOWN
X OTHER (DESCRIBE BELOW)

METHODS USED

X AMENDED WATER
> HEPA VACUUM
X NEGATIVE AIR
> WET DECONTAMINATION
_____ DRY DECONTAMINATION
X ½ FACE RESPIRATOR
_____ PAPR
X OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. The crew signed in and we checked the containment for damages. We then suited up and removed the last of the dry-well and fiberglass. All waste was bagged and loaded out to
COMMENTS

The decapster, Dave and I then removed old screws from the metal studs with drills so that we would not damage the studs. Some metal studs were slightly bent in the removal process because the drywall bent between the studs around the columns of informal Paul (Hoff Coast) of this. I also gave him an update at 8:30 A.M. of our progress.

We then began final cleaning topto bottom by high-pressure and net wiping.

We finished the cleaning and we then sprayed the entire area with anti-microbial bleach and water solution to still any mold left in the air or on surfaces. All visible mold was gone at this point.

I then informal Hoff Construction that we were finished with remodeling and microbial treatment of column section 434 - 364. We then moved our equipment down to column 11C - 9C

We spoke with Paul Hoff. Told us to start our next work area.

At the end of the shift we checked our containment for damages, cleaned up the work area, locked up the equipment and were off site by 3:30 P.M.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 1-29-07

SUPERVISOR'S SIGNATURE

JOB NAME USDA - Space Consolidation

JOB NO. 07-0-015

BUILDING NAME Building 104

LOCATION IN BUILDING 11C-30

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul (Heff Construction)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT

NUMBER OF ROLLOFFS: DELIVERED Picked Up

WORKED PERFORMED

X PRECLEAN

X SET-UP

GLOVEBAG

GROSS REMOVAL

FINAL CLEAN

LOCK DOWN

KNOCK DOWN

X OTHER (DESCRIBE BELOW)

METHODS USED

X AMENDED WATER

X HEPA VACUUM

X NEGATIVE AIR

WET DECONTAMINATION

DRY DECONTAMINATION

½ FACE RESPIRATOR

PAPR

X OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. We then began setting up a containment between Colomns 11C-30. We installed one 6mil poly roll, floors and critical barriers. We also installed 6mil drop clothes, negative air machines, and load out decontaminate.
Monday

DATE 1-29-07  JOB # 0700.015  SUPERVISOR

COMMENTS

air locks

Bryan Knott arrived on site and I escorted him in and he received his GSA - badge/picture ID. of the tour, him to the notebook and joined us in setting up the containment.

When the containment was set up we donned suits and respirators. We then received 50% of the dry well with wet hand methods. We then bagged the waste and stored it in the containment overnight. At the end of the shift we cleaned up the work area, locked up the tools and were off site by 3:30 P.M.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE: 10-20-07  SUPERVISOR'S SIGNATURE: [Signature]

JOB NAME: U.S.A. Space Considerations  JOB NO.: 07-00-015

BUILDING NAME: Building 104  LOCATION IN BUILDING: Col. 2, C-11C (10-17)

VISITORS/SUB-CONTRACTORS ON SITE TODAY: Hoff Construction (Paul)

NUMBER OF AIR SAMPLES TAKEN TODAY: [Blank]

SAMPLE NUMBERS: [Blank]

NUMBER OF BAGS/DRUMS LOADED OUT: General waste

NUMBER OF ROLLOFFS: DELIVERED: 1  PICKED UP: [Blank]

WORKED PERFORMED: 

- [X] PRECLEAN
- [ ] SET-UP
- [X] GLOVEBAG
- [X] GROSS REMOVAL
- [X] FINAL CLEAN
- [X] LOCK DOWN
- [X] KNOCK DOWN
- [X] OTHER (DESCRIBE BELOW): [Blank]

METHODS USED:

- [X] AMENDED WATER
- [X] HEPA VACUUM
- [X] NEGATIVE AIR
- [X] WET DECONTAMINATION
- [X] DRY DECONTAMINATION
- [X] 1/2 FACE RESPIRATOR
- [ ] PAPR
- [X] OTHER (DESCRIBE BELOW): [Blank]

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. The crew signed in and checked the containment for damages. They then continued and finished removing the drywall and fiberglass with both hard methods. All waste was bagged and loaded out to the new dumpster.

AN EQUAL OPPORTUNITY EMPLOYER
At the North Freight Elevator, Paul (Hoff Construction) and Aaron (USA Superintendent) gave a visual inspection of the containment between columns 36H-45H. They said we could clear area. The poly the was vs. visible under left in the area. We then clean the poly, sealed up the negative air, locked out the poly waste and removed the tape and glue residue. We then moved the equipment down to our storage area at column 16.

The crew then removed all of the screws from the metal stack with drill guns in the 36-11C column section, and began final cleaning with LPR-VAC and wet wiping.

We also began peeling the next section of exterior wall between columns (36-1C)(1C-1F). We installed 6m of critical barriers and walls.

At the end of the shift we checked the containment for damages, cleaned up our work area, and locked up the tools, we were off site by 3:30pm.
The crew arrived on site at 7:00 A.M., they signed in and checked the
containment (LC-11C) for damages. We then finished
final cleaning the containment with Lysol wipes and
wet wiping. The containment was then treated with
a mixture of Lysol bleach solution to kill any
We then received a visual inspection from Aaron (CSA Construction Manager); he said it looked good and that we could tear down the containment. Chris then tore down the containment and moved equipment to the next work area.

The rest of the crew then installed air locks and negative air machines in the (1C-1E) (1C-3C) containment. The crew then suited up and removed all of the drywell with wet hand methods and loaded it out. We then removed the fiberglass and bagged it up and also loaded it out. We then began removing the screws with drill guns.

Chris and I then began setting up the next work area with critical barriers and bail guy walls. At the end of the day we cleaned up our work area, locked up the tools, checked the containment for damages and were off site by 3:30 pm.

Kevin Santee (EI4/CSA) arrived on site at 10:00am, he inspected our work areas, and ran mold samples throughout the building. He told us to continue the work practices we have been using.
JOE SUPERVISOR'S DAILY REPORT SHEET

DATE: 2/1/07  SUPERVISOR'S SIGNATURE: ____________________________

JOB NAME: USDA - Space Capsule  JOB NO.: 07-0-085
BUILDING NAME: Building 104  LOCATION IN BUILDING: (KC-1C) (K-1F)

VISITORS/SUB-CONTRACTORS ON SITE TODAY: Paul Hoff (Hoff Contractor)

NUMBER OF AIR SAMPLES TAKEN TODAY: ____________________________
SAMPLE NUMBERS: ____________________________________________

NUMBER OF BAGS/DRUMS LOADED OUT: General Waste

NUMBER OF ROLLOFFS: DELIVERED: ___________  PICKED UP: ___________

WORKED PERFORMED:  METHODS USED:

- PRECLEAN  - AMENDED WATER
- SET-UP  - HEPA VACUUM
- GLOVEBAG  - NEGATIVE AIR
- GROSS REMOVAL  - WET DECONTAMINATION
- FINAL CLEAN  - DRY DECONTAMINATION
- LOCK DOWN  - ½ FACE RESPIRATOR
- KNOCK DOWN  - PAPR
- OTHER (DESCRIBE BELOW)  - OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 AM. The crew signed in and checked the containment for damages. We went inside, then finished removing the screws in the (C30)(K-1F) containment and then final cleaned it using hepa vacuums and wet wiping.
They then treated the work area with bleach/food through an air-less sprayer.

Chris, Dave and I then moved the equipment to the next work area and finished proving it with spray poly, wall, ceilings, and floors. We then installed negative air machines and air locks/door out boots.

The crew then removed 50% of the drywall and fiberglass in the work area, bagged it up and loaded it out to the dumpster.

At the end of the day we checked the containment for damages, locked up our equipment and were off site by 3:00 pm.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 2-2-07  SUPERVISOR'S SIGNATURE

JOB NAME USDA - Space Consolidation  JOE NO. 0700-05
BUILDING NAME Building 104  LOCATION IN BUILDING F1-12 (10-10)
VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Haff Construction

NUMBER OF AIR SAMPLES TAKEN TODAY 
SAMPLE NUMBERS 

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED 1  PICKED UP 1

WORKED PERFORMED  METHODS USED

☐ PRECLEAN ☑ AMENDED WATER
☐ SET-UP ☐ HEPA VACUUM
☐ GLOVEBAG ☐ NEGATIVE AIR
☒ GROSS REMOVAL ☐ WET DECONTAMINATION
☒ FINAL CLEAN ☐ DRY DECONTAMINATION
☒ LOCK DOWN ☑ ½ FACE RESPIRATOR
☒ KNOCK DOWN ☐ PAPR
☒ OTHER (DESCRIBE BELOW) ☑ OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 AM. The crew signed in and checked out the contractor for damages. We then continued to remove the drywall with wet hand methods. The drywall above the computer floor was removed, bagged, and loaded out. The crew then finished removing.
The lifts were bagged and lockdown. Dave began removing the screws and found several all high horizontal surfaces.

We received a passing visual inspection from Aaron (Construction Manager) on the columns (3C-1C) of (1C-1F) containment. Dan then tore it down and bagged up all the waste. He then moved all the equipment to column 6th. Dan then began setting up the next work area at columns (1H-15H).

We installed bail poly wells, floors, and critical barriers and pop-up air locks.

Chris and Bryan then began removing the computer floor and drywell below it with no hard methods. They finished setting it by the end of the day. At the end of the day, the work area was cleaned up, and the containment was checked for damages. The equipment was then locked up and the crew was off site by 3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 2-5-07  SUPERVISOR'S SIGNATURE

JOB NAME UST Site Condition JOB NO. 0-740-065

BUILDING NAME Building 100  LOCATION IN BUILDING (11H-15H) (L1-31) (12-11) (16-23)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Hoff Construction (Rick Hoff)

NUMBER OF AIR SAMPLES TAKEN TODAY ___________

SAMPLE NUMBERS ___________

NUMBER OF BAGS/DRUMS LOADED OUT Central Waste ___________

NUMBER OF ROLLOFFS: DELIVERED ___________  PICKED UP ___________

WORKED PERFORMED

☐ PRECLEAN
☐ SET-UP
☐ GLOVEBAG
☐ GROSS REMOVAL
☐ FINAL CLEAN
☐ LOCK DOWN
☐ KNOCK DOWN
☐ OTHER (DESCRIBE BELOW)

METHODS USED

☐ AMENDED WATER
☐ HEPA VACUUM
☐ NEGATIVE AIR
☐ WET DECONTAMINATION
☐ DRY DECONTAMINATION
☐ ½ FACE RESPIRATOR
☐ PAPR
☐ OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 AM. The crew signed in and checked the containment for damages. Dan then continued to prep column area (11H-15H). Dave continued to remove the covers, Bryan and Chris continued to remove the computer floor and the drywall.
COMMENTS

below it. All waste was bagged and loaded out

The containment was then finally cleaned using hypochlorites

cand retaping. We then treated the containment

with bleach and water solution to kill any unseen

mold. I then informed Paul Hoff (Hoff Construction) that the

area was ready for visual inspection.

Dave finished spraying the containment between (hours 14-15) with 6mil poly floors, walls, critical berms, air

locks and negative air machines. The crew then

removed all of the dry-well and fiberglass with wet

hand methods, bagged it and loaded it out to the dumpster.

They then began removing the screws with drill guns,

and finished 1/3 of them. At the end of

the shift the containment was checked for

damages and the tools were locked up.

Dave began prepping column area (16-3-73)

with 6mil poly walls. He also moved all the

equipment down to column 190.

At the end of the shift we cleaned up

our work area, locked up the tools and

were off site by 3:30 PM.
JOE SUPERVISOR'S DAILY REPORT SHEET

DATE 2-6-07

SUPERVISOR'S SIGNATURE

JOB NAME USDA Space Consolidation

JOB NO. 070001

BUILDING NAME Building 104

LOCATION IN BUILDING 16F-335

VISITORS/SUB-CONTRACTORS ON SITE TODAY

SAMPLE NUMBERS

NUMBER OF AIR SAMPLES TAKEN TODAY

NUMBER OF BAGS/DRUMS LOADED OUT

NUMBER OF ROLLOFFS: DELIVERED

PICKED UP

WORKED PERFORMED

× PRECLEAN

× SET-UP

GLOVEBAG

× GROSS REMOVAL

× FINAL CLEAN

× LOCK DOWN

× KNOCK DOWN

× OTHER (DESCRIPTION BELOW)

METHODS USED

× AMENDED WATER

× HEPA VACUUM

× NEGATIVE AIR

× WET DECONTAMINATION

× DRY DECONTAMINATION

× ½ FACE RESPIRATOR

× PAPR

× OTHER (DESCRIPTION BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. The crew signed in and checked the containment for damages. They then suited up and finished removing the screws in the (11H-154) containment. They also removed the containter floor, sawed the panels and screws, and...
Then removed the drywell below with not hand methods, bagged it and loaded it out.
Aaron (GSA/Construction Manager) gave us a visual inspection on the (FI-51) (15-115) containment. I had him sign off on that containment and all the other ones he gave passing visual inspections on. He said he would not sign off on the square footages of the containments though. He said the square footages was between Paul Hoff (Hoff Construction) and me (me). Paul Hoff said that signing off on each individual square footage for the containments was not necessary. He said he did not anticipate going over or under the agreed upon base bid of 72,100 $/$. I am measuring each work area anyway and signing off on the square footages settles is an ongoing record of materials removed.
We then filled cleaned the (11H-15H) containment and treated it with bleach and water solution. I then informed Aaron (GSA/KA) that he could give us a visual inspection at his convenience.
Chris and Brycen then tore down the (FI-51) (15-115) containment. All waste was bagged and loaded out. They also moved all
the equipment down to column 196.
Matt later brought us a truck load of supplies
at 10:30 AM. We brought in the truck and moved
all supplies to the storage area at column 196.
We then continued to set up the next work
area (163-235). We installed 6mil poly walls, floors
and critical barriers. All seams were sealed with
spray glue and duct tape. We also installed
pop-up air locks/ decom/ load out, and
negative air machines. All cords were attached
to GFCEs (Ground Fault Circuit Interrupters). We then
put the equipment needed into the containment. We
then cleaned up our work area, locked up the
tools and were off site by 3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 2-7-07

SUPERVISOR'S SIGNATURE

JOB NAME USDA Space Conservation

JOB NO. 0710-015

BUILDING NAME Building 104

LOCATION IN BUILDING (14-151) + (16-235) + (238-278)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED 1 PICKED UP 1

WORKED PERFORMED

PRECLEAN

SET-UP

GLOVEBAG

GROSS REMOVAL

FINAL CLEAN

LOCK DOWN

KNOCK DOWN

OTHER (DESCRIBE BELOW)

METHODS USED

AMENDED WATER

HEPA VACUUM

NEGATIVE AIR

WET DECONTAMINATION

DRY DECONTAMINATION

½ FACE RESPIRATOR

PAPR

OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY:

We arrived on site at 7:00AM. The crew signed in, and we checked all the containment for damages. The crew then suited up. We removed the wallpaper and then treated any visible mold with a bleach and water solution. We then began removing the drywall with wet hands.
methods in the (16T-235) containment. All
leakage and fibreglass loose the computer floor was
removed, bagged and loaded out to the dumpsters. We
then began removing the screws with drill guns and
cleaning the upper areas. Chris and Bryan then began
removing the computer floor and removing the drywall below
it with wet hand methods.

Aaron (OSHA/Construction Manager) gave us a visual
inspection on the (11H-15H) containment and told
us we could tear it down. He also said that he
received the mold air results that the (C1H) Certified Industrial
Hygienist (Kevin Santer) took last week; the inside samples
were significantly lower than the outside samples, therefore
our engineering controls are working for this project.

We then tore down the (11H-15H) containment
I stacked all the poly waste, and moved the equipment to the
storage area (196).

The crew then finished removal and final
cleaning the (16T-235) containment and coating
it with black and white. We then moved
the equipment to (739-276) and began setting up poly walls.
At the end of the day, we cleaned up our work area,
locked up the tools, and were off site by 3:30 P.M.
Thursday, 3-8-07

DATE

SUPERVISOR'S SIGNATURE

JOB NAME USDA-Space Conservation

JOB NO. 0.7-0-015

(163-235) + (238-278)

BUILDING NAME Building 104

LOCATION IN BUILDING (208-238)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT Control Waste

NUMBER OF ROLLOFFS: DELIVERED PICKED UP

WORKED PERFORMED

X PRECLEAN

X SET-UP

X GLOVEBAG

X GROSS REMOVAL

X FINAL CLEAN

X LOCK DOWN

X KNOCK DOWN

X OTHER (DESCRIPTION BELOW)

METHODS USED

X AMENDED WATER

X HEPA VACUUM

X NEGATIVE AIR

X WET DECONTAMINATION

X DRY DECONTAMINATION

X 1/2 FACE RESPIRATOR

X PAPR

X OTHER (DESCRIPTION BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 AM. The crew signed in and checked the (163-235) containment for damages. We then finished setting up the (238-278) containment by installing canvas, poly walls, floors, and barriers, pop-up airlocks and negative air machines. We then got to
Tools in the containment and properly demobilized
The work area with caution tape and danger microwave hazard signs. We then removed the dry-wall, wallpaper, and fiberglass with wet hand methods. We also loaded all the waste to the dumpster. We then removed the computer floor and the remaining drywall. We saved all the Zinscrews for the computer floor and placed them on the pile of floor panels now were they were taken out. That is what we did with all the computer floor panels and screws. The crew then removed all the dry-wall screws and finish cleaned the containment with hepa-vacs and wet wiping. We then treated the containment with bleach and water solution through an airless sprayer to kill any unseen mold spores. The crew then moved the equipment to the next work area (208-23B), and began prepping 17.
We installed 6mil poly walls, ceiling, floors and pop-up air locks. At the end of the day we cleaned up our work area, locked the tools and were off site by 3:30 PM. We were not able to tear down containments (163-23J) or (23B-27J), because Aaron (6SA/CM) never came to the work area today to inspect them like he was supposed to.
Midwest Asbestos Abatement Corporation

JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 2-9-07  SUPERVISOR'S SIGNATURE

JOB NAME USAF Space Consolidation  JOB NO. 07-1-015
BUILDING NAME Building 104  LOCATION IN BUILDING (20B-23B) (44B-31B)
VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)
NUMBER OF AIR SAMPLES TAKEN TODAY Kevin Slesicki (GSA/CDA)
SAMPLE NUMBERS Kevin Slesicki (GSA-CDA)
NUMBER OF BAGS/DRUMS LOADED OUT General Waste
NUMBER OF ROLLOFFS: DELIVERED 1  PICKED UP 1

WORKED PERFORMED

[ ] X PRECLEAN
[ ] X SET-UP
[ ] GLOVEBAG
[ ] V GROSS REMOVAL
[ ] V FINAL CLEAN
[ ] X LOCK DOWN
[ ] X KNOCK DOWN
[ ] X OTHER (DESCRIBE BELOW)

METHODS USED

[ ] X AMENDED WATER
[ ] X HEPA VACUUM
[ ] X NEGATIVE AIR
[ ] X WET DECONTAMINATION
[ ] DRY DECONTAMINATION
[ ] 1/2 FACE RESPIRATOR
[ ] PAPR
[ ] X OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00AM.
We then signed in and checked the containers for damage.
We then hooked up a negative air machine to container (20B-23B), suited up and began removal with
wet hand methods. We removed the wallpaper and
sprayed down the drywall with 5% bleach/95%
Water solution before removing it. We then removed all the drywell and fiberglass, bagged it up and loaded it all. The crew then removed the concrete floor, checked the panels, and d' scissor osteo in the containment and removed the last of the drywell. They then removed all the drywell screens and final cleaned the containment using high-voxc and wet wiping.

At 9:30 A.M. Aaron (CFA/Konstruction Manager) arrived on site and gave us passing visual inspections on containers (167-735) and (73B-77B). We then tore down these containers, bagged up the waste and loaded it out. We then moved all the equipment to work area (11B-16B). We then began pressure in work area (11B-16B). We installed 6 mil poly walls, critical barrier, pop-up air locks, and a negative air machine. At the end of the day we cleaned up our work area, checked the containment (20B-23B) for damages, locked up the tools and were off site by 3:30PM.
Monday 7-12-07  

JOB NAME USDA-Science Construction  
JOB NO. 07-0-015  
BUILDING NAME Building 104  
LOCATION IN BUILDING  
VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)  
NUMBER OF AIR SAMPLES TAKEN TODAY  
SAMPLE NUMBERS  
NUMBER OF BAGS/DRUMS LOADED OUT Control Waste  
NUMBER OF ROLLOFFS: DELIVERED  
PICKED UP  

WORKED PERFORMED  
X PRECLEAN  
X SET-UP  
GLOVEBAG  
X GROSS REMOVAL  
X FINAL CLEAN  
LOCK DOWN  
KNOCK DOWN  
X OTHER (DESCRIBE BELOW)  

METHODS USED  
X AMENDED WATER  
X HEPA VACUUM  
X NEGATIVE AIR  
X WET DECONTAMINATION  
DRY DECONTAMINATION  
X 1/2 FACE RESPIRATOR  
PAPR  
X OTHER (DESCRIBE BELOW)  

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 AM. We then unloaded the equipment, checked the container (208-23B) for damage and signed in. The crew then continued and finished preparing column area (118-16B) by installing NaCl poly floors, and critically negative air machines.
and with sprays. We then properly
demarcated the work area with caution
tape and danger Biohazard HazMat signs. The crew
Then suited up, donned respirators, and began removing the
wallpaper and drywall with wet hand methods. All materials
were sprayed with 5% bleach, 95% water solution before it was removed
to reduce dust and mold spore release. This area was
difficult to remove in the upper areas because the
drywall was installed after the drywall and right up
against the drywall in some areas, especially near the
columns. We removed all the drywall above the computer
floor and then removed all of the fiberglass. All waste was
bagged and loaded out to the dumpster in covered labor carts.
We then began removing the screws with drill guns, and removing
any drywall T-j oint between the two metal studs around the
pipe and beam chases. We then removed 4 of the computer
floor, loaded it out, stacked it, and placed the screws on
the stacked floor. The crew then removed 4 of the
drywall under the computer floor and the drywall screws. All
waste was bagged and loaded out in covered labor carts. At the
end of the day we checked the containment for
damage, locked up the tools, and were off site by
3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 2-13-07

SUPERVISOR'S SIGNATURE

JOB NAME USDA-Space Station

JOB NO. 07-0-05

BUILDING NAME Building 104

LOCATION IN BUILDING (29B-73B) + (11C-16C) + (14B-20B Tiers)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED ___________ PICKED UP _________

WORKED PERFORMED

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN
- LOCK DOWN
- KNOCKDOWN
- OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER
- HEPA VACUUM
- NEGATIVE AIR
- WET DECONTAMINATION
- DRY DECONTAMINATION
- 1/2 FACE RESPIRATOR
- PAPR
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M.

the crew signed in and we checked the containment

for damages. We then continued taking out

the rest of the drywell screws, computer floor and

dry well below the computer floor. We then began

final cleaning the containment with wet wiping and
Tuesday, 2-13-07

Comments

At 7:30 AM, Paul Hoff (Hoff Construction) arrived at our work area and told me that Aaron (CM/CM4) wanted an area removed that shows no signs of mold but is an exterior wall outside what Paul thought should be removed. Paul said for us to remove that area (19B-70B above near bathrooms). We then treated the (11B-16B) containment with bleach and water solution through an airless sprayer.

At 10:30 AM, Aaron (CM/CM4) arrived at our work area and gave us visual inspections on the (11B-16B) and (70B-73B) containments. We then tore them both down, bagged up the waste, and loaded it out. We then moved the equipment to the storage area (19B). We then prepped the (19B-70B above) area with 6mil poly walls, floors, and critical barriers. We then installed a negative air machine, our stage pipe, air lock, demarcated the work area and brought over the necessary equipment. We then removed all of the drywall with cut and hand methods, bagged it and loaded it out to the dumpster. At the end of the day, we cleaned up the work area, checked for damages, locked up the equipment and were off site by 3:30 PM.
Wednesday 2-14-07

JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 2-14-07   SUPERVISOR'S SIGNATURE

JOB NAME USDA Space Consolidation   JOB NO. 07-0-015

BUILDING NAME Building 104   LOCATION IN BUILDING (826-B4P)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED   PICKED UP

WORKED PERFORMED

X PRECLEAN

X SET-UP

GLOVEBAG

X GROSS REMOVAL

X FINAL CLEAN

X LOCK DOWN

X KNOCK DOWN

X OTHER (DESCRIBE BELOW)

METHODS USED

X AMENDED WATER

X HEPA VACUUM

X NEGATIVE AIR

X WET DECONTAMINATION

DRY DECONTAMINATION

X ½ FACE RESPIRATOR

PAPR

X OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 AM. The crew signed in and we checked the containment for damages. We then set up and removed the fiberglass and the screws from the (198-200+ above) containment and loaded it out. We then

final cleaned the containment with wet wiping.
and keep vaccuming. We then treated the containment with block and water solution through an airless sprayer.

Paul Hoff (Hoff Construction) arrived at our work area at 8:30am. He stated that there was some muck over he wanted removed before we were off site. That area is (1E-1F).

We then began prepping the (B36-B47) containment. We set up dual poly, floors, walls and critical barriers. We then installed pop-up air locks and negative air machines. We then demurred the work area, put our tools in the containment and began moving the drywall and wallpaper with wet hand methods. The crew removed 64 of the drywall and loaded it out. At the end of the shift the containment was checked for damages and all tools were locked up off site 3:30pm.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 2-15-07  SUPERVISOR'S SIGNATURE

JOB NAME USAA - Space Consideration  JOB NO. 07-0-015

BUILDING NAME Building 104  LOCATION IN BUILDING (B36-B42)(C15-1F)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)

NUMBER OF AIR SAMPLES TAKEN TODAY —

SAMPLE NUMBERS —

NUMBER OF BAGS/DRUMS LOADED OUT Central Waste

NUMBER OF ROLLOFFS: DELIVERED —  PICKED UP —

WORKED PERFORMED

☐ PRECLEAN
☐ SET-UP
☐ GLOVEBAG
☐ GROSS REMOVAL
☐ FINAL CLEAN
☐ LOCK DOWN
☐ KNOCK DOWN
☐ OTHER (DESCRIBE BELOW)

METHODS USED

☐ AMENDED WATER
☐ HEPA VACUUM
☐ NEGATIVE AIR
☐ WET DECONTAMINATION
☐ DRY DECONTAMINATION
☐ 1/2 FACE RESPIRATOR
☐ PAPR
☐ OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M., the crew signed in and checked the containment for damages. We then continued to remove the dry wall and fiberglass in the (B36-B42) containment with wet hand methods, and to load it out to the.
COMMENTS

clamper. The crew then removed all of the drywall screws from the metal studs with drill guns. We then final cleaned the containment with hypo-vacuuming and wet wiping. We then treated the containment with a 5% bleach 95% water solution through an airless sprayer to kill any mold spores. We then moved the equipment back down to the storage area (176). The crew then began setting up wells in work area (1E-1F).

At the end of the day, Aircon (0.5A/cbm) had not shown up and did not give me visual inspections on either (146-206 Above) or (360-1203) which are both ready and waiting on bid to be torn down.

At the end of the shift we checked the containment for damage, locked up the tools, and were off site by 3:30 PM.
Friday 2-16-07

JOB NAME: USDA-Space Consolidation
JOB NO.: 070-015
BUILDING NAME: Building 104
LOCATION IN BUILDING: (1E-1F)

VISITORS/SUB-CONTRACTORS ON SITE TODAY: Paul Huff (Huff Construction)
NUMBER OF AIR SAMPLES TAKEN TODAY:
SAMPLE NUMBERS:
NUMBER OF BAGS/DRUMS LOADED OUT: General waste
NUMBER OF ROLLOFFS: DELIVERED: Picked up:

WORKED PERFORMED:
- [ ] PRECLEAN
- [ ] SET-UP
- [ ] GLOVEBAG
- [ ] GROSS REMOVAL
- [ ] FINAL CLEAN
- [ ] LOCK DOWN
- [ ] KNOCK DOWN
- [ ] OTHER (DESCRIBE BELOW)

METHODS USED:
- [ ] AMENDED WATER
- [ ] HEPA VACUUM
- [ ] NEGATIVE AIR
- [ ] WET DECONTAMINATION
- [ ] DRY DECONTAMINATION
- [ ] 1/2 FACE RESPIRATOR
- [ ] PAPR
- [ ] OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 AM. The crew signed in and we checked the containsments for damages. The crew then finished setting up work area (1E-1F) by installing 6mil poly walls, floors and critical barriers. We then installed...
COMMENTS

Pop up air locks and negative air machines, and properly decontaminated the work area.
The crew then removed all drywall, fiberglass and drywall screws with wet head method, bagged it and loaded it out. We then dried cleaned the containment with Hepa vacs and wet wiping. We then treated the containment with a bleach and water solution.

Paul Hoff (Hoff Construction) then inspected the (36B-478), (1E-1F), and (19B-2085 +More) containers, and told us to tear them down. Paul did this because Areva (CSNARA) was to buy to come and inspect the at that time.

We then tore down all three containment, bagged and loaded out the waste and removed all of the tape and glue residue. We then moved the equipment back down to (19C).

At the end of the day we locked up our equipment and we off site by 3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 2.9.07SUPERVISOR'S SIGNATURE 

JOB NAME USAF Space Station JOB NO. 07.02.15

BUILDING NAME Building 104 LOCATION IN BUILDING 

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (HEPA) 

NUMBER OF AIR SAMPLES TAKEN TODAY 

SAMPLE NUMBERS 

NUMBER OF BAGS/DRUMS LOADED OUT 

NUMBER OF ROLLOFFS: DELIVERED 1 PICKED UP 1 

WORKED PERFORMED

___ PRECLEAN

___ SET-UP

___ GLOVEBAG

___ GROSS REMOVAL

___ FINAL CLEAN

___ LOCK DOWN

___ KNOCK DOWN

X OTHER (DESCRIBE BELOW)

METHODS USED

___ AMENDED WATER

___ HEPA VACUUM

___ NEGATIVE AIR

___ WET DECONTAMINATION

___ DRY DECONTAMINATION

___ ½ FACE RESPIRATOR

___ PAPR

___ OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. We signed in and backed the truck up to the loading dock. We then took one load of equipment out to the truck. The drywall foreman then approached us and told he had a load of drywall coming in right now (7:30 A.M.) and

AN EQUAL OPPORTUNITY EMPLOYER
That he needed the loading dock, so we would have
to wait for them to unload the truck before
we could get our things out. When they were
done at 8:30 A.M. we filled the box
Truck and took the first load to the office.
We then returned, loaded up the rest of the
equipment, did a final walk through
and were off site by 1:00 P.M.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7-9-07

SUPERVISOR'S SIGNATURE

JOB NAME USDA Space Conservation

JOB NO. 0710-015

BUILDING NAME Bldg. 184

LOCATION IN BUILDING 275-365

VISITORS/SUB-CONTRACTORS ON SITE TODAY Hoff (10:15AM)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT

NUMBER OF ROLLOFFS: DELIVERED

PICKED UP

WORKED PERFORMED

- PRECLEAN

X SET-UP

- GLOVEBAG

- GROSS REMOVAL

- FINAL CLEAN

- LOCK DOWN

- KNOCK DOWN

- OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER

X HEPA VACUUM

- NEGATIVE AIR

- WET DECONTAMINATION

X DRY DECONTAMINATION

X 1/2 FACE RESPIRATOR

- PAPR

- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 1:00 PM. We were issued new parking passes at the guard shack. We then proceeded to building 104 where we met with Paul Hoff (Chief Coast). He told us to resume drywall removal in...
Section 777-365. We then unlocked the truck and brought supplies to the work area. We then began installing ball mill critical barriers for the last half of the day. At the end of the day we cleared up our work area, loaded up our tools and were off site by 3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE _ 7-16-07 _ SUPERVISOR'S SIGNATURE _

JOB NAME USF & Space Consolidation _ JOB NO. 07-0-05

BUILDING NAME Bldg. 163 _ LOCATION IN BUILDING (275 - 365)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff, 219)

NUMBER OF AIR SAMPLES TAKEN TODAY __

SAMPLE NUMBERS __

NUMBER OF BAGS/DRUMS LOADED OUT __

NUMBER OF Rolloffs: DELIVERED __ Picked up __

WORKED PERFORMED

X Preclean

X Set-up

GlovesBag

X Gross Removal

Final Clean

Lock Down

Knock Down

X OTHER (DESCRIBE BELOW)

METHODS USED

AMENDED WATER

HEPA VACUUM

NEGATIVE AIR

WET DECONTAMINATION

DRY DECONTAMINATION

½ FACE RESPIRATOR

PAPR

OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 9:00 A.M. We signed in and then continued piping section (275 - 365). We finished installing dry gels barriers, pop-up decontamination chambers, negative air machines and sprayers, with water.Snow mix. We also
COMMENTS

installed one layer of adhesive. We
then got our tools in the containment and
 demarcated the work area with danger, mixing,
caution signs and caution tape. The
containment was kept under negative pressure
and smoke test.

We then sealed up and sprayed the walls
with water/chemical, removed the wallpaper and
tried to dry well with water/chemical mixture.
We then began removing the drywall with
wet hand methods. All waste was cleaned
up and hauled by the end of the day.
We then loaded up our tools and were
off site by 3:30 p.m.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7/11/07  SUPERVISOR'S SIGNATURE  

JOB NAME USA Space Consultation  JOB NO. 036-015  

BUILDING NAME Bldg 104  LOCATION IN BUILDING (277-365)  

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Construction)  

NUMBER OF AIR SAMPLES TAKEN TODAY  

SAMPLE NUMBERS  

NUMBER OF BAGS/DRUMS LOADED OUT General waste  

NUMBER OF ROLLOFFS: DELIVERED 1  PICKED UP  

WORKED PERFORMED  

_____ PRECLEAN  

_____ SET-UP  

_____ GLOVEBAG  

X  GROSS REMOVAL  

_____ FINAL CLEAN  

_____ LOCK DOWN  

_____ KNOCK DOWN  

_____ OTHER (DESCRIBE BELOW)  

METHODS USED  

_____ AMENDED WATER  

____ _HEPA VACUUM  

_____ NEGATIVE AIR  

_____ WET DECONTAMINATION  

_____ DRY DECONTAMINATION  

_____ 1/2 FACE RESPIRATOR  

_____ PAPR  

_____ OTHER (DESCRIBE BELOW)  

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at  

Two A.M. We signed in and checked the  

containment for damages. We then set up  

and removed the remaining debris in the wet  

area methods, and bagged it. We then  

reached out to get it to the Damascus. Then
The freight elevator stopped working. I called Paul Huff (Huff Construction) and notified him that the elevator was not working. He said he would look at it and if need be call a repair man.

We then began removing the fiberglass and bagging it. We finished removal of the fiberglass, bagged it all and left it in containment. We then got away our tools, packed them up and were off site by 3:00 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 11/27  SUPERVISOR'S SIGNATURE

JOB NAME USAF Spacewell  JOB NO. 020-015

BUILDING NAME Bldg. 104  LOCATION IN BUILDING (P7-36')

VISITORS/SUB-CONTRACTORS ON SITE TODAY Dolf Hex (Hex Cont.)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT General waste

NUMBER OF ROLLOFFS: DELIVERED   PICKED UP

WORKED PERFORMED

PRECLEAN
SET-UP
GLOVEBAG
GROSS REMOVAL
FINAL CLEAN
LOCK DOWN
KNOCK DOWN
OTHER (DESCRIBE BELOW)

METHODS USED

AMENDED WATER
HEPA VACUUM
NEGATIVE AIR
WET DECONTAMINATION
DRY DECONTAMINATION
½ FACE RESPIRATOR
PAPR
OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. We signed in and checked the containment for damages. The water had been fixed overnight so we loaded out all the drywall and furniture. We then suited up and began removing...
The screws and cleaning all areas above the sump head. We then removed the sump with all of the screw junk and started it up, and put the floor level 12 below floor level, begged it and looked it out. We then began final cleaning the containment with high-reaching. At the end of the day we locked up our tools and were off site by 2:30 P.M.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7-13-07  SUPERVISOR'S SIGNATURE

JOB NAME USAF Spec Consolidation  JOB NO. 015

BUILDING NAME Hld 184  LOCATION IN BUILDING (273-36) (273-22)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Huff (Hoffman) \ A.A. (6SA inspector)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT General waste

NUMBER OF ROLLOFFS: DELIVERED  PICKED UP

WORKED PERFORMED

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN  
- LOCK DOWN
- KNOCK DOWN
- OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER
- HEPA VACUUM
- NEGATIVE AIR
- WET DECONTAMINATION
- DRY DECONTAMINATION
- 1/2 FACE RESPIRATOR
- PAPR
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00.

We surveyed and checked the containment for damages. We then continued and finished final cleaning column section (273-263).

We then treated the entire containment with a bleach and water solution.
Through an 8 inch sprayer, we then mopped the floor and washed out all the equipment. We then began peeling cooler section (277-277) with boil fluid critical booths. Acton (CST/Inspection) looked at the (277-387) containment and passed it for visual inspection. He said we could tear it down. We then tore it down, bagged it up, and loaded it out. We then removed all the tape and glue residue.

We then continued setting up cooler section (277-375) for the rest of the day. At the end of the day, we loaded up our tools and were off site by 3:30 PM.
JOB SUPERVISOR’S DAILY REPORT SHEET

DATE 2-16-07  SUPERVISOR’S SIGNATURE ____________

JOB NAME USA Space Conditioning  JOB NO. 07-0-015

BUILDING NAME Bill 134  LOCATION IN BUILDING (27-225)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Huff ( Huff Inst.)

NUMBER OF AIR SAMPLES TAKEN TODAY ______

SAMPLE NUMBERS ______

NUMBER OF BAGS/DRUMS LOADED OUT ______

NUMBER OF ROLLOFFS: DELIVERED ______  PICKED UP ______

WORKED PERFORMED

X PRECLEAN

X SET-UP

GLOVEBAG

X GROSS REMOVAL

FINAL CLEAN

LOCK DOWN

KNOCK DOWN

X OTHER (DESCRIBE BELOW)

METHODS USED

X AMENDED WATER

X HEPA VACUUM

X NEGATIVE AIR

X WET DECONTAMINATION

X DRY DECONTAMINATION

X 1/2 FACE RESPIRATOR

PAPR

X OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. We signed in and continued installing 6mil poly ethyl barrier film on the shell in column section (275-225). We then locked up negative air machines and pop-up doors. We the
Installed a poly floor and placed all the necessary tools in containment. We then removed all the drywall and fiberglass above the raised floor. We were going to load it all out, but then found out the elevator is broken down again. At the end of the day we loaded up our tools and were off site by 3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7-17-07  SUPERVISOR’S SIGNATURE

JOB NAME GSA - Space Consideration  JOB NO. 0700-015

BUILDING NAME BA Rot LOCATION IN BUILDING (275 - 275)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Constr.)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT

NUMBER OF ROLLOFFS: DELIVERED PICKED UP

WORKED PERFORMED

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN
- LOCK DOWN
- KNOCK DOWN
- OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER
- HEPA VACUUM
- NEGATIVE AIR
- WET DECONTAMINATION
- DRY DECONTAMINATION
- 1/2 FACE RESPIRATOR
- PAPR
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. We signed in and checked the containment for damages. We then checked on the elevator; it was still broken down, so we began removing the
Drywall screws and clearing top down.

We then removed the raised floor and removed the last 1 foot of drywall and screws.

We then finished clearing the containment with hop-vacuuming. The elevator had been fixed, so we then loaded out all the waste. We then locked up the tools and were off site by 3:30 P.M.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7-15-07  SUPERVISOR'S SIGNATURE

JOB NAME 4534 A. Space Consolidation  JOB NO. 874-015

BUILDING NAME 4S1.104  LOCATION IN BUILDING (272 - 273)-(276-2)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff Const) (657) Aaron

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED  PICKED UP

WORKED PERFORMED

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN
- LOCK DOWN
- KNOCK DOWN

OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 a.m. We signed in and checked the containment for damages. We then treated the containment with a 5% bleach/4% water solution through our air hose sprayer. We then mopped it. Bryan and I were Bryan.
COMMENTS

Setting up the (24C-7X) containment. We installed 6" of poly walls and critical barriers all the way to the duct. We then installed 6" of poly floors, negative air machines, and pop-up decontamination. We then put all our necessary tools in the containment.

Aaron (6A/Inspector) inspected containment (77-22) at 11:15 A.M. He said it looked good and we could tear it down.

Bryan and I took turns 7 days, and removed all the tape and glue residue.

Paul Heff (Hoff Coats) had advised us to use blue painters tape to attach to the new wall with, and we did in this section. When we tore down the poly and blue tape, it still pulled off some of the new paint. I told this to Paul, and we decided to continue using the blue painters tape because it did less damage than duct tape.

Bryan and I then loaded out the hazel poly waste. We then began removal of the drywall in (24C-7X). We finished drywall and fiberglass removal, and loaded it out. We then locked up the task and were off site by 3:30 P.M.
JOE SUPERVISOR'S DAILY REPORT SHEET

DATE 7-15-07  SUPERVISOR'S SIGNATURE

JOB NAME 4201- Space Conditioning  JOB NO. 07-0-015

BUILDING NAME Bld. 104  LOCATION IN BUILDING (27C-29C) 48C-25C

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT

NUMBER OF ROLLOFFS: DELIVERED 1 PICKED UP 1

WORKED PERFORMED

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN
- LOCK DOWN
- KNOCK DOWN
- OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER
- HEPA VACUUM
- NEGATIVE AIR
- WET DECONTAMINATION
- DRY DECONTAMINATION ½ FACE RESPIRATOR
- PAPR
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. We signed in and checked the containment for damages. We pulled out the screws and raised flooring. We then removed the last foot of the supplier bags and loaded it out. We then...
final cleaned the containment with wet wiping and high-velocity. The area was then treated with a bleach and water solution through an airless sprayer, and the floors were mopped. Area 276-279C was then ready to be inspected by Aaron (6542/3tacks), but he did not come by the rest of the day. To 400 at 7. Bryan and I then began setting up the next work area (34C-35C). We installed 6' mil poly barriers, tied the sheeting along the work area, began the installed pop-up decoys, and began installing negative air machines. At the end of the day we cleaned up our work area, locked up our tents, and were off site by 3:30 p.m.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7-30-07  SUPERVISOR'S SIGNATURE

JOB NAME USF & Space_Cordiation  JOB NO. 07-0-015

BUILDING NAME Bld. 104  LOCATION IN BUILDING (27C-27C) (3C-35C)

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoff, cas) / Aaron (ESA)/Sinde

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED  PICKED UP

WORKED PERFORMED

X PRECLEAN

X SET-UP

GLOVEBAG

X GROSS REMOVAL

FINAL CLEAN

LOCK DOWN

X KNOCK DOWN

X OTHER (DESCRIBE BELOW)

METHODS USED

X AMENDED WATER

X HEPA VACUUM

X NEGATIVE AIR

X WET DECONTAMINATION

DRY DECONTAMINATION

X 1/2 FACE RESPIRATOR

PAPR

X OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M. We signed in and checked the containment for damage. The

showed Paul Hoff (Hoff, cas) a hole in wall area (27C-27C) that was not closed and lead to the outside.
through an exterior wall. I also showed him that there is standing water on the ground in the work area that probably leaked in from the rain over night. He said he would show Aaron (654 Ruby) so the problem could be addressed.

By 10am all the finished setting up work area (31C - 35C) by installing negative air and Guilded up floors.

We then brought over the equipment and began removing the drywell with wet hand methods. All of the drywell and fiberglass were removed, bagged up and loaded out to the dumpster.

Paul Hoff (Hoff Co.?) told me that the small machines (table/chairs would be moved today (Friday) out of the More brick room area. At 3:30 they were still in place. I will need them moved by Monday afternoon to proceed with this work area.

At the end of the day we cleaned up our work area, locked up our tools and were off site by 3:30 P.M. (The containment was also checked for damages.)
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7-23-07  SUPERVISOR'S SIGNATURE 

JOB NAME 450A-Space #116  JOB NO. 07-00-015

BUILDING NAME 4th Floor  LOCATION IN BUILDING (34C-35C) - Uncert.

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff, Aaron CSA; 

NUMBER OF AIR SAMPLES TAKEN TODAY 

SAMPLE NUMBERS 

NUMBER OF BAGS/DRUMS LOADED OUT 

NUMBER OF ROLLOFFS: DELIVERED 

METHODS USED 

PICKED UP 

WORKED PERFORMED 

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN
- LOCK DOWN
- KNOCK DOWN
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00. We checked the containment for damages and signed in. We then removed all of the screws in (34C-35C) containment and wet wiped and Igm-vaccinated it. We then treated it with a wetted bleach solution through an airless sprayer. 

AN EQUAL OPPORTUNITY EMPLOYER
Before they mopped the containment and we went to lunch. After lunch, we received a visual inspection from Aaron (CSA/Teds) we tore down the containment and removed the tape and seal residue.

We then began prepping the (31C+Foot) area with Emil while certified barriers for the rest of the day. At the end of the day we cleaned up our work area, locked up our tools, and were off site by 3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7-29-07  SUPERVISOR'S SIGNATURE

JOB NAME USDA Space Consolidation  JOB NO. 0720-065

BUILDING NAME BLK 104  LOCATION IN BUILDING 3IC 2nd Ave

VISITORS/SUB-CONTRACTORS ON SITE TODAY  Paul Hoff (Hoffman & Sti)

NUMBER OF AIR SAMPLES TAKEN TODAY

SAMPLE NUMBERS

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED Picked up

WORKED PERFORMED

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN
- LOCK DOWN
- KNOCK DOWN
- OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER
- HEPA VACUUM
- NEGATIVE AIR
- WET DECONTAMINATION
- DRY DECONTAMINATION
- ½ FACE RESPIRATOR
- PAPR
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:10 A.M. We signed in and then continued setting up the duct above area. We installed bail poy barriers to the duct, pop-up air lock, and negative air machines. We then selected up and removed the
Comments

Sprayed and fiberglass dust with wet dust methods.
All waste was bagged up and loaded out. Water
was used on the structure. Wet wiped and high-vacued
the containment. The containment was then
sterilized with a bleach and water solution thor
an airless sprayer. Bipac then wiped
the containment and it was complete. Aaron (CFA
Techs) said he could not come and look at it
until tomorrow morning. We then put away
our tools, loaded out the rest of the tools,
and locked the tools and went off site at 3:30 PM.
JOB SUPERVISOR'S DAILY REPORT SHEET

DATE 7-25-07  SUPERVISOR'S SIGNATURE ______________________________

JOB NAME USDA Space Consolidation  JOB NO. 030-015

BUILDING NAME NBL 104  LOCATION IN BUILDING (WC + ALC 24).

VISITORS/SUB-CONTRACTORS ON SITE TODAY Paul Hoff (Hoffco), Aaron (GSA, Feds).

NUMBER OF AIR SAMPLES TAKEN TODAY ______

SAMPLE NUMBERS ______

NUMBER OF BAGS/DRUMS LOADED OUT General Waste

NUMBER OF ROLLOFFS: DELIVERED ______  PICKED UP ______

WORKED PERFORMED

- PRECLEAN
- SET-UP
- GLOVEBAG
- GROSS REMOVAL
- FINAL CLEAN
- LOCK DOWN
- KNOCK DOWN
- OTHER (DESCRIBE BELOW)

METHODS USED

- AMENDED WATER
- HEPA VACUUM
- NEGATIVE AIR
- WET DECONTAMINATION
- DRY DECONTAMINATION
- ½ FACE RESPIRATOR
- PAPR
- OTHER (DESCRIBE BELOW)

DESCRIPTION OF WHAT HAPPENED TODAY: We arrived on site at 7:00 A.M., we signed in and checked the containment for damages. We then received a visual inspection on (WC + ALC) from Aaron (GSA, Feds). We then tore down the containment, bagged up...
The girl and loaded it out. We then sealed up the negative air mothers and broke down the pop-up chambers. We then removed the tape and glue residue from the tile. The job was now complete and I shook Paul (Huff) (Huff). (cost) and Aaron (CSPA) hands. Sign off on the project. We then loaded the of our equipment and went to the office to document the job.
WORK COMPLETION

STATEMENT OF FINAL ACCEPTANCE

On this 25th day of July 2007, I, Paul Hoff (Owner's Representative) have reviewed the work and inspected the job site for the USDA Grant Consolidation 07-008 project. I agree that the work is complete to my satisfaction and the condition of said project is in the same condition as when Midwest Asbestos Abatement Corporation started with the exception of the removal of the MDF and the items listed below.

This final acceptance is limited to the cleanliness of the former work areas and conditions of finishes and fixtures in the former work area.

Paul Hoff
OWNER'S REPRESENTATIVE

Aaron Zeiler
MIDWEST ASBESTOS ABATEMENT CORP

Project Superintendent

TITLE

7-25-07

DATE

SUPERVISOR

TITLE

7-25-07

DATE

1. 

2. 

3. 

4. 

5. 

TOOLBOX SAFETY MEETING

DATE: 1-24-07 Wednesday

JOB NO.: 07-0-015

JOB NAME: USDA: Space Construction

PREPARED BY: Aaron Zell

TOPICS DISCUSSED

Slips, Trips, falls, ladder safety, scaffold safety, open holes in floors, and PPE (Personal Protective Equipment).

EMPLOYEES PRESENT

Den Robinson

Dave Robinson
TOOLBOX SAFETY MEETING

DATE: 1-29-07 Monday

JOB NO.: 07-0-015

JOB NAME: USDA Space Consolidation

PREPARED BY: Aaron Zutell

TOPICS DISCUSSED

Ladder Safety, Scaffold Safety, PPE (Personal Protective Equipment), open holes in floors, Electrical Hazards, Emergency Evacuation

EMPLOYEES PRESENT

Dan Robbitt

Dave Robbitt

Bryan Knott

AN EQUAL OPPORTUNITY EMPLOYER
TOOLBOX SAFETY MEETING

DATE: 2-5-07 Monday

JOB NO.: 07-0-015

JOB NAME: USDA - Space Consolidation

PREPARED BY: Aaron Zilk

TOPICS DISCUSSED

Slips, Trips, Falls, ladder safety, electrical hazards, use of GFCE's on all electrical items, scaffold safety, PPE (Personal Protective Equipment), Emergency Ejection procedures, Proper decontamination procedures.

EMPLOYEES PRESENT

Dar Robbit

Chris Townsend

Bryan Knott

Dave Robbit
TOOLBOX SAFETY MEETING

DATE: 2-12-07 Monday

JOB NO.: 07-0-015

JOB NAME: USZA - Space Consolidation

PREPARED BY: Aaron Zeller

TOPICS DISCUSSED

Slips, Trips, falls, Scaffold Safety, USG (Personal Protective Equipment), Slips on ice and snow, Open holes in floors, Electrical Hazards (GFCI's), Emergency Evacuation Procedures.

EMPLOYEES PRESENT

Dan Robbitt
Bryan Knott
Dave Robbitt
TOOLBOX SAFETY MEETING

DATE: 7-9-07 Monday

JOB NO.: 07-00-075

JOB NAME: USDA Spec Consolidation

PREPARED BY: [Signature]

TOPICS DISCUSSED

- Slips, trips, falls (holes in floor, uneven floor)
- Electrical Hazards
- Fire hazards
- PPE (Personal Protective Equipment)
- Proper decontamination
- Emergency evacuation procedures

EMPLOYEES PRESENT

[Signatures]

AN EQUAL OPPORTUNITY EMPLOYER
TOOLBOX SAFETY MEETING

DATE: 7/16/07

JOB NO.: 070-015

JOB NAME: USA Space Consolidation

PREPARED BY: [Signature]

TOPICS DISCUSSED

Sligs, Tips, fall hazards, (unlevel ground, missing sections of flooring, electrical hazards, fire hazards, emergency evacuation procedure, proper decontamination and hot suits steps)

EMPLOYEES PRESENT

[Signatures]

AN EQUAL OPPORTUNITY EMPLOYER
TOOLBOX SAFETY MEETING

DATE: 7-23-07 Monday

JOB NO.: 07-0-015

JOB NAME: USDA - Space Consolidation

PREPARED BY: Aaron Zeller

TOPICS DISCUSSED

- Safety, proper PPE
- Scaffold safety, uneven floors
- Emergency evacuation procedures, fire hazards, electrical hazards

EMPLOYEES PRESENT

Bryan Kraft