



STATE OF TENNESSEE  
DEPARTMENT OF ENVIRONMENT AND CONSERVATION  
DIVISION OF AIR POLLUTION CONTROL  
Nashville Environmental Field Office  
711 R.S. Gass Boulevard  
Nashville, Tennessee 37216

Enclosure 1  
Letter, D. R. McDaniel to R. Harrison  
Dated: April 4, 2024

NOTIFICATION OF DEMOLITION AND/OR ASBESTOS RENOVATION

SUBMIT 10 WORKING DAYS PRIOR TO ACTIVITY

Email to [Asbestos.NESHAP.Program@tn.gov](mailto:Asbestos.NESHAP.Program@tn.gov)

Operator Project # Y12-2024-003	Postmark	Date Received	Notification #				
<b>I. TYPE OF NOTIFICATION</b> <input checked="" type="checkbox"/> Original <input type="checkbox"/> Revision <input type="checkbox"/> Courtesy <input type="checkbox"/> Annual <input type="checkbox"/> Cancellation							
<b>II. FACILITY INFORMATION</b> <b>Owner Name:</b> U.S. Department of Energy, National Nuclear Security Administration <b>Address:</b> P.O. Box 2050 <b>City:</b> Oak Ridge <b>State:</b> TN <b>Zip Code:</b> 37831 <b>Contact:</b> Glenn C. Smolens <b>Telephone:</b> (865 ) 241-3094 <b>Asbestos Removal Contractor:</b> Performance Abatement Service <b>Address:</b> 1430 E. Weisgarber Road <b>City:</b> Knoxville <b>State:</b> TN <b>Zip Code:</b> 37909 <b>Contact:</b> Jonathan Hoerner <b>Telephone:</b> (865 ) 389-0053 <b>Other Contractor/Operator:</b> Aleut Federal, LLC <b>Address:</b> 663 Emory Valley Road <b>City:</b> Oak Ridge <b>State:</b> TN <b>Zip Code:</b> 37830 <b>Contact:</b> Max Bowser <b>Telephone:</b> (865 ) 332-7529							
<b>III. TYPE OF OPERATION</b> <input checked="" type="checkbox"/> Demolition <input type="checkbox"/> Renovation <input type="checkbox"/> Ordered Demolition <input type="checkbox"/> Emergency Renovation							
<b>IV. IS ASBESTOS PRESENT?</b> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <b>Please provide a copy of inspection report.</b> See Enclosure 2							
<b>V. FACILITY DESCRIPTION</b> <b>Building Name:</b> See Enclosure 3 <b>Address:</b> 301 Bear Creek Road <b>City:</b> Oak Ridge <b>State:</b> TN <b>Zip Code:</b> 37831 <b>County:</b> Anderson <b>Site Location:</b> Y-12 National Security Complex <b>Building Size (square feet):</b> See Enclosure 3 <b># of Floors:</b> See Enclosure 3 <b>Age in years:</b> See Enclosure 3 <b>Present Use:</b> Production Support <b>Prior Use:</b> Production Support							
<b>VI. PROCEDURE AND ANALYTICAL METHOD USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL</b> (Identify any consultant or inspector involved in building inspection) Polarized light microscopy, phase contrast microscopy, and transmission electron microscopy. All samples are collected by CNS Industrial Hygiene, Tennessee accredited inspector personnel.							
<b>VII. AMOUNT OF ASBESTOS MATERIALS:</b>							
	RACM to be Removed	Nonfriable Asbestos Material					
		To be Removed		NOT to be removed			
		Category I	Category II	Category I	Category II		
Pipes (linear feet)	0	0	0	0	0		
Surface Area (square feet)	0	2	857	0	0		
Facility Components (cubic feet)	0	0	0	0	0		
Other	0	0	0	0	0		
<b>VIII. SCHEDULED DATES FOR PREPARATION</b>		Start: 4/11/2024		Complete: 4/18/2024			
<b>SCHEDULED DATES FOR ASBESTOS REMOVAL</b>		Start: 4/18/2024		Complete: 8/31/2024			
Days of the Week:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Hours of Operation:	5:30 AM - 4 PM	5:30 AM - 4 PM	5:30 AM - 4 PM	5:30 AM - 4 PM	5:30 AM - 4 PM	5:30 AM - 4 PM	5:30 AM - 4 PM
<b>IX. SCHEDULED DATES FOR DEMOLITION OR RENOVATION</b>		Start: 4/18/2024		Complete: 8/31/2024			

Failure to notify the Division of a change in the start date (sections VIII and IX above) prior to activity may result in enforcement action

<b>X. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION ACTIVITIES:</b> Removal of non-friable asbestos-containing transite, sink coating, and oven door gasket prior to demolition
<b>XI. DESCRIPTION OF WORK PRACTICES &amp; ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS:</b> Asbestos-containing transite panels will be removed intact by wet method. Sink with asbestos-containing undercoat will be removed from counter top and wrapped. Oven with asbestos-containing gasket will be wrapped intact. Waste will be double-bagged, sealed, and labeled according to Occupational Safety and Health Administration and Consolidated Nuclear Security health and safety procedures.
<b>XII. WASTE TRANSPORTER #1</b> Name: <u>Aleut Federal, LLC</u> Address: <u>663 Emory Valley Road</u> City: <u>Oak Ridge</u> State: <u>TN</u> Zip Code: <u>37831</u> Contact: <u>Max Bowser</u> Telephone: <u>(865) 332-7529</u> <b>WASTE TRANSPORTER #2</b> Name: <u>Performance Abatement Service</u> Address: <u>1430 E. Weisgarber Road</u> City: <u>Knoxville</u> State: <u>TN</u> Zip Code: <u>37909</u> Contact: <u>Jonathan Hoerner</u> Telephone: <u>(865) 389-0053</u>
<b>XIII. TEMPORARY WASTE STORAGE LOCATION:</b> <u>N/A</u>  <b>WASTE DISPOSAL SITE</b> Name: <u>Oak Ridge Reservation Landfill</u> Address: <u>Clear Springs Road</u> City: <u>Oak Ridge</u> State: <u>TN</u> Zip Code: <u>37831</u> Contact: <u>Keila Day</u> Telephone: <u>(865) 574-0136</u>
<b>XIV. ORDERED DEMOLITION</b> 1. Attach a copy of the government issued order. 2. Name of authority issuing order: <u>N/A</u> Title: <u>N/A</u> 3. Date of Order: <u>N/A</u> Date Ordered to Begin: <u>N/A</u>
<b>XV. EMERGENCY RENOVATION</b> (Attach a separate sheet with the following information.) 1. Date and Hour of the emergency. 2. Description of the Sudden, Unexpected Event 3. Explanation of how the event caused unsafe conditions, equipment damage, and/or an unreasonable financial burden.
<b>XVI. DESCRIBE THE PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED RACM IS FOUND. EXPLAIN HOW NONFRIABLE ACM WILL BE REMOVED WITHOUT RENDERING IT FRIABLE (CRUMBLLED, PULVERIZED, OR REDUCED TO POWDER).</b>  Stop work immediately and contact Industrial Hygiene for evaluation. Unexpected, regulated asbestos-containing materials would be kept wet and immediately double-bagged in 6 mil polyethylene bags or double-wrapped in 6 mil polyethylene sheeting.
<b>XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN ACCORDANCE WITH 40 CFR PART 61, SUBPART M WILL BE ONSITE DURING THE STRIPPING AND REMOVAL DESCRIBED BY THIS NOTIFICATION AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN COMPLETED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION.</b> Printed Name of Owner or Operator: <u>Wesley S. Long</u>  Signed Name of Owner or Operator: <u>Wesley S (WXL) Long</u> <small>Digitally signed by Wesley S (WXL) Long Date: 2024.04.03 08:49:50 -04'00'</small> Date: _____
<b>XVIII. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT. AS SPECIFIED IN TENNESSEE CODE ANNOTATED SECTION 39-16-702(a)(4), THIS DECLARATION IS MADE UNDER PENALTY OF PERJURY.</b>  Printed Name of Owner or Operator: <u>Wesley S. Long</u>  Signed Name of Owner or Operator: <u>Wesley S (WXL) Long</u> <small>Digitally signed by Wesley S (WXL) Long Date: 2024.04.03 08:50:28 -04'00'</small> Date: _____

Submit completed form to [Asbestos.NESHAP.Program@tn.gov](mailto:Asbestos.NESHAP.Program@tn.gov). Call (615) 532-6828 with any questions.

April 4, 2024

Mr. Randall Harrison  
Tennessee Department of Environment and Conservation  
Division of Air Pollution Control  
Nashville Environmental Field Office  
711 R. S. Gass Boulevard  
Nashville, Tennessee 37216-2637

Dear Mr. Harrison:

**Notification of Demolition or Renovation: Renovation Project: Y12-2024-003, Demolition of Buildings 9977, 9949-35, Coal Pile Break Trailer, and Hotsy Trailer at the Y-12 National Security Complex, Oak Ridge, Tennessee.**

Enclosed is a Notification of Demolition or Renovation submitted in accordance with Tennessee Division of Air Pollution Control Regulation 1200-3-11-.02(2)(d)1 and 2, with the required documentation. The proposed activities involve the demolition of Buildings 9977, 9949-35, Coal Pile Break Trailer, and Hotsy Trailer, with the removal of 850 square feet of transite, 7 square feet of sink coating, and 2 square feet of oven door gasket prior to demolition at the Y-12 National Security Complex. Demolition activities are scheduled to begin April 18, 2024, and will be completed by August 31, 2024.

If you have any questions or require additional information, please contact Wesley S. Long at 865.576.6705.

Sincerely yours,

Diane R. McDaniel, Senior Director  
Y-12 Environment, Safety and Health

DRM:wsl

Enclosures: As stated

Mr. Randall Harrison  
Page 2  
April 4, 2024

c/enc: Chloe L. Ashley, NPO  
A. Durand Carmany  
Martie L. Carpenter, TDEC  
Matthew D. Dischner  
Samuel D. Easterling  
Caitlin S. Hoch-Nussbaum  
Cody Juneau, TDEC  
Michelle A. Kunz  
Wesley S. Long  
Stacey E. Loveless  
Diane R. McDaniel  
W. Colby Morgan, TDEC  
Bradley E. Skaggs  
Johnny M. Skinner  
Glenn C. Smolens, NPO  
Brad Stephenson, TDEC  
Steven M. Stone, NPO  
Ethan Sweet, TDEC  
Randy Young, TDEC  
Asbestos.NESHAP.Program@tn.gov  
EC DMC – 1971347 – RC

**Building 9824-1**

Five material types were identified and sampled in the High Explosive Testing building. The roof flashing was the only ACBM in the building. The flashing was in good condition. The explosive test room was not surveyed since the door was locked and the building operator did not have access.

**Building 9824-2**

Five material types were identified and sampled in the High Explosive Testing building. No samples contained asbestos.

**Building 9824-3**

This building was deleted from the scope of work because the building operator could not gain access. Since it is a bunker type structure, it is not believed to contain any ACBM.

**Building 9976**

Fourteen material types were identified and sampled in this utility building. The roof patch and tar both contained asbestos and were in fair to good condition. The roof flashing showed mixed results. The exterior walls were constructed of transite.

Six material types in the building interior contained asbestos. These materials were TSI and included mud and formed pipe wrap on steam lines and mud on condensate lines. This ACBM was in poor to good condition. There were mixed results for the formed pipe wrap on an air line. Mud insulation on an air vent contained asbestos and was in fair condition. Samples of cover over fiberglass wrap, formed pipe wrap, and formed tank jacket contained less than 1% asbestos.

**Building 9977**

Two material types were identified and sampled in this utility building. The walls and roof of the structure are constructed of transite. The mastic on the corner joints was the only sampled material that contained asbestos. It was in good condition.

Ecology and Environment, Inc.

CLIENT : OR-5000 OAKRIDGE ASBESTOS SURVEY  
JOB NUMBER: 9002.727

Sample ID	Client Sample ID	Asbestos Type	Results	Units
91040.01	9977-00-B-02A	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	8.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/27/90

Location : tar

Description: black, gray, non-fibrous, homogeneous

91041.01	9977-00-B-02B	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	10.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/27/90

Location : tar

Description: black, non-fibrous, homogeneous

91042.01	9977-01-A-01A	Actinolite	ND	%
		Amosite	25.00	%
		Anthophyllite	ND	%
		Chrysotile	5.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90

Location : formed pipe insulation

Description: white, fibrous, homogeneous

91043.01	9977-01-A-02A	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	10.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90

Location : elbow mud

Description: gray, black, non-fibrous, heterogeneous

Supervising Analyst *[Signature]*

Date Approved 11/15/91

Explanation of data flags:

ND - Not Detected

Ecology and Environment, Inc.

CLIENT : OR-5000 OAKRIDGE ASBESTOS SURVEY  
JOB NUMBER: 9002.727

Sample ID	Client Sample ID	Asbestos Type	Results	Units
91044.01	9977-01-B-01A	Actinolite	ND	%
		Amosite	15.00	%
		Anthophyllite	ND	%
		Chrysotile	8.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90  
Location : formed pipe insulation  
Description: white, fibrous, heterogeneous

91045.01	9977-01-B-01B	Actinolite	ND	%
		Amosite	20.00	%
		Anthophyllite	ND	%
		Chrysotile	5.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90  
Location : formed pipe insulation  
Description: gray, fibrous, heterogeneous

91046.01	9977-01-B-01C	Actinolite	ND	%
		Amosite	25.00	%
		Anthophyllite	ND	%
		Chrysotile	12.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90  
Location : formed pipe insulation  
Description: gray, dk. gray, fibrous, heterogeneous

91047.01	9977-01-B-02A	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	20.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90  
Location : elbow mud  
Description: beige, gray, fibrous, heterogeneous

Supervising Analyst 

Date Approved 12/13/91

Explanation of data flags:  
ND - Not Detected

Ecology and Environment, Inc.

CLIENT : OR-5000 OAKRIDGE ASBESTOS SURVEY  
JOB NUMBER: 9002.727

Sample ID	Client Sample ID	Asbestos Type	Results	Units
91048.01	9977-01-B-03A	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	ND	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90

Location : formed pipe insulation

Description: white, fibrous, homogeneous

91049.01	9977-01-B-03B	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	ND	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90

Location : formed pipe insulation

Description: white, fibrous, homogeneous

91050.01	9977-01-B-04A	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	ND	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/28/90

Location : elbow mud

Description: white, fibrous, homogeneous

91051.01	9977-01-B-05A	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	ND	%
		Crocidolite	ND	%
		Tremolite	ND	%

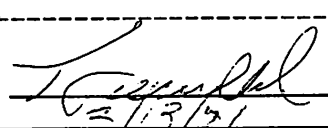
Date Analyzed : 11/28/90

Location : cover on fiberglass

Description: black, beige, gray, fibrous, heterogeneous

Supervising Analyst

Date Approved

  
2/13/91

Explanation of data flags:

ND - Not Detected



Ecology and Environment, Inc.

CLIENT : OR-5000 OAKRIDGE ASBESTOS SURVEY  
JOB NUMBER: 9002.727

Sample ID	Client Sample ID	Asbestos Type	Results	Units
91052.01	9977-01-B-05B	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	ND	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/29/90

Location : cover on fiberglass

Description: silver, white, gray, beige, fibrous, heterogeneous

91053.01	9977-01-B-06A	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	20.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/29/90

Location : elbow mud

Description: gray, dk. gray, fibrous, heterogeneous

91054.01	9977-01-B-06B	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	12.00	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/29/90

Location : elbow mud

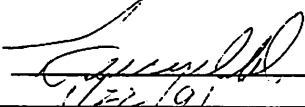
Description: gray, dk. gray, fibrous, heterogeneous

91055.01	9977-01-B-07A	Actinolite	ND	%
		Amosite	ND	%
		Anthophyllite	ND	%
		Chrysotile	ND	%
		Crocidolite	ND	%
		Tremolite	ND	%

Date Analyzed : 11/29/90

Location : sheet rock

Description: gray, brown, fibrous, heterogeneous

Supervising Analyst 

Date Approved 1/22/91

Explanation of data flags:

ND - Not Detected

## A S B E S T O S    Q U A N T I T Y    E S T I M A T I O N

Drawing No.: OR5000-20

[MP]OR5050:D3253/3585

## ASBESTOS QUANTITY ESTIMATION

Sheet 2 of 2

Date: 1/24/91

By: M. Mato-Dustin

Checked By: \_\_\_\_\_

Drawing No.: OR5000-20

[MP]OR5050:D3253/3585

## 9977 Asbestos Summary

1.	9977-A-078A	Gray paint	No ACM, Cellulose
2.	9977-A-078B	Gray paint	No ACM, Cellulose
3.	9977-A-078C	Gray paint	No ACM, Cellulose
4.	9977-A-079A	Red paint on sprinkler pipe	No ACM, Cellulose
5.	9977-A-079B	Red paint on sprinkler pipe	No ACM, Cellulose
6.	9977-A-079C	Red paint on sprinkler pipe	No ACM, cellulose
7.	9977-A-080A	Gray Paint	No ACM, cellulose
8.	9977-A-080B	Gray Paint	No ACM, cellulose
9.	9977-A-080C	Gray Paint	No ACM, cellulose
10.	9977-A-802A	White Window Caulk West Window	5-8% Tremolite
11.	9977-A-802B	White Window Caulk West Window	5-8% Tremolite
12.	9977-A-802C	White Window Caulk West Window	5-8% Tremolite
13.	9977-A-803A	Black Mastic on South Roof	10-25% Chr
14.	9977-A-803B	Black Mastic on South Roof	10-25% Chr
15.	9977-A-803C	Black Mastic on South Roof	10-25% Chr
16.	9977-A-804A	White caulk SE interior	3% Chr
17.	9977-A-804B	White caulk SE interior	3% Chr
18.	9977-A-804C	White caulk SE interior	3% Chr
19.	9977-A-805A	East door Jam, black sealant	25-30% Chr
20.	9977-A-805B	East door Jam, black sealant	25-30% Chr
21.	9977-A-805C	East door Jam, black sealant	25-30% Chr

### 9949-35 Asbestos Summary

1. 9949-35-A-809A	Door insulation on exterior door	No ACM, 5% Cel, 90% Mineral Wool
2. 9949-35-A-809B	Door insulation on exterior door	No ACM, 5% Cel, 90% Mineral Wool
3. 9949-35-A – 809C	Door insulation on exterior door	No ACM, 5% Cel, 90% Mineral Wool
4. 9949-35-A-810A	Glue/Caulk Black/White behind exterior	No ACM 5% Wollastonite, trace Cel
5. 9949-35-A-810 B	Glue/Caulk Black/White behind exterior	No ACM 5% Wollastonite, trace Cel
6. 9949-35-A-8 10C	Glue/Caulk Black/White behind exterior	No ACM 5% Wollastonite, trace Cel
7. 9949-35-A-071A	White caulk from north side of tower exterior	No ACM 2% Wollastonite
8. 9949-35-A-071B	White caulk from north side of tower exterior	No ACM, 2% Wollastonite
9. 9949-35-A-071C	White caulk from north side of tower exterior	No ACM, 2% Wollastonite
10. 9949-35-A-072A	Red paint on south door	No ACM
11. 9949-35-A-072B	Red paint on south door	No ACM
12. 9949-35-A-072C	Red Paint on south door	No ACM
13. 9949-35-A-073A	Gray paint on structural Steel	No ACM, Trace Cellulose
14. 9949-35-A-073B	Gray paint on structural Steel	No ACM, Trace Cellulose
15. 9949-35-A-073C	Gray paint on structural Steel	No ACM, Trace Cellulose
16. 9949-35-A-74A	Carpet glue, Brown/Green top of tower	No ACM, 5-8% Syn.
17. 9949-35-A-74B	Carpet glue, Brown/Green top of tower	No ACM, 5-8% Syn
18. 9949-35-A-74C	Carpet glue, Brown/Green top of tower	No ACM, 5-8% Syn
19. 9949-35-A- 75A	Brown paint on hatch door, top of tower	No ACM, trace Cellulose
20. 9949-35-A-75B	Brown paint on hatch door, top of tower	No ACM, trace Cellulose
21. 9949-35-A-75C	Brown paint on hatch door, top of tower	No ACM, trace Cellulose

22.	9949-35-76A	Vibration damper on HVAC (Black)	No ACM, Trace Cellulose
23.	9949-35-76B	vibration damper on HVAC ( Black)	No ACM, Trace Cellulose
24.	9949-35-76C	Vibration damper on HVAC (Black)	No ACM, Trace Cellulose

## Coal Pile Break Trailer Asbestos Summary

1. CPBT-A-062A	White exterior caulk	No ACM
2. CPBT-A-062B	White exterior caulk	No ACM
3. CPBT-A-062C	White exterior caulk	No ACM
4. CPBT-A-063A	Yellow wall insulation	7% Cel, 90% Glf
5. CPBT-A-063B	Yellow wall insulation	7% Cel, 90% Glf
6. CPBT-A-063C	Yellow wall insulation	7 % Cel, 90%Glf
7. CPBT-A-064 A	White, black, and Gray floor tile	No ACM, trace Cel
8. CPBT-A-064B	White, black, and Gray floor tile	No ACM, trace Cel
9. CPBT-A-064C	White, black, and Gray floor tile	No ACM, trace Cel
10. CPBT-A-065A	Brown Window Paint	No ACM, trace Cel
11. CPBT-A-065B	Brown Window Paint	No ACM, trace Cel
12. CPBT-A-065C	Brown Window Paint	No ACM, trace Cel
13. CPBT-A-066A	Tan Wall paint	No ACM, 50% Cel
14. CPBT-A-066B	Tan Wall paint	No ACM, 50% Cel
15. CPBT-A-066C	Tan Wall Paint	No ACM, 50% Cel
16. CPBT-A-067A	Insulation material under sink	1% Chr, trace Cel
17. CPBT-A-067B	Insulation material under sink	1% Chr, trace Cel
18. CPBT-A-067C	Insulation material under sink	1% Chr, trace Cel

### Hotsy Trailer Asbestos Summary

1.	HotR-A-069A	White/Gray door paint	No ACM, 1% Wollastonite, 1-5% Cel
2.	HotR-A-069B	White/Gray door paint	No ACM, 1% Wollastonite, 1-5% Cel
3.	HotR-A-069C	White/Gray door paint	No ACM, 1% Wollastonite, 1-5% Cel
4.	HotR-A-070A	White caulk from exhaust vent	No ACM
5.	HotR-A-070B	White caulk from exhaust vent	No ACM
6.	HotR-A-070C	White caulk from exhaust vent	No ACM
7.	HotR-A-806A	White door gasket from mini oven	20-45% Chr
8.	HotR-A-806B	White door gasket from mini oven	20-45% Chr
9.	HotR-A-806C	White door gasket from mini oven	20-45% Chr
10.	HotR-A-807A	White insulation in oven wall	99% Glf
11.	HotR-A-807B	White insulation in oven wall	99 % Glf
12.	HotR-A-807C	White insulation in oven wall	99% Glf
13.	HotR-A-808A	White/Yellow ins exhaust pipe	99% Glf
14.	HotR-A-808B	White/Yellow ins exhaust pipe	99% Glf
15.	HotR-A-808C	White/Yellow ins exhaust pipe	99%Glf



**NOTIFICATION OF ASBESTOS DEMOLITION OR RENOVATION  
DEMOLITION PROJECT Y12-2024-003**

<b>Building Number</b>	<b>Building Size (sq. ft.)</b>	<b>No. of Floors</b>	<b>Age in Years</b>	<b>Type of Asbestos</b>
9977	248	1	81	842 square feet transite roof, siding, and caulk Steel structure
9949-35	49	1	36	No asbestos Steel structure with metal sides
Coal pile break trailer	200	1	36	7 square feet coating under stainless steel sink Wood frame with wood siding
Hotsy trailer	60	1	36	2 square feet oven door gasket