

DEPARTMENT OF THE AIR FORCE 75TH CIVIL ENGINEERING (CEOHA) HILL AIR FORCE BASE, UTAH



# ASBESTOS LEAD BASED PAINT LIMITED INSPECTION REPORT

## **INSPECTION DATE: 10 May 2021**

(This inspection is valid for three years from the inspection date regardless of Exp. Date of inspector cert. If past this date, a visual or additional assessment will then be required) Reference UDAQ R307-807-6 Utah Certified State Inspector: Raudel Arteaga (ASB#-5863: Expires-18 September 2021, PB#-2244: Expires-6 Nov. 2022)

## **DEMOLISH FACILITY**

WORK TASK/CAPITAL PROJECT #: 9587820 FACILITY: 2132 FACILITY CONSTRUCTION DATE: 1941 REQUESTER: RANDALL JUDD ORGANIZATION: 309 MDG REQUESTED: 24 March 2021





THE QUANTITIES WITHIN THIS REPORT ARE ESTIMATES AND SHOULD NOT BE USED FOR BIDDING PURPOSES

PREPARED BY: Raudel Arteaga (ASB#-5863, PB#-2244)

SIGNATURE:



## DEPARTMENT OF THE AIR FORCE 75 CIVIL ENGINEERING (CEOHA) HILL AIR FORCE BASE, UTAH



Table 1

## LIMITED ASBESTOS INSPECTION REPORT INFORMATION

## Statement of Work: Demolish Facility

This inspection was performed in accordance with the Utah Division of Air Quality (DAQ) requirements as found in the Utah Air Quality Rule R307-801-10. This inspection report is required to be on site during all abatement, renovation, and demolition activities. Samples referenced in this report were analyzed by polarized light microscopy (PLM) utilizing method 600R-93-116 by The Science and Engineering Laboratory (AIHA Acc.#-101572) at Hill Air Force Base, Utah (R307-801-10.8.a-b).

Civil Engineering personnel also reviewed previous asbestos inspection reports of suspect asbestos containing materials (ACM) that could potentially be encountered in the proposed area/areas. The information gathered from all current and previous inspections is shown below by homogenous area (R307-801-9-4).

The quantities within this report are estimates and are not to be used for bidding purposes.								
SUMMARY OF ASBESTOS CONTAINING MATERIALS FOUND								
MATERIAL TYPE	ASBESTOS	FRIABILITY	*RACM *Category I *Category II	QUANTITY	*LOCATIONS FOUND			
Water Pipe, Transite	Assumed To Contain Asbestos	Non-Friable	Category I	200 Linear Feet	Underground/Unknown			
Steam Pipe Insulation	Assumed To Contain Asbestos	Friable	RACM	200 Linear Feet	Underground/Unknown			
Condensate Pipe Rickwell Coating, Black	i Assumed to		Category I	200 Linear Feet	Underground/Unknown			

#### \*Per UDAQ definition.

**RACM:** Regulated Asbestos-Containing Material (RACM)" means friable ACM, Category I non-friable ACM that has become friable, Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation project operations.

**Category I Non-Friable ACM:** Asbestos-containing packings, gaskets, resilient floor coverings, or asphalt roofing products containing more than 1% asbestos as determined by using the method specified in 40 CFR Part 763, Subpart E, Appendix E, Section 1, Polarized Light Microscopy (PLM).

**Category II Non-Friable ACM:** Any material, excluding Category I non- friable ACM, containing more than 1% asbestos as determined by using the methods specified in 40 CFR Part 763, Subpart E, Appendix E, Section 1, Polarized Light Microscopy (PLM) that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.

**Locations found:** Locations of building materials as described in this report indicate where they were found, but do not necessarily mean that these are the only locations where these materials may be encountered during the project.

Per EPA requirements, all materials analyzed as containing ≤10% asbestos are point counted utilizing EPA method 600/R-93/116 this information is summarized in Table 2.

Per Hill AFB requirements, all materials containing any detectable amount of asbestos shall be handled as Asbestos Containing Material (ACM). Table 2 shows the summary of materials containing ≤1% that were identified via "Point Counting". Per EPA/UDAQ

≤1% is not considered to be an asbestos containing material, but special handling/packaging requirements are necessary per OSHA 29CFR 1926.1101 and 29CFR 1910.1001

MATERIAL TYPE	ASBESTOS	QUANTITY	*LOCATIONS FOUND	
N/A	N/A	N/A	N/A	

Table 2.

 The following is a list of the "Suspect Materials" that were sampled as part of this inspection:

 Exterior Wall and Roof Coating, Black

Table 3.

A total of <u>3</u> samples reference the <u>1</u> suspect materials assessed as part of the inspection. The following table summarizes the sampling data.

Homogenous Building Material, Description, Location, Quantity.	Sample #	Sample Location	Results	
Exterior Wall and Roof Coating, Black, Exterior	GM211446	South Center, 2132	None Detected	
of Facility, 2,000 Square Feet	GM211447	South Center, 2132	None Detected	
or Facility, 2,000 Square Feet	GM211448	South Center, 2132	None Detected	

Table 4.

# POTENTIAL FOR ADDITIONAL MATERIALS:

This inspection report only encompasses the areas/materials designated within the scope of work that was provided at the date of inspection (see title page for inspection date). Should the scope of the project be altered in any way or any materials found that are not identified in this report shall require additional assessment. This report cannot be used for any other projects within the building.

Any questions or concerns regarding this inspection report or if any new suspect asbestos containing material (ACM) is encountered, stop work and contact the personnel listed below for further assistance/assessment.

# **CONTACT INFORMATION**

## Asbestos/LBP Shop 75 CES(CEOHA)

**Supervisor:** Taylor Brimberry: DSN: (801)586-7094 Cell: (801)940-2970 Asbestos/LBP Shop Personnel DSN:(801)777-8006



## DEPARTMENT OF THE AIR FORCE 75TH CIVIL ENGINEERING (CEOHA) HILL AIR FORCE BASE, UTAH



## LIMITED LEAD-BASED PAINT IDENTIFICATION REPORT INFORMATION

SCOPE OF WORK: Demolish Facility

1-Table 1 below, summarizes the painted/coated building components that tested positive for Lead Based Paint/Coating. These components should be segregated or abated prior to renovation or demolition, and a composite TCLP taken of the waste before disposal.

2-The condition column is the condition only of the painted/coated component (See final page for all readings/samples).

XL Number	Substrate	Component	Color	Lead Reading	Paint Condition	
2497	Metal	Door	Brown	8.89	Poor	
2498	Metal	Door Frame	Brown	5.4	Poor	
2503	Concrete	2"Floor Line	Yellow	6.24	Poor	
2504	Metal	Door Frame	Blue	4.45	Poor	
2505	Metal	Door Frame	Blue	1.64	Poor	
2510	Concrete	2" Floor Line	Yellow	5.39	Poor	
					Table 1	

#### XRF Analyzer Used: XRF Analyzer XL3t 300 (Serial #96588)

Table 1.

3-The U.S. Department of Housing and Urban Development defines Lead-based paint as any paint, varnish, stain, or other applied coating that has 1 mg/cm<sup>2</sup> as measured by an X-ray Fluorescence (XRF) Analyzer or laboratory analysis or 0.5 percent by weight (5,000  $\mu$ g/g by dry weight) by laboratory analysis, or more of lead. **All other components tested were less than 0.80 mg/cm<sup>2</sup>**.

4-Any effort to disturb lead paint can create lead dust. Ensure that appropriate abatement, cleanup, and disposal will be accomplished and that appropriate safety measures are taken IAW 29 CFR 1926.62. If you have any questions concerning this report, contact the Asbestos/LBP Shop: Taylor Brimberry at 586-7094.

5-This inspection report only encompasses the areas/materials designated within the scope of work that was provided at the date of the inspection (see title page for date). This report must be modified should the scope of the project be altered in any way or additional materials not previously identified within this report are encountered. This report may not be used for any other projects within the building.

Pre	PbL (mg/cm <sup>2</sup> )	Calibration		Model#	Serial	#	Post	PbL	Calibration	
Calibration	FDE (ing/ciii )	Range		XRF Analyzer XL3t 300 (Serial #96588)			Calibration	(mg/cm²)	Range	
2494	1.04	Der 20					2518	1.10	Der 20	
2495	0.85	Per 20 Second					2519	1.12	Per 20 Second	
2496	0.80	Reading					2520	1.14	Reading	
Range:	.8 to 1.2	Reading			Paint		Range:	.8 to 1.2	Reading	
XL Number	Room	n/Area	Side	Structure	Condition	Subst	Substrate		PbL(mg/cm2)	NEG/POS
2497	Bay B	Exterior	North	Door	Poor	Met	al	Brown	8.89	POS
2498	Bay B	Exterior	North	Door Frame	Poor	Met	al	Brown	5.40	POS
2499	Bay B	Interior	South	Wall	Fair	Conc	rete	White	0.01	NEG
2500	Bay B	Interior	West	Wall	Fair	Conc	rete	Black	0.01	NEG
2501	,	Interior	West	Wall	Fair	Conc		Red	0.01	NEG
2502	,	Interior	Center	Floor	Fair	Conc		Red	0.01	NEG
2503		Interior	Center	2" Floor Line	Poor	Conc		Yellow	6.24	POS
2504		Exterior	North	Door	Poor	Met		Blue	4.75	POS
2505		Exterior	North	Door Frame	Poor	Met		Blue	10.64	POS
2506	,	Interior	West	Wall	Poor	Concrete		Black	0.01	NEG
2507	,	Interior	West	Wall	Poor	Conc		Red	0.01	NEG
2508	Bay A Interior		West Center	Wall	Poor	Concrete		Red	0.01	NEG
2509	Bay A	Bay A Interior		Floor	Poor	Concrete		Red	0.01	NEG
2510	Bay A Interior		Center	2" Floor Line	Poor	Concrete		Yellow	5.39	POS
2511	Exterior Tunnel		Center	Fire Extinguisher	Poor	Concrete		Red Tan	0.57	NEG
2512	Exterior	r Tunnel	Center	Wall	Poor	Conc	Concrete		0.01	NEG
					$\downarrow$ $\downarrow$					
					$\downarrow$ $\downarrow$					
					$\downarrow$ $\downarrow$					