

1. Introduction

On January 25, 2010, Affordable Asbestos Abatement (A.A.A.), was contracted by Mr. Dennis Hunley of the 141st Civil Engineering Squad, FAFB, WA 99011 to conduct an asbestos survey of a fifteen (15) commercial buildings located at: 105 ACS Four Lakes, Spokane, Washington

Scope: Inspection for Asbestos

Due to: LBP Inspection & Risk Assessment

The property at: 105 ACS Four Lakes Installation, Spokane, Washington, was first inspected on January 25, 2010, as requested by Mr. Dennis Hunley of the 141st Civil Engineering Squad, FAFB, WA. The AHERA Inspector was Mr. Phil Berg, of Affordable Asbestos Abatement. Mr. Bergs AHERA Inspector Certification Number is: BIR-09-080, Expiration Date: 10-20-10.

Affordable Asbestos Abatement is located at:

16190 N. West Newman Lake Drive

Newman Lake, WA 99025

Phone: (509) 891-7575 Fax: (509) 226-1167

2. Building Description: 15 Buildings at 105 ACS Four Lakes, WA

3. Lab Information

A. Global Industrial Corporation

555 W. University Drive, Suite #7

Mesa, AZ 85201

Phone: (480)-497-0280 Fax: (480)-497-0540

NVLAP Code: 200670-0

B. Samples were analyzed, using an EPA recommended polarized light microscope method with dispersion staining. Lab results are attached.

Survey Methodology

The sampling was in accordance with; 40 CER 763.86. As required per SRCAA Reg. 1. Using destructive methods, fourteen samples of suspect ACM's were taken.

4. Results

A. ACM - (ACM is any materials containing grater than 1% asbestos.) NO

ACM - Listed on Chart A

B. Non-ACM: YES - Listed on Chart B

C. **Presumed ACM: YES CAB Interior of Building #103 – Water Pump Station**

D. Assumed Non-YEACM: Metal, Wood, Glass, Fiberglass, Insulation, and Concrete.

CHART - A

Asbestos Containing Materials

#	Suspect Materials	Location	Friability	Damage	Sample ID	Lab Results	Type	Square Feet
A								
B								
C								
D								
E								
F								
G								
H								
I								
J								
K								
L								

- Friable, Category I (Likely to become friable if disturbed)
- Non Friable, Category II (Unlikely to become friable if disturbed)

+ No damage, Significant Damage

TSIThermal System Insulation

Misc.....Miscellaneous Material

Surf.....Surface Material

Ln. Ft.....Lineal Feet

Sq. Ft. ...Square Feet

Chart - B

Summary of Non-Asbestos Containing Materials

NOTE: The Department of Labor & Industry recommends that all products containing any amount of asbestos, even those materials containing <1%, be abated and disposed of by a Certified Asbestos worker.

#	Suspect Materials	Building & Location	Sample ID #	Lab Results
1	Flooring, Tan	#201 Janitor's Floor	#201-JF	Negative
2	Flooring, Gray	#105 Flooring - Layer 1	#105-GF-1	Negative
3	Mastic, Yellow	#105 Flooring - Layer 2	#105-GF-2	Negative
4	12x12 Wallboard Brown	#104 Walls	#104-WB	Negative
5	Flooring, Gray	#101 Flooring - Layer 1	#101-GF-1	Negative
6	Mastic, Yellow	#101 Flooring - Layer 2	#101-GF-2	Negative
7	Window Glazing, Tan	#103 Windows	#103-WG	Negative
8	Thermal Systems Insulation	#103	#103-TSI	Negative
9	Cove Base, Brown	#101 Floor	#101-CB-1	Negative
10	Adhesive, White	#101 On Cove Base	#101-CB-2	Negative
11	Ceiling Tile, White	#101 Ceiling	#101-CT	Negative
12	Popcorn, Tan #1	#106 Ceiling	#106-PC1	Negative
13	Popcorn, Tan #2	#106 Ceiling	#106-PC2	Negative
14	Popcorn, Tan #3	#106 Ceiling	#106-PC3	Negative
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
32				
33				