## APPENDIX B FBO BUILDING – ROOF CORING PHOTOGRAPHS AND ASBESTOS TEST RESULTS

## FBO BUILDING AND HISTORIC HANGAR REHABILITATION AIP PROJECT NO. 3-41-0001-021-2024







ALB008, FBO Building and Historic Hangar Rehabilitation



Analysis Report

Prepared for

City of Albany

Report Date: 06/07/2024

Project Name: Client

Project #: N/A

ETTNW ID #: 124-1105



Lab ID # 291016

2345 McGilchrist Street SE Suite #5 Salem, OR 97302 317 Goodpasture Island Road Suite #F Eugene, OR 97401

	0 0				
2345 McGilchrist S	treet SE Suite#5 Salem, OR 97302	Date:	06.07.2024		
971.303.8378	nick@ettnw.com		Date received:	06.07.2024	
PO#		Sampling agent:	CLIENT		
Client:	CITY OF ALBANY	Project Name:	CLIENT		
Address:	310 NE WAVERLY DR	Address:	525 AVIATION	WAY	
City, State:	ALBANY, OR 97321	City, State:	ALBANY, OR 9	7322	
Samples received: 3 Samples/Layers processed:					
Turnaround:	ASAP		ASAP		
Sample No#	Description/Location	Non-Fibrous %	Fibrous %	Analysis	
124-1105.01A	BLACK & WHITE AGGREGATE	40%	60%	NO ASBESTOS FIBER	
	COMPOSITE BUILT UP ROOFING	i	CELLULOSE	DETECTED	
	FBO BUILDING		GLASS FIBER		
124-1105.02A	BLACK COMPOSITE BUILT UP	50%	45%	ASBESTOS FIBER	
	ROOFING		CELLULOSE	DETECTED	
	FBO BUILDING			<b>CHRYSOTILE 5%</b>	
124-1105.03A	BLACK COMPOSITE BUILT UP	60%	37%	ASBESTOS FIBER	
	ROOFING W/ BROWN PAPER BA	ARRIER	CELLULOSE	DETECTED	
	FBO BUILDING			<b>CHRYSOTILE 3%</b>	

## **Environmental Testing & Training NorthWest - Bulk Sample Report**

Test Report: Asbestos Analysis of Bulk Material via EPA 600/R-93-116 Method using Polarized Light Microscopy

11777

Nick Jansen

Analyzed By:

Date:

This report applies only to the sample(s) tested by ETTNW. All samples were received in acceptable condition unless otherwise noted. Those samples determined to contain asbestos fibers will have the following measurement % ranges (1% = 0-3%, 5% = 1-9%, 10% = 5-15%, 20% = 10-30%, 50% = 40-60%) Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities.

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06.07.2024

Chain of Custody Environmental Testing & Training NorthWest 2345 McGilchrist Street SE Suite #5 Salem, OR 97302 317 Goodpasture Island Road Suite #F Eugene, OR 97401 971.303.TEST (8378)

Contractor/ Client Name & /	Address		PO / Joh#								
City of Albany 310 NE Waverly DR			PO / Job#:   Date:     Turn Around Time:   Rush / 1 Day / 2 Day / 3 Day / 4 Day / 5 Day     □ PCM:   (Air Clearance) (Personal PPE) (Point Count)     □ PLM:   Asbestos     □ TEM Air:   (Aisbestos)     □ TEM Bulk:     □ Radon Test								
310 NE WAVE											
Contact:											
(*) Phone: Syl-974-64											
541-974-64 (*) E-mail:	121	H/A	B Rauon Test								
robb. rom	(*) Property Owner / Resident Name: (If different from above)				Mold Special Project (Subbury)						
(*) Property Owner / Residen					( Sulphur)						
(*) Site Address:	1	(*) Var Duilt	-		121	1 11	24				
(*) Site Address: 525	AVIATIO	n Way (*) Year Built: 1960/sh			1	1-11	5				
(*) City – State & Zip Code:	(ban-/	OR 97322 "Note"	(*) = Required Field	Report Vi	ia: il □ US	Mail 🗆	Verbal				
(*) Sample ID	Date /	(*) Sample Location	/ Description	FOR AIR SAMPLES ONLY			Sample Area /				
	Time	() Sample Location	Description	Time On/Off	Avg. LPM	Total Time	Air Volume				
001	11:30	EBO Build,	ing		-						
002	11:30	4 60			-						
500	11:30	й <i>л</i>			-						
					1.						
(*) Sampled By:		Date:	Time	:							
Shipped Via: 🗆 Fed Ex 🗆 UP	S 🗆 US Mai	l 🗖 Drop Off	*1	Note* (*) =	Required	d Field					
(*) Relinquished By: Print Na	ame:	(*) Relinquished By: S	d By: Signature:		(*) Date / Time:						
Received By TUSLON 50	0.12.00.00	( Dessived P									
Received By: JUStin 5Pe Date / Time: 6-7-24		· Cha	Received By:								
-1			Date / Time:								
Condition Acceptable? Yes	INO AN	Condition Acceptable?	es 🗆 No	Condition Ac	centable?	Yes 1	No				