317 Goodpasture Island Road Suite #F Eugene, OR 97401			Date:	02.22.19	
541.870.4331	jim@ettnw.com		Invoice:		2190081
PO#		Sampling agent:	ETTNW		
Client:	EDDYVILLE CHARTER SCHOOL	Project Name:	SAME		
Address:	1 EDDYVILLE SCHOOL ROAD	Address:			
City, State:	EDDYVILLE, OR 97391	City, State:			
Samples received:	4	Samples process	sed:		4
Turnaround:	Rush				
Sample No#	Location/Description	Non-Fibrous %	Fibrous %	Analysis	
2190081-1	JENNIFER ROOM CEILING	97%	3%	NO ASBESTOS	DETECTED
	WHITE MUD		CELLULOSE		
2190081-2	JENNIFER ROOM WALL	95%	5%	NO ASBESTOS	DETECTED
	WHITE AGGREGATE PLASTER		CELLULOSE		
2190081-3	ROOM #48	5%	95%	NO ASBESTOS I	DETECTED
	CEILING TILE WHITE W/		CELLULOSE		
	CELLULOSE BACKING		MINERAL WOO	JL	
	FIRST LAYER				
2190081-4	ROOM #48	10%		NO ASBESTOS I	DETECTED
	CEILING TILE GRAY		MINERAL WOO	JL	
	SECOND LAYER		CELLULOSE		
219					
219					
215					
219					
Test Report: Asbesto	s Analysis of Bulk Material via EPA 6	00/R-93-116 Meth	od using Polarize	d Light Microscop	у
	Jame G. Sait	2			
Analyzed By:	James Samter		Date:	02.22.19	
unless otherwise not	nly to the sample(s) tested by ETTN ed. Those samples determined to c nges (1% = 0-3%, 5% = 1-9%, 10% =	ontain asbestos fib	ers will have the	following	

Environmental Testing & Training NorthWest - Bulk Sample Report

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 diminsions 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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