

Environmental Testing & Training NorthWest - Bulk Sample Report

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 processed: 4

Turnaround: Rush

Sample No#	Location/Description	Non-Fibrous %	Fibrous %	Analysis
2190081-1	JENNIFER ROOM CEILING WHITE MUD	97%	3%	NO ASBESTOS DETECTED CELLULOSE
2190081-2	JENNIFER ROOM WALL WHITE AGGREGATE PLASTER	95%	5%	NO ASBESTOS DETECTED CELLULOSE
2190081-3	ROOM #48 CEILING TILE WHITE W/ CELLULOSE BACKING FIRST LAYER	5%	95%	NO ASBESTOS DETECTED CELLULOSE MINERAL WOOL
2190081-4	ROOM #48 CEILING TILE GRAY SECOND LAYER	10%	90%	NO ASBESTOS DETECTED MINERAL WOOL CELLULOSE

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



Analyzed By: James Samter Date: 02.22.19

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.