

**ANALYTICAL REPORT**  
**Transmission Electron Microscopy**  
**AHERA Airborne Asbestos Analysis Summary**

**Method: 40 CFR Part 763**

GHD, Inc.  
Scott Harris, Matt Tolley  
718 3rd Street  
Eureka, CA 95501

Client Number: 1883  
Report Number: T031731  
Date Received: 7/27/19  
Date Reported: 7/29/19  
Analyst(s): MZ

Job ID/PO: 11195984.01

Site: Humboldt State Univ, Gist Hall-Main Attic (H-2) PH 1

Sample Number	Lab Number	Date Collected	Air Volume, liters	Analytical Sensitivity, s/cc	Asbestos Concentration,		Asbestos type(s)* detected
					s/cc	s/mm2	
11195984-ATTIC-1	20125643	7/26/19	1611.0	0.0046	<0.0046	<19.2	ND
11195984-ATTIC-2	20125644	7/26/19	1538.5	0.0048	<0.0048	<19.2	ND
11195984-ATTIC-3	20125645	7/26/19	1629.0	0.0045	<0.0045	<19.2	ND
11195984-ATTIC-4	20125646	7/26/19	1661.7	0.0045	<0.0045	<19.2	ND
11195984-ATTIC-5	20125647	7/26/19	1584.2	0.0047	<0.0047	<19.2	ND
11195984-ATTIC-6	20125648	7/26/19	This sample was not prepared or analyzed.				BL,NA
11195984-ATTIC-7	20125649	7/26/19	This sample was not prepared or analyzed.				BL,NA
11195984-ATTIC-8	20125650	7/26/19	This sample was not prepared or analyzed.				BL,NA



Mark Floyd, Analytical Microscopy Supervisor

\* Asbestos types: CH=chrysotile; AM=amosite; CR=crocidolite; TR=tremolite; AC=actinolite; AN=anthophyllite; ND=none detected; NA=Not Analyzed; n/a=not applicable (i.e., divide by 0); OV=overloaded; BL=blank sample; PF=prepped not analyzed.

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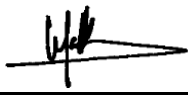
GHD, Inc.  
Scott Harris, Matt Tolley  
Consulting & Engineering 718 3rd Street  
Eureka, CA 95501

Client Number: 1883  
Report Number: T031769  
Date Received: 8/3/19  
Date Reported: 8/5/19  
Analyst(s): MAB

Job ID/PO: 11195984.01

Site: HSU, Gist Hall- Attic Ph3-Center-W, 1 Harpst St, Arcata CA

Sample Number	Lab Number	Date Collected	Air Volume, liters	Analytical Sensitivity, s/cc	Asbestos Concentration,		Asbestos type(s)* detected
					s/cc	s/mm2	
11195984-P3ATTIC-1	20125812	8/2/19	1368.0	0.0043	<0.0043	<15.4	ND
11195984-P3ATTIC-2	20125813	8/2/19	1352.8	0.0044	<0.0044	<15.4	ND
11195984-P3ATTIC-3	20125814	8/2/19	1305.0	0.0045	<0.0045	<15.4	ND
11195984-P3ATTIC-4	20125815	8/2/19	1332.0	0.0044	<0.0044	<15.4	ND
11195984-P3ATTIC-5	20125816	8/2/19	1328.8	0.0045	<0.0045	<15.4	ND
11195984-P3ATTIC-6	20125817	8/2/19	This sample was not prepared or analyzed.				BL,NA
11195984-P3ATTIC-7	20125818	8/2/19	This sample was not prepared or analyzed.				BL,NA
11195984-P3ATTIC-8	20125819						



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
GHD, Inc.  
 Scott Harris, Matt Tolley  
 718 3rd Street  
 Eureka, CA 95501

Client Number: 1883  
 Report Number: T031678  
 Date Received: 7/19/19  
 Date Reported: 7/21/19  
 Analyst(s): MZ

Job ID/PO: 11195984.01

Site: Humboldt State Univ, Gist Hall RM225, Attic PH 1, 1 Harpst St Arcata

Sample Number	Lab Number	Date Collected	Air Volume, liters	Analytical Sensitivity, s/cc	Asbestos Concentration,		Asbestos type(s)* detected
					s/cc	s/mm2	
11195984-225P1-1	20125386	7/19/19	1496.0	0.0049	<0.0049	<19.2	ND
11195984-225P1-2	20125387	7/19/19	811.2				NA
This sample was not prepared or analyzed.							
11195984-225P1-3	20125388	7/19/19	726.7				NA
This sample was not prepared or analyzed.							
11195984-225P1-4	20125389	7/19/19	1615.0	0.0046	<0.0046	<19.2	ND
11195984-225P1-5	20125390	7/19/19	1530.0	0.0048	0.0048	19.2	CH
11195984-225P1-6	20125391	7/19/19					BL,NA
This sample was not prepared or analyzed.							
11195984-225P1-7	20125392	7/19/19					BL,NA
This sample was not prepared or analyzed.							



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