

Bulk Asbestos Analysis

(EPA Method 600/R-93-116, Visual Area Estimation)

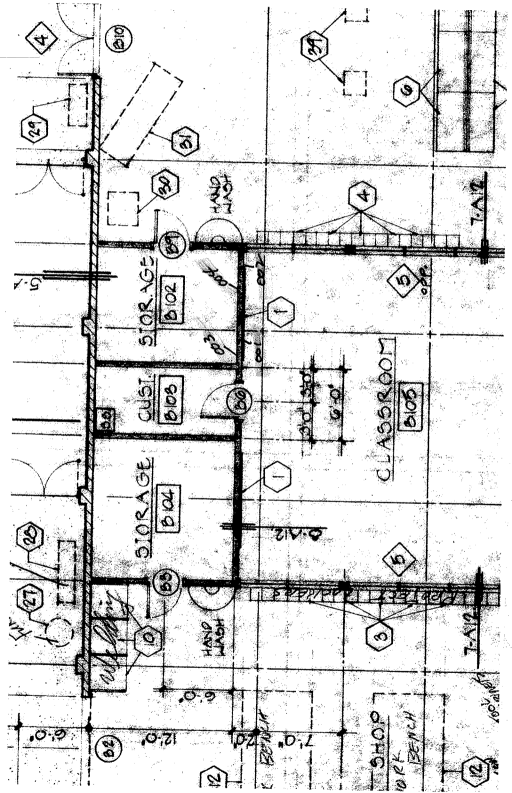
Chico Unified School Dist Darci Bruggman 2455 Carmichael Drive Chico, CA 95928				Client ID: Report Number: Date Received: Date Analyzed: Date Printed: First Reported:	2921 B135895 05/13/10 05/17/10 05/17/10 05/17/10
Job ID/Site: Pleasant Valley High School, AG Office Renovation				FALI Job ID:	2921
Date(s) Collected: 05/10/2010				Total Samples Submitted:4Total Samples Analyzed:4	
Sample ID Lab N	Asbestos umber Type	Percent in Layer	Asbestos Type		sbestos Percent in Type Layer
PVAG-00110987'Layer: White DrywallLayer: White Skimcoat/Joint CompoundLayer: Paint10987'	736	ND ND ND			
Total Composite Values of Fibrous ComponentsCellulose (20 %)Fibrous Glass (10 %)	s: Asbestos (ND)				
PVAG-002 10987' Layer: White Drywall Layer: White Skimcoat/Joint Compound Layer: Paint	737	ND ND ND			
Total Composite Values of Fibrous Components Cellulose (20 %) Fibrous Glass (10 %)	S: Asbestos (ND)				
PVAG-003 10987' Layer: White Drywall Layer: Paint	738	ND ND			
Total Composite Values of Fibrous Components Cellulose (20 %) Fibrous Glass (10 %)	S: Asbestos (ND)				
PVAG-004 10987 Layer: White Drywall Layer: White Skimcoat/Joint Compound Layer: Paint	739	ND ND ND			
Total Composite Values of Fibrous ComponentsCellulose (20 %)Fibrous Glass (10 %)	S: Asbestos (ND)				

James Flores, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from FALI. Forensic Analytical Laboratories Inc. is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples received in acceptable condition unless otherwise noted.

5/11/10 Usberto Samples locati



uter di Kalaja