



AdamLabs, Inc.
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Phone: (916) 692-8355

Asbestos Report

Date: August 9, 2022

Client: Glenn County

Site: 306 N Villa Ave
Willows, CA

On August 8, 2022, an Asbestos Survey was conducted at the above location. Site inspection, sample collection, laboratory analyses, and written report are attached. The inspection area is an occupied commercial suite currently under renovation. Therefore, building materials will be impacted during the planned renovation in specific to isolated areas of the structure. An assessment of the mentioned materials throughout the areas of impact was made and samples were collected according to the contractor's scope of work. This asbestos survey was conducted to confirm whether, or not asbestos is identified in all suspect building material. Please see attached data sheet LAB #22AB804

Results indicate No Asbestos was detected. The information provided in this report can be used to obtain accurate bids from abatement contractors. Based on sample results, no asbestos was detected in the suspected building materials tested. All other materials that are not part of this survey shall be treated as asbestos containing material until proven otherwise by PLM analyses.

The above site address falls under the jurisdiction and is subject to the requirements of the local Air Quality Management District. The building materials sample collection was conducted by a State OSHA Certified "Site Surveillance Technician" and/or "Asbestos Consultant" under Adam Laboratories Inc. (in accordance with Rule 902 Section 401.3). The location of asbestos containing material, quantity, percent, friability, type of asbestos, and date sampled can be found on the attached analytical lab report.

Approved by,

A handwritten signature in black ink, appearing to read "Adam Jahnsen".

Adam Jahnsen, Certified Asbestos Consultant, DOSH #00-2813

Any building materials not mentioned in this report should be assumed as ACM until proven otherwise through proper sampling and analysis. This includes other areas that are not mentioned with similar materials. Upon discovery of unmentioned material, work must cease until further sampling is conducted.

This document is filed under lab identification number 22ABR804



AdamLabs, Inc.

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AIHA Laboratory #163722

Lab #: 22AB804
Date Sampled: 8/8/2022
Date Analyzed: 8/9/2022
Sampled By: Adam Jahnsen
Analyzed By: Adam Jahnsen

Assessment and Analysis of Bulk Asbestos by Polarized Light Microscopy (PLM) EPA 600/M4 Method

CLIENT: County of Glenn

SITE: 306 N Villa Ave
Willows, Ca

No.	LAYERS	AREA FT ²	LOCATION	DESCRIPTION	I.D.	RACM	RESULT
1	*		Entry N wall	plaster finish coat	non Fibrous		NAD
2	*		Entry W wall	plaster finish coat	Non Fibrous		NAD
3	*		Entry W wall	covebase w/glue	Cellulose Fibers		NAD
4	*		Staff bathroom N wall	plaster finish coat	Non Fibrous		NAD
5	*		Staff bathroom wall tile	mortar	Non Fibrous		NAD
6	*		Staff office NW wall	covebase brown mastic	Non Fibrous		NAD
7	*		Staff office floor carpet	glue	Cellulose Fibers		NAD
8	*		Tower counter top	concrete	Non Fibrous		NAD
9	*		Tower floor carpet	glue	Cellulose Fibers		NAD
10	*		2nd bathroom S wall	plaster finish coat	Non Fibrous		NAD

LEGEND

NAD = Non Asbestos Detected. DL = detection limit: <1% asbestos (trace). I.D. = fiber identification and/or asbestos type - percent.
 Friable Asbestos = NESHAP RACM (Regulated Asbestos Containing Material): can be crumbled, pulverized or reduced to powder by hand pressure.
 Non-friable Asbestos = NESHAP Category I material (resilient floor covering, vinyl floor tile, asphalt roofing products, packings and gaskets that cannot be rendered airborne by hand pressure) and/or NESHAP Category II material (all other non-friable asbestos containing material). Note that because of age or treatment, Category I and Category II materials, can be, and/or have the potential to become RACM.
 RACM = NESHAP Regulated Asbestos Containing Material is all Friable ACM (>1% asbestos), including some conditions of Non-friable Category I & II ACM.
 NESHAP = US EPA National Emissions Standards for Hazardous Air Pollutants

APPROVED BY:

Adam Jahnsen, Lab Director
Certified Asbestos Consultant
CAL/OSHA: 00-2813

Analytical results represent the analysis of samples collected by AdamLab INC. This report is generated at the request and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies will not be released to a third party without written request from the client. Sample(s) will be retained for a period of twelve months for possible future analytical verification, after which, the sample(s) will be disposed of according to all state and federal guidelines. AdamLabs Inc. is a participant in the BAPAT (Bulk Asbestos Proficiency Analytical Testing) quality assurance program by AIHA (American Industrial Hygiene Association).



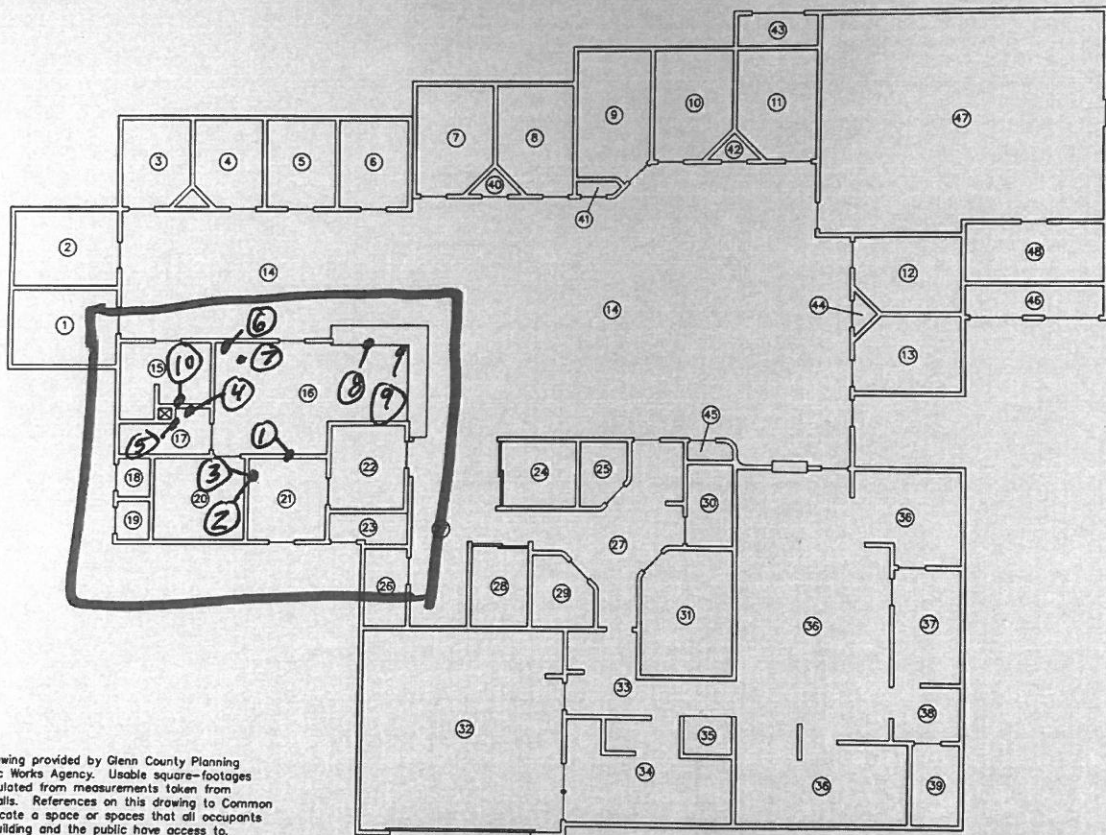
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LAB No.

JUVENILE HALL

306 N. Villa Ave., Willows



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Note: Drawing provided by Glenn County Planning and Public Works Agency. Usable square-footages were calculated from measurements taken from interior walls. References on this drawing to Common Areas indicate a space or spaces that all occupants of that building and the public have access to. References on this drawing to Shared Areas indicate a space or spaces that two or more divisions, agencies or programs occupy or utilize.

o = Asbestos samples (1) through (10)

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