Date: 5/31/02 Time: 11:11:22 AM



Forensic Analytical Analytical Report

Preliminary FAX

## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Di Rob Peters	st				Client ID: Report Numb Date Received		1 0049 0/02	
2455 Carmichael Drive Chico, CA 95928					Date Analyzed Date Printed:		05/31/02 05/31/02	
Job ID / Site: JOB: Chid	co High Gym				FASI Job ID:	292		
Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	
1	10162675		···········					
Layer: Black Tar Layer: Black Felt		Chrysotile	ND 35%					
Total Composite Values of F Cellulose (15%)	ibrous Components:	Asbestos	::(23%)					
2	10162676							
r: Black Tar Layer: Black Felt		Chrysotile	ND 35%					
Total Composite Values of F Cellulose (15%)	ibrous Components:	Asbestos	::(23%)					
3	10162677			T-SIRELE				
Layer: Black Tar Layer: Black Felt		Chrysotile	ND 35%					
Total Composite Values of F Cellulose (15%)	ibrous Components:	Asbestos	::(23%)					
4	10162678							
Layer: Black Tar Layer: Black Felt		Chrysotile	ND 35%					
Total Composite Values of F Cellulose (15%)	ibrous Components:	Asbestos	::(23%)					



#### Forensic Analytical Analytical Report

**Preliminary FAX** 

## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

 Chico Unified School Dist
 Client ID:
 2921

 Rob Peters
 Report Number:
 B040049

 Date Received:
 05/30/02

 2455 Carmichael Drive
 Date Analyzed:
 05/31/02

 Chico, CA 95928
 Date Printed:
 05/31/02

Job ID / Site: JOB: Chico High Gym FASI Job ID: 2921-41

Sample Number Lab Number Asbestos Percent in Asbestos Percent in Asbestos Percent in Type Layer Type Layer Type Layer

**5** 10162679

Layer: Black Tar ND
Layer: Black Felt Chrysotile 35%

Total Composite Values of Fibrous Components: Asbestos: (23%)

Cellulose (15%)

James Flores, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ("LOQ") = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. A policy of the sample of the person of the person of the person of entity (client) on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report not be reproduced except in full, unless approved by Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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.

Onle/Time:



#### Forensic Analytical

#### BULK SAMPLE REQUEST FORM DATE: PHONE: (916) 891-IT NAME & ADDRESS: FAX: (916) 891-3190 Results Needed: Circle the Method and Turn Around Time Chica Unified School District 24 hr/12hr/24hr/48hr/Ext 2455 Carmichael Drive Chico, CA 95928 PLM Standard Point Count Gravimetry Prep TEM: QUAL. / QUANT. / WATER CONTACT: 120T 126767 **AA/Furnace** AA/Flame JOB # P.O.# METALS: SITE: CHICO HIGH GYN SAMPLE LOCATION/DESCRIPTION SAMPLE NUMBER COLLECTED UPPER ROOF UPPER ROOF UPPER RUOF UPPER 1200F. Time: 11:32 AD Date: 5/29/0 2 Sampled by: 12075 PETERS Received By: Melling Money Relinguished by: Date/Time: Date/Time: Sealed Condition! (circle one) Received By: inquished by:

San Francisco Office: 3777 Devot Road, Suite 409, Higward, California 94545 • Telephone: 510/887-8820 800/827-8851 Fax: 510/987-1218 tos Angeles Office: 19443 Labril Park Road, Suite 101, Rancho Dominguez, California 90220 • Telephone: 310/763-2374 Faz: 310/763-6684

Date/Time:

Sauled Condition (circle one) YES / NO

2921-41

Maintenance and Operations 2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3195 Fax: (530) 891-3190

## Chico Unified School District

Forensic Analytical Specialties, Inc. 3777 Depot Road, Suite 409 Hayward, CA 94545

Ret

Gymnasium Upper Roof Samples

Chico Senior High School

To Whom It May Concern:

Please teamhe enclosed upper roof samples from the Chico Senior High School Gymnasium for asbestos. We would like a 24-hour turnaround on the samples. Please fax the results to us as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Site Sampled: Chico Senior High Gymnasium Location: Upper Roof

Date Sampled

May 29, 2002

Number of Samples: Five (5)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincerely,

Rob Peters

Maintenance/Operations Supervisor

RP:dlg

Enclosures



#### Forensic Analytical

#### BULK SAMPLE REQUEST FORM

NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-		DATE: 9/18/02			
2921 44 Chloo	Unified School	District	Circle the Method a Turn Around Tim		Hesuli	s Needed:		
	Carmichael Driv	/e	24 hr/12hn/24h//48h	ır/Ext		į.		
Chico	, CA 95928		PLM: Standard / Point Count Gravimetry Prep					
CONTACT: POR	@ 1= TE12	5	TEM: QUAL. / QUANT	. / WATE	R			
P.O.#		J08 #	AA/Flame AA/Furmac	e 1C	p •	li j		
SITE: CHICO F	HIGH SC	+000	METALS:					
SAMPLE NUMBER	DATE COLLECTED		AMPLE LOCATION/DESC	RIPTION	<u></u>			
P12-1	9/18	PORTABLE	RESTROOM	Next	- to	Pc-1		
615-5	9/18	11	ti .	13	- t	"		
1212-3	9/18	13	1 e	t i <sub>k</sub>	16	<del>*</del>		
			·	-	· ·			
		<b>b</b>			·			
. '								
					· · · · · · · · · · · · · · · · · · ·			
Sampled by: 12 u	3 1267E	25	Date: 9/18/02	Time: 8.				
Relinquished by:			Received By MUNTO Date/Time: 9/9/160 Senied Condition (circle	JOAN	ı.			
Inquished by:			Received By:			  - 		
Date/Time:			Date/Time: Sanied Condition (circle	one) YES	/ NO	الــــــــــــــــــــــــــــــــــــ		

Francisco Office: 3777 Denoi Road, Suite 409, Hayward, California 34545 • Telephone: 510/887-8828 | 800/027-8451 | Fax: 510/007-4218 |
Los Angeles Office: 19443 Lauret Park Road, Suite 101, Rancho Dominguer, California 90270 • Telephone: 310/763-2374 | Fax: 310/763-3584



## Bulk Asbestos Analysis

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

Chico Unified School Dist

Rob Peters

2455 Carmichael Drive Chico, CA 95928

Client ID:

2921

Report Number: Date Received:

B040049 05/30/02

Date Analyzed: Date Printed:

05/31/02

First Reported:

05/31/02 05/31/02

Job ID / Site:

JOB: Chico High Gym

**FASI Job ID:** 

2921-41

Sample Number Lab Number Asbestos Percent in Asbestos Percent in Asbestos Percent in Type Layer Type Layer Type Layer 10162675 Layer: Black Tar ND Layer: Black Felt Chrysotile 35 % Total Composite Values of Fibrous Components: Asbestos:(23%) Cellulose (15%) Comment: Collected on 05/29/2002

10162676

: Black Tar :: Black Felt ND Chrysotile 35 %

Total Composite Values of Fibrous Components:

Cellulose (15%)

Comment: Collected on 05/29/2002

10162677

Layer: Black Tar

Layer: Black Felt

Chrysotile
Asbestos:(23%)

Asbestos:(23%)

ND 35 %

Total Composite Values of Fibrous Components:

Cellulose (15%)

Comment: Collected on 05/29/2002

10162678

Layer: Black Tar

Layer: Black Felt

Chrysotile

ND 35 %

Total Composite Values of Fibrous Components: Asbestos: (23%)

Cellulose (15%)

Comment: Collected on 05/29/2002



# Bulk Asbestos Analysis (EPA Method 600/R-93-116, Visual Area Estimation)

Chico Unified School Dist Rob Peters

2455 Carmichael Drive Chico, CA 95928

Client ID:

2921

Report Number: Date Received:

B040049 05/30/02

Date Analyzed: **Date Printed:** 

05/31/02 05/31/02

First Reported:

05/31/02

Job ID / Site:

JOB: Chico High Gym

**FASI Job ID:** 

2921-41

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
5	10162679					•	
Laver: Black Tar			ND				

Layer: Black Tar Laver: Black Felt

Chrysotile

35 %

Total Composite Values of Fibrous Components: Asbestos: (23%)

Cellulose (15%)

Comment: Collected on 05/29/2002

James Flores, Laboratory Supervisor, Hayward Laboratory Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

al results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on surgestults, reports or copies of same will not be released by Forensic Analytical 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 Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to daim product endorsement by NVLAP or any other agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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.



#### Forensic Analytical

#### BULK SAMPLE REQUEST FORM

			(0.7.6) 0.0.7	DATE:				
IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190					
2921 H Chico	Unified Schoo	l District	Circle the Method and Turn Around Time	Results Needed:				
2455	Carmichael Dri		24 hr/12hr/24hr/48hr/Ext					
Chico	), CA 95928		PLM: Standard Point Count	Gravimetry Prep				
CONTACT: 1203	12/2F(70 °	3	TEM: QUAL. / QUANT. / WATER					
P.O.#	1-0-10-10	JOB#	AA/Flame AA/Furnace IC	P				
SITE: CLAICO	141614	GYN.	METALS:					
SAMPLE NUMBER	DATE COLLECTED		SAMPLE LOCATION/DESCRIPTION					
)	5/29	UPPER	-eo1=					
2	5/29	UPPER	200F					
3	5/29	UPPER	1200=					
4	5/29	UPPER	(200)=					
5.	5/29	UPPER	Reof.					
·								
				·				
			•					
Complet hus 10		36	Date: 5/29/0 2 Time:	1.32 AM				
Sampled by: \20	13 PETE	ICS.	Received By: Melinga Crevil					
Date/Time:			Date/Time: 5 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
quished by:			Received By:	<del>,                                      </del>				
Date/Time:			Date/Time: Sealed Condition (circle опе) YES	: / NO				

# Chico Unified School District

2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3195 Fax: (530) 891-3190

Maintenance and Operations

June 11, 2002

Forensic Analytical Specialties, Inc. 3777 Depot Road, Suite 409 Hayward, CA 94545

Re:

Chico High School Gym Roof Samples

To Whom It May Concern:

Please test the enclosed roof samples from the Chico High School gym for asbestos. We would like a 24-hour turn around on the samples. Please fax the results to us as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Chico High School

Location:

Gym Roof

Date Sampled:

June 11, 2002

Number of Samples: Eight (8)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincerely,

Robert Peters

RP:dlg

Enclosures



#### **BULK SAMPLE REQUEST FORM**

IT NAME & AD	DRESS:		PHONE: (916) 891- FAX: (916) 891-3190	E:			
921 Chla	o Unified Schoo	ol District	Circle the Method and Res	ults Needed:			
	5 Carmichael Dr o, CA 95928	rive	24 hr/12hr/24hr/48hr/Ext				
31116			PLM: Standard Point Count Gravimetry Pr				
CONTACT: 203	PETER	\$	TEM: QUAL. / QUANT. / WATER				
P.O.#		JOB#	AA/Flame AA/Furnace ICP				
SITE: Chico	High au	1m	METALS:				
SAMPLE NUMBER	DATE COLLECTED		AMPLE LOCATION/DESCRIPTION				
( \ )	6/11	ROOF SAM	PLET LOWER GYM BA	= <i>1</i> <			
(と)	4/11	1.	j , je 14	1			
(3)	6/11	1. 1.	10 10				
1)	6/11	ji it	11 11 11	# # # #			
(5-).	6/11	ROOF SAMP	LUS LOWER GYN BA	ck.			
	,	ı					
(6)	6/112	WALL RO	OF SAMPLE LOWER R	2007			
(7)	6/12	11	, , , , , , , , , , , , , , , , , , , ,				
(8)	6/11	10 1	. 10 10	( <b>y</b>			
Sampled by: 1200	PETE	12·5	Pate: 6/11/02 Time: 9:20 A	<del>ار</del>			
Relinquished by: 12.			Received By:	•			
Date/Time: 6/11/c	2 9:40.		Pate/Time: enled Condition (circle one) YES / NO				
ished by:			eceived By:				
Date-rime:		1	ate/Time: caled Condition (circle one) YES / NO	:			

or call 1.800.Go.FedEx® 800.463.3339.

0203134818

\$86.4 € Nr. Tate 7/01 • Part #15/252S • @1994–2001 FedEx • PRINTED IN U.S.A.



#### Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist Client ID: 2921 Ron Jones Report Number: B040550 Date Received: 06/12/02 2455 Carmichael Drive Date Analyzed: 06/13/02 Chico, CA 95928 Date Printed: 06/13/02 Job ID / Site: JOB: Chico High Gym FASI Job ID: 2921-44 Percent in Lab Number Percent in Asbestos Percent in Asbestos Sample Number Asbestos Type Laver Type Layer Туре Laver 10165120 NDLaver: Black Tar Laver: Black Felt Chrysotile 60% Layer: Black Tar ND Laver: Black Feit Chrysotile 60%Laver: Black Tar NDLayer: Black Felt Chrysotile 60%

Black Tar NDBlack Felt NDer: Black Tar ND Layer: Black Felt ND

Laver: Black Tar NDLaver: Black Felt ND Layer: Black Tar ND Laver: Silver Paint ND

Cellulose (25%) Fibrous Glass (10%)

Total Composite Values of Fibrous Components:

Comment: Bulk complex sample.

NDLaver: Black Tar Layer: Black Felt Chrysotile 60% Laver: Black Tar NDLayer: Black Felt Chrysotile 60% Layer: Black Tar ND Laver: Silver Paint ND Layer: Black Tar ND Layer: Black Felt ND Layer: Black Tar ND Laver: Black Felt ND Black Tar ND Black Felt ND ver: Black Tar NDLayer: Black Felt ND

10165121

Total Composite Values of Fibrous Components:

Cellulose (30%) Fibrous Glass (3%)

Comment:

Bulk complex sample.

Asbestos: (23%)

Asbestos: (12%)



Cellulose (35%) Comment:

Bulk complex sample.

## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist Client ID: 2921 Ron Jones Report Number: B040550 Date Received: 06/12/02 2455 Carmichael Drive 06/13/02 Date Analyzed: Chico, CA 95928 06/13/02 Date Printed: Job ID / Site: JOB: Chico High Gym FASI Job ID: 2921-44 Percent in Sample Number Lab Number Asbestos Percent in Asbestos Asbestos Percent in Laver Type Layer Type Layer Type 10165122 Layer: Stones ND Layer: Black Tar NDLayer: Black Felt NDTotal Composite Values of Fibrous Components: Asbestos:(ND) Cellulose (40%) 10165123 Layer: Black Tar ND Layer: Black Felt NDLayer: Black Tar ND Laver: Silver Paint NDLayer: Black Tar ND Layer: Black Felt ND Layer: Black Tar NDLayer: Black Felt ND Layer: Black Tar ND Layer: Black Felt NDLayer: Black Tar NDAsbestos:(ND) Total Composite Values of Fibrous Components:



Comment:

Bulk complex sample.

## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist 2921 Client ID: Ron Jones Report Number: B040550 Date Received: 06/12/02 2455 Carmichael Drive 06/13/02 Date Analyzed: Chico, CA 95928 **Date Printed:** 06/13/02 Job ID / Site: JOB: Chico High Gym FASI Job ID: 2921-44 Sample Number Lab Number Asbestos Percent in Asbestos Percent in Asbestos Percent in Type Laver Laver Type Layer Type 10165124 Layer: Black Tar NDLayer: Black Felt 60% Chrysotile Layer: Black Tar ND Layer: Black Felt Chrysotile 60% Layer: Black Tar ND Layer: Black Felt NDr: Black Tar NDBlack Felt NDer: Black Tar ND Layer: Black Felt NDLaver: Black Tar NDLayer: Black Felt Chrysotile 60% Layer: Black Tar NDLayer: Black Felt Chrysotile 60% Layer: Black Tar ND Layer: Black Felt Chrysotile 60% Layer: Black Tar NDLayer: Silver Paint NDTotal Composite Values of Fibrous Components: Asbestos: (23%) Cellulose (25%) Fibrous Glass (10%) Comment: Bulk complex sample. 10165125 Layer: Silver Paint ND Layer: Black Tar NDLayer: Silver Paint NDLayer: Black Tar ND Layer: Black Felt Chrysotile 60% Layer: Black Tar ND Black Felt 60% Chrysotile Black Tar NDTotal Composite Values of Fibrous Components: Asbestos: (36%) Cellulose (Trace%) Fibrous Glass (10%)



## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist Client ID: 2921 Ron Jones Report Number: B040550 Date Received: 06/12/02 2455 Carmichael Drive Date Analyzed: 06/13/02 Chico, CA 95928 Date Printed: 06/13/02

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent i Layer
7	10165126						
Layer: Silver Paint			ND				
Layer: Black Tar			ND				
Layer: Silver Paint			ND				
Layer: Black Tar			ND				
Layer: Black Felt		Chrysotile	60%				
Laver: Black Tar			ND				
Lever: Black Felt		Chrysotile	60%				
Total Composite Values o Cellulose (Trace%) Fi	brous Glass (5%)	Chrysotile Asbestos	ND		··.•		
Total Composite Values o Cellulose (Trace®a) Fi Comment: Bulk co	brous Glass (5%) mplex sample.	-	ND	<u></u>			
Total Composite Values o Cellulose (Trace%) Fi Comment: Bulk co	brous Glass (5%)	-	ND ::(36%)				
Total Composite Values of Cellulose (Trace%) Fif Comment: Bulk co	brous Glass (5%) mplex sample.	-	ND ::(36%) ND				
Total Composite Values o Cellulose (Trace®) Fi Comment: Bulk co  8 Layer: Silver Paint Layer: Black Tar	brous Glass (5%) mplex sample.	-	ND::(36%)  ND ND ND				
Total Composite Values o Cellulose (Trace®a) Fi Comment: Bulk co  8 Layer: Silver Paint Layer: Black Tar Layer: Silver Paint	brous Glass (5%) mplex sample.	-	ND::(36%)  ND ND ND ND ND		••••		
Total Composite Values of Cellulose (Trace®) File Comment: Bulk comment: Bulk comment: Bulk comment: Black Tar Layer: Silver Paint Layer: Silver Paint Layer: Black Tar Layer: Black Tar	brous Glass (5%) mplex sample.	Asbestos	ND ::(36%)  ND ND ND ND ND ND				
Total Composite Values of Cellulose (Trace®) Find Comment:  Bulk c	brous Glass (5%) mplex sample.	-	ND ::(36%)  ND ND ND ND ND ND ND 60%				
Total Composite Values of Cellulose (Trace <sup>0</sup> ) Find Comment: Bulk comment: Bulk comment: Bulk comment: Black Tar Layer: Black Tar Layer: Silver Paint Layer: Black Tar Layer: Black Tar	brous Glass (5%) mplex sample.	Asbestos	ND ::(36%)  ND ND ND ND ND ND				

Cellulose (5%) Fibrous Glass (2%)

Comment:

Pulk complex sample.



Forensic Analytical Analytical Report

**Preliminary FAX** 

## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist Ron Jones

2455 Carmichael Drive Chico, CA 95928

Job ID / Site: JOB: Chico High Gym

Client ID:

2921

Report Number: Date Received:

B040550 06/12/02

Date Analyzed: Date Printed:

06/13/02 06/13/02

FASI Job ID:

2921-44

Sample Number

Lab Number

Asbestos Type

Percent in Layer

Asbestos Type

Percent in Layer

Asbestos Type

Percent in Laver

James Flores, Laboratory Supervisor, Hayward Laboratory

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

cal results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written throw 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 Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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.



#### Forensic Analytical

#### BULK SAMPLE REQUEST FOR

IT NAME & ADI	PRESS:		PHONE:	(916) 891 (916) 891-	- 3190	DATE:
2021	Unifled School	. Dietrict	Cir	cle the Method um Around Tir	ឧកជ វាទ	Rosults Needed:
44 2455	Carmichael Dri			hr/12hr/24hr/48		,
Chleo	o, CA 95928		\	andard Point		Gravimetry Free
CONTACT: 2013	و در جندری	-	TEM: C	WAL / QUAN	r. / WATE	н
P.O.#		JOB#	AA/Flan	te AA/Furna	ca t¢t	2
SITE: Chico	High au	m	METAL	S:		
SAMPLE NUMBER	DATE COLLECTED		SAMPLE L	OCATION/DESC	HOITGIR:	<u> </u>
(1)	6/11	ROUF SA	73. PL E Z	10 W JR.	GYM	BACK
		) (	Į ·	1,	, ,	11
(2)	C/11	, ,	1.	j t	11	(t
(3)	6/11	11	11	11	11	j ¢
(4)	6/11		<u></u>			
(5").	4/11	RUBS SA	T PLUS	Lower	64m	BACK
	,					
(6)	6/12	WALL	2007 S	ANPLE	لمولياو	TR ROOF
(7)	U/11_	11	lι	* *		IX.
(8)	6/11	<b>\</b> 1	14	13		I \
Sampled by: \20	B 130.13	=V-9	Date: ム	111/02	Time: 9	20 mm.
Reilinguished by: V		72.S.	Racelved	Prometur	TO CLOM	lb-
Date/Time: 6/11/			Date Circ	10 105	NSV	
Inquished by:			Received			
Cate/Time:			Dete/Tim Scaled C	e: ondition (circle	one) YES	/ NO

See Francisco Office: 1777 Orgot Road, Sulto 309, Hayward, California 94545 • Telephone: 510/807-0820 | 800/027-6451 | Fax: 510/087-4210 | Fox: 510/087-4210 | Fox: 510/763-9601 | Fox: 510/763-2374 | Fox: 510/763-2374 | Fox: 510/763-2374 | Fox: 510/763-2374 | Fox: 510/763-9601 | Fox: 510/763-2374 | Fox: 51

From: FAXMAN 510-887-4218 To: Ron Jones

Date: 6/13/02 Time: 2:21:58 PM

Page 7 of 7

Maintenance and Operations 2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3195 Fax: (530) 891-3190

## Chico Unified School District

June 11, 2002

Forensic Analytical Specialties, Inc. 3777 Depot Road, Suite 409 Hayward, CA 94545

> Re: Chico High School Gym Roof Samples

To Whom It May Concern:

Please test the enclosed roof samples from the Chico High School gym for asbestos. We would like a 24-hour turn around on the samples. Please fax the results to us as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Chico High School

Location:

Gym Roof

Date Sampled:

June 11, 2002

Number of Samples: Eight (8)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincerely,

Robert Peters

RP:dig

Enclosures



## Bulk Asbestos Analysis

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

Chico Unified School Dist Ron Jones

2455 Carmichael Drive Chico, CA 95928

Job ID / Site:

Client ID: 29
Report Number: B

2921 B040550

Date Received:
Date Analyzed:

06/12/02 06/13/02 06/13/02

Date Printed: First Reported:

06/13/02 06/13/02

JOB: Chico High Gym

**FASI Job ID:** 

2921-44

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1	10165120				<del></del>		<del></del>
Layer: Black Tar			ND				
Layer: Black Felt		Chrysotile	60 %				
Layer: Black Tar		•	ND				
Layer: Black Felt		Chrysotile	60 %				
Layer: Black Tar		-	ND				
Layer: Black Felt		Chrysotile	60 %				
Layer: Black Tar		•	ND				
Layer: Black Felt			ND				
Layer: Black Tar			NĐ				
Black Felt			ND				
Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND		•		
Layer: Silver Paint			ND				

Total Composite Values of Fibrous Components: Asbestos:(23%)

Cellulose (25%) Fibrous Glass (10%)

Comment: Bulk complex sample. Collected on 06/11/2002

2	10165121			
Layer: Black Tar			ND	
Layer: Black Felt		Chrysotile	60 %	
Layer: Black Tar		·	ND	
Layer: Black Felt		Chrysotile	60 %	
Layer: Black Tar		•	ND	
Layer: Silver Paint			ND	
Layer: Black Tar			ND	
Layer: Black Felt			ND	
Layer: Black Tar			ND	
Layer: Black Felt			ND	
Layer: Black Tar			ND	DESERTA AND
Layer: Black Felt			ND	MUCEUME
Layer: Black Tar		•	ND	
Lawer: Black Felt			ND	11N 1 9 2002
7	TPU CO			JUIY 1 V C-92

Composite Values of Fibrous Components: Asbestos: (12%)

Cellulose (30%) Fibrous Glass (3%)

Comment: Bulk complex sample. Collected on 06/11/2002



## Bulk Asbestos Analysis

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

Chico Unified School Dist Ron Jones

2455 Carmichael Drive

Chico, CA 95928

Client ID: Report Number: 2921

Date Received:

B040550 06/12/02

Date Analyzed: **Date Printed:** 

06/13/02

First Reported:

06/13/02 06/13/02

Job ID / Site:

JOB: Chico High Gym

FASI Job ID:

2921-44

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
3	10165122				-		
Layer: Stones			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				

Total Composite Values of Fibrous Components: Asbestos:(ND)

Cellulose (40%)

Comment: Collected on 06/11/2002

10165123	
Black Tar	ND
: Black Felt	ND
Layer: Black Tar	ND
Layer: Silver Paint	ND
Layer: Black Tar	ND
Layer: Black Felt	ND
Layer: Black Tar	ND
Layer: Black Felt	ND
Layer: Black Tar	ND
Layer: Black Felt	ND
Layer: Black Tar	ND

Total Composite Values of Fibrous Components: Asbestos: (ND)

Cellulose (35%)

Comment: Bulk complex sample. Collected on 06/11/2002



## **Bulk Asbestos Analysis**

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

Chico Unified School Dist Ron Jones

2455 Carmichael Drive Chico, CA 95928

Client ID: 2921 Report Number: B040550 Date Received: 06/12/02 **Date Analyzed:** 06/13/02

Date Printed: First Reported: 06/13/02 06/13/02

Job ID / Site:

JOB: Chico High Gym

**FASI Job ID:** 

2921-44

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
5	10165124						
Layer: Black Tar			ND				
Layer: Black Felt		Chrysotile	60 %				
Layer: Black Tar		, and the second	ND				
Layer: Black Felt		Chrysotile	60 %				
Layer: Black Tar		Ĭ	ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
: Black Felt			ND				
Black Tar			ND				
Dayer: Black Felt		Chrysotile	60 %				
Layer: Black Tar		, <b>,</b>	ND				
Layer: Black Felt		Chrysotile	60 %				
Layer: Black Tar		•	ND				
Layer: Black Felt		Chrysotile	60 %				
Layer: Black Tar		•	ND				
Layer: Silver Paint			ND				
Total Composite Values of	f Fibrous Components:	Asbestos:(23%		14.08.1.0			

Cellulose (25%)

Fibrous Glass (10%)

Comment: Bulk complex sample. Collected on 06/11/2002

10165125	
	ND
	ND
	ND
	ND
Chrysotil	e 60 %
•	ND
Chrysotile	e 60 %
-	ND
	Chrysotile Chrysotile

Total Composite Values of Fibrous Components: Asbestos: (36%)

pse (Trace%)

Fibrous Glass (10%)

ent: Bulk complex sample. Collected on 06/11/2002



## Bulk Asbestos Analysis

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

Chico Unified School Dist Ron Jones

2455 Carmichael Drive Chico, CA 95928

Job ID / Site:

Client ID:

2921 B040550

Report Number: Date Received:

06/12/02

Date Analyzed: **Date Printed:** 

06/13/02 06/13/02

First Reported:

06/13/02

**FASI Job ID:** 

2921-44

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	
7	10165126							
Layer: Silver Paint			ND					
Layer: Black Tar			ND		4			
Layer: Silver Paint			ND					
Layer: Black Tar			ND					
Layer: Black Felt		Chrysotile	60 %					
Layer: Black Tar		<b>,</b>	ND					
Layer: Black Felt		Chrysotile	60 %					
Layer: Black Tar			ND					

Total Composite Values of Fibrous Components: Asbestos: (36%)

ose (Trace%)

Fibrous Glass (5%)

ment: Bulk complex sample. Collected on 06/11/2002

JOB: Chico High Gym

8	10165127	
Layer: Silver Paint		ND
Layer: Black Tar		ND
Layer: Silver Paint		ND
Layer: Black Tar		ND
Layer: Black Felt	Chrysotile	60 %
Layer: Black Tar	·	ND
Layer: Black Felt	Chrysotile	60 %
Layer: Black Tar	<u> </u>	ND

Total Composite Values of Fibrous Components:

Asbestos: (36%)

Cellulose (5%)

Fibrous Glass (2%)

Comment: Bulk complex sample. Collected on 06/11/2002

James Flores, Laboratory Supervisor, Hayward Laboratory Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on ort. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This reports 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 Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports reports reports are stated from the content of test results and reports reports are produced except in full, unless approved by Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports reports. Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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.



#### **BULK SAMPLE REQUEST FORM**

T NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3		DATE:
2921 Chico Unified School District			Circle the Method a Turn Around Time		Results Needed:
-	Carmichael Dri	ve	24 hr/12hr/24hr/48h	r/Ext	
Chico	o, CA 95928		PLM: Standard Point C		Gravimetry Prep
CONTACT: 203	OFTER		TEM: QUAL. / QUANT.	/ WATE	R
P.O.#		JOB #	AA/Flame AA/Furnace	ic.	· .
SITE: Chico	High au	1m	METALS:		
SAMPLE NUMBER	DATE COLLECTED	s	AMPLE LOCATION/DESCR	IIPTION	
(\)	6/11	BOOF SAME	res Lower	64 PS_	BACK
(2)	0/11	1.	) /	1:	1 (
(3)		. ).	11	j i	10
<b>(</b> 4)	6/11	)i li	11	/ (	1 (
(5)	6/11	ROBE SAME	PLUS LOWER	47	BACK
	<u> </u>	,		-	i
(6)	6/17	WALL RO	OF SAMPLE	rowe	n Roof
(7)	6/12		, , ,		The state of the s
(8)	6/11	11	11 .	10	I\
					ji P
Sampled by: 1209	3 12572	eres I	Date: 6/11/02 T	ime: 9;	20 KM
Relinquished by: \2			Received By: Melus To	Cum	el~
Date/Time: 6/11/0	2 9:40.	1	Date/Time: il (2/04) Senied Condition (circle o		·
uished by:			Received By:		
Date/Time:			Date/Time: Sealed Condition (circle or	ne) YES /	/ NO :

Maintenance and Operations 2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3195 Fax: (530) 891-3190

Chico Unified School District

June 11, 2002

Forensic Analytical Specialties, Inc. 3777 Depot Road, Suite 409 Hayward, CA 94545

> Re: Chico High School Gym Roof Samples

To Whom It May Concern:

Please test the enclosed roof samples from the Chico High School gym for asbestos. We would like a 24-hour turn around on the samples. Please fax the results to us as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Chico High School

Location:

Gym Roof

Date Sampled:

June 11, 2002

Number of Samples: Eight (8)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincerely,

Robert Peters

RP:dlg

Enclosures

Fax: (530) 891-3190

## Chico Unified School District

June 12, 2002

Forensic Analytical Specialties, Inc. 3777 Depot Road, Suite 409 Hayward, CA 94545

Re:

Chico Senior High School

First Layer Gymnasium Roof Samples

To Whom It May Concern:

Please test the enclosed samples from the first layer of the Chico Senior High School Gymnasium roof for asbestos. We would like a 24-hour turnaround on the samples. Please fax the results to us as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Chico Senior High Gymnasium

Location:

First Layer Gym Roof

Date Sampled:

June 12, 2002

Number of Samples: Three (3)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincerely,

Rob Peters

Maintenance/Operations Supervisor

RP:dlg Enclosures



#### Forensic Analytical

#### BULK SAMPLE REQUEST FORM

				DITE			
IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE:			
2921 Chico Unified School District			Circle the Method and Results Need Turn Around Time				
	Carmichael Dri		24 hr/12hr/24hr/48hr/Ext				
Chico	, CA 95928		PLM: Standard / Point Count	Gravimetry Prep			
0015105	: 3		TEM: QUAL. / QUANT. / WATE	R			
	PETERS	JOB#	AA/Flame AA/Furnace IC	P			
P.O.#			METALS:				
SITE: CHICO HI	614 6917		AMPLE LCCATION/DESCRIPTION				
SAMPLE NUMBER	DATE COLLECTED	S	SAMPLE LOCATION DESCRIPTION				
(1)	6/12	FIRST LAKE	AL ROOF GYTE				
(2.)	6/12	J=112ST LAY	ER ROOF. GYA				
(3)	6/12	FIRST HAT	ER ROOF GYT				
· ·							
		,					
			•				
Carraled him			Date: 6/12/02 Time: 8	: BOAN,			
	S PETERSS	€	Received By:				
Relinquished by: へ Date/Time: し/12/			Date/Time: Senied Condition (circle one) YES / NO				
Inquished by:			Received By:				
Date/Time:			Date/Time: Senied Condition (circle one) YES	/ NO			



Forensic Analytical Analytical Report

Preliminary FAX

## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School D Rob Peters 2455 Carmichael Drive Chico, CA 95928					Client ID: Report Numb Date Received Date Analyzed Date Printed:	1: 06/1 d: 06/1	0583 3/02
	nico High Gym				FASI Job ID:		1-44
Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	s Percent in Layer	Asbestos Type	Percent in Layer
1	10165290	<u> </u>					
Layer: Black Tar with S	tones		ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
r: Fr: Black Tar			ND NTD				
r: er: Black Felt			ND ND				
Layer: Black Tar			ND ND				
Layer: Black Felt			ND			<del></del>	
,	f Fibrous Components: ibrous Glass (55%) implex sample.	Asbesto	s:(ND)				
2	10165291	<u> </u>					
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND		<u> </u>	,	
Total Composite Values of Cellulose (55%) Comment: Bulk of	of Fibrous Components:	Asbesto	os:(ND)				





#### Forensic Analytical

			BULK SAMPLI	HEQUES! FORM			
IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE:			
2921 - Chico Unified School District			Circle the Method and Turn Around Time	Results Needed:			
	Carmichael Dri	ve	24 hr/12hr/24hr/48hr/Ext				
Chico	, CA 95928		ELM: Standard / Point Count	Gravimetry Prep			
CONTACT: 20B		•	TEM: QUAL. / QUANT. / WAT	ER			
P.O.#	<u> </u>	JOB#	AMFiame AMFurnace IC	P !			
		· · · · · · · · · · · · · · · · · · ·	METALS:				
SITE: CHICO HI	DATE		AMPLE LOCATION/DESCRIPTION				
SAMPLE NUMBER	COLLECTED			, <u>,                                    </u>			
(1)	6/12	FIRST LAKE	R ROOF GYM				
(2)	6/12	1=11257 LAY	FR ROOF. GYTY				
(3)	6/12	FIRST LAY	ER ROOF GYT				
				<del></del>			
			•				
Sampled by: Roy	3 PETEILS		Date: 6/12/02 Time: 6	130KM.			
Reilinguished by: 17			Received By: Deskin 2000	A			
Date/Time: 6/12/	102 8:30	Kt.	Oste/Time: (p-13-02 10:15 Senied Condition (circle one) YES	NO 1 NO			
Inquished by:			Received By:				
Date/Time:			Date/Time: Sonied Condition (circle one) YES / NO				

San Francisco Office: 3777 Depot Road, Suite 409, Frayword, California 94545 • Telephone: 510/087-8028 | 000/027-8451 | Fax: \$10/807-4218 tos Nogeles Office: 19443 taurel Park Road, Suite 101, Rancho Cominguez, California 90220 - Telephone: 3/0/763-2374 Fax: 316/763-2664

Maintenance and Operations 2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3195 Fax: (530) 891-3190

## Chico Unified School District

June 12, 2002

Forensic Analytical Specialties, Inc. 3777 Depot Road, Suite 409 Hayward, CA 94545

Re:

Chico Senior High School

First Layer Gymnasium Roof Samples

To Whom It May Concern:

Please test the enclosed samples from the first layer of the Chico Senior High School Gymnasium roof for ashesios. We would like a 24-hour turnaround on the samples. Please fax the results to us as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Chico Senior High Gymnasium

Location:

First Layer Gym Roof

Date Sampled:

June 12, 2002

Number of Samples: Three (3)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincerely,

Rob Peters

Maintenance/Operations Supervisor

RP:dlg

Enclosures

Rullie sept 6-13-03 10:15 AM



## Bulk Asbestos Analysis

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

Chico Unified School Dist Rob Peters

2455 Carmichael Drive Chico, CA 95928 Client ID: Report Number: 2921

Report Number: Date Received: Date Analyzed: B040583 06/13/02 06/14/02

Date Printed: First Reported:

06/14/02 06/14/02

Job ID / Site:

JOB: Chico High Gym

FASI Job ID:

2921-44

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1	10165290				, <u></u>		
Layer: Black Tar with Stones			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Laver: Black Tar			ND				
: Black Felt			ND				

Cellulose (Trace%) Fibrous Glass (55%)

Comment: Bulk complex sample. Collected on 06/12/2002

2	10165291
Layer: Black Tar	ND
Layer: Black Felt	ND
Layer: Black Tar	ND
Layer: Black Felt	ND
Layer: Black Tar	ND
Layer: Black Felt	ND
Layer: Black Tar	ND
Layer: Black Felt	ND

Total Composite Values of Fibrous Components: Asbestos:(ND)

Cellulose (55%)

Comment: Bulk complex sample. Collected on 06/12/2002





## **Bulk Asbestos Analysis**

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

Chico Unified School Dist Rob Peters

2455 Carmichael Drive Chico, CA 95928 Client ID:

2921

Report Number: Date Received:

B040583 06/13/02

Date Analyzed: Date Printed: 06/14/02 06/14/02

First Reported:

06/14/02

Job ID / Site:

JOB: Chico High Gym

**FASI Job ID:** 

2921-44

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
3	10165292						
Layer: Black Tar with Stones			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Layer: Black Tar			ND				
Layer: Black Felt			ND				

al Composite Values of Fibrous Components:

Asbestos:(ND)

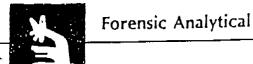
lose (55%)

Comment: Bulk complex sample. Collected on 06/12/2002

James Flores, Laboratory Supervisor, Hayward Laboratory

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

A result and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on ort. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report must not be reproduced except in full, unless approved by Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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.



#### BULK SAMPLE REQUEST FORM

ew 1			) — — — — — — — — — — — — — — — — — — —					
NAME & ADDRESS:			PHONE: (916) 891- FAX: (916) 891-3190	DATE:				
2921 Chico Unified School District			Circle the Method and Turn Around Time	Results Needed:				
	Carmichael Driv		24_hr/12hr/24hr/48hr/Ext	-				
Chico	, CA 95928		PLM: Standard / Point Count	Gravimetry Prep				
CONTACT: 12 a :3	12 ==== 0 c		TEM: QUAL. / QUANT. / WATE	R				
P.O.#	7676163	JOB #	AA/Flame AA/Furnace IC	P				
SITE: CHICO HI	GIA GYM		METALS:					
SAMPLE NUMBER	DATE COLLECTED	S	AMPLE LOCATION/DESCRIPTION					
(1)	6/12	FIRST LAKE	72 1200F GTM					
(2.)	6/12	J=11257 LAY	ER ROOF- GYM					
(3)	6/12	FIRST HAT	ER ROOF GYTT					
,								
		,						
				<u> </u>				
Sampled by: Rev	3 PETERZS			:30AM.				
Relinquished by: R		·\$.	Received By: Deille Xope	<b>5</b>				
Date/Time: 6/12/			Date/Time: 6-13-02 10:15 AM Senied Condition (circle one) YES / NO					
ulshed by:			Received By:					
Date/Time:			Date/Time: Senied Condition (circle one) YES / NO					

Maintenance and Operations 2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3195

Fax: (530) 891-3190

#### Chico Unified School District

June 12, 2002

Forensic Analytical Specialties, Inc. 3777 Depot Road, Suite 409 Hayward, CA 94545

Re:

Chico Senior High School

First Layer Gymnasium Roof Samples

To Whom It May Concern:

Please test the enclosed samples from the first layer of the Chico Senior High School Gymnasium roof for asbestos. We would like a 24-hour turnaround on the samples. Please fax the results to us as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Chico Senior High Gymnasium

Location:

First Layer Gym Roof

Date Sampled:

June 12, 2002

Number of Samples: Three (3)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincerely,

Rob Peters

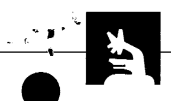
Maintenance/Operations Supervisor

labert Vita

RP:dlg

Enclosures

Relevie sept 6-13-02 10:15 AM



# Bulk Asbestos Analysis (EPA Method 600/R-93-116, Visual Area Estimation)

Chico Unified School Dist Rob Peters

2455 Carmichael Drive Chico, CA 95928

2921 Client ID: Report Number:

B043320 Date Received: 09/19/02

Date Analyzed: 09/20/02 **Date Printed:** First Reported:

10/02/02 09/20/02

Job ID / Site:

JOB: Chico High Portable Restroom

**FASI Job ID:** 

2921-44

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
PR-1	10184533						_
Layer: Beige Sheet Flooring			ND				
Layer: Fibrous Backing			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of F	ibrous Components:	Asbestos:(ND	)	PHAS.			

ND

ND

ND

Cellulose (20%) Fibrous Glass (5%) Synthetic (10%)

Comment: Collected on 09/18/2002

10184534

Beige Sheet Flooring Layer: Fibrous Backing Layer: Yellow Mastic

Total Composite Values of Fibrous Components: Asbestos:(ND)

Cellulose (20%) Fibrous Glass (5%) Synthetic (10%)

Comment: Collected on 09/18/2002

PR-3 10184535

Layer: Beige Sheet Flooring ND Layer: Fibrous Backing ND Layer: Yellow Mastic ND

Total Composite Values of Fibrous Components: Asbestos:(ND)

Cellulose (20%) Fibrous Glass (5%) Synthetic (10%)

Comment: Collected on 09/18/2002

007



## **Bulk Asbestos Analysis**

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

Chico Unified School Dist Rob Peters

2455 Carmichael Drive Chico, CA 95928 Client ID:

2921

Report Number: Date Received:

B043320 09/19/02

Date Analyzed: Date Printed:

09/20/02

First Reported:

10/02/02 09/20/02

Job ID / Site:

JOB: Chico High Portable Restroom

**FASI Job ID:** 

2921-44

Sample Number

Lab Number

Asbestos Type

Percent in Asbestos Layer Type

sbestos Percent Type Layer

Percent in Asbestos Layer Type

Percent in Layer

James Flores, Laboratory Supervisor, Hayward Laboratory

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

Artivitical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on eport. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client, port applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced in full, unless approved by Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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 were received in acceptable condition unless otherwise noted.

rage 1013



Forensic Analytical Analytical Report

Final FAX

## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist

Rob Peters

2455 Carmichael Drive

Chico, CA 95928

Client ID:

2921

Report Number: Date Received:

B043320 09/19/02

Date Analyzed: Date Printed:

09/20/02

\_\_\_\_\_

09/20/02 2921-44

Job ID / Site: JOB: Chico High Portable Restroom

FASI Job ID:

.

Sample Number	Lab Number	Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in
*		Type	Layer	Type	Layer	Type	Laver

PR-1 10184533

Layer:Beige Sheet FlooringNDLayer:Fibrous BackingNDLayer:Yellow MasticND

Total Composite Values of Fibrous Components: Asbestos:(ND)

Cellulose (20%) Fibrous Glass (5%) Synthetic (10%)

PR-- 10184534

Layer: Beige Sheet Flooring ND
Layer: Fibrous Backing ND

Layer: Yellow Mastic ND

Total Composite Values of Fibrous Components: Asbestos:(ND)

Cellulose (20%) Fibrous Glass (5%) Synthetic (10%)

PR-3 10184535

Layer:Beige Sheet FlooringNDLayer:Fibrous BackingNDLayer:Yellow MasticND

Total Composite Values of Fibrous Components: Asbestos:(ND)

Cellulose (20%) Fibrous Glass (5%) Synthetic (10%)

company Both B. Birth B. Birth B.



#### Forensic Analytical Analytical Report

Final FAX

## Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist Client ID: 2921 Rob Peters B043320 Report Number: Date Received: 09/19/02 2455 Carmichael Drive 09/20/02 Date Analyzed: Chico, CA 95928 **Date Printed:** 09/20/02 Job ID / Site: JOB: Chico High Portable Restroom FASI Job ID: 2921-44 Percent in Sample Number Lab Number Asbestos Percent in Asbestos Percent in Asbestos Type Layer Type Layer Type Layer

mes Flores Laboratory Supervisor Ha

James Flores, Laboratory Supervisor, Hayward Laboratory

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

A systical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) and the client on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written at from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This must not be reproduced except in full, unless approved by Forensic Analytical. The client is soley responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical 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 were received in acceptable condition unless otherwise noted.



#### Forensic Analytical

#### BULK SAMPLE REQUEST FORM

2921 Chico Unified School District 2455 Carmichael Drive			PHONE: (916) 891 FAX: (916) 891-	DATE: 9/18/02				
			Circle the Method Turn Around Tin	Results Needed:				
			24 hr/12hr/24hr/48					
Chleo	, CA 95928		PLM: Standard / Point Count Gravimetry Prep					
CONTACT: 12013	(2 pm-32	<	TEM: QUAL. / QUANT. / WATER					
P.O.#		JOB#	AA/Flame AA/Furnace ICP					
SITE: CHICO +	ALGH SC	+006	METALS:					
SAMPLE NUMBER	DATE COLLECTED	SAMPLE LOCATION/DESCRIPTION						
Y12-1	9/18	PORTABLE	RESTROOM	Next	- to PC-1			
615-5	9/18	<u> </u>	<u> </u>	13	μ			
1212-3	9/18	13	1 r	ti <sub>k</sub>	16 Y			
				-				
					: :			
		<b>b</b>						
· · · · · · · · · · · · · · · · · · ·			* *************************************					
	<del> </del>			-				
Sampled by: 1200 POTETES			Date: 7/18/02	Time: 8.				
Relinquished by:			Received By Melwa Canell					
Date/Time:			Date/Time: 9 9 10 16 10 1777 Sanied Condition (circle one) YES / NO					
inquished by:			Received By:		; 			
Date/Time:			Date/Time: Sanied Condition (circle one) YES / NO					

Francisco Officer 3777 Depot Road, Suite 409, Hayward, California 34545 • Telephone: 510/887-8028 | 800/027-8A51 | Fax: 510/007-4218 | Los Angeles Office | 1944) Laurel Park Road, Suite 101, Rancho Dominguer, California 90270 • Telephone: 310/763-2374 | Fax: 310/763-3504