Maintenance and Operations 2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3095 Fax: (530) 891-3190

Chico Unified School District

January 2, 2002

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

Bidwell Junior High School - Unit 100 MP Storage Re:

To Whom It May Concern:

Please test the enclosed sample from the Bidwell Junior High School for asbestos. We would like a 24-hour turnaround on the samples. Please fax the results to me as soon as soon as they are available. Our fax number is (530) 891-3190.

Site Sampled:

Bidwell Junior High School

Location:

MP Storage

Date Sampled:

January 2, 2002

Number of Samples: One

Sample Taken by:

Ron Jones

Thank you for your prompt response to this request.

Sincerely,

Rob Peters

Maintenance/Operations Supervisor

RP:dlg Enclosure



IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE: \/2/02
2921-31 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: 12013	PETER	\$	TEM: QUAL. / QUANT. / WATE	R
P.O.#	707010	JOB#	AA/Flame AA/Furnace IC	P
SITE: BIDWER	<u> </u>		METALS:	
SAMPLE NUMBER	DATE COLLECTED	S	AMPLE LOCATION/DESCRIPTION	
1781	1/2/02	MP STORA	GG AERIZ	
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		1.		
			•	
Sampled by: Kut	~ Jone	-3		:00 PM
Relinquished by: Date/Time:			Date/Time: V3/02 1230/8/m Sealed Condition (circle one) YES	/ NO
Inquished by:			Received By:	
e/Time:			Date/Time: Sealed Condition (circle one) YES	/ NO

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Packages up to 150 lbs. mitment may be later in some areas. FedEx First Overnight Earliest next business morning delivery to select locations

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Sender's Rot	bert Peter	<u> </u>	Phone (5)	30) 891-31	195 84.44	FedEx 2Day Second business day FedEx Envelope rate not available	FedEx Ex Third busines le. Minimum charge: One-pou	press Saver s day and rete	Later do	FedEx Extra Hours p-off with next business n delivery for select locations
Company CH:	IC <u>O UNIF</u>	IED SCHOOL	DISTRI	T T		4b Express Freight Sen	vice	Di	Pack	rages over 150 lbs. nay be later in some areas.
Address 24:	55 CARMI	CHAEL DR		Oent /Flo	oor/Suite/Room	FedEx 1Day Freight* Next business day * Call for Confirmation:	FedEx 2D Second busin	ay Freight less day	FedE: Third bu	c 3Day Freight siness day
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City CHICO	ם	State	CA ZIP	95928		FedEx Envelope*		k* Ex Small Pak, FedEx Id FedEx Sturdy Pak	Other include	Pkg. s FedEx Box, FedEx ad customer pkg.
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To Recipient's Name			Phone ()		SATURDAY Delivery Assert to the second of the fedex Priority Overnight and Fedex ZDay to select ZIP codes Does this shipment contain		eckday Location able for	HOLD at Fed Avails FedEx P	Saturday IEX Location Size OPLY for rionly Overnight and Day to select locations
Company	Forensic A	nalytical Spe	<u>ecialties</u>	, Inc.		No Yes As per attached Shipper's Declarati	Yes Shipper's Declars not required	otion Dry	y Ice Ice, 9, UN 1845	
Address To "HOLD" at FedEx location		Road, Suite		Ve cannot deliver to P.O. boxes or	P.O. ZIP codes.	Dangerous Goods (incl. Dry lev) cannot be seeds Extra Hours service. 7 Payment Bill to: X Sender Acct. No. in Sertion 1 will be billed.	Europe de avage, via la	- Credit Card No. below		Cash/Check
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			in in Alkenii			[†] Our liability is limited to	\$100 unless you declare a	a higher value. See bac	k for details.	FedEx Use Only
	*************************************			R 1994		8 Release Signature	Sign to authorize delivery w	ithout obtaining signature.	1	

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447

Client ID:



Chico Unified School Dist

Forensic Analytical Analytical Report

Preliminary FAX

2921

Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Ron Jones					Report Numl		5599
2455 Carmichael Driv Chico, CA 95928	e			1	Date Receive Date Analyze Date Printed:	d: 01/0)3/02)4/02)4/02
Job ID / Site: JOB: E	Bidwell Junior High School			1	FASI Job ID:	: 292	1-36
Sample Number	Lab Number	Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
1	10133693						
Layer: Beige Cementit	ious Material		ND				
Layer: Paint			ND				
Total Composite Values (Cellulose (Trace%)	of Fibrous Components:	Asbesto	s:(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'. A sylvical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) don such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written st from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This part 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.



San Francisco • Los Angeles • Minneapolis / St. Paul

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 B035599

Report Number: Date Received:

01/03/02

Date Analyzed: Date Printed: First Reported: 01/04/02 01/04/02 01/04/02

Job ID / Site:

JOB: Bidwell Junior High School

FASI Job ID:

2921-36

Sample Number

Lab Number

Asbestos Type

Percent in Layer

Asbestos Type

Percent in Layer

Asbestos Percent in Type Layer

1

10133693

Layer: Beige Cementitious Material

ND ND

Layer: Paint

Total Composite Values of Fibrous Components:

Asbestos:(ND)

Cellulose (Trace%)

Comment: Collected on 01/02/2002

Vindlow

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

tical 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 report. 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 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.

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

Chico Unified School District

June 10, 2002

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

Re:

Pleasant Valley High School Auto Shop Roof Samples

Bidwell Junior High Office Roof Samples Nord Elementary Room 4 Roof Samples

To Whom It May Concern:

Please test the enclosed roof samples from the aforementioned schools 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:

Pleasant Valley High School

Location:

Auto Shop Roof

Date Sampled:

June 10, 2002

Number of Samples: Five (5)

Site Sampled:

Bidwell Junior High School

Location:

Office Roof

Date Sampled:

June 10, 2002

Number of Samples: Three (3)

Site Sampled:

Nord Elementary School

Location:

Room 4

Date Sampled:

June 10, 2002

Number of Samples:

Three (3)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

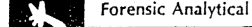
Sincerely,

Robert Peters

labet Kito

RP:dlg

Enclosures



				T
IT NAME & ADD	RESS:	 -	PHONE: (916) 891- FAX: (916) 891-3190	DATE:
21 Chico	Unified School	District	Circle the Method and Turn Around Time	Results Needed:
2455	Carmichael Dri	ve	hr/12hr/24hr/48hr/Ext	
Chico	, CA 95928		PLM: Standard / Point Count	Gravimetry Prep
	<u> </u>		TEM: QUAL. / QUANT. / WATE	R
P.O.#	PERE L	JOB #	AA/Flame AA/Furnace IC	1
	WTO SHO	99	METALS:	
SAMPLE NUMBER	DATE COLLECTED		AMPLE LOCATION/DESCRIPTION	
\	6/10	GUTTER #	YREA WAITE ROLLE	<i>5</i> 77
<i>ン</i> .	6/10	WILLITE RE	DULED ROOFING	
3.	6/10	COMP ROD	FING.	
٧,	6/10	60 + 7272	AIRETA ROLLED	
(5%)	6/10	GUTTER	AREA FLAT 1200E	
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Sampled by:			Date: Time:	
Relinquished by: 12	00 13		Received By:	:
Date/Time: 6/15/.	,2 12:30		Date/Time: Sealed Condition (circle one) YES	/ NO
Inquished by:			Received By:	
Eme:			Date/Time: Sealed Condition (circle one) YES	/ NO



Forensic Analytical

IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE:
21 Chico	Unified School	i 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: ROB	\$		TEM: QUAL. / QUANT. / WATE	R
P.O.#		JOB #	AA/Flame AA/Furnace ICI	P
SITE: BIOWER	C 041-10	CE 12001=	METALS:	
SAMPLE NUMBER	DATE COLLECTED	S	AMPLE LOCATION/DESCRIPTION	
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(3.)		NE 3' H	FROM AC UNIT.	
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Sampled by:			Date: Time:	
Relinquished by: (3	013 13		Received By:	
Date/Time: 6/10/		30.	Date/Time: Sealed Condition (circle one) YES	/ NO
Inquished by:			Received By:	; ;
lme:			Date/Time: Senied Condition (circle one) YES	/ NO





IT NAME & ADD	DRESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE:
21 Chlod	Unified Schoo	ol District	Circle the Method and Turn Around Time	Results Needed:
	Carmichael Dr	ive	hr/12hr/24hr/48hr/Ext	
Cnico	o, CA 95928		PLM: Standard / Point Count	Gravimetry Prep
CONTACT: ROB	P		TEM: QUAL. / QUANT. / WATE	ir
P.O.#		JOB#	AA/Flame AA/Furnace IC	P
SITE: NO 12 1)			METALS:	
SAMPLE NUMBER	DATE COLLECTED	S	SAMPLE LOCATION/DESCRIPTION	
1	6/10	WEST BY	AY 01= 12001=	
ر	6/10		BAY 01= 12001=	
3	6/10	EAST BA	4 01- 12001=	
	7			
		1		
			•	
Sampled by:			Date: Time:	
Relinquished by: 12	013 13		Received By:	
Date/Time: 6//6	2:30-		Date/Time: Senied Condition (circle one) YES	/ NO
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I me:			Date/Time:	. NO

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Date	6/10/02	Sender S redex Account Number	1391	1391-8807-1	[x] FedEx Priority Overnight	FedEx Standard Overnight	TedEx First Overringht Factor First Overringht Addition and business morning
Sender's Name	Robert Peters	Peters	Phone (53	Phone (530) 891-33343	FedEx 20ay Tindenses day Tindenses day Est Express Express Express to enable the transfer of the condition o	Fedex Express Saver Third business day	NEW FedEx Extra Hours
Company (COMPANY CHICO UNIFIED	IFIED SCHOOL	DISTRICT	}	4b Express Freight Service	oro i perode ano calcalina	Packages over 150 lbs. Peixary commitment may be later in some areas.
Address	Address 2455 CARMICHAI	MICHAEL DR			FedEx 1Day Freight* Nat business day Cast for Confirmation	EdEx 2Day Freight Second business day	FedEx 3Day Freight Third business day
c⊬ CHIC⊡	100	Sale	CA	Dept/Floor/Suitefloom	•	Folfs Pal*	* Declared value limit \$500
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Сопрагу	Forensi	Forensic Analytical Specialties, Inc.	oecialties	i, Inc.	Does this shipment contain fangerous goods? One box must be checked. No Assure personne	il lessation	Facts 20oy to select locations Dry log
Address	3777 De	3777 Depot Road, Suite 409	2 409		36.85		Cargo Aircraft Only
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City	Hayward	State	te CA ZIP	94545	Total Packages	Total Weight Total Declared Value [†]	d Value†
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]			ì	8 Release Signature Si	Sign to authorize delivery without obtaining signature.	

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0203134818



Preliminary FAX

2921 B040494

 $\frac{1}{06}/11/02$

06/12/02

06/12/02

Report Number:

Date Received:

Date Analyzed:

Bulk Asbestos Analysis (EPA Method 600/R-93-116) Client ID:

Chico Unified School Dist Robert Peters

2455 Carmichael Drive

Date Printed: 2921-36 FASI Job ID: Percent in Asbestos Percent in Laver Job ID / Site: JOB: Bidwell Junior High School Chico. CA 95928 T. pe Asbestos Layer Percent in Type Asbestos **Faksi** Lab Number 5q ≀T ND

ND

Sample Number 10164817 ND ND Layer: Black Tar ND Layer: Black Felt ND Layer: Black Tar ND Layer: Black Felt Layer: Black Tar Asbestos:(ND)

Layer: Black Felt lomposite Values of Fibrous Components: Fibrous Glass (40%)

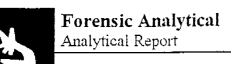
se (10°)

10164818

ND ND Layer: Black Tar ND Layer Black Felt ND Layer: Black Tar NDLayer: Black Felt ND Layer: Black Tor ND Layer: Black Felt Layer: Black Tar Asbestos:(ND)

Layer: Black Felt Total Composite Values of Fibrous Components:

Cellulose (15%)



Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist Robert Peters	Client ID: Report Number:	2921 B040494
2455 Carmichael Drive Chico, CA 95928	Date Received: Date Analyzed: Date Printed:	06/11/02 06/12/02 06/12/02
Job ID / Site: JCB: Bidwell Junior High School	FASI Job ID:	2921-36

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Laver	Asbestos Type	Percent in Layer
3	10164819						
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				

Total Composite Values of Fibrous Components:

Cellulose (15%) Fibrous Glass (45%)

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 at the request of and for the exclusive use of the person or entity (client) has been assured by Forensic Analytical to any third party without prior wrater from offent. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report note that the 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 endersement 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.

Maintenance and Operations 2455 Carmichael Drive Chica, CA 95928 Phone: (\$30) 891-3195 Fax: (530) 891-3190

alilydina Carpa

Chico Unified School District

June 10, 2002

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

Re:

Pleasant Valley High School Auto Shop Roof Samples

Bidwell Junior High Office Roof Samples Nord Elementary Room 4 Roof Samples

To Whom It May Concern:

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

Site Sampled:

Pleasant Valley High School

Location:

Auto Shop Roof

Date Sampled:

June 10, 2002

Number of Samples: Five (5)

Site Sampled:

Office Roof

Location: Date Sampled:

June 10, 2002

Number of Samples: Three (3)

Site Sampled:

Nord Elementary School

Location:

Room 4

Date Sampled:

June 10, 2002

Number of Samples: Three (3)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincereiv,

Robert Peters

RP:dlg Enclosures



Forensic Analytical

	i		BULK SAMIL	E REGULOT FORM
IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE:
2921 3 6 Chico	Unified Schoo	d District	Circle the Method and Turn Around Time	Results Needed:
2455	Cormichael Dr		24_hr/12hr/2454/48hr/Ext	
Chiec	o, CA 95928		PEM: Standard Point Count	Gravimetry Prep
CONTACT: ROB	\$		TEM: QUAL / QUANT, / WAT	<u>Е</u>
P.O.#		J08 #	AA/Flame AA/Furnace K	ÒP ∶
SITE: BIOWER	- OY9-1	CE 1200F	METALS:	
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(3.)		NE 3'	From AC UNIC.	
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Date/Πιπο: 6/16/		30.	Date/Time: Sealed Condition (circle one) YES	1035 am
Inquished by:			Received By:	
ate/Time:			Date/Time; Socied Condition (circle one) YES	/ NO :



3

Bulk Asbestos Analysis

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

Chico Unified School Dist Robert Peters

2921 Client ID: B040494 Report Number: 06/11/02 Date Received: 06/12/02 Date Analyzed: 06/12/02 Date Printed: 06/12/02 First Reported: 2921-36

Kopere -			FIRST	20	21-36
2455 Carmichael Dr	ive		FASI	Job ID: 29	
- ALIAA L M /2/-					os Percent i
	OB: Bidwell Junior High School		Asbestos Pero	Type	Layer
Job ID / Site:		Sector Percent	Type La	ayer 130	 -
		ype Layer			
Sample Number		ND			
	10164817	ND			
1 Plack Tar		ND			
Layer: Black Tar Layer: Black Felt		ND ND			
Lover Black in		ND			
Dlack Felt			-		

Layer: Black Felt Layer: Black Tar Total Composite Values of Fibrous Components: Asbestos:(ND) Layer: Black Felt

Cellulose (10%)

Fibrous Glass (40%) ment: Bulk complex sample. Collected on 06/10/2002

ment. Data		
1101-	0164818	ND
	10164818	ND
2		ND
Layer: Black Tar		ND
HIACK TOTAL	•	ND
HIACK 14		ND
Black I Cit		ND
HIACK I at		ND
Plack I'vii		
Layer: Black Lat	Achest	os:(ND)
Layer. Plack Felt	ASDESC	- (

Asbestos:(ND) Layer: Black Felt Total Composite Values of Fibrous Components: Fibrous Glass (45%)

Cellulose (15%)

Comment: Bulk complex sample. Collected on 06/10/2002

Comment: Bulk complete	
COMMIT	ND
10164819	ND
3	ND
- Black I at	ND
- Hack I of	ND
HIACK I CH	ND
HIACK I OIL	ND
- HIACK 1 Gr	ND
Laver: Black ren	
Laver: Black Lan	tos:(ND)
Elack Felt Asbest	-

Composite Values of Fibrous Components: Asbestos:(ND)

Fibrous Glass (45%)

Comment: Bulk complex sample. Collected on 06/10/2002 Cellulose (15%)



Bulk Asbestos Analysis

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

Chico Unified School Dist Client ID: 2921 Robert Peters Report Number: B040494 Date Received: 06/11/02 2455 Carmichael Drive Date Analyzed: 06/12/02 Chico, CA 95928 Date Printed: 06/12/02 First Reported: 06/12/02 Job ID / Site: JOB: Bidwell Junior High School **FASI Job ID:** 2921-36 Sample Number Lab Number Asbestos Percent in Asbestos Percent in Asbestos Percent in

Laver

Type

Layer

Type

Layer

Type

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

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

alilitaria Carri

Fax: (530) 891-3190

Chico Unified School District

June 10, 2002

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

Re:

Pleasant Valley High School Auto Shop Roof Samples

Bidwell Junior High Office Roof Samples Nord Elementary Room 4 Roof Samples

To Whom It May Concern:

Please test the enclosed roof samples from the aforementioned schools 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:

Pleasant Valley High School

Location:

Auto Shop Roof

Date Sampled:

June 10, 2002

Number of Samples: Five (5)

Site Sampled:

Bidwell Junior High School

Location:

Office Roof

Date Sampled:

June 10, 2002

Number of Samples: Three (3)

Site Sampled:

Nord Elementary School

Location:

Room 4

Date Sampled:

June 10, 2002

Number of Samples:

Three (3)

Samples Taken by:

Rob Peters

Thank you for your prompt response to this request.

Sincerely,

Robert Peters

RP:dlg Enclosures



Forensic Analytical

				T				
IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE:				
2921 3 Chico	Unified Schoo	l District	Circle the Method and Turn Around Time	Results Needed:				
	Carmichael Dri	ve	24_hr/12hr/24hr/48hr/Ext					
Chico	, CA 95928		PLM: Standard Point Count Gravimetry Prep					
CONTACT: ROB	\$		TEM: QUAL. / QUANT. / WATE	R				
P.O.#		JOB#	AA/Flame AA/Furnace IC	P				
SITE: BIOWER	C 099-10	CE ROOF	METALS:					
SAMPLE NUMBER	DATE COLLECTED	s	AMPLE LOCATION/DESCRIPTION					
(1.)	6/10	N/W ROOT	-					
(2)		-	TROM ACUNITY					
(3.)		,	FROM AC UNIT.					
	<u> </u>							
			- Lucino de la companya del companya de la companya del companya de la companya d					
Sampled by:			Date: Time:					
Relinquished by: 12	013 13		Received By:	Mula				
Date/Time: 6/16/6	, 2		Date/Time: Senied Condition (circle one) YES	1035 an				
quished by:			Received By:					
Date/Time:			Date/Time: Sealed Condition (circle one) YES	/ NO				

Maintenance and Operations 2455 Carmichael Drive Chico, CA 95928 Phone: (530) 891-3095 Fax: (530) 891-3190

Chico Unified School District

June 19, 2002

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

Re: Bidwell Junior High School - Unit 100 Main Hallway & Conference Room

To Whom It May Concern:

Please test the enclosed samples from the Bidwell Junior High School 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:

Bidwell Junior High School

Location:

Main Hallway Ceiling Plaster

Date Sampled:

June 19, 2002

Number of Samples: Three (MCH-1, MCH-2, MCH-3)

Location:

Conference Room Ceiling Plaster

Date Sampled:

June 19, 2002

Number of Samples: Three (CR-1, CR-2, CR-3)

Location:

North Conference Room Wall (Drywall)

Date Sampled:

June 19, 2002

Number of Samples: Three (CRW-1, CRW-2, CRW-3)

Location:

East Conference Room Wall (Plaster)

Date Sampled:

June 19, 2002

Number of Samples: Three (CRW-4, CRW-5, CRW-6)

Samples Taken by:

Robert Peters

Thank you for your prompt response to this request.

Sincerely,

Rob Peters

Webert Wet

Maintenance/Operations Supervisor

RP:d;g

Enclosures



IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190					
2021 China	Unified School	District	Circle the Method and Turn Around Time	Results Needed:				
	Carmichael Dri		24 hr/12hy/24hr/48hr/Ext					
Chico	, CA 95928		PLM: Standard / Point Count	Gravimetry Prep				
CONTACT: NO	21-200		TEM: QUAL. / QUANT. / WATER					
P.O.# JOB #			AA/Flame AA/Furnace IC	P				
SITE: BIOWELL	UMITI	00	METALS:					
SAMPLE NUMBER	DATE COLLECTED		SAMPLE LOCATION/DESCRIPTION					
CRW-1	6/19	MORTH CONF	renece Room wall	(DRYWALL)				
CRW-2	(*	NORTH CONFFE	RENCE ROOM WALL	ORYWALL)				
C12W-3	1.	MORTH CONF	RENEZE ROOM WALL	DRYWALL)				
1 w - 4	1 (1	RETIECE ROOM LALL	*				
C12W-5	l c		HERE ROOM WALL					
CRW-C	١٠		ENECE ROOM WALL					
				:				
			•	: :				
Sampled by: 130	7 77	=DC	Date: 6/19/02 Time: 1	100 PT.				
	13 PETER		Received By:					
Relinquished by: ROB PETERS. Date/Time: 6/19/62 1:00 Pm.		Pn.	Date/Time: Sealed Condition (circle one) YES / NO					
quished by:	<u> </u>		Received By:					
Date/Time:			Date/Time: Sealed Condition (circle one) YES	/ NO				



			7					
IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE: 6/19/02				
2921 Chico	Unified School	l District	Circle the Method and Turn Around Time	Results Needed:				
	Carmichael Dri		24 hr/12hr/24hr/48hr/Ext					
Chico	, CA 95928		PLM: Standard / Point Count Gravimetry Prep					
			TEM: QUAL. / QUANT. / WATER					
CONTACT: 12013	BELES.	<u> </u>		:				
P.O.#		JOB#	ÄA/Flame AA/Furnace IC	r .				
SITE: BIOWER	<u> </u>		METALS:					
SAMPLE NUMBER	DATE COLLECTED	S	AMPLE LOCATION/DESCRIPTION					
MCH-1	6/19	MAIN HALL WI	AY CEILING PLAS	LEU				
MC4-2	11	MAIN HALL	UNT CEILING PLAS	7515				
Mc14-3) •	MAIN HALLWAY CEILING PLASTER.						
R - 1	6/19	COMFERENCE ROOM CEILING PORSTER						
CR-2		COMFERENCE	FROOT CEILING PL	ASTER				
C12-3		CONFERENCE	E ROOM CEILING PL	MSTER				
				•				
			Date: (-/19/02 Time: ()	an Ph				
Sampled by: 120 G	2 601955	<u>-S</u>		00 PM				
Relinquished by: 2	ob Peters	-S.	Received By:					
Date/Time: 6/19/02 1:00 PM.			Date/Time: Sealed Condition (circle one) YES / NO					
uished by:			Received By:					
Date/Time:			Date/Time: Sealed Condition (circle one) YES / NO					



- ▶ Émail Track
- ▶ FedEx InSight
- ▶ Custom Critical
- Cargo Track
- ▶ FedEx Freight

Related Links

- Signature Proof
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- → FedEx Wireless Solutions
- Handheld Track
- ▶ FedEx Sidebar
- → Print, Bind & Ship
- FedEx Address Checker





Detailed Results

Tracking Number 831780061499 Reference Number **Ship Date** 06/19/2002

Delivery Location HAYWARD CA **Delivery Date/Time** 06/20/2002 09:27

Delivered To Recept/Frnt desk Signed For By L.FONCH Service Type Priority Pak

Tracking Options

- Obtain a Signature Proof of Delivery
- Email these tracking results to one or more recipients
- Track More Shipments

Date/Time	Comments
06/20/2002 09:27	
06/20/2002 07:57	
06/20/2002 06:24	
06/19/2002 22:30	
06/19/2002 18:49	
06/19/2002 18:39	
06/19/2002 17:34	
06/19/2002 15:13	
	06/20/2002 09:27 06/20/2002 07:57 06/20/2002 06:24 06/19/2002 22:30 06/19/2002 18:49 06/19/2002 18:39 06/19/2002 17:34

Email Your Detailed Tracking Results

Enter your email (optional), up to three email addresses as recipients, add your message, and click on Send Email.

From	dgudmund@cusd.chico.k12.ca.
То	rpeters@cusd.chico.k12.ca.us
То	khansen@cusd.chico.k12.ca.us
То	mleary@cusd.chico.k12.ca.us

Add a message to this email.

Samples taken at Bidwell yesterday have been received by Forensic Analytical.

Send Email

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Forensic Analytical Analytical Report

Preliminary FAX

Bulk Asbestos Analysis



	(EPA Method	1600/R-93-116		(
Chico Unified School Dist Ron Jones 2455 Carmichael Drive				Client ID: Report Numb Date Received Date Analyze	d: 06/2	1 0772 0/02 1/02
Chico. CA 95928				Date Printed:		1/02
Job ID / Site: JOB: Bidwell Junior High School	l-Unit 100			FASI Job ID:	292	1-36
Sample Number Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CRW-1 10166473 Layer: Off-White Drywall Layer: Beige Skimcoat/Joint Compound Layer: Paint	Chrysotile	ND 3% ND				
Total Composite Values of Fibrous Components: Celluiose (20%) Fibrous Glass (10%)	Asbesto	s:(Trace)				
CRW-2 10166474 Layer: Off-White Drywall Layer: Beige Skimcoat/Joint Compound Layer: Paint	Chrysotile	ND 3% ND				
Total Composite Values of Fibrous Components: Cellulose (20%) Fibrous Glass (10%)	Asbesto	s:(Trace)				
CRW-3 10166475 Layer: Off-White Drywall Layer: Beige Skinncoat/Joint Compound	Chrysotile	ND 3%				
Total Composite Values of Fibrous Components: Cellulose (20%)	Asbesto	s:(Trace)				
CRW-4 10166476 Layer: Off-White Plaster Layer: White Plaster Layer: Paint		ND ND ND	,			
Demposite Values of Fibrous Components:	Asbesto	s:(ND)				



Forensic Analytical Analytical Report

Preliminary FAX

Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Di Ron Jones 2455 Carmichael Drive Chico, CA 95928	st				Client ID: Report Numb Date Received Date Analyze Date Printed:	d: 06/2 d: 06/2	1 0772 0/02 1/02 1/02
Job ID / Site: JOB: Bid	well Junior High School	-Unit 100			FASI Job ID:	292	1-36
Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CRW-5 Layer: Off-White Plaster Layer: White Plaster Layer: Paint	10166477		ND ND ND				
Total Composite Values of F Cellulose (Trace%)	Fibrous Components:	Asbestos	:(ND)				
CRW-6 Layer: Off-White Flaster Layer: White Plaster Layer: Paint	10166478		ND ND ND	l de			
Total Composite Values of I Cellulose (Trace%)	Fibrous Components:	Asbestos	:(ND)				
MCH-1 Layer: Beige Plaster Layer: Paint	10166479	Chrysotile	3 % ND				
Total Composite Values of I Cellulose (Trace®)	Fibrous Components:	Asbestos	:(3%)				
MCH-2 Layer: Beige Plaster Layer: Paint	10166480	Chrysotile	3% ND				
Total Composite Values of I	Fibrous Components:	Asbestos	:(3%)				



Forensic Analytical Analytical Report

Preliminary FAX

Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School D Ron Jones	ist				Client ID: Report Numb Date Receive		1 0772 90/02
2455 Carmichael Drive Chico, CA 95928					Date Analyze Date Printed	d: 06/2	21/02 21/02
Job ID / Site: JOB: Bio	lwell Junior High School	-Unit 100			FASI Job ID	: 292	1-36
Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
MCH-3 Layer: Beige Plaster Layer: Paint	10166481	Chrysotile	3% ND				
Total Composite Values of Cellulose (Trace%)	Fibrous Components:	Asbestos	::(3%)				
C. Layer: Beige Plaster Layer: Paint	10166482	Chrysotile	3% ND				
Total Composite Values of Cellulose (Trace%)	Fibrous Components:	Asbestos	::(3%)			***************************************	
CR-2	10166483						
Layer: Beige Plaster Layer: Paint		Chrysotile	- 3% ND				
Total Composite Values of Cellulose (Trace%)	Fibrous Components:	Asbestos	::(3%)				
CR-3 Layer: Beige Plaster	10166484	Chrysotile	3%				
Layer: Beige Haster Layer: Paint		Omysome	ND				
Total Composite Values of Cellulose (Trace%)	Fibrous Components:	Asbestos	::(3%)				



Forensic Analytical Analytical Report

Preliminary FAX

Bulk Asbestos Analysis

(EPA Method 600/R-93-116)

Chico Unified School Dist Ron Jones				(I	1/02		
2455 Carmichael Driv Chico, CA 95928	Date Received: 06/2 Date Analyzed: 06/2 Date Printed: 06/2						
Job ID / Site: JOB: Bidwell Junior High School-Unit 100				Ι	ASI Job ID:	: 292	1-36
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'. A all 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 results 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 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. according to all state and federal guidelines, unless otherwise specified.



Forensic Analytical

			BULK SAMPL	E REQUEST FORM			
IT NAME & ADD	RESS:		PHONE: (916) 891- FAX: (916) 891-3190	DATE:			
2921 - Chico	Unified Schoo	l District	Circle the Method and Turn Around Time	Results Needed:			
36 2455 Carmichael Drive			24 hr/12hy/24xr/48hr/Ext				
Chlco	, CA 95928		PLM: Standard / Point Count	Gravimatry Prap			
CONTACT: 12013	PETERS.		TEM: QUAL. / QUANT. / WAT	ER			
P.O.#		J08 #	AA/Flame AA/Furnace IC	OP .			
SITE: BYOWLELL	UNIT	00	METALS:				
SAMPLE NUMBER	DATE COLLECTED		SAMPLE LOCATION/DESCRIPTION				
CRW-1	6/19	MORTH COME	FRENECE ROOM WALL	(ORTHALL)			
CRW - 2	['	MORTH CONFE	ERENCE ROOM WALL	DISTURSE			
C18W-3	1 4	MORTH COM	FRENIEZE ROOM WALL	DRYWALL)			
C12W - 4	, r	•	FIZETIECE ROUR WALL				
C12W-5	l £		ENECE KOOM WALL				
CRW - C	14	1	ENECE ROOM WALL				
				·			
			,				
	· ·		•				
	13 P671			100 PT.			
Relinquished by: 12013 PETERS			Received By Milly COM				
Relinquished by: 12013 PETERS. Date/Time: 6/19/02 1:00PM.			Date/Time: W/W/07 Senied Condition (circle one) YES / NO				
Inquished by:			Received By:				
Date/Time:			Date/Time: Segind Condition (circle one) YES / NO				

Date///Ime:



Forensic Analytical

BULK SAMPLE REQUEST FORM PHONE: (916) 891-IT NAME & ADDRESS: FAX: (916) 891-3190 Results Needed: Circle the Method and .Turn Around_Time Chico Unified School District 2921 24 hr/12hr/24br/48hr/Ext 2455 Carmichael Drive Chico, CA 95928 Gravimetry Prep. PLM: Standard / Point Count TEM: QUAL. / QUANT. / WATER CONTACT: \2013 BRACES. 1CP AA/Furnace AA/Flame JOB # P.O.# METALS: UNIT 100 SITE: BIOWELL SAMPLE LOCATION/DESCRIPTION SAMPLE NUMBER DATE COLLECTED MAIN HALL WAY CEILING PLASTER MC1-1 MAIN HALLWAY CEILING PLASTER こくしょ ープ MAIN HALLWAY CEILING PLASTERS) . mc14-3 CONFERENCE ROOM CETTING PERSTER 6/19 CR-1 COMPERENCE ROOM CEILING C12 - 2 CONFERENCE ROOM CIETLING PLASTER C12-3 Time: LOOPH Sampled by: RUB PETERS Hacelvad BY: MLUMA OWNER Felloquished by: YOB PETERS. Date/Time: U/00/1700 Date/Time: 6/19/02 1:00 PM. Senled Condition (circle one YES Received By: Inquished by: Date/Time:

Saaled Condillon (circle one) YES / NO



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: B040772 Date Received:

06/20/02 06/21/02

Date Analyzed: Date Printed: First Reported:

06/21/02

Job ID / Site:

JOB: Bidwell Junior High School-Unit 100

FASI Job ID:

06/21/02 2921-36

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Laver
CRW-1	10166473					3.1	
Layer: Off-White Drywa	all		ND				

Layer: Beige Skimcoat/Joint Compound Layer: Paint

Chrysotile

3 %

ND

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

Cellulose (20%)

Fibrous Glass (10%)

Comment: Collected on 06/19/2002

CRW-2 10166474

> Off-White Drywall Beige Skimcoat/Joint Compound

Chrysotile

Asbestos:(Trace)

ND

3 % ND

Total Composite Values of Fibrous Components:

Cellulose (20%) Fibrous Glass (10%)

Layer: Paint

Comment: Collected on 06/19/2002

CRW-3

10166475

Layer: Off-White Drywall

Layer: Beige Skimcoat/Joint Compound

Chrysotile

ND 3 %

Total Composite Values of Fibrous Components:

Asbestos:(Trace)

Cellulose (20%)

Comment: Collected on 06/19/2002

CRW-4 10166476

Layer: Off-White Plaster

ND

Layer: White Plaster

ND

Layer: Paint

ND

Total Composite Values of Fibrous Components:

Asbestos:(ND)

Cellulose (Trace%)

Comment: Collected on 06/19/2002

JUL 0 3 2002

Depot Road, Suite 409, Hayward, California 94545-2761 • Telephone: 510/887-8828 800/827-FASI Fax: 510/887-4218



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: B040772 Date Received: 06/20/02 Date Analyzed: 06/21/02

Chico, CA 95928					Date Printed First Report	1: 06/2	21/02 21/02 21/02
Job ID / Site: JOB	3: Bidwell Junior High S	chool-Unit 100			FASI Job I	D : 292	1-36
Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CRW-5 Layer: Off-White Plaster Layer: White Plaster Layer: Paint	10166477		ND ND ND			- 27,60	<u> </u>
Total Composite Values (Cellulose (Trace%) Comment: Collected on (Asbestos:(ND)					
CRW-6 : Off-White Plaster : White Plaster Layer: Paint	10166478		ND ND ND				
Total Composite Values of Cellulose (Trace%) Comment: Collected on 0		Asbestos:(ND)					
MCH-1 Layer: Beige Plaster Layer: Paint	10166479	Chrysotile	3 % ND				
Total Composite Values o Cellulose (Trace%) Comment: Collected on 0	-	Asbestos:(3%)					
MCH-2 Layer: Beige Plaster Layer: Paint	10166480	Chrysotile	3 % ND				
Total Composite Values of Cellulose (Trace%)	f Fibrous Components:	Ashestos:(3%)					

Comment: Collected on 06/19/2002



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: B040772 Date Received: 06/20/02 Date Analyzed: 06/21/02 Date Printed: 06/21/02 First Reported: 06/21/02

Job ID / Site:

JOB: Bidwell Junior High School-Unit 100

FASI Job ID:

2921-36

Sample Number	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
MCH-3	10166481					* 7 P C	<u> </u>
Layer: Beige Plaster Layer: Paint		Chrysotile	3 % ND		,		
Total Composite Values of Cellulose (Trace%)	Fibrous Components:	Asbestos:(3%)	,				
Comment: Collected on 06	5/19/2002						
Comment: Collected on 06	5/19/2002						

10166482

Laver: Beige Plaster

Paint

Chrysotile

3 %

ND

al Composite Values of Fibrous Components:

Asbestos:(3%)

Cellulose (Trace%)

Comment: Collected on 06/19/2002

CR-2 10166483

Layer: Beige Plaster

Layer: Paint

Chrysotile

3 %

ND

Total Composite Values of Fibrous Components:

Asbestos:(3%)

Cellulose (Trace%)

Comment: Collected on 06/19/2002

CR-3

10166484

Layer: Beige Plaster Layer: Paint

Chrysotile

3 %

ND

Total Composite Values of Fibrous Components:

Asbestos:(3%)

Cellulose (Trace%)

Comment: Collected on 06/19/2002



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: Date Received:

B040772 06/20/02

Date Analyzed: **Date Printed:**

06/21/02

First Reported:

06/21/02 06/21/02

Job ID / Site:

JOB: Bidwell Junior High School-Unit 100

FASI Job ID:

2921-36

Sample Number

Lab Number

Asbestos Type

Percent in Layer

Asbestos Type

Layer

Percent in Asbestos Percent in Type 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'.

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 oplies 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.



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: Date Received:

B040772 06/20/02

Date Analyzed: **Date Printed:**

06/21/02

First Reported:

06/21/02 06/21/02

Job ID / Site:

JOB: Bidwell Junior High School-Unit 100

FASI Job ID:

2921-36

Sample Number

Lab Number

Asbestos Type

Percent in Layer

Asbestos Type

Layer

Percent in Asbestos Percent in Type 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'.

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 oplies 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

NAME & ADDRESS:			PHONE: (916) 891- FAX: (916) 891-3190	DATE:			
			Circle the Method and Turn Around Time	Results Needed:			
2921 - Chico Unified School District 36 2455 Carmichael Drive			24 hr/12hy/24hr/48hr/Ext				
	, CA 95928	,	PLM: Standard / Point Count Gravimetry F				
			TEM: QUAL. / QUANT. / WATE	R			
CONTACT: ROBY	ETERS		AA/Flame AA/Furnace IC	;1			
P.O.#		JOB#	AATTAING ASST STREET				
SITE: BIOWELL	UMITI		METALS:				
SAMPLE NUMBER	DATE COLLECTED	S	AMPLE LOCATION/DESCRIPTION				
CRW-1	6/19	MORTH CONF	REMECE ROOM WALL	(DRYWALL)			
CRW-2	į (MORTH CONFIFE	FRENCE ROOM WALL	DRYWALL			
C12W-3	1.	MORTH CONF	REMECE ROOM WALL	DRYWALL)			
9 w - 4	1 (EAST CONFROMECE ROOM WALL (PLASTER)					
C12W-5	1 c	GAST CONFRENCE ROOM WALL (PLASTER)					
CRW-6	١٠	EAST CONFRENECE ROOM WALL (PLASTER)					
,							
Sampled by: 12013 PETERS			0017				
Relinquished by: ROB PETERS.		Received By: Million Com	**				
Relinquished by: ROB PETERS. Date/Time: 6/19/02 1:00Pn.			Date/Time: W/V/V/V/Sealed Condition (circle one) YES / NO				
quished by:			Received By:				
Date/Time:			Date/Time: Sealed Condition (circle one) YES / NO				