

5685-A Power Inn Road · Sacramento, CA 95824 · (916) 381-0695 · FAX (916) 381-3805

INVOICE

6877

For the Analysis of Bulk Samples by Polarized Light Microscopy

Ron Jones Chico Unified School District 2455 Carmichael Drive Chico, CA 95928of /05/95

P.O. #

Report #	Date Received	Job	Description	Amount
95090011	03/31/95	Pleasant Valley High	10 Samples at \$ 25.00 Per Sam	nple 250.00

10 Samples at \$ 25.00 Pe.

Pd. 5-30-95 W# 223669

PAST

PLEASE R

PD 95-4986

DUE PLEASE REMIT

Page 1 of 1 NET 30

Total Amount Due:

250.00



SPECIALISTS IN ASBESTOS-RELATED ANALYSIS

Bulk Sample Analysis (PLM) Report

Report # 95090011

Ron Jones Chico Unified School District 2455 Carmichael Drive Chico, CA 95928Date Collected:03/30/95
Date Received:03/31/95
Date Analyzed:03/31/95

Phone:(916)891-3194

Preliminary Report

Job Information: Pleasant Valley High School

A-Wing

Sample Number	Sample Location	Sample Description	Analytical Results
KK	Unspecified Library	Blue and grey carpet with yellow mastic	No asbestos detected 80-85% Synthetic fibers
ab # 95-102807			
LL.	Unspecified Library	Blue and grey carpet with yellow mastic	No asbestos detected 80-85% Synthetic fibers
ab # 95-102808			
ММ	Unspecified Library	Blue and grey carpet with yellow mastic	No asbestos detected 80-85% Synthetic fibers
Lab # 95-102809	· · ·		
NN	Unspecified L/brary	Brown fibrous material with white sheetrock and off-white paint	No asbestos detected 15-20% Cellulose fibers
Lab # 95-102810			
00	Unspecified	White sheetrock, with brown paper and off-white joint compound	Overall: Trace Chrysotile asbestos Jnt. Cmpd.: 1-5% Chrysotile asbesto Sheetrock: No asbestos detected
Lab # 95-102811			
PP	Unspecified	White sheetrock, brown paper	No asbestos detected
Lab # 95-10281	2		

OFFICIAL NOTICE: After 45 days, samples are disposed of through a licensed waste hauler, unless client requests their return.

	Page 1 of 2
otal Number of Samples: 10	Analyst
Supervisor	
Note: The test result findings are made to the methodolo	ogies and parameters described on the reverse of this page.



SPECIALISTS IN ASBESTOS-RELATED ANALYSIS

Bulk Sample Analysis (PLM) Report

Report # 95090011

Ron Jones Chico Unified School District 2455 Carmichael Drive Chico, CA 95928Date Collected:03/30/95 Date Received:03/31/95 Date Analyzed:03/31/95

Phone:(916)891-3194

Preliminary Report

Job Information: Pleasant Valley High School

Sample Number	Sample Location	Sample Description	Analytical Results
QQ	Unspecified	White sheetrock, brown paper	No asbestos detected
Lab # 95-102813		·	
RR	Unspecified	White sheetrock, tan joint compound brown paper	Overall: Trace Chrysotile asbestos Jnt. Cmpd.: 1-5% Chrysotile asbestos Sheetrock: No asbestos detected
Lab # 95-102814			
SS	Unspecified	Yellow ceiling tile with white covering	No asbestos detected 95-99% Fibrous glass
Lab # 95-102815			
ττ	Unspecified	White corner sheetroc, with tan paper and off-white joint compound	Overall: Trace Chrysotile asbestos Jnt. Cmpd.:Trace Chrysotile asbestos
Lab # 95-102816			

OFFICIAL NOTICE: After 45 days, samples are disposed of through a licensed waste hauler, unless client requests their return.

Total Number of Samples: 10	Page 2 of 2
Supervisor	Analyst
	rice and parameters described on the reverse of this page.

Note: The test result findings are made to the methodologies and parameters described on the reverse of this page.

Chico Unified School District

Where
STUDENTS
are the
FIRST
Priority

Ron Jones, Safety Officer (916) 891-3194

March 30, 1995

Precision Micro-Analysis 5685 A Power Inn Rd. Sacramento CA 95824

Dear Sirs:

Please analyze the enclosed samples for the old library at Pleasant Valley High School using the PLM method.

I would like the results no later than 9 a.m., Monday, April 3, 1995, sent to me by fax at (916) 891-3190.

These samples were taken by me.

Sincerely,

Ron Jones Safety Officer

RJ:mls

Samples Taken From Pleasant Valley High School 1475 East Avenue Chico CA 95926-1699

March 30, 1995

KK	Carpet/Mastic
LL	Carpet/Mastic
MM	Carpet/Mastic
NN	Sheet Rock
00	Sheet Rock
PP	Sheet Rock
99	Sheet Rock
RR	Sheet Rock
SS	Ceiling Tile
TT	Corner Joint/Sheet Rock

RJ:mls



SPECIALISTS IN ASBESTOS-RELATED ANALYSIS

Bulk Sample Analysis (PLM) Report

Report # 95081012

Ron Jones Chico Unified School District 2455 Carmichael Drive Chico, CA 95928Date Collected:03/21/95 Date Received:03/22/95 Date Analyzed:03/23/95

Job Information: Various Locations

Phone: (916)891-3194	Analytical Results
Sample Number Sample Location	Sample Description White sheetrock, brown paper, white No asbestos detected White sompound
New Men's Restroom - Ceiling	Tan joint compound and sheetrock No asbestos detected
Lab # 95-102502	hostos detected
Lab # 95-102503 Hallway in new office	Off-white 2x4 ceiling with white 35-40% Cerus glass 20-25% Fibrous glass 25-30% Perlite
Lab # 95-102504	Grey and off-white exterior stucco No asbestos detected
HH New Restream A Wing	Gold fibrous material 1'x1' ceiling No asbestos detected 95-99% Fibrous glass
II Area 5 (Work room)	tile
Lab # 95-102506	· ·

OFFICIAL NOTICE: After 45			ansed waste hauler, unle	ss client requests
		lianosed of through a li	censeu was	~ /
45	days, samples are	e disposed of	,	→ Pág
OFFICIAL NOTICE: After 43	uu)si -		/	duction PAR
their return.	\wedge	÷	A salvet A	emean

their return.

Total Number of Samples: Supervisor_

Analyst

Note: The test result findings are made to the methodologies and parameters described on the reverse of this page.



Analytical Report

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Los Angeles • 19443 Laurel Park Road, Suite 101, Rancho Dominguez, CA, 90220 • Phone 310/763-2374 • Fax 310/763-8684

Client ID:

Report Number: 233725

Date Received: 04/27/95

2921

Bulk Asbestos Analysis Summary 40 CFR 763, Subpart F, Appendix A (AHERA)

Client: Chico Unified School District

Mr. Ron Jones

2455 Carmichael Drive

Chico, CA 95928

P.O. Num: 95-4681

Job ID:

Site:

Pleasant Valley High School

er Date Col. Description	Lab Num.	Asbestos Present	(Breakdown by type)
04/26/95 west side.	19534843	10-15%	Chrysotile (10-15%)
04/26/95 southeast corner.	19534844	10-15%	Chrysotile (10-15%)
04/26/95 north end.	19534845	10-15%	Chrysotile (10-15%)
04/26/95 northeast corner.	19534846	10-15%	Chrysotile (10-15%)
04/26/95 south end.	19534847	10-15%	Chrysotile (10-15%)
 04/26/95 southwest corner.	19534848	10-15%	Chrysotile (10-15%)
04/26/95 east side.	19534849	10-15%	Chrysotile (10-15%)

Patrick B. Little, Optical Laboratory Supervisor, Hayward Laboratory



Analytical Report

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Los Angeles • 19443 Laurel Park Road, Suite 101, Rancho Dominguez, CA, 90220 • Phone 310/763-2374 • Fax 310/763-8684

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Chico Unified School District

Mr. Ron Jones

2455 Carmichael Drive

Chico, CA 95928

Client Number: 2921

Report Number: 233725

Date Received: 04/27/95

Date Collected: 04/26/95

Lab Number: 19534843 Sample Number: H-001

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Location: Gym roof, west side.

Gross Description: Black fibrous tar with gravel and brown fibrous

material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

Microscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

10-15

Non-Det.%

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TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

25-30

Non-Det.%

e e

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

25-30

10-15



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Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Chico Unified School District

Mr. Ron Jones

2455 Carmichael Drive

Chico, CA 95928

Client Number: 2921

Report Number: 233725

Date Received: 04/27/95

Date Collected: 04/26/95

Lab Number: 19534844

Sample Number: H-002

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Location: Gym roof, southeast corner.

Gross Description: Black fibrous tar with gravel and brown fibrous

material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

Microscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

10-15

Non-Det.%

96 96

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TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

25-

Non-Det.%

5 2

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

10-15

25-30



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Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Chico Unified School District

Mr. Ron Jones

2455 Carmichael Drive

Chico, CA 95928

Report Number: 233725
Date Received: 04/27/95

Client Number: 2921

Date Collected: 04/26/95

Lab Number: 19534845 Sample Number: H-003

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Location: Gym roof, north end.

Gross Description: Black fibrous tar with gravel and brown fibrous

material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

Microscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

10-15

Non-Det.%

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TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

25-30

Fibrous Glass

Non-Det.%

o १

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

25-30

10-15



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Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Chico Unified School District

Mr. Ron Jones

2455 Carmichael Drive

Chico, CA 95928

Client Number: 2921

Report Number: 233725

Date Received: 04/27/95

Lab Number: 19534846 Date Collected: 04/26/95

Sample Number: H-004

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Location: Gym roof, northeast corner.

Gross Description: Black fibrous tar with gravel and brown fibrous

material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

10-15

Non-Det.%

8

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

25-30

Fibrous Glass

Non-Det.%

6 }

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

25-30

10-15



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Client Number: 2921 Report Number: 233725

Date Received: 04/27/95

Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Chico Unified School District

Mr. Ron Jones

2455 Carmichael Drive

Chico, CA 95928

Lab Number: 19534847 Date Collected: 04/26/95

Sample Number: H-005

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Location: Gym roof, south end.

Gross Description: Black fibrous tar with gravel and brown fibrous

material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

Microscopic Description

TOTAL ASBESTOS PRESENT: Chrysotile

Zmr mitt

Amosite

10-15

Non-Det.%

* %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

25-30

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

25 - 30

10-15



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Bulk Material Analysis Method: 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Chico Unified School District

Mr. Ron Jones

2455 Carmichael Drive

Chico, CA 95928

Client Number: 2921

Report Number: 233725

Date Received: 04/27/95

Lab Number: 19534848 Date Collected: 04/26/95

Sample Number: H-006

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Location: Gym roof, southwest corner.

Gross Description: Black fibrous tar with gravel and brown fibrous

material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

10-15

Non-Det.%

2

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

25-30

Fibrous Glass

Non-Det.%

ક

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

25-30

10-15

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Bulk Material Analysis 40 CFR 763, Subpart F, Appendix A (AHERA)

Client:

Chico Unified School District

Mr. Ron Jones

2455 Carmichael Drive

Chico, CA 95928

Client Number: 2921 Report Number: 233725

Date Received: 04/27/95

Date Collected: 04/26/95

Lab Number: 19534849 Sample Number: H-007

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Location: Gym roof, east side.

Gross Description: Black fibrous tar with gravel and brown fibrous

material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

icroscopic Description

TOTAL ASBESTOS PRESENT:

Chrysotile

Amosite

10-15

Non-Det.%

ž

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose

Fibrous Glass

25-30

Non-Det.%

TOTAL NON-ASBESTOS NONFIBROUS MATERIAL PRESENT:

55-60

25-30

10-15



BULK SAMPLE REQUEST FORM

CLIENT NAME & ADDRESS:			PHONE: FAX891-3190 916-891-3194	DATE: 4-26-95	
ChicoUnified School Dist. Attn Ron Jones			Circle the Method and	Rosulta Needed:	
2455 Carmichael Dr.			Turn Around Time	10:AM	
Chico, CA.	95928		hr/12hr/24hr/48hr/Ext 4-28-95		
			PLM: Standard / Point Count	Gravimetry Prep	
CONTACT: RON	JONES		TEM: QUAL. / QUANT. / WATE	R	
P.O.N 95-463	81	108 H	AA/Flame AA/Furnace IC	P	
SITE: Pleasan	1 Valley	High School	METAL8:		
SAMPLE NUMBER	DATE COLLECTED	S	AMPLE LOCATION/DESCRIPTION		
H-001	4-26-95	Gym Roof /	West Side		
H-002	4-26-95		South East Co.	rver	
4-003	11	11 /	North End		
H-004	11	11 /	North East Cor,	Wer	
H-005	1,	11 /	South End		
4-006	17	.11	South West Con	ver	
H-007	11	11 /	East Side		
-					
		•			
			4-25-95		
Sampled by: Ro	n Jorus		Date: 4 9 5 Time: 4	2:0 0/:00	
			Received By: A Mev	es	
Rollinguished by: Ronford Date/Time: 4-26-95 4:50			Date/Time: // J/95 / O/ff / Scaled Condition (circle/one) YEG / NO		
elinquished by:			Received By:		
Date/Time:			Date/Time: Sealed Condition (circle one) YES	5 / NO	



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Bulk Asbestos Analysis Summary 40 cfr 763, Subport F, Appendix A (AHERA)

Client: Chico Unified School District Mr. Ron Jones 2455 Carmichael Drive Chico, CA 95928

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Client ID: 2921 Report Number: 233725 Date Received: 04/27/95

		r Date Col. Description	Lab Num.	Asbestos Present	(Breakdown by type)
		ಶಿಕ/26/95 west. side.	19534843	10 ⊥5%	Chrysocile (10 15%).
H-002 Gym	roof,	04/26/95 southeast corner.	19534844	10-15%	Chrysotile (10-15%)
н-өөз G уm		Ø4/26/95 north end.	19534845	10-15%	Chrysotile (10-15%)
H-004 Gym		04/26/95 northeast corner.	19534846	10~15%	Chrysotile (10-15%)
H-005 Gym	roof,	04/26/95 south end.	19534847	10-15%	Chrysotile (10-15%)
н-00€ Gym		01/26/96 southwest corner.	19524848	10-15%	Chrysotile (10-15%)
н-өө7 Gym	roof,	04/26/95 east side.	19534849	10-15%	Chrysotile (10-15%)

Patrick R. Little, Optical Laboratory Supervisor, Hayaard Laboratory

JUN 07 '95 02:32PM FORENSIC ANALYTICAL

P. 3/9



Forensic Analytical Analytical Report

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Bulk Material Analysis nection. to ora 700, outpost F, Appendix A (Alberta)

Client Chies Unidied Cahool Bistrict Hr. Ron Jones Chico, Ch 05928

Cliant Number. 2021 Report Number: 233725

Lab Number: 19534843 Sample Humber. H 11 001 Job ID: Site: Pleasant Valley High School

Date Collected: 04/26/95

Location: Gym roof, west side.

dropp Departytion. Black filtrone ter with graces and kenon filtrans material.

Comments: Asbestes concentrated in ter (30-25%). Compesite reported.

Microscopic Description

Fibrous Glass

ידאומסמתה שסדסמסה שהדסד Chrysotile Amosite

10 15

25-36

10-15 Non-Det. % ą. Ť

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT. Cellulose

25~30 Non-Det. & 3

3

TOTAL NOW-ASBESTOS NONTIBROUS MATERIAL PRESENT:

55-60

Post-it™ brand fax transmittal memo 7571 | # of pages > Fresh ÇŞ. Phone Dept. FRY 5 Fax#

I at the request of and for the exclusive use of the person of entity (ellent) hamed on ad by Forenaic Analytical to any third party without prior written request from client.

The repeat applies only to the emotion of search Supporting Indicatory decommendation to emploite upon request. This report results are repeated in the control of the cont for a paried of six months and then disposed of according to all state and ledons guidelines.

P. 002

JUN 07 '95 02:35PM FORENSIC ANALYTICAL

P.9/9



Forensic Analytical Analytical Report

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Analysia Bulk Material Hethod: 40 CFR 763, Subpart F, Appendix A (AKERA)

Client: Chico Unified School District Mr. Ron Jones 2455 Carmichael Drive Chico, CA 95928

Client Number: 2921 Report Number: 233725 Date Received: 04/27/95

Lab Number: 19534849 Sample Number: H-007 P.O. Num: 95~4681 Job ID:

Date Collected: 04/26/95

4

<u>4</u>.

Site: Pleasant Valley High School Location: Gym roof, east side.

Gross Description: Black fibrous tar with gravel and brown fibrous material.

Comments: Asbestos concentrated in the (20-25%). Composita reported.

سے میں اس می Microscopic Description

TOTAL ASBESTOS PRESENT: 10-15 Chrysotile Mon-Det. 4 Amosite

TOTAL NON-ASBESTOS FIBROUS HATERIAL PRESENT: 25-30 Cellulose Non-Det. 1 Pibrous Glass

TOTAL NON-ABBESTOS MONFIBROUS MATERIAL PRESENT.

55-60

10-15

25-30

from recense, analyses. The report main his of about by the country and analysical is not able to sessed the degree of hazard resulting from meterials analysed. Samples submitted to Foreign Analytical are retained. for a period of six months and man disposed of according to an etylo and tederal guidolines.

P. 003

P.8/9

JUN 07 795 02: 34PM FORENSIC ANALYTICAL

Forensic Analytical Analytical Report

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Bulk Material Analysis Hethod: 40 CFR 763, Subpert F, Appendix A (AHERA)

#14ants Chico Unified School District Mr. Ron Jones 2455 Carmichael Drive Chico, CA 95928

Client Number: 2921 Report Number: 233725 Date Received: 04/27/95

Lab Number: 19534848 Sample Number: H-006 P.O. Num: 95-4681

Date Collected: 04/26/95

Job ID:

Site: Pleasant Valley High School

Location: Gym roof, southwest corner.

Gross Description: Black fibrous tar with gravel and prown fibrous material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

Hicroscopic Description

10-15 TOTAL ASBESTOS PRESENT. 4 pg 4 🗠 Hon-Det. & Amosite 25-30

TOTAL NON-ASSESTOS FIBROUS HATERIAL PRESENT. 25-30 Cellulose Non-Det. 4 Fibrous Glass Ψ.

TOTAL NON-ASSECTOS MONTIBROUS MATERIAL PRESERT.

55-60

Anatotest realists and binars are monorated to Europela analytical of the postage of and for the contacts rice of the parameter contact promotion report. Results, reports or copies of same will not be released by Ferensic Analytical to any title part without brior writing request from client. This report could be except to the wine appropriate transfer analytical. The client is sensity responding for the use and margination or test results and reports requested from the use appropriate transfer analytical. This report must not be used by the client to taken produced by analytical and analytical to not able to sease the first analytical to not able to sease the decision by the client to take the parameter and the contact analytical to not able to sease the decision of the contact recalling from topically excepted as the months and these decisions and sease and fortunated of the months and these decisions to all state and fortunated and which the months and these decisions to all state and fortunated of the months and these decisions to all state and fortunated and contact and the contact and th for a period of cix months and then disposed of according to all state and todard guidelines.

P. 004

JUN 07 '95 02:34PM FORENSIC ANALYTICAL

P,7/9



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Bulk Material Analysis Hethod: 40 CFR 763, Subpart P, Appendix A (AHERA)

Client: Chico Unified School District Hr. Ron Jones 2455 Carmichael Drive Chico, CA 95928

Client Rumber: 2921 Report Number: 233725 Date Received: 04/27/95

Date Collected: 04/26/95

Lab Number: 19534847 Sample Number: H-005 P.O. Num: 95~4681 Job ID, Site: Pleasant Valley High School

Location: Gym roof, south end.

Gross Description: Black fibrous tar with graval and brown fibrous material.

Comments: Asbestos concentrated in tar (20-25%). Composite reported.

Hicroscopic Description

TRESERVE COTEMBER LATOR Chrysotile

Amosite

10-15

Non-ber. &

ű £

\$

TOTAL NON-ASBESTOS FISROUS HATERIAL PRESENT: Cellulose

Fibrous Glass

25-30

Mon-Det. & 8

TOTAL NON-ASBESTOS NONFIBROUS HATERIAL PRESENT.

55-60

25-30

10-15

916 891 3190

06-07-95 03:00PM P004 #30

P.4/9

JUN 07 '95 02:33PM FORENSIC ANALYTICAL



Forensic Analytical

Analytical Report

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Bulk Material Anelysts Nathud, do CEN 163 Subpart P, Appandix & (AMERA)

Client: Chico Unified School District Mr. Kon Jones 2455 Carmichael Drive Chico, CA 95928

Client Mumber: 2921 Report Number: 233725 Date Received: 04/27/95

Date Collected: 04/26/95

Lab Number: 19534844 Sample Number: H-002

P.O. Num: 95-4681

Job ID:

Site: Pleasant Valley High School

Location. Gym roof, southeast corner.

Gross Description: Black fibrous ter with gravel and brown fibrous material.

Comments: Aphastos, concentrated, in the 100-1521 Comments: Aphastos, careerad.........

Microscopic Description

TOTAL ASSESTOS PRESENT:

chrysotile Amosite

10~15 Non-Det. &

TOTAL NON-ASSESTOS TIDROUG MATERIAL PRESENT.

Colluloso Fibrous Glass 25.30 Non-Det. &

TOTAL NON-ABBESTOS NONFIBROUS MATERIAL PRESENT.

KK-KA

10-15

25-30

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Analytical results and reparts are generated by Forchald analytical at the request of and for the exclusive that of the exclusive that or antity (client) named on Analytical results and reports are generated by Forcests analytical at the request of and for the exclusive gas of the person or entity (clion) manual on such second. Analytical reports and the exclusive gas of the person of analytical reports and the exclusive gas of the except in tall with approved from Foreign Analytical. The elect is eatily responsible for the use and interpretation of text results and reports requested from Foreign Analytical. This report must not be used by the clion is called responsible for the use and interpretation of text results and reports requested from Foreign Analytical. This report must not be used by the clion is cisim product and resement by NVLAP or any appears of the U.S. Covernment from Foreign Analytical is not able to excess the degree of nazard resulting from moderate analyzed. Samples submitted to Foreign Analytical are retained for a period of six mentity and then disposed of according to all state and feeters (distributed).

DEFARTMENT OF GENERAL SERVICES OFFICE OF PUBLIC SCHOOL CONSTRUCTION 501 J Street, Suite 400 SACRAMENTO, CA 95814



July 14, 1995

BRYON PERRYMAN CALTEC ENVIRONMENTAL, INC 20255 CHARLANNE DR. REDDING, CA 96002

Dear MR. PERRYMAN:

ACKNOWLEDGMENT OF REGISTRATION

The Office of Public School Construction (OPSC) has received-your request for registration under the Asbestos Hazard Emergency Response Act (AHERA) and Chapter 1601, Statutes of 1988. Your request has been processed and you are registered with the OPSC in the following disciplines:

Discipline(s) _======== Expiration Date -----

Registration No. _____

ABATEMENT WORKER

01/27/1996

95-0000704

Attached is a registration for (SAB 838) for renewing your registration in the future. Here are a few tips to expedite the registration process:

- All signatures must be original.
- Part III is for contractor's use only. Attach a D.O.S.H. registration certificate and Contractor's State Licensing Board license.
- Include a complete return address including zip code.
- The name on the application must appear as it is on the accreditation certificate.

When your registration and accreditation expires with the OPSC as noted above, you must complete and pass an Environmental Protection Agency (EPA) approved refresher course for the respective discipline(s). Additionally, you must submit a copy of the refresher course certificate(s) with a completed OPSC registration form SAB 838. Registration must be current in order to conduct asbestos-related work in California public or private, nonprofit elementary or secondary schools.

If you have any questions, please call me at (916) 445-0083.

Sincerely,

DEPARTMENT OF GENERAL SERVICES OFFICE OF PUBLIC SCHOOL CONSTRUCTION 501 J Street, Suite 400

SACRAMENTO, CA 95814



July 26, 1995

JIM LIEBING CALTEC ENVIRONMENTAL 20255 CHARLANNE DR REDDING, CA 96002

Dear MR. LIEBING:

ACKNOWLEDGMENT OF REGISTRATION

The Office of Public School Construction (OPSC) has received your request for registration under the Asbestos Hazard Emergency Response Act (AHERA) and Chapter 1601, Statutes of 1988. Your request has been processed and you are registered with the OPSC in the following disciplines:

Discipline(s) _____ Expiration Date ----- Registration No.

ABATEMENT WORKER

06/01/1996

95-0000893

Attached is a registration for (SAB 838) for renewing your registration in the future. Here are a few tips to expedite the registration process:

- All signatures must be original.
- Part III is for contractor's use only. Attach a D.O.S.H. registration certificate and Contractor's State Licensing Board license.
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If you have any questions, please call me at (916) 445-0083.

Sincerely,

Program Analyst

DEPARTMENT OF GENERAL SERVICES OFFICE OF PUBLIC SCHOOL CONSTRUCTION 501 J Street, Suite 400

SACRAMENTO, CA 95814

July 26, 1995

CHARLES POWELL CALTEC ENVIRONMENTAL 20255 CHARLANNE DR REDDING, CA 96002

Dear MR. POWELL:

ACKNOWLEDGMENT OF REGISTRATION

The Office of Public School Construction (OPSC) has received your request for registration under the Asbestos Hazard Emergency Response Act (AHERA) and Chapter 1601, Statutes of 1988. Your request has been processed and you are registered with the OPSC in the following disciplines:

Registration No. Expiration Date Discipline(s) ---------

ABATEMENT WORKER

06/01/1996

95-0000894

Attached is a registration for (SAB 838) for renewing your registration in the future. Here are a few tips to expedite the registration process:

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If you have any questions, please call me at (916) 445-0083.

sincerely,

MERCY (MANAYX Program Analyst