



Bulk Asbestos Analysis

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

Chico Unified School Dist
Leroy Christophersen

2455 Carmichael Drive
Chico, CA 95928

Client ID: 2921
Report Number: B099242
Date Received: 05/17/07
Date Analyzed: 05/21/07
Date Printed: 05/21/07
First Reported: 05/21/07

Job ID/Site: Chapman Elementary School - PO# 070280

FASI Job ID: 2921

Date(s) Collected: 05/16/2007

Total Samples Submitted: 3

Total Samples Analyzed: 3

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CH01	10641701						
Layer: Grey Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
CH02	10641702						
Layer: Grey Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							
CH03	10641703						
Layer: Grey Plaster			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)							

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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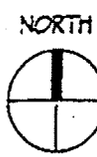
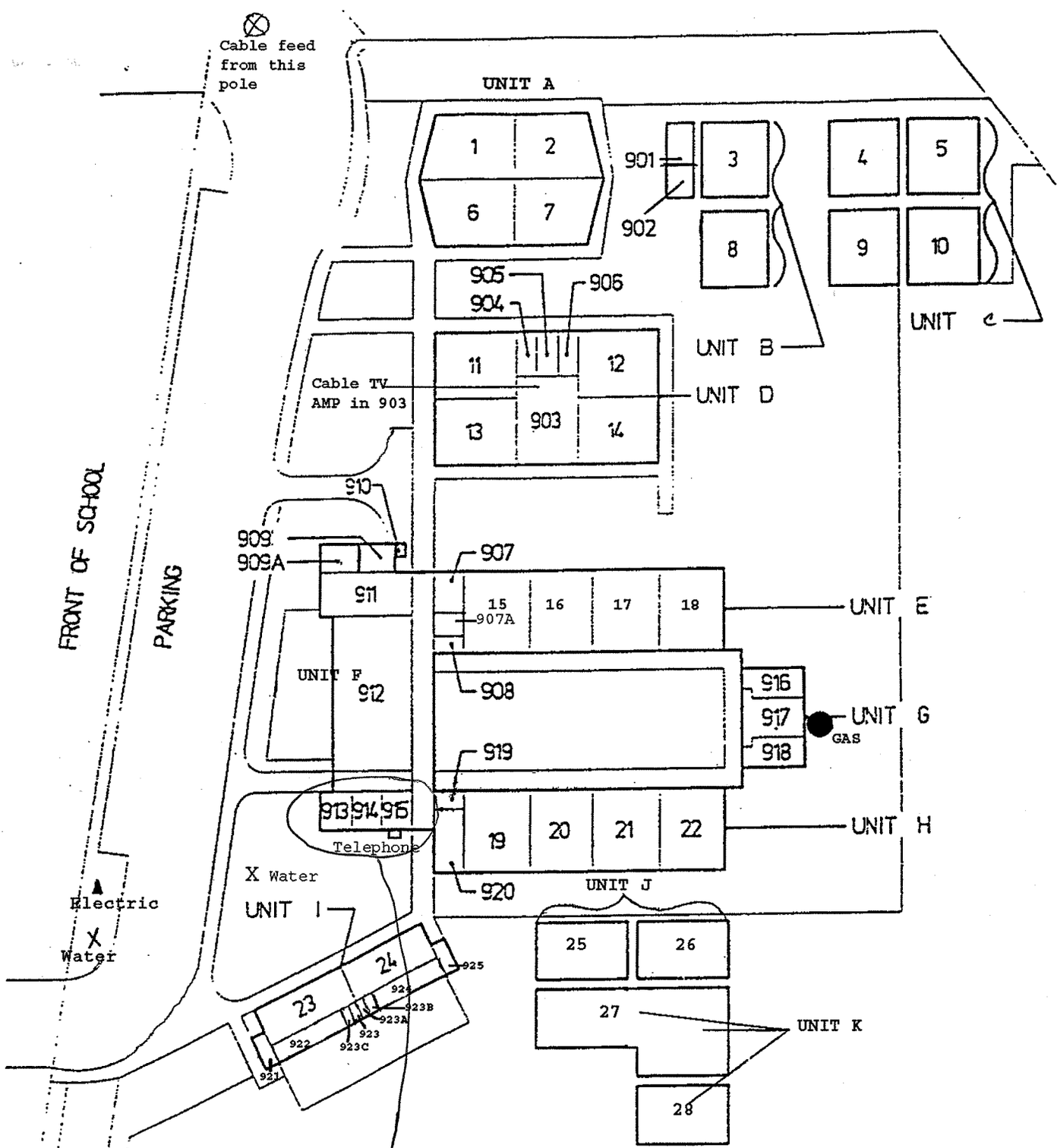
Client Name & Address: Chico Unified School District <hr/> 2455 Carmichael Drive <hr/> Chico, CA 95928	P.O. #: 070280 Date: 5/16/07 <hr/> Turn Around Time: _____ hr/ 12hr / 24hr / <u>48 hr</u> ext: _____ <hr/> Due Date: / / Due Time: : : am/pm <input checked="" type="checkbox"/> PLM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count <input type="checkbox"/> PCM: NIOSH 7400 <hr/> <input type="checkbox"/> TEM Air: <input type="checkbox"/> AHERA / <input type="checkbox"/> Yamate2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Wt % <input type="checkbox"/> TEM Microvac <hr/> <input type="checkbox"/> Special Project: <hr/> <input type="checkbox"/> Metals Analysis: Method _____ <hr/> Matrix: _____ <hr/> Analytes: _____
Contact: Leroy Christophersen <hr/> Phone #: 530-891-3195 <hr/> Fax#: christo@mail.chico.usd.org (530) 891-3190 <hr/> Site: CHAPMAN <hr/> Job:	

Comments: Point Count is "Trace" results

Sample ID	Date/Time	Sample Location/Description	FOR AIR SAMPLES ONLY				Sample Area or Air Volume
			Type	Time On/Off	Avg. LPM	Total Time	
CH01	5/16	Principal office dry wall	A P C				
CH02	5/16	Halway dry wall	A P C				
CH03	5/16	Principal office dry wall.	A P C				
			A P C				
			A P C				
			A P C				
			A P C				
			A P C				
			A P C				

Sampled by: Leroy Date: 5/16/07 Time: 10:00 AM
 Shipped via: Fed Ex Airborne UPS US Mail Courier Drop Off Other:

Relinquished by: Date / Time:	Relinquished by: Date / Time:	Relinquished by: Date / Time:
Received by: <u>[Signature]</u> Date / Time:	Received by: Date / Time:	Received by: Date / Time:
Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No



* CH01 - Ted office
 * CH02 - Hallway near sign
 * Ted's office
 * CH03 - Ted's office

CHAPMAN ELEMENTARY SCHOOL

Updated 9/2006

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

.....

Chico Unified School District

Fed Ex Airbill #8358 1795 1216

May 16, 2007

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

Re: Chapman Elementary School

To Whom It May Concern:

Please test the enclosed samples from Chapman Elementary School Administration for Asbestos. We would like a 48-hour turnaround on the samples. Please e-mail the results as soon as they are available to lchristo@chicousd.org.

Site Sampled:	Chapman Elementary School
Location:	Administration
Date Sampled:	May 16, 2007
Number of Samples:	(Three)#CH01 – Principal's Office Drywall #CH02 – Hallway Drywall #CH03 – Principal's Office Drywall

Thank you for your prompt response to this request.

Sincerely,



Leroy Christophersen
Safety & Loss Coordinator

Enclosures (3)
dlg

**SIX MONTH SURVEILLANCE
HOMOGENEOUS ACBM RECORDS**

Date of Inspection: 12/26/07

District: Chico Unified School District

Inspector: Leroy Christophersen

School: Chapman Elementary School

Building: Unit A (FKA G)

Material Class	Material	Homo. Mat. #	% Asb.	Ft ² /L.F.	Location	Condition: Code & Comments	Friable Yes/No
T	MUD JOINT	1	1-5%	UNDETERMINED	THROUGHOUT	(1) (4) SAMPLE HMS-CPM-03 COLLECTED ON 4/9/88.	Y
M	TRANSITE PANELS	2	ASSUMED	UNDETERMINED	THROUGHOUT	(11) COULD NOT LOCATE.	N
M	12" VFT CREAM	3	None Detectedb	400 S	CLASSROOMS 1, 2, 6, & 7	(13) CUSD sample taken 12/26/07 chp01-chp 04	N

School: Chapman Elementary School

Building: Unit D (FKA F)

Material Class	Material	Homo. Mat. #	% Asb.	Ft ² /L.F.	Location	Condition: Code & Comments	Friable Yes/No
M	9" VFT	4	1-5%	UNDETERMINED	THROUGHOUT EXCEPT IN LIBRARY	(1) (4)	N/A
M	9" VFT	5	1-5%	UNDETERMINED	THROUGHOUT EXCEPT IN LIBRARY	(1) (4)	N/A
M	TRANSITE PANELS	6	ASSUMED	400 S	EXTERIOR	(1) (4)	N

CONDITION CODE

General Condition: (1) Good (2) Damaged (3) Significantly Damaged (25% or more)

Change in Condition: (4) No (5) Yes (If Yes, explain under comments)

Abated: (6) Repaired (7) Removed (8) Encapsulated (9) Enclosed (10) Isolated & Restricted

Miscellaneous: (11) Inaccessible, no inspection data (12) Other (Explain under comments) (13) Non-Asbestos/Not Inspected

CONSULT ORIGINAL AND SUPPLEMENTARY INSPECTION REPORTS FOR MATERIALS WITH TRACE AMOUNTS OF ASBESTOS

**SIX MONTH SURVEILLANCE
HOMOGENEOUS ACBM RECORDS**

Date of Inspection: 12/26/07

District: Chico Unified School District

Inspector: Leroy Christophersen

School: Chapman Elementary School

Building: Unit E (FKA C)

Material Class	Material	Homo. Mat. #	% Asb.	Ft ² /L.F.	Location	Condition: Code & Comments	Friable Yes/No
M	TRANSITE PANELS	7	ASSUMED	400 S	EXTERIOR	(1) (4)	N
M	12" VFT CREAM	8	None Detected	3,600 S	CLASSROOMS 15-18	(13) CUSD sample 12/26/07 chp 01-04	N

School: Chapman Elementary School

Building: Unit F (FKA A)

Material Class	Material	Homo. Mat. #	% Asb.	Ft ² /L.F.	Location	Condition: Code & Comments	Friable Yes/No
M	9" VFT BROWN	9	10-15%	UNDETERMINED	KITCHEN	(1)	N
M	12" VFT CREAM	10	None Detected	3,600 S	MPR, CORRIDOR, AND OFFICES	(13) CUSD sample on 12/26/07 chp 01-04	N
M	12" ACT	11	ASSUMED	3,600 S	MPR, CORRIDOR, AND OFFICES	(1)	N
S	PLASTER	12	NONE DETECTED	UNDETERMINED	KITCHEN	(13)	N/A

CONDITION CODE

General Condition: (1) Good (2) Damaged (3) Significantly Damaged (25% or more)

Change in Condition: (4) No (5) Yes (If Yes, explain under comments)

Abated: (6) Repaired (7) Removed (8) Encapsulated (9) Enclosed (10) Isolated & Restricted

Miscellaneous: (11) Inaccessible, no inspection data (12) Other (Explain under comments) (13) Non-Asbestos/Not Inspected

CONSULT ORIGINAL AND SUPPLEMENTARY INSPECTION REPORTS FOR MATERIALS WITH TRACE AMOUNTS OF ASBESTOS

**SIX MONTH SURVEILLANCE
HOMOGENEOUS ACBM RECORDS**

Date of Inspection: 12/26/07

District: Chico Unified School District

Inspector: Leroy Christophersen

School: Chapman Elementary School

Building: Unit H (FKA B)

Material Class	Material	Homo. Mat. #	% Asb.	Ft ² /L.F.	Location	Condition: Code & Comments	Friable Yes/No
M	TRANSITE PANELS	13	ASSUMED	400 S	EXTERIOR	(1) (4)	N
M	12" VFT cream	14	None Detected	3,600 S	CLASSROOMS 19-22	(13) CUSD sample on 12/26/07 chp 01- chp 04	N

CONDITION CODE

General Condition: (1) Good (2) Damaged (3) Significantly Damaged (25% or more)

Change in Condition: (4) No (5) Yes (If Yes, explain under comments)

Abated: (6) Repaired (7) Removed (8) Encapsulated (9) Enclosed (10) Isolated & Restricted

Miscellaneous: (11) Inaccessible, no inspection data (12) Other (Explain under comments) (13) Non-Asbestos/Not Inspected

CONSULT ORIGINAL AND SUPPLEMENTARY INSPECTION REPORTS FOR MATERIALS WITH TRACE AMOUNTS OF ASBESTOS



Bulk Asbestos Analysis

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

Chico Unified School Dist
Leroy Christophersen

2455 Carmichael Drive
Chico, CA 95928

Client ID: 2921
Report Number: B104006
Date Received: 09/19/07
Date Analyzed: 09/21/07
Date Printed: 09/21/07
First Reported: 09/21/07

Job ID/Site: Chapman - Re-roof - PO#070280

FASI Job ID: 2921

Date(s) Collected: 09/14/2007

Total Samples Submitted: 14

Total Samples Analyzed: 14

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP01	10681949						
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 (Trace) Fibrous Glass (45 %)
Comment: Bulk complex sample.

CHP02	10681950						
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 (Trace) Fibrous Glass (45 %)
Comment: Bulk complex sample.

CHP03	10681951						
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 (Trace) Fibrous Glass (45 %)
Comment: Bulk complex sample.

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP04	10681952						
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 (Trace) Fibrous Glass (45 %)
 Comment: Bulk complex sample.

CHP05	10681953						
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 (Trace) Fibrous Glass (45 %)
 Comment: Bulk complex sample.

CHP06	10681954						
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 (Trace) Fibrous Glass (45 %)
 Comment: Bulk complex sample.

Name: Chico Unified School Dist

Report Number: B104006

Date Printed: 09/21/07

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP07	10681955						
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				
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 (Trace) Fibrous Glass (50 %)

Comment: Bulk complex sample.

CHP08	10681956						
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 (Trace) Fibrous Glass (45 %)

Comment: Bulk complex sample.

CHP09	10681957						
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 (Trace) Fibrous Glass (45 %)

Comment: Bulk complex sample.

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP10	10681958						
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 (Trace)	Fibrous Glass (45 %)						
Comment: Bulk complex sample.							
CHP11	10681959						
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				
Layer: Black Tar			ND				
Layer: Black Felt			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (45 %)						
Comment: Bulk complex sample.							
CHP12	10681960						
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 (Trace)	Fibrous Glass (45 %)						
Comment: Bulk complex sample.							

Name: Chico Unified School Dist

Report Number: B104006

Date Printed: 09/21/07

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CHP13	10681961						
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				
Layer: Black Tar			ND				
Layer: Black Felt			ND				

Total Composite Values of Fibrous Components: Asbestos (ND)

Cellulose (Trace) Fibrous Glass (45 %)

Comment: Bulk complex sample.

CHP14	10681962						
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 (Trace) Fibrous Glass (45 %)

Comment: Bulk complex sample.



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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Client Name & Address: Chico Unified School District 2455 Carmichael Drive Chico, CA 95928		P.O. #: 070280 Date: 9/18/07
Contact: Leroy Christophersen Phone #: 530-891-3195 Fax#: (530) 891-3190		Turn Around Time: _____ hr/ 12hr / 24hr / <u>48 hr</u> / ext: _____ Due Date: / / Due Time: _____ am/pm <input checked="" type="checkbox"/> PLM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count <input type="checkbox"/> PCM: NIOSH 7400 <input type="checkbox"/> TEM Air: <input type="checkbox"/> AHERA / <input type="checkbox"/> Yamate2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Wt % <input type="checkbox"/> TEM Microvac <input type="checkbox"/> Special Project:
Site: Chapman Job: Re-roof		<input type="checkbox"/> Metals Analysis: Method _____ Matrix: _____ Analytes: _____

Comments:

Sample ID	Date/Time	Sample Location/Description	FOR AIR SAMPLES ONLY				Sample Area or Air Volume	
			Type	Time On/Off	Avg. LPM	Total Time		
CHP01	9/14/07	Unit E roof	A P C					
CHP02	9/14/07	Unit E roof	A P C					
CHP03	}	}	A P C					
CHP04			A P C					
CHP05			A P C					
CHP06			A P C					
CHP07			A P C					
CHP08			Unit H roof	A P C				
CHP09				A P C				

Sampled by: Leroy Christophersen Date: 9/18/07 Time: _____

Shipped via: Fed Ex Airborne UPS US Mail Courier Drop Off Other:

Relinquished by: Date / Time: Received by: <i>[Signature]</i> Date / Time: Condition Acceptable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Relinquished by: Date / Time: Received by: Date / Time: Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	Relinquished by: Date / Time: Received by: Date / Time: Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No
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Forensic Analytical

Analysis Request Form

Client Name & Address: Chico Unified School District 2455 Carmichael Drive Chico, CA 95928		P.O. #: 070280 Date: 9/18/07
Contact: Leroy Christophersen Phone #: 530-891-3195 Fax#: (530) 891-3190		Turn Around Time: _____ hr/ 12hr / 24hr / <u>48 hr</u> / ext: _____ Due Date: / / Due Time: _____ am/pm <input checked="" type="checkbox"/> PLM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count <input type="checkbox"/> PCM: NIOSH 7400
Site: Chapman Job: Re roof		<input type="checkbox"/> TEM Air: <input type="checkbox"/> AHERA / <input type="checkbox"/> Yamate2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Wt % <input type="checkbox"/> TEM Microvac <input type="checkbox"/> Special Project: <input type="checkbox"/> Metals Analysis: Method _____ Matrix: _____ Analytes: _____

Comments:

Sample ID	Date/Time	Sample Location/Description	FOR AIR SAMPLES ONLY				Sample Area or Air Volume
			Type	Time On/Off	Avg. LPM	Total Time	
CHP10	9/18/07	Unit H roof	A P C				
CHP11	}	}	A P C				
CHP12			A P C				
CHP13			A P C				
CHP14			A P C				
			A P C				
			A P C				
			A P C				
			A P C				

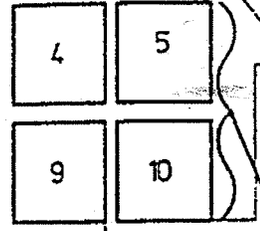
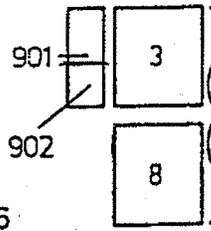
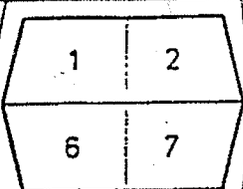
Sampled by: Leroy Christophersen Date: 9/18/07 Time: _____

Shipped via: Fed Ex Airborne UPS US Mail Courier Drop Off Other:

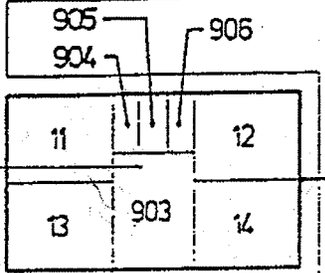
Relinquished by: Date / Time:	Relinquished by: Date / Time:	Relinquished by: Date / Time:
Received by: Date / Time: RECEIVED SEP 19 2007	Received by: Date / Time:	Received by: Date / Time:
Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No

⊗ Cable feed from this pole

UNIT A



UNIT C



UNIT B

UNIT D

Cable TV AMP in 903

910

909
909A

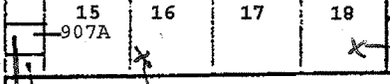
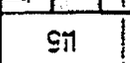
907
CHP07

CHP06

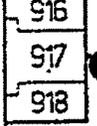
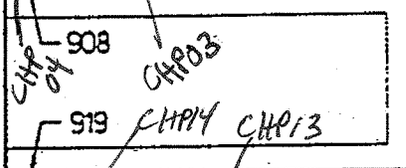
CHP02

CHP05

UNIT F

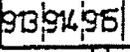


UNIT E



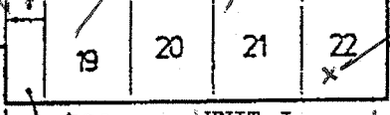
UNIT G

GAS



X Water

UNIT I

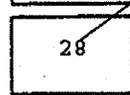
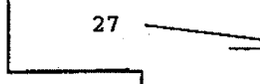


UNIT H

UNIT J



UNIT K



FRONT OF SCHOOL

PARKING

Electric
X Water

NORTH



CHAPMAN ELEMENTARY SCHOOL

Updated 9/2006

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

Chico Unified School District

September 18, 2007

Fed Ex Airbill #8527 7025 2166

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

Re: Chapman Elementary School

To Whom It May Concern:

Please test the enclosed samples from the Chapman Elementary School Unit E & Unit H Roofs for asbestos. We would like a 48-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:	Chapman Elementary School
Location:	Unit E Roof
Date Sampled:	September 14, 2007
Number of Samples:	Seven (7) - #CHP01, CHP02, CHP03, CHP04 CHP05, CHP06, CHP07
Location:	Unit H Roof
Date Sampled:	September 14, 2007
Number of Samples:	Seven (7) - #CHP08, CHP09, CHP10, CHP11 CHP12, CHP13, CHP14

Thank you for your prompt response to this request.

Sincerely,



Leroy Christophersen
Safety & Loss Control Coordinator

LC:dlg

Enclosures: (14 Samples)