**Bulk Asbestos Analysis**

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

Chico Unified School Dist  
Kip Hansen  
2455 Carmichael Drive  
Chico, CA 95928

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Lab Number</th>
<th>Asbestos Type</th>
<th>Percent in Layer</th>
<th>Asbestos Type</th>
<th>Percent in Layer</th>
<th>Asbestos Type</th>
<th>Layer</th>
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<tbody>
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<td>0000A</td>
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<td></td>
<td>ND</td>
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<td></td>
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<td>Grey Cementitious Material</td>
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<td>Tan Cementitious Material</td>
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<td>Paint</td>
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</tbody>
</table>

Total Composite Values of Fibrous Components:  
Asbestos: (ND)  
Cellulose (Trace%)  
Fibrous Glass (ND)

Comment: Collected on 7-31-00

---

James Flores, Laboratory Supervisor, Hayward Laboratory

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

Critical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named in each report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from the 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.
<table>
<thead>
<tr>
<th>SAMPLE NUMBER</th>
<th>DATE COLLECTED</th>
<th>SAMPLE LOCATION/DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000A</td>
<td>7/31/00</td>
<td>South West Corner of Facia Unquad BJHS 200 wing</td>
</tr>
</tbody>
</table>

Please analyze for Asbestos

& Report by FAX no later than Noon 8-1-00

Signed: Kip Hansen

Sampled by: Kip Hansen
Date: 7-31-00 Time: 9:58

Received By: Fed-Ex
Date/Time: 8-1-00 10:01 am
Sealed Condition (circle one) YES / NO
FINAL PROJECT REPORT

For

REMOVAL OF ASBESTOS-CONTAINING MATERIALS

At

BIDWELL JUNIOR HIGH SCHOOL
2376 NORTH AVENUE
CHICO, CALIFORNIA

PREPARED ON BEHALF OF:

CHICO UNIFIED SCHOOL DISTRICT
2455 CARMICHAEL DRIVE
CHICO, CALIFORNIA
95928

PREPARED BY:

CAL INC
2040 PEABODY ROAD, SUITE 400
VACAVILLE, CALIFORNIA 95687

JULY 2000
September 26, 2000

Mr. Rob Peters
Chico Unified School District
2455 Carmichael Drive
Chico, CA 95928

Re: CAL INC Project #5403; Chico Junior High School; Bidwell Junior High School Asbestos Abatement Project Oversight.

Dear Mr. Peters:

Enclosed in this correspondence are two copies of air sample results for Bidwell Junior High School that somehow did not make it into the two copies of the final report that you received last week. Please insert these copies into the appropriate places in Tab 3 of the reports. The first page (before the red divider page) will go at the end of the “area” samples and the remainder of the pages will go at the end of Tab 3.

Should you have any questions regarding these copies please feel free to call any time. Thank you.

Sincerely,

[Signature]

Peter P. Connell
Project Manager
CAL INC
September 15, 2000

Mr. Rob Peters
Chico Unified School District
2455 Carmichael Drive
Chico, CA 95928

RE: Executive Summary - Project for the Abatement of Asbestos Containing Plaster from twenty-one roof vents at Bidwell Junior High School, Summer 2000.

Dear Mr. Peters:

CAL INC is pleased to provide this Final Project Report for the Asbestos Removal Project at Bidwell Junior High School that was performed as an adjunct to the Removal Project at Chico Junior High School. This adjunct project both commenced and ended in July of 2000.

The Final Project Report consists of this Executive Summary, a complete copy of our field representative's Daily Log, all air-monitoring results, a copy of the Technical Specifications for the project along with all Addenda and Changes to the Contract Documents, Meeting Minutes, a copy of all Abatement Contractor Submittals and others miscellaneous items. One copy of the Report should be kept at your Facilities office and the other copy should be maintained at Bidwell Junior High School.

Purpose and Scope of the Project:
The purpose and scope of the asbestos removal project was to remove materials that have been identified in asbestos inspections as being asbestos-containing that would be impacted by the scope of the limited work of sealing roof vents at the school. Removal was limited only to those materials that the planned construction activities would likely disturb as per directions from your office.

The Process:
The scope of roof-vent related work was identified by Chico USD and relayed to CAL INC. The plaster material to be impacted by the work was quantified and CAL INC then prepared an adjunct technical specification (Tab 5 of this report) to work in conjunction with the larger Technical Specifications that were prepared for the Chico Junior High School Abatement that progressed concurrently. The work was performed by West Coast Environmental of Rancho Cordova, California, and that contractor performed the work under the direction and oversight of one of CAL INC's Certified Asbestos Consultants.
Project Outcome:
The Contractor performed all of the work identified in the Contract Documents without the occurrence of any notable incidents. Air samples were taken before work began in each work area, at the perimeter of each work area, inside each work area while work was being performed, and as part of a Clearance of each work area in accordance with established methodologies and pertinent regulations. Clearance is a means of determining that an area that is safe to re-occupy in terms of asbestos dust and airborne fibers. Each of the work areas passed the clearance visual and air sampling protocols established for schools.

Should you or any school personnel have any questions regarding the project or this report, please feel free to convey those questions to me. We will be glad to help in any way that we can. Thank you also for the part that you and other Chico USD personnel played in making this project a success by your cooperation, attentiveness and commitment to quality. These are all ideals that CAL INC espouses; it is refreshing to work with a client that shares them.

Sincerely,

Peter F. Connell
Project Manager, CAC # 93-1132
CAL INC
DAILY LOG

Personnel

WE  William Esparza, CAL INC   Asbestos Project Monitor
PC  Pete Connell, CAL INC   Asbestos Project Designer and Manager
RP  Rob Peters, Chico Unified School District   Health and Safety Manager
KB  Kevin Bussard, West Coast Environmental   Asbestos Abatement Contractor
AR  Anthony Roybal, West Coast Environmental   Asbestos Abatement Supervisor

WEEK 7 - PRELIMINARY WORK

Tue  7/11/00  1400 - 1500  RP, WE and AR visit Bidwell Jr. High to conduct a precon meeting.

Thu  7/13/00  1200 - 1230  WE sets up pumps in the 100 Wing at Bidwell Jr. High for baseline sampling.

1230 - 1515  WE runs baseline samples (B79, B80, B81 and B82) near the roof vents in the 100 Wing and 200 Wing at Bidwell Jr. High on the north exterior side, the boy's restroom, between classrooms 105A and 205 and on the south exterior side.

WEEK 8 - BIDWELL JR. HIGH

Mon  7/17/00  0700  Crew arrives at Chico Jr. High to tear down the containment because clearances for the Admin Wing arrived on 7/15/00.

0700 - 1400  Crew tears down the containment in the Admin Wing at Chico Jr. High and loads all the equipment into the truck.

1130 - 1330  WE travels from home to Bidwell Jr. High.

1330 - 1400  WE and AR discuss the procedure for Bidwell Jr. High.

1400 - 1500  Lunch Break

1400 - 1530  WE brings all pumps and equipment from Chico Jr. High to Bidwell Jr. High.

1500 - 1800  Crew begins to set up containments at the exterior roof vents north of the 100 Wing and in the restroom on the north side of the 100 Wing.

1600 - 1800  WE runs baseline samples (B83, B84, B85, B86 and B87) in the 200 Wing and 300 Wing.

1630  Crew discovers that the shower will not fit through the door of the restroom. The decision to build the equipment room to the door way is made.

1730 - 1800  Crew cleans up and secures work area.

1800  Crew departs Bidwell Jr. High

1800 - 1815  WE travels from Bidwell Jr. High to hotel.
Tue 7/18/00
0645 - 0700 WE travels from hotel to Bidwell Jr. High
0700 Crew arrives at Bidwell Jr. High.
0700 - 1045 Crew continues to set up the two containments on the north side of the 100 Wing.
1045 - 1100 WE inspects both containments. The manometer reads -0.033" water gauge for the restroom containment and -0.045" water gauge for the exterior containment.
1100 Crew splits into three crews (A, B and C) of two workers each
1100 - 1140 Crew "A" consisting of two workers begins to remove the plaster from around the roof vents in the restroom in the 100 Wing.
1100 - 1140 Crew "B" consisting of two workers begins to remove the plaster from around the roof vents on the north exterior side of the 100 Wing.
1100 - 1140 Crew "C" consisting of two workers begins to set up the containment in Classroom 105A.
1130 - 1415 WE runs area samples (A80 and A81) outside the clean rooms of both containments and inside Classroom 105A.
1140 The fire alarm sounds for an unknown reason.
1140 - 1200 Crews shower out of the containments and exit the school grounds.
1200 - 1300 Lunch Break
1300 - 1545 Crew "A" continues to remove plaster from around the roof vents in the restroom in the 100 Wing.
1300 - 1730 Crew "B" continues to remove plaster from around the roof vents on the north exterior side of the 100 Wing.
1300 - 1730 Crew "C" continues to set up the containment in Classroom 105A.
1330 - 1600 WE runs baseline samples (B88, B89 and B90) in Classroom 405, the restroom and near the exterior roof vents in the 400 Wing.
1545 - 1550 WE visually inspects the containment in the restroom on the north side of the 100 Wing.
1550 - 1630 Crew "A" encapsulates the containment in the restroom in the 100 Wing.
1630 - 1700 Crew "A" seals up the containment in the restroom in the 100 Wing and removes the decontamination unit.
1700 - 1730 Crew "A" begins set up of the containment in the restroom on the south side of the 200 Wing.
1730 - 1745 WE, AR and RP discuss the arrangement of the decontamination unit for the restroom and exterior containments. Both containments will share the shower and clean room.
1730 - 1800 Crews clean up and secure work area.
1800 Crews depart Bidwell Jr. High
1800 - 1815 WE travels from Bidwell Jr. High to hotel.
0645 - 0700  WE travels from hotel to Bidwell Jr. High
0700 - 0800  Crews arrive at Bidwell Jr. High.
0700 - 0800  WE and RP discuss problems with the Admin Wing of Chico Jr. High. Approximately 14 windows were broken, wall plaster that was supposed to remain was removed and wood strips on the ceiling are to be removed by WCE, Inc.
0700 - 1200  Crew "A" continues to set up the containment in the restroom on the south side of the 200 Wing.
0700 - 0810  Crew "B" begins to build the containment on the south exterior side the 200 Wing.
0700 - 1000  Crew "C" continues to set up the containment in classroom 105A.
0800 - 0810  WE visually inspects the containment on the north exterior side of the 100 Wing. Felt paper that is contaminated with plaster residue is still intact and needs to be removed.
0810 - 0900  Crew "B" removes the felt paper from the containment on the north exterior side the 100 Wing, encapsulates the containment and seals it up.
0900 - 1200  Crew "B" moves the decontamination unit to the south side of the 200 Wing so that both the containments for the restroom and the exterior roof vents can share the shower.
1010 - 1020  WE visually inspects the containment in Classroom 105A. The manometer reads -0.031" water gauge.
1020 - 1215  Crew "C" consisting of two workers removes the plaster ceiling from around the roof vents in classroom 105A.
1030 - 1300  WE runs area samples (A82 and A83) near the clean room in Classroom 105A and in Classroom 205.
1140 - 1340  WE runs clearance samples (C89, C90, C91, C92 and C93) in the containment on the north exterior side of the 100 Wing.
1200 - 1300  Lunch Break for Crews "A" and "B" 1200 - 1205  WE visually inspects the containment in Classroom 105A.
1205 - 1320  Crew "C" encapsulates and seals up the containment in Classroom 105A.
1230 - 1330  Lunch Break for Crew "C"
1300 - 1345  Crews "A" and "B" set up the decontamination unit outside the restroom and adjacent the exterior roof vents on the south side of the 200 Wing.
1330 - 1730  Crew "C" begins set up of the containment in Classroom 205.
1345 - 1400  WE inspects the containments for the restroom and exterior south side of the 200 Wing. The manometer read -0.023" water gauge.
1400 - 1600  WE runs clearance samples (C94, C95, C96, C97 and C98) in the containment in the restroom on the north side of the 100 Wing.
1400 - 1800 Crew "A" consisting of two workers removes the plaster ceiling from around the roof vents in the restroom on the south side of the 200 Wing.

1400 - 1800 Crew "B" consisting of two workers removes the plaster ceiling from around the roof vents on the south exterior side of the 200 Wing.

1420 - 1615 WE runs clearance samples (C99, C100, C101, C102 and C103) in the containment in Classroom 105A.

1500 - 1745 WE runs area samples (A84 and A85) outside the clean room on the south exterior side of the 200 Wing and in the corridor between Classrooms 205 and 250.

1730 - 1800 Crew "C" cleans up and secures work area.

1800 - 1815 Crews depart Bidwell Jr. High

Thu 7/20/00

0645 - 0700 WE travels from hotel to Bidwell Jr. High

0700 - 1200 Crews arrive at Bidwell Jr. High.

0700 - 1200 Crew "A" sets up the containment in the restroom on the north side of the 300 Wing.

0700 - 1200 Crew "B" sets up the containment around the roof vents on the north exterior side of the 300 Wing.

0700 - 1200 Crew "C" sets up the containment in Classroom 205.

0800 - 0815 WE visually inspects the containments in the restroom and on the south exterior side of the 200 Wing.

0815 - 0900 One worker encapsulates the containments in the restroom and on the south exterior side of the 200 Wing.

1200 - 1300 Lunch Break

1300 Clearance results arrive for the restroom and the north exterior side of the 100 Wing. Classroom 105A has failed clearance.

1300 - 1330 Crew "C" cleans the containment in Classroom 105A and reencapsulates.

1300 - 1430 Crew "A" continues to set up the containment in the restroom on the north side of the 300 Wing.

1300 - 1430 Crew "B" continues to set up the containment on the north exterior side of the 300 Wing. The decontamination unit is removed from the 200 Wing and set up so that both the containments in the restroom and the on the exterior of the 300 Wing can share it.

1330 - 1500 Crew "C" continues to set up the containment in Classroom 205.

1420 - 1615 WE runs clearance samples (C104, C105, C106, C107 and C108) in the containment around the roof vents on the south exterior side of the 200 Wing.

1430 - 1435 WE inspects the containments in the restroom and the exterior north side of the 300 Wing. The manometer reads -0.045" water gauge.
1435 - 1630  WE runs clearance samples (C109, C110, C111, C112 and C113) in the containment in the restroom in the 200 Wing.
1445 - 1730  Crew "A" removes the plaster from around the roof vents in the restroom on the north side of the 300 Wing.
1445 - 1730  Crew "B" removes the plaster from around the roof vents on the north exterior side of the 300 Wing.
1450 - 1800  WE runs an area sample (A87) near the clean room on the north side of the 300 Wing.
1500 - 1510  WE inspects the containment in Classroom 205. The manometer reads -0.033" water gauge.
1510 - 1630  Crew "C" consisting of two workers removes the plaster ceiling from around the roof vents in Classroom 205.
1520 - 1645  WE runs an area sample (A86) near the clean room in Classroom 205.
1620 - 1640  The power breakers for all the containments start to trip. Power cords have to be rerouted in order to maintain negative pressure.
1630 - 1635  WE visually inspects the containment in Classroom 205.
1635 - 1645  Crew "C" encapsulates the containment in Classroom 205.
1645 - 1800  Crew "C" tears down the containments in the restroom and on the north exterior side of the 100 Wing.
1715 - 1725  WE visually inspects the containments in the restroom and on the north exterior side of the 300 Wing.
1800 - 1900  Crew cleans up and secures work area. All the waste that has accumulated so far at Bidwell Jr. High is placed in the restroom on the north exterior side of the 100 Wing for storage.
1845 - 1900  One crew worker encapsulates the containments in the restroom and on the north exterior side of the 300 Wing.
1900       Crew departs Bidwell Jr. High.
1900 - 2040  WE runs clearance samples again (C114, C115, C116, C117 and C118) in the containment in Classroom 105A.
1900 - 2040  WE runs clearance samples (C119, C120, C121, C122 and C123) in the containment in Classroom 205.
2040 - 2050  WE moves all the pumps from Classrooms 105A and 205 over to the north side of the 300 Wing.
2050 - 2230  WE runs clearance samples (C124, C125, C126, C127 and C128) in the containment around the roof vents on the north exterior side of the 300 Wing.
2050 - 2230  WE runs clearance samples (C129, C130, C131, C132 and C133) in the containment around the roof vents on the north exterior side of the 300 Wing.
2230 - 2300  WE puts away all pumps and equipment.
2300 - 0100  WE travels from Bidwell Jr. High to Asbestech to home.
WEEK 9 - BIDWELL JR. HIGH

Mon 7/24/00

0500 - 0700  WE travels from home to Bidwell Jr. High
0700        Crew arrives at Bidwell Jr. High.
0700 - 0800  Crew "C" tears down the containment in Classroom 105A.
0700 - 1200  Crew "A" sets up a containment in the restroom of the 400 Wing.
0700 - 1200  Crew "B" sets up a containment on the south exterior side of the 400 Wing.
0800 - 1200  Crew "C" sets up a containment in Classroom 250.
1200 - 1300  Lunch Break
1300 - 1530  Crew "A" continues to set up the containment in the restroom in the 400 Wing.
1300 - 1530  Crew "B" continues to set up the containment on the south exterior side of the 400 Wing.
1300 - 1700  Crew "C" continues to set up the containment in Classroom 250.
1530 - 1545  WE inspects the containments in the restroom and on the south exterior side of the 400 Wing. The manometer reads -0.028" water gauge.
1530 - 1800  Crew "A" begins to set up the containment in Classroom 405A
1530 - 1800  Crew "B" tears down the containment in Classroom 205 and brings the equipment to Classroom 405A.
1700 - 1715  WE inspects the containment in Classroom 250. The manometer reads -0.023" water gauge.
1715 - 1800  Crew "C" begins to set up the containment in Classroom 305A.
1800         Crews depart Bidwell Jr. High
1800 - 1815  WE travels from Bidwell Jr. High to hotel.

Tue 7/25/00

0645 - 0700  WE travels from hotel to Bidwell Jr. High
0700        Crew arrives at Bidwell Jr. High.
0700 - 0740  Crew "A" makes final adjustments to the containment in the restroom in the 400 Wing.
0700 - 0800  Crew "B" makes final adjustments to the containment on the south exterior side of the 400 Wing.
0700 - 0815  Crew "C" makes final adjustments to the containment in Classroom 250.
0740 - 1000  Crew "A" removes the plaster ceiling from around the roof vents in the restroom in the 400 Wing.
0800 - 1100  Crew "B" removes the plaster ceiling from around the roof vents on the exterior south side of the 400 Wing.
0815 - 1100  Crew "C" removes the plaster ceiling from around the roof vents in Classroom 250.
0830 - 1030  WE runs area samples (A88 and A89) outside the clean rooms of both containments on the south exterior side of the 400 Wing and in Classroom 250.

1000 - 1200  Crew "A" continues to set up the containment in Classroom 405A.

1050 - 1100  WE visually inspects the containment in Classroom 250.

1100 - 1120  Crew "C" encapsulates the containment in Classroom 250.

1105 - 1115  WE visually inspects the containments in the restroom and the south exterior side of the 400 Wing.

1115 - 1200  Crew "B" encapsulates the containments in the restroom and the south exterior side of the 400 Wing.

1120 - 1200  Crew "C" begins to set up the containment in Classroom 305A.

1150 - 1400  WE runs clearance samples (C134, C135, C136, C137 and C138) in the containment in Classroom 250.

1200 - 1300  Lunch Break

1215 - 1430  WE runs clearance samples (C139, C140, C141, C142 and C143) in the containment on the south exterior side of the 400 Wing.

1300 - 1540  Crew "A" continues to set up the containment in Classroom 405A.

1300 - 1600  Crews "B" and "C" continue to set up the containment in Classroom 305A. The air handler on the roof is removed and the hole is covered with plywood.

1530 - 1720  WE runs clearance samples (C144, C145, C146, C147 and C148) in the containment in the restroom in the 400 Wing.

1540 - 1550  WE inspects containment in Classroom 405A. The manometer reads -0.045" water gauge.

1550 - 1800  Crew "A" removes the ceiling plaster from around the roof vents in Classroom 405A.

1600 - 1610  WE inspects containment in Classroom 305A. The manometer reads -0.037" water gauge.

1610 - 1800  Crew "B" removes the ceiling plaster from around the roof vent in Classroom 305A.

1630 - 1730  WE runs area samples (A90 and A91) near the clean rooms in Classrooms 305A and 405A.

1730 - 1830  Electrical problems occur and breakers are tripping. The negative air machines in all containments are going off until a new outlets can be located.

1835 - 1840  WE inspects the containment in Classroom 405A. Minor work around the cut edges is needed.

1840 - 1900  One worker cleans up the edges and encapsulates the containment in Classroom 405A.

1845 - 1850  WE inspects the containment in Classroom 305A.

1845 - 1915  The negative air machine in Classroom 405A is off due to electrical problems.
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<th>Time</th>
<th>Event</th>
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<tr>
<td>1850 - 1915</td>
<td>One worker encapsulates the containment in Classroom 305A.</td>
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<tr>
<td>1845 - 1915</td>
<td>Crew cleans up and secures work area.</td>
</tr>
<tr>
<td>1915</td>
<td>Crew departs Bidwell Jr. High</td>
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<tr>
<td>1920 - 2130</td>
<td>WE runs clearance samples (C149, C150, C151, C152 and C153) in the containment in Classroom 305A.</td>
</tr>
<tr>
<td>1930 - 2145</td>
<td>WE runs clearance samples (C154, C155, C156, C157 and C158) in the containment in Classroom 405A.</td>
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<tr>
<td>2145 - 2200</td>
<td>WE loads all pumps and equipment into truck.</td>
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<tr>
<td>2200 - 2400</td>
<td>WE travels from Bidwell Jr. High to Asbestech and home.</td>
</tr>
<tr>
<td>0700</td>
<td>Crew arrives at Chico Jr. High</td>
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<tr>
<td>0700 - 0800</td>
<td>The dumpster is transported from Chico Jr. High to Bidwell Jr. High.</td>
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<tr>
<td>0800 - 0830</td>
<td>Crew of two workers moves all stored wasted into dumpster.</td>
</tr>
<tr>
<td>0830 - 1500</td>
<td>Crew tears down containments that have already been cleared.</td>
</tr>
<tr>
<td>1030</td>
<td>Clearance results arrive. The containments in Classroom 250 and the 400 Wing Restrooms failed clearance.</td>
</tr>
<tr>
<td>1030 - 1230</td>
<td>WE travels from home to Bidwell Jr. High.</td>
</tr>
<tr>
<td>1230 - 1430</td>
<td>WE sets up all pumps and equipment for clearance sampling</td>
</tr>
<tr>
<td>1100 - 1300</td>
<td>AR recleans, changes the filters and reencapsulates the containment in Classroom 250.</td>
</tr>
<tr>
<td>1300 - 1500</td>
<td>AR recleans, changes the filters and reencapsulates the containment in the 400 Wing Restroom.</td>
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<td>1430 - 1630</td>
<td>WE runs clearance samples (C159, C160, C161, C162 and C163) in Classroom 250. One sample (C164) is taken outside the clean room of the containment.</td>
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<tr>
<td>1500 - 1600</td>
<td>Crew takes lunch break.</td>
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<tr>
<td>1500 - 1700</td>
<td>WE runs clearance samples (C165, C166, C167, C168 and C169) in the 400 Wing Restroom. One sample (C170) is taken outside the clean room of the containment.</td>
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<tr>
<td>1600 - 1800</td>
<td>Crew loads all equipment and thoroughly cleans job site.</td>
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<tr>
<td>1700 - 1730</td>
<td>WE puts away all pumps and equipment</td>
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<tr>
<td>1730 - 1930</td>
<td>WE travels from Bidwell Jr. High to home.</td>
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<tr>
<td>1800</td>
<td>Crew departs Bidwell Jr. High</td>
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<tr>
<td>0800 - 0830</td>
<td>WE delivers samples to Asbestech</td>
</tr>
<tr>
<td>0830 - 1700</td>
<td>WE writes final report for Chico Unified School District</td>
</tr>
<tr>
<td>1030</td>
<td>Clearance results arrive.</td>
</tr>
<tr>
<td>1030 - 1400</td>
<td>Crew tears down containments in Classroom 250 and the 400 Wing Restroom.</td>
</tr>
<tr>
<td>0800 - 1700</td>
<td>WE writes final report for Chico Unified School District</td>
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Special Instructions

SIGNATURES (Name, Firm)

1. Relinquished by: [Signature] Date: 7/14/00 Time: 2:00
   Received by: __________________________ Date: ______ Time: ______

2. Relinquished by: __________________________ Date: ______ Time: ______
   Received by: __________________________ Date: ______ Time: ______

3. Relinquished by: __________________________ Date: ______ Time: ______
   Received by: __________________________ Date: ______ Time: ______
# Chain of Custody

**Asbestos/Lead Air Monitoring Data Sheet**

**Date:** 7/17/00

**Party Requesting Analysis:**

**Project Identification:**

**Analysis Requested:**

**Turnaround Requested:**

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### Special Instructions

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### Signatures (Name, Firm)

1. **Relinquished by:**
   
   **Received by:**

   **Date:** 7/17/00
   
   **Time:** 1630

2. **Relinquished by:**
   
   **Received by:**

   **Date:**
   
   **Time:**

3. **Relinquished by:**
   
   **Received by:**

   **Date:**
   
   **Time:**

---
# CHAIN OF CUSTODY

**ASBESTOS/LEAD AIR MONITORING DATA SHEET**

**Date:** 7/18/00

**Party Requesting Analysis:**

WILLIAM ESPARZA

(5403) JR. HIGH

**Project Identification:**

Project Number: BIDWELL

**Analysis Requested:**

PCM

**Turnaround Requested:**

2hr [x] 24hr [ ] 48hr

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**Special Instructions**

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**SIGNATURES (Name, Firm)**

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   Received by: [Signature] Date: Time: 

2. Relinquished by: [Signature] Date: Time: 
   
   Received by: [Signature] Date: Time: 

3. Relinquished by: [Signature] Date: Time: 
   
   Received by: [Signature] Date: Time:
FIBER COUNT ANALYSIS REPORT

LAB JOB # 34959
Date Received: 7/17/00

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THE ANALYSIS USES PHASE CONTRAST MICROSCOPY AS DESCRIBED IN NIOSH METHOD 7400A. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITH THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.

ANALYST SIGNATURE: [Signature]
ASBESTECH
6825 Fair Oaks Blvd., Suite 103
Carmichael, California  95608
Tel.(916)  481-8902  Fax (916) 481-3975

Client:  
Cal Inc  
2040 Peabody Road  
Vacaville, Ca  95687

Job:  
5403  
Bidwell Jr. High

FIBER COUNT ANALYSIS REPORT

LAB JOB # 35033  
Date Received: 7/20/00

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ANALYST SIGNATURE: [Signature]
ASBESTECH  
6825 Fair Oaks Blvd., Suite 103  
Carmichael, California  95608  
Tel.(916) 481-8902  Fax (916) 481-3975

**Client:**  
Cal Inc  
2040 Peabody Road  
Vacaville, Ca  95687

**Job:**  
5403  
Bidwell Jr. High

---

**FIBER COUNT ANALYSIS REPORT**

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THE ANALYSIS USES PHASE CONTRAST MICROSCOPY AS DESCRIBED IN NIOSH METHOD 7400A. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITH THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE. 

ANALYST SIGNATURE: [Signature]
FIBER COUNT ANALYSIS REPORT

LAB JOB # 35110  
Date Received: 7/26/00  

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THE ANALYSIS USES PHASE CONTRAST MICROSCOPY AS DESCRIBED IN NIOSH METHOD 7400A. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITH THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.

ANALYST SIGNATURE: [Signature]

Client:  
Cal Inc  
2040 Peabody Road  
Vacaville, Ca 95687

Job:  
5403  
Bidwell Jr. High
# Chain of Custody

**ASBESTOS/LEAD AIR MONITORING DATA SHEET**

**Date:** 7/18/00  
**Analysis Requested:** PCM  
**Turnaround Requested:** 2hr (x) 24hr ( ) 48hr ( )

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<th>Time Off</th>
<th>Total Minutes</th>
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**Special Instructions**

**SIGNATURES (Name, Firm)**

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   Received by:  
   Date: 7/18/00  Time: 1:50

2. Relinquished by:  
   Received by:  
   Date:  
   Time:  

3. Relinquished by:  
   Received by:  
   Date:  
   Time:  
# Chain of Custody

**Asbestos/Lead Air Monitoring Data Sheet**

**Date:** 7/19/00  
**Analysis Requested:** PCM  
**Turnaround Requested:** 2hr (X 24hr) 48hr

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**Special Instructions**

**Signatures (Name, Firm)**

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   Date: 7/20/00  Time: 2300

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   Received by:  
   Date:  
   Time:

3. Relinquished by:  
   Received by:  
   Date:  
   Time:
# Chain of Custody

**Asbestos/Lead Air Monitoring Data Sheet**

**Date:** 7/20/00

**Party Requesting Analysis:** William Esperanza

**Project Identification:** (5403) JR. HIGH

**Analysis Requested:** PCM

**Turnaround Requested:** 2hr

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**Special Instructions**

**Signatures (Name, Firm)**

1. Relinquished by: [Signature]  
   Received by:  
   Date: 7/20/00  
   Time: 2300

2. Relinquished by:  
   Received by:  
   Date:  
   Time:

3. Relinquished by:  
   Received by:  
   Date:  
   Time:
# CHAIN OF CUSTODY

ASBESTOS/LEAD AIR MONITORING DATA SHEET

**Date:** 7/25/00

**Party Requesting Analysis:** William Esperza (S403) SR. HIG

**Project Identification:**

**Analysis Requested:** PCM

**Turnaround Requested:**

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<tr>
<th>Sample ID #</th>
<th>Sample Type</th>
<th>Location/Description</th>
<th>Time On</th>
<th>Time Off</th>
<th>Total Minutes</th>
<th>Flow Rate Pre</th>
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<th>Average Flow Rate</th>
<th>Volume min x flow</th>
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<th>TWA</th>
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<td>AREA</td>
<td>Near Clean RM - 400 Wing Ext</td>
<td>0835</td>
<td>1041</td>
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**Special Instructions**

**SIGNATURES (Name, Firm)**

1. Relinquished by: [Signature] | Date: 7/25/00 | Time: 2100
   Received by: 
2. Relinquished by: 
   Received by: 
3. Relinquished by: 
   Received by: 

---

**CAL INC**

---
### FIBER COUNT ANALYSIS REPORT

**LAB JOB # 35035**  
Date Received: 7/20/00

**Sample No.** | **Liters/Min.** | **Time Min.** | **Fibers** | **Fields** | **Fibers/CC** | **Det. Limit** | **TWA**
--- | --- | --- | --- | --- | --- | --- | ---
5403-A80 | 12.35 | 102 | 32.0 | 100 | 0.012 | 0.002
Near Clean Room

5403-A81 | 12.35 | 102 | 15.0 | 100 | 0.006 | 0.002
Classroom 105A

---

THE ANALYSIS USES PHASE CONTRAST MICROSCOPY AS DESCRIBED IN NIOSH METHOD 7400A. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITH THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.

ANALYST SIGNATURE: [Signature]

---

**Client:**  
Cal Inc  
2040 Peabody Road  
Vacaville, Ca 95687

---

**Job:**  
5403  
Bidwell Jr. High

---

**PAT # 101801**  
Date Reported: 7/21/00
# FIBER COUNT ANALYSIS REPORT

LAB JOB # 35048  
Date Received: 7/21/00  

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Date Reported: 7/21/00  

THE ANALYSIS USES PHASE CONTRAST MICROSCOPY AS DESCRIBED IN NIOSH METHOD 7400A. SAMPLES WERE NOT COLLECTED BY ASBESTECH. THIS REPORT MUST NOT BE REPRODUCED EXCEPT IN FULL WITH THE APPROVAL OF ASBESTECH. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. ASBESTECH ACCEPTS TECHNICAL RESPONSIBILITY FOR THIS REPORT AND DATE OF ISSUE.

ANALYST SIGNATURE: [Signature]
# Chain of Custody

**Asbestos/Lead Air Monitoring Data Sheet**

**Date:** 7/19/00  
**Party Requesting Analysis:** WILLIAM ESPARZA  
**Project Identification:** (5403) JR. HIGH  
**Analysis Requested:** PCM  
**Turnaround Requested:** 2hr

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**Special Instructions**  
RUSH

**Signatures (Name, Firm)**

1. Relinquished by:  
   Received by:  
   Date: 7/19/00  
   Time: 1630

2. Relinquished by:  
   Received by:  
   Date:  
   Time: 

3. Relinquished by:  
   Received by:  
   Date:  
   Time: 

**Analysis Requested:** PCM  
**Turnaround Requested:** 2hr
# Chain of Custody

**Asbestos/Lead Air Monitoring Data Sheet**

**Date:** 7/19/00

**Party Requesting Analysis:**

**Project Identification:**

**Analysis Requested:**

**Turnaround Requested:**

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**Special Instructions:**

**RUSH**

**Signatures (Name, Firm):**

1. Relinquished by: [Signature]
   
   Date: 7/19/00
   
   Time: 1630

2. Relinquished by: 
   
   Date: 
   
   Time:

3. Relinquished by: 
   
   Date: 
   
   Time:
### Chain of Custody

#### Asbestos/Lead Air Monitoring Data Sheet

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<th>Volume min x flow</th>
<th>Results</th>
<th>TWA</th>
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**Special Instructions:** Rush

### Signatures (Name, Firm)

1. Relinquished by: ___________________________  
   Date: 7/19/00  Time: 1630

   Received by: ___________________________  

2. Relinquished by: ___________________________  
   Date:  
   Time: 

   Received by: ___________________________  

3. Relinquished by: ___________________________  
   Date:  
   Time: 

   Received by: ___________________________  

# Chain of Custody

**Asbestos/Lead Air Monitoring Data Sheet**

**Date:** 7/20/00

**Party Requesting Analysis:**

*William Esperanza*

**Project Identification:**

*(5402) Bidwell SR. HIGH*

**Analysis Requested:**

*PCM*

**Turnaround Requested:**

- 2hr
- 24hr
- 48hr

## Sample Data

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<th>Sample Type</th>
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<th>Time Off</th>
<th>Total Minutes</th>
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## Special Instructions

______________________________

## Signatures (Name, Firm)

1. Relinquished by: ____________________________  
   Received by: ____________________________  
   Date: 7/20/00  Time: 2300

2. Relinquished by: ____________________________  
   Received by: ____________________________  
   Date: ____________  Time: ____________

3. Relinquished by: ____________________________  
   Received by: ____________________________  
   Date: ____________  Time: ____________
## Chain of Custody

**Asbestos/Lead Air Monitoring Data Sheet**

**Date:** 7/20/00

**Party Requesting Analysis:**

**Project Identification:**

(5403) GIDWELL JR. HIGH

**Analysis Requested:**

**Turnaround Requested:**

- [ ] 2hr
- [x] 24hr
- [ ] 48hr

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**Special Instructions**

__________________________________________________________

**Signatures (Name, Firm)**

1. Relinquished by: [Signature]
   - Date: 7/20/00
   - Time: 2300

2. Relinquished by: __________________________
   - Date: __________
   - Time: __________

3. Relinquished by: __________________________
   - Date: __________
   - Time: __________
# Chain of Custody

**Asbestos/Lead Air Monitoring Data Sheet**

**Date:** 7/20/00  
**Analysis Requested:** PCM  
**Turnaround Requested:** 24hr

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**Special Instructions**

**Signatures (Name, Firm)**

1. Relinquished by: [Signature]  
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   Date: 7/20/00  
   Time: 2300

2. Relinquished by:  
   Received by:  
   Date:  
   Time: 

3. Relinquished by:  
   Received by:  
   Date:  
   Time: 

[Signature]

OEC INC
# Chain of Custody

## Asbestos/Lead Air Monitoring Data Sheet

**Date:** 7/20/00  
**Analysis Requested:** PCM  
**Turnaround Requested:**  

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### Special Instructions


### Signatures (Name, Firm)

1. Relinquished by:  
   
   Received by:  
   
   Date: 7/20/00  
   Time: 2300

2. Relinquished by:  
   
   Received by:  
   
   Date:  
   Time:

3. Relinquished by:  
   
   Received by:  
   
   Date:  
   Time: