

THOMSON & HENDRICKS ARCHITECTS AND PLANNERS

PAUL M. HENDRICKS, ARCHITECT

ARATION DRIVE , SUITE A • CHICO, CALIFORNIA 95973 • (916) 342-5669 • FAX (916) 342-7582 • E-MAIL tandh@maxinel.com

January 13, 1997

Ms. Mary Leary Facilities Planner Chico Unified Corp Yard 2455 Carmichael Drive Chico, CA 95927

RE:

Construction of the

Emma Wilson Elementary School for the

Chico Unified School District Chico, Butte County, California

Project No. 9056

Dear Mary,

This is to certify that, in accordance with EPA requirements, no asbestos containing materials were specified on the above referenced project.

you have any questions, please contact our office.

Sincerely,

Paul Hendricks, AIA

Principal

Thomson and Hendricks, Inc.

Architects and Planners

PH/rlt

jan13phr.doc

THOMSON & HENDRICKS

Architects & Planners

60 Declaration Drive, Suite A CHICO, CALIFORNIA, 95973 (530) 342-5669 (FAX) 342-7582

FAX TRANSMITTAL

TO: Chico Unified Corp Yard	DATE:	April 1, 1998
TOT OTHOR STATE AND ADDRESS OF THE PARTY OF	TIME:	4:50 PM
	JOB NO:	8715 & 9056
OM: Rod Thomson	RE:	Forest Ranch and Emma
TTN: Ron Jones		Wilson Schools
O. OF PAGES (INCLUDING C	OVER PAGE): 3	
LEASE CALL (530) 342-5669 I	IF YOU DO NOT RECEIVE ALL PAGES	•
DESCRIPTION: Asbestos lette	ers.	
☐ FOR APPROVAL	☐ FOR REVIEW & COMMENT	☐ HARD COPY TO FOLLOW
FOR YOUR USE	AS REQUESTED	
ICEIMACCO TIONS YOU SHE	Mr. Jones. If you need anything else, pl	
c.c.:		



HORTON ENTERPRISES INC.

P. O. Box 1477

Chico, California 95927

(916) 343 - 8765

August 19, 1998

Thomson & Hendricks 60 Declaration Drive Suite A Chico, CA 95972

Regarding:

Site Work for 1998 Relocatable Classrooms at the Citrus, Emma Wilson,

John McManus, Shasta and Sierra View Elementary Schools

Project No.: 9820

To the Chico Unified School District:

There was no asbestos used on the Site Work project stated above.

Sincerely,

Rocky Horton

Horton Enterpries, Inc

de Dee



FEB 0 5 2001

February 1, 2001

Dee Goodmanson Chico Unified School District 455 Carmichael Drive Chico, CA 95928

Dear Dee,

We hereby state that to the best of our knowledge and belief no "Asbestos Containing Building Materials" have been used in the construction of the projects listed below.

1998 Projects

- 5 buildings located at Pleasant Valley High PC 294 Job #20-547, 20-548, 20-549, 20-550, 3849
- 2 buildings located at Shasta Elementary PC 294 Job # 20-551, 20-555
- 1 building located at McManus Elementary PC 294 Job# 20-552
- 2 buildings located at Emma Wilson PC 294 Job # 20-553, 20-554
- 1 building located at Citrus Avenue Elementary PC 294 Job # 20-740

1999 Projects

1 building located at Chico High School (1) 24 x 40 Restroom Job #3955

2000 Projects

1 building at Parkview Elementary (1) 36 x 40 Custom built with Restroom Job #3996

3 leased buildings at Chico Sr. High School Job #032400 A-B-C

If you have any questions regarding this matter, please do not hesitate to give us a call.

Thank you,

Customer Service Representative

Cc: Paul Chapman, Vice President, Sales and Marketing Ed Smith, Vice President, Operations/Engineering

Carmen O'Campo, Assistant Vice President, Sales and Marketing

Engineering

P.O. Box 367 ■ Patterson, California 95363 ■ Ph. (209) 892-6298 ■ Fax (209) 892-7924 visit our website at www.dmsi-inc.com

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Armstrong Floor Products Asbestos Removal Dates

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Technical Information \ Technical Bullctins\Armstrong Floor Products Asbestos Removal Dates

Armstrong World Industries, Inc. no longer manufacturers resilient floors or adhesives that contain asbestos.

The information provided below represents the last date for each floor product category that Armstrong produced containing asbestos. Please note, these dates reflect Armstrong's last manufacture, not the products' sale or installation.

COMMERCIAL TILE June, 1981

RESIDENTIAL TILE December, 1982

ADHESIVES (S-89 AND S-90) January, 1983

SHEET VINYL April, 1983

Please be advised that there are federal and, in many states, also state and local regulations which you must consult to determine the procedures required to be followed when removing in-place asbestos-containing materials. Most of these regulations focus on friable materials (those which when dry can be crumbled, pulverized or reduced to powder by hand pressure). In our view, resilient floor coverings are nonfriable and not fairly subject to such regulations. You should be aware that some jurisdictions have regulations which do not take into account the nonfriable nature of the removed material. For this reason, and also because the regulations in your state are always subject to change and sometimes varying interpretations, you should contact the governmental agencies within your jurisdiction to determine which, if any, regulations apply to the removal of resilient floor covering, including the use of RFCI (Resilient Floor Covering Institute) Recommended Work Practices for the Removal of Resilient Floor Coverings.

Unless you are <u>absolutely sure</u> that a previously installed, in-place flooring material does not contain asbestos, you should always assume it does contain asbestos. A copy of the <u>Recommended Work Practices</u> is available at http://rfci.com/ or by calling 301 340-8580.

If you need additional information on Armstrong floors, contact 1 800 233-2283.