TO: CHICO UNIFIED SCHOOL DISTRICT.

RE: "NO ASBESTOS" LETTER

This letter fulfills Section number nine of the Instructions to Bidders of the Chico Relocatable Classrooms specifications. Ginn & Huffman Construction, Inc. does hereby state that no asbestos has been used in the construction of the relocatable classrooms at the Chapman, Jay Partridge, McManus, Marigold, Shasta and Sierra View Elementary Schools for the Chico Unified School District.

SIGNED: GINNO & HUFFMAN CONSTRUCTION, INC.

[Signature]

BY: Robert A. Gino, President

DATE: January 3, 1990
15 January 1997

Chico Unified School District
2455 Carmichael Drive
Chico, CA 95928

Attention: Mr. Mike Weissenborn, Facilities Planner

**RE:** Modernization of the John McManus & Sierra View Elementary Schools
Chico, California

Dear Mr. Weissenborn;

Please be advised that there was no asbestos used in the completion of the McManus & Sierra View Elementary School Modernization Project.

Sincerely,

[Signature]

Robert A. Ginno
President

/kw

RECEIVED
JAN 16 1997
THOMSON & HENDRICKS, INC.
January 17, 1997

Mary Leary, Facilities Planner
Chico Unified Corp Yard
2455 Carmichael Drive
Chico, CA 95928

RE: Non-Asbestos Containing Material Letter
Miscellaneous Projects at
Jay Partridge - 9610.1
Sierra View/McManus - 9610.2/.5
Cohasset - 9610.4
Chico Jr. - 9608
Emma Wilson - 9056
Pleasant Valley Admin. - 9314

Dear Mary,

Please find letters from Ginno Construction, for the above schools, stating no asbestos was used on these projects.

Sincerely,

Laura K. Estrella
Assistant Office Manager

Ike

Encl.
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,

[Signature]
Rocky Horton
Horton Enterprises, Inc

Licensed Contractor No. 306728
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-69 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 absolutely sure that a previously installed, in-place flooring material does not contain asbestos, you should always assume it does contain asbestos. A copy of the Recommended Work Practices 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.