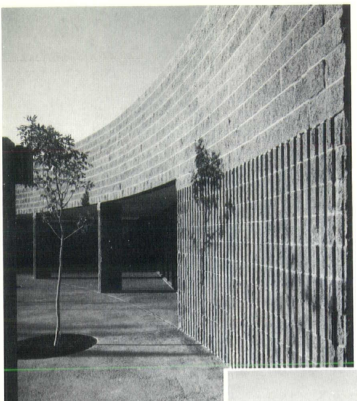
# new mexico architecture January-February 1979



The blend of split rockface and split fluted customized concrete masonry provides a dramatic exterior design for the Lyle Talbot Agency office building in Albuquerque.



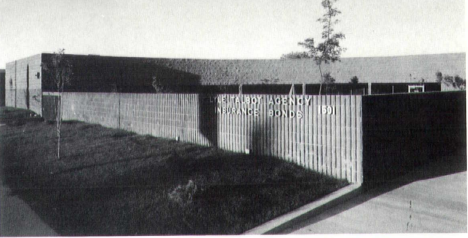


Owner: Lyle Talbot

Architect: Dyer-McClernon

General Contractor: Baker Construction Company

Masonry Contractor: Kenneth P. Thompson



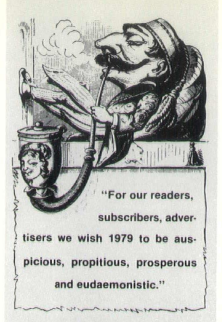
The same concrete masonry unit

- becomes the structural element of the building
- increases protection against fire
- provides greater energy conservation
- reduces maintenance costs
- is readily and locally available
- and most of all, offers the economies necessary to keep these benefits plus outstanding aesthetics within budget.



CREGO BLOCK COMPANY (505) 345-4451 6026 SECOND STREET, N.W. ALBUQUERQUE, NEW MEXICO 87107





#### vol. 21 no. 1 •

IN THIS ISSUE

are the Western Mountain Region, AlA, Design Award winners. Presented at the WMR Conference Banquet on October 14, 1978, the awardee's represent a variety of project sizes and complexities. Space did not permit us to print a photograph of each of the Merit Awards, we apologize to those firms.



New Mexico Architecture has now completed 20 years of publication; this magazine begins Volume 21. It is because of our advertisers that these 20 years were possible, Except for a small, but much appreciated, annual grant from the New Mexico Arts Commission, the costs of this publication are borne by the advertisers.

Some of our present advertisers were not in business in 1959, but three of those whose advertisements appear in this issue, Volume 21, No. 1, were among the original advertisers: New Mexico Marble & Tile, Stryco Sales and Albuquerque Gravel Products. Albuquerque Testing Lab-oratory joined the magazine with issue number 2.

We thank all of you, present and past advertisers. We seek your continued support as we proceed into our 21st Century (so-to-speak). JPC.

# пта

• jan-feb 1979 • new mexico architecture

NMA News 7 NMSA has new Executive Secretary UNM Professor to Lecture at University of Washington

WMR Honor Awards-1978

Index to Advertisers

(Cover-The Chant Residence-Joshua Freiwald, Photographer)

-Official Publication of the New Mexico Society of Architects, A.I.A.-

Director-

Director-

Ervin Addy III

Director—Richard Waggoner Director-William L. Burns

-George C. Owen

Executive-Secretary—Leigh Matthewson

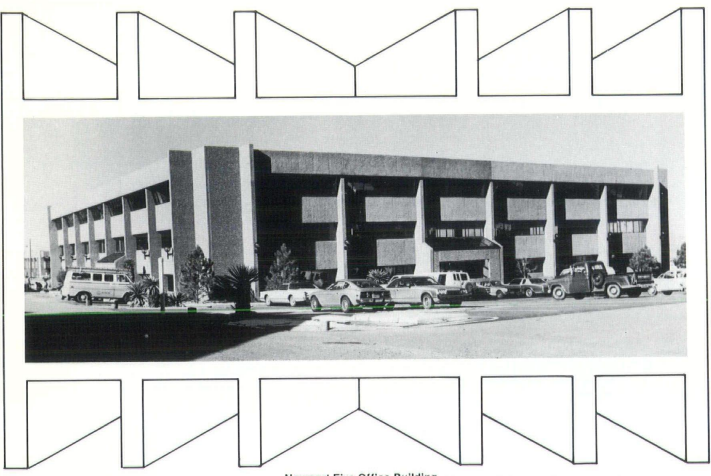
Society Officers Commission for NMA President-John C. Bland John P. Conron, FAIA/FASID, -Editor President-Elect—Randall L. Kilmer Secretary-Treasurer-Robert J. Strader, Jr. Director-Wilbur T. Harris Bainbridge Bunting—Editorial Consultant Director—Kestutis Germanas Director-Ron Hutchinson -John P. Conron, FAIA -Edwin C. French Director-Director-Mildred Brittelle-Accounting -Channell Graham Directorand Circulation Stanley French Director-Director-Bernabe Romero, Jr.

Flora & Company—Advertising

Charles E. Nolan, Jr.

## A commitment to quality.

TOTAL VERSATILITY IN PRECAST CONCRETE



Newport Five Office Building
David Werner - Architect
Jim Innis - Engineer
Craddock Development - Owner

Stanley Structures produces and erects a full range of precast products for apartments, offices, warehouses, commercial and industrial buildings, including walls, floors and roofs. These products include twin tees, flat slabs, girders, beams, columns, stairs and wall panels.



**Stanley Structures** 



1304 Menaul, N. E. P.O. Box 3855 Albuquerque, New Mexico 87110 (505) 345-5671



Which building material will you use?

You've got energy shortages to think about. Air-conditioning costs. Heat gain through the long, hot summers. Heat loss in the winter months. Heating equipment costs. The whole set of energy-use factors suddenly has become critically important. The building material you use affects all of them.

Compare the energy conserving capability of masonry, for instance, with double-plate glass walls.

At 4:00 P.M. on a hot August day in Washington, D.C., the heat gain through a square foot of west-facing insulated brick and concrete block wall will be 2.2 Btus an hour.

The heat gain through a doubleplate glass wall in the same location will be 173 Btus a square foot in an hour. A big difference.

Project this differential over 10,000 square feet of wall. You come up with a heat gain through masonry of 22,000 Btuh, while the heat gain through double-plate glass is 1,730,000 Btuh.

In the case of the masonry wall, cooling equipment with a two-ton capacity can handle the heat gain. But with the double-plate glass wall, about 143 tons of cooling capacity will be needed.

An analysis of a typical 10-story building shows that over its useful life, the air-conditioning cost for a square foot of our masonry wall will be about 23 cents. For the double-plate glass wall, it will be \$7.60.

It takes a lot of money to buy, install and create space for all the extra air-conditioning equipment

required by the double-plate glass wall. A lot of money and a lot of energy to run that equipment.

Compare the heat loss in winter. It has a dramatic effect on energy consumption and building operation costs

Our masonry wall, for example, has a "U-value" of .12. The doubleplate glass wall has a "U-value" of .55. (U-values are used to determine heat loss through one square foot of wall area in Btuh per degree Farenheit differential across the wall.)

This means that the masonry wall is about 450% more efficient, on the average, than the glass wall in reducing heat loss.

Over the useful life of the building, the heating cost per square foot of wall area for masonry will be about 30 cents. For double-plate glass,

about \$1.38.

In a time of one energy crisis after another, masonry makes eminently good sense as a good citizen.

The masonry industry believes that the thermal insulating qualities of masonry are an important economic consideration to building designers, owners and investors, and all citizens.

Masonry walls save on airconditioning and heating costs. And just as important, they are less expensive to build. The masonry wall we've described would have a 38% lower initial cost than the doubleplate glass wall.

If you'd like to find out more. write to us and we'll send you a booklet comparing the thermal

insulating qualities of masonry walls with double-plate glass walls, metal panel walls and pre-cast concrete walls.



International Masonry Institute 823 15th Street, N.W., Washington, D.C. 20005

Please send the booklet comparing insulating qualities of masonry with other building materials.

Name Title

Company

City State Zip

Nature of Business

#### MASON CONTRACTORS ASSOCIATION OF NEW MEXICO



WOOD WINDOWS

SLIDING GLASS DOORS

FOLDING DOORS

## Pella Products Company of New Mexico

RESIDENTIAL, INSTITUTIONAL, COMMERCIAL

P.O. Box 3311, Albuquerque, New Mexico 87190 • Phone (505)345-3501

# Congoleum FLOR-EVER®

COMMERCIAL VINYL FLOORING



Travertine is commercial flooring at its best...designed like no other floor to meet the changing commercial needs and demands, including virtually seamless installations in most applications. Here is a beautiful and delicate reproduction of a natural material...reproduced as never before. Travertine has a subdued background and a seamless tile effect that sets it apart from traditional commercial flooring. Available in 9' and 12' widths and 12 color choices.



125 DALE, S.E.
P. O. BOX 25111, ALBUQUERQUE, NM 87125
PHONE 877-5340

#### SW INSUL•BEAD

#### Expanded Poly Styrene ENERGY POINTERS SAVERS

In a recent survey up to 80% of the Homeshoppers were willing to pay extra for Energy-Saving home features.

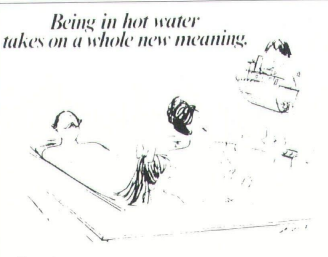
including ... extra heavy ceiling and wall insulation ... just extra insulation ... heat saving flat ceilings.

ENERGY SAVING IS MONEY SAVINGS TO YOU.

INSUL BEAD EPS ... inch for inch is the most cost efficient and energy saving insulation on the market.



At your nearest Insulation Supply Dealer & Hardware or Lumber Yards Or call 243-0666 SW INSUL BEAD CO.



Plasco Inc 2508 Monroe N E Albuquerque New Mexico 87110 505-256-9883

Jacuzzi

#### LEIGH MATTHEWSON IS EXECUTIVE SECRETARY FOR NEW MEXICO SOCIETY OF ARCHITECTS

John Bland, AIA, president, New Mexico Society of Architects, announced last week that Leigh Matthewson has been appointed to the position of executive secretary of the Society.

Ms. Matthewson is a graduate of the University of New Mexico, where she participated in the University Studies program and, later, concentrated on speech communications. She was engaged as a secretary at Sandia Laboratories from 1964 to 1967. She has held executive secretarial positions at G. Patrick Gates, Architect and with William A. McConnell, Architect. She comes to the Society with her experience and our expectations.

Leigh Matthewson is now at work at the offices of the New Mexico Society of Architects, 709 Central NW, Albuquerque, N.M. 87102.

#### WOLF PREISER TO LECTURE AT UNIV. OF WASHINGTON

A University of New Mexico associate professor of architecture and planning has been invited to participate in a Winter Quarter Course and Lecture Series being sponsored by the University of Washington department of architecture.

On Jan 9, Dr. Wolfgang F. Preiser, who is also co-director of UNM's Institute for Environmental Education, will present a lecture entitled "Innovations and Applications of Behavioral Science in Architecture: Overview and Introduction."

One of the purposes of the course and lecture series is to collect technical papers useful to the field.

Please return the postcard insert today! We need to know if you want New Mexico Architecture Magazine.



Members: New Mexico Concrete Masonry Association National Concrete Masonry Association

Quality Concrete Masonry Products and many allied building materials. Serving New Mexico and West Texas for over a quarter of a century.

P.O. Box 1633 Roswell, NM 88201 505/622-1321

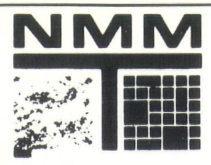
P.O. Drawer FF Las Cruces, NM 88001 505/524-3633 Telephone El Paso 915/532-9695



ALBUQUERQUE GRAVEL PRODUCTS COMPANY

DEDICATED TO QUALITY
AND SERVICE

600 John Street, S.E. P. O. Box 829 Tel. (505) 242-5265 Albuquerque, N. M. 87103



# Marble Quarry Tile Monarch Tile Terrazzo Floors Dex O Tex Floors

New Mexico Marble & Tile Inc.

2500 2nd SW P.O. Box 25566 Albuquerque, NM 87125 (505) 243-1771 763 Cerrillos Rd. Santa Fe, NM 87501 (800) 432-8655

#### YOU SAVE WITH NEW

# Spectra-Glaze in GLAZED BLOCK WALLS

CONSTRUCTION — Build and finish in one operation
... walls go up faster —one trade, large units lay
up fast ... thru-wall load bearing units eliminate
expense of back up wall.

MAINTENANCE — No refurbishing ever. Permanent,
sanitary, factory finish — cannot peel or blister ...
easy to clean and keep clean.

ENERGY — Excellent U-factors with lightweight block
and insulating granular fill.

INSURANCE — Maximum security and protection at
lowest cost, with fire-rated walls.

GOV'T REQUIREMENTS — Meet USDA and OSHA
specifications for health, sanitation and safety.

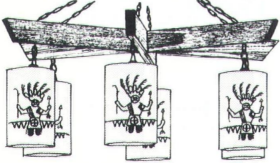
© U.S. Pat. Off., Can. & other countries by THE BURNS & RUSSELL CO.,

FEATHERLITE BUCK CO., Box 489, Lubbock, TX 79408
FEATHERLITE BUILDING PRODUCTS CO., Box 9977, El Paso, TX 79990
CREGO BLOCK CO., INC., 6026, 2nd St., NW. Albuquerque, NM 87107

806/763-8202 915/859-9171

YOU SAVE TIME / YOU SAVE MONEY
WITH THE ECONOMY OF BLOCK & THE PERFORMANCE OF GLAZE

### Whatever the Job



#### ...We've Got Your Light.

Custom designed lighting fixtures designed to your job specifications. Chandeliers, wall brackets, pendants and table lamps with Southwestern flair. Over 50 styles, designs and colors to choose from.



YANKEE DOODLE DANDEE PRODUCTS 4001 Osuna Rd. N.E. Albuq., N.M. 87109 (505) 345-8668

# S12 CENTRAL S.W. ALBUQUERQUE, NEW MEXICO 87102

# AIA WESTERN MOUNTAIN REGION CONFERENCE AWARDS SANTA FE NEW MEXICO 1978

#### JURORS:

#### **DESIGN AWARDS:**

Carl Gros, A.I.A. architect

Eleonore Caponigro artist, graphic designer

Richard Grenfell, A.I.A. architect

#### PLANNING PROJECTS:

Dean Gustavson, F.A.I.A. architect

Sam Pool, A.I.A.

#### HONOR AWARD

**VO-AG FACILITIES** 

Las Vegas, New Mexico

Architect: James N. Rowland, AIA

Client: Luna Vocational Technical Institute

Jury Comment:

"A group of economic and energy conserving buildings, lively yet modest in character, having a design vernacular that appears most appropriate to the project's purpose and setting."



#### HONOR AWARD

LANDING GEAR OVERHAUL FACILITY

Salt Lake City, Utah

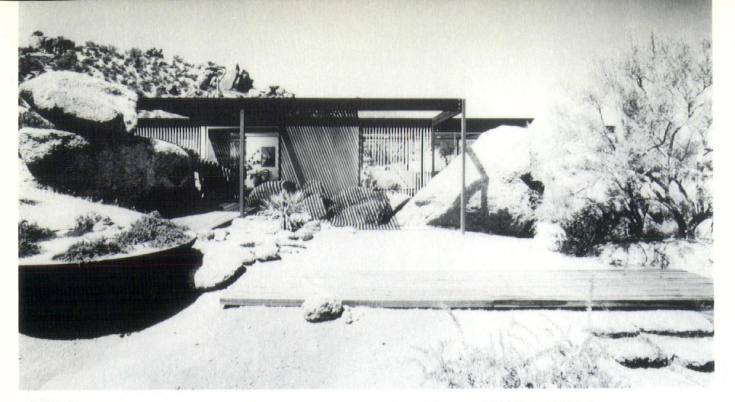
Architect: Utah - Pacific Architects & Engineers

Client: United State Air Force

Jury Comment:

"A large-scale industrial type building made handsome by expressing its substantial structural components, and its integrated use of color as both a functional and structural code system for the building."







#### HONOR AWARD

#### A DESERT DWELLING

Pinnacle Peak, Arizona

Architect: Edward B. Sawyer, Jr., AIA Client: Fred and Donna Corbus

Jury Comment:

"A beautifully sited and detailed ownerbuilt structure which uses the natural environment to form and define varied living experiences."

#### HONOR AWARD

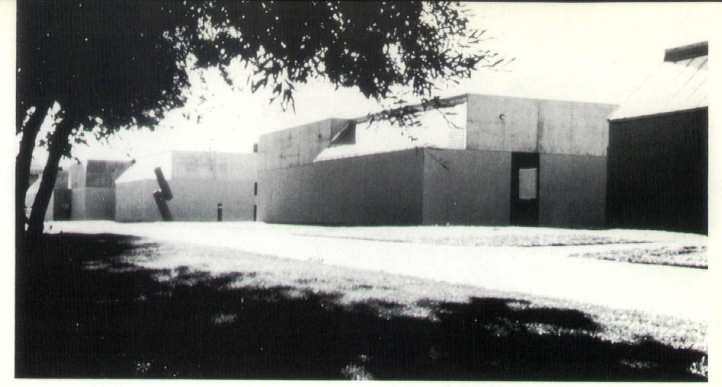
#### DOWNTOWN BOULDER MALL

Boulder, Colorado

Mall Design Team: Everett, Zeigel, Tumpes & Hand, Architects; Sasaki Associates, Planning & Landscape Architecture

Client: City of Boulder, Colorado Jury Comment:

"A vehicular way re-cycled to a space for pedestrian use resulting in unifying as well as enhancing the environmental quality and economic base for the city of Boulder."



#### HONOR AWARD

#### VISUAL ARTS BUILDING

Fort Collins, Colorado

Architect: Muchow Associates Client: Colorado State University

#### Jury Comment:

"A building designed as a series of modular elements, creating a beautiful enviornmental identity on the campus while providing spaces that would not functionally or visually inhibit the users."

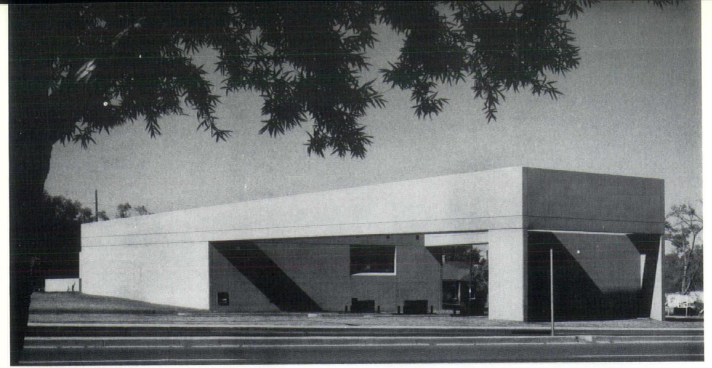
#### MERIT AWARDS:

#### RESIDENCE FOR MR. & MRS. GEORGE CHANT

Albuquerque, New Mexico Architect: Antoine Predock Photography by: Joshua Freiwald Jury Comment:

"A house for a large family including requirements for a swimming pool and tennis court on a limited urban site which successfully resolves external and internal privacy and activity needs within the context of a creative regional design expression."





#### GRAND AVENUE MOTOR BANK

Albuquerque, New Mexico

Architect: Harvey S. Hoshour, Ltd., Architect Client: First National Bank in Albuquerque

Jury Comment:

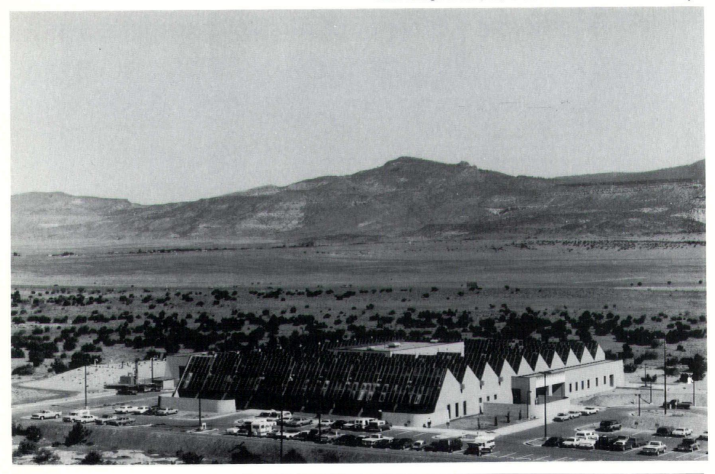
"An innovative design solution for an evolving new building type whose simplicity of form provides a welcome relief from the street's existing visual clutter."

#### ACOMA - LAGUNA - CAÑONCITO INDIAN HEALTH FACILITY

Acomita, New Mexico

Architects: Stevens, Mallory, Pearl & Campbell Client: Department of Health, Education and Welfare Jury Comment:

"A health care facility whose exterior form is an integrated expression of its solar heating & cooling system while other elements attempt to soften the institutional functions often foreign to the people served."





MEANS ...

#### ONE STOP FLOOR COVERINGS



#### IMPORTED CERAMIC TILES

Italian, German, Japanese, Mexican-glazed and unglazed quarry



#### CARPET

Full line of residential, commercial and kitchen carpets — Oriental rugs, runners and area rugs



#### SHEET VINYL

Armstrong, Mannington, Congoleum, GAF



#### WALL PAPER

Over 200 books in stock



DISTRIBUTORS OF CORK-O-PLAST

> **DECORATIVE** CONSULTANTS AVAILABLE



TILE and

**SINCE 1960** 

2520 SAN MATEO N.E. PHONE 265-9579

#### MERIT AWARDS:

### CHURCH OF THE HOLY REDEEMER

Denver, Colorado Architect: Childress, Livaudais, Architects

Client: Rev. Richard Kerr, Judd Hart, Building Committee Chairman

"A most sympathetic Architectural rehabilitation of existing facilities as well as an addition to accomplish structural as well as social re-cycling for the parish involved."

#### SYNAGOGUE FOR CONGREGATION KROL AMI

Salt Lake City, Utah Architect: Brixen & Christopher Architects

Client: Congregation Krol Ami

"A pleasing massing of earth and building forms providing considerable internal flexibility in response to functional requirements."

#### NATIONAL STATE BANK PLAZA

Architect: Everett, Zeigel, Tumpes & Hand, Architects Boulder, Colorado Client: The National State Bank of Boulder

"A sensitive restoration of the existing structure as well as a continuous addition of contemporary design which is sympathetic to the existing structure."

#### WYOMING STATE MEDICAL SOCIETY OFFICE BUILDING

Cheyenne, Wyoming

Architect: Freed, Blackwell & McConnell

Client: Bob Smith

"An office building which successfully blends with its residential scale environs while creating a variety of appealing interior spaces."

The following architectural firms were awarded for their entries in urban design and programming reports.

#### PLANNING PROJECTS-HONOR AWARDS

#### MESA TOWN CENTER

Mesa, Arizona

Gwirey, Sruka, Arnold & Sprinkle, Architects/Planners,

Phoenix, Arizona

#### DOWNTOWN TURNAROUND

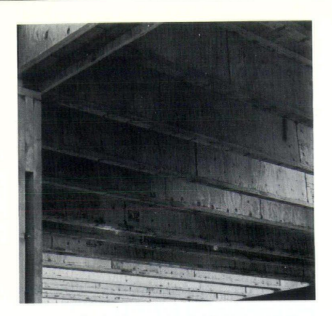
Looney Wadman Associates, Architects/Planners, Boulder, Colorado

#### TUSCON PUBLIC LIBRARY

Architecture One Ltd., Tuscon, Arizona

#### CANYON DEL ORO HIGH SCHOOL

Architecture One Ltd., Tuscon, Arizona



# Another building, another boost for the Trus Joist system.

Baker Construction Co. of Albuquerque is no stranger to Trus Joist. When architect John Reed called on us to supply a system for the Geology/Engineering Bldg. for Ranchers Exploration and Development Corp. Les Baker was pleased. Upon completion of the Trus Joist installation he told us:

"... we found the use of TJI units as efficient and economical as ever. As one of the first users of Trus Joist units in this area, we have been, and will continue to be one of their boosters."

If you want to see how easy and economical joist application can be, see us soon. We've got exactly what you're looking for.

In Albuquerque, call McGill Stephens, Inc., 300 Virginia SE Albuquerque 87108 Phone (505) / 265-5935 In El Paso, call McGill Stephens, Inc., 4100 Rio Bravo St., Suite 320, El Paso 79902, Phone 915/544-4505

Trus Joist structural roof and floor systems distributed by McGill Stephens, Inc., Albuquerque and El Paso.

#### ALBUQUERQUE TESTING LABORATORY.... TO BE SURE!



SUBSOIL INVESTIGATIONS
PHYSICAL TESTING
INSPECTION
RESEARCH
WELDING CERTIFICATION
NUCLEAR DENSITY
LABORATORY ANALYSIS AND
EVALUATION OF CONSTRUCTION
MATERIALS

ALL WORK DONE UNDER SUPERVISION OF REGISTERED PROFESSIONAL ENGINEERS

532 JEFFERSON, N. E. ALBUQUERQUE, NM P. O. BOX 4101

PHONE 255-8916 or 255-1322



new mexico architecture

nma

Published bi-monthly by New Mexico Society of Architects, American Institute of Architects, a non-profit organization. Editorial Correspondence should be addressed to John P. Conron, Box 935, Santa Fe, N.M. 87501. (505) 983-6948.

Editorial Policy: Opinions expressed in all signed articles are those of the author and do not necessarily represent the official position of the publishing organization.

Additional copies of NMA available from John P. Conron FAIA/FASID, P. O. Box 935, Santa Fe, N.M. 87501.

Change of address: Notifications should be sent to New Mexico Architecture, 401-C Val Verde, S. E., Albuquerque, N.M. 87108 (505) 265-7010 at least 45 days prior to effective date. Please send both old and new addresses.

Subscriptions: Write Circulation, New Mexico Architecture, 401-C Val Verde, S. E., Albuquerque, N.M. 87108. Single Copy \$1.00. Yearly subscription \$5.00.

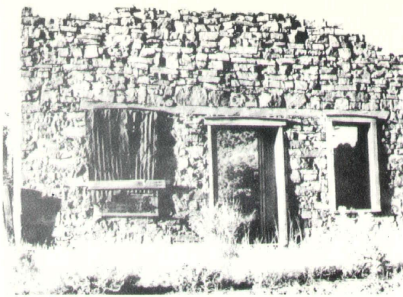
Advertising: Send requests for rates and information to New Mexico Architecture, Flora & Company, P. O. Box 8263, Albuquerque, N.M. 87198. (505) 266-3637.

Printed By Hall-Poorbaugh Press, Inc., Roswell, N.M.

INDEX OF FIRMS who make possible the publication of NMA and the page upon which their message may be found:

Albuquerque Gravel Products Company
Albuquerque Testing Laboratory
Albuquerque Testing Laboratory
American Business Interiors8
Aztec Tile and Carpet
Builders Block7
Crego Block Company
Featherlite Block Company
Hydro Conduit
Lath and Plaster Supply Co., Inc
Mason Contractors Assn. of N.M
McGill Stephens Trus Joist Corp
N.M. Marble & Tile, Inc
Pella Products6
Plasco, Inc
Southwest Panel Industries, Inc
Stanley Structures4
Stryco Sales, Inc
SW Insul Bead Co6
Yankee Doodle Dandee Products

#### Don't let this happen to your projects!



Let us help you with your building materials specifications

#### **OPENING JANUARY 1979 IN SANTA FE**

1137 Siler Road • (505) 471-7474

#### Stocking distributors for:

United States Gypsum Johns Manville Gold Bond Building Products GII (Glasweld) Wheeling Steel Co. Western Metal Lath Angeles Metals **Buildex Fasteners** Fry Reglet Co. American Olean Tile Metropolitan Ceramics El Rey Stucco and dozens more.



New Mexico's only exclusive Hard Materials and Kelated Specialties Distributor

4216 Edith Boulevard N.E. Albuquerque, New Mexico 87107 505-345-8451

# southwest panel industries, inc

Banks First National Bank – Farmington, NM Architect, Seracuse, Lawler, Denver Sandia Savings – Rio Rancho Architect G Stanton Mason Albuq Sandia Savings – Academy Architect G Stanton Mason Albuq

Architect G Stanton Masour Courses
Schools
New Mexico State University - Carlsbad
Architect Kern Smith Durham & Associates Carlsbad
University of Texas El Paso
Administrative Offices
Architect Fouts Langford Gomez Moore
Inc. El Paso

Jai Library Jai NM Architect Dean & Hunt Associates Albuq

Department of Energy Office Building for EG&G - Idaho Falls Architect Flatow Moore Bryan & Associates Albuq NM

ASSOCIATES AIDUQ NM
High Energy Laser Facility - Los Alamos
Architect Norman Engineering
Los Angeles Calif
Optics Evaluation Laboratory & High
Voltage Development Laboratory
Los Alamos NM
Architect Kruger Lake Hutchinson Brown
Albuq NM

Albuq NM
TDF Warehousing & Staging Area Waste
Management - Los Alamos NM
Architect Gordon Herkenhoff &
Associates Albuq NM

Associates Albuq NM
Motels
Embers Motel - Abilene Texas
Archilect Hood-Rich Springfield Mo
Holiday Inn- Grants NM
Architect Lundgren & Associates Austin Casa Cordova - Santa Rosa NM Architect James N Rowland Albuq NM

Hospitals
Midland Memorial Hospital - Midland TX
Architect Flatow Moore Bryan &
Associates Albuq NM

Mesa Lutheran – Mesa Arizona Architect Horlbeck Hickman & Schafer Mesa Arizona

Gerald Champion Memorial Hospital Alamogordo NM Architect Flatow Moore Bryan & Associates Albug NM

Associates albuq NM
Eastern Valencia Hospital Beten NM
Architect Flatow Moore Bryan &
Associates Albuq NM
San Juan County Hospital
Farmington NM
Architect Flatow Moore Bryan &
Associates Albuq NM

Eastern New Mexico Roswell Hospital Roswell NM Architect Flatow Moore Bryan & Associates Albuq NM

Anna Kaseman Hospital - Albuq NM Architect Stevens Mallory Pearl & Campbell Albuq NM

Acoma Laguna Canoncito Health Facility Architect Stevens Mallory Pearl & Campbell Albug NM

Campbell Albug NM
Municipal County & State
Municipal Albuguerque Municipal

municipal County & State
Courts Facility Albuquerque Municipal
Court - Albuq NM
Architect W C Kruger & Associates
Albuq NM
Southern Nevada Correctional Center
Jean Nevada
Architect Walter Zick Harris Sharp Jack
Miller Las Vegas Nevada

GSA District Office IRS Building Phoenix Arizona Architect Cullen Burr Associates Phoenix Arizona

Phoenix Arizona
Offices
Medical Office Faculity C Curtis Robinson
MD Albug NM
Architect Flatow Moore Bryan &
Associates Albug NM

Santa Fe Medical Office Building Santa Fe NM Architect Flatow Moore Bryan & Associates Albug NM

Public Service Company of New Mexico Albuq NM Architect Boehning Protz & Associates Albuq NM

Albuq row.
Churches
Sierra Vista Christian Church - Albuq
Architect William G Barber & Associates
Albuq. NM
SI Elizabeth Parish - Lubbock Texas
Architect Paul M Deeley Fort Worth TX
Constitution of the Charles of the Charles

Navajo Engineering & Construction Authority — Shiprock, NM Architect McHugh, Wherritt Architects Santa Fe, NM

Santa Fe, NM
The Saint Germain Society — Albuq, NM
Architect Design Building Management
Group, Albuq, NM
Industrial Arts Building, Springer High
School — Springer NM
Architect Dura Bill Products, Inc., Albuq

Housing
Dave Kirby Home - Los Alamos NM
Architect Owner Los Alamos NM 40 Housing Units for Elderly Laguna NM

Architect William G Barber Associates Albuq NM

Prefabricated and field applied Dryvit exterior wall insulation and \_ finish system. .

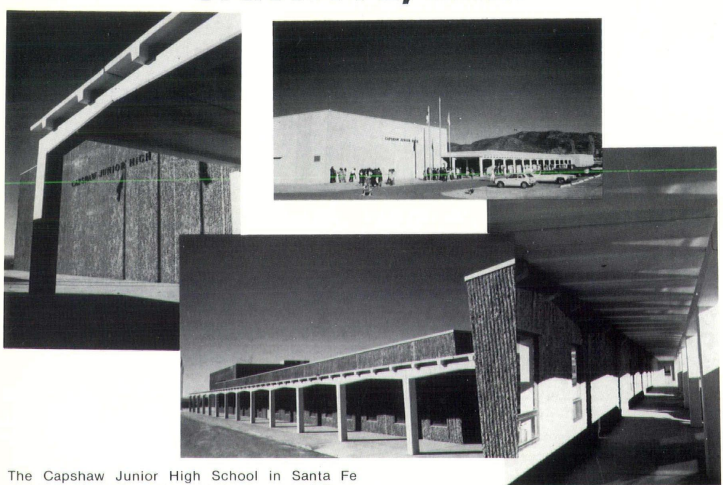
920 First St. NW/P.O. Box 25105/Albuquerque, NM 87125/505-243-7867 Our system is recognized by agencies and code approvals.

Director, State & Chapter Affairs American Institute of Architects 1735 New York Avenue NW Washington, D. C. 20006 AB

Bulk Rate
U. S. Postage
PAID
Roswell, N. M.
Permit No. 47

Vol. 21, No. 1

# CAPSHAW JUNIOR HIGH SCHOOL SANTA FE, N.M.



The Capshaw Junior High School in Santa Fe consists of seven architectural precast buildings, plus connecting mall and portal areas.

The inexpensive Double Tee was the major element used. Exterior wall texture was achieved by integrally casting a striated raked finish.

Architect: Philippe Register & Associates

Structural Engineer: Robert D. Krause Engineering Co.

Contractor: Colton Construction Co.



HYDRO CONDUIT CORPORATION

2800 SECOND STREET, SW PHONE 247-3726 ALBUQUERQUE, NEW MEXICO 87103