

Fine Arts
NA
1
N4 ✓
1.23
no. 2

new mexico architecture

March-April 1981

\$1.00



awards issue

Crego Block Company is proud to announce this first annual design competition intended to expand awareness in the use of concrete masonry and pre-stressed hollow core slabs achieving lower costs, faster construction, energy conservation, improved sound transmission, better fire resistant qualities and local availability.

50,000 square foot manufacturing facility—15 acre industrial tract.

ANNOUNCING CREGO BLOCK COMPANY'S FIRST ANNUAL DESIGN COMPETITION

CASH AWARDS of \$5,000—
JURY of prominent southwest
architects.

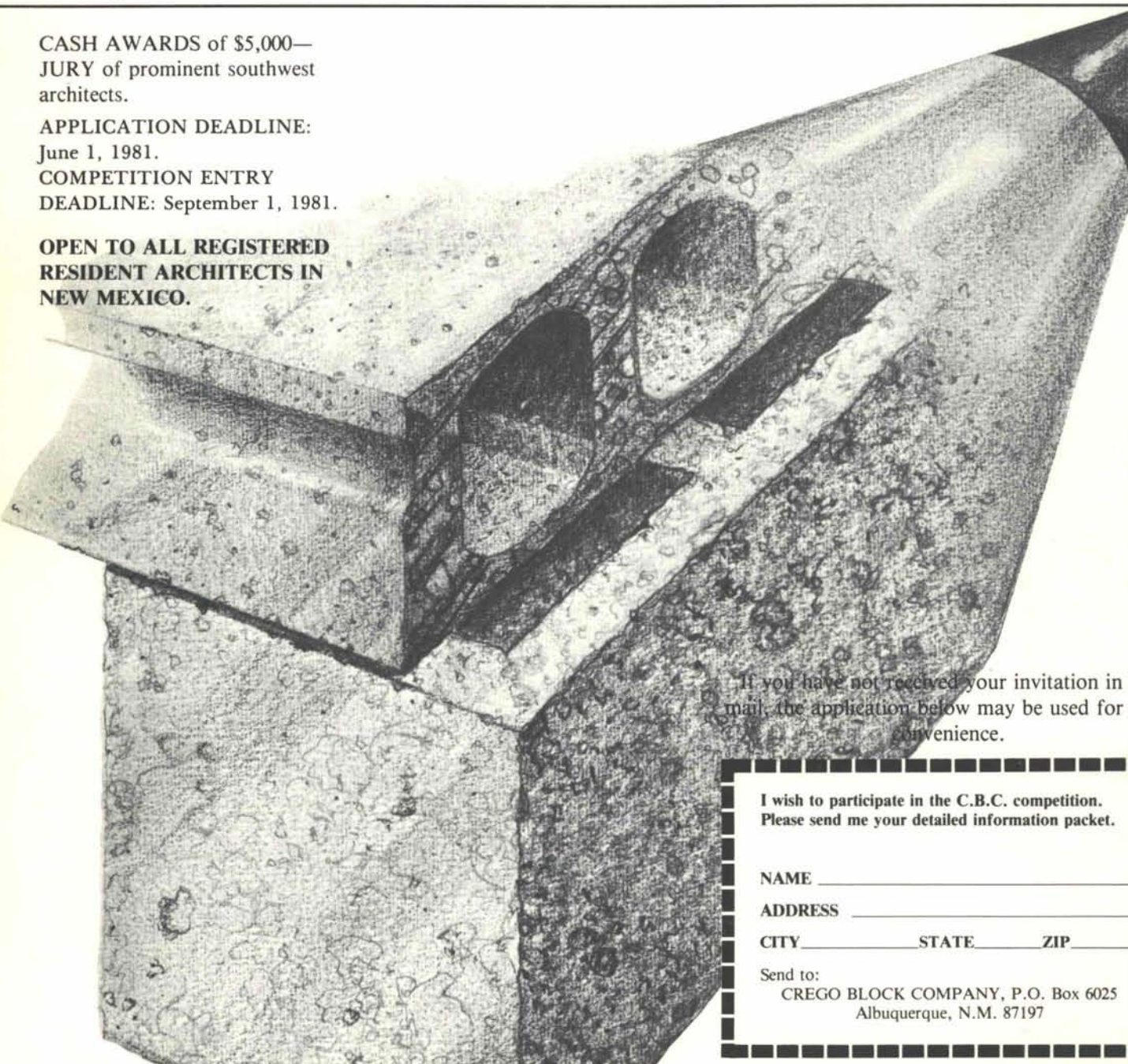
APPLICATION DEADLINE:

June 1, 1981.

COMPETITION ENTRY

DEADLINE: September 1, 1981.

**OPEN TO ALL REGISTERED
RESIDENT ARCHITECTS IN
NEW MEXICO.**



If you have not received your invitation in the mail, the application below may be used for your convenience.

I wish to participate in the C.B.C. competition.
Please send me your detailed information packet.

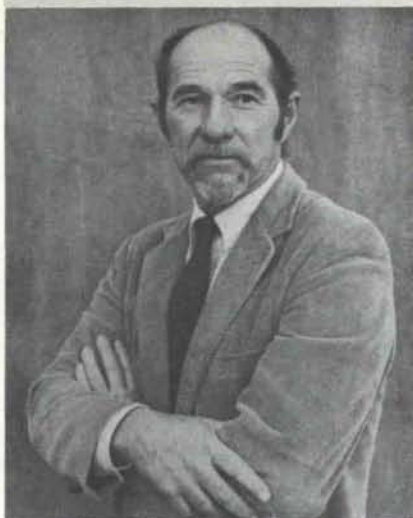
NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

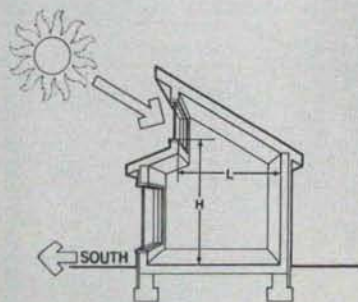
Send to:

CREGO BLOCK COMPANY, P.O. Box 6025
Albuquerque, N.M. 87197



• vol. 23 no. 2 •

On pages 8 and 9 of this issue we have unpleasant news to share with our readers: Bainbridge Bunting died on February 13, 1981. While many of our readers have already heard this sad news, some of you may not. Bain served this magazine for many years, for seven years as Co-Editor and, until his death, as Editorial Consultant. Bain's contributions to this magazine have been astronomical! JPC



The Energy Series, which began with the November/December, 1980 issue will continue with the May/June, 1981 NMA.



MAGAZINE SUPPORTERS:

The NMA staff wishes to thank those members who have contributed to its growth.

Sponsor: Charles E. Nolan, Jr.
Patron: Boehning/Protz & Assoc.

• march-april 1981 • new mexico architecture

☞ The Editor's Column 3

Bainbridge Bunting 8

NMSA Design Awards 11

Book Review 20

Old & New Architecture—reviewed by Spencer Wilson

NMA News 21

The AIA Endorses Goal of Reagan's Economic Recovery Plans
Review Seminar for NCARB Examination

Advertiser's Index 22

(Cover: Willow Creek Office Building—Idaho Falls, Idaho)

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

Society Officers

Commission for NMA

President—Robert J. Strader, Jr.

John P. Conron, FAIA/FASID,—Editor

President-Elect—Dale L. Crawford

Secretary-Treasurer—Wayne A. Connell

Bainbridge Bunting—Editorial Consultant

Director—John P. Conron, FAIA

Director—Jon Moore

Mildred Brittelle—Accounting

Director—Beryl Durham

and Circulation

Director—Mark Jones

Director—William L. Burns

Director—Randall L. Kilmer

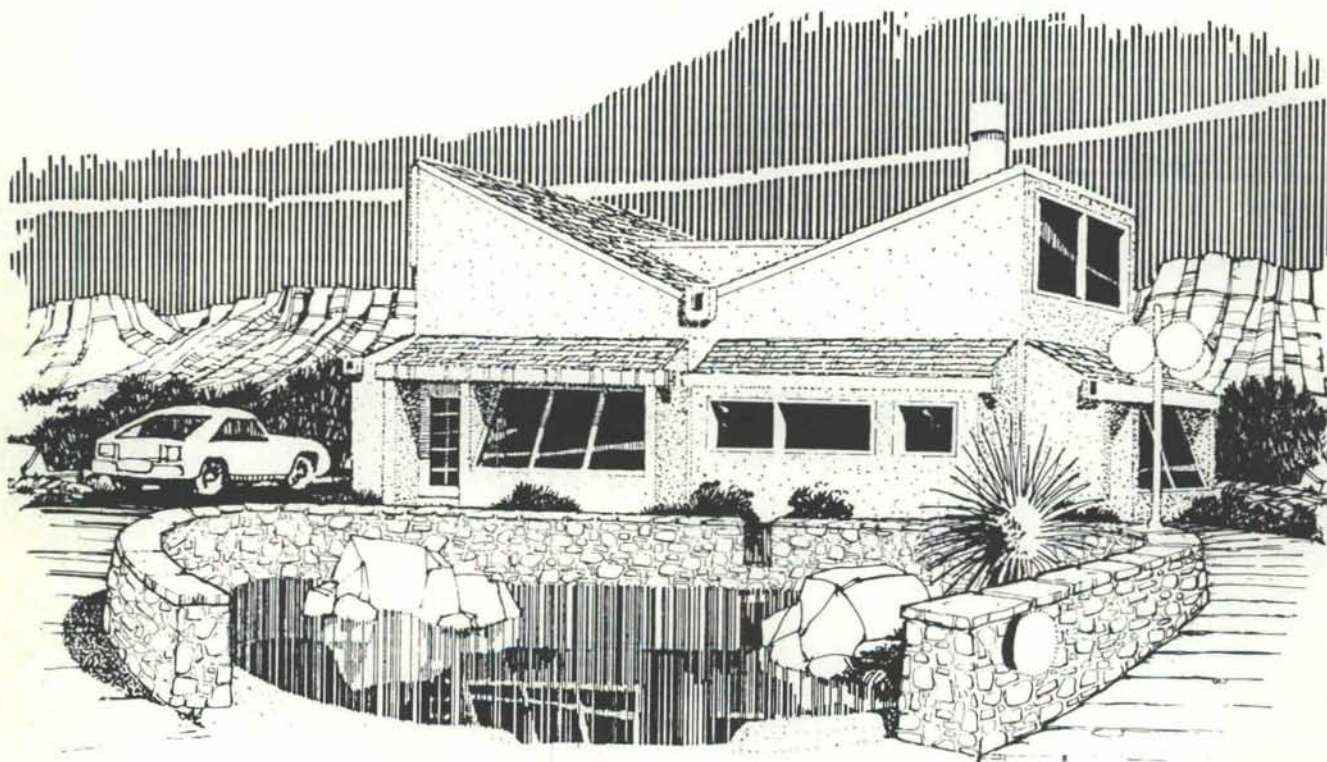
Charles E. Nolan, Jr.

Natural Stone...

ROCKY MOUNTAIN STONE COMPANY



EVERYTHING IN BUILDING AND LANDSCAPING STONE



from **New Mexico**



ROCKY MOUNTAIN STONE COMPANY

P.O. BOX 6608 • 4741 PAN AMERICAN FRWY. NE • ALBUQUERQUE, N.M. 87197 • (505) 345-8518

Introducing

ASPEN GREEN

Kohler's Newest Full-Line Color





ASPEN GREEN

Kohler Brings You Closer to Nature

Imagine the sun streaming through the aspens on a cool mountain morning. The silver green of the leaves casts shadows across the grey tree trunks.

Now Kohler captures this ever-changing freshness with a color from the very edge of the forest: Aspen Green.

An intriguing, yet subtle color for your bathroom, powder room and kitchen.

Aspen Green is a color that captures the feeling homeowners want to create in the bath . . . an atmosphere of shimmering freshness, delicate beauty and intriguing color combinations. It is available in the full line of Kohler plumbing fixtures — whirlpool baths, bathtubs, fiberglass bathing modules, lavatories, toilets, bidets and kitchen sinks.

At left: Aspen Green goes high-fashion when played against bright wall coverings of silvers and greens. Barbados Whirlpool bath, with its sweeping expanse of smooth, seamless fiberglass in Aspen Green, is the focal point of the room. The one-piece bathing module features four adjustable whirlpool jets, dual air controls and a choice of solid state, low voltage timers. Toilet is Kohler's water-saving Wellworth Water-Guard. Castelle lavatory offers spacious basin, self-rimming installation and enameled cast iron construction. Faucets in 24 carat gold finish from Kohler's Alterna series with genuine onyx inserts. Suburban Water-Guard showerhead is designed to save water, energy and money.



Above: Rust-tone marble countertop serves as a bold foil to the Lady Vanity shampoo-grooming center lavatory in gentle Aspen Green. Alterna Onyx Water-Guard faucet in 24 carat gold finish.

On the cover: Aspen Green. As forest-fresh as an aspen grove. Guardian bath, Pompton toilet and Rondelle lavatory in Aspen Green with faucets and fittings from Kohler's "Antique" series in polished 24 carat gold finish.



Contact your local Kohler representative
for more information today...

P-H-C Industrial Supply Co., Inc.
1000 Siler Park Road P. O. Drawer F
Santa Fe, NM 87501
(505) 471-4811

Active Plumbing Supply
1500 Candelaria N.E.
Albuquerque, NM 87107
(505) 345-8587

ASPEN GREEN

Soft Appealing Inviting

Surround Aspen Green plumbing fixtures with white to give the bath or kitchen a totally elegant look. Accent it with bold earthtones for drama and spice. It's versatile. It's exciting.

Upper left: Bright patterns of garden flowers and bold sweeps of solid earthtones bring decorating drama to a powder room with fixtures in Aspen Green. Continently-styled pedestal lavatory is sculptured in gleaming vitreous china. "Antique" Water-Guard water-saving faucet in chrome finish adds an eclectic look to the decor. Rochelle toilet features contemporary styling, low silhouette and no-overflow design.

Aspen Green brings verdant freshness and intriguing color combinations to the kitchen, too.

Lower left: Trieste sink in Aspen Green on a white countertop makes the work center of this kitchen look better and work better. Trieste features enameled cast iron construction, self-rimming installation, centrally located disposal basin, optional hardwood cutting board and generous 43" by 22" dimensions. Shown with Centura single lever Water-Guard water-saving faucet.



KOHLER

PROFESSIONAL
DESIGN SERVICE
COMMERCIAL
FURNISHINGS

LANDSCAPE
SYSTEMS
LIGHTING

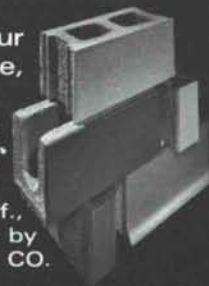
ACCESSORIES
CARPETING

dbi american
business
interiors

612 CENTRAL S W
PH 883-2055

KEEP THE COST OF WALLS WITHIN BUDGET AND STILL ENJOY DESIGN FLEXIBILITY AND PROVEN PERFORMANCE

Interior or exterior, your
choice of color, texture,
scale and pattern.
Meets OSHA, USDA
and other Gov't specs*
...Let us provide the
details. © Reg. U.S. Pat. Off.,
Canada & other countries by
THE BURNS & RUSSELL CO.
* 4.4/BU in SWEET'S.



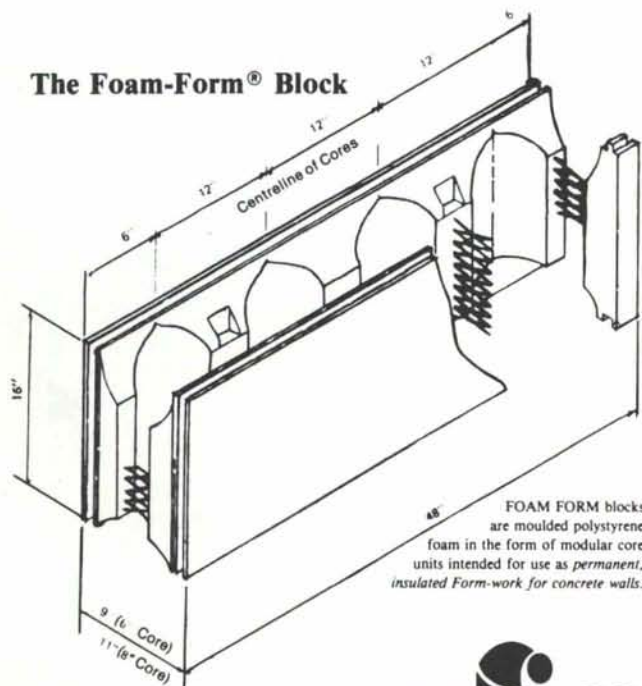
Spectra-Glaze II PREFACED CONCRETE MASONRY UNITS OFFER LOW INITIAL AND LIFE CYCLE COSTS.

FEATHERLITE BLOCK 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
505/345-4451

A Better Way to Build a Better Wall

The Foam-Form® Block



Benefits of Foam-Form® Blocks

***FOAM FORM** uses at least 25% less concrete than conventionally formed walls.

***FOAM FORM** requires minimal installation time and effort and no after the job clean-up.

***FOAM FORM** has an *R-factor* of 22+ which can reduce the heating and cooling cost of a home or building by 40%.

***FOAM FORM** walls give excellent sound insulation for common walls between apartments or when used in the total structure.

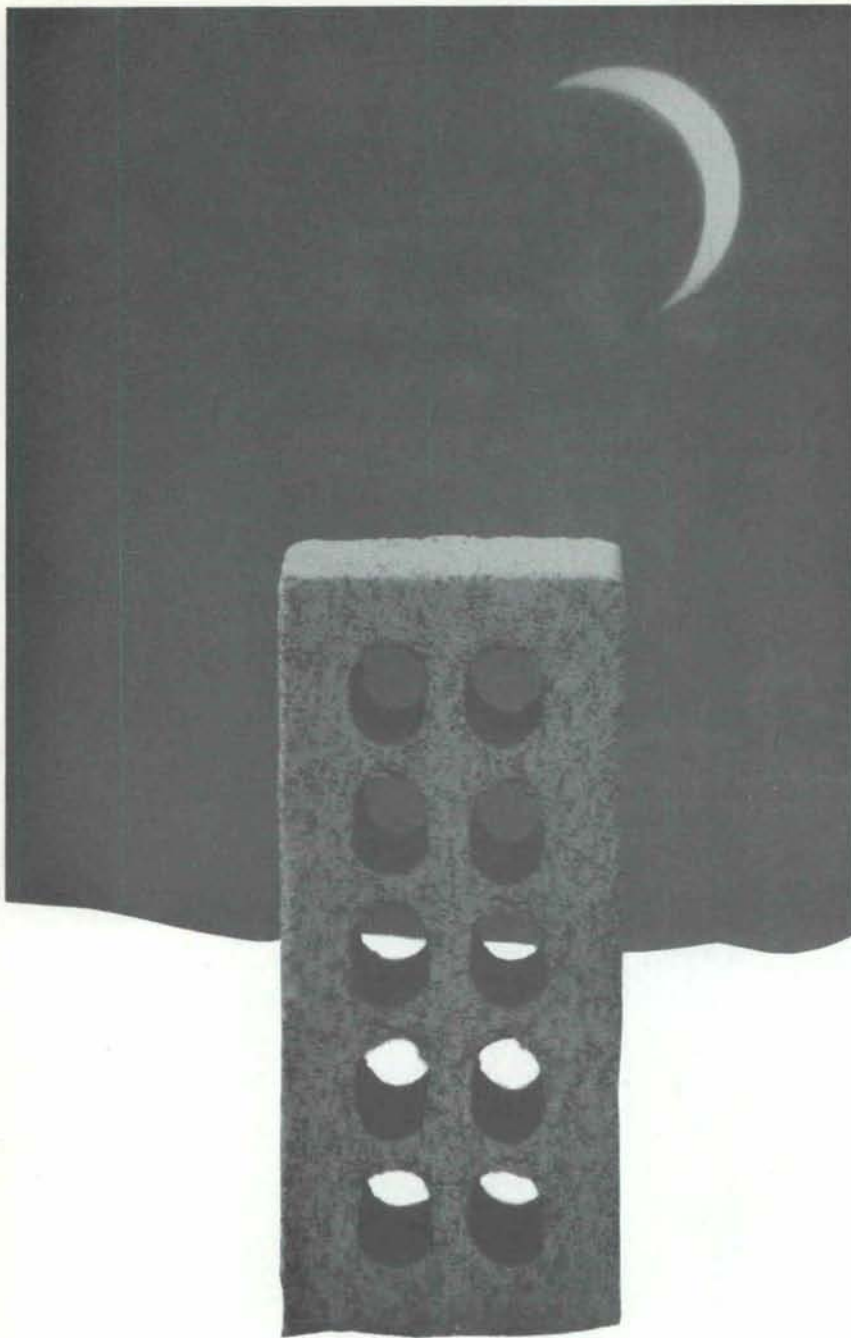
***FOAM FORM** is versatile. The durability of reinforced concrete makes it possible to build any design including multi-story construction.

FOAM FORM is a fully approved building system throughout the United States with ICBO, FHA and UL approvals. It also qualifies for Residential Energy tax credit.



SOUTHWEST FOAM-FORM, INC.

5150 F Edith, N.E. / Albuquerque, New Mexico 87107 / (505) 345-8153



The best passive solar heating system under the moon.

Thanks to the unique thermal performance of masonry, it's possible to use the sun's heat to warm buildings at night.

Masonry, because of its mass or weight, absorbs heat more slowly and holds it longer than any other building material. In passive solar heating systems, masonry walls and floors collect and store the sun's heat during the day. Then, because of masonry's thermal conductivity, the stored heat is slowly radiated back into the interior at night, providing enough free warmth to substantially reduce mechanical heating requirements.

The natural energy efficiency of masonry materials—brick, concrete block, stone—is enhanced by the skill with which masonry craftsmen use them. Every wall masons build is carefully hand-fitted to reduce air infiltration and heat loss.

What's more, masonry walls and floors designed to function as elements of a passive solar heating system can serve many purposes—structural, decorative, enclosure—and they don't occupy extra living space. Masonry enables building designers to meet the demand for energy efficiency without compromising on aesthetics.

Masonry—the most beautiful building material under the sun. And the best passive solar heating system under the moon. Doesn't your next building deserve masonry?

If you'd like to know more about passive solar masonry buildings, write to the International Masonry Institute, 823 15th Street, Northwest, Washington, D.C. 20005.

INTERNATIONAL MASONRY INSTITUTE

(The Bricklayers' International Union and the
Mason Contractors in the U.S. and Canada)



MASON CONTRACTORS ASSOCIATION of NEW MEXICO

NATIONAL AWARD PRESENTED FOR ALBUQUERQUE SOLAR STRUCTURE



P.O. BOX 6407 ALBUQUERQUE, N.M. 87107

The recently completed Don Quixote Office Plaza, at 11311 Menaul NE, has been awarded the Metal Building of the Year Award from the Metal Building Dealers Association.

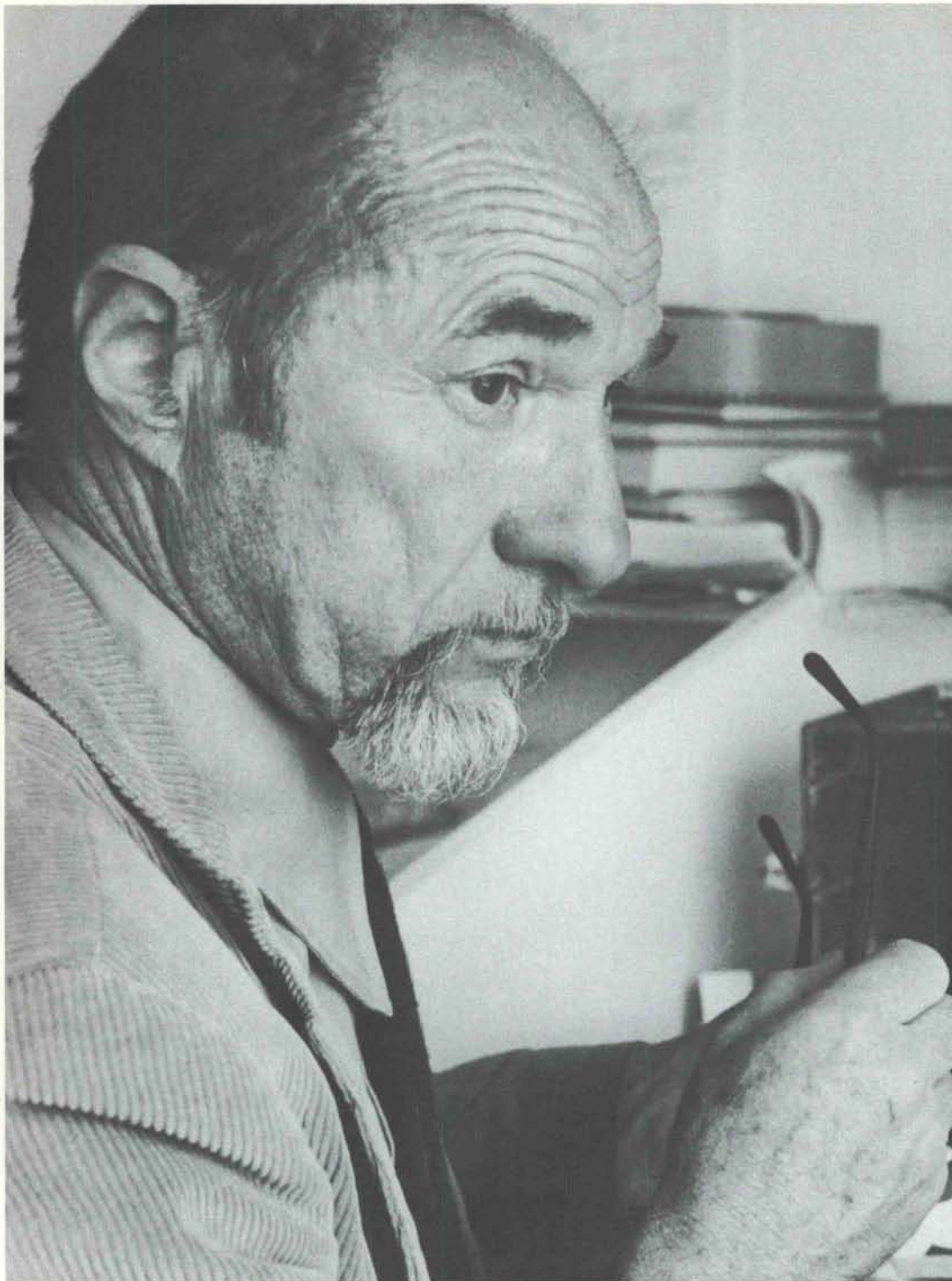
ALUMINUM SALES CORP. FURNISHED ROOFING SYSTEM, METAL ROOFING AND SIDING, ROOFING PANELS AND FASCIA, AND ALL ASSOCIATED METAL TRIM.



The solar office structure was built by the Superior Construction Co., with help from the Public Service Company of New Mexico and the Anderson Trane Air Conditioning Co. Heating by passive solar and a gas-fired backup system, the building was recognized for its efficiency and low cost.



P.O. BOX 6407 ALBUQUERQUE, N.M. 87107



Bainbridge Bunting 1913-1981

"Remarkable Teacher"

Bainbridge Bunting died peacefully while asleep in Beverly, Massachusetts. Although Bain had suffered heart attacks over the past several years, the news was none the less a shock to us all. His death leaves a great void in the scholastic community of New Mexico.

A memorial service was held on Sunday, February 22nd, in Keller Hall on the U.N.M. campus. It was a dignified, loving gathering of friends, who, with music, words, and silence gave thoughts and remembrance of how Bain had touched us all.

This photograph was taken by John W. Bucholz.

Bainbridge Bunting, Professor Emeritus of Art, a member of the University of New Mexico faculty since 1948, died on Friday, February 13, 1981, in Massachusetts, where he was preparing to teach the spring semester at the Massachusetts Institute of Technology.

Born in Kansas City, Missouri, on November 23, 1913, Professor Bunting attended the public schools and junior college of that city. After a short stay as a student at the University of Kansas, he transferred to the University of Illinois in 1934, where three years later he received a baccalaureate degree in architectural engineering. From Illinois he went to Harvard University, and it was there that he completed his doctoral dissertation, "The Architectural History of the Back Bay District in Boston."

His studies were interrupted during World War II when, as a conscientious objector, he worked from 1942 to 1946 in forestry camps and mental hospitals under the sponsorship of the American Friends Service Committee. He continued this service as a volunteer until 1948, when he joined the faculty at the University of New Mexico. He served his entire academic career at this University, first as Assistant Professor, then as Associate Professor and Professor.

These unadorned facts do little to suggest the University's immense good fortune in having attracted Bainbridge Bunting to its faculty. Those who know our now substantial program in the history of art and its distinguished faculty may find it hard to envision its past. When Bain came to this campus he *was* the faculty; the library was inadequate and the slide collection miniscule. Undaunted, Bain set about with energy and determination to build what was needed here. He was devoted to the University. He was, above all, devoted to his students, and they were devoted to him. By the hundreds they were inspired not only by Bainbridge Bunting, the Harvard scholar, but by Bainbridge Bunting, the teacher and the man. Through the quality of his mind, through his warmth and zest for life, he demonstrated to countless students the true meaning of the intellectual life. He made them *want* to learn. Such teachers are rare, and we should honor them.

Bain's infectious enthusiasm permeated every phase of his work. It was typical that when he moved here from New England he responded to the adobe architecture of New Mexico with the same perception and excitement that he had brought to the study of Back Bay Boston. He entered fully into the life of New Mexico. He was for seven years Co-Editor of the state's architectural journal, *New Mexico Architecture*. He later became a Trustee of the Albuquerque Museum and a member of the Old Town Architectural Review Board. He was author of numerous articles on the architecture of New Mexico; of three books, *Taos Adobes* (1964), *Of Earth and Timbers Made* (1974), and *The Early Architecture of New Mexico* (1976); and of studies in progress on Zuni Pueblo and the architecture of John Gaw Meem. In recognition of these important contributions to the history of architecture in New Mexico, he was recipient in 1978 of the Governor's Award in the Arts.

In parallel with his study of New Mexican architecture, Bain continued his research in Massachusetts. Beginning in the mid-1960s, he undertook an extensive study of the architectural history of Cambridge, resulting in a four-volume work, published by the Cambridge Historical Commission. In 1968 and 1975 he taught in the summer session at Harvard University. At the time of his death he had substantially completed a history of architecture on the Harvard campus, scheduled for publication by the Harvard University Press.

Retirement from the active teaching faculty in 1978 did not mean retirement for Bainbridge Bunting. If anything, his pace became quicker. His joy in life was immense, and he looked forward to all manner of new accomplishments. We are the poorer that these will not now be completed. But we are the richer for what he did accomplish; we are the richer for his many contributions to the University and to New Mexico; we are the richer for having known him.

Memorial Minute presented by Clinton Adams and Adopted by the Faculty Senate, March 10, 1981

TELECONFERENCING. TURN YOUR PHONE INTO A CONFERENCE ROOM.



Architectural projects often demand mid-course adjustments in design, schedules or materials. And Teleconferencing can help you deal with these changes in a productive and cost-effective way.

It can be as simple as placing a conference call, either through an operator or with Custom Calling* features. Or add speaker-phones or portable conferencing equipment so more people can participate. You can even include facsimile machines for immediate exchange of diagrams, photos, drawings and documents.

So you can serve your clients conveniently and professionally, while saving precious time and expenses you used to spend on travel.

Teleconferencing. A smart way to do business in a fast-paced world. For more information, call 1-800-525-2323 toll-free. Or send the coupon below. **Mountain Bell.**

Yes! Show me how Teleconferencing can help my Architectural firm.

Name

Company

Address

City

State

Zip

Phone

Send to Mountain Bell Sales Center,
P.O. Box 820, Denver, Colorado 80201

*May not be available in some areas.



The knowledge business



1980 Honor Awards

The New Mexico Society of Architects Annual Awards Program is a highly respected tribute to architectural excellence. The selection is made on the basis of design excellence, sensitivity to human and functional needs and to the built environment. The purpose of this Awards Program is to encourage a high level of architecture, recognize the clients and architects who have distinguished themselves by their accomplishments and to inform the public of the high architectural quality being brought to bear in the physical environment.

The 1980 Awards Jury included three members of the Santa Fe Chapter, New Mexico Society of Architects, who reviewed projects from around the state submitted on an anonymous basis. From these works they chose to designate one award of honor for work in each of four categories: new buildings-commercial, new buildings-institutional, new buildings-residential, and restoration-historic preservation. This year's jury included the following members:

The Jury



Mark M. Jones, A.I.A.

Awards Jury, Chairman

Principal of the Mark Jones Corporation of Santa Fe, Architects and Land Planners, Mr. Jones is a graduate of the University of Southern California. Prior to his present practice including pioneering work in passive solar design for residential and commercial buildings, he was in practice in Los Angeles and in New Mexico with Los Alamos Scientific Laboratories.

His publications include articles in *Solar Age*, *Sunset* and *Popular Science* Magazines, and he has been a frequent contributor to national passive solar conferences. A director of the New Mexico Society of Architects, he is a member of the Santa Fe Chapter, A.I.A.



Michael F. Bauer, A.I.A.

Awards Juror

A graduate of Cooper Union in New York, Mr. Bauer is a partner in the Santa Fe firm The Architects Atelier, and is a member of the Board of Directors of the Santa Fe Chapter, A.I.A. He has served on the New Mexico Arts Commission in reviewing grant applications for architecture and environmental arts, and has been active in projects involving historic documentation as well as in residential and commercial design with emphasis on passive solar applications.

His publications include, "Planning Idea; Take to the Streets", *Progressive Architecture*, August 1968, and he was a recipient of an Experimental Arts Program Award at the State University of New York at Albany in 1961. He is a registered architect in the state of New Mexico.



John P. Conron, F.A.I.A.

Awards Juror

A partner in the Santa Fe firm of Conron & Lent, Architects, Mr. Conron was chairman of the 1980 New Mexico Society of Architects Convention held in Santa Fe. He is a member of The College of Fellows, American Institute of Architects, and is editor of *New Mexico Architecture*, the official publication of the New Mexico Society of Architects. He is also a fellow of the American Society of Interior Designers.

Conron and Lent received a preservation award for restoration work on The Palace of the Governors in Santa Fe, at the 1980 national conference of the American Society of Interior Designers.

He served on the New Mexico Cultural Properties Review Committee for 12 years, and has done restoration and preservation work throughout the state. His book, *Socorro—A Historic Survey*, was published by the University of New Mexico Press late in 1980.

Honor Award

Flatow, Moore, Bryan & Associates

New Buildings: Commercial

Willow Creek Office Building Idaho Falls, Idaho

Willow Creek Office Building represents a major commitment by EG&G, the Department of Energy, and Flatow, Moore, Bryan and Associates Architects, to meet standards of low energy consumption.

The building in Idaho Falls is sited adjacent to a city park on the banks of the Snake River, contains 284,000 sq. ft., and houses 1500 people of the administrative offices of EG&G, Idaho.

A computer run life-cycle cost analysis revealed that a heat pump system with thermal storage in water tanks would be 54% more cost effective than any other system. The 284,000 square foot facility consumes less than 38,000 Btu's per square foot per year (measured April 1979—April 1980) and operates 26% more efficient than the new energy standard of 54,000 Btu's per square foot per year set by the Department of Energy. Comparable office buildings consume 125,000 to 150,000 Btu's per square foot per year. The Willow Creek Building was designed to take special advantage of natural energy sunlight and body heat—and to utilize today's efficient lighting and heat transfer technology. The major energy conservation features included in the design of the new model office building are as follows:

Heat from lights and people is captured to provide all the heat necessary to maintain building temperatures until outside temperature drops to -6°F.

High-pressure, sodium-vapor lighting reduces energy consumption to 50% of that used by conventional lighting systems.

Reflective, tilted windowsills reflect natural light into the building's perimeter zones.

A four-compartment, 200,000-gallon storage tank allows:

1. Heat storage and recovery.
2. Power purchase during off-peak hours.
3. Energy savings under future time-of-day billings.
4. Cold water storage for cooling.

Two, 250-ton chiller/heat pumps recapture heat from lights and people to heat and cool the air system and storage tank.

The HVAC system is portioned into 309, individually controlled zones. Small, local water heaters heat water used in lavatories.

The result is a 375% increase in energy efficiency over that of the buildings replaced by the existing Willow Creek Building.

Willow Creek Office Building Idaho Falls, Idaho

Client:

Eg & G Idaho, Inc.

Architect:

Flatow, Moore, Bryan & Associates
Albuquerque, New Mexico

Design Team:

Bill Jette, A.I.A.

Rusty Shaffer

Interior Design:

Johnnie Gillespie

Structural Engineer:

Ketcham, Konkel, Barrett,
Nickel, Austin, Inc.

Mechanical Engineer:

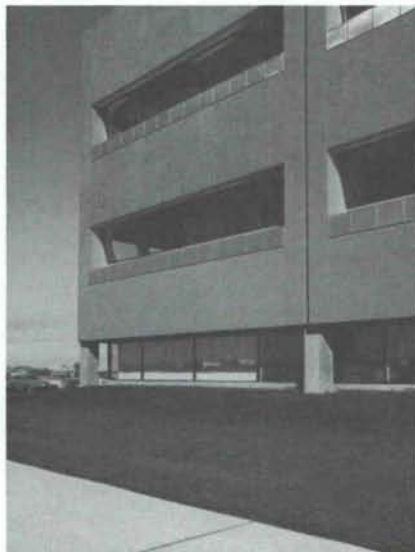
Bridgers & Paxton Consulting Engineers, Inc.

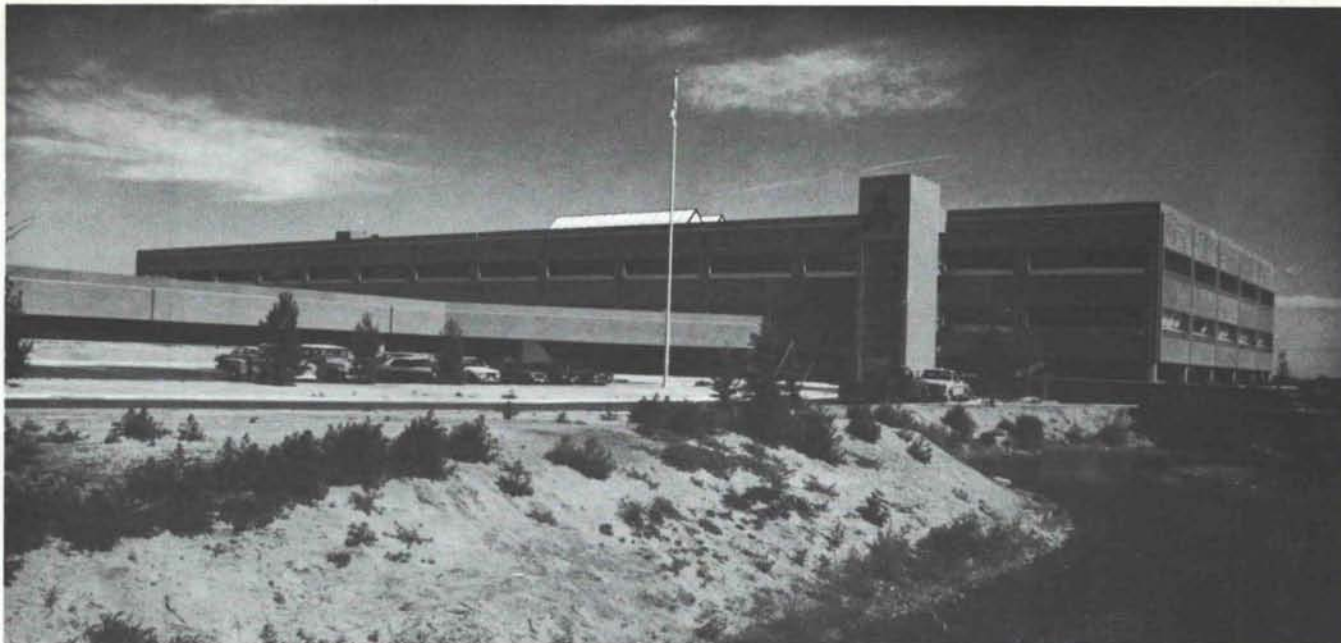
Electrical Engineer:

Uhl & Lopez Engineers, Inc.

General Contractor:

Petry-Vappi, Inc.
Denver, Colorado





Jury Comments

This large, 287,000 sq. ft. office building for a high technology corporation is a simple, direct and strong solution of surprising economy. It incorporates a number of state of the art energy strategies.

Through use of recessed, sloping windows and mirrored stainless steel sills, the designers were able to better distribute daylight to the interior of the building.

The daylighting concept is a good fit with the open office interior arrangement. The central escalator court, which is open and spacious, adds a festive relief to the extensive office floors. The emphasis of the existing creek and use of the strong stairtower combine to announce and enhance the building entry.

Honor Award

**Luna Associates
Architects/Planners**

New Buildings: Institutional

El Dorado School Santa Fe, New Mexico

This school's major education program concept is to return to uncomplicated simple and direct time-proven traditional teacher-pupil relationships. The emphasis for each teacher to control the process, means, and pace of their students allows other intrinsic values to be formulated at a very young age. Children at this level by nature tend to be very active. A delicate balance of the atmosphere should be achieved for the learning process. This space should be calming and yet cheerful.

The major design response was to integrate the passive solar aspects of heating, cooling (natural ventilation) and lighting to create the "Integrated Passive Solar System". All aspects of energy conservation are coupled with this concept as follows:

1. Building was buried and bermed to 4', providing a constant geo-thermal temperature of 55% and reducing 80% of the heated envelope to an effective exposed height of 4'0".
2. Berms and windbreak landscaping were also located beyond the building to deflect prevailing and storm winds over the building.
3. Passive solar heating provides 81.7% of heating requirements through the use of a monitor. The monitored space contains a precast concrete-tee heat sink to store heat and to maintain a temperature through unoccupied hours. Electric heat pumps (water to air) provide back-up heating and cooling.
4. Natural lighting provides a 51.56% energy savings in the classroom, corridors, and multi-purpose room. This was achieved through monitors with polished aluminum blinds and parabolic reflectors and through the use of skylights.
5. Natural ventilation provides 45% of cooling and ventilation requirements through flue action of operable windows and gravity vents in clearstory monitors.

Materials: Maintenance free, Corten Steel, New Dryvit system of exterior coating, "Ultra Violet Resistive" cold reflective roofing, masonry and wood construction.

New Mexico's Department of Energy and Minerals states that "this new school has been very carefully planned to insure maximum efficiency and may prove to be the prototype for new schools in northern New Mexico." The Department's Energy Conservation and Management Division has provided a grant under which the Santa Fe Public Schools and New Mexico State University will do a two-year cost effectiveness study of the energy-saving components of the school.

El Dorado School Santa Fe, New Mexico

Client:

Board of Education
Santa Fe Public Schools

Architect:

Luna Associates Architects/Planners
Santa Fe, New Mexico

Structural Engineer:

Earl Pat Wood

Mechanical Engineer:

Bridgers & Paxton Consulting Engineers, Inc.

Electrical Engineer:

Roger Bybee

Civil Engineer:

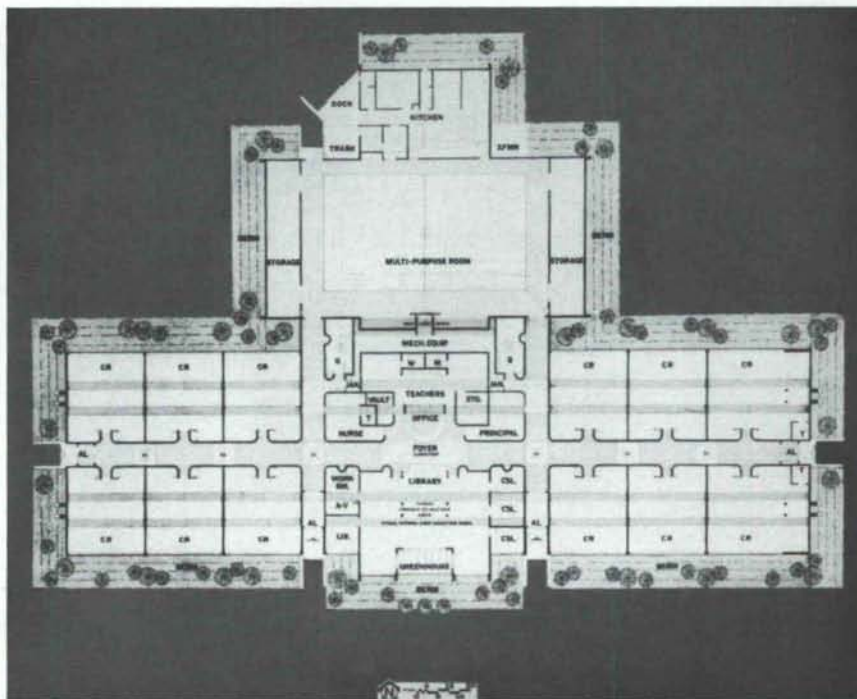
Ytuarte Engineering

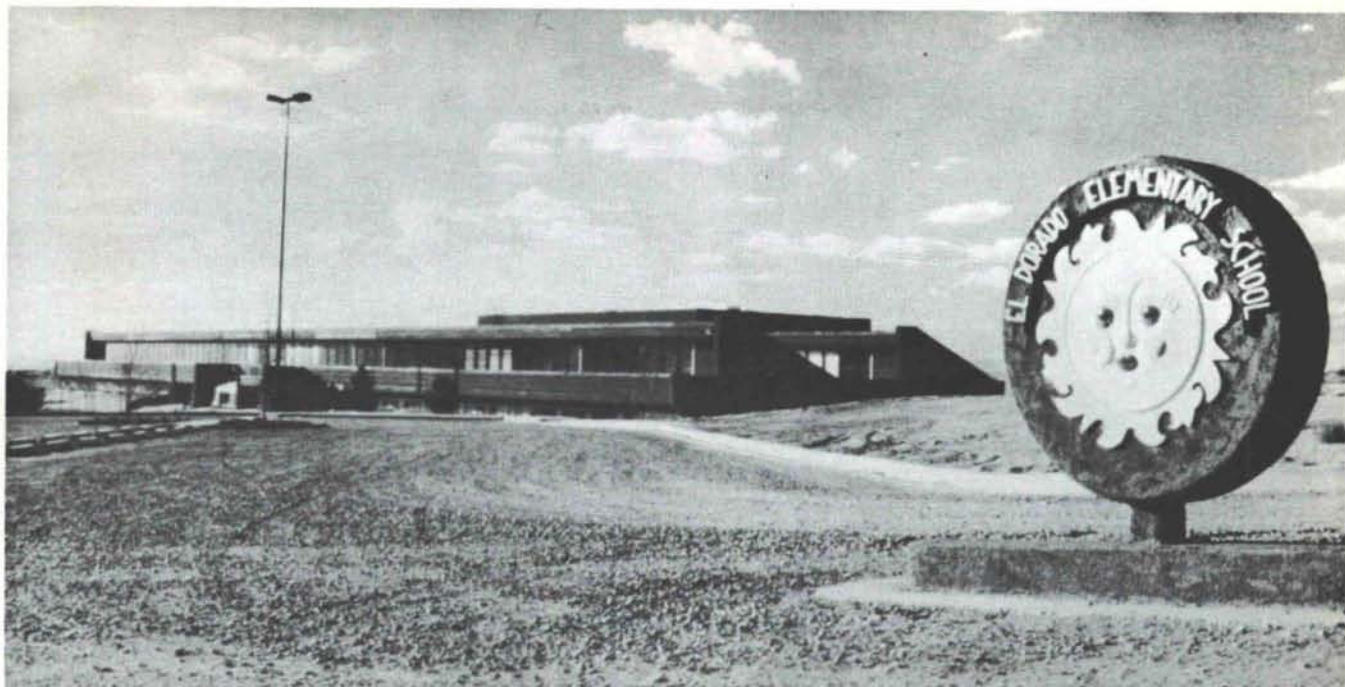
Solar Consultant:

Douglas Roberts, Research Engineer
New Mexico Solar Energy Institute

General Contractor:

John R. Lavis Contractor, Inc.





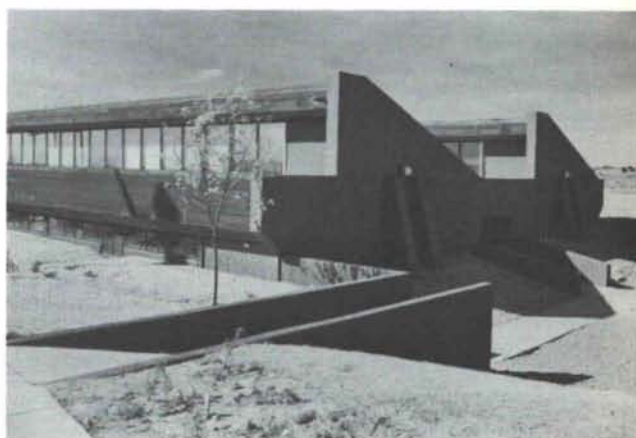
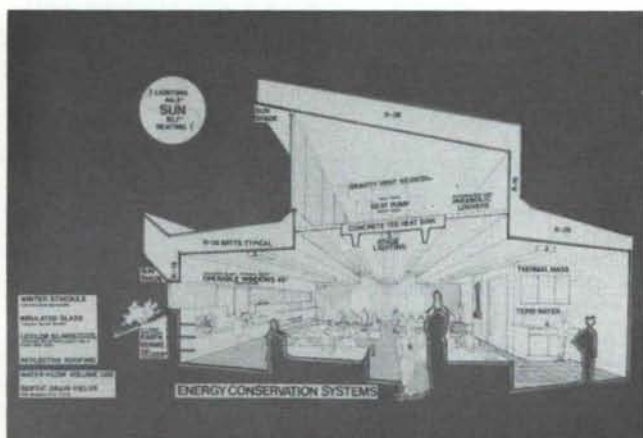
Jury Comments:

Using a single axis geometry, the building's form is a strong statement deriving from the solar and other energy concepts incorporated in the design. The building is well integrated into the site, using extensive berming.

In addition to the berming and other energy conservation features, the solar system in-

tegrates mass heat storage, well distributed daylighting, and redistribution of heat to the multipurpose spaces at the north side of the building.

The building is perhaps most notable as a step forward on the road to an integration of architecture and energy.



Honor Award

**Alianza Arquitectos:
An Architects' Alliance**

New Buildings: Residential

A Private Residence North Palm Beach, Florida

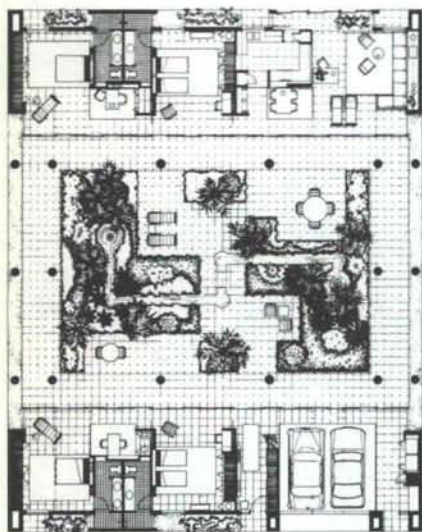
The desire to retain as many palms as possible in their natural growth pattern indicated the division of the program into two "pavilions", linked by covered "cloisters", surrounding and defining an open palm court 40' X 60'. This becomes the principal "room" of the house, onto which all interior spaces open thru sliding glass doors.

Living spaces are across the palm court, and sleeping rooms are divided into two suites, one on either side of the court; each containing two bedroom-bath units. During the day sliding doors may be opened to provide access between rooms, while at night bedrooms may be closed off and entered directly from the palm court. The "guest suite" on the entry side includes a cooking unit in its "master bedroom", with table for dining, so that side of the house may be in use independently of the "family side."

The orientation at approximately 45° to north allows predominate northeast winter winds to flow through the palm court. Interior spaces have shaded louvered windows on exterior elevations and sliding doors toward palm court so that air flow through rooms can be regulated and use of back-up air conditioning kept to a minimum during temperate winter months.

The stuccoed cinder block structure, typical throughout this area, incorporates a bond beam, expressed as a band above openings on all elevations, and concrete columns anchoring the frame for hurricane resistance.

The covered loggias and cloisters recall the sensible pre-airconditioning architecture of Addison Mizner and the other architects who created the Palm Beach style.



PLAN



A Private Residence North Palm Beach, Florida

Architect:

Alianza Arquitectos: An Architects' Alliance
Albuquerque, New Mexico

Robert W. Peters, A.I.A., Partner-in-Charge

Landscape Architect:

Richard K. Discher

Interior Design:

Robert W. Peters, A.I.A.

General Contractor:

Con McKinley, Inc.

North Palm Beach, Florida



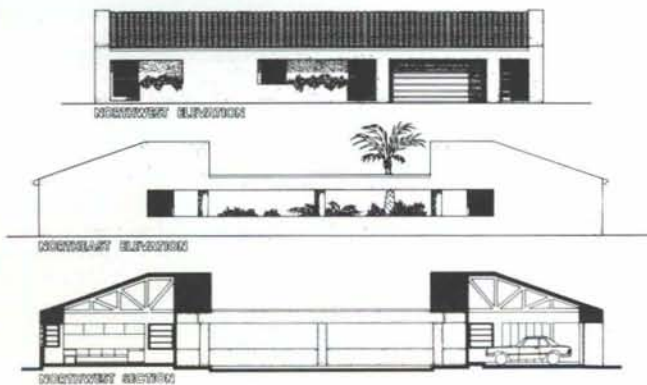


Jury Comments

A well executed formal solution with a positive sophistication of detail and massing.

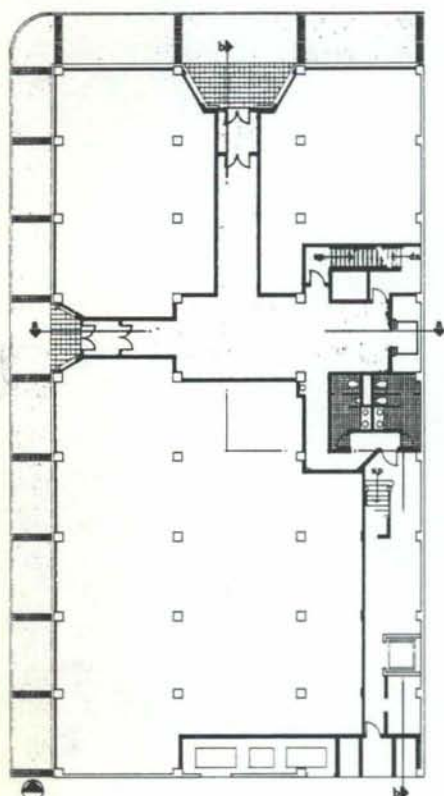
The building is enriched by the overlaying of a formal patio scheme onto the irregular, existing placement of native palm trees.

The use of louvered sash and sliding patio doors, coupled with the orientation of the palm court, encourages natural ventilation in a manner reminiscent of the pre-airconditioning era. The design reflects the Spanish Colonial Revival Style heritage of Palm Beach in a straight-forward contemporary manner.



Honor Award

Van H. Gilbert
Architect



First Floor Plan

Rosenwald Building Restoration Albuquerque, New Mexico

Client:

Bruce J. Pierce & Associates, General Partner
Wayne Lovelady, John Chandler & Bob
Buelle, Limited Partners
Albuquerque, New Mexico

Architect:

Van H. Gilbert, Architect
Albuquerque, New Mexico

Design Team:

Van H. Gilbert
James Wright

Structural Engineer:

Randy Holt & Associates

Mechanical Engineer:

Walker Engineers, Inc.

Electrical Engineer:

Tierra Del Sol & Don Fowler

General Contractor:

Landgraf Construction Company
Albuquerque, New Mexico

Restoration/Historic Preservation

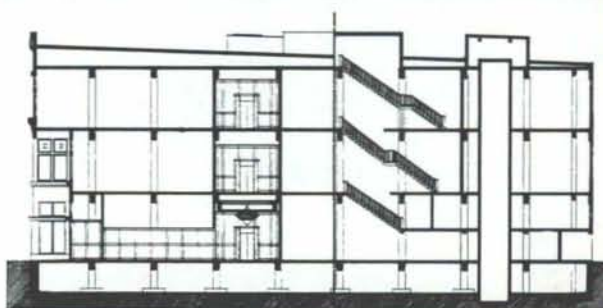
Rosenwald Building Restoration Albuquerque, New Mexico

The Rosenwald Restoration was the first restored commercial building in Albuquerque to be placed on the National Historic Register, State Historic Register, and to be designated as an Albuquerque landmark. The original Rosenwald Building was designed by Trost & Trost in 1909. Construction was completed in 1910 and the grand opening of this first retail department store in the area occurred on October 1, 1910. The Rosenwald Building, as the original retail structure in the area, played a significant role in the history and economic vitality of the City of Albuquerque.

The main exterior features restored were the Central Avenue entry and the building facades facing Central Avenue and facing Fourth Street. The original Central Avenue entry was recessed and extended vertically two stories. This feature was a key element of the restoration. The original window wall facing Fourth Street had been blocked in over the years. For the restoration the window wall along Central Avenue and along Fourth Street was designed to match its original configuration. The Mississippi prism glass transoms at the second and third floors were cleaned and replaced as necessary. The exterior ornamental details surrounding both the Central Avenue entry and the windows were restored to the original condition. The original elevator was restored and renovated to meet current requirements for a functional elevator. The original steel staircase, which had been brought from Illinois, was also restored. The redesigned office space surrounds the main floor lobby and the elevator lobbies on the second and third floors.

Energy conservation was an important issue. Without affecting the appearance of the building, the window area was reduced by 48 percent. This was accomplished through double insulated glazing for the lower portions of the windows on the north, west, and south sides of the building and using spandrel glass lined with insulation on the upper portions of the west and southside windows. All glass areas were double glazed, entry vestibules were incorporated, 1½" of insulation was applied to the interior of the 7" thick, poured-in-place concrete walls, and 10" of batt insulation was placed in the roof. These measures brought the building within present day energy conservation standards without adversely affecting the appearance or function of the building.

The Rosenwald Building now stands as a fully-occupied office building, meeting today's rigid standards of efficiency, flexibility, and convenience, while maintaining the character of the original design. The leasable spaces have been designed to accommodate either partitioned or open-office arrangements, and both are currently being successfully used by the building's tenants.



Section bb



Jury Comments

The business community of Albuquerque has taken a much needed step forward in the retention of the Rosenwald Brothers Building.

The preservation of this 1910 building has been made possible by adaptive re-use.

This preservation solution is an interesting example of the tension created by the requirements of literal historic restoration, and the energy as well as other economic imperatives, involved in the private sector adaptive reuse of buildings. The apparent 48% reduction in window area is an example of that tension.

The restoration of the image of the original Rosenwald Brothers first floor has been carried out in a quiet, dignified manner. The jury expressed the hope that this building would set a precedent for greater re-use of our existing building stock.

AZTEC

MEANS...

ONE STOP FLOOR COVERINGS



IMPORTED CERAMIC TILES

Italian, glazed quarry mosaics,
and unglazed quarry



CARPET

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



SHEET VINYL

Armstrong, Mannington,
Congoleum, GAF



MEXICAN TALAVERA AND SALTILLO TILES



PACIFIC CLAY MINI-BRICK

7/16" Alberhill clay bricks that
save weight, labor, dollars.

(call) Architectural Representative,
Gene Barela, 884-4747 for appointment.



SINCE 1960

TILE and CARPET

2520 SAN MATEO N.E.
PHONE 884-6579

Old & New Architecture: Design Relationship.

From a conference sponsored by: National Trust for Historic Preservation; Latrobe Chapter, Society of Architectural Historians; Washington Metropolitan Chapter, American Institute of Architects. The Preservation Press: National Trust for Historic Preservation, 1980.

Reviewed by Spencer Wilson.

The Historic Preservation movement has come a long way from restoration of individual structures as static museums to preservation of whole, living, neighborhoods and even entire towns. For the most part this kind of piece-meal preservation was done with little attention being paid to intrusive, ill-conceived or down-right unsympathetic buildings. More recently, however, greater attention is being paid by preservationists, architects, and city planners to the problem of new construction in historic areas. The question is, how to arrive at a "design relationship" between historic, preserved buildings and districts, and how to recognize that new construction will happen within the context of historic surroundings. The purpose of this collection of essays is to attempt to answer that question.

This volume is sponsored by the organizations most closely connected to both preservation and the design of new buildings. The contributors are among some of the most concerned architects and preservationists. The National Trust has done a great service in publishing this book.

There are probably no definitive answers to providing for change, both old and new, in relation to historic areas. But the contributors to this book do offer some provocative ideas in suggesting that there are solutions. As James Biddle, a past-president of the National Trust says in his preface: "Recognizing that change is inevitable, we are very much concerned with the concept of change management. Change should be orderly, deliberate and relate to existing structures. In advocating the management of inevitable change, we do not assert that the only routes to follow are replication...as strategy." The modern and contemporary building may well become the landmark of the future to be preserved by some future preservationists. With that as a starting point, the various collaborators proceed to wrestle with the question. The essays are supported with profuse and excellent illustrations.

This book is not casual reading. It provokes thoughtful and careful reading and is a must for anyone interested in the question of relating new construction to preservation of the old.

The AIA Endorses Goal of Reagan's Economic Recovery Plans

VAIL, Colo., March 10, 1981—In response to President Ronald Reagan's economic recovery proposals for the nation, the Board of Directors of The American Institute of Architects today endorsed a policy statement supporting the overall goals of the Administration to bring federal spending under control, reduce the tax burden and streamline the regulatory process.

Recognizing its commitment to sound public policy, the AIA will examine carefully all proposals and, where appropriate, offer constructive funding alternatives to budget cuts. In particular, the 37,000-member national professional society will address such significant policy concerns as energy, housing, arts and humanities and historic preservation.

In a letter to President Reagan, AIA President R. Randall Vosbeck, FAIA, expressed the Board's endorsement of the President's concept and plan, but noted that in a number of cases the Administration's proposals are in direct conflict with existing AIA policy.

The policy statement:

"The American Institute of Architects is fully appreciative and supportive of the vital importance, for our nation's economic health, of curbing inflation and cost escalation

tions by reducing Federal spending.

"We further recognize that on the surface, such budgetary controls and reductions may appear contrary to the majority of AIA's public policies relating to improving the quality of life of all our people and of emphasizing the importance of architectural design, historic preservation and our natural environment in achieving the goal of a better quality of life.

"However, we believe that the ideals, goals and objectives espoused in our public policies are not necessarily contradictory to better management and budgetary restrictions of our Federal establishment. Further, we believe that if every special interest segment of our society supports Federal budget reductions in all areas *except* those of their special interest, the broad objectives of improving our nation's economic health will never be achieved."

Review Seminar for NCARB Examination

Albuquerque May 23-24, 1981
University of New Mexico

This workshop is designed to assist candidates in preparation for part "A", site planning and design portion of the NCARB exam. The workshop will review how to identify, evaluate and organize a solution to the design problem and then present a design problem based on the current exam requirements. Individual assistance will be available during the 12 hour session as well as a group critique on the second morning.

INSTRUCTORS:

Bill Cantrell, A.I.A., Visiting Professor, Division of Architecture, Texas Tech University, former member and chairman, Texas Board of Architectural Examiners.

James Burran, A.I.A., former member and chairman, New Mexico Board of Registration for Architects, Associate Professor, Division of Architecture, Texas Tech University.

For further info or to register, call 806/742-2354. Architecture Seminar, c/o Division of Continuing Education, Texas Tech Univ., Box 4110, Lubbock, TX 79409.



Adobe Solar Ltd.

Fine Custom Adobe Passive Solar Homes

- Solar Hot Water Systems
- Solar Pool Heating Systems
- Solar Engineering, Consulting & Construction

Martin Selinfreund

(505) 255-9184 • (505) 299-5901

GB 98 & MM4
License No. 16157





BUILDERS BLOCK

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



WOOD WINDOWS
CLAD 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

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, 425-A 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, 425-A Val Verde, S.E., Albuquerque, N.M. 87108. Single Copy \$1.00. Yearly subscription \$5.00.

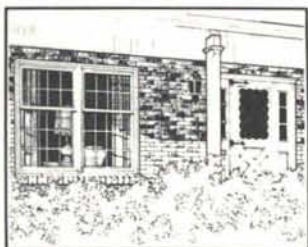
Advertising: Send requests for rates and information to New Mexico Architecture, 425-A Val Verde, S.E., Albuquerque, N.M. 87108, (505) 265-7010.

Printed by Hall-Poorbaugh Press, Inc., Roswell, New Mexico

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

Adobe Solar, Ltd.	21
Albuquerque Gravel Products Co.	23
Aluminum Sales Corporation	7
American Business Interiors	5
Aztec Tile and Carpet	20
Builders Block	22
Crego Block Co.	2
Featherlite Block Co.	5
Hydro Conduit Corporation	24
Kohler	Insert
Mason Contractors Assn. of N.M.	6
Mountain Bell	10
New Mexico Marble & Tile, Inc.	23
Pella Products Company of N.M.	22
Rocky Mountain Stone Company	4
Santa Fe Lumber & Millwork, Inc.	23
Southwest Foam-Form, Inc.	5
Springer Building Materials Corp.	23

Window beauty that saves on fuel.



In today's energy crunch, windows have to be more than beautiful. They have to save energy, too.

Just look at all these energy-saving Andersen features:

- Snug-fitting design
- Energy-saving double-pane insulating glass
- Low-maintenance rigid vinyl exterior, frame
- Long-lasting, low-maintenance finish, sash
- Insulating wood core
- Smooth, easy operation
- White or Terratone color



The beautiful way to save fuel®

SANTA FE LUMBER & MILLWORK

Sawmill & Rodeo Roads P. O. Box 5699
Santa Fe, New Mexico 87502



**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



**QUALITY AND SERVICE
TO THE
CONSTRUCTION INDUSTRY
READY MIX CONCRETE - SAND AND GRAVEL
243-6651**

SPRINGER BUILDING MATERIALS CORP.



*Home of the
Concrete Giant!*

ALBUQUERQUE GRAVEL PRODUCTS COMPANY

**DEDICATED TO QUALITY
AND SERVICE**

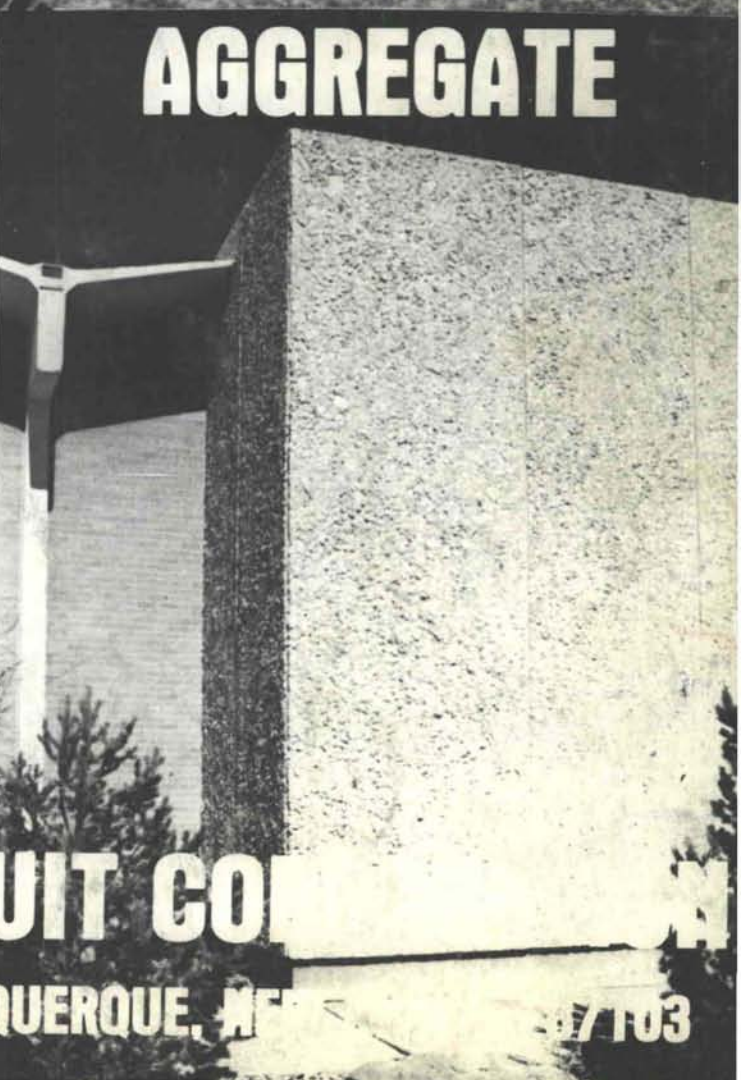
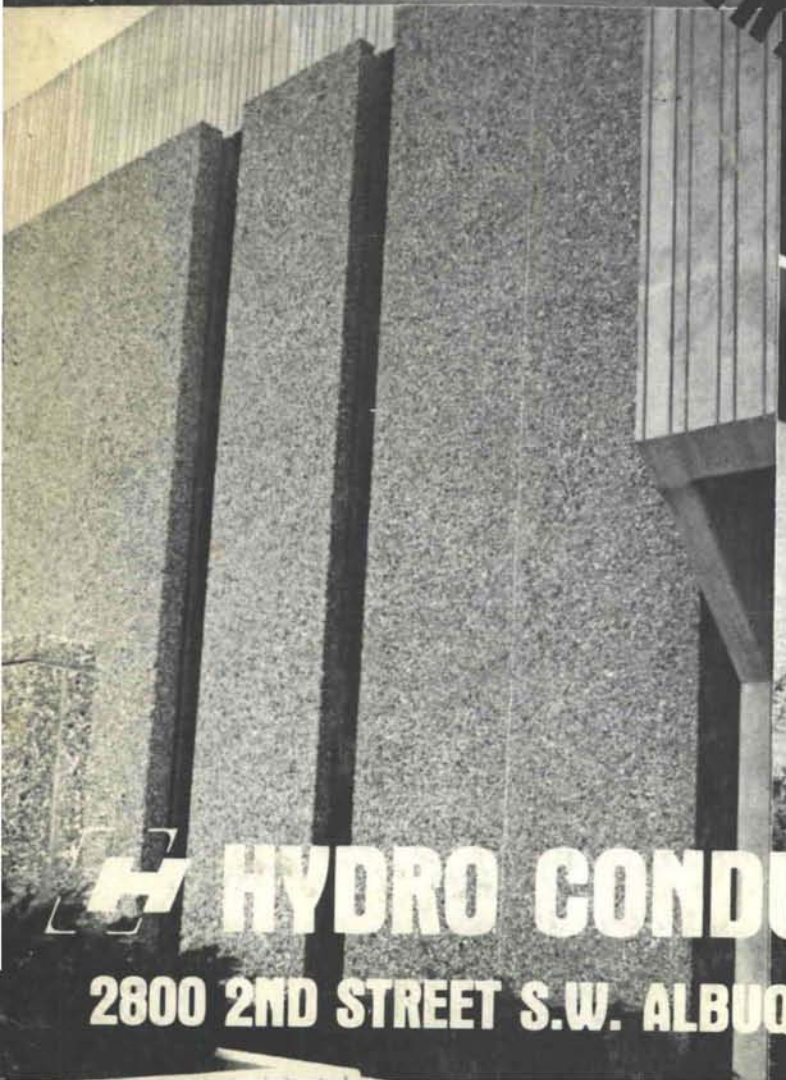
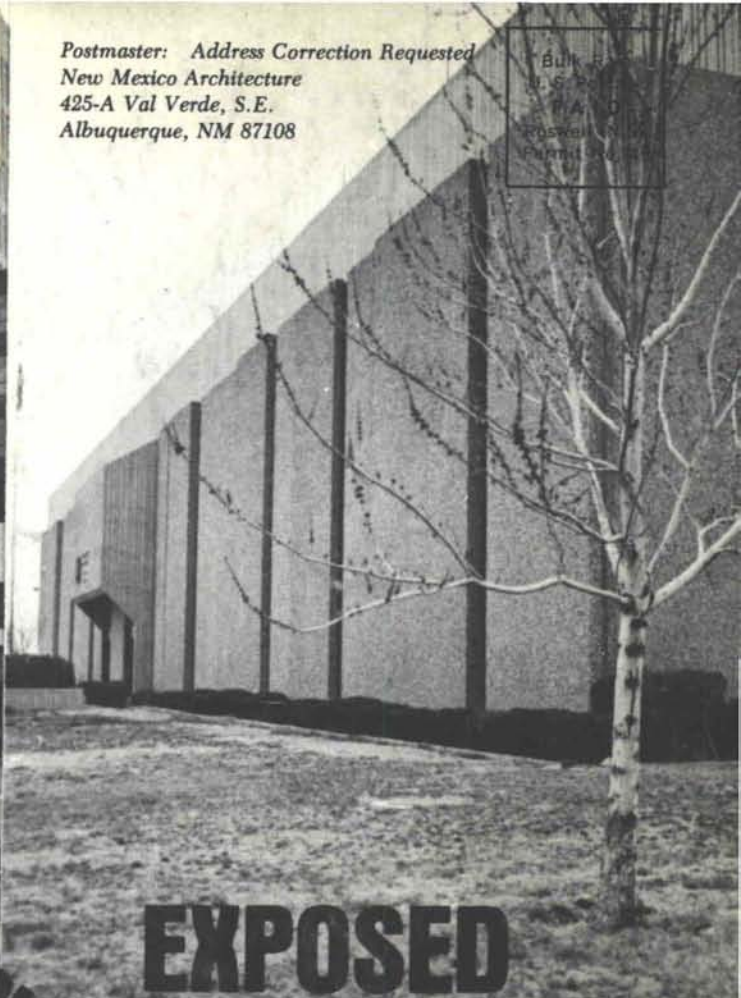
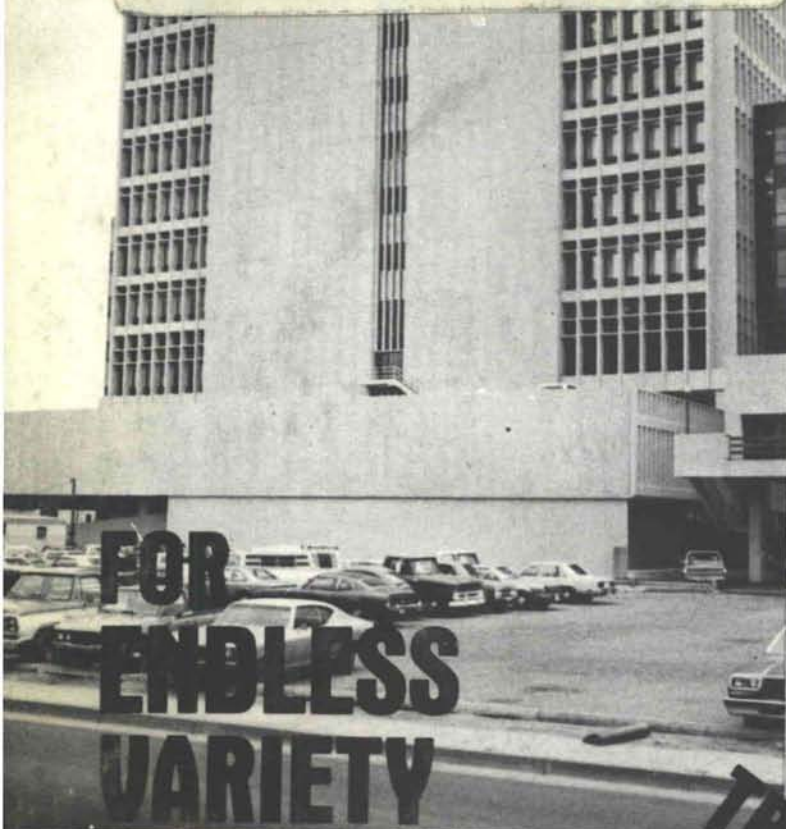
600 John Street, S.E. P. O. Box 829 Tel. (505) 242-5265 Albuquerque, N. M. 87103

BAINBRID BUNTING

5021 GUADALUPE TR NW
ALBUQUERQUE, NM 87107

Postmaster: Address Correction Requested
New Mexico Architecture
425-A Val Verde, S.E.
Albuquerque, NM 87108

Bulk Rates
U.S. Postage
PAID
Postmaster: Please
Pay Attention to
Postage



HYDRO CONDUIT CONCRETE
2800 2ND STREET S.W. ALBUQUERQUE, NM 87103