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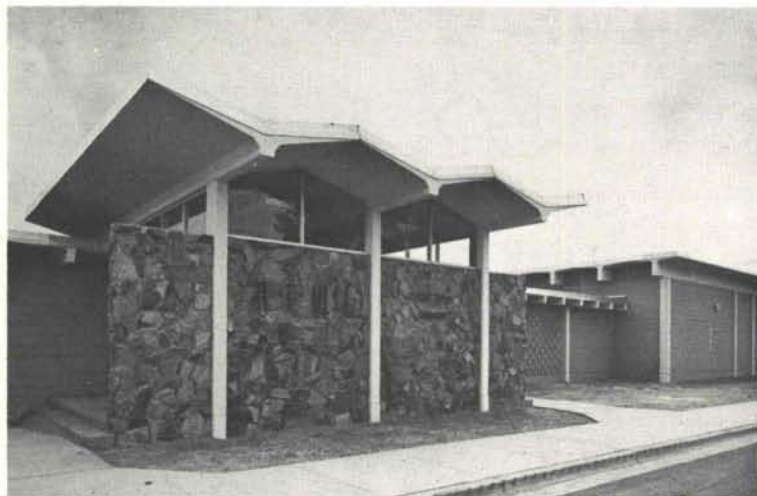
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PRESTRESSED CONCRETE The Stronger, Longer Lasting Roof



ENGINEER—U. S. Army Corps of Engineers
CONTRACTOR—Brennand Construction Co.

The new Science Lab Laser/Optics addition at Kirtland Air Force Base features a prestressed concrete single tee roof with Y members over the entrance. In one area this roof supports a 10 ton bridge crane. Economy, strength and maximum fire resistance are yours with a prestressed concrete roof.

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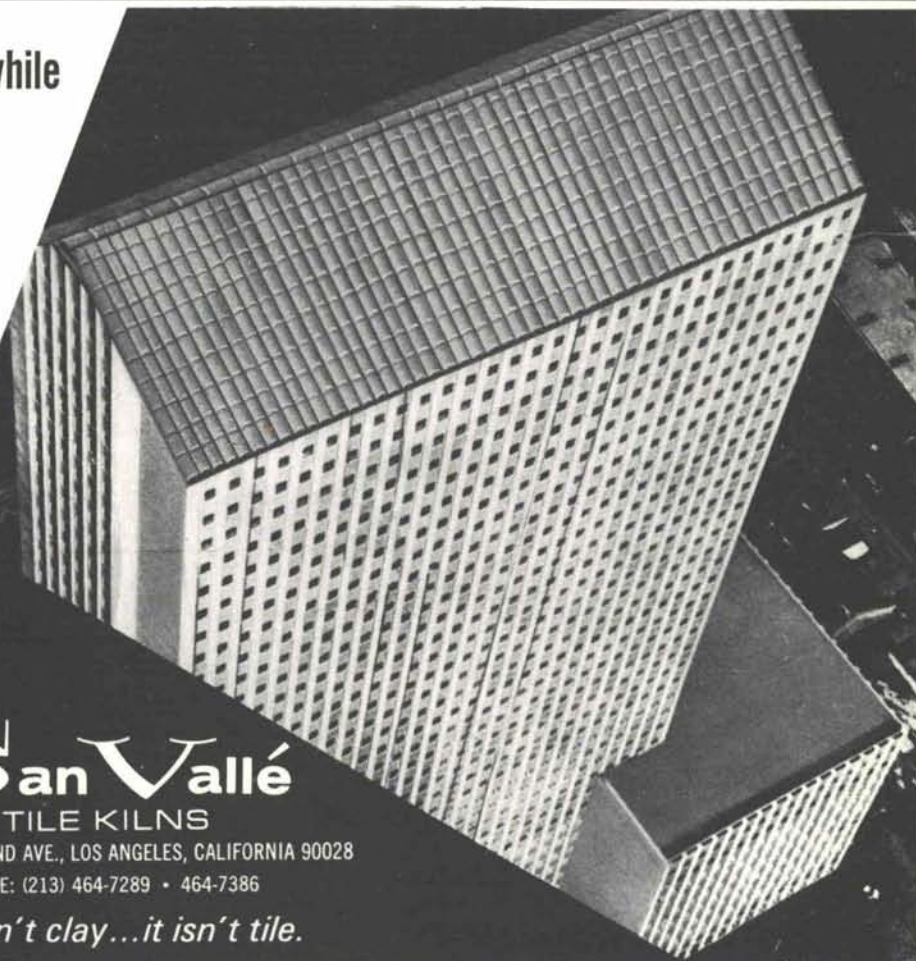
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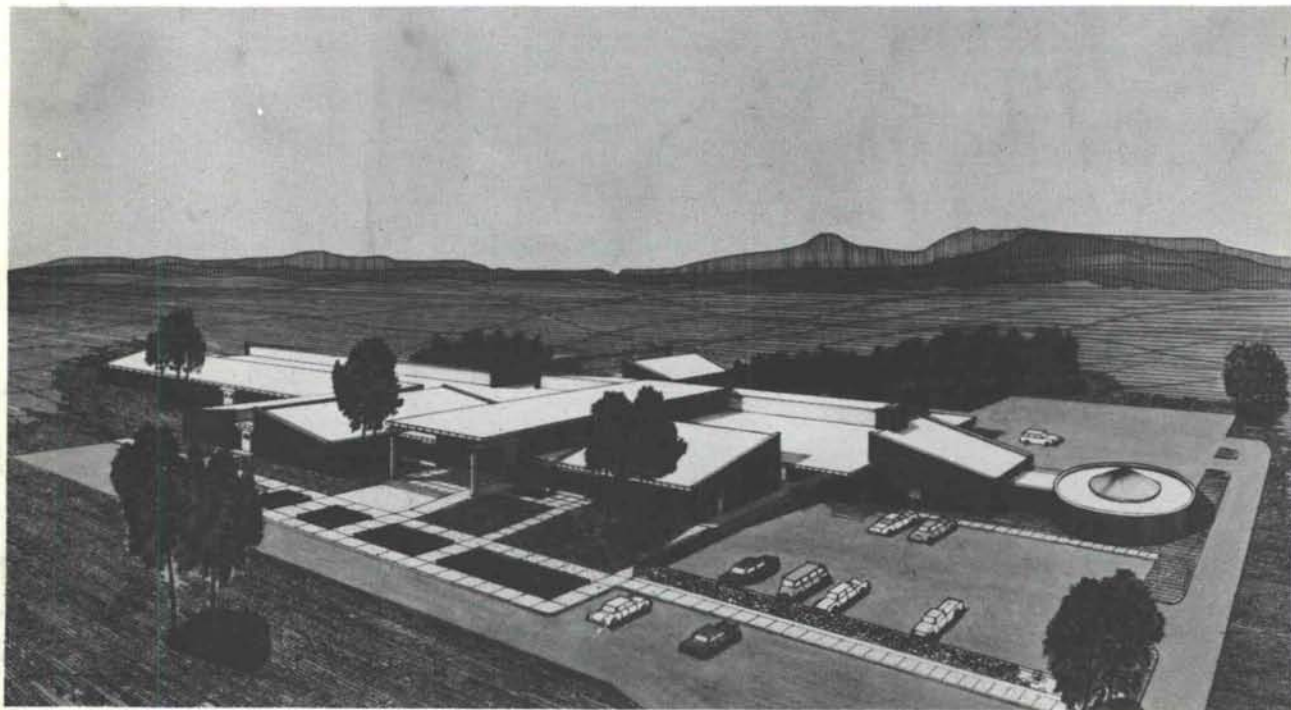


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the Prestressed Concrete Roof



THE NORTHERN COLFAX COUNTY HOSPITAL IN RATON, NEW MEXICO

ARCHITECTS—
Crawford & Oravec

HOSPITAL CONSULTANT—
James A. Hamilton & Associates, Inc.,
Minneapolis, Minn.

CONTRACTOR—
John C. Cornell, Inc., Clovis, N.M.

The entire roof of this new hospital is of 8 foot wide prestressed concrete double tees, carrying the U.L. Label, for its fire retardent qualities. This concrete roof system met the requirements of the Hill-Burton Act, Department of Health, Education and Welfare and gave the community an attractive, long lasting public building. Precast concrete pillars were also fabricated by Hydro Conduit Corporation. The hospital contains 52 beds, plus all necessary facilities of a general hospital.



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