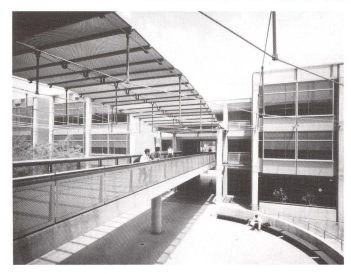


## BOURNS HALL - COLLEGE OF ENGINEERING UNIVERSITY OF CALIFORNIA, RIVERSIDE, California





Photos By: Timothy Hursley

Owner: Location:

Architect:

Project Designer:

Structural Engineering Firm:

General Contractor:

Masonry Contractor:
Material Manufacturer:

Square Feet of Masonry:

Cost of Masonry:

Number of Stories:

Regents of the University of California University of California, Riverside, CA

Anshen + Allen Architects/Los Angeles

Dennis McFadden

Ove Arup & Partners, Los Angeles, CA

Centex Golden Construction Company, San Diego, CA

Winegardner Masonry, Inc., Yucaipa, CA Pacific Clay Products, Lake Elsinore, CA

30,000 Sq. Ft.

\$390,000.00

3

The building structure is cast-in-place concrete. Building shear walls and site walls at the exterior are brick masonry, the primary material of the Riverside campus.

The building materials are organized as a series of discrete systems - concrete, brick, steel, aluminum/glass - each following a set of rules and a prescribed hierarchy.

As the primary structural system, the concrete establishes the dominant order; the other materials are seen as additive, attached to or within the concrete structure.

Brick, as the primary material of the campus, is used for site work and cladding. The masonry is expressed as having weight and mass, but is detailed as "attached" - clearly non-structural.

The aluminum and glass window walls and preforated metal screens are detailed as lightweight materials "hung" or "stretched" in contrast with the grounded weight of the concrete and brick

Construction by a signatory mason contractor using members of Bricklayers & Allied Craftsman Union Locals.

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