

## Arizona State University Fine Arts Center Tempe, Arizona

**Antoine Predock**  
**Architect**  
Albuquerque, New Mexico

### Jury Comments

This building is a complex outcropping of stucco and concrete on the A.S.U. campus.

The geometrics and the circular brick wall make this project comprehensive to its users. The multiple levels lend drama to the users and performers as well.

The daytime and nighttime states offer a diversity of readings which contribute to its landmark qualities.

### Project Data

#### Client

Arizona State University

#### Project Architects

Geoff Beebe, Jon Anderson

#### Project Team

Ron Jacob, Tim Rohleder, John Fleming, Kevin Spence

#### General Contractor

PCL Construction Services,  
Tempe, Arizona

J.R. Andrews, Project Manager

#### Construction Manager

3D/International,  
Ward Simpson, A.I.A.

#### Landscape Consultant

James Abell and Associates

#### Structural

Robin E. Parke Associates, Inc.

#### Mechanical

Baltes Valentino Associates

#### Security

E.B. Brown

#### Acoustical and Sound Systems

Smith, Fause and Associates Inc.

#### Lighting

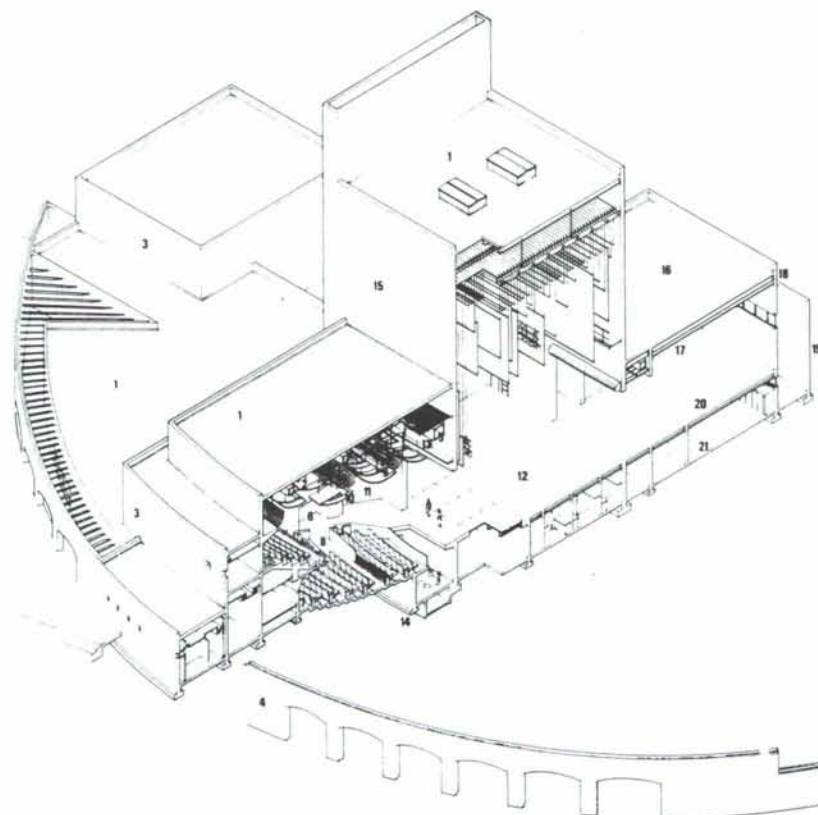
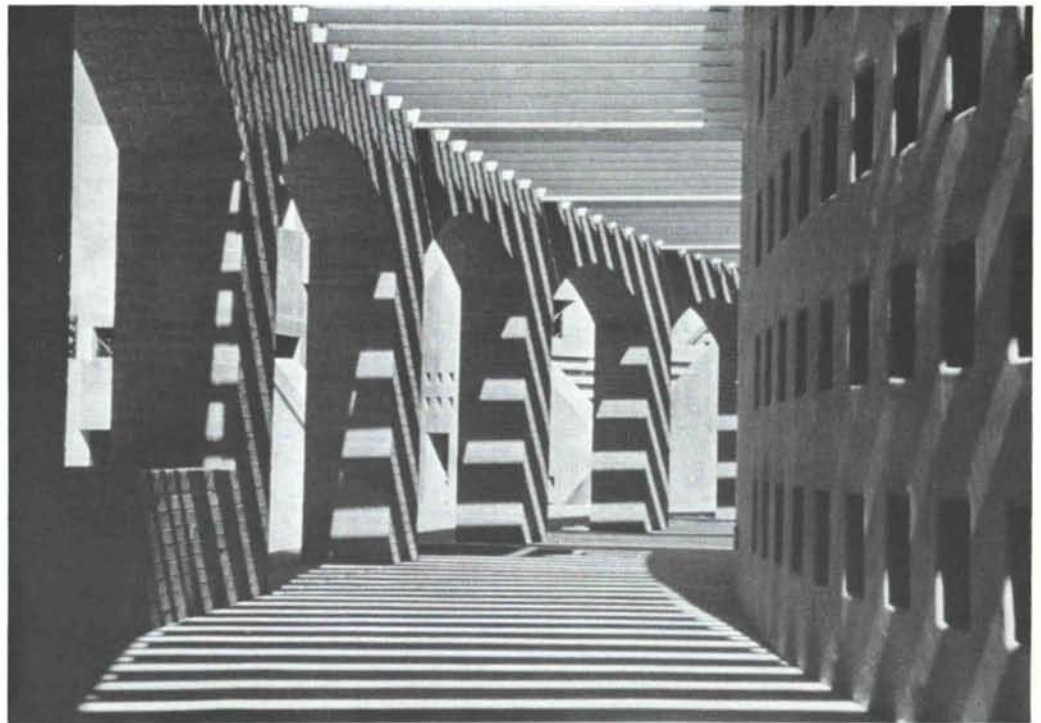
Richard C. Peters

#### Photographer

Timothy Hursley, The Arkansas Office

#### Theatre Design Consultant

John Von Szeliski



#### THEATRE SECTION LEGION

- 1 Single ply membrane roof with light colored gravel over tapered foam insulation
- 2 Steel trusses with metal deck and acoustically inert concrete topping slab
- 3 Stucco finish on reinforced concrete masonry wall
- 4 Red brick arcade cum awning
- 5 Air condition supply will be located at the ceiling level
- 6 Air condition return will be located at low side wall position
- 7 Acoustically absorptive auditorium back wall
- 8 Carpet floor finish on cast in place concrete slab
- 9 Steel framed cat walk to be suspended from the roof structure
- 10 Shaped acoustically reflective, auditorium ceiling will be suspended from the roof structure
- 11 Shaped acoustically reflective side walls enclose cove lighting positions and provide plenum space for HVAC system
- 12 Wood stage floor over cast in place reinforced concrete slab and beam structure
- 13 Speaker location for speech reinforcement and sound effects
- 14 Reinforced concrete footing below third orchestra row for future addition of orchestra elevator
- 15 Cast in place reinforced concrete stage house with exterior stucco finish and black Neoprene acoustically absorptive interior panels
- 16 Steel beam and deck with light weight concrete topping slab
- 17 Acoustical ceiling suspended on light gauge metal framing
- 18 Stucco finish on reinforced concrete masonry wall, exposed in shop interior
- 19 Exposed reinforced concrete retaining wall
- 20 Cast in place reinforced concrete floor slab and beam system
- 21 Concrete slab on water proofing membrane

**AWARD FOR EXCELLENCE  
IN ARCHITECTURE**