

CURRENT/RECENT PROJECTS

South Central Swimming Pool MPA Design	Acoustical consulting for the South Central Swimming Pool in San Jose, CA. Provided noise mitigation suggestions for the City of San Jose to determine if the noise levels exceed the City's criteria.	San Jose, CA
Suisun City Plaza & Promenade City of Suisun Planning Development	Sound system design for 74,000 square feet which includes a portable music system for the raised stage area, distributed audio in the plaza, and background audio along the promenade using imitation rock speakers to blend in with the other rocks on the waterfront.	Suisun City, CA
Elk Grove Community Center Glass Architects	Audiovisual services for a 43,000 square foot Community Center for the City of Elk Grove, CA. Provided recommendations for a paging system throughout the complex and acoustical recommendations.	Elk Grove, CA
Milpitas Sports Center City of Milpitas	Sound isolation and room acoustics for the gymnasium and swim areas.	Milpitas, CA
Carson City Aquatic Family Clark Griben & Associates	Acoustical recommendations and sound system design for a remodel of an existing building.	Carson City, NV
George M. Silliman Center Glass Architects	Acoustical services for a 36,000 square foot community activity center and a 34,000 square foot indoor aquatics center. Recommended the selection and location of room finishes to promote natural acoustics, enhance speech intelligibility, control excess reverberation, and reduce unwanted echoes.	Newark, CA
Middletown Cultural & Arts Center William R. Miller III, AIA	Acoustical consulting for the Middletown Cultural & Arts Center in Fair Haven, NJ. Provide acoustical measurements for the area between the facility, the adjacent rail road tracks and a wooded "green" area.	Fair Haven, NJ
Cabarrus County Expo Park Overcash Demmitt Architects	Acoustical consulting for a new arena building called the Events Center at the Cabarrus County Exposition Park consisting of 6,000 seats. Provided acoustical design of the space and the identification and design of technology system proposed for the space.	Concord, NC
The Oakland Zoo Christopherson & Graff Architects The Oakland Zoo	Acoustical design and audiovisual system programming for a new 17,500 square foot facility at the Oakland Zoo. The building includes classrooms, a 145 seat auditorium, a 40 seat surround-sound theatre, rotating exhibits in the lobby/discovery area, and a conference center used for scientific or educational presentations.	Oakland, CA
Los Gatos Plaza Park Rehabilitation Mesti-Miller Engineering, Inc.	Provided an audio system design to provide a voice and music reinforcement throughout the area of the Los Gatos Park Plaza.	Los Gatos, CA

