

Related Project Experience Emergency Operations and Fire Dispatch Centers

CURRENT/RECENT PROJECTS

U.S. Bureau of Reclamation EOC

Sacramento, CA

U.S. Bureau of Reclamation

Created audiovisual programs for two separate areas, the MP 400 Conference Room and the EOC Conference Area. The MP 400 will be used by several departments for training sessions, presentations, workshops and conference calls. The EOC is alternately used for team meetings, dam operators training, and orientations.

East Bay Municipal Utilities District EOC

Oakland, CA

GSC Raphael Associates

During the improvement impact study, we provided recommendations for acoustical guidelines and audiovisual system requirements. The A/V system needed the capacity to display the Geographical Information System and include an automated documentation system.

Palm Beach County EOC

Palm Beach, FL

Architects Design Group, Inc.

Provided recommendations to improve the acoustical environment within the main emergency operations meeting room. Also suggested designs for decreasing the transfer of noise from mechanical rooms into the lobby area.

Alta Bates Medical Conference and Education Center / EOC

Berkeley, CA

Anshen + Allen

Developed an A/V programming document for a proposed two-story conference and training facility which could also function as an EOC. The facility would contain two large divisible conference rooms and four smaller separate conference rooms. The divisible conference rooms would have six linked video monitors to display the image from one VCR, and a speech reinforcement system. This system would allow for audio archive, microphone mixing, as well as speech reinforcement to be routed within the room as the room combination changes.

City of Oakland Fire Station #3

Oakland, CA

Don Dommer Associates

Acoustical recommendations for interior to exterior sound isolation, room acoustics, and mechanical noise and vibration control.

City of Oakland Fire Station #20

Oakland, CA

Don Dommer Associates

Acoustical recommendations for interior to exterior sound isolation, room acoustics, and mechanical noise and vibration control.

El Cerrito Fire Station #72

El Cerrito, CA

Hardison Komatsu Ivelitch & Tucker

Provided recommendations and construction details to increase sound isolation for the walls around the fire station's sleeping quarters.

Fremont Fire Station

Fremont, CA

City of Fremont Fire Department

Measured background noise in the emergency call center.

Past projects are the personal experience of TA principals
eoc.rpl