

Related Project Experience Restaurants, Banquet Halls and Cafeterias

Pizza Hut - Play Center

White Hutchinson Leisure
& Learning Group

Acoustical criteria for a prototype play area in a restaurant.

Foothills Mall - Funderland

Bourn Properties

Tucson, AZ

Acoustical recommendations for a 4,000 square foot food court and children's spontaneous free play area in a mall.

Rockin' Taco

Beth Cohen Design Associates

Mountain View, CA

Developed noise control methods to isolate sound from blenders at the juice bar.

Ming's Villa Restaurant

Ming's Villa Restaurant

Palo Alto, CA

Design of a large-screen TV system in a bar/restaurant for Monday Night Football.

Hewlett-Packard - Cafeteria

RMW Architecture + Design

Sacramento, CA

Recommendations to control noise created by a rooftop HVAC unit located above the cafeteria.

Quantum - Headquarters, Building 6

Barrett Quezada Architecture

Milpitas, CA

Review and recommendations of noise control for the rooftop units, wall selection for sound isolation, and room acoustics within open-plan and private office areas. The new 180,000 square foot facility also includes a fitness center, cafeteria, company store, research & development labs, and a 13,000 square foot lobby.

Old Courthouse Museum

Siouxland Heritage Museums

Sioux Falls, SD

Designed loudspeaker placement and subtle room finish details to improve acoustics in a 2,400 square foot historic courtroom and law library with seating for over 300 people. These rooms are rented out for gatherings and banquets. The main goal of the renovation was to improve the acoustics without significantly altering the original appearance of the courtroom.

Whitman College

Whitman College

Walla Walla, WA

Acoustical analysis of the Cordiner Hall lobby, a very reverberant space whose acoustics made it difficult to use for pre-function activities and dinner parties. Recommendations were provided for acoustical wall finishes and loudspeaker placement.

Barrow Cultural Center

Mullins Acoustics

Barrow, AK

Design of a background music/PA system for several different zones within this building. Additionally reviewed the acoustical character of the facility which serves as a museum, library, banquet hall, and community center.

ANA Hotel

ANA Hotels San Francisco, Inc.

San Francisco, CA

Coast Business Communications

Complete renovation of hotel, after purchase by new owners, including audiovisual system design and construction administration for the ballroom/conference center upgrade. System requirements included multiple head table locations, signal delay, microphones, background music, auxiliary inputs and ADA hearing assistance system. Board room system requirements included speech and audio reproduction, slide, video, and computer graphics display.



Related Project Experience Restaurants, Banquet Halls and Cafeterias, Page 2

Villages Golf and Country Club

San Jose, CA

Kenneth Rodriguez & Partners Inc.

Room acoustics, mechanical noise/vibration control, sound isolation and audiovisual system programming for a 14,400 square foot country club.

Napa Valley Sheraton Inn

Napa, CA

Equitable Real Estate Investment

Evaluation of conference center audiovisual system. Provided recommendations for upgrading the existing system. Upgrades include presentation lighting, projection screens, room acoustics, and speaker systems. Made suggestions for adding faxes, printers, and modem-dedicated phone lines to create a more useful inn for business travellers.

CSU Fresno - Student Union/Bookstore

Fresno, CA

David Bartlett Associates

Developed acoustical details for 42,000 total square feet in dining area, bookstore, and student union. Services included sound isolation between the kitchen and cafeteria, audiovisual system upgrade, HVAC system noise control, sound masking system design, and room acoustics.

Rancho Canada - Banquet Room

Carmel, CA

Coast Business Communications

Acoustical recommendations for selecting an operable partition to divide a country club's banquet room from the kitchen.

Stanford University - Wilbur Hall Cafeteria

Stanford, CA

The Steinberg Group

Reviewed acoustic details and provided sound control suggestions for the university cafeteria.

PAST PROJECTS

PG&E - Pacific Energy Center

San Francisco, CA

RMW Architecture + Design

The facility includes a 250 seat auditorium (also used as a 200 seat banquet room), a library with archive storage, classrooms, conference rooms, and offices. The acoustical, mechanical noise and vibration control, and audiovisual system design were integrated into the facility design from the beginning of the design phase. The audiovisual systems for the auditorium and lighting classroom are simple and straight forward to operate.

