FALLON COMMISSARY ADDITION/REMODEL NAS Fallon, NV



MFT provided structural design services for the 23,000 sf expansion and remodel of the Fallon Naval Air Station Commissary. The structural system consists of steel framed roof system supported by reinforced masonry bearing and shear walls on a slab on grade foundation.

The project included repositioning the high bay loading docks, relocation of freezer and refrigeration facilities and meat processing facilities.

The addition includes a mezzanine for storage and office space.

Cost: \$2M

Services Performed:

Seismic/Gravity Analysis Structural Design

Completion:

1999

Area:

23,000 sf

Client Contact:

Department of the Navy c/o Mr. Michael Landress Landress Architecture Planning & Design 1720 Avenue M Lubbock, TX 79401 (806) 747-0991