HH-60 OPERATIONS / PARARESCUE FACILITY



Moody Air Force Base, Georgia



Client/Contact:

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Location:
Moody Air Force Base
Georgia

Project Size: 57,000 SF

Completion Date: 19 May 2000

Construction Cost: \$6,100,000.00

Civil:

Bessent, Hammack, & Ruckman

Structural:

Atlantic Engineering Services (Formerly H.W. Keister & Associates)

M.E. P:

M. V. Cummings Engineers, Inc.

Fire Protection: Hal R. Sanders & Associates

The HH-60 Operations / Pararescue Facility currently under design contain the 41st HH-60 Rescue Squadron with a contingent of approximately 150 Pararescuers for a combined Operations Facility of 57,000 SF.

The north portion of the building will house the HH_60 Administrative, Operations and Life Support functions. A large Briefing Room will seat 100 personnel and provide capability for multi-function presentations / briefings. Smaller briefing rooms are also provided for pre and post flight coordination. Life Support Equipment Storage and Maintenance will be conveniently located to facilitate flight line access. Night Vision Goggle Test lane and maintenance areas are located with easy access to aircrew locker.

The south portion of the building will house the Operations and Personnel Equipment for the PJs (Pararescuers). In addition to Administrative space requirements, PJ Supply, Mobility, and Gear will house a variety of special equipment.

PJ Medical Storage will house deployable Vitmar lockers, mobility equipment, and medical supplies. Individual Vitmar lockers for the PJs are housed in one secure space. The Wet Cage will serve as a secured area for rinsing and storage of water rescue type equipment such as inflatable "zodiacs" with associated outboard engines and CO² cartridges. A Climbing Wall and repelling platform with an HH-60 "mockup" are also included for training, conditioning, & coordination between the Air Crews & PJs.