



Mission Control Complex

Architects Mosher Drew was the lead design architect for this 76,679 GSF design-build project and provided full architectural design, consultant coordination services, and construction administration. The Mission Control Center consists of three separate functions: the unclassified Command Area, the classified Squadron Operations Area and the classified Mission Control Station. The Mission Control Complex is a Sensitive Compartmented Information Facility (SCIF) and is AITF compliant. Areas of the complex include:

Command Area - Includes a reception and lobby area, orderly desk, commander administrative area, offices and squadron heritage room.

Squadron Operation Area - Provides administrative space for ongoing squadron operations

Mission Control Station - Utilizes a rigid grid raised access floor system

Hangar - Equipped with an overhead crane capable of lifting 7.5 tons

Supply Area - Houses equipment and materials receipt

Support Area - Space for tools and storage

The project will be submitted for LEED Gold.

PROJECT STATS

Owner: US Army Corps of Engineers

Contact: Robert Caski
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Location: Clark County, NV

Construction Cost: \$20,033,680

Initiation / Completion Dates:
Design Began in 2010
Construction ongoing

Size: 76,679 sq. ft.

Key Staff: Paul Lorhan, AIA
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