AIR SUPPORT OPERATIONS CENTER

FORT RILEY, KANSAS

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG

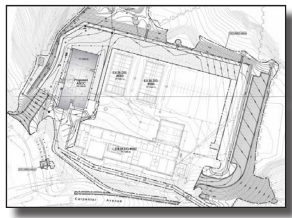




The Kansas City District was the design and construction agent for the Air Support Operations Center at Fort Riley, Kansas. The building is located near the 1st Division Headquarters due to its combat mission requirements of coordinating close air support for areas of operation around the world.

This project was an addition to the Air Support Operation Center providing for 13,831 square feet to serve as an administrative, command and training building. The building is a single-story cold formed metal framed structure with exterior concrete masonry units, veneer at the base, and a standing seam metal roof. The structure was completed with all necessary building systems; mass notification, security, data and voice communications systems.

The total cost for the Air Support Operations Center was approximately \$5.5 million and was completed in 2012.



LEED SILVER USGBC

Key Messages

Facts & Figures

- Implementation of Air Force Military Construction on an Army Installation
- Received LEED Silver certification
- 13,831 sq.ft. addition
- Completed on time in 2012
- Constructed within budget
- \$5.5M project

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U.S. ARMY CORPS OF ENGINEERS – Kansas City District, Northwestern Division