

Battle Command Training Center Fort Carson, CO

\$30M | Anticipated Construction Completion, October 2013



“ This is the third training center (of its kind) constructed in the Army, it takes many years and a diverse team to make this happen.”

Matthew Ellis, U.S. Army Corps of Engineers, Tulsa District



The project consists of a 85,462 sqft BCTC including classrooms, work cells, Reconfigurable Tactical Operations Center (RTOC), After Action Review (AAR) multi-purpose auditorium, and admin areas, with capacity for future expansion. Primary facilities include the BCTC, Access Control Facility, Pavilion, Tactical Pads, parking, and utilities. Support facilities include site work, hardstand with secured area to support tracked and wheeled command and control vehicles, and information systems.

Construction includes special foundations for expansive clay, connection of energy monitoring and control system (EMCS), and installation of intrusion detection system (IDS). Force protection measures include blast resistant glazing, reinforced window frames, secure mounting of overhead architectural and mechanical features, air intakes above roofline, an emergency air distribution shutoff, and AT/FP setback.

Project Features:

- New Construction
- 85,462 Sqft
- LEED Silver
- Photo-voltaic Array
- Operable Partitions
- Force Protection Measures
- Over \$2M Complex Telecommunications Infrastructure & Cabeling System

