

U.S. Army Corps of Engineers

Fort Bliss, TX

Project Size

432,000 sq ft (24) 2-story buildings

48,000 sq ft (6) 1-story buildings

Completion

BCT-1 & 2 March 2009 BCT-3 March 2010

Construction Type
Type III

Facility Use

Company Operation Facilities

Description

Multi-story & single-story buildings

Designed exteriors to match existing base facilities

Masonry wainscot with stucco-clad metal panel

Slab-on-Grade Permanent Modular Construction









Ramtech was selected as a strategic subcontractor to Hensel Phelps Construction Company and was responsible for the manufacturing and installation of twenty-four 18,000 square foot two-story buildings, and six 8,000 sq. ft. one-story buildings for the Army's new Company Operation Facilities at Ft. Bliss, Texas

Originally started in April 2007 task orders 001-002-003 included requirements for Company Operation Facilities for the US Army Milcon expansion at Fort Bliss, Texas, three task orders were issued totaling \$32 million. The projects requirement for multiple permanent buildings in a compressed construction timeframe was an ideal application for Ramtech's Accelerated Building System.

