

EXPEDITIONARY DESIGN-BUILD RFPS

U.S. ARMY SPECIAL OPERATIONS COMMAND SOUTH

SERVICES PROVIDED

- Site Design
- Anti-Terrorism/Force Protection
 Design
- Site Visit and User Survey
- Base Plan Preparation
- Design Build RFP Preparation





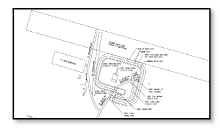


PROJECT DESCRIPTION

In July and August of 2009, Fort Hill Infrastructure Services prepared design-build Request for Proposal (RFP) packages for the U.S. Army Special Operations Command South for Central American expeditionary training facilities. The facilities support the training of host nation special forces while meeting U.S. DoD anti-terrorism/force protection (AT/FP) standards.

El Salvador Shoot House

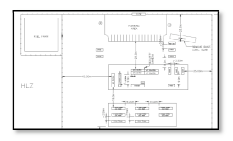
Fort Hill prepared preliminary site plans for a 2400 sf custom built live fire shoot house in Miraflores, El Salvador. Within 5 days of notice to proceed, we mobilized to this remote site and interviewed U.S.



and El Salvadoran facility end users to develop programming requirements. Using AutoCAD MAP 3D 2010 to the Mobile District's Design Manual standards, we prepared a base plan using field data and historical topographic information. Within two weeks of returning from the site visit, we submitted the conceptual shoot house design for incorporation in a US Army Corps of Engineers design-build RFP using UFC 4-010-01 for expeditionary force protection standards.

Guatemala Special Forces Base Camp

Fort Hill prepared preliminary site plans for a 57.5 acre modular, relocatable special forces base camp in Poptun, Guatemala. Within 5 days of notice to proceed, we mobilized to this OCONUS site to interview the U.S. and host nation



facility end users and to develop programming requirements for this sixteen building facility. Using field data and topographic information from an adjacent site to develop the base plan, we submitted conceptual drawings within two weeks of returning from the site visit. Using DoD AT/FP construction standards from UFC 4-010-01, we developed preliminary site plans for inclusion in a design-build RFP for the U.S. Army Corps of Engineers.