

Range Modifications Fort Leonard Wood, Missouri

PRIME CONSULTANT

Principal-In-Charge:
Leonard Graham, PE

Project Managers:
Burrel Boley, PE

Construction Cost:
\$17.5 Million

Delivery Date:
August 1997



The \$17.5 million Range Modifications Project at Ft. Leonard Wood, Missouri involved 17 ranges designed for a wide variety of training for assaults by various forces, including:

- Special Reaction Team Range with a clearing house
- Subgun house for live fire assaults by military and law enforcement agencies in building interiors
- Obstacle course
- Control tower
- Rappelling tower
- Three-story firing line building
- Classroom building
- Target emplacements
- 1.4-mile evasive driving course
- Extensive HMMWV (HumVee) driving course with associated support buildings
- Mock airfield
- Marine Corps marksmanship range with covered firing line
- Several other machine gun and small arms ranges for training and tactics

Taliaferro & Browne provided all of the siting, surveys, and civil design services required for the buildings, roads, water and sanitary sewer, and storm drainage systems, other utilities, and communications systems.

Client:
U.S. Army
Corps of Engineers

 **Taliaferro & Browne, Inc.**
Engineering - Landscape Architecture - Surveying

818 Grand Boulevard, Suite 1000
Kansas City, MO 64106
www.tb-engr.com