



## FORT LEONARD WOOD, MISSOURI

### U.S. ARMY CORPS OF ENGINEERS

### **BUILDING STRONG**



Fort Leonard Wood is the site of a large range complex for small arms. Ranges vary from M9 pistol up to the M2 HB .50 machine gun.

Working with the U.S. Army Corps of Engineers' Huntsville Center of Excellence, range designs incorporate the latest standards for weapons qualification, published by the Army.

Each range is in various states of design, construction or fully operational, based on the program year of the project. Each range varies in costs due to the required type of instrumentation.





# Points of Contact: William Rector 816-389-3747 Robyn Kiefer 816-389-3615

#### **Key Messages**

- Design build effort included involvement during the design and construction with Ranger Officers, the installation customer and the Huntsville Center of Excellence to ensure a high quality product
- Project staff with military weapons experience also ensured consistency in construction

### Facts & Figures

- Range 21 Pistol Qualification Course
- 15 Lanes
- Added MP Combat Pistol Qualification to the range design
- Add two additional targets per lane to reflect changes in training standards
- Range 24 Multipurpose Machine Gun
  - 8 Lanes 4 for the M2 .50 Machine Gun and 4 for the 7.62mm and 5.56 family of machine guns
- Ranges 7 and 8
  - Upgraded existing ranges to comply with M16 / M4 family of weapons qualification requirements

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

601 East 12th Street, Kansas City, MO 64106 http://www.nwk.usace.army.mil