



BASIC COMBAT TRAINING BARRACKS

FORT LEONARD WOOD, MISSOURI

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG



Fort Leonard Wood is the site of multiple construction projects over the next several years, including many Basic Combat Training Barracks. These buildings will include sleeping quarters and offices for company operations. With the design and construction of each building, the Kansas City District coordinated with the Corps of Engineers' Fort Worth Center of Standardization to ensure a high level of consistency throughout the process.

The barracks will accommodate 240 soldiers providing both indoor and outdoor training space, weapons storage based upon appropriate Intrusion Detection System, classrooms, offices, scrub room, sleeping quarters, showers, laundry and toilet facilities.

Currently, 20 barracks have been completed to date at Fort Leonard Wood and more are scheduled for future construction. The cost for each building is approximately \$18 million.



Point of Contact:
William Rector,
816-389-3747

Key Messages	Facts & Figures
<ul style="list-style-type: none"> ● Design and construction efforts include customer involvement to ensure a high quality ● Coordination with the Corps of Engineers' Fort Worth Center of Standardization ensures high level of consistency with the designs 	<ul style="list-style-type: none"> ● Average size of barracks is 66,680 sq. ft ● Scrub room for equipment ● Multipurpose indoor training room ● Company offices ● Arms vault built to Army regulations 190-11 standards ● Classrooms on top two floors ● Open bay sleeping quarters for 240 ● Showers, laundry and toilet facilities ● Training site with open area physical training pits, exterior storage and under-roof outdoor training ● Approximate cost for each building is \$18M

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>