



CASE STUDY

MILITARY OPERATIONS IN URBAN TRAINING

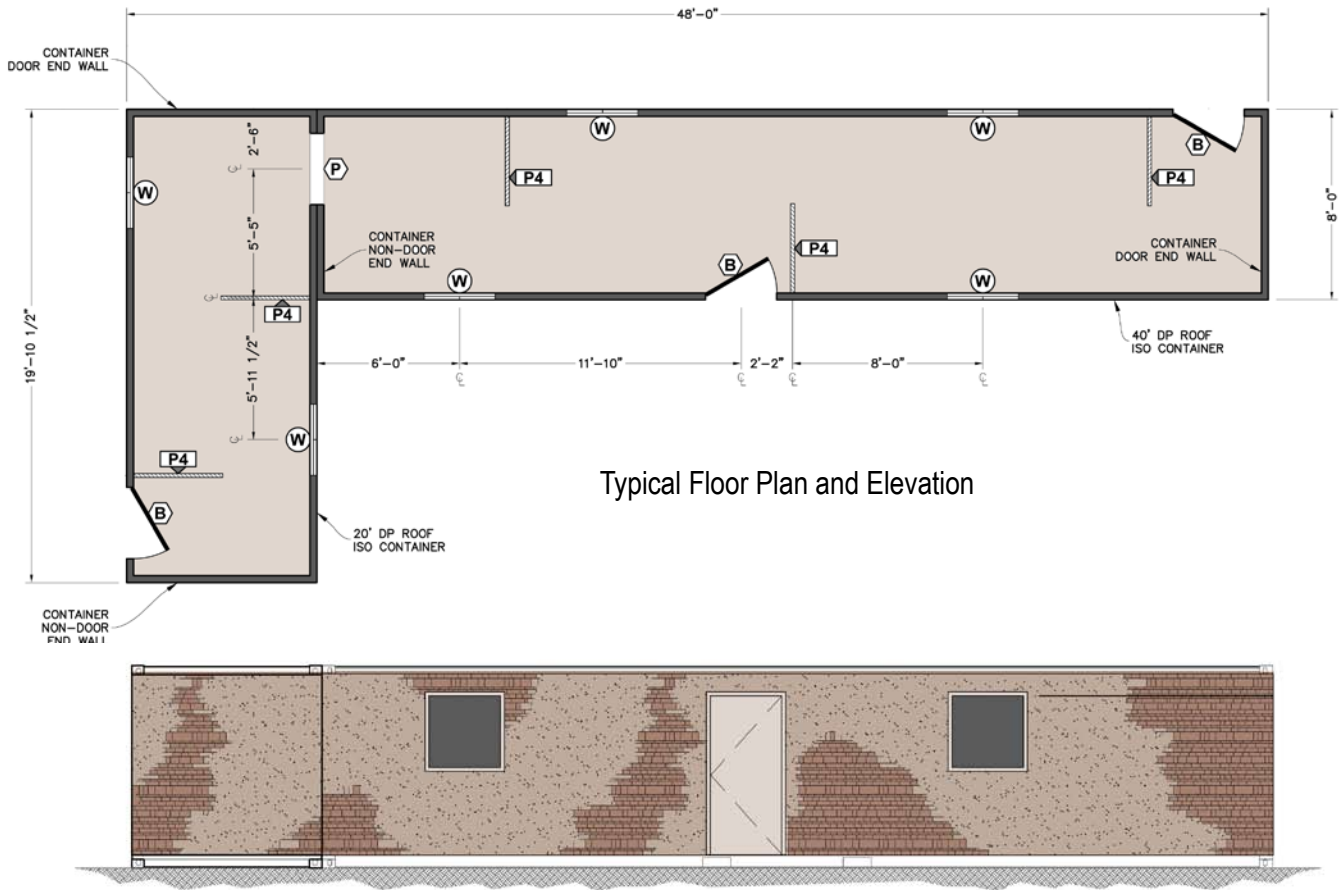
The Military Operations in Urban Training (MOUT) at Fort McCoy, Wisconsin, include a mix of terrain and structures that more accurately portray what the soldier will face in the real world, including deployments and contingency operations.

Allied Container Systems worked with Whitley Manufacturing to build the structures from modified ISO containers that include realistic facades, such as a military wrap or architectural simulated finishes. The facilities replicate structures such as apartments, market places and prisons.

The units are completely mobile which can be

configured to support training for many pre-deployment operations. From rural village to a larger urban terrain footprint, training exercises are more accurate to what is actually experienced in the field.





KEY FACTS

PROJECT NAME
U.S. ARMY TACOM - FORT MC COY

LOCATION
FORT MC COY, WI

PARTNERS
ALLIED CONTAINER SYSTEMS

PROJECT TYPE
MODIFIED ISO CONTAINER
STRUCTURES

CONTAINER SIZE:
160 SQ. FT. & 320 SQ.

UNITS:
235 CONTAINERS

SPECIFICATIONS

UNIT SIZE
20' and 40' DP Roof ISO Containers

INTERIOR
22 GA Galvanneal
Painted Walls (non- texture)
Painted Ceilings (non- texture)
Non-Slip Floor Finish

EXTERIOR
Architectural Stone Finish Walls
Painted Roof (non-textured)
Breachable Doors 36"X80"
Breachable Windows 36"X36"
Partition Walls 48"X96"

