

CASE STUDY

MILITARY CONTAINER VILLAGE URBAN TRAINING ENVIRONMENTS

GEM was contracted to build a training village utilizing ISO containers for the base structures. The village was imagined and built for training both military and first responders. We began the project with (6) 40 ft. and (2) 20 ft high cube ISO shipping containers. The advantages of using ISO containers for this project are both the maneuverability and ability to change the configuration of the village to suit the training purpose.

The configuration shown in the photos consist of a two-story building utilizing three 40 ft. high cube containers with a staircase to the second floor, & several rooms built within the bottom structures for training purposes. Three additional 40 ft. containers created a u-shaped environment with sliding windows, connected rooms and doors. Two 20 ft. containers formed a smaller training environment. **GEM** enhanced the designs supplied, constructed the interior & exterior elements, and painted all the units the spec'd color required.

