

FBI ACADEMY

Quantico, VA



Client Project

Located on 385 wooded acres of the United States Marine Corps Base at Quantico, Virginia, the FBI Academy provides a secure and safe environment for the Bureau's diverse training and operating functions. Originally opened in 1972, the main training complex encompassed a variety of facilities including buildings for Forensic Science Research to a gymnasium to a mock city replicating a typical small town. Continuing growth necessitated additional space solutions. Because of previous on site experience, the quality and attention to detail in its proposal, and the flexibility of its products, the Academy called on Williams Scotsman to solve the "case."

Client Need

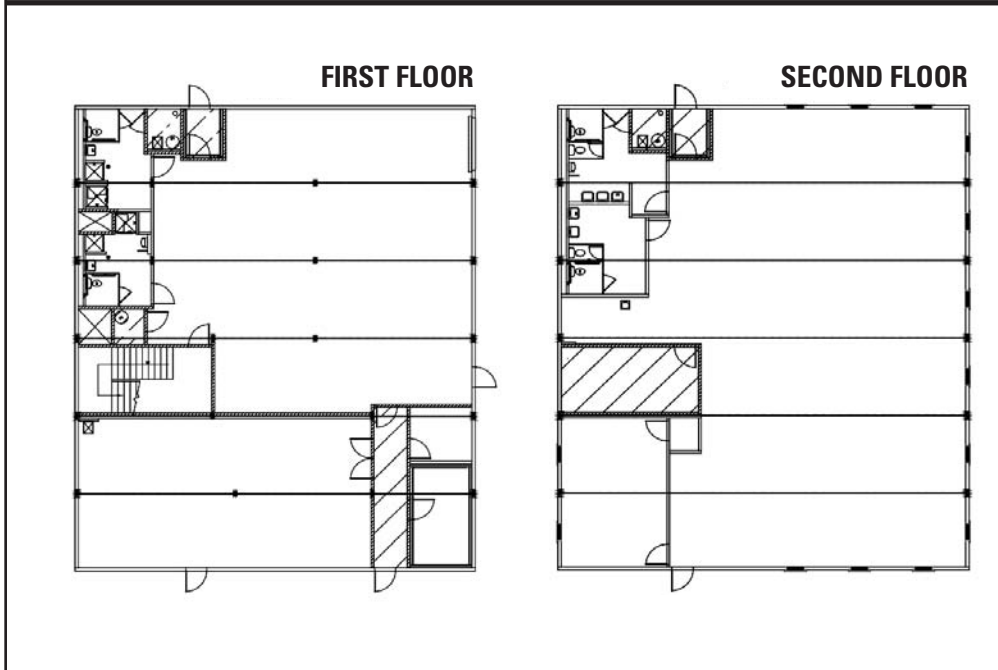
The Academy needed a facility to house the training instructors for the elite Hostage Rescue Team. Unique design and construction techniques were required to accommodate the equipment and security requirements specific to this team. It was also important that the new facility blend in with the rustic landscape and be relocatable at a future date.



866.WS.BUILD
www.willscot.com

FBI ACADEMY

Quantico, VA



The Williams Scotsman Solution

The Williams Scotsman team went to work on the design/engineering details including plans and specifications, shop drawings, blocking plans, and geo-technical reporting. Topography, storm water management, erosion controls, utilities, landscape and irrigation were all part of the site plan. Twelve 11' 9" x 60' x 14'11" modules were configured into a two story, clear span structure. Above normal floor loads and higher than normal ceiling heights were used to accommodate the training equipment specific to the Hostage Rescue Team. Other features included: special blast resistant exterior walls, reduced window sizes for security reasons, special SCIF requirements for the communications room, and a shower/locker room. Energy efficiency was maximized with energy saving light fixtures, motion detecting light controls, a propane heating system, and increased insulation in the overall exterior structure. To prevent hostile penetration, reinforced steel was used in both the exterior and interior walls.

The Result

The FBI Academy has a secure, energy efficient, attractive, fully relocatable structure that comfortably handles the equipment, training rooms, and offices of its Hostage Rescue Team.

WILLIAMS SCOTSMAN

DELIVERY DATE:
9/15/2007

INSTALLATION/
COMPLETION:
10/30/2007

SPACE BY



866.WS.BUILD
www.willscot.com