

Langley AFB

Fort Meade, MD

Project Size

784 sq ft

Construction

Type V NR Unprotected

Facility Use

CT Scanning

Description

Single-story self-contained medical addition to existing hospital.

Scan room, control room, restroom, dressing area, and viewing/processing room

Completion

150 Days

Modular
Construction



As part of the Langley AFB Hospital and Medical Treatment Facilities complex, this 780 square foot CT scan building addition was initially awarded to another construction company. When they were unable to fulfill the terms of the contract, Ramtech was brought into the project to assist in the design and perform the manufacturing and installation of this permanent modular building to the existing hospital. Built using all steel construction with a poured-in-place concrete floor, this highly specialized self-contained facility features a CT scanning area, control room, image viewing area and dressing room. The exterior of the building was applied on site in order to perfectly match the existing architectural look of the existing structure.

RAMTECH
Building Systems
800-568-9376
ramtechmedical.com