

Fort Drum Vehicle Maintenance Facility

Fort Drum, New York



Bell has continued its involvement at Fort Drum with this Design/Build project for a new Vehicle Maintenance Facility serving the Aviation Brigade. This facility will consolidate several units to one location close to the airfield and includes 38 work bays and five administrative areas in two major buildings.

The project also included organizational storage buildings, unit storage buildings, Class IV storage buildings and organizational parking. Supporting services include storm sewers, sanitary wastewater pumpstation, overhead cranes, electric service, fire protection and alarm systems and, information systems. Radiant floor hot water heating is provided from natural gas-fired boilers.

Site development included grading, drainage, concrete paving for parking and drives, and security fencing. Site preparation consisted of the demolition of an existing concrete wall and the removal of existing construction debris and rubble. Also included was the extension of utility systems to the Vehicle Maintenance Facility from connections to existing systems at the adjacent airfield.

Client U.S. Army Corps of Engineers

Owner U.S. Department of the Army

Contract Value \$27.7 million

Contract Type..... Firm Fixed Price

Architect/Engineer..... Parsons Brinckerhoff