

Jacksonville Depot Replacement Fuel Tanks and Jet Fuel Storage Facility

Jacksonville, Florida



Depot Replacement Fuel Tanks - Bell installed three 11,130 cubic meter above-ground steel storage tanks, three concrete and earthen dikes with geomembrane liners for secondary containment, two oil/water separators, a steel framed pump shed, a fill stand/off-load slab, fuel piping, supporting utilities and the demolition of four aboveground steel storage tanks, pumps and associated piping.

Jet Fuel Storage Tanks - This project involved the construction of a new fuel storage facility, the closure of an existing facility, and related work.

The new facility consists of three 2,400-cubic-meter above-ground jet fuel storage tanks, a 223-square-meter Administrative/Laboratory/Vehicle Maintenance building, three Tank Receipt stations, two Tank Truck Issue stations, two Aircraft Direct Refueling stations, and all supporting utilities associated with the new complex.

Client U.S. Department of the Navy
Owner U.S. Department of the Navy
Contract Value \$20.2 million
Contract Type..... Firm Fixed Price
Architect/Engineer..... Enterprise Engineering