

NANTUCKET MEMORIAL AIRPORT AIRCRAFT RESCUE AND FIREFIGHTING BUILDING

• Nantucket Memorial Airport • Massachusetts Aeronautics Commission • Federal Aviation Administration



Architect - Fennick McCredie Architecture
Civil Engineer - Hoyle, Tanner, & Associates
Structural Engineer - L.A. Fuess Partners



FENNICK | McCREDIE
architecture llc

MEPFP Engineer - ARUP USA
Owner's Project Manager - Jacobs
Landscape Architect - Bartsch & Radner Design

Geotechnical Engineer - ATC Associates
Topographic Surveyor - Nitsch Engineering
General Contractor - J.K. Scanlan Company

A new 10,000 square foot “state of the art”, three bay structure, scheduled to be completed in late summer of 2010, will house the airport’s firefighting and rescue apparatus and operations/firefighting personnel. This \$6.5 million project will be funded 95 percent by the FAA, with another 2.5 percent from the Massachusetts Aeronautics Commission. The remainder of the cost will be funded from airport revenues.

The contract to build the facility was recently awarded to the Falmouth, Massachusetts construction firm of JK Scanlan. Completion of the new facility will allow existing airport operations personnel to move from the current administration/fire and rescue building to the new facility. Plans call for the removal of the flat roof building and renovation of the current administration/fire and rescue building into a “first class FBO” (fixed base operator) to provide better service to our General Aviation traffic.