Collections Storage Projects

Miscellaneous



The following are notable collections storage projects completed by the *ICDS* principals under previous work employment history.

Project: Carriage House Collections Storage

Location: Adams National Historic Site

Description: The Adams Carriage House is an adaptive reuse incorporating a 1700

square foot building within a building for collections storage at the Adams

National Historic Park.

Services: Climate control system design and controls integration

Project: Oriental Institute Museum

Location: University of Chicago

Description: The Oriental Institute Museum is a world-renowned showcase for the

history, art, and archaeology of the ancient Near East.

Services: Environmental control systems design for the Museum and Collections

Storage

Project: NHA – Research Library (Fair Street Library)

Location: Nantucket, MA

Description: The Nantucket Historical Association Research Library is a special

collections repository of primary resources focusing on Nantucket history.

Services: Environmental control systems, fire suppression, and plumbing design for

the Library and Collections Storage

Project: Academy of Natural Sciences - Fossil Collections Storage

Location: Philadelphia, PA

Description: The Academy of Natural Sciences is Philadelphia's Natural History

Museum and is the oldest continuously operating natural science research

institution and museum in the Americas.

Services: Climate control system design for the Fossil Collections Storage room

Innovative Construction & Design Solutions, LLC

Project: Saratoga NHP - Curatorial Collections Storage Facility

Location: Stillwater, NY

Description: The Saratoga NHP Curatorial Collections Storage Facility provides a

climate controlled space for storage of documents and archeological objects found on the Battlefield of Saratoga in the Revolutionary War.

Services: Climate control system design and controls integration

Project: <u>Stephen Decatur House Museum - Furniture Storage Room</u>

Location: Washington, D.C.

Description: Decatur House is one of the oldest surviving homes in Washington, DC,

and one of only three remaining residential buildings in the country

designed by Benjamin Henry Latrobe, the father of American architecture.

Services: Climate control, electrical, fire suppression, and fire detection system

design and controls integration

Project: Minute Man NHP - Curatorial Collections Storage Facility

Location: Concord, MA

Description: The Minute Man NHP Curatorial Collections Storage Facility provides a

climate controlled space for storage of documents and archeological

objects found on the Minute Man National Historic Park site.

Services: Climate control system and fire suppression system design.

Project: Independence Hall West Wing Exhibit Case

Location: Philadelphia, PA

Description: The Independence Hall West Wing Exhibit Case houses the 13th copy of

the original copies of the Declaration of Independence as well as George

Washington's mark-ups of the Constitution.

Services: Design of a micro-sized climate control unit to environmentally control

the small volume within the exhibit case which included fabrication

drawings detailing miniaturized HVAC components, controls, etc.