Historic Building Projects



The following are notable historic building projects completed by the *ICDS* principals under current and previous work 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: Stephen Decatur House Museum & Gallery

Location: Washington, DC

Description: House Museum for the home of Stephen Decatur

designed by Benjamin Latrobe

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

detection system design and controls integration



Project: Frederick Law Olmsted National Historic Site

Location: Brookline, MA

Description: Museum and drawing archive for the firm

of the famous Architect

Services: Environmental control systems and fire

suppression design for the drawing archive

vault



Innovative Construction & Design Solutions, LLC

Project: The Wayside Concord, MA

Description: The Wayside was a home of notable

authors including such writers as Nathaniel Hawthorne and Louisa May

Alcott

Services: Fire alarm and suppression system

design for the preservation of the

structure



Project: Orchard House Concord, MA

Description: House museum exhibiting the home of Louisa

May Alcott, author of "Little Women".

Services: Climate control system design



Project: <u>Coe Hall Historic House Museum</u>

Location: Oyster Bay, NY

Description: Historic home of William Robert Coe

located on the site of the Planting Fields

Arboretum

Services: Climate control systems design for the

"Buffalo Room" mural room and airconditioning design for the staff office



Project: <u>Touro Synagogue</u>

Location: Newport, RI

Description: Touro Synagogue is the oldest

surviving Jewish synagogue building

in North America

Services: HVAC, electrical, fire sprinkler,

plumbing, and aspirating smoke

detection systems design



Project: Frederick Douglass Home

Location: Anacostia, VA

Description: House museum dedicated to the

history of Frederick Douglass and

his home "Cedar Hill".

Services: HVAC and control system upgrades

to ensure proper climate control including wireless sensors to minimize damage to the historic

wall paper

