# Monhegan Island Museum

## Project Information

• Square Footage: 500 sf

• Completion Date: Spring 2004

#### Design Engineering

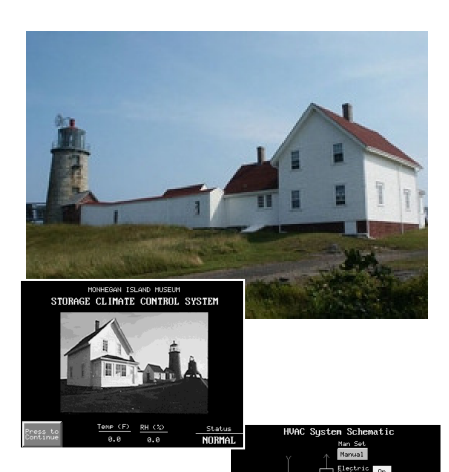
- Climate control systems consisted of:
- Constant volume air system that provides cooling, heating, dehumidification and humidistatic heating control.
- A direct expansion fan coil provides air circulation, an indoor condensing unit for cooling, a high efficiency dehumidifier for dehumidification, an electrical duct heater for winter humidistatic heating, and a filter section for particulate control.

### System Integration

- Control panel design and fabrication
- Controller programming

# Monhegan, ME

The Monhegan Museum sits atop Monhegan Island, which is located ten miles off the coast of Maine. The Monhegan Historical & Cultural Museum Association contracted *ICDS*, as a subcontractor to Rockport Mechanical, to design/build a climate control system for a new storage room located on the second floor of the Ice House Exhibit building.





419A Whitfield Street Guilford, CT 06437 P: (203) 453-8596 F: (203) 453-7012 info@icdsllc.com