



Ingrid Nichols, AIA, LAP Principal in Charge/Design Principal

Ingrid Moulton Nichols, AIA, LEEDtmAP is the Managing Partner of Banwell Architects. She joined Banwell in 2000, and previously worked at BMA Architects in Amherst, NH and Arrowstreet Inc. in Somerville, MA. She attended Carnegie Mellon University (Pittsburgh, PA), Ecole Polytechnique Federal a Lausanne in Lausanne, Switzerland, Dartmouth College and the Advanced Studies Program at St. Pauls School (Concord, NH).









Professional Appointments Vermont Board of Architects 2009-present

AIA NH Board Member 2000-2003 Secretary 2003

NH Department of Education Review Board 2003

AIA NH PR Committee 2005-present

Professional Registration

State of New Hampshire State of Vermont State of Massachusetts **NCARB** I FFD Accredited Professional

Community Service

-Hartford Vocational Center Advisor 2000-present -Youth and Architecture Program 2000-present -Upper Valley Business and Education Partnership 2001-present -St. Paul's School Interviewer 2005-present

Relevant Experience

Department of Public Works (Lebanon, NH)

Two facilities for the Lebanon Department of Public works including a Maintenance Garage and an Administration Building. A new design of LDPW Garage: 120' x 230' with second floor mezzanine of 120' x 30' and cold storage area of 230' x 30'.

Woodstock Town Garage (Woodstock, VT)

Banwell Architects and Trumbull-Nelson completed work on a 75-by-150-foot, steelframed, pre-engineered Butler building with a 25-by-100-foot mezzanine for the Town of Woodstock, Vermont. The town garage is not only spacious, but carefully planned. Aside from the orientation of the building making good use of the sun, there were other choices made throughout the process to ensure the building remains efficient for the long term.

Vermont Farmstead Cheese Company (Windsor, VT)

Banwell worked with the building Owner and the Tenant, Vermont Farmstead Cheese, to develop a one-story 12,000sf facility to make and store cheese. The building includes a milk delivery loading dock, cheese making room, space for cheese storage refrigerators, packaging room and a retail space to sell the cheese and other locally produced products. The building needed to adhere to FDA regulations and includes a super insulated envelope.

Administrative Building (Lebanon, NH)

High performance building envelope which includes: ·Spray foam insulation, efficient windows and doors and roof

·Structural insulated panels to assure a tight building envelope.

-HVAC systems were downsized to take into account the high performance building envelope. Provide natural daylight spaces to a minimum of 75% of the spaces.

Provided views to the outside for a minimum of 90% of all spaces.