





Ingrid Nichols, AIA, LAPPrincipal in Charge

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). Ingrid resides in South Woodstock with her husband Chris, two shire horses, Lilly the dog and Pee Wee the cat.









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

-Woodstock, Vermont Design Review Board 2008-present

Professional Registration

State of New Hampshire State of Vermont State of Massachusetts NCARB LEED 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- ASP 2005-present

Relevant Experience

Lebanon Middle School (Lebanon, NH)

The award winning grades 5-8 Lebanon Middle School was designed as a High Performance School under the "Northeast Collaborative For High Performance Schools Protocol" (NECHPS).

Stevens High School (Claremont, NH)

This project is under construction for renovations and additions to Stevens High School. Site improvements included additional parking, new bus loop separated from parent drop off, new pedestrian friendly crosswalks and ADA parking and improved site lighting. The building will have two new main entries added.

Lyme Elementary School (Lyme, NH)

Banwell is developing construction documents for the Lyme Elementary School in Lyme, NH. Program spaces include a new kindergarten room, art room, new classrooms, new group instruction spaces, a faculty work room, special education spaces and learning center.

Ray Elementary School (Hanover, NH)

Banwell Architects was hired to help the Ray Elementary School develop a program for new classroom spaces, renovation of interior spaces and an energy efficiency upgrade of windows, roof, mechanical and electrical systems. Construction is scheduled to being in June.

Merrimack Valley (Penacook, NH) Middle School, High School, Loudon Elementary and Webster Elementary

Banwell Architects provided A/E services in programming and schematic design of additions and improvements to four schools in the District. Energy efficiency became a high priority, resulting in the inclusion of a new wood-chip-fired boiler system. The High School is a certified CHPS building.

Spaulding Youth Center (Northfield, NH)

The Prek-12 Spaulding Educational Center is a 20,000sf one-story educational building with an attached two-story academic administration wing. The building is sited on an existing 88-car parking lot that is currently in the center of the campus.