



Zachary R. Brock
Project Architect / Code Expert

Zachary Brock (LEED APBD+C), joined our design team in August 2012. He previously worked for Black River Design Architects in Montpelier after graduating from Virginia Polytechnic Institute and State University (Virginia Tech) in 2005. His experience in historic preservation, affordable and senior housing, biomass heating facilities, and other commercial projects has allowed him to pursue some of his interests including: sustainable design, local agriculture, and small-town urbanism. He is originally from Central Pennsylvania, but has found his place in Vermont and New Hampshire.



Education

B.Arch. 1999-2005
Virginia Polytechnic Institute
and State University

Professional Credentials

Licensed Architect
State of Vermont

Activities

Montpelier Design Review Committee—
November 2010 – August 2012

Norwich University – Teaching Assistant
Dept. of Art & Architecture – January 2008
– May 2008

Habitat for Humanity – Mad River Valley
Chapter, Vermont - Winter '05

Project Certifications (at Previous Firm)

Irasburg Senior Housing – 5+ stars,
ENERGY STAR rating

Relevant Experience

Cardigan Mountain School Kenerson & Wakely (Canaan, NH)

Banwell designed a second story addition to the existing hockey rink locker room building. The second floor included a fitness room, locker rooms, offices, wrestling room/exercise room, meeting room and athletic lounge area. The Kenerson renovation includes renovating 225 student locker rooms, a new toilet and shower facility, new locker rooms for male and female faculty and renovations to team rooms.

CMS Hayward Dormitory (Canaan, NH)

The Hayward Dorm Renovation project consists of a renovation of a prior kitchen/dining facility into new dorm rooms. All electrical and mechanical systems will be updated. The building envelope and attic insulation will be renovated and new windows installed for a high performance envelope. Faculty apartments will have patios and decks and separate entries.

Barre City Place

Barre, VT
Construction is completed for Barre City Place, a mixed use, four story, 80,000sf building on North Main Street opposite Depot Square. The building includes historic detailing including brick and local granite detailing to fit in Barre's historic downtown district.

Lyme Elementary School (Lyme, NH)

Banwell developed a pre-bond design for 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.

Falmouth Middle School

Falmouth, ME
Banwell Architects first designed an ARRA-funded free-standing 5MMBTU biomass heating system. A final phase will renovate Science Rooms, Music and Special Ed instructional areas