

# Mike Sealander

AIA, PRINCIPAL

Mike has successfully bridged the design and construction fields through a number of diverse job roles. He has a Master of Architecture degree from Columbia University, over ten years experience as a carpenter, and managed education and science projects at MBT Architecture in San Francisco.

In San Francisco, he served as a Director of the SF Construction Specifications Institute, and was also chair of the SFAIA Committee on the Environment.

Mike enjoys being a big-picture thinker. He is one of the foremost practitioners of BIM in the state of Maine, and has expertise in energy modeling and lifecycle analysis. He has been a Principal at Sealander Architects since 2002.

- Current chair, School Union 76 Board
- Past president, Ellsworth Downtown Association
- Past president, Ellsworth Noontime Rotary
- Past president, Blue Hill Peninsula Chamber of Commerce
- Graduate of the Maine Development Foundation's Chi Class of Leadership Maine
- 2016 member of the AIA Code Review Team for the ICC Group B Committee action hearings
- 2012-2016 member of the Eastern Maine Community College CADD Advisory Group

## RECENT PROJECTS

### Downeast Institute for Applied Marine Research and Education

Flowing seawater laboratories, shellfish and algae culture, temperature-controlled and quarantine labs, business incubator space, offices and conference areas. 15,000 square feet of renovation and addition.

### Mount Desert Island High School

11,000 square foot envelope replacement.

### Washington County Community College

Additions and renovations to Howland Hall. Classrooms, heavy equipment shop space, faculty offices. Energy efficiency upgrades.



sealander  
architects

## EDUCATION

Master of Architecture  
Columbia University, 1992

Bachelor of Arts  
Religious Studies Major  
Wesleyan University, 1986

## PROFESSIONAL REGISTRATION

Maine Licensed Architect

## PROFESSIONAL ASSOCIATIONS

American Institute of Architects  
ASHRAE associate member

### The Jackson Laboratory Building 251

Pre-engineered metal building conversion to daycare facility serving the community and JAX. 10,000 square feet.

### Maine Maritime Academy Wyman Hall

Life safety improvements to historic building now used as offices.

### Bryant E. Moore Community Center

Additions and conversion of 1929 school building into a daycare and senior center for the City of Ellsworth. 29,000 square feet.