

ANTHONY STOPPIELLO, ARCHITECT

Emphasizing sustainable design strategies

PO Box 72, Nehalem, OR 97131
(503) 368-6141

Design Philosophy: My goal is to create buildings of lasting quality that are inviting as well as functional, easy to operate and economical to maintain. I synthesize my client's needs—budget, spatial requirements, aesthetic preferences—into a building that is economical and environmentally sensitive in its use of materials, utilizes natural elements for heating, lighting and ventilation, and is well integrated with its site for resource conservation and beauty. Flexibility, innovation and imagination are emphasized to create buildings that uniquely fill the client's needs. Responding to the specific climatic conditions at the building site is a specialty. I have strong construction administration skills developed over 44 years working in the field, including experience while working for Zimmer, Gunsul, Frasca Partnership, and carried out with numerous public projects on the coast.

General Background: Licensed in Oregon and Washington, I have over 40 years of architecture experience in residential, commercial, education and industrial buildings. I have been one of the leaders in the Pacific Northwest in incorporating ecological design principles including passive solar design and daylighting, energy efficiency, and sustainable and healthy building products into my projects. My work with large firms gave me discriminating skills in construction administration, cost accountability, in-house project management, and preparation of well detailed and easy to understand construction documents. My excellent time management and communication skills mean my documents come in on time and on budget.

Architecture Experience:

Private practice since 1979, sole proprietor; on the Northwest coast since 1985.

More than 100 projects on the coast, including new homes, remodels and additions, as well as commercial projects such as new classrooms, offices and renovation at Tillamook Bay Community College, the Sunset Empire Parks and Recreation District swimming pool building additions, interior remodel of the Ilwaco Branch of Timberland Regional Library, Seaside Youth Center, and Ilwaco Heritage Museum remodels.

With Michael Kabush, design and construction administration of Long Beach Head Start Center, South Bend City Hall and Fire Hall, Northwest Carriage Museum.

More than 70 solar homes and additions, throughout Oregon, Washington, California and Wyoming.

Construction management of a variety of projects, including studios for KBOO Radio in Portland.

Teaching and workshops on solar energy and sustainable design for state and national solar conferences and energy fairs, Oregon Department of Energy, the Southwest Natural Building Colloquium, and for Clackamas, Clatsop, Portland, and Tillamook Bay community colleges.

Solar and Sustainability Leadership Activities:

Chair, Sustainability Division, American Solar Energy Society, 1998-99; Member, ASES national conference technical review and organizing committee, 1998-99, 2002; Oregon chapter representative, 1991-2001; Local organizing committee for 2004 national conference to be held in Portland, Oregon

President, Board of Directors, Solar Energy Association of Oregon, 1994-96; board member, 1989-2005, chair of 1999 conference committee. Founding member, Solar Washington, formed in 2000 as a new chapter of ASES.

Portland Sun, 1979-82; solar energy information and design group, presenting seminars, classes and workshops for realtors, homebuilders, remodelers, and owner/builders; hands-on construction workshops for homeowners on solar water heating and sunspaces; prepared manual on solar design for homebuilders; taught class on solar principles to Portland Building Department.

Member, City of Portland's Energy Conservation Task Force
Coordinated Portland's Sun Day Activities, 1978

Other architecture experience:

Martin, Soderstrom, Matteson Architects, Portland, 1978-79. Project Architect for Stanfield High School

Zimmer, Gunsul, Frasca Partnership, Architects, Portland, 1974-78. Construction Administrator for major ZGF projects, including World Trade Center, Portland. Job captain responsible for coordination of construction documents for Willamette Center. Assisted with \$500,000 solar grant for the Multnomah County maintenance facility.

Experience with architecture firms in Arizona and New Jersey, 1964-70.

Education:

Pratt Institute, College of Architecture, Brooklyn, New York, evenings, 1964-70.

Arizona State University, College of Architecture, Tempe, Arizona, 1970-73.

Studied solar design with John Yellot, received SW Pine Design Award, president of architecture student government.

Other experience:

Past President, Ilwaco Merchants Association

Past board member, Long Beach Peninsula Visitors Bureau

President, Nehalem Bay Area Chamber of Commerce, 1991

Building official, City of Cannon Beach, Oregon, 1985-86. Responsible for building inspections as well as zoning code enforcement.

General construction experience including mason's helper, electrician's helper, carpenter and plumber before and while attending technical schools.

Publications:

Stoppiello, Victoria and Stoppiello, Anthony, "Our House: Applying Sustainability Fundamentals," Proceedings, 23rd National Passive Solar Conference, 1998.

Stoppiello, Anthony & Victoria, "Can it be green if it isn't solar?" Green+Solar: Building Oregon, 2005.

Stoppiello, Victoria & Anthony, "Gibson Home/Strawbale Octagon: Different and Fun," Green+Solar Building Oregon, 2007.