

JAN FILLINGER, AIA, LEED AP, CPHC

CERTIFICATION	Registered Architect, NCARB #69123
LICENSURE	Oregon #3948, California # C-24258
EDUCATION	Master of Architecture, University of California, Berkeley, 1987 Bachelor of Arts, University of California, Berkeley, 1982 International Baccalaureate, International School of Geneva, Switzerland, 1974
POSITIONS IN ACADEMIC INSTITUTIONS	University of Oregon, Adjunct Assistant Instructor, 1999, 2005, 2008 through 2014 College of Marin, California, Architecture Instructor, 1989 to 1996
POSITIONS IN DESIGN PRACTICE	STUDIO-E Architecture, PC, President, Eugene, OR, 2006 to present SOLARC Architecture and Engineering, Inc., Co-Founder/Principal, Eugene, OR, 2002-2006 JAN FILLINGER Architecture, Principal, Eugene, OR, 1999-2002 Mobius, Inc, Senior Architect, Springfield, OR, 1998-1999 WBGs Architecture & Planning, PC, Project Architect, Eugene, OR, 1996-1998 Savidge Warren + Fillinger, Principal, Berkeley, CA, 1993-1996 William Savidge & Associates, Project Architect, Berkeley, CA, 1991-1993 Fillinger Design Associates, Principal, Albany, CA, 1987-1991 John Thayer Architect & Associates, Intern Architect, Mill Valley, CA, 1986-1987
BUILT ARCHITECTURAL DESIGN PROJECTS	Design of numerous built projects in Northern California, Eugene, Lane County and Portland, OR, including Commercial Mixed-Use, School Campus, Religious Buildings, Multi-Family and Single-Family Residences. 1996 to present.
SELECTED ARCHITECTURAL DESIGN PROJECTS	<p>Lead design architect for The Breathe Building, a 10,000sf health and wellness center, yoga center, event space and café in Southeast Portland, OR. Rehabilitation of, and addition to, a 90 year-old industrial building. Planned as the first Living Building Challenge-certified yoga center in the US. Under construction, completion in Summer 2015.</p> <p>Lead design architect for Cowhorn Vineyard & Garden, a biodynamic winery in Southern Oregon. Design of a 2600sf Passive House and Net-Zero Energy residence, and the nation's first Living Building Challenge-certified tasting room and wine storage building. Under construction and slated for completion in Fall 2015.</p> <p>Orchard Street Passive House in Southeast Eugene, OR. Eugene's first and only Passive House. 1150sf award-winning residence set in a lush urban pocket farmstead focused on food independence for the owners. The project's PV system exceeds the home's yearly electrical power needs by more than 80%. Completed in 2012.</p> <p>Lead Passive House consultant for St. Vincent dePaul's award-winning Stellar Apartments, the nation's first certified Passive House affordable multi-family housing project. Eugene, OR. Completed in Summer 2014.</p>
SELECTED ARTICLES ABOUT COMPLETED ARCHITECTURE PROJECTS	<p>"Materiali Efficienti e Recuperati", Fern Ridge Lake House, <i>Casa Naturale</i>, 2013</p> <p>"Lakeside Sanctuary", Fern Ridge Lake House, <i>Eugene Magazine</i>, 2013</p> <p>"All Natural", Fern Ridge Lake House, <i>GreenSource Magazine</i>, 2013</p> <p>"LUCiA Project Breaks Ground in Eugene", LUCiA Community, <i>Register-Guard</i>, 2012</p> <p>"Living Essentials", Fern Ridge Lake House, <i>Oregon Home Magazine Greenliving Supplement</i>, 2012 Issue</p> <p>"Soothing Garden in a Rock Hard Shell", Central Blvd House, <i>Register-Guard</i>, 2012</p> <p>"Boxy house with the whole package", Fern Ridge Lake House, <i>Register Guard: Home and Garden Magazine</i>, February 2012</p> <p>"Friendship Hub on Friendly", LUCiA Community, <i>Register-Guard</i>, 2010</p> <p>"Apparently Perfect," Spalter Residence, <i>Register-Guard: Home and Garden Magazine</i>, cover story, April 2005</p> <p>"Vacation Home at the Peak of Serenity," Aitken Residence, <i>Register-Guard: Home and Garden Magazine</i>, cover story, February 2004</p> <p>"Three Generations Happy Together" Miramar Street House Addition, <i>Register-Guard: Home and Garden Magazine</i>, January 2004</p>

**AWARDS, RECOGNITIONS,
AND COMPETITIONS**

AIA-SWO Colleagues' Choice Award, *Fineline House*, Passive House and FSC-certified Unbuilt Commercial Project, 2010
AIA-SWO Peoples' Choice Award, 1st Place, Unbuilt Residential Project, *Orchard St Passive House*, 2011
AIA-SWO Mayor's Choice Award, *LUCiA Community*, Unbuilt Commercial Project, 2010
AIA-SWO Colleagues' Choice Award, *LUCiA Community*, Unbuilt Commercial Project, 2010
AIA-SWO Peoples' Choice Award, 2nd Place, Commercial Interiors, *View Design*, 2003
AIA-SWO Peoples' Choice Award, 3rd Place, *Beymer Road House*, 2003
AIA-SWO Peoples' Choice Award, 1st Place Commercial Bldg, *Emmaus Lutheran Church*, 2000
AIA-East Bay Chapter, 1st Place, Excellence in Residential Design Award, *Fairlane Drive House*, 1994
LEED-Gold certification. LUCiA Community. 12 high-performance townhouses.

**PUBLIC SPEAKING &
PROFESSIONAL
PRESENTATIONS**

"America's First Affordable Multi-Family Passive House Project", 9th Annual North American Passive House Conference, San Francisco CA, September 2014
"Sacred & Sustainable: Greening Congregational Buildings", Oregon Interfaith Power & Light. June 2005
"Emmaus Lutheran Church: Sacred & Green", Oregon Interfaith Power & Light, June 2006
"St Vincent de Paul Stellar Apartments: First Multifamily Passive House in the US", Annual Passive House Northwest Conference, March 2013
"*The Straightest Path to Net-Zero*", Passive House presentation to AIA-SWO, May 2012
Numerous presentations on Passivhaus design and construction, 2010 to 2012
HOPE Conference, U. of Oregon, presentation / panel on sustainable design, 2005
Sustainable Business Symposium, presentation and panel on sustainable design, 2004
Jewish Reconstructionist Federation: Annual National Convention, presentation/panel on green building, 2004

**PROFESSIONAL
MEMBERSHIPS**

National Council of Architectural Registration Boards (NCARB)
American Institute of Architects, AIA #30133544
US Green Building Council LEED-Accredited Professional
Certified Passivhaus Consultant – Passive House Institute US (PHIUS)

PRO-BONO WORK

SASS-Sexual Assault Support Services. Pro-bono work, full architectural design services to convert an existing residence to code-compliant and accessible offices. 19th Ave and Jefferson St, Eugene, OR. 2000
Temple Beth Israel. New religious and school building (completed 2008). Pro-bono architectural advisor to the Building Committee. Eugene, OR. 2006 to 2008
Temple Beth Israel. Designed numerous building integrated art pieces, including monumental glass panels, beautiful wood Ark, illuminated memorial plaque wall, and a 30' long by 8' tall solid concrete wall embedded with leaves and colored glass chips. Eugene, OR. 2006 to 2008

**PROFESSIONAL
DEVELOPMENT**

Passivhaus Consultant Certification training workshops, (9 full days) 2010
Sustainable Business Symposium, presentation and panel on sustainable design, 2004
USGBC "Greenbuild" Annual National Convention, Portland OR, 2004

REFERENCES

Clients:
Sarah Peterman & Tim Gift, new 3000sf sustainable residence, Lane County OR 541-870-9291
John Morse & Neal Mandich, new 1450sf LEED-Gold townhouse, Eugene OR 805-395-0139



LUCiA is a new, vibrant place which will be a venue for intellectual stimulation and entertainment, neighborly discourse, and social exchange, offering opportunities to support charities, artists, and local farmers and businesses.

A visionary new development, LUCiA builds and enhances a strong sense of community by bringing together small shops, a restaurant and cafe, bright and healthy workspaces, outdoor patios, beautiful modern townhome residences and communal gardens -creating a lively atmosphere where people can meet, share experiences and develop friendships.



LUCiA presents a creative mix of buildings and outdoor spaces, combining a 10,000 sq. ft. commercial building, code-required parking, communal garden spaces, and 12 townhomes into a dense urban mosaic. Designed with clean modern lines, wide protective roof eaves responding elegantly to our wet climate, the buildings' articulated facades and dynamic massing create a thoughtful transition between the commercial properties to the south and the low-slung residences to the north.





Community Garden Surrounded by Townhomes



12 Sustainable high performance LEED-Gold certified townhomes arrayed around a shared garden space. Ranging from 1250 sf to 1420 sf. Part of a one-acre community-centered sustainable mixed-use commercial-residential development. Four completed in 2013, four completed in 2014, and four projected for 2015. 2012 AIA-SWO People's Choice Award.







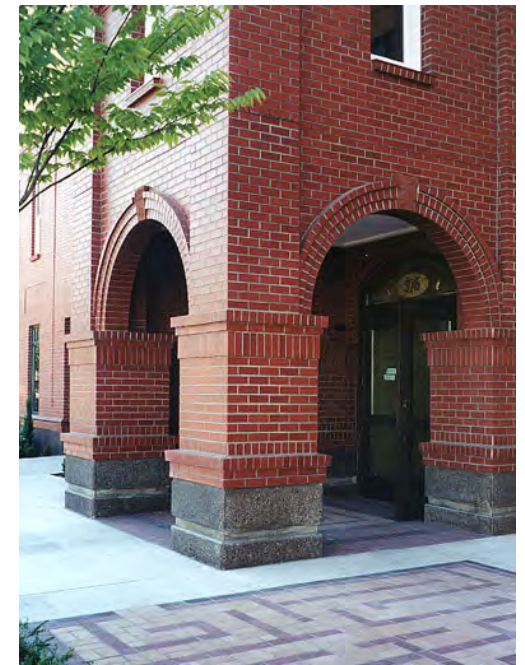
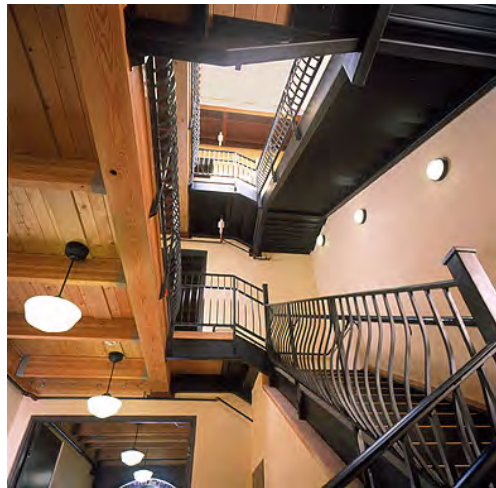
This new school, based on Quaker principles, reinforces a strong and positive identity as a community beacon for extraordinary sustainable education and environmental principles.

It integrates construction strategies for exceptional energy efficiency, healthy environment, and earth stewardship goals. It incorporates low-maintenance materials and building systems that combine great functionality with outstanding operational and maintenance characteristics.



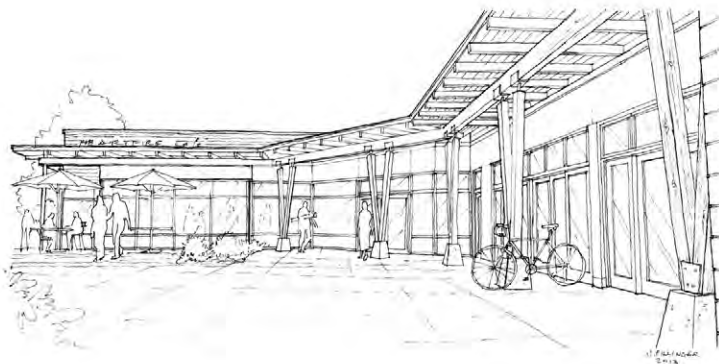


Responding to the owner's specific desires, though the Heron Building is primarily influenced by American urban traditions, important European influences are found in its dramatic entrance tower and the carefully crafted detailing throughout. The colors are inspired by the sun-baked earths, reds and ochres of the Italian hill towns in Tuscany. The complex is designed to appear as a series of smaller buildings, built over time as neighbors, forming a larger whole, typical of early twentieth century commercial development. The ground floor was designed for restaurant and retail use and the upper floors house professional office suites. Large recycled glue-laminated beams were used throughout.





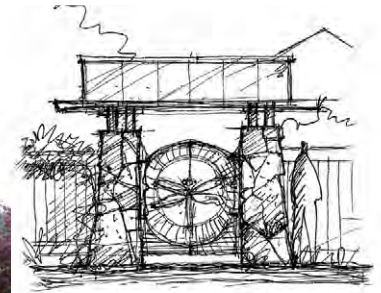
Gut/rehabilitation of existing 70 year-old manufacturing building. Mixed-use, containing a yoga school, naturopathic clinic, community center and cafe. Designed to be Living Building Challenge-certified. Under construction, planned for completion in 2015



1,100 sf tenant improvement jewelry store in a large commercial center.



The small, elegant and sustainable Urban Farmstead Passive House maximizes the potential of a typical urban lot. Every square foot responds to the existing features of the site to feed and house its owners while minimizing water and energy consumption. With a 5.5kW PV system, this Passive House is a Net-Positive Energy building. This exceptionally small, exquisitely crafted building features beautiful details in every principal construction method, including stone, earth plaster, recycled old-growth wood, stucco, wrought iron, and welded steel.



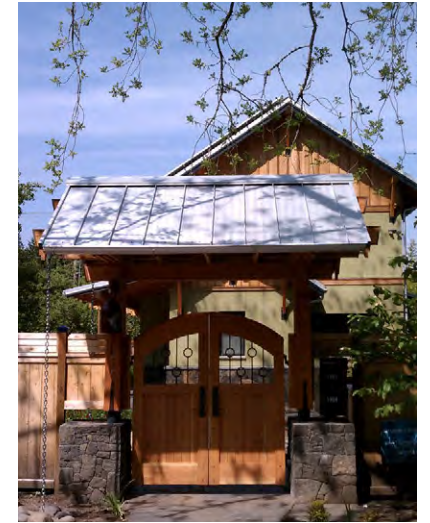
Artist Renderings by Hopper design + illustration



Perspective, looking Northeast



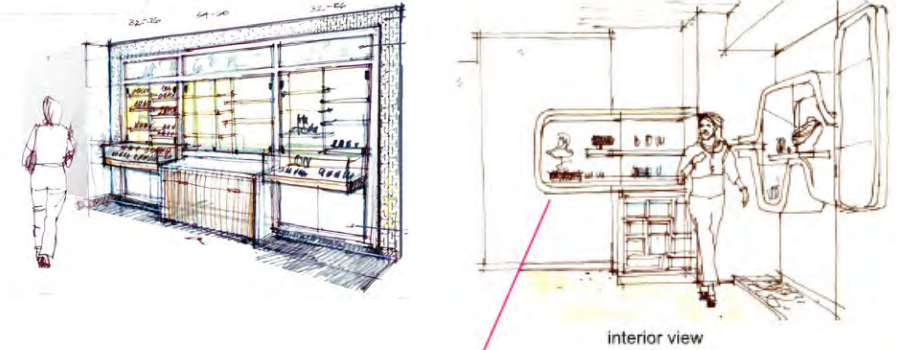
Site Plan



Orchard St Passive House | Eugene, OR | 1150 SF | Year Completed - 2013 | Jan Fillinger AIA LEED ap CPHC



An award-winning luxury boutique nestled in the exclusive Inn at the 5th, in the 5th Street Market Complex. This store combines restrained elegance, sensual, forms, lush surfaces and furnishings, and exceptionally energy efficient lighting (it is Eugene's first store lighted with all-LED luminaires).



Passive House

Earth Advantage



Passive House

Earth Advantage

Outdoor Temperature: 11 F



70% Better than code for overall energy performance

10% Better than code for overall energy performance



The nation's first subsidized multi-family certified Passive House building. Acted as Passive House consultant and energy-efficiency expert. Three-story building with six apartments.



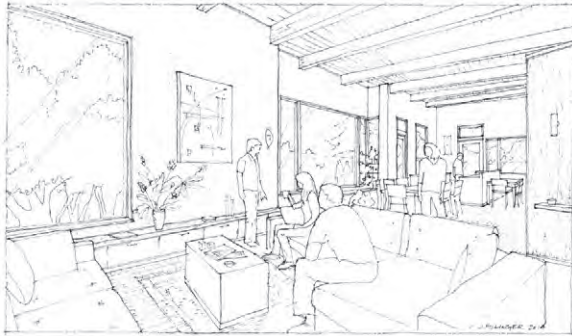


Fern Ridge Lake House | Junction City, OR | 2900 SF | Year Completed - 2011 | Jan Fillinger AIA LEED ap CPHC



High-performance super-insulated house. Published in a dozen national and international journals.





LIVING



MASTER BEDROOM

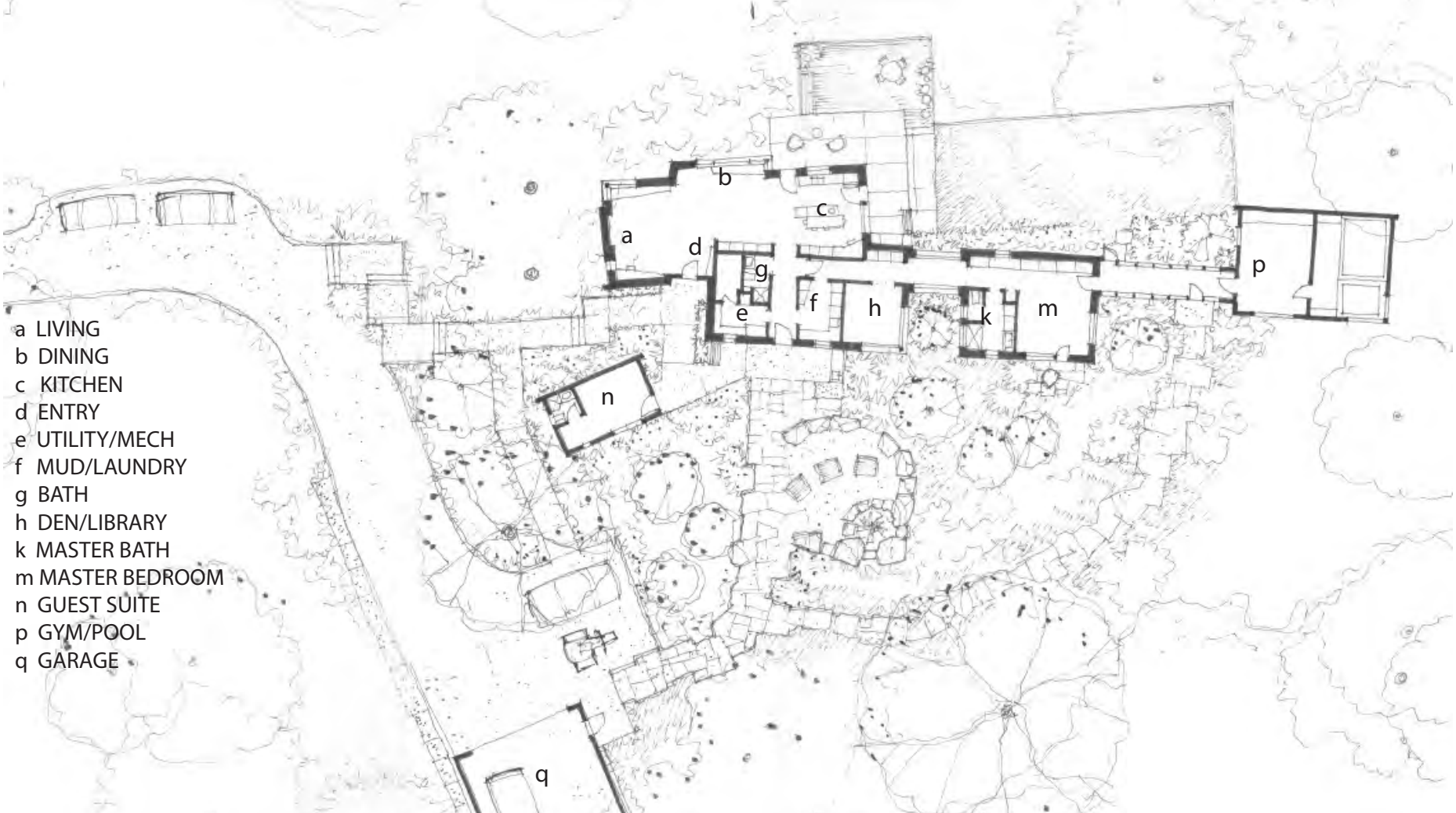


DINING



LIVING

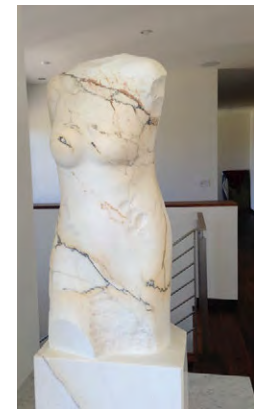
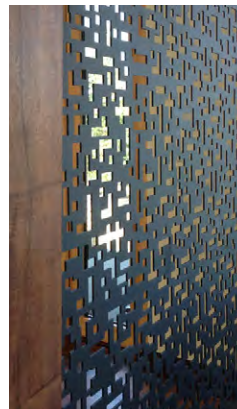
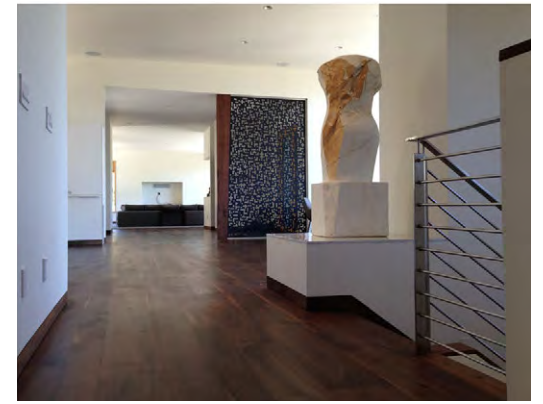
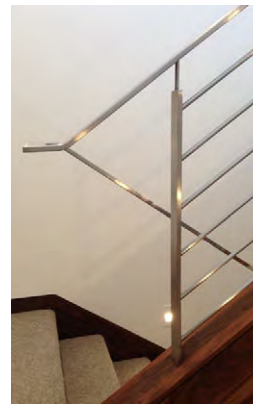
Exceptionally high-performance residence. Designed to exceed the passive house standard and built entirely with FSC-certified lumber.





FSC-Certified high performance Passive House Residence





Strawberry Lane House | Ashland, OR | 5000 SF | Year Completed - 2013 | Jan Fillinger AIA LEED ap CPHC



Strawberry Lane House | Ashland, OR | 5000 SF | Year Completed - 2013 | Jan Fillinger AIA LEED ap CPHC