



Andrew L. Scheidt

541.953.0192

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57 N Polk St. Eugene, OR 97402

EDUCATION

Master of Architecture
University of Oregon, 2006

B.S. in Architecture
University of Virginia, 2002

Denmark International Study
D.I.S. Copenhagen, Fall 2001

SKILLS

Construction document production
Contract administration
Existing conditions documentation
Graphics editing
Hand sketch translation into CAD
Website management
Photography
Watercolor
Hand-sketching
Landscape design and implementation

Contextual analysis
Conceptual thinking
Spatial reasoning
Team leadership
Public speaking
Project organization
Consultant coordination
Teaching experience

AutoCAD
Revit
Microstation
Sketchup Pro
Adobe Acrobat Pro
Adobe Photoshop
Adobe Illustrator
Adobe InDesign
Microsoft Office
Open Office

VOLUNTEER

City Repair, Portland
The Nature Conservancy, Eugene
Sonoma Land Trust
REI, Santa Rosa / Eugene

EXPERIENCE

Principal, Andrew L Scheidt, Architect: Portland/Eugene, OR 1/10 - present

Initial client contacts
Contract drafting and negotiation
Programming and initial concept development
Design development
Preparation of permit documents
Furniture design and construction

Accomplishments:

Completion of NCARB ARE and Initial licensure as an Architect
Design development and construction document production for removal down to floor framing, expansion of foundation, and rebuilding of a 2,850 square foot existing residence in Portland, Oregon.

Design of 900 square foot agricultural storage building in Ft. Klamath, OR.
Remodel of a residential kitchen and entry in Eugene, OR
Conceptual design of an 8,700 square foot workers center in Portland, OR

Consultant, Bob Hartstock, Designer: The Sea Ranch, CA 6/10-present

Design consultant and construction document production and management of various single family residences at The Sea Ranch, California
On-site, in office, and showroom consultation with owners on product selection
Meeting with sub-contractors to refine product finishes
Training staff in AutoCAD 2009

Accomplishments:

Interior design and construction administration of a new 2,900 square foot single family residence at The Sea Ranch, California

Design and construction documents for 15 additions of various sizes at The Sea Ranch, CA
Design and construction documents for 4 new residences ranging in size from 2,500 to 3,000 square feet at The Sea Ranch, CA

Project Designer/Manager, Obie Bowman, Architect, FAIA: Healdsburg, CA 8/06-07/09

Site analysis including documentation of:
major topographic features at multiple scales / major vegetative features / general range of minor vegetative features / water flows / sun angles / wind direction
Analysis of wind, sun, water and vegetative interaction on a building and resulting design revision proposals.

Measurement of structural and non-structural conditions on existing structures and translation of site sketches into CAD documents

Schematic design development, including incorporating into existing structures
Product and material research and determination of appropriateness for project
Production of physical scale presentation models

Structural analysis and preliminary structural design proposals
Construction document production and management
Specification revisions

Weekly site visits to perform observation and concurrence with design documents
On-site meetings with general contractor and sub-contractors
Shop drawing revisions, corrections, and approvals / ASI production

Accomplishments:

Completion of NCARB IDP program
Design and shell of construction of a 2,900 square foot single family residence at The Sea Ranch, California

Footbridge design and construction
Completion through design development of a 3,000 square foot single family residence in Mendocino County, California

Completion through schematic design of a 4,000 square foot single family residence in Bath County, Virginia

Curriculum Coordinator, UO Ecological Design Center: Eugene, OR 9/05-6/06

Prepare conceptual and schematic designs for new Certificate program
Advise on educational focus of H. olistic O. ptions for Planet E. arth S. ustainability12 conference
Participate in panel discussions

Graduate Teaching Fellow, UO Architecture Department: Eugene, OR 3/06-6/06

Develop topics and structure of weekly discussion groups for ARCH 571 Building Enclosures
Introduce, lead, and evaluate in-class projects
Grade homework projects and offer post evaluation
Track and document grading for all students enrolled in ARCH 571



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REFERENCES

Obie Bowman, FAIA
Owner, Pricipal Architect
Obie Bowman, Architct, FAIA
Healdsburg, CA
707.433.7833
obie@obiebowman.com
Supervisor

** additonal references available
upon request*

EXPERIENCE, cntd.

Intern Architect, Hamady Architects, LLC: Charlottesville, VA 8/02-07/04
Development of conceptual massing model, schematic design model, construction model, and construction documents using Microstation V7 and V8.
Production of images and layouts for design reviews, project publications, and presentations
Product and material research
Measurement of structural and non-structural conditions on existing structures and translation of site sketches into CAD documents
Designing to incorporate existing structures
Coordination with general contractor during project construction to clarify design details and issue design changes.

Accomplishments:

Completion of design and construction document set for unbuilt 15,000 square foot residence in St. Charles, Illinois
Complete design and construction of new single family residence in Ivy, VA.
Completion through schematic design of addition / renovation of existing residence in Greenwich, CT.

3D Model Coordinator / Construction Crew, UVa Solar House:

Charlottesville, VA

1/02-8/02

All duties performed while working as part of a team of students in a national competition to design, build, and operate an 800 square foot self-sustaining home.
Completion of 3D computer model of house and surroundings
Design consultations with team members regarding design changes and development via the 3D computer model.
Production of images and presentation layouts for design reviews, project publications, volunteer recruitment, and formal presentations
Deconstruction and re-mill of wood from shipping pallets
Construction / Installation of the following:
Rough framing / Rough electrical / Shipping pallet deconstruction, re-milling, re-installation / Flat seam copper siding / Wood rainscreen / Bathroom glass tile / Bamboo flooring / Lightweight gypsum slab for radiant heat / Green roof
Public design presentation during project competition

Accomplishments:

Completion of design and construction of 800 square foot self-sustaining home for a national competition (Solar Decathlon '02)
First place – Design and Livability Contest
Second place – Overall
First place (tie) – Energy Balance Contest
BP Solar Progressive Award
Special Citation from the AIA