Clifton View Homes
Anacortes Craftsman | Anacortes, WA | CliftonViewHomes.com

“All our other homes were drafty in the winter, but not this house.” Home owner

PROJECT DATA
- Layout: 2 bdrm, 2.5 bath, 3 fl, 2,873 ft²
- Climate: IECC 4C, marine
- Completed: July 2016
- Category: custom for buyer

MODELED PERFORMANCE DATA
- HERS Index: without PV 39, with PV -18
- Projected Annual Energy Costs: without PV $950, with PV $-300
- Projected Annual Energy Cost Savings: (vs typical new homes) without PV $1,200, with PV $2,500
- Annual Energy Savings: without PV 12,200 kWh; with PV 25,700 kWh

KEY FEATURES
- Walls: 6.5” R-25 SIP walls, draining house wrap, fiber cement plank siding.
- Roof: Standing-seam steel roofing over synthetic underlayment.
- Attic: Cathedral ceilings of 10.25” SIPs, ¾” drywall.
- Foundation: 6” poured concrete foundation stem walls 4 ft deep with 2” R-10 rigid foam on interior of stem wall down to footing. Inside backfilled then topped with 2” pea gravel, 6-mil poly vapor barrier, 4” R-20 rigid XPS, and poured slab.
- Windows: Triple-pane, low-e, argon fill, U=0.20, SHGC=0.33 to 0.39.
- Air Sealing: 0.82 ACH 50.
- Ventilation: Two electronically controlled 60-cfm fans bring fresh air in through HEPA filters; timer-operated for night-time ventilation cooling; can ramp up to match 480 cfm of range hood exhaust for balanced ventilation.
- HVAC: Air-to-water heat pump for ground-floor radiant heat and Domestic hot water; ductless heat pump for back-up heat and cooling upstairs.
- Hot Water: 450% efficient air-to-water heat pump for space and water heating.
- Lighting: 100% LED or CFL.
- Appliances: ENERGY STAR refrigerator, dishwasher, clothes washer.
- Solar: 10.89-kW PV.
- Water Conservation: Compact plumbing; low-flow fixtures; two 1,000-gal rain tanks for yard.
- Other: Zero VOC finishes; electric car charging station. SIPs home designed to withstand an 8.0 earthquake and 110-mph winds. Conduit and roof space available for solar water.

CONTACT
Ted L. Clifton
360-678-7000
cvh@whidbey.net

For more information on the DOE Zero Energy Ready Home program, go to http://energy.gov/eere/buildings/zero-energy-ready-home or scan the QR code.