

CEDARWOOD VILLAGE TOWNHOMES:

Townhome Community Designed for Seniors

The Cedarwood Village Townhomes design focuses on the needs of the target demographic working within a unique lot size (80' x 300'). Our goal was to create a sense of place while providing an affordable solution regardless if one is active or mobility-challenged.

Using efficient space planning on two levels, we were able to create a three-bedroom unit with an optional elevator. This floorplan offers great flexibility with full two-floor living.

Because our focus was on seniors, whose needs may change while living at Cedarwood Village, we anticipated a number of wants and needs:

- Limited elevation changes per level plus elevator option allow both residents and guests to move about the space with confidence
- Ample and creative storage solutions for belongings and recreational equipment
- Artistic and organic touches establish a sense of place. The treescaping in the front and the back of the property make this space special.
- Park with play area, picnic benches, seating, and dog park. We could have added a second building of 6 townhomes were it allowed, and chose to utilize this space in a functional way appealing resident needs.
- On-Site Parking areas where this lot size is common, a bus may be a mile+ away. With mobility-challenged seniors, we needed to be realistic about their transportation needs and opted to provide parking.

DESIGN CRITERIA:

UNIVERSAL DESIGN & AGING IN PLACE

Seniors are the target demographic for this community - both with mobility challenges as well as those who are active. We designed for both with the following features included:

- Slab front and back patios for no-threshold entry
- 42" wide doorways
- No-threshold shower
- Grab bars in wet areas
- Universal design cabinet and drawer pulls
- Optional elevator

AFFORDABILITY AND CONSTRUCTABILITY

Building a small home generally has a higher cost-per-square foot than a larger-home. Building a home with sustainability and climate resiliency in mind can come with a higher initial price tag. We chose to balance these functions and created the solution that focuses on quality of life for the owner and lower costs of ownership due to materials used.

The current infill rules make individual ownership possible, and it is within that framework that the following pricing has been applied. We assume that the developer will segregate the site into common, limited-common areas, and privately-owned areas with governing documents, and establish a homeowners association to oversee the property.

It is also assumed that the lot is relatively

cleared, no advanced reports needed, utilities are at the street, no additional street improvements required, land use and building permits are approved within six weeks and the developer is not faced with extensive carrying costs, and clearing and grading can commence with minimum issues:

APPROXIMATE COST FOR HORIZONTAL & VERTICAL CONSTRUCTION:

\$1,981,710 (\$227 per sq ft)

Does not include permitting fees, legal fees, landscaping, dog park, play structure, hardscaping, or carrying costs. +\$350,000 land cost.

ANTICIPATED SALES PRICE PER UNIT:

\$579,000

Factoring in additional expenses including site improvements, excise tax, and additional closing costs, this is a reasonable price.

SUSTAINABILITY AND RESILIENCE

Utilizing materials that are durable, affordable, reduce energy usage, and avoid waste was a priority. The following materials are utilized:

- Metal roof fire-resistant 50-year roof.
- Windows and passive solar design –
 abundant windows allow the sun's energy
 to radiate inward. Strategically-placed
 windows and doors can open, letting the
 breeze cool the space.
- Concrete wall panels fiber cement siding allows for easy maintenance and longevity, hence sustainability. This siding is rot- and insect-resistant and can handle the weather of the Pacific Northwest.
- Sustainable composite vertical wood The exterior vertical wood is a long-lasting, sustainable composite.
- Pervious surface the driveways, walkways, and patios include pervious material, helpful for managing stormwater.

- Treescaping trees provide shade, hold carbon, and assist with managing stormwater.
- On-demand water heater
- Ductless mini-splits
- Low-voltage exterior lighting exterior solar lighting consistency is difficult with a tree cover; we opted for a hard-wired system that is safer and energy-efficient.

INNOVATION AND CREATIVITY

This home was designed to include many special touches an owner would appreciate:

- Outdoor living focus The patio, trees, and natural landscaping plus the park expand individual living space by inviting people outside.
- Garage storage for vehicles and recreation equipment Supports traditional and multimodal transportation and recreation.
- Interior design Modern neutral design style allows the owner to personalize the home. Wood accents add warmth, interest, and a beautiful aesthetic.
- Ample windows, solar tubes, and unique roofline - Establishing a unique architectural style with plenty of light and a modern, clean, aesthetic makes this home feel special.

