# Residential For Sale

 $1,\!652$  Sqft - 1025 Mt Baker, Othello, Washington 99344









#### Basic Details

Property Type:	Residential	
Listing Type:	For Sale	
Listing ID:	NWM1880864	
Price:	\$353,660	
Bedrooms:	3	
Bathrooms:	2	
Half Bathrooms:	0	
Square Footage:	1,652 Sqft	
Year Built:	2022	
Lot Area:	0.18 Sqft	
Structure Type:	House	
Status:	Active	
Total Bathrooms:	2	
Community:	Othello	
Property Sub Type:	Residential	

### Features

$\sqrt{}$	Heating System:	1
$\sqrt{}$	Cooling System:	1
$\sqrt{}$	Basement:	None
$\sqrt{}$	Roof:	Composition
$\sqrt{}$	Parking:	2
$\sqrt{}$	Furnished:	Unfurnished
$\sqrt{}$	Lot Features:	Paved, Sidewalk, Value In Land
$\sqrt{}$	Interior Features:	Storage, Wall To Wall Carpet, Double Pane/storm Window, Dining Room, Heat Pump, Laminate, Bath Off Primary, Walk-in Closet(s), High Efficiency - 90%+
$\sqrt{}$	Parking Features:	Attached Carport
$\sqrt{}$	Exterior Features:	Wood, Stone
$\sqrt{}$	Heating Cooling Type:	Heat Pump, Baseboard, Other-see Remarks
$\sqrt{}$	Water Heater	Garage

Location:

✓ Building Information:

Built On Lot

√ New Construction:

Water Heater Type:

Presale

√ Levels:

One

Electric

√ Utilities:

Electricity Available, Sewer Connected

√ Flooring:

Vinyl, Carpet

√ Energy Source:

Electric

√ Covered Spaces:

2.

√ Appliances:

Microwave, Stove/range, Dishwasher

√ Inclusions:

Microwave, Stoverange, Dishwasher

√ FoundationDetails:

Poured Concrete

√ Possession:

Closing

√ Topography:

Level

√ ListingTerms:

Cash Out, Conventional, Fha, Va Loan, Usda Loan, State Bond

√ NWM\_EnergySourc

Electric

\_/

Sewer:

Sewer Connected

## Address Map

Country: US

State: WA

County: Adams

City: Othello

Zipcode: **99344** 

Street: Mt Baker

Street Number: 1025

Building Name: **Sandhill Estate** Phase 3 Floor Number: 0 Longitude: W120° 50' 28.4" Latitude: N46° 50' 4.2" Street dir prefix:  $\mathbf{E}$ Street dir suffix: Street Builder Name: **Palos Verdes LLC** Stories Total: 0

### Agent Info

Directions:

™ admin@team-harlington.com

No Image

Please use GPS