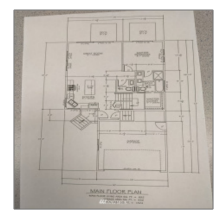
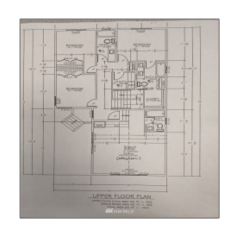
Residential For Sale

 $2,\!216$ Sqft - 333 Whatcom, La Conner, Washington 98257









Basic Details

Property Type:	Residential	
Listing Type:	For Sale	
Listing ID:	NWM1881582	
Price:	\$750,000	
Bedrooms:	4	
Bathrooms:	4	
Half Bathrooms:	1	
Square Footage:	2,216 Sqft	
Year Built:	2022	
Lot Area:	0.09 Sqft	
Structure Type:	House	
Status:	Active	
Total Bathrooms:	4.5	
Community:	La Conner	
Property Sub Type:	Residential	

Features

$\sqrt{}$	Heating System:	1
$\sqrt{}$	Cooling System:	1
$\sqrt{}$	Basement:	None
$\sqrt{}$	View:	Territorial
$\sqrt{}$	Roof:	Composition
$\sqrt{}$	Parking:	2
$\sqrt{}$	Furnished:	Unfurnished
$\sqrt{}$	Lot Features:	Paved
$\sqrt{}$	Interior Features:	Storage, Double Pane/storm Window, High Efficiency - 90%+
$\sqrt{}$	Parking Features:	Attached Garage
$\sqrt{}$	Exterior Features:	Wood Products, Cement Planked
$\sqrt{}$	Site Features:	Cable Tv, Gas Available, High Speed Internet
$\sqrt{}$	Heating Cooling Type:	Ductless Hp-mini Split
$\sqrt{}$	Building	Built On Lot

GarageYN:

Sewer:

Information: New Construction: Presale Levels: Two Garage Spaces: 2 Utilities: Cable Connected, High Speed Internet, Natural Gas Available, Electricity Available, Sewer Connected Flooring: Carpet, Vinyl Plank Energy Source: Electric Covered Spaces: 2 Appliances: Microwave, Stove/range, Dishwasher Inclusions: Microwave, Stoverange, Dishwasher FoundationDetails: **Poured Concrete** Possession: Closing ListingTerms: Cash Out, Conventional, See Remarks, Va Loan NWM_EnergySourc Electric

Sewer Connected

Address Map

Country: US WA State: County: Skagit City: La Conner Zipcode: 98257 Street: Whatcom Street Number: 333

Building Name: La Connor Village

Floor Number: 0

Longitude: W123° 30' 27.5''

Latitude: N48° 23' 26.3''

Street dir suffix: Street

Stories Total: 0

Directions: From Hwy 20, Head

South on La Connor
Whitney Road.
Right off the
roundabout onto
Morris, Left on
Whatcom Street.
Home to be on
right.

Agent Info

™ admin@team-harlington.com

No Image

-