\$629,000 - 2818 Hazelwood Drive, Blaine

MLS® #2378149

\$629,000

4 Bedroom, 3 Bathroom, 2,358 sqft Residential on 0.12 Acres

Blaine, Blaine, WA

This beautifully designed 4-bedroom home offers a spacious, functional layout with an upstairs loftâ€"ideal for a second living area, media room, home office, or playroom. The open-concept main floor features soaring ceilings, a cozy propane fireplace, and durable luxury vinyl plank flooring. The kitchen boasts shaker cabinets, quartz countertops, and a range backsplash. Enjoy the covered back patio year-round. Built on a slab-on-grade foundation with high-end finishes throughout. With brand-new systems and materials, new construction offers low-maintenance living and energy efficiency. Located just minutes from downtown Blaine, I-5, and the border. *SAVINGS with our Preferred Lender: .75% Lender Credit + \$5,000 Seller Credit.



Built in 2025

Essential Information

MLS®# 2378149 List Price \$629,000 Sale Price \$629,000 Price Per SqFt \$267 **Bedrooms** 4 **Bathrooms** 3 Full Baths 1 Square Footage 2,358 Acres 0.12 Year Built 2025

Type Residential

Sub-Type Single Family Residence
Style Northwest Contemporary

Status Sold

Community Information

Address 2818 Hazelwood Drive Area 880 - Blaine/Birch Bay

Subdivision Blaine
City Blaine
County Whatcom

State WA Zip Code 98230

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Double Pane/Storm Window, Dining Room, Fireplace,

Walk-In Closet(s), Walk-In Pantry, Water Heater

Appliances Dishwasher(s), Disposal, Microwave(s), Refrigerator(s),

Stove(s)/Range(s)

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Cement/Concrete, Cement Planked, Wood, Wood Products

Lot Description Curbs, Paved

Foundation Poured Concrete

School Information

District Blaine

Elementary Blaine Elem
Middle Blaine Mid
High Blaine High

Additional Information

Days on Market 96

Cumulative Days on Market 96
Days on Website 35

HOA Fees \$21

HOA Fees Frequency Monthly