\$1,099,950 - 18509 Meridian Avenue Se Cr 22, Bothell

MLS® #2340613

\$1,099,950

4 Bedroom, 2.5 Bathroom, 2,200 sqft Residential on 0.09 Acres

North Creek, Bothell, WA

Coyote Ridge is Harbour Homes' newest community located in the North Creek area of Bothell offering 27 modern farmhouse-style homes. Served by the Edmonds School District and centrally located to Alderwood shopping & dining, Mill Creek Town Center, and easy access to both I-5 and I-405 make this location one you'll love. Plan 2200 features 4 bedrooms and 2.5 bathrooms, styled with quartz slab, durable wide plank flooring, white cabinetry, along with smart home technology like electric car charger pre-wire, heating & cooling heat pump, keyless door entry and more. Coyote Ridge Lot 22 Plan 2200 Elevation B is MOVE-IN READY! Coyote Ridge has a Site Registration Policy.



Built in 2025

Essential Information

MLS® # 2340613 List Price \$1,099,950 Sale Price \$1,099,950 Price Per SqFt \$500 Bedrooms 4

Bathrooms 2.5
Full Baths 2
Half Baths 1

Square Footage 2,200 Acres 0.09 Year Built 2025 Type Residential

Sub-Type Single Family Residence
Style Northwest Contemporary

Status Sold

Community Information

Address 18509 Meridian Avenue Se Cr 22

Area 730 - Southwest Snohomish

Subdivision North Creek

City Bothell

County Snohomish

State WA Zip Code 98012

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

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

High Tech Cabling, Sprinkler System, Walk-In Closet(s), Water Heater

Appliances Dishwasher(s), Disposal, Microwave(s), Stove(s)/Range(s)

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Cement Planked

Lot Description Curbs, Paved, Sidewalk

Foundation Poured Concrete

School Information

District Edmonds

Elementary Hilltop ElemHt
Middle Alderwood Mid
High Lynnwood High

Additional Information

Days on Market 143

Cumulative Days on Market143Days on Website25HOA Fees\$83HOA Fees FrequencyMonthly