\$1,304,995 - 6815 121st Lane Se, Snohomish

MLS® #2308429

\$1,304,995

6 Bedroom, 4 Bathroom, 3,380 sqft Residential on 0.11 Acres

Mill Creek, Snohomish, WA

Welcome to Remington East, located just East of Mill Creek and Bothell offering easy access to Seattle and the Eastside with all the charm, tranquility and views of the Snohomish Valley. The Kimball Daylight on homesite 59 offers a main floor bedroom and 3/4 bathroom, open concept great room, chef's island kitchen with seating and dining area. Enjoy huge bonus loft plus tech niche, luxury primary suite with free standing tub and sizeable walk-in closet. 3 additional bedrooms, full bath and utility room. Lower floor offers 6th bedroom, bath, rec room, storage room and access to covered patio & fully fenced backyard. Buyers must register their broker on site at their first visit. Don't forget to ask about Builder Incentives thru DHI Mortgage!



Built in 2024

Essential Information

MLS® # 2308429 List Price \$1,304,995 Sale Price \$1,304,995

Price Per SqFt \$386

Bedrooms 6
Bathrooms 4
Full Baths 2

Square Footage 3,380
Acres 0.11
Year Built 2024

Type Residential Sub-Type Residential

Status Sold

Community Information

Address 6815 121st Lane Se
Area 740 - Everett/Mukilteo

Subdivision Mill Creek
City Snohomish
County Snohomish

State WA Zip Code 98296

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

Interior Features Ceramic Tile, Fireplace, High Tech Cabling, Laminate Hardwood, Loft,

Walk-In Closet(s), Wall to Wall Carpet, Water Heater

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

Fireplace Yes

of Fireplaces 1

Fireplaces Electric

Exterior

Exterior Features Cement Planked

Lot Description Dead End Street, Paved, Sidewalk

Foundation Poured Concrete

School Information

District Snohomish

Elementary Buyer To Verify
Middle Buyer To Verify
High Buyer To Verify

Additional Information

Days on Market 242

Cumulative Days on Market 242

Days on Website 265 HOA Fees \$66

HOA Fees Frequency Monthly