\$2,149,995 - 13615 102nd Drive Se 20, Snohomish

MLS® #2372104

\$2,149,995

6 Bedroom, 3 Bathroom, 3,793 sqft Residential on 1.00 Acres

Snohomish, Snohomish, WA

This fantastic LANCASTER home is ideally situated next to a HUGE dedicated open green space. VERY PRIVATE, large 1-acre parcel with views of the Cascade mountains! Impressive double door entry greets you. Great room opens to the 2nd story w/ a full wall of windows! You'll have lots of light even on dreary days! Main floor bedroom accommodates king size bed! Main floor home office + 2nd den/office upstairs! Kitchen features built-in KitchenAid refrigerator, quartz counters. Luxurious primary suite has massive walk-in closet with organizer! A/C, landscaping w/ sprinklers, 3-CAR Garage w/ 220V for electric vehicles & exterior gas bib for BBQ! Buyers must register their broker on site at their first visit, including open houses.



Built in 2025

Essential Information

MLS® # 2372104 List Price \$2,149,995 Sale Price \$2,130,000

Price Per SqFt \$562

Bedrooms 6
Bathrooms 3
Full Baths 2

Square Footage 3,793 Acres 1.00 Year Built 2025 Type Residential

Sub-Type Single Family Residence

Style Craftsman

Status Sold

Community Information

Address 13615 102nd Drive Se 20 Area 610 - Southeast Snohomish

Subdivision Snohomish
City Snohomish
County Snohomish

State WA Zip Code 98296

Amenities

Parking Spaces 3

Parking Attached Garage

Garage Spaces 3

Interior

Interior Features Bath Off Primary, Dining Room, Fireplace, Walk-In Closet(s), Walk-In

Pantry

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

Fireplace Yes

of Fireplaces 1

Fireplaces Electric

Exterior

Exterior Features Cement Planked, Stone

Lot Description Cul-De-Sac, Open Space, Paved, Secluded

Foundation Poured Concrete

School Information

District Snohomish
Elementary Cathcart Elem
Middle Valley View Mid
High Glacier Peak

Additional Information

Days on Market 33

Cumulative Days on Market 33

Days on Website 27

HOA Fees \$130

HOA Fees Frequency Monthly