\$3,795,990 - 598 142nd (lot 9) Court Ne, Bellevue

MLS® #2373600

\$3,795,990

5 Bedroom, 5.5 Bathroom, 4,395 sqft Residential on 0.31 Acres

Glendale, Bellevue, WA

The long awaited release of the sought after homesite 9 Carbondale floorplan from Murray Franklyn in the popular Havenwood Park neighborhood of 9 new homes near Glendale Country Club in the heart of Bellevue. Easy access to Downtown Bellevue, Parks and award winning schools. Stunning layout features expansive kitchen with two story family room and large dining rooms. 5 bedrooms including the main floor guest suite and den/office plus upstairs recreation room. Ensuite bedroom, oversized laundry room, 4.5 bathrooms. Covered patio with fireplace and overhead heaters. Desirable homesite backing to open space offers tranquil privacy.



Built in 2025

Essential Information

MLS® # 2373600 List Price \$3,795,990 Sale Price \$3,795,990

Price Per SqFt \$864

Bedrooms 5
Bathrooms 5.5
Full Baths 2
Half Baths 1

Square Footage 4,395 Acres 0.31 Year Built 2025

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 598 142nd (lot 9) Court Ne
Area 530 - Bellevue/East of 405

Subdivision Glendale City Bellevue

County King
State WA
Zip Code 98007

Amenities

Parking Spaces 3

Parking Attached Garage

Garage Spaces 3

Interior

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

French Doors, High Tech Cabling, Skylight(s), Sprinkler System

Appliances Dishwasher(s), Double Oven, Dryer(s), Microwave(s), Refrigerator(s),

Stove(s)/Range(s), Washer(s)

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Cement Planked, Wood

Lot Description Corner Lot, Curbs, Dead End Street, Open Space, Paved, Sidewalk

Foundation Poured Concrete

School Information

District Bellevue

Elementary Stevenson Elem

Middle Odle Mid

High Sammamish Snr High

Additional Information

Days on Market 99

Cumulative Days on Market 99

Days on Website 79
HOA Fees \$138
HOA Fees Frequency Monthly