\$2,199,950 - 14456 156th Avenue Ne, Woodinville

MLS® #2327668

\$2,199,950

5 Bedroom, 3 Bathroom, 2,960 sqft Residential on 0.86 Acres

Hollywood Hill, Woodinville, WA

Refined elegance meets timeless style in this stunning updated home. Located in the premier community, The Farm, perched above the Hollywood District. Sunlit formal spaces flow seamlessly into new chefs kitchen w rich cabs, natural stone counters, tiled BS, SS appliances & custom hood. French doors off informal dining & lvg open to expansive deck, seamlessly connecting to cozy lvg space w built-ins, thoughtful accents & FP. Stylish Â³/₄ BA serves main floor bed or WFH office. Lux primary suite up offers spa-like 5-piece BA w heated floors, stunning finishes & Irg walk-in. 3 more beds, full BA & 2nd laundry complete the upper. The expansive lot invites your gardening dreams just mins from wineries, shops, & dining.



Built in 1982

Essential Information

MLS® # 2327668 List Price \$2,199,950 Sale Price \$2,150,000

Price Per SqFt \$726

Bedrooms 5
Bathrooms 3
Full Baths 2

Square Footage 2,960
Acres 0.86
Year Built 1982

Type Residential Sub-Type Residential

Status Sold

Community Information

Address 14456 156th Avenue Ne Area 600 - Juanita/Woodinville

Subdivision Hollywood Hill

City Woodinville
County King
State WA

Zip Code 98072

Amenities

Parking Spaces 3

Parking Driveway, Attached Garage

Garage Spaces 3

Interior

Interior Features Bath Off Primary, Ceramic Tile, Double Pane/Storm Window, Dining

Room, French Doors, Skylight(s), Walk-In Closet(s), Wall to Wall Carpet,

Wired for Generator

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

Stove(s)/Range(s)

Fireplaces Gas, Wood Burning

Exterior

Exterior Features Brick, Wood Products

Lot Description Dead End Street, Paved

School Information

District Northshore

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

Additional Information

Days on Market 201

Cumulative Days on Market 201 Days on Website 225 HOA Fees \$1,150 HOA Fees Frequency Annually