\$820,000 - 6607 113th Place Se, Bellevue

MLS® #2419339

\$820,000

2 Bedroom, 2.5 Bathroom, 1,420 sqft Residential on 0.00 Acres

Newport Hills, Bellevue, WA

Exquisitely remodeled end unit townhouse in desirable Pembrook Meadow. Fully updated throughout with hardwood floors and tile bathrooms, including added half bath. Kitchen features SS appliances, and granite countertops. Main level has vaulted ceilings, skylight, the first of two primary ensuite bedrooms. Upstairs features a loft, perfect for home office, and the second primary bedroom with five-piece, luxurious bathroom. A 2-car garage, built in vacuum system, central AC and high-end top-down/bottom-up blinds round out this perfect home! Enjoy time out on the private and peaceful patio which sits on one of the best lots in Pembrook Meadow. HOA includes a clubhouse, pool and tennis court. Be sure to see this beautiful home, it won't last!



Built in 1986

Essential Information

 MLS® #
 2419339

 List Price
 \$820,000

 Sale Price
 \$865,000

 Price Per SqFt
 \$609

 Bedrooms
 2

 Bathrooms
 2.5

 Full Baths
 1

Half Baths 1

Square Footage 1,420

Acres 0.00 Year Built 1986

Type Residential

Sub-Type Condominium

Status Sold

Community Information

Address 6607 113th Place Se

Area 500 - East Side/South of I-90

Subdivision Newport Hills

City Bellevue

County King
State WA
Zip Code 98006

Amenities

Parking Spaces 2

Parking Individual Garage

Garage Spaces 2

Interior

Interior Features Central Vacuum, Cooking-Electric, Dryer-Electric, End Unit, Fireplace,

Ground Floor, Primary Bathroom, Skylight(s), Vaulted Ceiling(s),

Washer, Water Heater

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

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

Fireplace Yes
of Fireplaces 1
Fireplaces Gas
of Stories 2

Exterior

Exterior Features Wood

Lot Description Corner Lot, Cul-De-Sac

School Information

District Renton

Additional Information

Days on Market 22

Cumulative Days on Market 22
Days on Website 49
HOA Fees \$680

HOA Fees Frequency Monthly