\$1,248,000 - 15603 Ne 65th Street, Redmond

MLS® #2345377

\$1,248,000

3 Bedroom, 2 Bathroom, 1,400 sqft Residential on 0.18 Acres

Microsoft, Redmond, WA

Freshly remodeled & move-in-ready in The Meadows! Rarely available detached single-level home with private yard & patio for summer enjoyment. Sleek & functional modern eat-in kitchen with slab quartz counters, stainless appliances, & designer cabinetry. Light & airy living/dining room with vaulted ceilings, floor-to-ceiling stone fireplace, & big windows. Owner's suite with new bathroom & walk-in closet. Additional updates include roof, windows, flooring, doors, millwork, guest bathroom, paint, furnace, water heater, & attic/crawl. Steps to community park with pool, clubhouse, sport court, & RV/boat parking. Vacation right at home! Blocks to Ben Rush Elementary, Microsoft, Grass Lawn & Marymoor Parks, 520, transit, & amenities.



Built in 1976

Essential Information

MLS® # 2345377 List Price \$1,248,000 Sale Price \$1,200,000

Price Per SqFt \$857

Bedrooms 3
Bathrooms 2
Full Baths 1

Square Footage 1,400 Acres 0.18 Year Built 1976 Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 15603 Ne 65th Street

Area 530 - Bellevue/East of 405

Subdivision Microsoft
City Redmond

County King
State WA
Zip Code 98052

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

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

Room, Fireplace, Water Heater

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

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

Fireplace Yes

of Fireplaces 1

Fireplaces Wood Burning

Exterior

Exterior Features Wood

Lot Description Corner Lot, Curbs, Paved, Sidewalk

Foundation Poured Concrete

School Information

District Lake Washington

Elementary Rush Elem

Middle Rose Hill Middle High Lake Wash High

Additional Information

Days on Market 151

Cumulative Days on Market 151
Days on Website 169
HOA Fees \$115
HOA Fees Frequency Monthly