\$629,800 - 14635 Ne 35th Street, Bellevue

MLS® #2317232

\$629,800

2 Bedroom, 2 Bathroom, 1,131 sqft Residential on 4.56 Acres

Microsoft, Bellevue, WA

Elegantly designed NW architecture townhome, situated one block from Microsoft Campus. Meticulously maintained desirable CORNER UNIT includes 2 bd, 1.75 bath, & 3 designated parkings. Move in ready with new kitchen SS appliances, quartz countertop and fully remodeled bathrooms with modern finishes. Abundant natural light, soaring ceilings & open spaces. Oversized primary suite with private patio & walk-in closet. This dynamic community provides residents with an exceptional living experience & community feel. HOA covers water/sewer/garbage, common area maintenance. Interlake High School. A fantastic investment opportunity with No Rental Cap. Quick access to Microsoft, shopping, 520, Pro Club, Goldsmith neighborhood park and the Light Rail.





Built in 1979

Essential Information

MLS® # 2317232
List Price \$629,800
Sale Price \$640,000
Price Per SqFt \$566
Bedrooms 2
Bathrooms 2
Full Baths 1

Square Footage 1,131 Acres 4.56 Year Built 1979

Type Residential Sub-Type Residential

Style Contemporary

Status Sold

Community Information

Address 14635 Ne 35th Street

Area 530 - Bellevue/East of 405

Subdivision Microsoft City Bellevue

County King
State WA
Zip Code 98007

Amenities

Parking Spaces 1

Parking Attached Carport

Interior

Interior Features Ceramic Tile, Double Pane/Storm Window, Fireplace, Laminate, Vaulted

Ceiling(s), Walk-In Closet(s), Wall to Wall Carpet, Water Heater

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

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

Fireplace Yes # of Fireplaces 1

Fireplaces Wood Burning

Exterior

Exterior Features Wood, Wood Products

Lot Description Curbs, Paved

School Information

District Bellevue

Elementary Ardmore Elem Middle Highland Mid

High Interlake Snr High

Additional Information

Days on Market 225

Cumulative Days on Market 225
Days on Website 251
HOA Fees \$500
HOA Fees Frequency Monthly