\$515,000 - 10016 Ne 124th Place 108, Kirkland

MLS® #2421483

\$515,000

2 Bedroom, 1.5 Bathroom, 1,266 sqft Residential on 0.00 Acres

Juanita, Kirkland, WA

Fabulous Kirkland townhome in a small, well-maintained complex! This bright multi-level townhome features 2 bedrooms 1.5 updated bathrooms, open layout, vaulted ceilings, skylights & tons of natural light. Well appointed updated kitchen with stainless appliances, solid stone counters, newer flooring & spacious dining or flex room. 3 private decks, fresh interior paint throughout, modern flooring, new trim & private patio/yard area. Includes front load washer/dryer. Covered carport & guest parking. Extra built-ins & storage. Prime location near Totem Lake shopping center, bike lanes & trails, Juanita Beach/Lake Washington, neighborhood parks & dining. Easy Eastside commute. Pet friendly 2 pet limit w/no size restrictions, move in ready!



Built in 1980

Essential Information

MLS®# 2421483 List Price \$515,000 Sale Price \$500,000 Price Per SqFt \$395 Bedrooms 2 1.5 **Bathrooms Full Baths** 1 Half Baths 1

1,266

Square Footage

Acres 0.00 Year Built 1980

Type Residential

Sub-Type Condominium

Status Sold

Community Information

Address 10016 Ne 124th Place 108 Area 600 - Juanita/Woodinville

Subdivision Juanita
City Kirkland
County King

State WA Zip Code 98034

Amenities

Parking Spaces 1

Parking Carport, Uncovered

Interior

Interior Features Cooking-Electric, Dryer-Electric, Fireplace, Insulated Windows,

Skylight(s), Vaulted Ceiling(s), Washer

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

Washer(s)

Fireplace Yes # of Fireplaces 1

Fireplaces Wood Burning

of Stories 3

Exterior

Exterior Features Wood

Curbs, Dead End Street, Paved, Sidewalk

School Information

Lot Description

District Lake Washington
Elementary Buyer To Verify
Middle Buyer To Verify
High Buyer To Verify

Additional Information

Days on Market 48

Cumulative Days on Market 48

Days on Website 26

HOA Fees \$470

HOA Fees Frequency Monthly