# \$429,800 - 1000 Ne 88th Street 303, Seattle

MLS® #2391725

# \$429,800

2 Bedroom, 1 Bathroom, 808 sqft Residential on 0.00 Acres

Maple Leaf, Seattle, WA

Like new 2-bedroom condo next to Maple Leaf Park and within walking distance to highly rated coffee shops, restaurants, and the light rail. Nearly everything has been remodeled inside including new paint, millwork, new floors and more. Kitchen has new cabinets, quartz countertops and new stainless-steel appliances. Spacious rooms with ample storage. Beautiful spa-like bathroom with new plumbing fixtures, new vanity, and new walk-in shower. Light-filled, spacious living room with large windows and covered deck. Community roof top deck with gorgeous view of the Seattle skyline, mountains, and the lake. Secure parking garage with 1 parking and 1 storage unit, elevator! No rental cap or assessment for a great investment. Min 30 day rental.



#### Built in 1992

#### **Essential Information**

MLS® # 2391725 List Price \$429,800 Sale Price \$429,800 Price Per SqFt \$532

Bedrooms 2
Bathrooms 1
Full Baths 1
Square Footage 808
Acres 0.00

Year Built 1992

Type Residential
Sub-Type Condominium
Style Contemporary

Status Sold

# **Community Information**

Address 1000 Ne 88th Street 303

Area 710 - North Seattle

Subdivision Maple Leaf

City Seattle
County King
State WA
Zip Code 98115

#### **Amenities**

Parking Spaces 1

Parking Common Garage

Garage Spaces 1

### Interior

Interior Features Cooking-Electric, Dryer-Electric, End Unit, Insulated Windows, Washer,

Water Heater

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

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

# of Stories 4

#### **Exterior**

Exterior Features Cement/Concrete, Cement Planked

Lot Description Corner Lot, Sidewalk

#### **School Information**

District Seattle

Elementary Olympic View Middle Jane Addams

High Nathan Hale High

## **Additional Information**

Days on Market 88

Cumulative Days on Market 88

Days on Website 54

HOA Fees \$678 HOA Fees Frequency Monthly