\$1,498,000 - 6533 Seaview Avenue Nw 602a, Seattle

MLS® #2411073

\$1,498,000

2 Bedroom, 2 Bathroom, 1,319 sqft Residential on 0.00 Acres

Ballard, Seattle, WA

Discover an exceptional waterfront condo where luxury meets the serenity of Puget Sound. This elegant unit offers front-row views of shimmering waters, the Olympics & brilliant Seattle sunsets all from the privacy of your balcony or in the living room by the glow of the fireplace. Renovated, gourmet kitchen with custom cabinetry, complete with chef niche's, gleaming granite plus built-in's & a wet bar in the big dining room. Guest room with a wall bed & built-in drawers & the office has custom dual desks & a closet (3 bdrms). Both have stunning Southerly views. Spacious owner suite with a spa-inspired bath, & access to a private lanai. Plush carpet, picture rail crown molding for art, 2 parking spaces! Gated complex, pool, gym & much more!



Built in 1968

Essential Information

MLS® # 2411073 List Price \$1,498,000 Sale Price \$1,625,000 Price Per SqFt \$1,232 Bedrooms 2

Bathrooms 2
Full Baths 1
Square Footage 1,319
Acres 0.00

Year Built 1968

Type Residential

Sub-Type Condominium

Style Contemporary

Status Sold

Community Information

Address 6533 Seaview Avenue Nw 602a

Area 705 - Ballard/Greenlake

Subdivision Ballard City Seattle

County King State WA

Zip Code 98117

Amenities

Parking Spaces 2

Parking Carport, Off Street, Uncovered

Is Waterfront Yes

Interior

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

Primary Bathroom

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

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

of Stories 7

Exterior

Exterior Features Cement/Concrete

Lot Description Curbs, Paved, Secluded, Sidewalk

School Information

District Seattle

Elementary Buyer To Verify
Middle Buyer To Verify
High Buyer To Verify

Additional Information

Days on Market 36

Cumulative Days on Market 36 Days on Website 59

HOA Fees \$3,100

HOA Fees Frequency Monthly