\$1,850,000 - 3326 58th Avenue Sw, Seattle

MLS® #2432974

\$1,850,000

3 Bedroom, 3.5 Bathroom, 2,430 sqft Residential on 0.21 Acres

Alki, Seattle, WA

Welcome to some of the biggest views in West Seattle! Perched above Alki on a private oversized lot, this impeccably maintained mid-century lives large, offering jaw-dropping, panoramic vistas of the Sound & Olympics. Enter into an open concept layout with a chef's kitchen, living & dining areas that flow effortlessly onto an entertainment deck. Two generous bedrooms including a primary w/en-suite round out the main level while the daylight basement has another bedroom, spa worthy baths & huge rec room. Enjoy refinished hardwoods, new paint, modern systems, 2 fireplaces & tons of storage. Stunning fenced yard w/patio perfect for gardening & play. Rare two-driveway property with attached garage + carport. Near the beach, restaurants & more!



Built in 1965

Bathrooms

Essential Information

MLS® # 2432974

List Price \$1,850,000

Sale Price \$1,850,000

Price Per SqFt \$761

Bedrooms 3

3.5

Full Baths 1

Half Baths 1

Square Footage 2,430

Acres 0.21 Year Built 1965

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 3326 58th Avenue Sw

Area 140 - West Seattle

Subdivision Alki

City Seattle

County King State WA

Zip Code 98116

Amenities

Parking Spaces 2

Parking Attached Carport, Driveway, Attached Garage, RV Parking

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Double Pane/Storm Window, Dining Room, Fireplace,

French Doors, Walk-In Closet(s), Water Heater

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

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

Fireplace Yes # of Fireplaces 2

Fireplaces Wood Burning

Exterior

Exterior Features Wood
Lot Description Paved

Foundation Poured Concrete

School Information

District Seattle
Elementary Alki

Middle Madison Mid

High West Seattle High

Additional Information

Days on Market 11
Cumulative Days on Market 11
Days on Website 8