\$799,950 - 16931 20th Drive Se, Bothell

MLS® #2386716

\$799,950

3 Bedroom, 2 Bathroom, 1,650 sqft Residential on 0.23 Acres

Mays Pond, Bothell, WA

Charming North Creek location, steps from Woodside Elementary! Discover this beautifully updated 3-bedroom, 2-bath home, modern living on a spacious corner lot. This home shines with fresh upgrades throughout, including new carpet, luxury vinyl flooring, new doors, trim, & crisp new designer white painted interior. Enjoy a light-filled layout with an inviting great room featuring a cozy wood-burning fireplace. Situated next to a spacious kitchen complete with white cabinetry & S/S appliances. French doors open to a huge, sun-soaked deck overlooking the fully fenced backyard. Both bathrooms have been tastefully remodeled with quality finishes, making this home truly move-in ready. Don't miss this exceptional opportunity in a prime location!

Built in 1979

Essential Information

Square Footage

Acres

 MLS® #
 2386716

 List Price
 \$799,950

 Sale Price
 \$790,000

 Price Per SqFt
 \$479

 Bedrooms
 3

 Bathrooms
 2

 Full Baths
 2

1,650

0.23



Year Built 1979

Type Residential

Sub-Type Single Family Residence

Style Craftsman

Status Sold

Community Information

Address 16931 20th Drive Se

Area 610 - Southeast Snohomish

Subdivision Mays Pond

City Bothell

County Snohomish

State WA Zip Code 98012

Amenities

Parking Spaces 2

Parking Attached Garage, RV Parking

Garage Spaces 2

Interior

Interior Features Double Pane/Storm Window, Dining Room, Fireplace, Water Heater

Appliances Dishwasher(s), Disposal, Dryer(s), 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 Corner Lot, Paved

Foundation Poured Concrete, Slab

School Information

District Everett

Elementary Woodside Elem

Middle Heatherwood Mid

High Henry M. Jackson Hig

Additional Information

Days on Market 87
Cumulative Days on Market 87
Days on Website 75