\$824,950 - 16728 26th Avenue Se, Bothell

MLS® #2303175

\$824,950

3 Bedroom, 2 Bathroom, 1,414 sqft Residential on 0.19 Acres

Bothell, Bothell, WA

Don't miss this updated 1 story North Bothell sanctuary located perfectly just south of Mill Creek! Kitchen with quartz countertops, tile backsplash, stainless steel appliances and island/breakfast bar. Low maintenance luxury vinyl plank flooring open to family room with gas fireplace. Formal dining/living room & primary bedroom with remodeled primary bath plus the remodeled main bath. 3 bedrooms total plus workout/den/office space. Enter through sliders in the the dining & living rooms to the private, parklike yard featuring a covered deck with composite decking, stone patio & "tiny house"/shed space with electrical which can be an additional office/studio/workout space. Additional garden space & firepit area. All appliances included!



Built in 1986

Year Built

Essential Information

MLS®# 2303175 List Price \$824,950 Sale Price \$835,000 Price Per SqFt \$591 3 Bedrooms **Bathrooms** 2 Full Baths 1 Square Footage 1,414 Acres 0.19

1986

Type Residential Sub-Type Residential

Status Sold

Community Information

Address 16728 26th Avenue Se

Area 610 - Southeast Snohomish

Subdivision Bothell City Bothell

County Snohomish

State WA Zip Code 98012

Amenities

Parking Spaces 1

Parking Driveway, Attached Garage

Garage Spaces 1

Interior

Interior Features Ceiling Fan(s), Ceramic Tile, Double Pane/Storm Window, Dining Room,

Fireplace, Skylight(s), Water Heater

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

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

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Wood

Lot Description Corner Lot, Cul-De-Sac, Curbs, Dead End Street, Paved, Sidewalk

Foundation Poured Concrete

School Information

District Everett

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

Additional Information

Days on Market 310

Cumulative Days on Market 310
Days on Website 313