\$565,000 - 10 E Probert Road, Shelton

MLS® #2359757

\$565,000

3 Bedroom, 2 Bathroom, 1,716 sqft Residential on 1.10 Acres

Spencer Lake, Shelton, WA

HUGE PRICE REDUCTION! Has AIR CONDITIONING! Looking for a DETACHED insulated finished shop with workspace and storage, look no further! This homestead with a place to park your boat and more in a community w/public boat access & beach. This spacious lot has a home well spaced out with a bright great room open floor plan, windows were customized to 5 ft plus raised the vaulted ceilings. New large deck off the back, great for entertaining. You will appreciate the spacious three bay ATTACHED garage to home +workspace. Third bay was customized for a well enforced lift, work and play in leisure. Enjoy some county living in Mason County and enjoy fishing and boating on Spencer Lake. PARK YOUR RV, easy access to HWY 3 & park/ride.



Acres

Essential Information

MLS®# 2359757 List Price \$565,000 Sale Price \$550,000 Price Per SqFt \$321 Bedrooms 3 **Bathrooms** 2 Full Baths 1 Square Footage 1,716

1.10



Year Built 2020

Type Residential

Sub-Type Single Family Residence
Style Northwest Contemporary

Status Sold

Community Information

Address 10 E Probert Road

Area 176 - Agate

Subdivision Spencer Lake

City Shelton
County Mason
State WA

Zip Code 98584

Amenities

Parking Spaces 5

Parking Attached Garage, Detached Garage, RV Parking

Garage Spaces 5

Interior

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

System, Vaulted Ceiling(s), Walk-In Closet(s), Water Heater

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

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

Fireplaces See Remarks

Exterior

Exterior Features Cement Planked, Wood, Wood Products

Lot Description Corner Lot, Dirt Road

Foundation Poured Concrete

School Information

District Shelton

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

Additional Information

Days on Market 113

Cumulative Days on Market 113
Days on Website 76

HOA Fees Frequency Not Applicable