# \$449,950 - 4784 Deadwood Street, Bremerton

MLS® #2279815

## \$449,950

3 Bedroom, 2 Bathroom, 1,319 sqft Residential on 0.08 Acres

Oyster Bay, Bremerton, WA

With limited housing in Bremerton, you won't want to miss your opportunity to snag one of the best properties on the market! This home has amenities \*freshly laid turf lawn and A/C\* that most properties in this price range do not offer! Recently built in 2020, home offers easy maintenance and energy efficient mechanics. Layout is open and features a large living room with gas fireplace, open and well appointed kitchen and fabulous primary bedroom. 3 bedrooms and 1.75 baths + a large 2 car garage. Great storage and large walk in closets too. Fully fenced and no maintenance yard is one less thing you need to worry about! Use your BAH to cover the majority of the mortgage!



Built in 2020

## **Essential Information**

 MLS® #
 2279815

 List Price
 \$449,950

 Sale Price
 \$445,000

 Price Per SqFt
 \$337

 Bedrooms
 3

 Bathrooms
 2

 Full Baths
 2

Square Footage 1,319 Acres 0.08 Year Built 2020

Type Residential

Sub-Type Residential

Status Sold

## **Community Information**

Address 4784 Deadwood Street
Area 148 - West Bremerton

Subdivision Oyster Bay
City Bremerton

County Kitsap
State WA
Zip Code 98312

## **Amenities**

Parking Spaces 2

Parking Driveway, Attached Garage

Garage Spaces 2

## Interior

Interior Features Bath Off Primary, Double Pane/Storm Window, Fireplace, Walk-In

Closet(s), Water Heater

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

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

Fireplace Yes

# of Fireplaces 1

Fireplaces Gas

#### **Exterior**

Exterior Features Cement Planked

Lot Description Curbs, Paved, Sidewalk

Foundation Poured Concrete

#### **School Information**

District Bremerton #100c
Elementary Buyer To Verify
Middle Buyer To Verify
High Buyer To Verify

## **Additional Information**

Days on Market 359

Cumulative Days on Market 359

Days on Website 361 HOA Fees \$685

HOA Fees Frequency Annually