# \$375,000 - 1010 Veneta Avenue, Bremerton

MLS® #2361216

## \$375,000

4 Bedroom, 2.5 Bathroom, 1,580 sqft Residential on 0.08 Acres

West Bremerton, Bremerton, WA

This Adorable 1930's Home draws you in with its archways & hardwoods. The Main floor includes a generous living room with a gas fireplace, dining room, kitchen, 2 bedrooms and a full bath. Upstairs you will find a sitting area, bedroom, office or potential walk-in closet and a 1/2 bath~ Lends itself to a primary suite? The Lower level of the home has many rooms and storage, along with a 3/4 bathroom & laundry. This Lower level adds approximately 1,000 sq ft of space. Quaint outdoor areas include a front deck and fenced backyard. Newer roof, furnace & windows. You could easily convert the Garage back to have 1 covered parking. Conveniently located to the Shipyard, Schools & Olympic College, Parks, Ferry, Shopping & Downtown Restaurants



Built in 1930

Half Baths

#### **Essential Information**

MLS® # 2361216
List Price \$375,000
Sale Price \$375,000
Price Per SqFt \$237
Bedrooms 4
Bathrooms 2.5
Full Baths 1

1

Square Footage 1,580 Acres 0.08 Year Built 1930

Type Residential

Sub-Type Single Family Residence

Status Sold

## **Community Information**

Address 1010 Veneta Avenue Area 148 - West Bremerton

Subdivision West Bremerton

City Bremerton

County Kitsap State WA Zip Code 98337

## **Amenities**

Parking Driveway, Attached Garage, Off Street

## Interior

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

Water Heater

Appliances Dishwasher(s), Disposal, Dryer(s), Refrigerator(s), Stove(s)/Range(s),

Washer(s)

Fireplace Yes

# of Fireplaces 1

Fireplaces Gas

#### **Exterior**

Exterior Features Metal/Vinyl, Wood, Wood Products

Lot Description Curbs, Paved, Sidewalk

Foundation Poured Concrete

#### **School Information**

District Bremerton #100c
Elementary Naval Avenue Elem

Middle Mtn View Mid

High Bremerton High

## **Additional Information**

Days on Market 55

Cumulative Days on Market 55