\$839,900 - 1705 32nd Street, Anacortes

MLS® #2384579

\$839,900

3 Bedroom, 2 Bathroom, 1,809 sqft Residential on 0.20 Acres

Anacortes, Anacortes, WA

Welcome to this beautifully designed, one level Craftsman home offering 3 bedrooms, 2 full baths and 1800+sf of comfortable living space. Located on a quiet cul de sac just minutes from town, this home combines peace & privacy. Enjoy views of Mt. Baker right from your dining area and back deck, a perfect place to enjoy your morning coffee. Inside you'll find a thoughtfully designed layout with like new quality features. Upscale kitchen with stainless appliances, walk in pantry, a cozy yet spacious living area includes a gas fireplace. Primary suite with walk in closet. Beautifully landscaped yard with partial fencing. With everything move-in ready, all that's left to do is unpack and enjoy!



Built in 2015

Essential Information

MLS® # 2384579
List Price \$839,900
Sale Price \$845,000
Price Per SqFt \$467
Bedrooms 3
Bathrooms 2
Full Baths 1

Square Footage 1,809 Acres 0.20 Year Built 2015

Type Residential

Sub-Type Single Family Residence

Style Craftsman

Status Sold

Community Information

Address 1705 32nd Street
Area 815 - Anacortes

Subdivision Anacortes
City Anacortes

County Skagit
State WA
Zip Code 98221

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Double Pane/Storm Window, Fireplace, High Tech

Cabling, Walk-In Closet(s), Walk-In Pantry, Water Heater

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

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

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Wood, Wood Products

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

Foundation Poured Concrete

School Information

District Anacortes

Elementary Buyer To Verify
Middle Anacortes Mid
High Anacortes High

Additional Information

Days on Market 82

Cumulative Days on Market 82
Days on Website 103
HOA Fees \$200
HOA Fees Frequency Annually