\$699,500 - 29 Bramble Way, Bellingham

MLS® #2421842

\$699,500

3 Bedroom, 2.5 Bathroom, 2,338 sqft Residential on 0.37 Acres

Sudden Valley, Bellingham, WA

Experience ultimate serenity on a spacious double lot in Sudden Valley. This home is nestled among the trees, offering privacy & forest views from every window. Stroll through the fenced entry, ideal for pets, to the front door. Inside, the open floor plan features vaulted ceilings & a cozy wood-burning stove. Large windows provide abundant natural light year round. The kitchen has plenty of storage & an inviting island making entertaining easy. Granite counters & new carpet throughout. Relax on the large deck while listening to the surrounding wildlife. Upstairs is a lofted den & primary suite with a walk-in closet & en suite bath. With parking on a dead-end street- this home is peaceful & charming wrapped up in one perfect package.



Essential Information

MLS® # 2421842 List Price \$699,500 Sale Price \$650,000 Price Per SqFt \$278 Bedrooms 3

Bathrooms 2.5
Full Baths 2
Half Baths 1

Square Footage 2,338 Acres 0.37



Year Built 2005

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 29 Bramble Way

Area 850 - Sudden Valley

Subdivision Sudden Valley

City Bellingham

County Whatcom

State WA

Zip Code 98229

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Ceiling Fan(s), Dining Room, Fireplace, French Doors,

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

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

Fireplace Yes

of Fireplaces 1

Fireplaces Wood Burning

Exterior

Exterior Features Cement Planked
Lot Description Dead End Street
Foundation Poured Concrete

School Information

District Bellingham
Elementary Geneva Elem
Middle Kulshan Mid

High Bellingham High

Additional Information

Days on Market 16

Cumulative Days on Market 16
Days on Website 3

HOA Fees \$156

HOA Fees Frequency Monthly