# \$764,995 - 1708 Tamlin Avenue 39, Snohomish

MLS® #2353045

#### \$764,995

4 Bedroom, 2.5 Bathroom, 1,878 sqft Residential on 0.07 Acres

Snohomish, Snohomish, WA

\*\*Home of the Week\*\* INCLUDED: All appliances and window blinds! Welcome to Woodbery Hills ~ The Burnham plan has a modern & open design: great room opens to kitchen w/ breakfast bar & informal dining. Designer touches in kitchen include quartz counters, gas cooking & beautiful cabinets! Upper floor boasts primary suite w/ private bath & large walk-in closet, 3 additional bedrooms Plus a LOFT. Enjoy community amenities: 2 parks, a sports court & play structure. Fully fenced and landscaped backyard. Conveniently located to grocery stores, banking, parks, lakes, and trails. Shop & dine in historic downtown Snohomish. \*Buyers must register their broker on first visit, including open houses. Move in ready!!



#### Built in 2024

### **Essential Information**

MLS®# 2353045 List Price \$764,995 Sale Price \$754,995 Price Per SqFt \$402 4 **Bedrooms Bathrooms** 2.5 Full Baths 1 Half Baths 1

Square Footage 1,878 Acres 0.07 Year Built 2024

Type Residential

Sub-Type Single Family Residence

Style Craftsman

Status Sold

## **Community Information**

Address 1708 Tamlin Avenue 39

Area 750 - East Snohomish County

Subdivision Snohomish
City Snohomish
County Snohomish

State WA Zip Code 98290

#### **Amenities**

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

#### Interior

Interior Features Double Pane/Storm Window, Walk-In Pantry, Water Heater

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

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

#### **Exterior**

Exterior Features Cement/Concrete

Lot Description Curbs, Open Space, Paved, Sidewalk

Foundation Poured Concrete

#### **School Information**

District Snohomish
Elementary Central Elem
Middle Centennial Mid
High Snohomish High

#### **Additional Information**

Days on Market 138

Cumulative Days on Market 138

Days on Website 169

HOA Fees \$90 HOA Fees Frequency Monthly