\$675,000 - 453 N Foster Street, Buckley

MLS® #2303347

\$675,000

4 Bedroom, 3 Bathroom, 2,400 sqft Residential on 0.19 Acres

Buckley, Buckley, WA

Embrace the breathtaking beauty of Mount Rainier from like-new Craftsman. Step inside to find gorgeous upgrades, including modern finishes that elevate the space. The open-concept layout invites natural light, highlighting spacious living areas and chef's kitchen â€"ideal for hosting guests. Luxury vinyl plank flooring combines elegance with durability. Relax on your covered patio to BBQ & soak in the serene backdrop for your outdoor gatherings. Nestled in the heart of Buckley, you'II enjoy easy access to local amenities & outdoor adventures including charming Main Street downtown. Friendly community settled on base of Mt. Rainier & minutes to the Foothills Trail-a 22 mile paved trail w/ mountain/river views. Crystal Mt only 55 minutes away!



Built in 2020

Essential Information

 MLS® #
 2303347

 List Price
 \$675,000

 Sale Price
 \$680,000

 Price Per SqFt
 \$283

 Bedrooms
 4

 Bathrooms
 3

 Full Baths
 1

Square Footage 2,400 Acres 0.19 Year Built 2020

Type Residential
Sub-Type Residential
Style Craftsman

Status Sold

Community Information

Address 453 N Foster Street

Area 111 - Buckley/South Prairie

Subdivision Buckley
City Buckley
County Pierce
State WA
Zip Code 98321

Amenities

Parking Spaces 3

Parking Attached Garage

Garage Spaces 3

Interior

Interior Features Bath Off Primary, Ceramic Tile, Double Pane/Storm Window, Fireplace,

Laminate, Laminate Hardwood, Walk-In Closet(s), Wall to Wall Carpet,

Water Heater

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

Washer(s)

Fireplace Yes
of Fireplaces 1
Fireplaces Gas

Exterior

Exterior Features Cement Planked, Stone

Lot Description Curbs, Paved, Sidewalk

Foundation Poured Concrete

School Information

District White River

Additional Information

Days on Market 305

Cumulative Days on Market 305
Days on Website 264
HOA Fees \$475

HOA Fees Frequency Annually