\$1,060,000 - 9725 5th Lane Sw 68, Seattle

MLS® #2317139

\$1,060,000

5 Bedroom, 3 Bathroom, 2,487 sqft Residential on 0.13 Acres

White Center, Seattle, WA

Phase 4 Grand Opening! Welcome to Altamura by Conner Homes. Our sought-after Plan G features a spacious kitchen with quartz countertops, stylish tile backsplash, and under-cabinet lighting. Enjoy elegant luxury vinyl plank flooring, a cozy electric linear fireplace on the main level, along with a bedroom and 3/4 bath. Upstairs, you'll find the primary suite boasting a custom luxurious bathroom, plus three generously sized bedrooms and a spacious bonus room. Step outside to a fully fenced and beautifully landscaped yard and a back porch equipped with a BBQ stub for outdoor enjoyment. Buyer Registration Policy: Buyer's broker must register the buyer on or before their 1st visit to receive full compensation. January Completion.



Built in 2025

Bathrooms

Essential Information

MLS®# 2317139 List Price \$1,060,000 Sale Price \$1,060,000 Price Per SqFt \$426 **Bedrooms** 5 3

Full Baths 1

Square Footage 2,487 0.13 Acres

Year Built 2025

Type Residential

Sub-Type Residential

Style Modern Status Sold

Community Information

Address 9725 5th Lane Sw 68

Area 130 - Burien/Normandy Park

Subdivision White Center

City Seattle

County King State WA

Zip Code 98106

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

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

Room, Fireplace, Walk-In Closet(s), Wall to Wall Carpet, Water Heater

Appliances Dishwasher(s), Disposal, Microwave(s), Stove(s)/Range(s)

Fireplace Yes

of Fireplaces 1

Fireplaces Electric

Exterior

Exterior Features Cement Planked

Lot Description Paved

Foundation Poured Concrete

School Information

District Highline

Elementary White Center Heights

Middle Cascade Mid

High Evergreen High

Additional Information

Days on Market 236

Cumulative Days on Market 236

Days on Website 264

HOA Fees \$97

HOA Fees Frequency Monthly