# \$679,888 - 9939 14th Avenue S A-1, Seattle

MLS® #2310489

## \$679,888

3 Bedroom, 3.5 Bathroom, 1,997 sqft Residential on 0.08 Acres

Seattle, Seattle, WA

Sapphire Homes presents a thoughtfully designed 5-unit new construction townhome community blending style and comfort. The main floor is bright and spacious with LVP flooring throughout and includes a dining area, a half bath, a great room with a cozy living area with access to a covered deck, a spacious kitchen with quartz countertops, island seating & a large pantry. The upper level includes a laundry room, 2 generous en-sutie bedrooms with walk-in closets, with the primary enjoying views of the Seattle skyline. A separate 3rd bedroom/office en-suite with ¾ bath is located on the lower level. Other features include a garage, fenced backyard and community park with basketball hoop.



## Built in 2024

#### **Essential Information**

MLS® # 2310489
List Price \$679,888
Sale Price \$679,000
Price Per SqFt \$340

Bedrooms 3
Bathrooms 3.5
Full Baths 1
Half Baths 1

Square Footage 1,997 Acres 0.08 Year Built 2024

Type Residential

Sub-Type Condominium

Style Traditional

Status Sold

## **Community Information**

Address 9939 14th Avenue S A-1

Area 130 - Burien/Normandy Park

Subdivision Seattle
City Seattle

County King State WA

Zip Code 98108

## **Amenities**

Parking Spaces 1

Parking Individual Garage, Off Street

Garage Spaces 2

### Interior

Interior Features Balcony/Deck/Patio, Dryer-Electric, Wall to Wall Carpet, Washer, Water

Heater, Yard

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

Stove(s)/Range(s)

# of Stories 3

### **Exterior**

Exterior Features Cement/Concrete, Wood, Wood Products

Lot Description Corner Lot, Curbs, Dead End Street, Paved, Sidewalk

### **School Information**

District Seattle

Elementary Buyer To Verify
Middle Buyer To Verify
High Buyer To Verify

## **Additional Information**

Days on Market 383

Cumulative Days on Market 383

Days on Website 237
HOA Fees \$100
HOA Fees Frequency Monthly