

\$1,850,000 - 333 N 75th Street, Seattle

MLS® #2374157

\$1,850,000

4 Bedroom, 3 Bathroom, 3,100 sqft

Residential on 0.14 Acres

Phinney Ridge, Seattle, WA

Charm, location & rental income? Have it all in this lovingly refreshed 3100sf Phinney Ridge Craftsman. Sweet 570sf detached 1 bed/.75 ba DADU cottage & 1-car detached garage + sunny patio! Chef's kitchen w/ recently installed induction range, entertaining bar and a view to the back patio/courtyard. All systems updated: new vinyl windows, furnace, plumbing, smart-switches throughout, completely remodeled DADU, full exterior repaint & so much more! Generous storage, pet grooming station w/ shower & floor drain, new dormer installed upstairs. Main floor en-suite w/ separate entrance. Minutes to Phinney Ridge Comm Ctr, Woodland Park Zoo & Greenlake. Walk Score: 88. Microsoft Connector access @ Intersection of Greenwood & 73rd.



Built in 1912

Essential Information

MLS® #	2374157
List Price	\$1,850,000
Sale Price	\$1,775,000
Price Per SqFt	\$573
Bedrooms	4
Bathrooms	3
Full Baths	2
Square Footage	3,100
Acres	0.14

Year Built	1912
Type	Residential
Sub-Type	Single Family Residence
Style	Craftsman
Status	Sold

Community Information

Address	333 N 75th Street
Area	705 - Ballard/Greenlake
Subdivision	Phinney Ridge
City	Seattle
County	King
State	WA
Zip Code	98103

Amenities

Parking Spaces	1
Parking	Detached Garage, Off Street
Garage Spaces	1

Interior

Interior Features	Bath Off Primary, Dining Room, Fireplace, Fireplace (Primary Bedroom), SMART Wired, Sprinkler System, Walk-In Closet(s), Water Heater
Appliances	Dishwasher(s), Disposal, Dryer(s), Microwave(s), Refrigerator(s), Stove(s)/Range(s), Washer(s)
Fireplace	Yes
# of Fireplaces	2
Fireplaces	Electric, Gas

Exterior

Exterior Features	Wood
Lot Description	Alley, Curbs, Paved, Sidewalk
Foundation	Poured Concrete

School Information

District	Seattle
Elementary	Greenwood
Middle	Whitman Mid
High	Roosevelt High

Additional Information

Days on Market 94

Cumulative Days on Market 94

Days on Website 94