# \$875,000 - 2659 Nw 64th Street, Seattle

MLS® #2338956

## \$875,000

3 Bedroom, 2 Bathroom, 1,430 sqft Residential on 0.03 Acres

Ballard, Seattle, WA

Modern 3 bed, 2 bath townhome near the heart of Ballard! Perfectly situated near the Locks, Botanical Garden and all the Ballard action; this gem is waiting for you to make it your own. Whip up your favorite meal in the sleek, modern kitchen with high ceilings. Easy parking with your own off-street spot. Great closet spaces and primary organizer mean you'll have plenty of space for all your gear and gadgets. Fresh paint, new carpets, radiant floor heat, enhancing comfort throughout home! Pre-inspection & sewer scope have been completed for your peace of mind. Located near all the conveniences you need, including shops, banks, restaurants, hospitals & grocery stores, this townhome is the ultimate in modern living. Come check it out today!

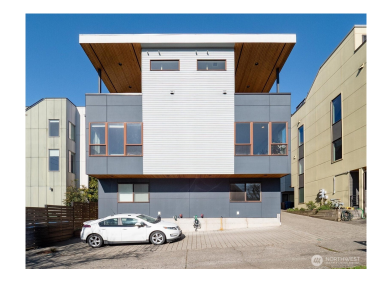


Acres

#### **Essential Information**

MLS®# 2338956 List Price \$875,000 Sale Price \$885,000 Price Per SqFt \$619 Bedrooms 3 **Bathrooms** 2 Full Baths 1 Square Footage 1,430

0.03



Year Built 2015

Type Residential Sub-Type Residential

Style Contemporary

Status Sold

# **Community Information**

Address 2659 Nw 64th Street

Area 705 - Ballard/Greenlake

Subdivision Ballard City Seattle

County King State WA

Zip Code 98107

### **Amenities**

Parking Driveway, Off Street

# Interior

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

Room, Hardwood, High Tech Cabling, Vaulted Ceiling(s), Wall to Wall

Carpet, Water Heater

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

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

Fireplaces Electric

#### **Exterior**

Exterior Features Cement Planked, Wood

Lot Description Alley, Curbs, Paved, Sidewalk

Foundation Poured Concrete

#### **School Information**

District Seattle
Elementary Adams

Middle Whitman Mid High Ballard High

## **Additional Information**

Days on Market 190

Cumulative Days on Market 190