\$774,999 - 5420 23rd Avenue Ne, Tacoma

MLS® #2342647

\$774,999

3 Bedroom, 2.5 Bathroom, 1,812 sqft Residential on 0.18 Acres

Browns Point, Tacoma, WA

Experience this gorgeous 3-bedroom, 2.5-bath home in impeccable condition. This home is turn-key ready with modern finishes and newer appliances. Enjoy water views throughout. The kitchen features remarkable quartz countertops, tile work, and skylight, complemented by lovely oak cabinets. Multiple expansive living areas provide generous living space. Primary suite includes a spacious walk-in closet and a 5-piece bathroom, beautifully updated with elegant stone finishes in the shower and tub. Abundant natural light. Additional modern upgrades include motorized blinds, garage cabinetry, central a/c, a landscaped yard featuring a composite deck and planters, a fully fenced backyard, and roof was installed 2011.



Built in 1994

Acres

Essential Information

MLS®# 2342647 List Price \$774,999 Sale Price \$745,000 Price Per SqFt \$411 **Bedrooms** 3 **Bathrooms** 2.5 2 Full Baths Half Baths 1 Square Footage 1,812

0.18

Year Built 1994

Type Residential

Sub-Type Single Family Residence

Style Contemporary

Status Sold

Community Information

Address 5420 23rd Avenue Ne

Area 94 - Browns Point

Subdivision Browns Point

City Tacoma
County Pierce
State WA

Amenities

Zip Code

Parking Spaces 3

Parking Driveway, Attached Garage

98422

Garage Spaces 3

Interior

Interior Features Bath Off Primary, Built-In Vacuum, Double Pane/Storm Window,

Fireplace, High Tech Cabling, Skylight(s)

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

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

Fireplace Yes
of Fireplaces 1
Fireplaces Gas

Exterior

Exterior Features Brick, Wood Products

Lot Description Paved, Sidewalk Foundation Poured Concrete

School Information

District Tacoma

Elementary Browns Point

Middle Meeker High Stadium

Additional Information

Days on Market 171

Cumulative Days on Market 171

Days on Website 191

HOA Fees \$450

HOA Fees Frequency Annually