\$825,000 - 24514 148th Lane Se, Kent

MLS® #2363609

\$825,000

4 Bedroom, 3 Bathroom, 2,480 sqft Residential on 1.16 Acres

Kent, Kent, WA

Use extreme caution as you view this property, it's sure to take your breath away! From the moment you pull down the quiet dead-end lane and gaze upon the freshly updated exterior you'II know you've found something truly special. Situated on a serene and private 1.16 acre lot overlooking Soos Creek Trail sits this extensively renovated rambler complete with lower level mother-in-law/ADU. Step inside to find a personality packed space that is dripping in thoughtful designer touches. No stone has been left unturned, with recent updates including new kitchen, refreshed baths, flooring, hot tub, roof, interior + exterior paint, furnace + heat pump & AC and the list goes on and on. The good life awaits so come make this dream home your reality.



Built in 1963

Acres

Essential Information

MLS®# 2363609 List Price \$825,000 Sale Price \$800,000 Price Per SqFt \$323 Bedrooms 4 **Bathrooms** 3 Full Baths 1 Square Footage 2,480

1.16

Year Built 1963

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 24514 148th Lane Se

Area 330 - Kent

Subdivision Kent
City Kent
County King
State WA
Zip Code 98042

Amenities

Parking Spaces 2

Parking Detached Carport, Driveway, Attached Garage, RV Parking

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Double Pane/Storm Window, Fireplace, Fireplace

(Primary Bedroom), Hot Tub/Spa, Laminate, Security System,

Skylight(s)

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

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

Fireplace Yes # of Fireplaces 2

Fireplaces Wood Burning

Exterior

Exterior Features Wood

Lot Description Dead End Street, Paved Foundation Poured Concrete, Slab

School Information

District Kent

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

Additional Information

Days on Market 119
Cumulative Days on Market 119
Days on Website 139