

4300 44th Avenue 12 Osoyoos British Columbia

\$649,900

WATERFRONT COMPLEX!!! UNIQUE SEMI-WATERFRONT VILLA in 'Village on the Lake." complex, on Osoyoos Lake, one of the ONLY 2 on the front row, just across the street from the Lake. Spacious 2 bedroom and 2 bathroom villa with private entrance and great lakeview of the lake featuring open concept floor plan, kitchen with granite countertops, master bedroom with en-suite and spacious guest bedroom with room for double beds. Large patio to enjoy the outdoors and just a few steps to the lake and the outdoor swimming pool. The complex includes a private WATERFRONT deck, a pool/hot tub and an exercise room. Excellent for a permanent residence, recreational, or income producing property. You can rent it out yourself or use a management company. Just across the street from the lake, close to town, recreation, golf and all other amenities. (id:6769)

4pc Bathroom Measurements not available Primary Bedroom $15'0'' \times 11'0''$ Bedroom $16'0'' \times 10'0''$

3pc Ensuite bath Measurements not available

Kitchen $15'0" \times 14'0"$ Dining room $13'0" \times 7'5"$ Living room $15'0" \times 15'0"$ Listing Presented By:



Originally Listed by: RE/MAX Realty Solutions

http://www.osoyooshomes.com/



Royal

LePage

#4002 - 2271 Harvey Ave , Kelowna, BC,

Phone: (250) 860-1100 lorneayers@royallepage.ca

The property information on this website is derived from the Canadian Real Estate Association"s Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.