



1844 Diamond View Drive West Kelowna British Columbia

\$549,000

Create Your Custom Home with Stunning Lake Views Don't miss the chance to build your dream home on this expansive .34-acre lot, offering over 5,700 sq. ft. of potential living space. Located in the exclusive gated community of Diamond View Estates, this property provides breathtaking panoramic lake views and offers complete flexibility--design your home your way with no restrictions on builders or design . Just minutes from downtown Kelowna, this prime lot combines privacy with convenience. All necessary services are already at the property line, reducing construction time and costs. If you prefer, you can purchase pre-designed plans by renowned architect Carl Scholl, specifically crafted to complement the natural slope of the land, saving you time and effort in the design process. With easy access to golf courses, the West Kelowna wine trail, shopping, hiking trails, and all local amenities, this location is perfect for those seeking both luxury and convenience. Take the next step toward making your dream home a reality! (id:6769)

Listing Presented By:



Originally Listed by:
Angell Hasman & Assoc Realty Ltd.

stilhavn
REAL ESTATE SERVICES

**Stilhavn Real Estate Services
Okanagan**

#100 - 3200 Richter Street,
Kelowna, BC,

Phone: (250) 878-3877
Shannon@MarkAndShannon.com

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.