



13798 Northstar Lane Lake Country British Columbia

\$799,000

Stunning lakeview lot in the prestigious Carr's Landing area of Lake Country. This lot has no timeline restrictions, you can bring your own builder, and the owner has invested significantly in a development permit to speed up your timeline to build. The lot is serviced by water, power, and gas, and there is already an established building site to reduce your earthwork costs. With 1.33 acres in size, this lot can accommodate a variety of home builds. 3D building plan renderings are included in the offering and were done exclusively for this lot. You are within walking distance of Spion Kop for hiking and are a 5-minute drive from the O'Rourke Family Estate Winery, set to be one of the most impressive wineries in Canada. There is easy access to boat launches, waterfront parks, and more. For golfers, drive to the North and easily reach Predator Ridge / Sparkling Hills. This is a great opportunity to build in a high-value, renowned area of Lake Country. Reach out today for more details. (id:6769)

Listing Presented By:



Originally Listed by:
Sotheby's International Realty
Canada

<http://www.scottmarshallhomes.com/>

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.