

3560 Riviera Drive Kelowna British Columbia

Valley and mountain views in this 3 bedroom 3 bathroom walkout Golf Villa in Sunset Ranch. This beautifully finished home offers the perfect blend of comfort and elegance. The main level features a sleek kitchen with stainless steel appliances, Cambria countertops, and opens to a bright living space that flows onto a covered deck, ideal for soaking in the scenery. The primary ensuite is a true retreat with a dual vanity, soaker tub, stand-up shower, and heated floors. Downstairs, enjoy a spacious walkout basement complete with a wet bar, perfect for entertaining. The double garage is polished with epoxy floors and built-in cabinetry for ultimate organization. Strata fee covers all lawn care, and building envelope including roof, windows, siding, and decking. (id:6769)

Workshop 9' x 10' Full bathroom Measurements not available Family room 13'0" x 20'0" Bedroom 11'8" x 11'0" Bedroom 11'0" x 14'0" Laundry room 6'8" x 8'0" Partial bathroom Measurements not available Full ensuite bathroom Measurements not available Primary Bedroom 11'10" x 17'10" Den 10'0" x 10'3" Living room 13'1" x 16'2" Dining room 10'8" x 12'0" Kitchen 9'3" x 11'0"



Originally Listed by: Royal LePage Kelowna

http://www.markjontz.com/



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®, REALTOR® 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 guality of services provided by real estate professionals who are members of CREA.