



28 Finch Crescent Osoyoos British Columbia

\$798,800

This 4 bedroom home offers easy Okanagan living. Upstairs you'll find 3 bedrooms, primary with 2 piece ensuite. The living room showcases a gas fireplace & lakeview. The kitchen has been opened to the living area for inclusive entertaining and the dining area opens to a family size deck overlooking the inground pool, accented with brick surround. The lower level is perfect for extended family featuring 3 piece bathroom, spacious bedroom & recroom for family movie nights. Nothing to do in this home but move the family in. Perfectly located to walk to all amenities: elementary or high school, shopping, park & rec centre. Long driveway to accomodate offers much parking & room for your RV. Call today to view. Measurements to be verified if important. (id:6769)

Foyer 10' x 13'

Laundry room 22'6" x 6'

Recreation room 16'3" x 13'5"

Bedroom 11'10" x 8'11"

Full bathroom Measurements not available

Partial ensuite bathroom Measurements not available

Bedroom 10' x 8'11"

Bedroom 8' x 13'5"

Full bathroom Measurements not available

Primary Bedroom 13'5" x 11'2"

Living room 16' x 12'11"

Kitchen 10'6" x 13'

Listing Presented By:



Originally Listed by:
RE/MAX Realty Solutions



Royal LePage Locations West Realty

484 Main Street , Penticton, BC,

Phone: 250-493-2244
tammykozari@gmail.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.