

## 4000 Noble Road Armstrong British Columbia \$2,500,000

Unlock the potential of this exceptional 9+ acre parcel, ideally located just inside Armstrong's city limits at the high-visibility corner of Noble Road and Fraser Road. With city services already available on Fraser Road, this property offers a rare combination of convenience, elevation, and future growth potential. Currently zoned CR (Country Residential), the new Official Community Plan designates this land as Medium Density Residential--making it a dream opportunity for developers ready to bring new housing to the community. Noble Road bisects a portion of the property and will require dedication to the City of Armstrong as part of the development process. While a portion of the land extends into a scenic ravine that will remain preserved as green space, the elevated buildable areas offer outstanding potential for thoughtfully designed residential communities. Whether you're an experienced developer or a visionary investor, this land checks all the boxes for your next big project. Opportunity like this doesn't come around often--this might just be the sign you've been waiting for. (id:6769)



Originally Listed by: Real Broker B.C. Ltd

http://www.chrisholmrealestate.ca /



Royal

LePage Kelowna

#1-1890 Cooper Road , Kelowna, BC,

Phone: 250-860-1100 Fax: sbuck56@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 guality of services provided by real estate professionals who are members of CREA.