\$432,990 - 23 Barrier Mountain Drive, Exshaw

MLS® #A2176375

\$432,990

0 Bedroom, 0.00 Bathroom, Land on 0.11 Acres

NONE, Exshaw, Alberta

Nestled in the charming mountain hamlet of Exshaw, this prime lot offers an ideal setting for you to plan your mountain home. This 4,609 square foot lot was recently subdivided and currently has a garage on the property until Summer of 2026 when it will need to be moved to a different location on the lot or removed. Surrounded by breathtaking natural beauty, this parcel provides stunning mountain views in all directions. With ample space to design and build, envision a cozy haven where you can enjoy crisp mornings and star-filled nights. This lot is the perfect canvas for creating a home that embodies mountain living at its finest. Other features of the lot include front street parking, a rear alley, south west facing rear yard, quiet neighbourhood, potential for legal suite or accessory short term rental, and the garage could be relocated by buyer to alley or seller can remove, no building commitment. Taxes are estimated. Your adventure awaits.

Essential Information

MLS® # A2176375

Price \$432,990

Bathrooms 0.00

Acres 0.11

Type Land

Sub-Type Residential Land

Status Active







Community Information

Address 23 Barrier Mountain Drive

Subdivision NONE

City Exshaw

County Bighorn No. 8, M.D. of

Province Alberta
Postal Code T0L2C0

Exterior

Lot Description Back Lane, Rectangular Lot, See Remarks

Additional Information

Date Listed October 31st, 2024

Days on Market 328

Zoning r1

Listing Details

Listing Office ROYAL LEPAGE SOLUTIONS

Data is supplied by Pillar 9â,¢ MLS® System. Pillar 9â,¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â,¢. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.