# \$795,000 - 96 Street East (19.77 Acres), Rural Foothills County

MLS® #A2180711

### \$795,000

0 Bedroom, 0.00 Bathroom, Land on 19.77 Acres

NONE, Rural Foothills County, Alberta

19.77 Acres offered for sale with 140.2 adjoining acres (A2180682 - \$1,599,900.). What an opportunity to own a beautiful quarter section so close to the city. These are incredible parcels located within 20 minutes of either Okotoks or Calgary. There are many options if you buy these two properties. Keep the full quarter, sell one of the parcels or build on both. They would make a great property for families that want to be close to each other but do not want to live in the same dwelling. This piece of land is currently being farmed with the 140.2 acres, as well as with the parcel across the street (A2180663). Purchasing all three parcels would be an incredible investment for the future. The amazing views in every direction allows for so many building sites. 96 St E still has a rural vibe with very few neighbors, yet it is so close to all amenities. Take a Sunday drive and see just how spectacular this area is. The pictures really do not do it justice.



MLS® # A2180711 Price \$795,000

Bathrooms 0.00
Acres 19.77
Type Land







Sub-Type Residential Land

Status Active

## **Community Information**

Address 96 Street East (19.77 Acres)

Subdivision NONE

City Rural Foothills County

County Foothills County

Province Alberta
Postal Code T1S 3Y6

#### **Additional Information**

Date Listed November 22nd, 2024

Days on Market 160 Zoning CR

## **Listing Details**

Listing Office RE/MAX Realty Professionals

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.