

## 96 STREET EAST (WEST PARCEL 140.2 ACRES), Rural Foothills County T1S 3Y6

NONE 11/22/24 List Price: **\$1,599,900** MLS®#: A2180682 Area: Listing

Status: Active **Foothills County** None Association: Fort McMurray County: Change:

Date:



Roof:

Heating:

Sewer:

Ext Feat: Kitchen Appl: Int Feat:

**Fee Simple** 

Pub Rmks:

**General Information** 

Land Sub Type: **Residential Land** 

City/Town: **Rural Foothills** 

Abv Saft: County 0 Low Sqft:

Ttl Sqft:

6,107,112 sqft

DOM 29 <u>Layout</u> Finished Floor Area

0

Beds: 0 0.0 (0 0) Baths:

Style:

**Parking** Ttl Park: 0

Garage Sz:

## Utilities and Features

Construction: Flooring: Water Source:

Α

Fnd/Bsmt:

Utilities: Room Information

Level Level <u>Room</u> **Dimensions** Room **Dimensions** Legal/Tax/Financial

Title: Zoning:

Legal Desc: Remarks

> A stunning piece of land within 20 minutes of Calgary or Okotoks. When you think of Alberta this is what comes to mind. This 140.2 acres is being offered for sale with the adjoining 19.77 acres (A2180711 - \$795,000.). Beautiful topography allows for numerous building sites that will give you a mountain and city view. A gentle

slope gives character to the property which should allow for a walkout basement. The property is currently being looked after by a local farmer who has taken amazing care of the land. This location is private and secluded yet so close to all amenities. If you are looking for an investment, this would be a fantastic holding property. The opportunities on a parcel of land like this are endless. 149.2 acres across the street is also for sale (A2180663) if you would like something even larger. It would be super easy to drive your equipment across the street and farm both pieces. Large parcels of land this close to the city are hard to come by. Although the photos are beautiful this property is best enjoyed in person.

Inclusions:
Property Listed By:

None RE/MAX Realty Professionals

## TO VIEW THIS PROPERTY WITH AN A-TEAM BUYER'S AGENT PLEASE CONTACT (587) 700-7123



