\$349,000 - 552039 Rr61, Rural Vermilion River, County of

MLS® #A2086000

\$349,000

3 Bedroom, 1.00 Bathroom, 896 sqft Residential on 6.82 Acres

NONE, Rural Vermilion River, County of, Alberta

Opportunity awaits! This 6.82 Acre parcel provides a 120' x 70' DREAM SHOP: Heated / Office Space / Concrete Pad is in great shape. Also on the parcel is a 40' x 40' heated Quonset, along with a renovated mobile home (new windows, HWT, roof): The home provides 3 bedrooms & 1 bathroom. A unique package with value through the roof. Re-building these shops would break the bank. Situated North of Clandonald, AB off of Highway 640. Nearly all pavement to the property border.

Built in 1974

Year Built

Essential Information

MLS® # A2086000 Price \$349,000

Bedrooms 3
Bathrooms 1.00
Full Baths 1
Square Footage 896
Acres 6.82

Type Residential Sub-Type Detached

Style Acreage with Residence, Mobile

1974

Status Active







Community Information

Address 552039 Rr61

Subdivision NONE

City Rural Vermilion River, County of

County Vermilion River, County of

Province Alberta
Postal Code T0B 0X0

Amenities

Parking RV Garage

of Garages 10

Interior

Interior Features No Smoking Home, Storage

Appliances Refrigerator, Stove(s), Washer/Dryer

Heating Forced Air, Natural Gas

Cooling None
Basement None

Exterior

Exterior Features Private Yard, Storage

Lot Description Cleared, Few Trees, Greenbelt, Private

Roof Asphalt Shingle

Construction Concrete

Foundation None

Additional Information

Date Listed October 6th, 2023

Days on Market 558 Zoning CR

Listing Details

Listing Office Vermilion Realty

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.