\$205,000 - 32068 Old Smith Highway, Rural Lesser Slave River No. 124, M.D. of

MLS® #A2203249

\$205,000

0 Bedroom, 0.00 Bathroom, Land on 22.16 Acres

NONE, Rural Lesser Slave River No. 124, M.D. of, Alberta

Prime Investment Opportunity: 4 Adjacent Parcels on OLD SMITH HWY â€" Sold as a Package

Unlock the potential of this exceptional opportunity, four contiguous parcels totalling 22.16 acres, offering endless possibilities for development, investment, or private use. Enjoy prime hunting, fishing, and quadding, with the Lesser Slave and Moose Rivers just moments away, an outdoor enthusiast's paradise. Conveniently located near the Mistue Industrial Park, the Hamlet of Smith, and all the amenities of Slave Lake. Whether you're a developer seeking your next project, an investor looking for a lucrative opportunity, or a buyer dreaming of owning a vast piece of land, this rare 4-parcel package is a valuable asset in a growing area. Opportunities like this don't last longâ€"act now!

Essential Information

MLS® # A2203249 Price \$205,000

Bathrooms 0.00 Acres 22.16 Type Land

Sub-Type Residential Land

Status Active







Community Information

Address 32068 Old Smith Highway

Subdivision NONE

City Rural Lesser Slave River No. 124, M.D. of

County Lesser Slave River No. 124, M.D. of

Province Alberta
Postal Code T0G 2A4

Amenities

Utilities Electricity Available

Exterior

Lot Description Rectangular Lot, Meadow, Square Shaped Lot, Subdivided, Wooded

Additional Information

Date Listed March 20th, 2025

Days on Market 36

Zoning RUS

Listing Details

Listing Office eXp 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.