# \$129,900 - 118, 11850 84 Avenue, Grande Prairie

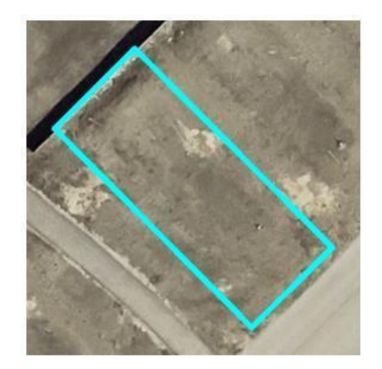
MLS® #A2204463

### \$129,900

0 Bedroom, 0.00 Bathroom, Land on 0.11 Acres

Kensington., Grande Prairie, Alberta

Vacant Lot for Sale in Kensington Living -Discover the perfect opportunity to own your dream home on one of Kensington Living Lots located in the desirable southwest corner of Grande Prairie. This upscale neighborhood offers a unique mix of vacant lots, including options with no rear neighbors and beautiful treed views near serene water features and scenic walking trails. Families will love the nearby park, providing a safe and fun space for kids to play and for family gatherings. Enjoy the convenience of being just 10 minutes from downtown Grande Prairie, where you'II find a variety of amenities to suit your lifestyle. With flexible options for build-to-suit and carrying options available, your vision can become a reality. Don't miss out on this incredible opportunity to invest in a community that blends luxury living with nature. For more details and to explore your options, call Sean today! Your dream home is just a lot away! GST is applicable.



#### **Essential Information**

MLS® # A2204463

Price \$129,900

Bathrooms 0.00 Acres 0.11

Type Land

Sub-Type Residential Land

Status Active

# **Community Information**

Address 118, 11850 84 Avenue

Subdivision Kensington.

City Grande Prairie

County Grande Prairie

Province Alberta

Postal Code T8W 0M4

#### **Additional Information**

Date Listed March 21st, 2025

Days on Market 17

Zoning RG

# **Listing Details**

Listing Office RE/MAX Grande Prairie

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.