\$2,265,000 - Glory Hills Rd Hwy 16a, Stony Plain

MLS® #E4447266

\$2,265,000

0 Bedroom, 0.00 Bathroom, Land Commercial on 0.00 Acres

None, Stony Plain, AB

Prime Development Opportunity in Stony Plain's North end! Situated just off Glory Hills Road between Highway 16A and Highway 16, this 151.20+/- acre parcel offers a rare and strategic opportunity for developers, or investors in the rapidly expanding community of Stony Plain. Zoned FD - Future Development, this expansive property sits immediately adjacent to existing residential and commercial developments and nearby industrial parks. Located just minutes from the future Costco development, which will be positioned just east of the site, and only a short 20 minute drive from the West end of Edmonton, this property offers unmatched location appeal for future growth and investment. Sanitary sewer service already available for development in the southeast corner of the property. Water and other municipal services are in close proximity. This property's position along a paved road ensures convenient year-round access, while nearby connections to major highways support both visibility and accessibility.







Essential Information

MLS® # E4447266 Price \$2,265,000

Bathrooms 0.00

Acres 0.00

Type Land Commercial

Status Active

Community Information

Address Glory Hills Rd Hwy 16a

Area Stony Plain

Subdivision None

City Stony Plain

County ALBERTA

Province AB

Postal Code T7Z 0L7

Additional Information

Date Listed July 11th, 2025

Days on Market 52

Zoning Zone 91

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED. Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on September 1st, 2025 at 2:47pm MDT