# \$1,400,000 - 52529 Glory Hills Road, Stony Plain

MLS® #E4427706

## \$1,400,000

0 Bedroom, 0.00 Bathroom, Business with Property on 0.00 Acres

Annexed Area, Stony Plain, AB

4.97 acres with prime highway frontage at Hwy 16A and Rge Rd 11 (Glory Hills Road) within the Town of Stony Plain and only 1 mile west of the Stony Plain overpass. Zoned highway commercial. Located on high ground, it features a 40x60 shop with 2 16' high doors, main floor office plus 2 mezzanine offices; stock rooms, bathroom, sump pump, plus 2nd level emergency exit. Two residences on the yard: an older house with 2 bdrms & 1 bath, and a mobile home with 2 bdrms & 1 bath (both homes currently rented). Double garage, single garage, 816 sqft office building with concession area. RV storage and homes bring in approx. \$4000 per month. Canopy business is also included. Secure, full fencing with chain link and a gate. This is a significant opportunity to develop further, use the existing business, or to start your own in a prime highway location with high visibility.

Built in 2004

#### **Essential Information**

MLS® # E4427706 Price \$1,400,000

Bathrooms 0.00 Acres 0.00 Year Built 2004

Type Business with Property







Status Active

# **Community Information**

Address 52529 Glory Hills Road

Area Stony Plain

Subdivision Annexed Area

City Stony Plain

County ALBERTA

Province AB

Postal Code T7Z 0A2

### **Exterior**

Exterior Metal
Construction Metal

## **Additional Information**

Date Listed March 26th, 2025

Days on Market 102

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 July 6th, 2025 at 10:33am MDT