\$1,550,000 - 235105 Wrangler Drive Se, Janet

MLS® #A2211540

\$1,550,000

0 Bedroom, 0.00 Bathroom, Commercial on 0.00 Acres

NONE, Janet, Alberta

Discover this owner-user light industrial opportunity available now! Enjoy the lower property tax advantage of Rocky View County. The property includes a dedicated, fenced yard storage unit. The double warehouse unit provides for convenient width of 60 ft. +/-. Two large drive-in loading doors of 14 ft. x 14 ft. each! Warehouse area of 4,390 sq. ft. The built-out office area over two floors includes reception, office areas, a total of three washrooms (including a very convenient shop washroom with lots of room), kitchen, storage, server room and more. Office space is fully air-conditioned on both levels and a gas fireplace is included. Warehouse ceiling height of 20 feet +/-. Available now! Also included included is another 289 sq. ft. of open mezzanine storage -- this is bonus area as it is extra to the 6,757 unit total listed. NOTE: Municipal unit 13 (Linc. 0032350259) is legal unit 9 and municipal unit 14 is legal unit 10 (Linc. 0032350266).







Built in 2007

Essential Information

MLS® # A2211540 Price \$1,550,000

Bathrooms 0.00 Acres 0.00 Year Built 2007

Type Commercial

Sub-Type Industrial Status Active

Community Information

Address 235105 Wrangler Drive Se

Subdivision NONE City Janet

County Rocky View County

Province Alberta
Postal Code T1X 0K3

Interior

Heating Forced Air, Radiant

Additional Information

Date Listed April 11th, 2025

Days on Market 7

Zoning DC-76

Listing Details

Listing Office Tyler Realty Corp. Ltd.

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.