\$349,900 - 11618 & 11620 111 Avenue, Edmonton

MLS® #E4447739

\$349,900

0 Bedroom, 0.00 Bathroom, Single Family on 0.00 Acres

Prince Rupert, Edmonton, AB

Redevelopment Opportunity in Prince Rupert Incredible opportunity to acquire two side by side lots in central Edmonton, totaling approx. 51 ft x 120 ft (6,120 sq ft). Zoned RS (Small Scale Residential Zone), offering flexibility for low-density redevelopment such as single-detached, semi-detached, or garden suite housing (subject to City approval). Ideally located along 111 Avenue in the growing community of Prince Rupert, just minutes to downtown, NAIT, Kingsway Mall, and the Blatchford redevelopment. Excellent transit access and walkability make this an ideal location for infill development or long-term investment. Lots are cleared and ready for your vision. Whether you're a builder, investor, or future homeowner looking to design a custom home, this land presents strong potential in an established neighbourhood. Buyer to confirm all zoning, development, and servicing details with the City of Edmonton.

Essential Information

MLS® # E4447739 Price \$349,900

Bathrooms 0.00 Acres 0.00

Type Single Family







Sub-Type Vacant Lot/Land

Status Active

Community Information

Address 11618 & 11620 111 Avenue

Area Edmonton

Subdivision Prince Rupert

City Edmonton
County ALBERTA

Province AB

Postal Code T5G 0E1

Exterior

Exterior Features Public Transportation, Schools, Shopping Nearby

Additional Information

Date Listed July 11th, 2025

Days on Market 9

Zoning Zone 08

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 20th, 2025 at 8:17am MDT