# \$569,000 - 15220 91 Avenue, Edmonton

MLS® #E4442326

#### \$569,000

2 Bedroom, 1.50 Bathroom, 1,051 sqft Single Family on 0.00 Acres

Jasper Park, Edmonton, AB

INVESTOR ALERT! This sough after 52'x147'. Corner lot offering over 700 sq/m. Ideal for a wide range of redevelopment possibilities. This property is perfect for your next multi-unit or custom project and is located in the mature neighbourhood of Jasper Park. The home is clean and well-maintained with 2 bedrooms and a double detached garage. Close to WEM, Whitemud Dr, LRT and Downtown! This is a rare property with huge potential.







### **Essential Information**

MLS® #	E4442326
Price	\$569,000
Bedrooms	2
Bathrooms	1.50
Full Baths	1
Half Baths	1
Square Footage	1,051
Acres	0.00
Year Built	1959
Туре	Single Family
Sub-Type	Detached Single Family
Style	Bungalow
Status	Active



## **Community Information**

Address Area Subdivision City County Province Postal Code	15220 91 Avenue Edmonton Jasper Park Edmonton ALBERTA AB T5R 4Z5	
Amenities		
Amenities	Deck	
Parking	Double Garage Detached	
Interior		
Appliances	Dishwasher-Built-In, Dryer, Hood Fan, Refrigerator, Stove-Electric, Washer	
Heating	Forced Air-1, Natural Gas	
Stories	2	
Has Basement	Yes	
Basement	Full, Partially Finished	
Exterior		
Exterior	Wood, Vinyl	
Exterior Features	Back Lane, Corner Lot, Schools, Shopping Nearby, See Remarks	

- Roof Asphalt Shingles
- Construction Wood, Vinyl
- Foundation Concrete Perimeter

## **Additional Information**

- Date ListedJune 13th, 2025Days on Market3
- Zoning Zone 22

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 June 16th, 2025 at 5:47pm MDT