# \$599,900 - 1007 158 St Sw, Edmonton

MLS® #E4459472

### \$599,900

4 Bedroom, 4.00 Bathroom, 1,905 sqft Single Family

Glenridding Heights, Edmonton, Alberta

Welcome to the stunning property located in the desirable community of Glenridding Heights. This property offers Total 4 BEDROOMS, DEN AND 3.5 BATHROOMS. SEPERATE ENTRANCE TO THE BASEMENT IS THROUGH THE GARAGE. This Property Offers 1 BEDROOM and DEN FULL BATHROOM and SECOND KITCHEN IN THE BASEMENT. Main floor offers an open concept which comes with big size living area, Dining Area and Kitchen areas. Upper floor offers massive Bonus area with vaulted ceiling which is perfect for family space. Primary Bedroom comes with big size windows, 5 piece ensuite and spacious walk in closet. Other 2 bedrooms complete the upper level. Backyard is fully landscaped and comes with the big size deck. (id:6289)

Built in 2015

#### **Essential Information**

Listing # E4459472 Price \$599,900

Bedrooms 4

Bathrooms 4.00

Half Baths 1

Square Footage 1,905 Year Built 2015

Type Single Family

Sub-Type Freehold







### **Community Information**

Address 1007 158 St Sw

Subdivision Glenridding Heights

City Edmonton

Province Alberta

Postal Code T6W2S4

#### **Amenities**

Amenities Airport, Public Transit, Schools

Features No back lane, No Animal Home, No Smoking Home

Parking Attached Garage

# of Garages 1

#### Interior

Appliances Dishwasher, Garage door opener remote(s), Garage door opener, Hood

Fan, Microwave Range Hood Combo, Dryer, Refrigerator, Two stoves,

**Two Washers** 

Heating Forced air

Cooling Central air conditioning

# of Stories 2

Has Basement Yes

## **Listing Details**

Listing Office Initia Real Estate





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. REALTOR®. Member of CREA and more.

Listing information last updated on October 16th, 2025 at 11:01pm MDT