



Edmonton Alberta

\$209,900

Oxford Bay, a very well maintained building showing pride of ownership throughout. Located in the family oriented neighborhood of Oxford, this complex is located in close proximity to transit, retail services & restaurants, schools & recreational areas. This apartment is a large (1030 sq ft), 2 bedroom, ground floor unit with a north facing balcony. The great room concept living, dining, kitchen is centered in the unit with bedrooms on either side of the living area. The primary bedroom is large with a walkthrough closet area leading to a 3pc ensuite bath. Bedroom 2 is a generous size with the 4pc common bath just outside the door. Completing this home is the insuite laundry/storage room, corner gas fireplace in the living room, central A/C & one underground (Titled) parking stall (329) with locking storage cage. The building hosts a social room (main floor), fitness room, east facing outdoor patio (overlooks a pond) & 4th floor south facing outdoor patio. (id:6769)

Living room 6.08 m X 3.63 m

Dining room 5.42 m X 3.28 m

Kitchen 3.74 m X 2.43 m

Primary Bedroom 6.14 m X 3.3 m

Bedroom 2 3.89 m X 3.56 m

Listing Presented By:



Originally Listed by:
MaxWell Progressive

<http://mikegrekul.com/>

REMAX Elite

REMAX ELITE

8104 160 Ave NW, Edmonton, AB,
T5Z 3J8

Phone: 780-406-4000

Fax:

broker@eliterealestate.ca

The property information on this website is derived from the Canadian Real Estate Association's Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.