



## Edmonton Alberta

\$279,900

Welcome to this fantastic corner unit in the beautiful Traditions condominium development in the bustling community of Oliver! Right across from Kitchener Park! This 989 sq ft condo is made of CONCRETE construction, which makes for a super quiet home! It features a bright & open floor plan, 2 large bedrooms, 2 full bathrooms, new stainless steel appliances, Air Conditioning, in-suite laundry & titled parking plus storage. Beautiful Living Room with Fireplace. This kitchen has sleek and modern with a peninsula for barstool seating. The flooring was redone in the unit with Engineered Hardwood throughout. There's a wrap around balcony with a natural gas hook up for BBQ. This home offers plenty of natural day light, and the balcony gets all the wonderful evening sun. It is close to the downtown core, shopping centres, public transportation and has easy access to the Ice District, U of A and Grant MacEwan! It really is a must see!! (id:6769)

Living room 10'7" x 16'10"

Dining room 8'6" x 12'9"

Kitchen 9'5" x 9'4"

Primary Bedroom 14'5" x 13'4"

Bedroom 2 10'3" x 14'2"

Listing Presented By:



Originally Listed by:  
MaxWell Progressive

<http://www.beechwoolger.ca/>

**RE/MAX ELITE**

**RE/MAX Elite Sherwood Park**

#116, 150 Chippewa Rd ,  
Edmonton, Alberta,

Phone: 780-984-9399

Fax:

steveleddy@hotmail.com

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.