



Edmonton Alberta

\$419,000

Experience elevated living in this stunning executive penthouse, where luxury meets lifestyle. Ideally located just steps from Edmonton's river valley, this residence offers the perfect balance of nature and urban convenience. Enjoy two private balconies showcasing spectacular views of the river valley and the downtown skyline. The gourmet kitchen is designed to impress, featuring expansive quartz countertops, abundant cabinetry, a pot filler, bar fridge, and wine cooler, perfect for both everyday living and hosting in style. High end finishes are showcased throughout, complemented by built-in speakers that enhance the ambiance in every space. Thoughtfully designed closet organizers and custom built in drawers provide exceptional storage while maintaining a clean, sophisticated aesthetic. Entertain effortlessly in the exclusive sky lounge, where you can host unforgettable gatherings surrounded by breathtaking views. This is luxury penthouse living at its finest. (id:6769)

Living room 13'5" x 14'

Dining room 9' x 12'4"

Kitchen 11'7" x 22'

Primary Bedroom 14'9" x 14'

Bedroom 2 14'4" x 11'

Laundry room 7'2" x 5'4"

Listing Presented By:



Originally Listed by:
MaxWell Challenge Realty



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.