



Edmonton Alberta

\$974,888

ARCHITECTURAL GEM IN EDMONTON'S RIVER VALLEY! Tucked into the quiet enclave of Skunk Hollow, this modern home blends thoughtful design with rare privacy. Rebuilt from the frame up in 2007, it offers clean lines, warm natural light, and a calm connection to its ravine setting. Large windows frame views of the trees by day and city lights by night. The open main floor features two inviting living areas and a chef's kitchen with Sub-Zero and Miele appliances, perfect for cooking or entertaining. Upstairs, the owner's retreat includes a private office, flex space, spa-inspired ensuite, and expansive walk-in closet with access to a peaceful patio. The reverse walkout lower level offers a heated epoxy garage, full bath, and guest/flex room (no window), with in-floor heating throughout. Opportunity exists to add additional bedrooms. NOTE: 3D renderings illustrate potential future layouts. Garage photo virtually staged. (id:6769)

Laundry room 4.03 m X 2.2 m

Living room 6.09 m X 4.56 m

Dining room 3.7 m X 3.62 m

Kitchen 5.93 m X 3.16 m

Primary Bedroom 4.35 m X 4.19 m

Bonus Room 6.03 m X 3.59 m

Listing Presented By:



Originally Listed by:
Century 21 All Stars Realty Ltd

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



Royal

Le Page Noralta Spruce Grove

#230, 70 Mcleod Ave , Spruce
Grove, AB,

Phone: 780-920-0550

Fax:

tyson@royallepage.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.