

## Sherwood Park Alberta

\$454,900

Located in Cambrian, Rohit Homes offers The Talo, a 1448 sqft, 2 Storey duplex featuring 3 bedrooms, 2.5 baths & DOUBLE GARAGE. Finished in a Haute Contemporary Designer Interior, delivering a confident and stylish statement in every room. The kitchen has plenty of cabinets, pantry & quartz island that over looks the dining & living area. Moving upstairs you will find a king sized primary suite featuring a walk in closet & 4pc ensuite. 2 bedrooms are both generous in size, a 4pc bath, flex room & laundry complement this elegant home! SIDE ENTRANCE & rough in for potential BASEMENT SUITE! RELAX in the private yard or EXPLORE what Cambrian has to offer, from the multiple parks, playgrounds, dog park, to 8kms of ravine trails through Oldman Creek! Photos may not reflect the exact home for sale, as some are virtually staged or show design selections. (id:6769)

Living room Measurements not available
Dining room Measurements not available
Kitchen Measurements not available

Primary Bedroom Measurements not available Bedroom 2 Measurements not available Bedroom 3 Measurements not available Listing Presented By:



Originally Listed by: RE/MAX Excellence

http://www.hodgesandmohr.com/



## **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.