

36 WYVERN AVENUE Whitehorse Yukon

\$789.000

Welcome to 36 Wyvern - check out the floor plan. This brand new home has three large bedrooms, three bathrooms, spacious entry with storage, big open kitchen and living area, laundry room beside bedrooms and an attached garage. Double concrete drive, front and back entrance decks and much more. Call today.

Entrance 9x5
Living 18x12
Dining 14x9
Kitchen 18x14
Mast Bedroom 18x16

Bathroom -

Ensuite -

Bedroom 14x11 Bedroom 12x9

Laundry 9x9

Listing Presented By:



Originally Listed by: RE/MAX ACTION REALTY marcp.realestate@gmail.com

RE/MAX Results

49 Waterfront Place , Whitehorse, YT,

Phone: 867-334-1111 vivianetessier@remax.net

Copyright 2021 by the Alberta West REALTORS Association. All Rights Reserved. All materials on this site are protected by copyright laws. Listing content and other data available on this site are intended for the private, non-commercial use by individuals. Any commercial use of the listing content or data in whole or in part, directly or indirectly, is specifically forbidden. Users may, subject to these terms and conditions, print or otherwise save individual pages for private use. However, listing content and/or data may not be modified or altered in any respect, merged with other data, or published in any form, in whole or in part. The prohibited uses include screen scraping, database scraping and any other activity intended to collect, store, reorganize, or manipulate data on the pages produced by, or displayed on, this site. Display of MLS data is deemed reliable but is not guaranteed accurate by the AWRA. 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 The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.