## \$3,650,000 - 1014 ROAD 6000 N/A

## **Listing ID: 40622150**

\$3,650,000

6 Bedrooms, 4 Bathrooms, 0.79 acres Single Family

1014 ROAD 6000 N/A, Gravenhurst, Ontario, P1P1R2

Indulge in the epitome of lakeside living on the beautiful shores of Lake Muskoka at this family compound retreat. This one of a kind property boasts a sprawling flat lot with 400 feet of pristine frontage, embraced by panoramic lake views and a private beach oasis. The charming 6-bedroom property features an open concept design with expansive windows that seamlessly blend the indoors with the captivating natural landscape. Enjoy the inviting ambiance of the grand custom fireplace in the main living area, setting the stage for cherished gatherings. The heart of the home, the Muskoka Room, opens to an expansive outdoor entertaining haven, perfect for hosting guests or enjoying tranquil evenings by the water. A meticulously crafted stone patio, adorned with a built-in BBQ and bar, invites al fresco dining and leisurely relaxation. The boathouse not only offers ample dock space but also features a secondstory living quarters, creating an idyllic retreat for guests or extended family. A charming bunkie with a bed and bath, located steps from the private beach, provides additional accommodations for guests. A detached two-car garage offers ample storage space above, catering to both practicality and convenience. Situated just

## \$3,650,000 - 1014 ROAD 6000 N/A

10 minutes from downtown Gravenhurst, this property enjoys close proximity to restaurants, shops, and all the attractions of Gravenhurst, making it an ideal retreat for those seeking both tranquility and convenience. (id:50245)

MLS @, REALTOR @, and the associated logos are trademarks of The Canadian Real Estate Association and the association of the Canadian Real Estate Association (Control of the Canadian

Data Provided by: The Lakelands Association of REALTORS®

Last Modified: 23/07/2024 02:21:59 PM

Listing Office: Chestnut Park Real Estate Ltd., Brokerage, Port Carling