\$749,000 - 784 Johnston Park Avenue, Collingwood

MLS® #S12458043

\$749,000

3 Bedroom, 3.00 Bathroom, Single Family

Collingwood, Collingwood, Ontario

Welcome to 784 Johnston Park Avenue. This beautifully renovated condo is flooded by light and shaded by maple trees. The kitchen/living room have been reimagined a bring a modern look and feel to this classic condo. Three bedrooms and a unique office solution upstairs offer the ability to work and play in separate areas, a rarity in most condos. With furniture included this is a great opportunity to bring your skis, racquets, bikes and paddle boards and just enjoy. Situated in Lighthouse Point with it's beaches, trails, pools (indoor and outdoor), gym, tennis and pickleball courts and recreation centre this unique community is highly coveted for its resort like feel and access to Georgian Bay. (id:6289)

Essential Information

Listing # S12458043

Price \$749,000

Bedrooms 3

Bathrooms 3.00

Half Baths 1

Type Single Family

Sub-Type Condominium/Strata

Community Information

Address 784 Johnston Park Avenue

Subdivision Collingwood City Collingwood







Province Ontario
Postal Code L9Y5C7

Amenities

Amenities Golf Nearby, Recreation Centre, Exercise Centre, Party Room, Sauna,

Storage - Locker

Features Balcony

Parking Spaces 6

Parking No Garage

Is Waterfront Yes

Waterfront Waterfront

Has Pool Yes

Pool Outdoor pool

Interior

Appliances Dishwasher, Dryer, Furniture, Microwave, Hood Fan, Stove, Washer,

Window Coverings, Refrigerator

Heating Natural gas Baseboard heaters

Cooling Wall unit

Fireplace Yes # of Stories 2

Exterior

Exterior Wood, Stone

Listing Details

Listing Office Royal LePage Locations North





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. REALTOR®. Member of CREA and more.

Listing information last updated on October 11th, 2025 at 11:31pm EDT