

\$1,588,800 - 2415 Valley Heights Crescent, Oakville (ro River Oaks)

MLS® #W12412786

\$1,588,800

5 Bedroom, 4.00 Bathroom,
Single Family on 0.00 Acres

1015 - RO River Oaks, Oakville (ro River Oaks), Ontario

Welcome to 2415 Valley Heights Cres nestled in the highly sought after River Oaks community in Oakville, home to top tier public, Catholic, and private schools. Walk one block to enjoy the serene trails of 16 Mile Creek. Conveniently located in close proximity to hospitals & newly built 16 mile branch libraries and sports complex, 5 min drive to Hwy 407 & The QEW. This property is situated on a private end lot adorned with custom interlock, gazebo in the rear and gorgeous in-ground swimming pool. Interior features an open concept layout, large bedrooms, primary bedroom with 4 piece ensuite, finished basement equipped with guest room and 2 piece bathroom with rough-in for standing shower. Perfect for entertaining! Must see for yourself! (id:6289)

Essential Information

Listing #	W12412786
Price	\$1,588,800
Bedrooms	5
Bathrooms	4.00
Half Baths	2
Acres	0.00
Type	Single Family
Sub-Type	Freehold



Community Information

Address	2415 Valley Heights Crescent
Subdivision	1015 - RO River Oaks
City	Oakville (ro River Oaks)
Province	Ontario
Postal Code	L6H6X2

Amenities

Parking Spaces	6
Parking	Attached Garage, Garage
# of Garages	2
Has Pool	Yes
Pool	Inground pool

Interior

Heating	Natural gas Forced air
Cooling	Central air conditioning
Fireplace	Yes
# of Stories	2
Has Basement	Yes

Exterior

Exterior	Brick
Lot Description	53.6 x 108.6 FT
Foundation	Concrete

Listing Details

Listing Office	SUTTON GROUP-ADMIRAL REALTY INC.
----------------	----------------------------------



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 14th, 2025 at 8:46am PDT