\$6,500,000 - 59 Teddington Park Ave Avenue, Toronto (lawrence Park North)

MLS® #C12435923

\$6,500,000

6 Bedroom, 7.00 Bathroom, Single Family on 0.00 Acres

Lawrence Park North, Toronto (lawrence Park North), Ontario

Exceptional Opportunity in Lawrence Park North! Premium 70 x 183 Ft Lot on One of the Most Prestigious Streets in the Area. Building Permits Coming for Final approval for a Stunning Custom Home of Around 8,000 Sq Ft Above Grade Across 2.5 Storeys With Underground Parking Elevator System. Designed by a Top-Tier Architect with Interior Plans by a Leading Interior Designer. Featuring Distinctive, High-End Finishes Throughout. A Rare Chance to Build a Landmark Residence Without too long of the Wait, Almost All Permits in Place and will be Ready to Go. Surrounded by Luxury Homes, Top Schools, and Just Minutes to Yonge Street, Transit, and Amenities. Don't Miss This Exclusive Offering! (id:6289)





Essential Information

Listing # C12435923 Price \$6,500,000

Bedrooms 6
Bathrooms 7.00
Half Baths 2
Acres 0.00

Type Single Family

Sub-Type Freehold

Community Information

Address 59 Teddington Park Ave Avenue

Subdivision Lawrence Park North

City Toronto (lawrence Park North)

Province Ontario
Postal Code M4N2C5

Amenities

Features Sump Pump

Parking Spaces 6

Parking Detached Garage, Garage

of Garages 2

Has Pool Yes

Pool Inground pool

Interior

Appliances Oven - Built-In

Heating Natural gas Hot water radiator heat

Cooling Central air conditioning

Fireplace Yes

of Stories 3

Has Basement Yes

Basement Separate entrance

Exterior

Exterior Stucco

Lot Description 70 x 183 FT

Foundation Block

Listing Details

Listing Office HOMELIFE LANDMARK 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 20th, 2025 at 5:31am EDT