\$1,495,000 - Th 1 - 32 Davenport Road, Toronto (annex)

MLS® #C12416372

\$1,495,000

3 Bedroom, 9.00 Bathroom, Single Family

Annex, Toronto (annex), Ontario

A luxury Yorkville townhome with superb style, space and sophistication. Unique 10' ceilings and oversized windows create sun-filled interiors with exceptional finishes. A stylish kitchen with upgraded Miele appliances, striking gas fireplace and a full 2 bedroom, 3 bathroom plan. The epitome of contemporary living with the conveniences of hotel-like amenities including executive 24-hour concierge, indoor pool, wine cellar, stunning rooftop terrace and top-tier wellness centre / gym. Stroll to Yorkville, Bloor Street, Eataly, Four Seasons, Whole Foods, Hazelton Hotel and the city's finest restaurants - and just seconds to U of T, Rosedale and transit. Top-Tier 24-Hour Concierge Service. *End-Unit* Quick Access To Lobby/Elevators Through Second Entrance. Locker Attached To Parking. (id:6289)

Essential Information

Listing # C12416372

Price \$1,495,000

Bedrooms 3

Bathrooms 9.00

Half Baths 9

Type Single Family

Sub-Type Condominium/Strata

Community Information

Address Th 1 - 32 Davenport Road







Subdivision Annex

City Toronto (annex)

Province Ontario
Postal Code M5R1H3

Amenities

Amenities Park, Security/Concierge, Exercise Centre, Party Room, Visitor Parking,

Storage - Locker

Parking Spaces 1

Parking Garage, Underground

of Garages 1

Interior

Appliances Dishwasher, Dryer, Oven, Range, Stove, Washer, Window Coverings,

Refrigerator

Heating Natural gas Forced air

Cooling Central air conditioning

of Stories 2

Exterior

Exterior Aluminum siding, Concrete

Listing Details

Listing Office RIGHT AT HOME REALTY





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 November 4th, 2025 at 10:31pm EST