

# 868 DANFORTH PL, BURLINGTON, ON L7T 1S2, CANADA

https://lomenordemo.com

EXCEPTIONAL LAKEFRONT LIVING ON A NEARLY HALF-ACRE HILLSIDE RETREAT! A rare opportunity to own a true waterfront sanctuary in the city! Nestled on a sought-after street in Bayview, this extraordinary property offers nearly half an acre of privacy, 130' of shoreline, and Riparian Rights – delivering an unmatched, Muskoka-like setting with spectacular south-facing views over [...]

- 5 beds
- 4 baths
- Detached
- For Sale
- Active Under Contract
- 3500-5000 sq ft





#### Call us now

Phone: 647 229 5058

Email: info@naverealestate.ca

Address: 588199 Yonge St Unit 301 Thornhill, ON L4J 1W5



### **Address**

Street Number: 868 Street Name: Danforth

**Abbreviation: Place** Fronting On: South

Lot Width: 27 Lot Depth: 227

Water Front Yes/No: 1 Lot Size Units: Acres

Cross Street: Plains Road West and **Directions:** Plains Road West / Danforth Avenue /

Hendrie Avenue / Danforth Place Danforth Avenue

#### Rooms

Bedrooms: 5 beds Bathrooms: 4 baths

# **Property**

Block

Parking: 6 Parking Features: Private Double

Additional Structures: Garden Shed Sewer: Sewer

Cooling: Central Air **Heating Type:** Forced Air

**Construction Materials:** Stucco (Plaster), Fireplace Features: Living Room, Rec

Aluminum Siding Room, Electric, Natural Gas

Foundation Details: Poured Concrete, Concrete Pool: None

**HST Application:** Not Subject to HST

Survey Type: None

**Parcel Number:** 071870115 Basement: Finished with Walk-Out, Full

### **Property Features**

**Roof:** Asphalt Shingle

Property Features: Golf, Lake/Pond, Park, Place Of Worship, Public Transit, School



#### Call us now

Phone: 647 229 5058

Email: info@naverealestate.ca

Address: 588199 Yonge St Unit 301 Thornhill, ON L4J 1W5



**Exterior Features** 

Exterior Features: Deck, Hot Tub, Privacy

# **Interior Features**

Interior Features: Storage



Call us now

Phone: 647 229 5058

Email: info@naverealestate.ca

Address: 588199 Yonge St Unit 301 Thornhill, ON L4J 1W5

