# CBRE 302 Finch Avenue

## Pickering ON, ON | For Sale

MLS#

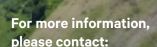
Address	302 Finch Avenue
Main Intersection	Altona Road
Municipality	Pickering
Acreage	<u>+</u> 0.54 ac.
Finch Ave Frontage	<u>+</u> 93 ft.
Altona Rd Frontage	<u>+</u> 131 ft.
PIN	263700119

Legal Description	PT LTS 2 & 3 PL 506 AS IN D9613 (SCHEDULE 56 & 57) EXCEPT PT 1, 40R2542 ; PICKERING
Envision Durham Regional Official Plan (EDROP)	Adopted January 1, 2025: Community Areas
Zoning	Urban Reserve

ASKING PRICE: **\$1,790,000** 

NOTE: THIS SITE IS BEING SOLD STRICTLY ON AN AS-IS, WHERE-IS BASIS WITH NO REPRESENTATIONS OR WARRANTIES BY THE SELLER WHATSOEVER. BUYER IS TO CONDUCT THEIR OWN DUE DILIGENCE AND INDEPENDENTLY CONFIRM WITH RELEVANT AUTHORITIES.

E12613436



**LAND**SPECIALISTS



Infrastructure Ontario

\*Sales Representative | All outlines are approximate CBRE Limited, Brokerage | 2005 Sheppard Ave E., Suite 800, Toronto ON M2J 5B4 | www.cbre.ca

#### lan Hunt\*

Senior Vice President +1 416 495 6268 ian.hunt@cbre.com

## Jason Child\*

Senior Vice President +1 416 495 6249 jason.child@cbre.com

## Allison Conetta

Finch Avenue

Sales Representative +1 416 495 6287 allison.conetta@cbre.com

## **Daniel Satoor\***

Associate Vice President +1 416 495 6203 daniel.satoor@cbre.com

# Torey Ferrelli

Sales Representative +1 416 495 6246 torey.ferrelli@cbre.com

This disclaimer shall apply to CBRE Limited, Real Estate Brokerage, and to all other divisions of the Corporation; to include all employees and independent contractors ("CBRE"). The information set out herein, including, without limitation, any projections, images, opinions, assumptions and estimates obtained from third parties (the "Information") has not been verified by CBRE, and CBRE does not recept and accuracy, correctness and completeness of the Information. CBRE does not accept or assume any responsibility or liability, direct or consequential, for the Information or the recipient's reliance upon the Information. The recipient of the Information should take such steps as the recipient may deem necessary to verify the Information prior to placing any reliance upon the Information may change and any property described in the Information may be withdrawn from the market at any time without notice or obligation to the recipient from CBRE. CBRE and the CBRE logo are the service marks of CBRE Limited and/or its affiliated or related companies in other countries. All other marks displayed on this document are the property of their respective owners. All Rights Reserved. Mapping Sources: Canadian Mapping Services canadianapping@cbre.com. MapPoint. DMTI Spatial, Environics Analytics, Microsoft Bing, Google Earth

## POLICY SUPPORTIVE OF DEVELOPMENT

## **Envision Durham Regional Official Plan**

Envision Durham is the new Durham Regional Official Plan (EDROP) which was adopted by Regional Council on May 17, 2023, According to the EDROP, the Site is located within the Region's Urban Boundary/Settlement Area in the City of Pickering and is designated as Community Areas. Community Areas are meant to develop as complete communities and are comprised of housing, commercial uses such as retail shopping and personal service use, offices, institutional uses, community uses, and public service facilities such as schools, libraries, and hospitals, as well as an array of cultural and recreational uses.

## City of Pickering Official Plan

The City of Pickering Official Plan, Edition 9 (OP), designates the subject site as Low-Density Areas, which is considered an Urban Residential Area. Urban Residential Areas are to be used primarily for housing and related uses.

## **Rouge Neighbourhood Development Guidelines**

The Site has also been identified for intensification as per the Rouge Neighbourhood Development Guidelines (RNDG). Within the RNCG, Goal 1 has identified Finch as the 'Backbone' of the Neighbourhood. Development adjacent to this primary road should establish a strong visual and physical relationship with the street, a relationship which is evident through the Neighbourhood.

