\$524,999 - 383 Chase Road, Prince Edward County (hillier Ward)

MLS® #X12005144

\$524,999

0 Bedroom, 0.00 Bathroom, Vacant Land on 0.00 Acres

Hillier Ward, Prince Edward County (hillier Ward), Ontario

Start your own vineyard or build your dream homestead! Just over ONE kilometer to Closson Road, and some of the most prestigious wineries and breweries in Prince Edward County, you will find a picturesque 41-acre parcel of land to build your dream. Boasting a harmonious blend of open fields and protected forest, this property offers the perfect canvas for your dream home or investment opportunity. Providing endless opportunity for outdoor recreation and exploration, this land is currently partially farmed. The zoning allows for many uses, including agricultural endeavors, small business, and residential use. With Prince Edward County immerging as a sought-after destination for both residents and tourists alike, this property represents a lucrative investment opportunity in one of Ontario's most desirable regions. Immerse yourself in the beauty of nature and the culture of Prince Edward County. (id:6289)

Essential Information

Listing # X12005144

Price \$524,999

Bathrooms 0.00 Acres 0.00





Type Vacant Land

Community Information

Address 383 Chase Road

Subdivision Hillier Ward

City Prince Edward County (hillier Ward)

Province Ontario
Postal Code K0K2J0

Amenities

Utilities Electricity

Features Level lot, Wooded area, Irregular lot size, Partially cleared,

Conservation/green belt

Parking No Garage

Exterior

Lot Description 1450 x 1269 FT; cut out for neighbour's house /frontage|25 - 50 acres

Listing Details

Listing Office CENTURY 21 LANTHORN REAL ESTATE LTD.





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 22nd, 2025 at 11:46pm PDT