\$340,000 - 963640 Road 96, Embro

MLS® #40642880

\$340,000

2 Bedroom, 1.00 Bathroom, 1,557 sqft Single Family on 0.40 Acres

Embro, Embro, Ontario

Looking to build your dream home? Looking for a little bit of rural countryside? This double wide lot measuring 132 ft x 132 ft is located in the charming village of Harrington, ON. Located 15 mins to St. Mary's, 17 minutes to Stratford, 31 mins to Woodstock and 45 mins to London. A bungalow originally built in 1870 sits on the property with 2 sheds and a large 2 storey garage with hydro. Zoned residential and could be the perfect lot for your dream project. This charming village location includes Wildwood Conservation area with Wildwood Lake and heritage mill, a baseball diamond and playground with hiking trails and campgrounds nearby. Enjoy the serene, enjoy the quiet and enjoy the beautiful farmlands on your drive to Harrington. (id:6289)

Built in 1870

Essential Information

Listing # 40642880 Price \$340,000

Bedrooms 2

Bathrooms 1.00

Square Footage 1,557

Acres 0.40

Year Built 1870

Type Single Family

Sub-Type Freehold
Style Bungalow







Community Information

Address 963640 Road 96

Subdivision Embro
City Embro
Province Ontario
Postal Code N0J1J0

Amenities

Amenities Place of Worship

Utilities Electricity, Telephone

Features Conservation/green belt

Parking Spaces 7

Parking Detached Garage

of Garages 1

Interior

Interior Features Ceiling fans

Appliances Window Coverings

Heating Forced air, Stove

Cooling None Fireplace Yes

of Fireplaces 1

Fireplaces Wood

of Stories 1

Has Basement Yes

Exterior

Exterior Vinyl siding

Foundation Block

Listing Details

Listing Office KELLER WILLIAMS INNOVATION 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 October 31st, 2025 at 12:01am EDT