\$299,900 - 8 - 443 Exeter Road, London South (south X)

MLS® #X12295256

\$299,900

0 Bedroom, 1.00 Bathroom, 2,788 sqft Business on 0.00 Acres

South X, London South (south X), Ontario

This well-established auto repair center specializes in comprehensive vehicle repairs and maintenance services, offering everything from engine diagnostics and transmission repairs to brake services, electrical work, and routine maintenance. Fully equipped with modern tools and diagnostic equipment, the facility is staffed by skilled and experienced mechanics, ensuring top-quality service for a loyal and growing customer base. Located in a prime area with high traffic, the business enjoys strong word-of-mouth referrals and a steady stream of repeat customers. With a solid reputation and consistent revenue, this turn-key operations presents an excellent opportunity for an experienced mechanic looking to own a shop or an investor seeking a profitable automotive business. There is also significant potential for expansion and growth, making this an ideal investment for those looking to enter or expand in the auto repair industry. Serious inquiries only-contact us for more details! (id:6289)







Essential Information

Listing # X12295256

Price \$299,900

Bathrooms 1.00

Square Footage 2,788

Acres 0.00

Type Business

Community Information

Address 8 - 443 Exeter Road

Subdivision South X

City London South (south X)

Province Ontario
Postal Code N6E2Z3

Amenities

Parking Spaces 15

Interior

Heating Natural gas Other
Cooling Fully air conditioned

Exterior

Lot Description 146.03 x 481.51 FT; 146.03 FT x 481.51 ft x 274.26 ft x 136

Listing Details

Listing Office STREETCITY REALTY INC.





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 15th, 2025 at 10:31pm PDT