\$285,000 - 660 Park Road, Zenon Park

MLS® #SK009503

\$285,000

4 Bedroom, 2.00 Bathroom, 1,393 sqft Single Family on 0.63 Acres

N/A, Zenon Park, Saskatchewan

Welcome to 660 Park Road, Zenon Park, SK! This 1393 sq ft home built in 2017 boasts 4 bedrooms (2 up/2 down), 2 bathrooms. It features a large entry, great open concept kitchen/dining-living area, with the nice kitchen island. Living room is complete with natural gas fireplace to enjoy. Primary bedroom has a 3-pc en-suite and a walk-in closet. Laundry is on the main floor and the home is designed in a way that you could build an attached garage with direct entry into the house. Downstairs there is a large family room, and the other 2 bedrooms. Basement was finished in 2022! In the basement there is a room that is roughed-in for a bathroom. This home is equipped with air exchanger! Located on a large corner lot (2 lots) totaling 0.63 acres! Well treed and has a garden! Make this your new home! (id:6289)



Price

Essential Information

Listing # SK009503

\$285,000

Bedrooms 4

Bathrooms 2.00

Square Footage 1,393

Acres 0.63

Year Built 2017

Type Single Family







Sub-Type Freehold

Style Raised bungalow

Community Information

Address 660 Park Road

Subdivision N/A

City Zenon Park

Province Saskatchewan

Postal Code S0E1W0

Amenities

Features Treed, Corner Site, Irregular lot size, Sump Pump

Parking None, Parking Space(s)

Interior

Appliances Washer, Refrigerator, Dryer, Microwave, Hood Fan, Stove

Heating Natural gas Forced air

Cooling Air exchanger

Fireplace Yes
Fireplaces Gas
of Stories 1

Has Basement Yes

Exterior

Exterior Features Lawn, Garden Area

Listing Details

Listing Office RE/MAX Blue Chip 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 9:01pm MDT