\$1,049,000 - 727 244 Parish Street, Fall River

MLS® #202521071

\$1,049,000

3 Bedroom, 3.00 Bathroom, 2,125 sqft Single Family on 4.31 Acres

Fall River, Fall River, Nova Scotia

The Kingston by Marchand Homes! Welcome to the market, a facsimile listing for one of Marchand Homes custom bungalows, to be built on a spacious 4.3-acre lot located on a cul-de-sac in the highly sought-after community of Kinloch Estates in Fall River. This executive residence will showcase the quality, craftsmanship, and thoughtful upgrades that Marchand Homes is known for, offering modern living in a serene setting. Kinloch Estates is a prestigious new subdivision, featuring oversized lots and a peaceful atmosphere while being only a 6-minute drive to all amenities, including grocery stores and daily conveniences. Families will appreciate the excellent school district, with all schools conveniently located at the front of the subdivision. Experience the perfect blend of privacy, luxury, and community in Kinloch Estatesa beautiful place to build your new home. (id:6289)



Essential Information

Listing # 202521071

Price \$1,049,000

Bedrooms 3

Bathrooms 3.00

Half Baths 1

Square Footage 2,125

Acres 4.31

Type Single Family

Sub-Type Freehold

Community Information

Address 727 244 Parish Street

Subdivision Fall River
City Fall River

Province Nova Scotia

Postal Code B2T0W9

Amenities

Amenities Park, Playground, Public Transit

Features Treed

Parking Attached Garage, Garage, Gravel

of Garages 2

Interior

Appliances None

Cooling Wall unit, Heat Pump

of Stories 1

Exterior

Exterior Stone, Vinyl Foundation Concrete Slab

Listing Details

Listing Office Sutton Group Professional 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 16th, 2025 at 11:16am MDT