\$299,900 - 896 Sibley Road, Glenmore

MLS® #202322823

\$299,900

2 Bedroom, 2.00 Bathroom, 1,088 sqft Residential on 1.03 Acres

35-B, Glenmore, NS

New construction! This two bedroom, two bath bungalow will be ready for you in the Spring but don't let that hold you back! Get in now and pick your finishes. Truly make this your own. Located in a quiet country setting, this is a perfect location for anyone downsizing or getting into their first home for an incredible price. Most amenities are available just a couple kms down the road in Middle Musquodoboit and high speed internet is available in this location. This home comes with Atlantic New Home Warranty - 7 years.



Essential Information

MLS® # 202322823

Price \$299,900

Bedrooms 2
Bathrooms 2.00
Full Baths 2

Square Footage 1,088 Acres 1.03

Type Residential

Sub-Type Single Family Residence

Style Bungalow Status Closed

Date Sold July 2nd, 2024

Community Information

Address 896 Sibley Road

Area Halifax - Dartmouth

District 35-Halifax County East

Sub-District 35-B

City Glenmore
County Halifax

Province NS

Postal Code B0N 1X0

Amenities

Utilities Electric, Electricity Connected, Phone Connected

Parking No Garage, Gravel

Interior

Interior Features High Speed Internet

Heating Baseboard

Basement None

Exterior

Lot Description 3 to 9.99 Acres, Partially Cleared, Not Landscaped

Roof Asphalt

Construction Vinyl Siding

Foundation Concrete Perimeter, Slab

School Information

Elementary Musquodoboit Valley Education Centre

Middle Musquodoboit Rural High School
High Musquodoboit Rural High School

Additional Information

Zoning MU

Listing Details

Listing Office Hants Realty Ltd.

NSAR IDX Reciprocity listings are displayed in accordance with NSAR's IDX Agreements and property information is provided under copyright© by the Nova Scotia Association of REALTORS®. The above information is from sources deemed reliable but it should not be relied upon without independent verification.

Listing information last updated on October 22nd, 2025 at 6:17pm ADT