\$299,000 - 116 York Court, New Glasgow

MLS® #202305039

\$299,000

4 Bedroom, 2.00 Bathroom, 1,747 sqft Residential on 0.15 Acres

#5, New Glasgow, NS

Three bedroom bungalow located on the West Side of New Glasgow, raised at the side/rear to accommodate the finished basement / in law suite and garage. Many recent renovations in recent years including some new windows, flooring and the development of the basement suite. Lovely corner lot in an area of executive homes only minutes from town and amenities. Elevated rear deck off the dining area for view and privacy as well as the perfect place to bbq. A must see home in the price range. Call today before its too late.



Built in 1989

Essential Information

MLS® # 202305039

Price \$299,000

Bedrooms 4

Bathrooms 2.00

Full Baths 2

Square Footage 1,747

Acres 0.15

Year Built 1989

Type Residential

Sub-Type Single Family Residence

Style Bungalow

Status Closed

Date Sold May 16th, 2023

Community Information

Address 116 York Court

Area Northern Region

District 106-New Glasgow, Stellarton

Sub-District #5

City New Glasgow

County Pictou
Province NS

Postal Code B2H 5M3

Amenities

Utilities Electric, Cable Connected, Phone Connected

Parking Spaces 3

Parking Attached, Single, Double, Paved

of Garages 1

Interior

Interior Features High Speed Internet
Heating Baseboard, Ductless

Has Basement Yes

Basement Partially Finished, Walk-Out Access

Exterior

Lot Description Under 0.5 Acres, Landscaped, Sloping/Terraced

Roof Asphalt

Construction Brick, Vinyl Siding Foundation Concrete Perimeter

Additional Information

Zoning RES

Listing Details

Listing Office J.F. MacIvor Properties

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 27th, 2025 at 3:02pm ADT