\$164,900 - 478 King Street, New Waterford

MLS® #202404536

\$164,900

2 Bedroom, 1.00 Bathroom, 784 sqft Residential on 0.11 Acres

N/A, New Waterford, NS

This beautifully renovated 2 bedroom home is located close to downtown and has had extensive renovations. The main level of the home consists of an open-concept living room and kitchen area, 2 bedrooms, a full bath, a laundry area in the back entrance and a front foyer. There is access to the attic though the second bedroom which provides additional storage space. The list of renovations that have been completed include roofing shingles, drywall, flooring, paint and trim throughout the main level, light fixtures, plumbing, wiring, and kitchen/bathroom upgrades. Call to view today!



Essential Information

MLS® # 202404536

Price \$164,900

Bedrooms 2

Bathrooms 1.00

Full Baths 1

Square Footage 784

Acres 0.11

Type Residential

Sub-Type Single Family Residence

Style Bungalow

Status Closed

Date Sold April 11th, 2024

Community Information

Address 478 King Street

Area Cape Breton

District 204-New Waterford

Sub-District N/A

City New Waterford

County Cape Breton

Province NS

Postal Code B1H 5P7

Amenities

Utilities Cable Connected, Electricity Connected

Parking No Garage, Paved

Interior

Interior Features High Speed Internet Appliances Stove, Refrigerator

Heating Furnace, Hot Water, Radiator

Has Basement Yes

Basement Unfinished

Exterior

Lot Description Under 0.5 Acres, Cleared, Partial Landscaped

Roof Asphalt

Construction Vinyl Siding

Foundation Concrete Perimeter

Additional Information

Zoning UR2

Listing Details

Listing Office Coldwell Banker Boardwalk Realty

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 8:02am ADT