\$359,900 - 305 119 Walker Avenue, Lower Sackville

MLS® #202405416

\$359,900

2 Bedroom, 2.00 Bathroom, 1,091 sqft Residential

25-A, Lower Sackville, NS

Welcome to 119 Walker Ave unit 305! This two bedroom, two bathroom condo is sure to impress with its high end finishes including granite countertops, quality windows and doors, stainless steel appliances, air conditioning, 9 foot ceilings and much more. This unit has an abundance of natural light. Close to all amenities, including restaurants, movie theatres, shopping and the hospital. Enjoy the short commute to the airport or into Halifax.



Built in 2015

Essential Information

MLS® # 202405416 Price \$359,900

Bedrooms 2
Bathrooms 2.00
Full Baths 2

Square Footage 1,091 Year Built 2015

Type Residential
Sub-Type Condominium
Style Contemporary

Status Closed

Date Sold May 15th, 2024

Community Information

Address 305 119 Walker Avenue

Area Halifax - Dartmouth

District 25-Sackville

Sub-District 25-A

City Lower Sackville

County Halifax
Province NS

Postal Code B4C 0C5

Amenities

Utilities Electric, Cable Connected, Electricity Connected, Phone Connected

Parking Attached, Heated Garage, Underground, Unassigned, Paved

Interior

Interior Features Central Vacuum, Elevator, High Speed Internet

Appliances Stove, Dishwasher, Dryer, Washer, Range Hood, Refrigerator

Heating Baseboard, Ductless

Has Basement Yes
Basement Full

Exterior

Exterior Features Balcony

Lot Description Under 0.5 Acres, Cleared

Roof Asphalt

Construction Stone, Vinyl Siding

Foundation Block

Additional Information

Zoning Condo HOA Fees 354

HOA Fees Freq. Monthly

Listing Details

Listing Office Verve Realty Group

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 November 5th, 2025 at 8:17am AST