

\$495,000 - #311 - 625 N Segoe Road, Madison

MLS® #1973175

\$495,000

2 Bedroom, 2.00 Bathroom, 1,721 sqft
Condo

N/A, Madison, WI

Single party listing.

Listing Courtesy of Bunbury & Assoc, Realtors

Built in 2006



Essential Information

Status	Sold
Detailed Status	Sold
MLS® #	1973175
Price	\$495,000
Bedrooms	2
Bathrooms	2.00
Full Baths	2
Square Footage	1,721
Year Built	2006
Type	Condo
Style	Garden
Assessed Value	\$592,700
Year Assesed	2023
Net Taxes	\$10,746
Tax Year	2023
Exterior	Brick/Stone, Stone

Community Information

Address	#311 - 625 N Segoe Road
Unit:	311
MLS® Area	MADISON - C W13
Subdivision	N/A
Project Name	Weston Place

City	Madison
County	Dane
State	WI
Zip Code	53705
Condo Fee	\$629
Condo Fees Include	Parking, Trash removal, Snow removal, Common area maintenance, Common area insurance, Reserve fund, Lawn maintenance, Water/Sewer, Recreation facility
Pet Policy	Dogs OK, Pets-Number Limit, Dog Size Limit, Breed Restrictions, Cats OK
Condo Rental Allowed	N

Interior

Interior Features	Wood or sim. wood floors, Walk-in closet(s), Great room, At Least 1 tub, Washer, Dryer
-------------------	--

Exterior

Exterior Features	Deck/Balcony
-------------------	--------------

Amenities

Amenities	Elevator, Rooftop common area, Fire Sprinkler System, Common Green Space, Exercise room, Security system, Close to busline
Parking	Underground, 1 space
Is Waterfront	No
Golf Course	No

School Information

District	Madison
Elementary	Van Hise
Middle	Hamilton
High	West

Room Dimensions

Living Room	0x0
Kitchen	0x0
Master Bedroom	0x0
Second Bedroom	0x0

Property Overview

Total Units	121
-------------	-----

Additional Information

Zoning	PD
Estimated Finished Above Grade Sqft	1,721
Total Finished SqFt	1,721
Units in Association	121
Barrier Free	Open floor plan, First floor bedroom, First floor full bath, Elevator
Terms	Dogs OK, Pets-Number Limit, Dog Size Limit, Breed Restrictions, OK
Terms (Misc.)	Dogs OK, Pets-Number Limit, Dog Size Limit, Breed Restrictions, OK
Short Sale	No
REO / Bank Owned	No