# \$3,200 - 24 Parkview Avenue # 2, New Rochelle

MLS® #846639

## \$3,200

2 Bedroom, 1.00 Bathroom, 1,250 sqft Residential Lease on 0.00 Acres

N/A, New Rochelle, NY

Lovely 2-bedroom duplex for rent. Which can also be used as a 3-bedroom or an office space/playroom! Features a modern kitchen, spacious living areas, and a rooftop view with artificial grass. Perfect for comfort and convenience in a friendly neighborhood! Credit Score of 715+

Built in 1900

## **Essential Information**

MLS® # 846639
Price \$3,200
Sold Price \$3,200

Date Sold May 31st, 2025

Bedrooms 2

Bathrooms 1.00

Full Baths 1

Square Footage 1,250 Acres 0.00 Year Built 1900

Type Residential Lease

Sub-Type Multi Family

Style Other Status Closed

# **Community Information**

Address 24 Parkview Avenue # 2

Subdivision N/A

City New Rochelle



County Westchester County

State NY

Zip Code 10805

**Amenities** 

Utilities Trash Collection Public, Water Available

Interior

Interior Features Entrance Foyer, Master Downstairs, Pantry, Smart Thermostat, Storage,

Walk Through Kitchen

Appliances Gas Cooktop, Gas Oven, Microwave, Other, Refrigerator

Heating ENERGY STAR Qualified Equipment
Cooling ENERGY STAR Qualified Equipment

**Exterior** 

Exterior Other

#### **School Information**

District New Rochelle

Elementary Trinity Elementary School

Middle Isaac E Young Middle School

High New Rochelle High School

### **Additional Information**

Date Listed April 8th, 2025

Days on Market 28 Pets No

# **Listing Details**

Listing Courtesy of eXp Realty

Information Copyright 2025, OneKeyâ,¢ MLS. All Rights Reserved. The source of the displayed data is either the property owner or public record provided by non-governmental third parties. It is believed to be reliable but not guaranteed. This information is provided exclusively for consumers' personal, non-commercial use. The data relating to real estate for sale on this website comes in part from the IDX Program of OneKey® MLS.

Listing information last updated on October 29th, 2025 at 6:37am EDT