

# \$758,000 - 94-11 69th Avenue # 203, Forest Hills

MLS#3152027

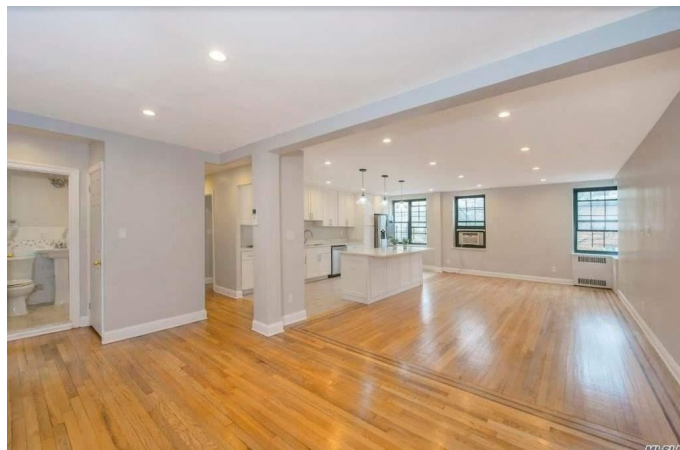
---

## \$758,000

2 Bedroom, 2.00 Bathroom,  
Residential on 0.00 Acres

The Gardens, Forest Hills, NY

This spacious and spectacular open floor plan unit is truly an exceptional find! For those who love to entertain there is a chefs kitchen and a hookup for a washer/dryer in the unit. It has been totally renovated with the highest quality appliances and over sized quartz center island to seat 6 Beautiful hardwood floors and recessed lighting <a href="http://throughout.High" target="\_blank" title="throughout.High">throughout.High</a> Ceilings and a great corner location with lots of light! Marble bathrooms with custom showers ! Absolutely stunning! 24 hour notice to view



Built in 1938

## Essential Information

MLS#	3152027
Price	\$758,000
Sold Price	\$758,000
Bedrooms	2
Bathrooms	2.00
Full Baths	2
Acres	0.00
Year Built	1938
Type	Residential
Sub-Type	Stock Cooperative
Style	Co-Op
Status	Closed

## Community Information

Address	94-11 69th Avenue # 203
Subdivision	The Gardens
City	Forest Hills
County	Queens
State	NY
Zip Code	11375

### **Interior**

Interior Features	Master Downstairs, Combo Kitchen, Living Room / Dining Room
Appliances	Dishwasher, Oven, Refrigerator
Heating	Steam, Oil
Has Basement	Yes
Basement	Full

### **Exterior**

Exterior	Brick
Construction	Brick

### **School Information**

District	Queens 28
----------	-----------

### **Additional Information**

Date Listed	July 30th, 2019
Date Sold	January 8th, 2020
Days on Market	31
HOA Fees	\$0

### **Listing Details**

Listing Provided By	Daniel Gale Sotheby's International Realty
---------------------	--



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.

Information Copyright 2021, Multiple Listing Service of Long Island, Inc. All Rights Reserved.