

Hamptons

INTERNATIONAL



302 Park Ridge Ln, White Plains, NY 10603

3 1/2 3 1/2

£500,000

(\$669,000)

Property details



Key features

- **Garage Count: 1 Car Garage**
- **Sewer: Public**
- **Cooling: Central A/C**
- **Heating Type: Forced Air**
- **Water: City Water**

Attributes

- 🏠 **Garage**
- **Apartment**

302 Park Ridge Ln, White Plains, NY 10603

£500,000
(\$669,000)

3 🏠 3 🏠

Description

Don't miss this beautifully updated 4-level condo in desirable Park Ridge! Filled with natural light, this spacious home features a contemporary flair with its soaring ceilings and open floor plan. As you enter, for your convenience, you will find an inviting entry hall with access to the attached garage, your very own huge storage room and in-unit laundry-ideal! The main level offers a bright living room with balcony overlooking wooded views, dining area, and a stylish modern kitchen with breakfast bar island and access to a private patio/yard-largest in the complex and perfect for relaxing or entertaining. There is also a large pantry (the former half bath-plumbing still intact and ez to convert back). The second level includes a serene primary bedroom with an updated full bath, a generously sized second bedroom with office alcove, and new full bath in the hall (with plumbing ready for a stackable washer/dryer). The third floor room is enhanced by vaulted ceilings, wood beams, skylights and a walk-in closet and provides wonderful flexibility. Conveniently located to all-just minutes to highways, Metro North, local and major shopping, eateries, entertainment and surrounded by the beauty, nature, history and culture of the lower Hudson Valley. A must see!!



























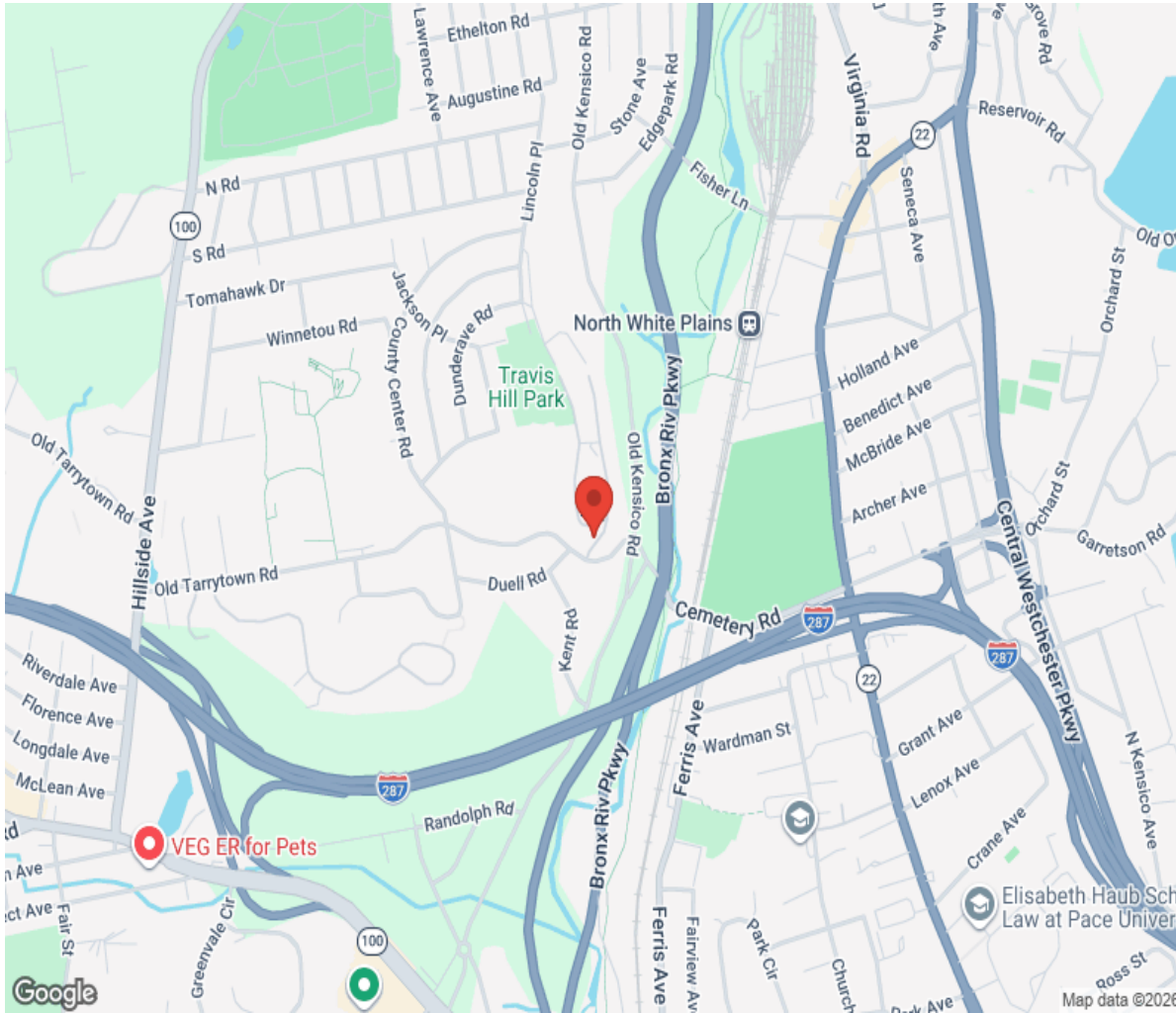




TOTAL: 1266 sq. ft

BELOW GRADE: 68 sq. ft, 1st floor: 474 sq. ft, 2nd floor: 491 sq. ft, 3rd floor: 233 sq. ft
EXCLUDED AREAS: UTILITY: 205 sq. ft, GARAGE: 175 sq. ft, WALLS: 131 sq. ft

Location



Hamptons

INTERNATIONAL

+44 (0)20 8618 4551

international@hamptons.co.uk

www.hamptons-international.com