FOR LEASE



110 BEARD STREET

BROOKLYN, NY 11231

Industrial Building

49,529 Sq. Ft. Building 1-Story 22' - 24' Ceiling Height Plus 20,546 Sq. Ft. Parking/ **Truck Court**

Warehouse / Parking

49,529 RSF

ZONING M1-2

CLEAR HEIGHT 22' - 24'

PARCEL ID

604 BLOCK

LOADING CAPACITY

Exterior 1 Drive-in Ramp Docks

16



ELECTRIC POWER

1,600 AMPS* SUBJECT TO LOCAL UTILITY

Upon Request

718-784-8282 / PINNACLERENY.COM

Property Overview

110 Beard Street offers a unique opportunity to lease a 49,529 square feet 1-story warehouse & logistics building with 20,546 square feet of off-street parking and loading areas.

7 off-street loading dock positions, a drive-in ramp and 24 foot ceiling height checks all of the boxes in this highly sought after Red Hook location just minutes from the Brooklyn Queens Expressway (278) and adjacent to Amazon's 270 Richardson Street fulfillment center.

FEATURES

- 49,529 Sq. Ft. Building
- · 1-Story 22' 24' Ceiling Height
- · Multiple Loading Docks
- 17x25 Column Span
- One Section Column Free
- 120/208 Volt, 3 Phase 1,600 AMP Service Feeding (2) 800 AMP Main Panels

PARKING

- 20,546 Sq. Ft. Fenced Parking Area
 - 24 Vans
 - 17 Cars
 - · 1 Handicapped

LOADING DOCKS

- · 7 Long Exterior Loading Docks
- 1 Drive-In Ramp



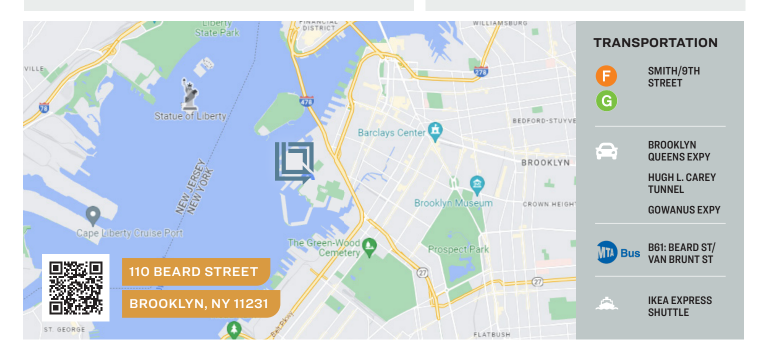
· 3 Short Exterior Docks

IMPROVEMENTS

- New Rooftop Units Feeding All Areas of the Warehouse, New Electric Service, New Sprinkler Service.
- Existing Metal Panel, Brick Facade, And Metal Canopy To Be Re-Painted
- · Dock Leveler And Dock Bumper To Be Replaced

DELIVERY DATE

Q3 2024

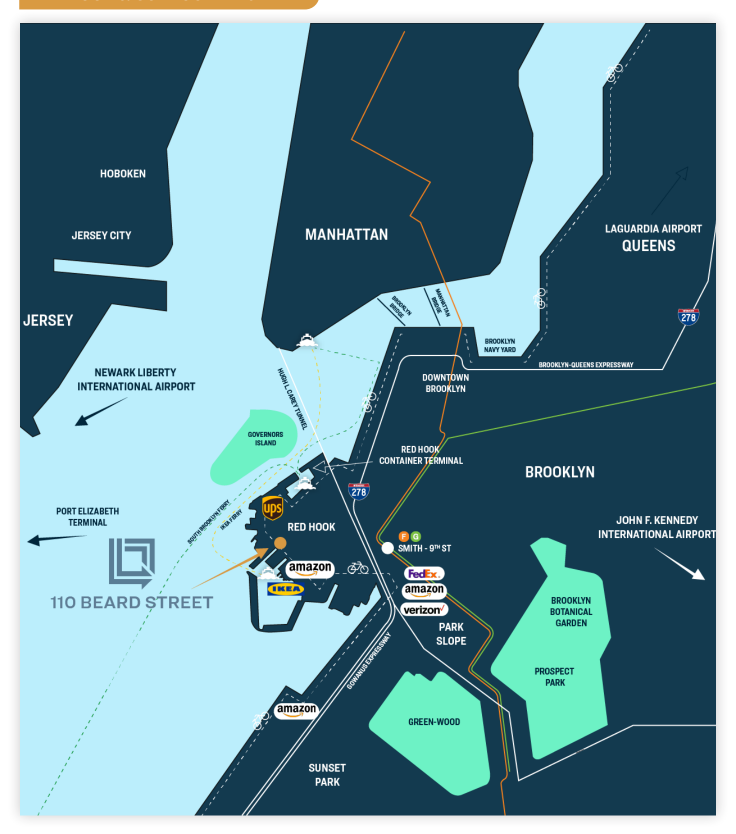






34-07 Steinway Street, Suite 202 | Long Island City, NY 11101

RED HOOK & SURROUNDING AREA



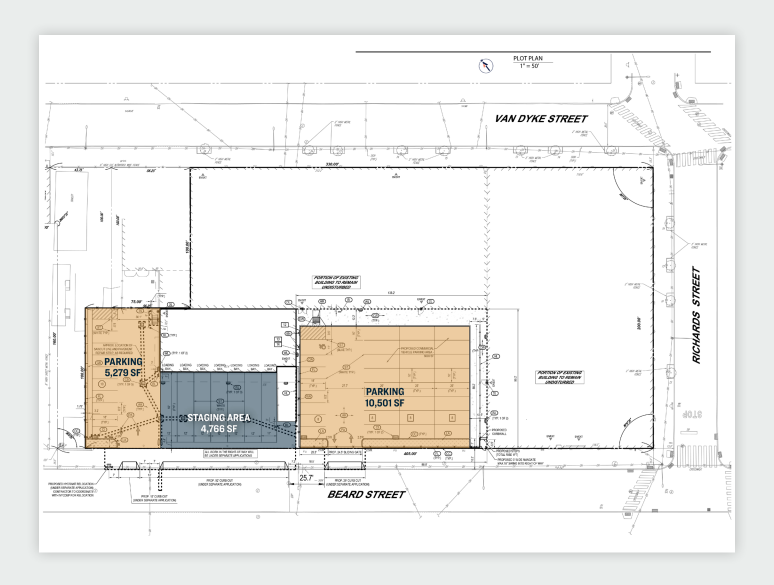




34-07 Steinway Street, Suite 202 \mid Long Island City, NY 11101

718-784-8282 / PINNACLERENY.COM

PAVEMENT AREAS







34-07 Steinway Street, Suite 202 Long Island City, NY 11101 718-784-8282

pinnaclereny.com

FOR MORE INFORMATION ABOUT THIS PROPERTY CONTACT EXCLUSIVE AGENT:



Partner djunik@pinnaclereny.com 718-371-6406