



62,617 sq. ft. of Industrial Space For Lease
19 Harbor Park Dr, Port Washington



Specifications:

Building Size: 62,617 sq. ft.
Lot Size: 4.18 Acres
Office Space: 12,843 sq. ft.
Ceiling Height 1: 22.0' @ 49,774 sq. ft.
Ceiling Height 2: 12.0' @ 12,584 sq. ft.
Loading: 6 Dock(s), 1 Drive-in(s)
Power: 1,200 amps
A/C: Offices Only
Parking: 99
Sewers: Yes

Pricing and Timing:

Occupancy: Immediately
Lease Price: \$18.00/sq. ft. Net
Taxes: \$305,943.41 (\$4.89/sq. ft.)

Pristine Corporate HQ industrial building with Class A+ offices located in Nassau's most desirable industrial park, +/-6.5 miles to NYC border, High end office furniture and excellent condition pallet racking available. Back-up generator, LED lighting, Full dock packages



James Parnes, RE Salesperson
516-732-7864 (cell)
631-293-3700 x45
jp@schackerrealty.com

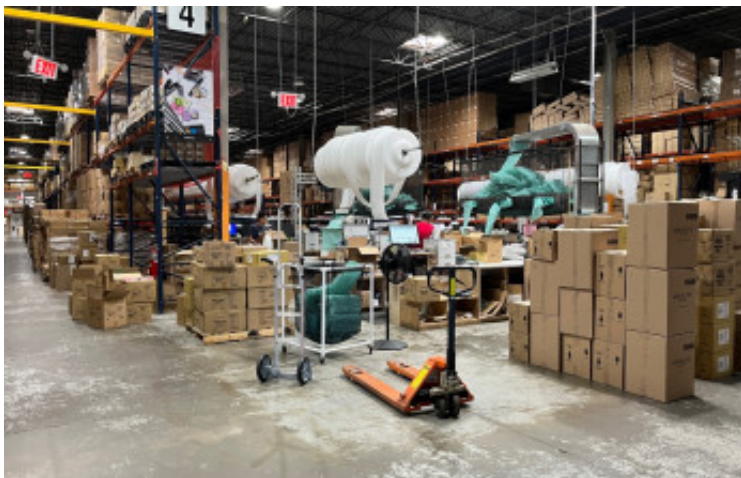


Philip Shwom, SIOR, CCIM, President
631-786-4422 (cell)
631-293-3700 x39
ps@schackerrealty.com
Real Estate Broker



SCHACKER REALTY

19 Harbor Park Dr, Port Washington

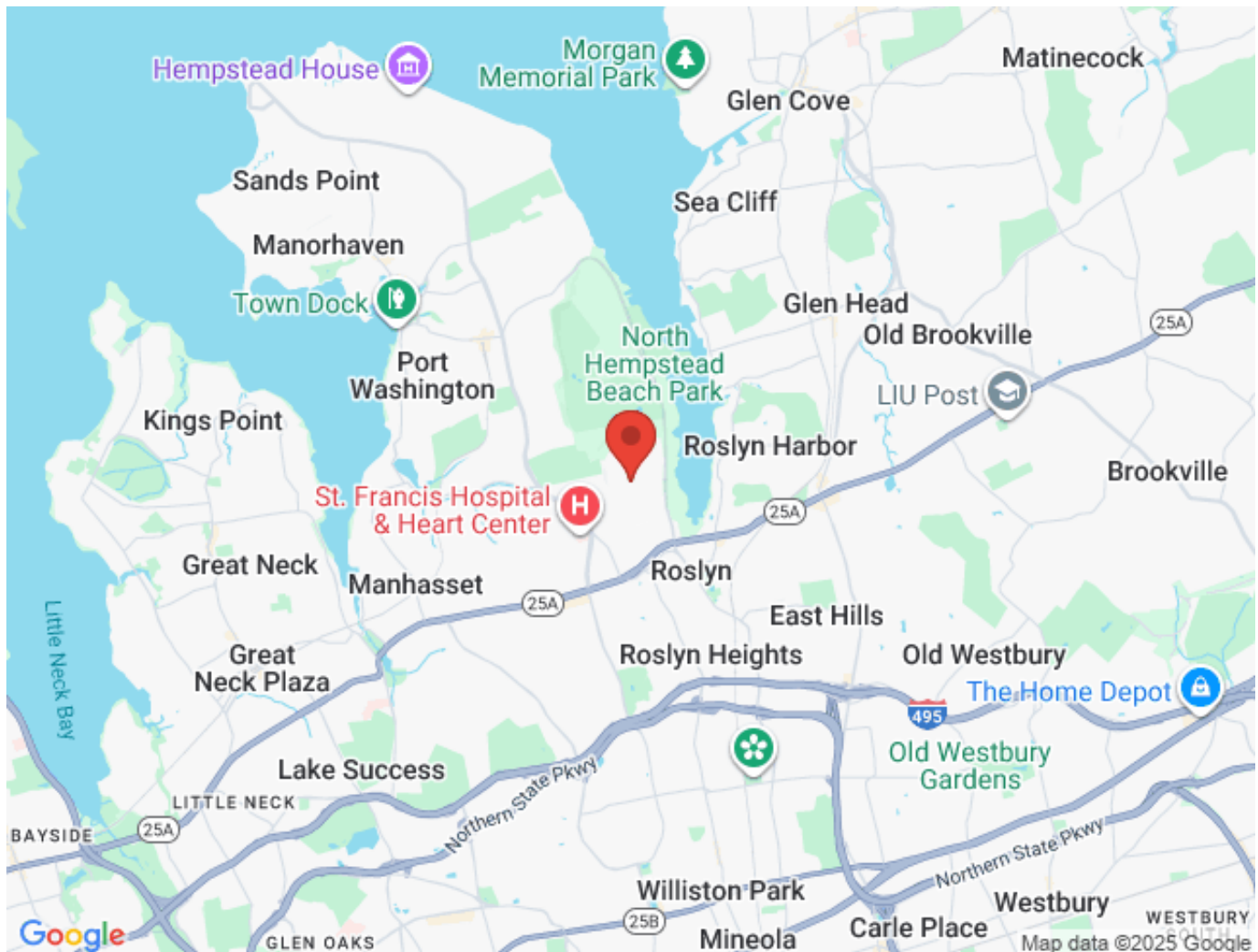


All information is subject to errors, omissions, modification, and withdrawal.
Measurements may be estimates and information shown should not be relied upon without independent verification.

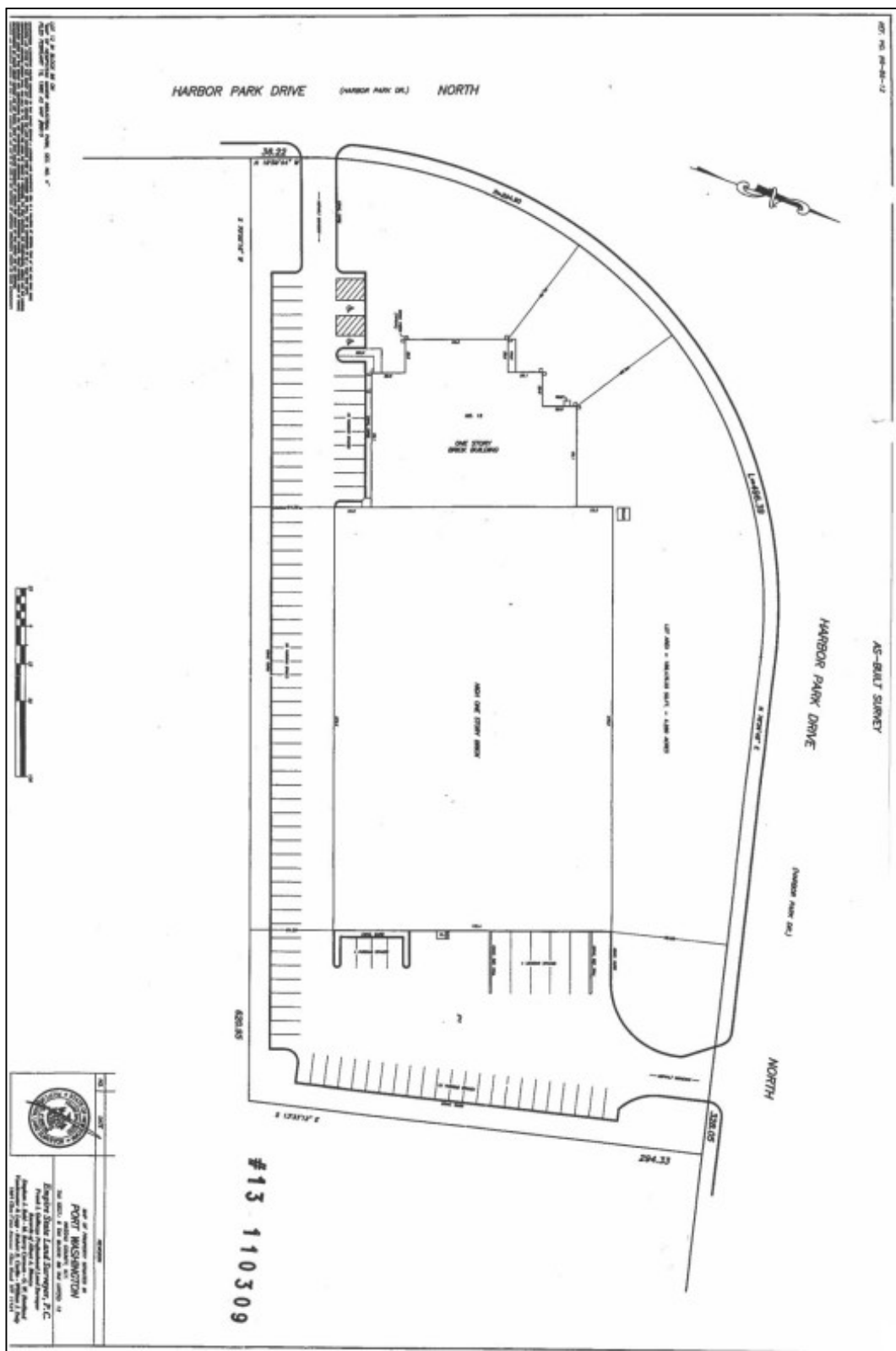


SCHACKER REALTY

19 Harbor Park Dr, Port Washington



All information is subject to errors, omissions, modification, and withdrawal.
Measurements may be estimates and information shown should not be relied upon without independent verification.

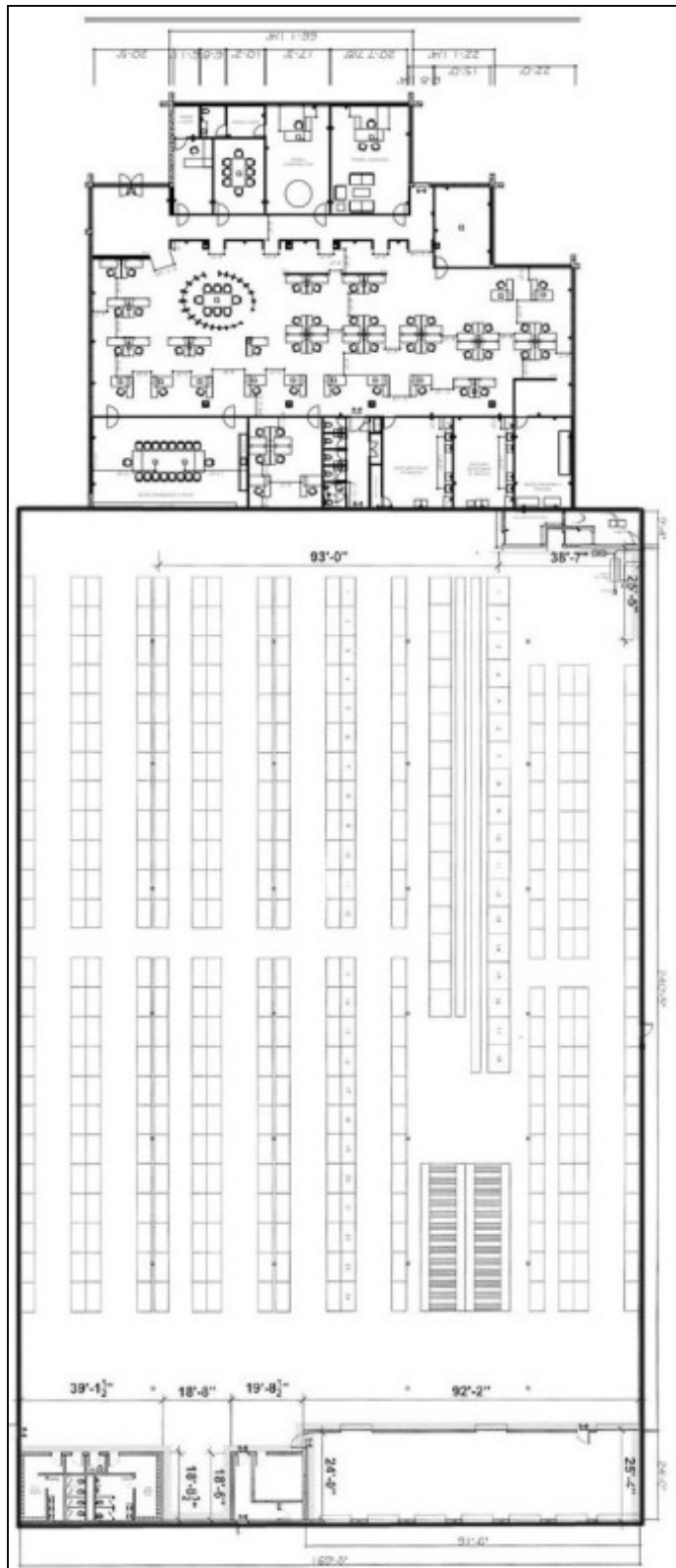


All information is subject to errors, omissions, modification, and withdrawal.
Measurements may be estimates and information shown should not be relied upon without independent verification.



SCHACKER REALTY

19 Harbor Park Dr, Port Washington

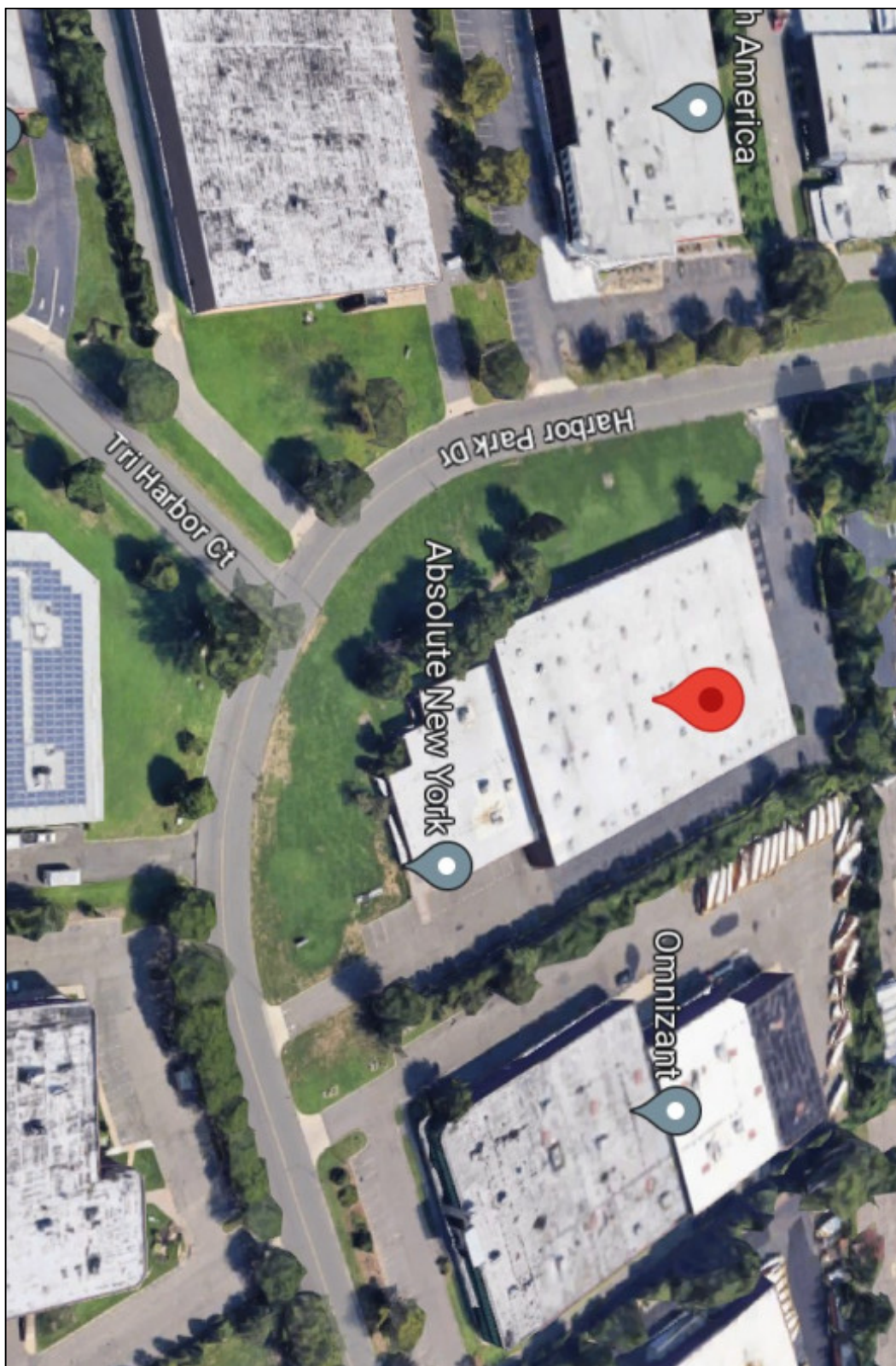


All information is subject to errors, omissions, modification, and withdrawal.
Measurements may be estimates and information shown should not be relied upon without independent verification.



SCHACKER REALTY

19 Harbor Park Dr, Port Washington



All information is subject to errors, omissions, modification, and withdrawal.
Measurements may be estimates and information shown should not be relied upon without independent verification.