

51,000 sq. ft. of Retail Space For Lease

195 N Broadway, Hicksville



Specifications:

Building Size: 271,413 sq. ft. Lot Size: 26.39 Acres

Ceiling Height 1: 20.0' @ 143,270 sq. ft. Ceiling Height 2: 15.2' @ 128,143 sq. ft.

Loading: 5 Dock(s)

Sewers: Yes

Pricing and Timing:

Occupancy: Vacant

Lease Price: \$25.00/sq. ft. Net Taxes: \$1,966,592.54

(\$7.25/sq. ft.)

Former Sears Dept. store. Major renovation to occur. Divisible. Developer will consider financing and performing considerable tenant specific renovation. Less than 1/2 mile from LIRR Hicksville train station. Close to Long Island Expwy • Lower level 128,143sf will be industrial space, LL has loading • 143,270 sf used as office/retail space, fits 359-1,147 people

For more information please contact: Schacker Realty 631-293-3700 info@schackerrealty.com

S R SCHACKER REALTY

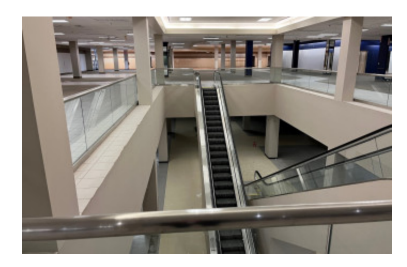












For more information please contact: Schacker Realty 631-293-3700 info@schackerrealty.com

All information is subject to errors, omissions, modification, and withdrawal.

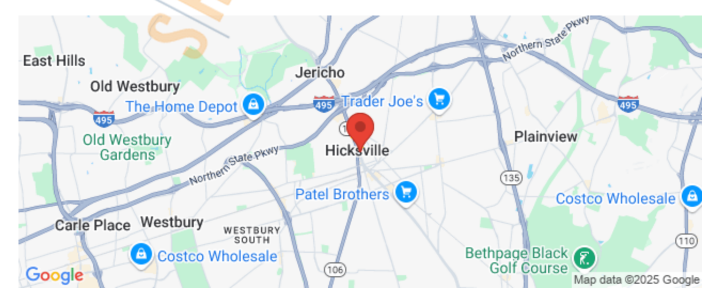
Measurements may be estimates and information shown should not be relied upon without independent verification.





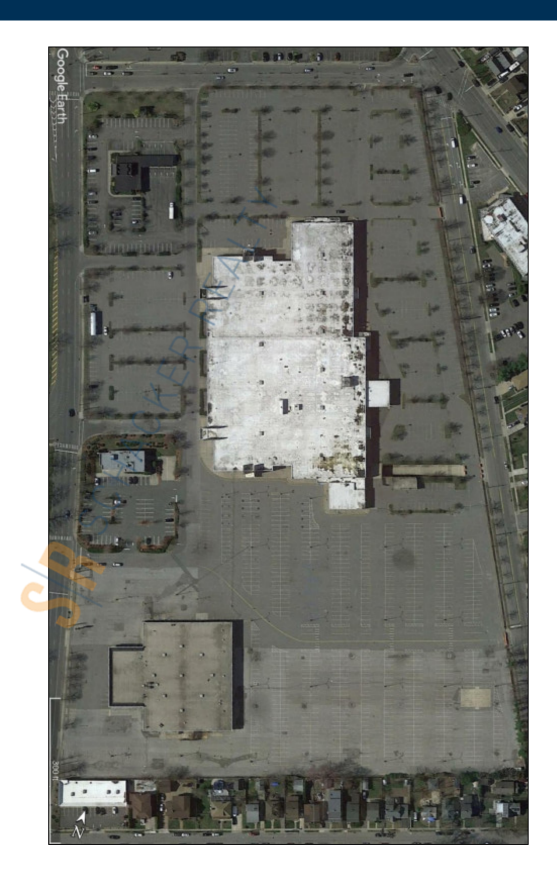






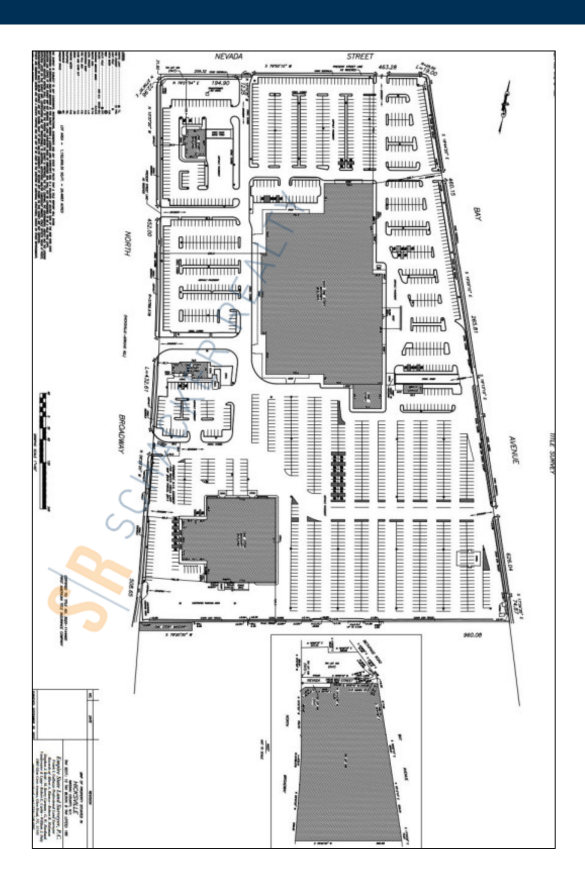
All information is subject to errors, omissions, modification, and withdrawal.

Measurements may be estimates and information shown should not be relied upon without independent verification.



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.



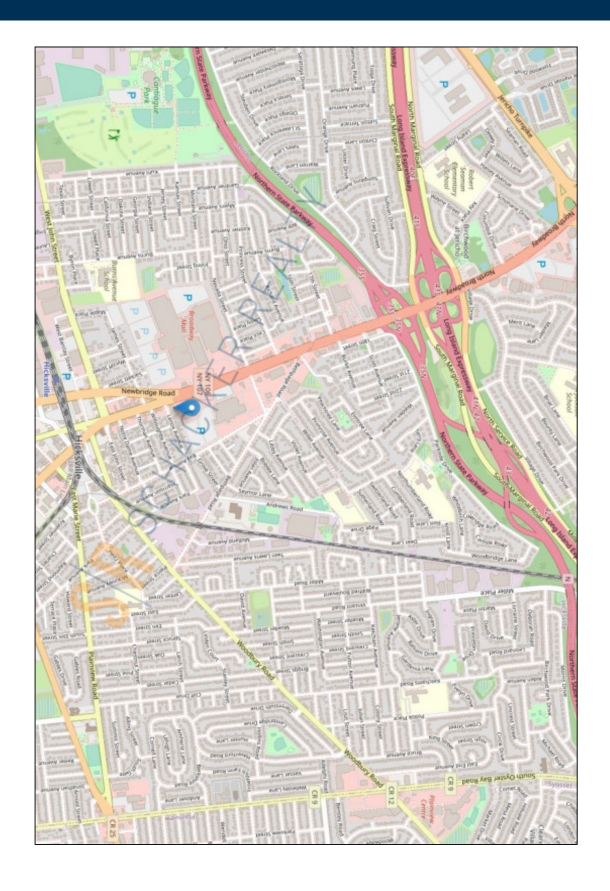
All information is subject to errors, omissions, modification, and withdrawal.

Measurements may be estimates and information shown should not be relied upon without independent verification.



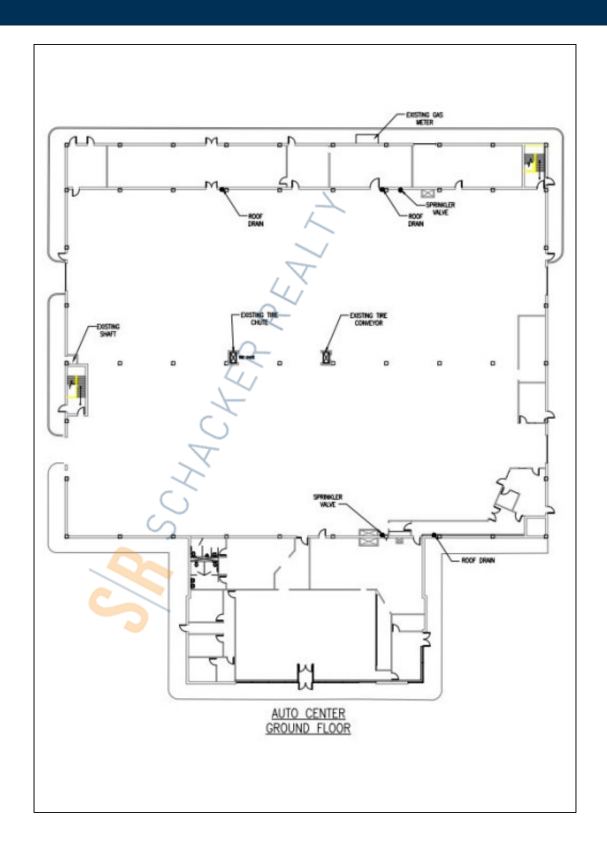
All information is subject to errors, omissions, modification, and withdrawal.

Measurements may be estimates and information shown should not be relied upon without independent verification.



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.