

CASE STUDY

Queens Plaza Park

Queens, New York



Queens Plaza Park is slated to be the tallest residential mixed used high-rise in Queens, NY. The 978,000 sq. ft. tower will be constructed over 900 ft. tall. The foundation piles consisted of 90 drilled shafts containing over 1,000 tons of #28 Gr. 75 threaded bar cages fabricated by Nucor Skyline's Camp Hill, PA facility.

PROJECT PARTNERS

<u>General Contractor</u>: Urban Foundation and Engineering

PRODUCTS

#28 Gr. 75 Threaded bar cages: over 1,000 tons

Z-shaped Sheet Piles: ~300 tons