

The Haines Center - Burlington/Florence , NJ



THE HAINES CENTER

ROUTE 130 & NJ TURNPIKE EXIT 6A

BURLINGTON/FLORENCE TOWNSHIPS, NJ



PUBLIC TRANSPORTATION (On-site):



MAJOR ROUTES WITHIN MINUTES:





THE HAINES INDUSTRIAL CENTER
New Jersey's Newest Rail-Served Business Park

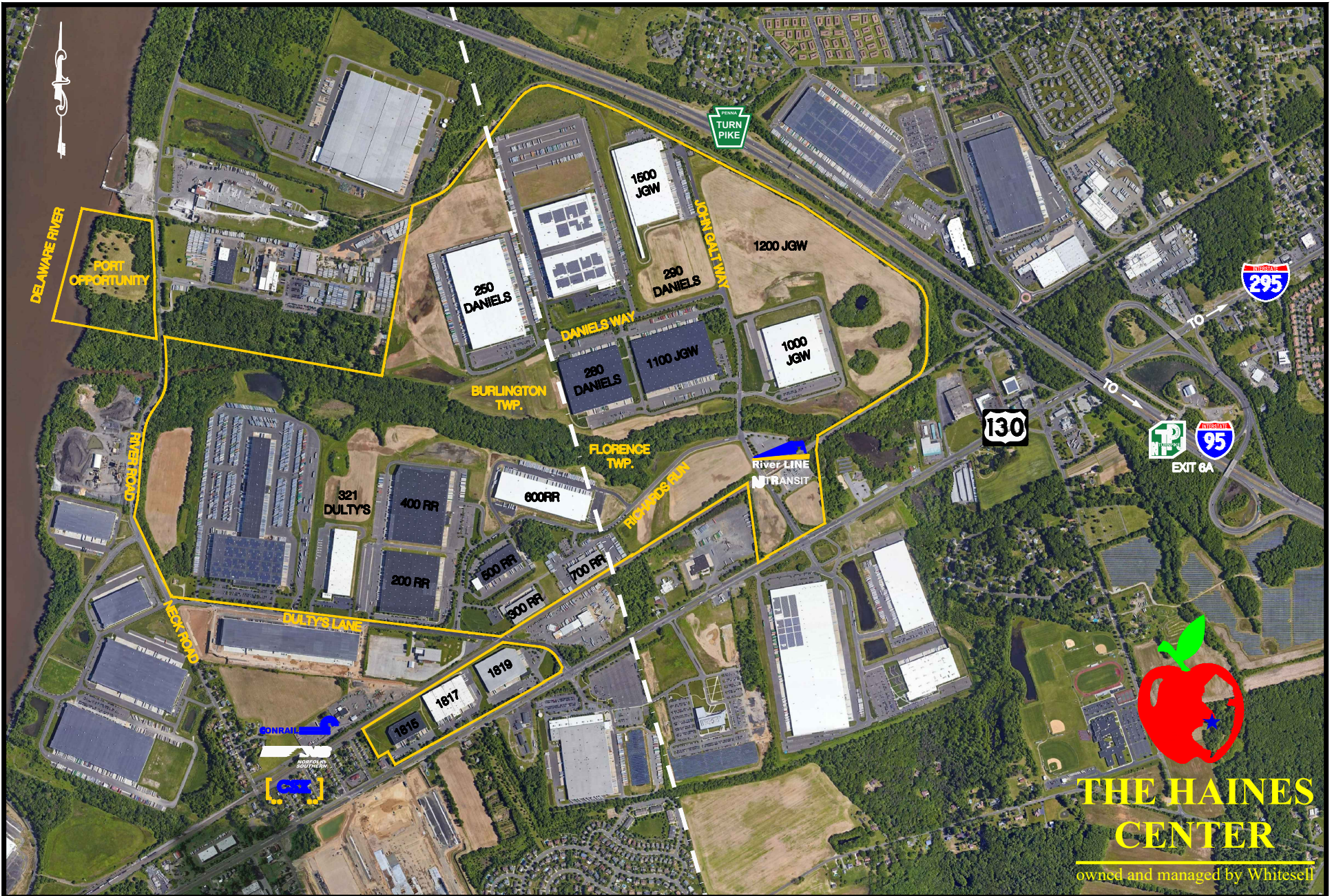
A master-planned, 800 acre, rail served business complex

The Haines Center spans Burlington and Florence Townships, in Burlington County, New Jersey. Located at Exit 6A of the New Jersey Turnpike, this exit is the entranceway to both the New Jersey Turnpike and New Jersey/Pennsylvania Turnpike connector. It's ideally situated, less than a 6 hour drive from the nation's most densely populated metropolitan markets and an hour drive to the ports of New Jersey and Philadelphia. The Center features daily Norfolk Southern/CSX rail service from freight car yards in Camden and Perth Amboy, New Jersey.

The Haines Center features a Park & Ride Commuter Station stop along the New Jersey Transit Trenton/Camden Light Rail system and New Jersey Transit Bus services. Both lines operate between Camden and Trenton with connectors to Philadelphia and New York. This, in addition to accessibility to all major roads in New Jersey and Pennsylvania attracts qualified employees from a large area in both states.

Conceived by Whitesell more than a decade ago, the Haines Center offers a variety of building sites from 5 to 60 acres, state-of-the-art warehousing and distribution facilities ranging from 80,000 square feet to 1,000,000 square feet.

Whitesell was founded in 1957 as a construction company, and offers an array of in-house services ranging from site design, architectural planning, construction and property management services. It has developed over 20 million square feet of high quality industrial and office structures, and has retained ownership of 9 million square feet.



SCALE: N.T.S.	DATE: 06/24/20	Drawn By: SCT	Job No.
DESCRIPTION: THE HAINES CENTER BURLINGTON & FLORENCE TOWNSHIPS BURLINGTON COUNTY, NJ			DWG. No. MP-1