

Class A warehouse for sublease

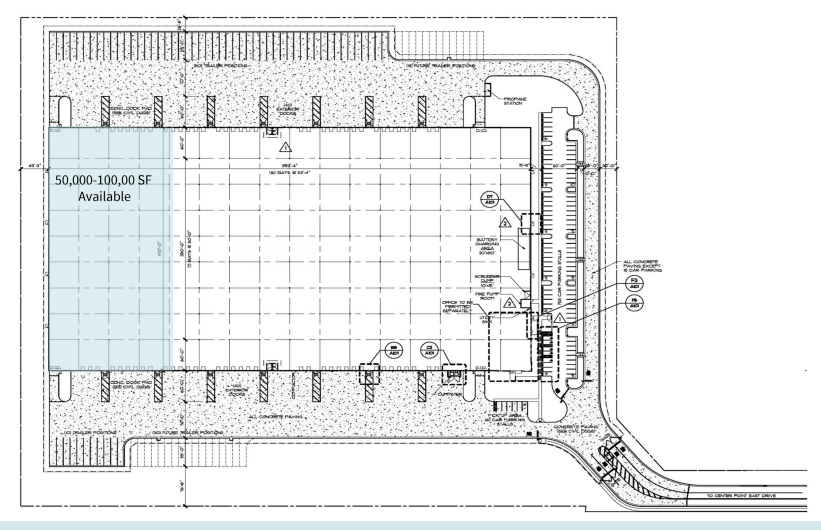
Virginia Port Logistics Park

1020 Centerpoint Dr., Suite 200 | Suffolk, VA 23434



1020 Centerpoint Dr., Suite 200 / Suffolk, VA 23434

Site plan



PROPERTY FEATURES

Availability	Immediately
Size	50,000-100,000sf
Building Depth	468'

Clear Height	32'
Column Spacing	50' x 53' 4" Typical and 50' x 60' Speed Bay.
Truck Court	185'
Dock Doors	20 dock doors with 35,000 lb. capacity levelers

Drive-in	Two 12' x 14' doors
Lighting	LED light fixtures with motion sensors
Sprinklers	ESFR
Floor	7" 4000-PSI

Location

PORT OF VIRGINIA

- Port of Virginia will be the deepest and widest port in the East Coast by the end of 2025
- The future Craney Island Marine Terminal is the largest fully-permitted port expansion project on the east coast
- 75% of the U.S. population lives within a two-day drive from the Port of Virginia
- Richmond Marine Terminal is westernmost port in the Mid-Atlantic and Northeast
- 2.5 hours to open sea with no air draft restrictions
- \$6.95 million available in Virginia Port incentives each year
- Hampton Roads Bay Bridge Tunnel expansion completion in 2027 will double capacity for interstatebound cargo via I-64
- A comprehensive ESG strategy with a commitment to reach net zero across our business by 2040









6th Largest Port in the U.S.



Authorized to Dredge 55 Feet Deep to service growing fleet of Ultra Large Container Vessels



33% of Cargo arrives and deports the port by rail, the **largest percentage** of any U.S. East Coast Port



374,000 jobs or 9.4% of the state's resident workforce



Over 16 billion in recent and upcoming infrastructure improvement



32 milesNNMT (Newport News
Marine Terminal)



31 miles Norfolk International Terminals



27 miles VIG Terminal (VA International Gateway)



26 milesPortsmouth Marine
Terminal

1020 Centerpoint Dr., Suite 200 / Suffolk, VA 23434



JLL

Wesley Edwards

Senior Vice President wesley.edwards@jll.com 757-287-4953

Justin Gruendling

Associate justin.gruendling@jll.com 732-770-5534