# HIGHLY VISIBLE CORPORATE HEADQUARTERS FOR SALE



# 501 EAST BLACK HORSE PIKE BLACKWOOD, NJ

Ryan Barikian

Vice President 856.383.5355 ryan.barikian@wolfcre.com **John Mozzillo** 

Executive Vice President 856.816.6973 john.mozzillo@wolfcre.com















# 501 E. BLACK HORSE PIKE, BLACKWOOD, NJ

#### PROPERTY DESCRIPTION

**Location:** 501 E. Black Horse Pike

Blackwood, NJ 08012

Size/SF Available: +/-25,261 SF

**Property Size:** 2.22 acres

**Sale Price:** Call for information

**Zoning:** HC - Highway Commercial

County: Gloucester

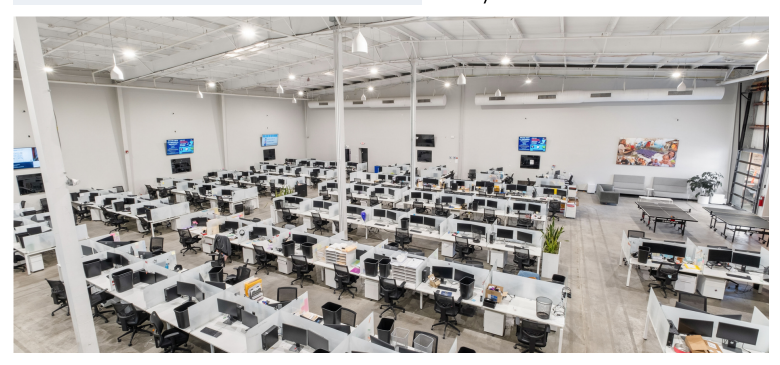
Year Built | Built in 1988 & renovated

**Renovated:** in 2020

Parking: 88 parking spaces

#### PROPERTY OPPORTUNITY

501 E. Black Horse Pike presents a premier opportunity to acquire a uniquely designed office or flex building, meticulously renovated to serve as an exceptional corporate headquarters. Featuring sleek glass walls, soaring ceilings, and contemporary high-end finishes, this property offers a sophisticated and dynamic workspace. Strategically positioned at the intersection of Black Horse Pike, Route 42, and the Atlantic City Expressway, it provides seamless connectivity to both Philadelphia and Atlantic City. This prime location is ideal for businesses looking to establish a commanding presence in both the Philadelphia and South Jersey markets.











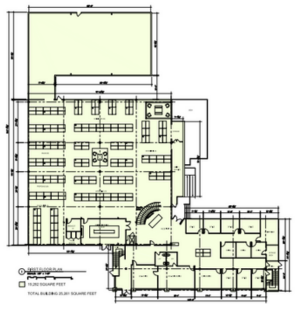




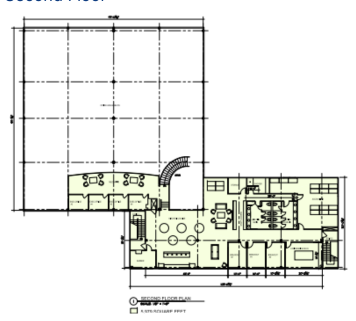
# 501 E. BLACK HORSE PIKE, BLACKWOOD, NJ

## **FLOOR PLANS**

#### First Floor

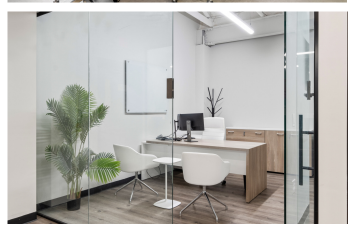


#### Second Floor























# 501 E. BLACK HORSE PIKE, BLACKWOOD, NJ

### LOCATION HIGHLIGHTS



501 E. Black Horse Pike is a 25,261 SF building situated on 2.22 acres at the intersection of Black Horse Pike (Route 168), Route 42, and the Atlantic City Expressway. The property is located in Washington Township, providing direct access to major roadways connecting South Jersey, Philadelphia, and Atlantic City. The traffic count at this intersection is 19,045 vehicles per day, ensuring consistent visibility and accessibility.











