



Property/Location

Building Name: Rauch (Converse)
Address: 648 Wilson Street
City: Chester
Tax Map ID: 80-2-1-002

Sale/Lease Information

Sale: \$3,900,000
Lease: Negotiable
Date Available: Immediately

Property Information

Year Built: 1965
Former Use: Warehouse
Condition: Average
Area:
Office: 19,000 sq ft/1,766 sq m
Manufacturing: 787,316 sq ft/73,173 sq m
Total: 806,316 sq ft/74,939 sq m
Construction
Floor: Concrete (6 inch)
Walls: Brick, Block, Concrete Panels
Roof: Rubber

Interior Features

Height Under Beam (Center): 22.00 ft/6.71 m
Clear Height at Center: 22.00 ft/6.71 m
Height Under Beam (Eaves): 12.00 ft/3.66 m
Clear Height at Eaves: 12.00 ft/3.66 m
Clear Span Distance: 26'x37' and 32'x37'
Column Spacing: 26'x37' and 32'x37'
Heated Area: 100%
Air Conditioned Area: 100%
Lighting Type: Fluorescent
Sprinkler Coverage: 100% Wet

Exterior Features

Drive in Doors: 2
Loading Docks: 31
Parking Spaces: 31
Site Size: 34.9 ac/14.12 ha

Transportation Accessibility

Interstate: I-77: 11 miles/17.6 km
Port: Charleston: 164 miles/264 km
Rail Line: No Rail Access
Commercial Airport: CLT International: 43 miles/69 km
Civil Airport: Chester Catawba: 7.5 miles/12 km



Utilities/Services

Water Service Provider: Chester Metro. District
Water Main Diameter: 10 inch/25.4 cm
Sewer Service Provider: Chester Sewer District
Sewer Main Diameter: 6 inch/15.24 cm
Sewer Type (Force or Gravity): Gravity
Natural Gas Provider: Chester Co. Natural Gas
Natural Gas Line Diameter: 10 inch/25.4 cm
Primary Electricity Provider: Duke Energy
Telecom Provider: Tru Vista Telecomm.
Fiber Optics Provider: Tru Vista Telecomm.
Cable Provider: Tru Vista Telecomm.
Fire Department: Chester City Fire Dept.
Distance to Fire Dept.: 1.7 miles/2.74 km
Fire Dept. ISO Rating: 4



This is a product of the Office of Economic Development for Chester County. The information is derived from various sources and this department does not guarantee its accuracy nor make any representations concerning the suitability of the property for your purpose.