

NOW READY FOR OCCUPANCY



3 Buildings For Lease

Building A: 971,302 SF | Building B: 275,271 SF | Building C: 183,757 SF

DIRECT ACCESS TO I-26 VIA VOLVO INTERCHANGE

LEASING:

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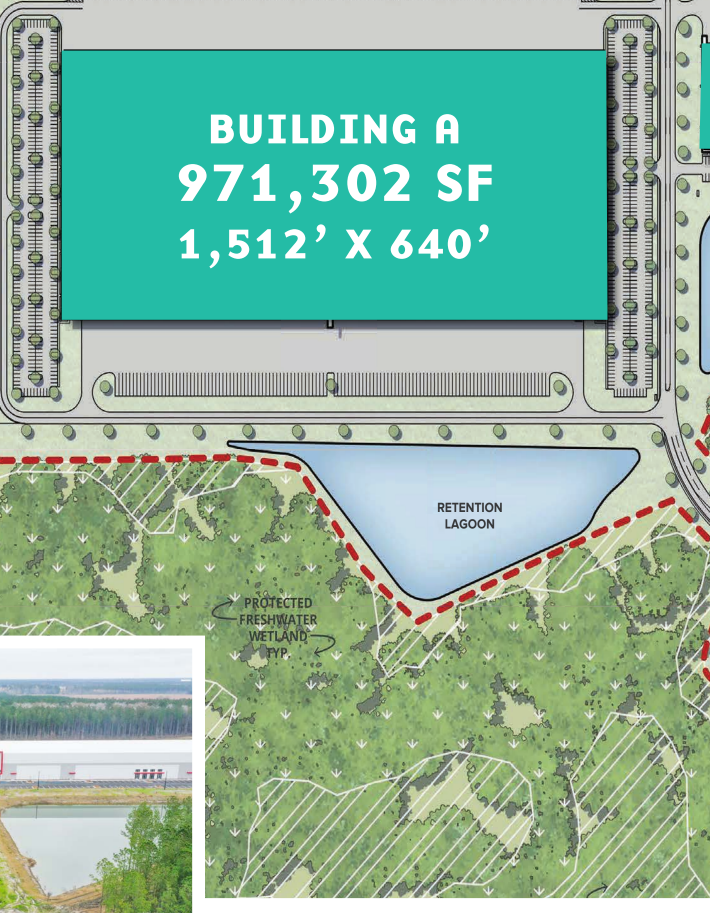


CAMPUS 8 SITE PLAN

BUILDING A - 1125 CAMP HALL BLVD

BUILDING B - 1129 CAMP HALL BLVD

BUILDING C - 912 AUTONOMUS DRIVE





BUILDING B 275,271 SF 1,050' X 260'

BUILDING C 183,757 SF 700' X 260' 2

CAMP HALL MASTER PLAN





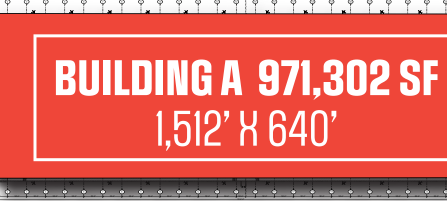




BUILDING A - DELIVERED 2024

| | SQUARE FOOTAGE | 971,302 SF | AUTO P |
|--|--------------------|----------------------------------|---------|
| | DIMENSIONS | 1512' X 640' | TRAILE |
| | DOCK CONFIGURATION | CROSS DOCK | SPRINK |
| | CLEAR HEIGHT | 40' | SLAB TH |
| | COLUMN SPACING | 56' X 50' WITH 70' Speed Bays | FIFCTR |
| | DOCK DOORS | (172) 9' X 10' | LLCTR |
| | DRIVE IN DOORS | (4) 12' X 14' | ROOF T |
| | TRUCK COURT | 185' | RUUII |
| | | | |

| JTO PARKING | 697 |
|---------------|--|
| AILER PARKING | 258 |
| RINKLER | ESFR |
| AB THICKNESS | 7" 4000 psi |
| ECTRICAL | TRANSFORMER #1 - FEEDS 2000 A Service Power |
| | TRANSFORMER #2 - FEEDS 2000 A SERVICE POWER |
| OOF TYPE | 45mil TP0 |



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PRE-FINISHED METAL GUTTERS AND DOWNSPOUTS

4'x4' CLERESTORY WINDOWS

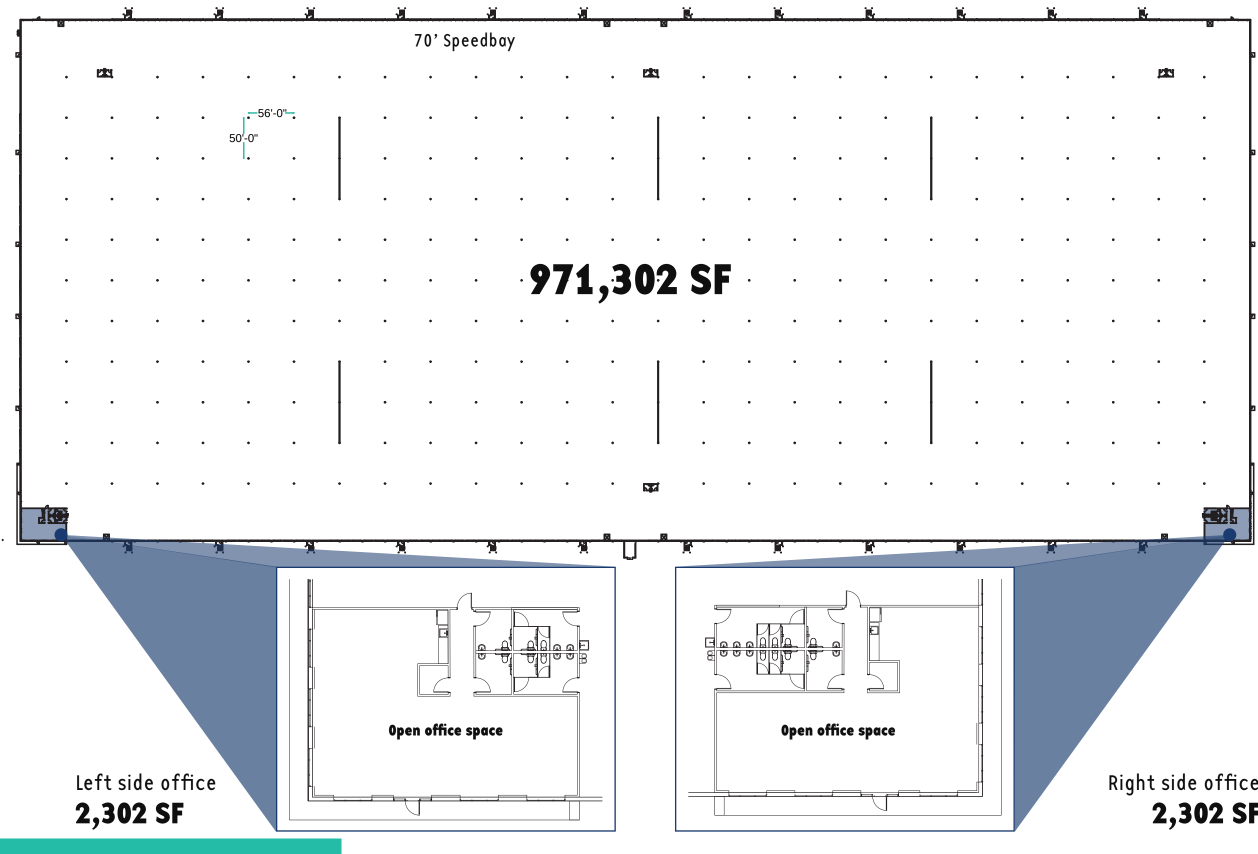
LOAD BEARING, NON-INSULATED, TILT UP CONCRETE PANELS

- PRE-FINISHED DOOR CANOPY

172 DOCK DOORS, 9'X10'

60' TRUCK APRON, 6" 3,500 PSI CONCRETE

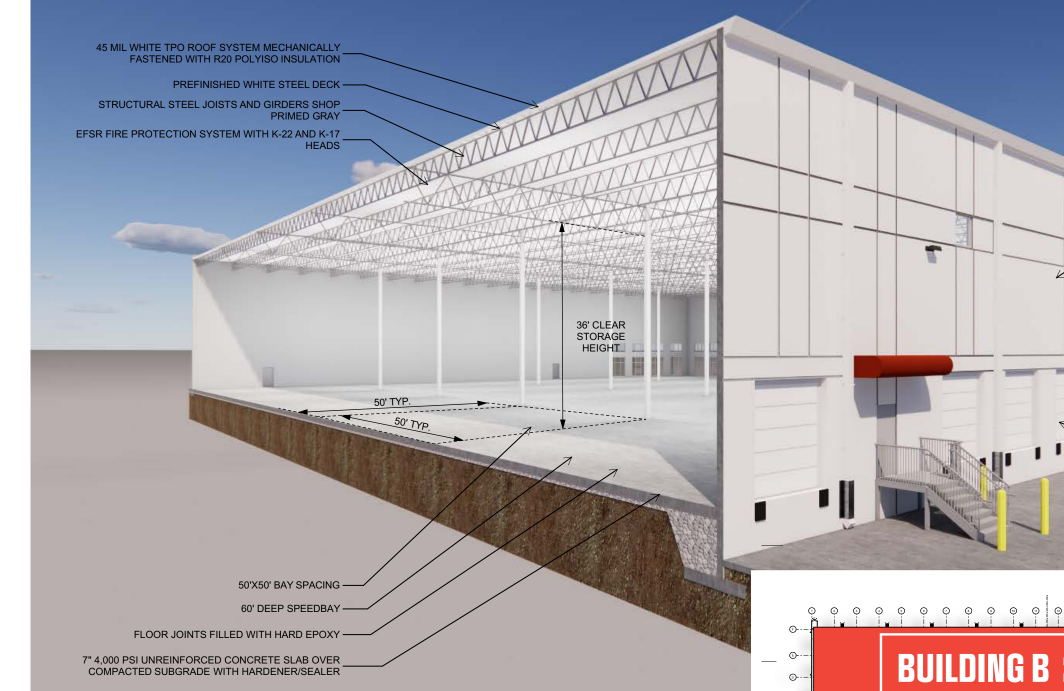
BUILDING A | 4,604 SF SPEC OFFICE







Right side office 2,302 SF



194

81 ESFR

7" 4000 PSI

A SERVICE POWER

A SERVICE POWER

45MIL TPO

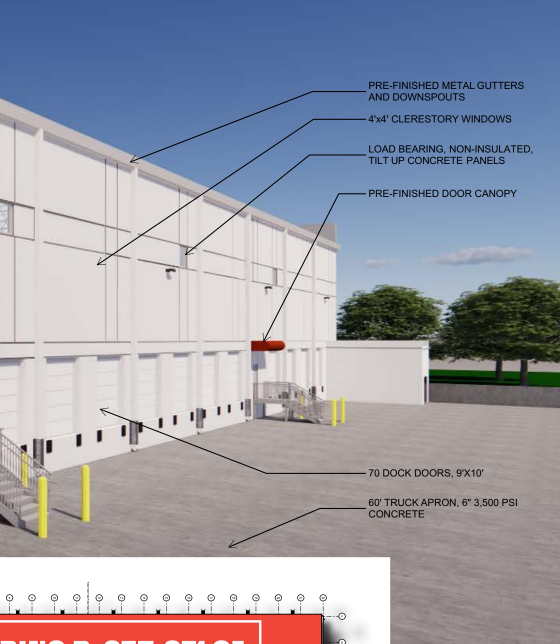
TRANSFORMER #1 - FEEDS 800

TRANSFORMER #2 - FEEDS 800

BUILDING B - DELIVERED 2024

| SQUARE FOOTAGE | 275,271 SF | AUTO PARKING |
|--------------------|----------------------------------|-----------------|
| DIMENSIONS | 1050' X 260' | TRAILER PARKING |
| DOCK CONFIGURATION | 1050' X 260' | SPRINKLER |
| CLEAR HEIGHT | 36' | SLAB THICKNESS |
| COLUMN SPACING | 50' X 50' WITH 60' Speed Bays | FLECTRICAL |
| DOCK DOORS | (70) 9' X 10' | |
| DRIVE IN DOORS | 2 | R00F TYPE |
| TRUCK COURT | 185' | |

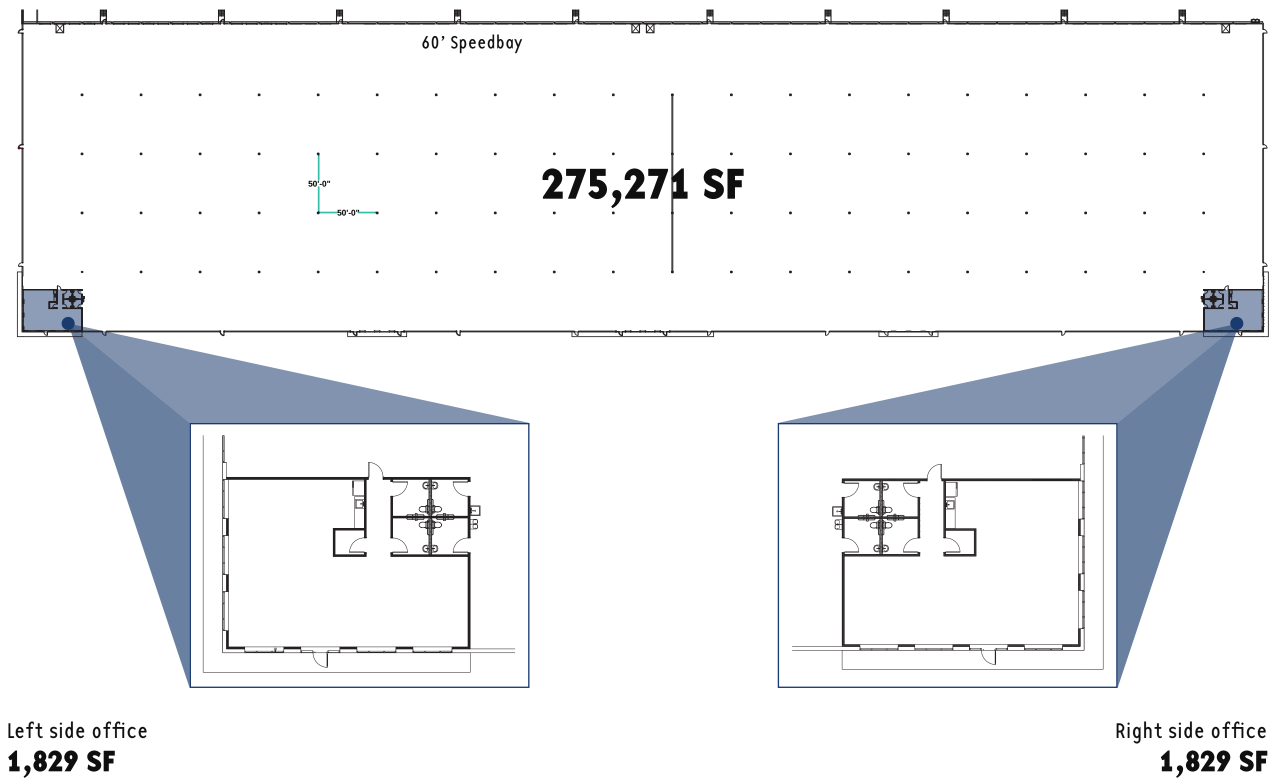
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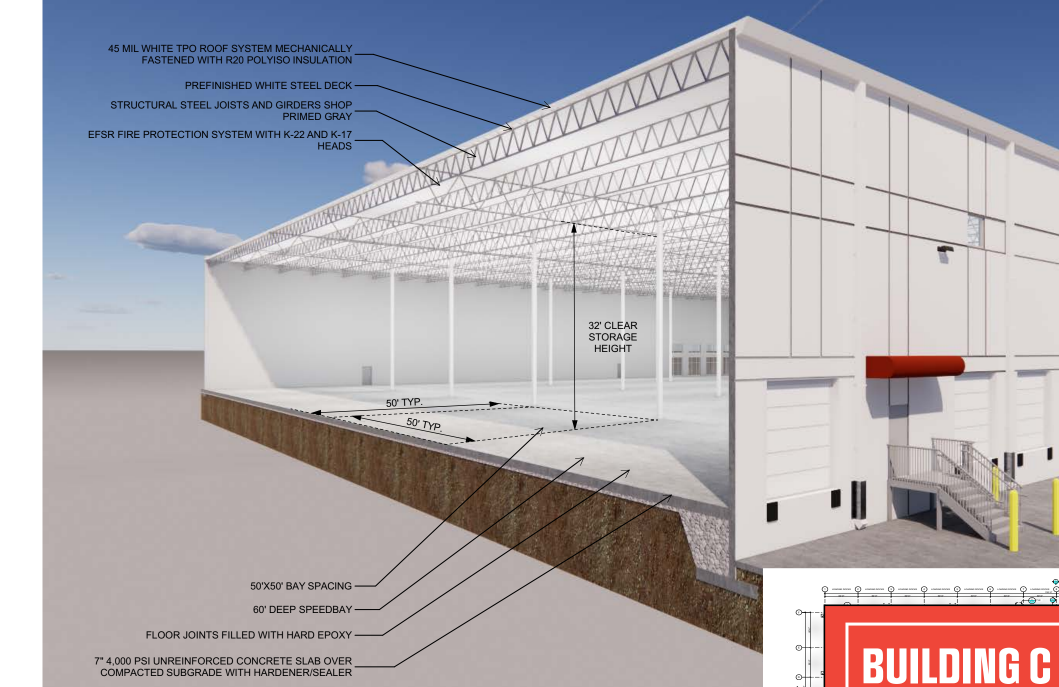




BUILDING B | 3,658 SF SPEC OFFICE



1,829 SF

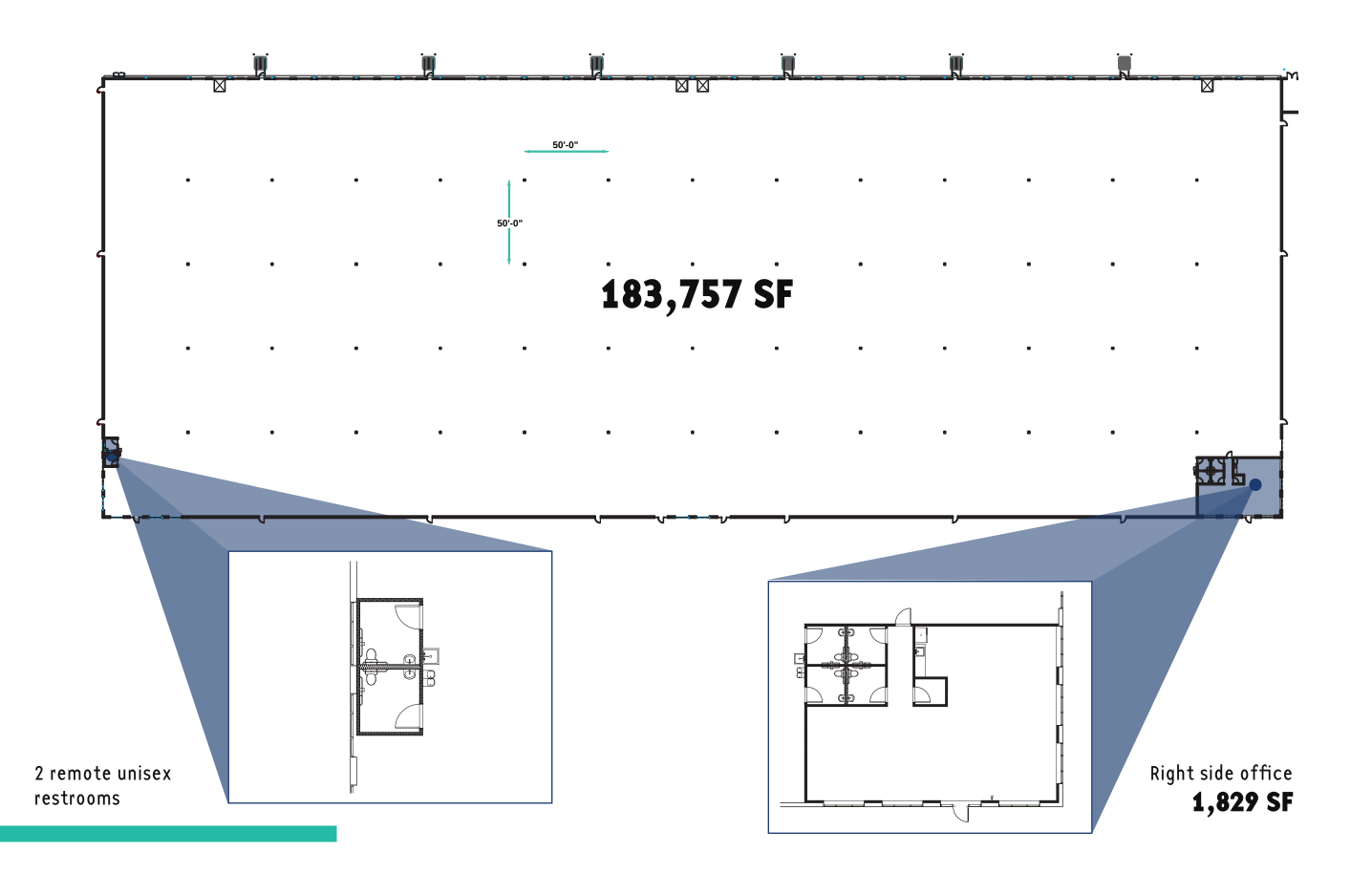


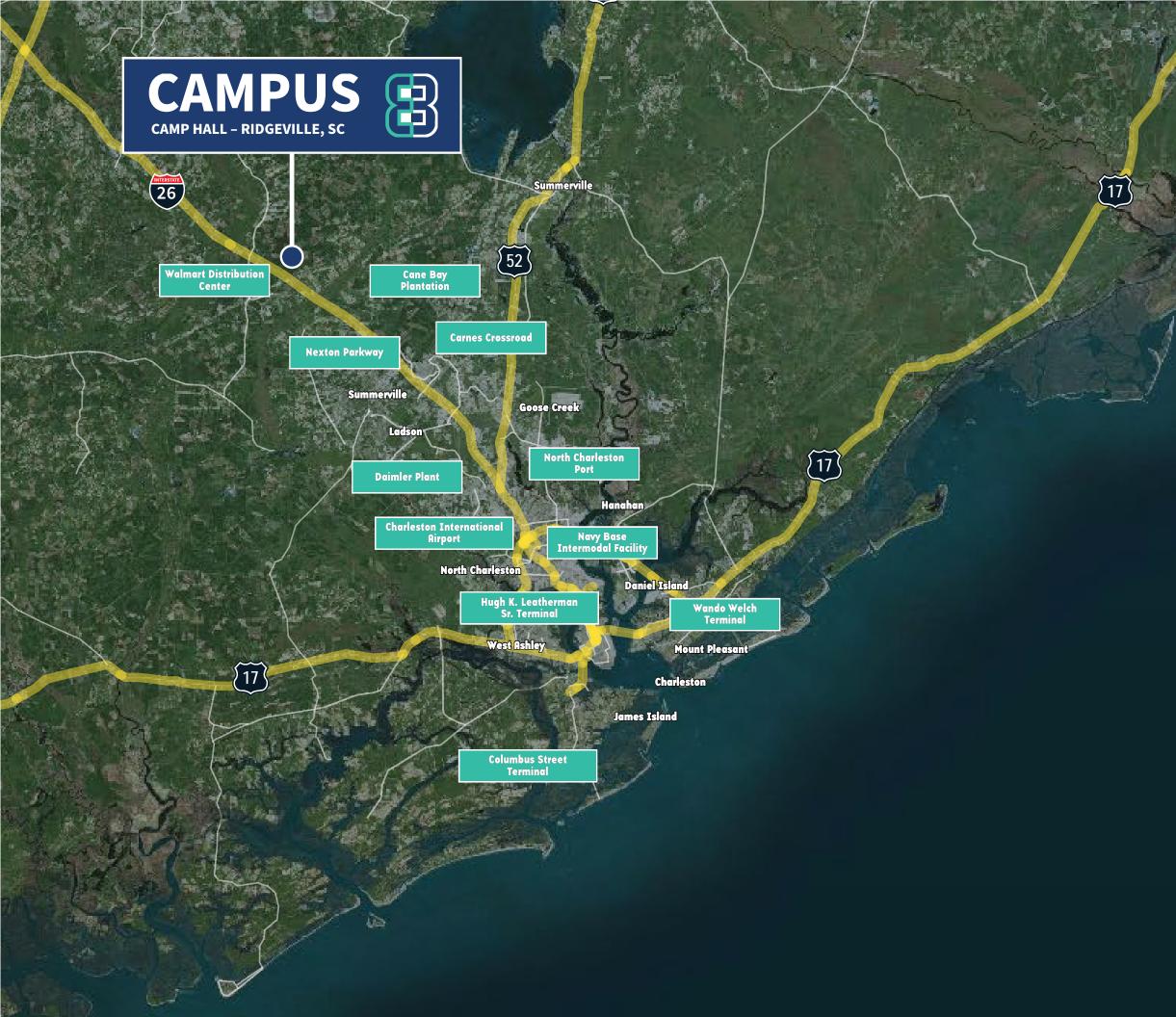
BUILDING C - DELIVERED 2024

| SQUARE FOOTAGE | 183,757 SF | AUTO PARKING | 133 |
|--|---------------|-----------------|---|
| DIMENSIONS | 700' X 260' | TRAILER PARKING | 58 |
| DOCK CONFIGURATIONREAR LOADCLEAR HEIGHT32'COLUMN SPACING50' X 50' WITH 60' SPEED BAYS | | SPRINKLER | ESFR |
| | | SLAB THICKNESS | 7" 4000 PSI |
| | | ELECTRICAL | TRANSFORMER #1 - FEEDS 800 A Service Power |
| DOCK DOORS | (40) 9' X 10' | | TRANSFORMER #2 - FEEDS 800 A service power |
| DRIVE IN DOORS | 2 | ROOF TYPE | 45MIL TP0 |
| TRUCK COURT 185' | | ROULTPE | 40MIL IFV |
| | | | |



BUILDING C | 1,829 SF SPEC OFFICE

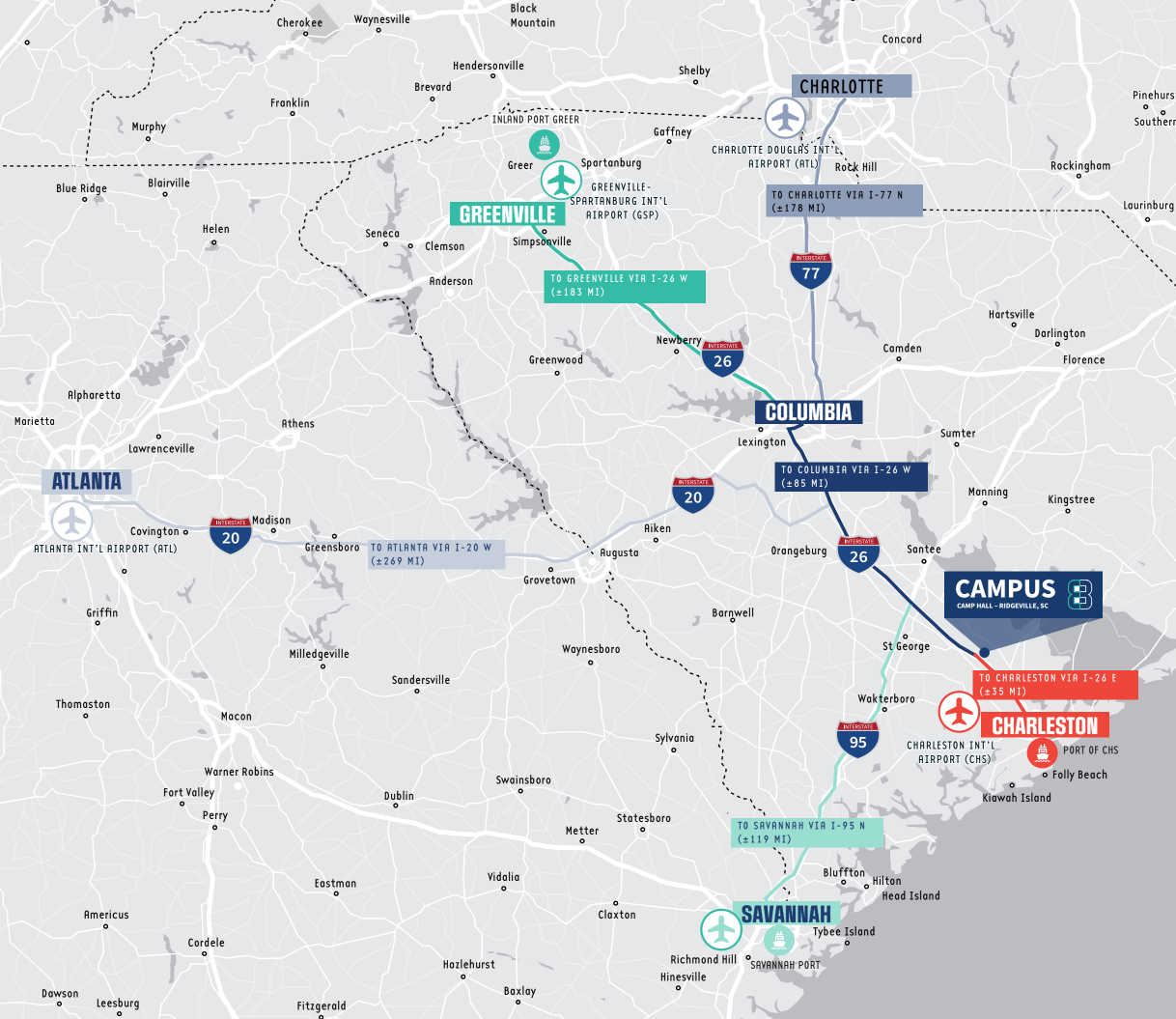




| Economic Drivers | Distance to Campus 8 (miles) |
|--|---------------------------------|
| Volvo Interchange (Opened August 2019) | 2 |
| Walmart Distribution Center | 7 |
| Cane Bay Development | 13 |
| Carnes Crossroads Development | 15 |
| Nexton Parkway | 15 |
| Daimler Facility | 18 |
| Boeing 787 Facility | 25 |
| Charleston International Airport | 32 |
| North Charleston Terminal | 35 |
| Hugh Leatherman Terminal (Under Construction) | 37 |
| Columbus Street Terminal | 38 |
| Navy Base Intermodal (Under Construction) | 39 |
| Union Pier Terminal | 40 |
| Wando Welch Terminal | 42 |







Pinehurst o o Southern

A STRATEGIC LOCATION

| Charleston | ± 35 miles |
|---|-------------|
| Greenville | ± 183 miles |
| Charlotte | ± 178 miles |
| Atlanta | ± 269 miles |
| | |
| Charleston International Airport | ± 27 miles |
| Port of Charleston | ± 35 miles |
| Columbia | ± 85 miles |
| Savannah Port | ± 120 miles |
| Savannah International Airport | ± 121 miles |
| Charlotte Douglas International Airport | ± 181 miles |
| Greenville-Spartanburg International Airport | ± 183 miles |
| Inland Port Greer | ± 185 miles |
| Atlanta International Airport | ± 276 miles |

LABOR DEMOGRAPHICS **E BERKELEY COUNTY**

A well educated region



Ranked 8th in the nation for attracting talent

72% of incoming labor pool have higher education

69% incoming labor pool within the ages of 18-44

42% have a bachelor's degree or higher



30% have a same college or associates degree

Top 5 Metros of where jobs are

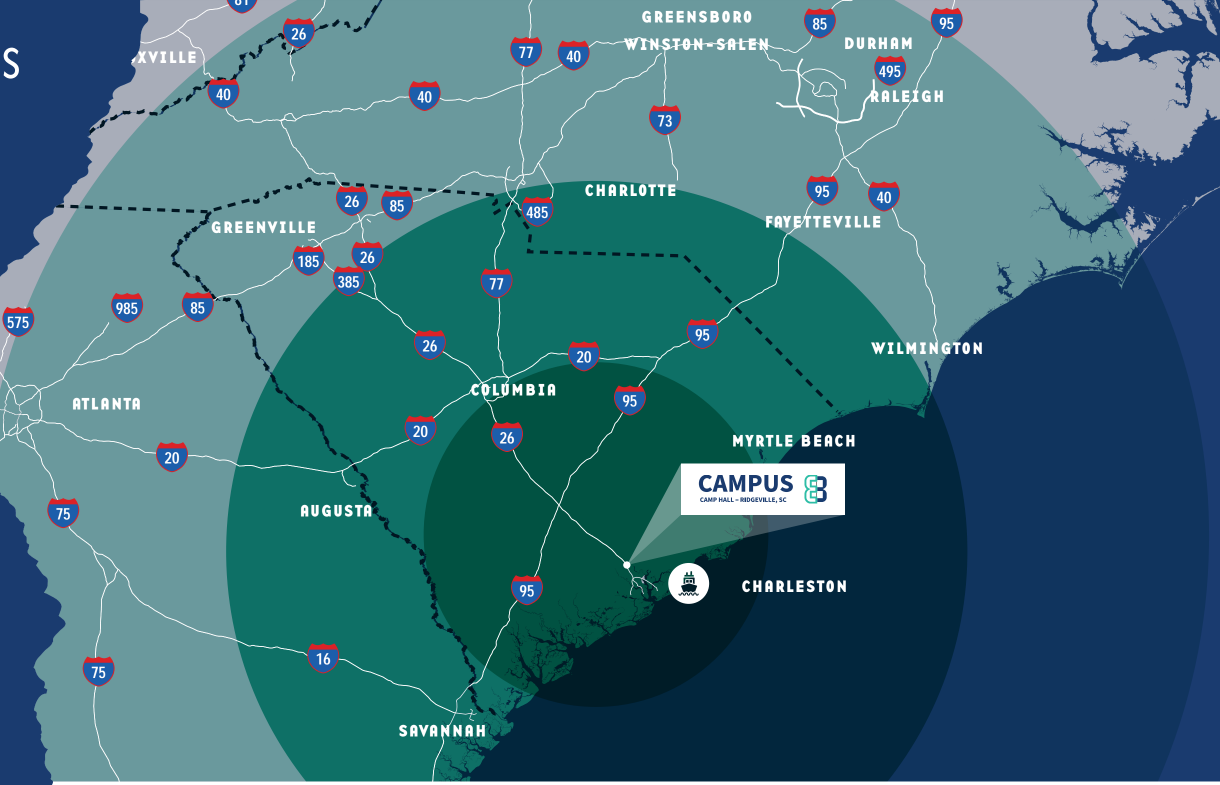


11,421 new jobs created



\$5,768,823 billion invested

berkeleycountysc.gov



CURRENT LABOR FORCE SNAPSHOT



labor force

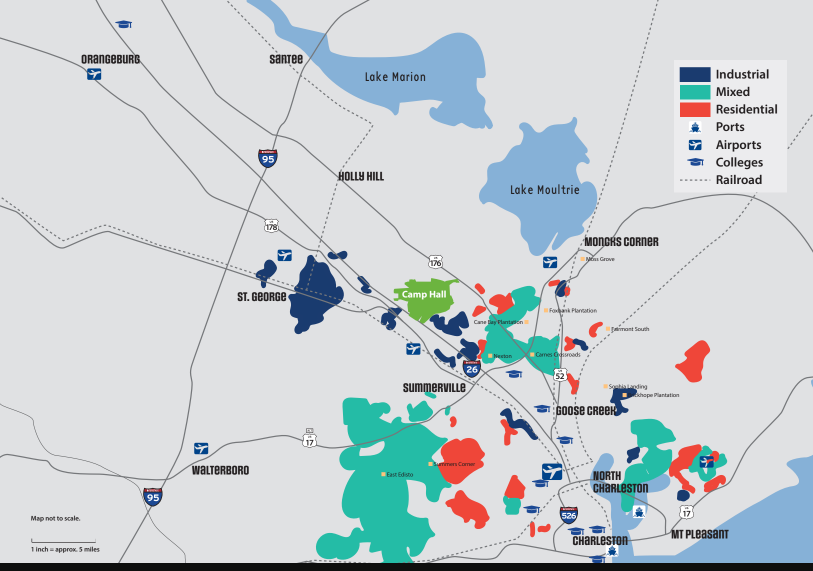
Metro for percentage of workforce aged 25-34 who are college graduates







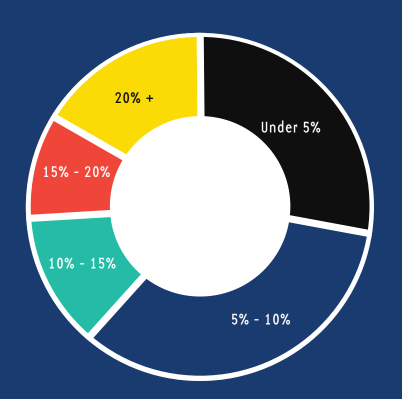




EMPLOYEE TURNOVER **IN MANUFACTURING**

Approximately 61% of interviewed and surveyed manufacturers reported annual turnover of less than 10%.

Approximately 16.4% of interviewed and surveyed manufacturers in Summerville area reported annual turnover of more than 20%. *A detailed workforce study is available



STATE & COUNTY INCENTIVES

SALES & USE TAX

CORPORATE INCOME TAX

Sales & Use Tax Out-of-State Sales Out-of-State Purchases

Jobs Tax Credit Corporate Headquarters Tax Enhanced Corporate Headquarters Credit Investment Tax Credit

LOCAL PROPERTY TAXES

Local Property Taxes & Incentives State Discretionary Incentives Foreign Trade Zones **Opportunity Zones**



PORT OF CHARLESTON

Invested in Capacity

The port has experienced outstanding growth in total loaded TEUs over the past decade, most recently reporting record levels of cargo handled during fiscal year 2022 (2.85 million TEUs), as a result of key drivers such as Southeastern population growth, secular shift from West Coast to East Coast ports, and more recently shifts in manufacturing from China to other parts of Asia.

Totaling nearly \$2.8 billion, the Port's game-changing expansion program is well underway including the delivery of the new Leatherman Terminal (Mar-2021), a new access road connecting to I-26 and the new, dual access intermodal terminal.

Following its successful completion in December of 2022, the \$580 million Charleston Harbor Deepening Project increased the depth of the harbor to 52 feet, making it the deepest seaport harbor on the East Coast. 52' depth ensures mega container ships can access terminals free from tidal restriction. \$500 million investment to further modernize the Wando Welch Terminal including three (3) more 155' ship-toshore cranes and 24 rubber-tired gantry cranes which enable the Port to handle three New-Panamax ships simultaneously.

Charleston is the only Southeast Port of call for ships on the North Atlantic Express (AX1), which considerably expands the Port's connectivity with Northern Europe.

2.85M **TEUs handles** in 2022

52 FT Deepest seaport harbor on the east coast

\$500M Investment to further modernize the port

ECONOMIC MULTIPLIER EFFECT

In South Carolina, the Port has an employment multiplier of 2.4: for every 10 SCSPA jobs created, an additional 14 jobs are generated statewide. This job creation has fueled significant container shipping volume growth over the past decade. Upon completion, the Wando Welch and Leatherman projects will boost annual TEU throughput capacity to 4.8M, 75% higher than in 2021.

Increased volume drives employment growth. Over the last decade, port-related employment grew by 2.8%, establishing South Carolina as a global manufacturing competitor in sectors like tires, automotive, and aerospace. For instance, South Carolina now produces one-third of all tires in the U.S., with Michelin's success in the Upstate playing a key role. Companies in neighboring states also leverage the Port's advantages to meet their business needs.

The economic multiplier effect of the Port stems from direct, indirect, and induced impacts. Direct effects include spending on activities like equipment, construction, and technology services, which create jobs for Port employees and suppliers. Indirect effects arise from increased purchases by Port industries, generating more demand in smaller sectors. Induced effects occur when higher wages from third-party employees are spent locally, further boosting South Carolina's economy.





SOUTH CAROLINA **ECONOMIC IMPACT**

Sourced from the South Carolina Ports Authority

19%

year-over-year volume growth CY 2021

2.75M

20' equivalent container units (TEUs) handled by SC Ports in CY 2021



SC jobs created by port operations



annual economic impact generated in SC by port operations



CAMP HALL.

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