



# ADAPTIVE REUSE RETAIL FOR LEASE

MacFarlane Boulevard & Ikea Boulevard



831 E. Morehead St., Ste. 245 Charlotte, NC 28202

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## PROJECT OVERVIEW

The Mack Building and Bonded Building are a part of master-planned The Green at University City (The Green) located the University City Boulevard Station of the CATS light rail system and at the major interchange of I-85 and University City Blvd. The Green is anchored by Topgolf N. Charlotte and The Finley, a 345-unit luxury apartment community.

The Mack Building is located next to Topgolf, a half-mile walk from the light rail station. Constructed in 1978 to function as a pharmaceutical manufacturing facility, it is today being reimagined and adaptively reused for retail, restaurant, and athletic entertainment space. Utilizing the existing structure, including a mezzanine level, 30'+ ceiling heights, and outdoor patio area, a dynamic format throughout the interior extends onto the updated exterior of the building.

The Bonded Building has historically been utilized for logistics and warehousing, but is today being adaptively reused and positioned for retail, restaurant, entertainment, and athletic uses. The Bonded Building benefits from excellent visibility to both I-85 and the I-85 Connector.

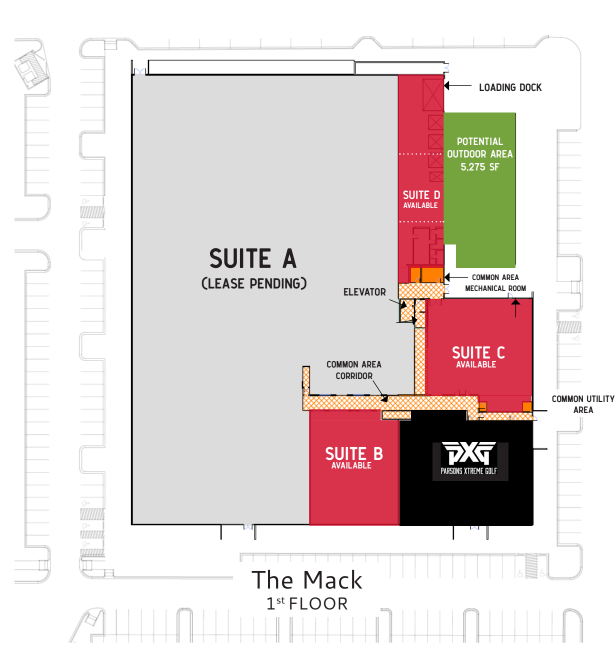




# THE GREEN SITE PLAN





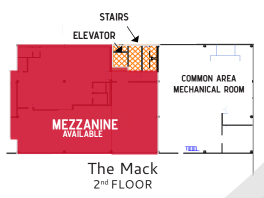


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AVAILABILITY	
Suite A- Lease Pending	56,734 SF
Suite B	5,145 SF
Suite C	5,764 SF
Suite D*	4,647 SF
Mezzanine*	7,536 SF
* Can be subdivided	
PXG	7,554 SF

## PARKING SUMMARY

Total Parks Onsite:	<sup>+/-</sup> 485 spaces
MacFarlane Blvd Offsite Parallel Parks:	+/- 23 spaces





THE MACK CONCEPTUAL RENDERINGS



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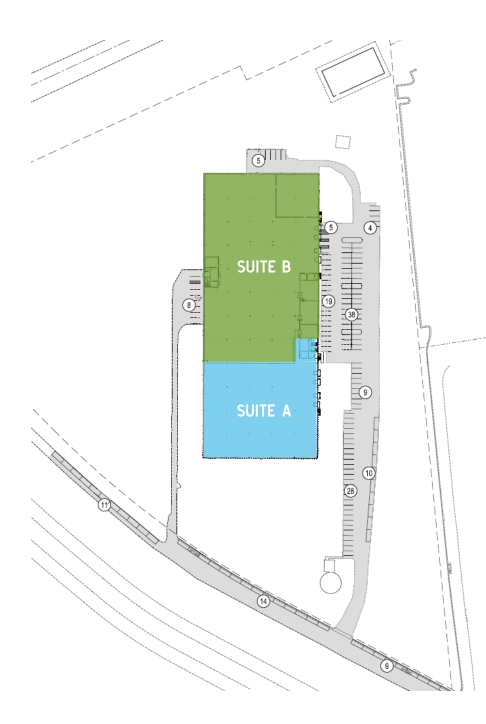




## THE MACK OUTDOOR RENDERINGS









# BONDED BUILDING

#### AVAILABILITY

Suite B\*

\* Can be subdivided

Suite A- Pending

+/- 36,475 SF

+/- 64,544 SF

## BUILDING SPECS

22ft. Clear Ceiling Height

40ft. Min. Column Span

Zoned ML-1

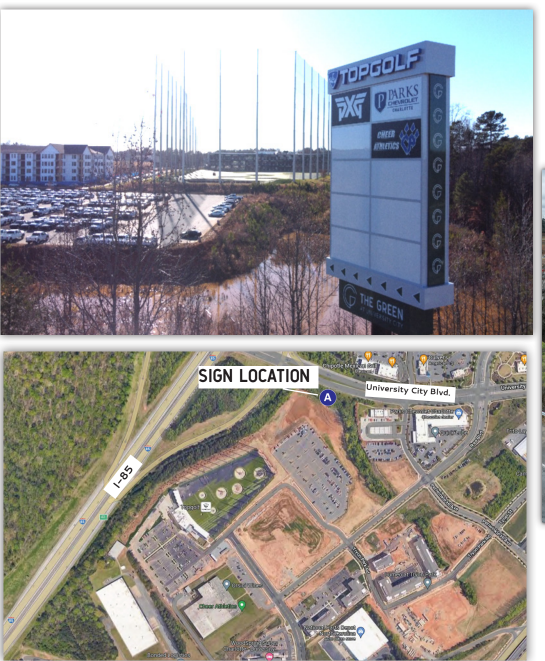
I-85 and I-85 Connector Rd Visibility

8 Loading Docks

## PARKING

± 160 Parking Spots

 $\leq$  0.7 miles walking distance from the University City Blvd. Light Rail Station





# PROJECT SIGNAGE





# DEMOGRAPHIC PROFILE

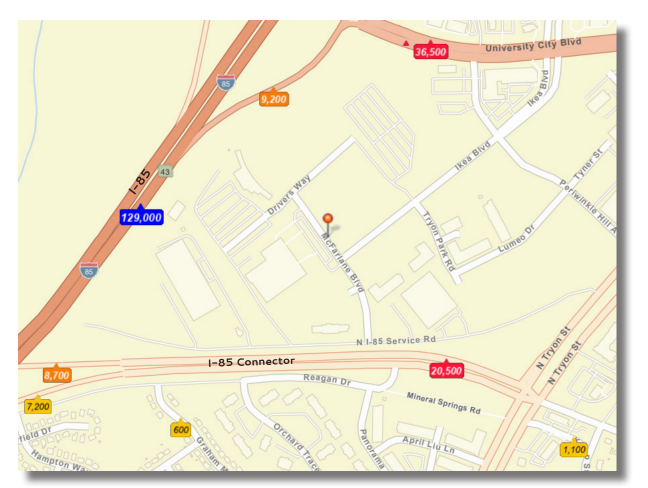


3 Miles	5 Miles	7 Miles
99,064	257,187	479,794
89,330	237,735	444,213
107,519	231,846	513,989
\$58,999	\$66,578	\$75,924
\$52,267	\$57,959	\$63,748
	99,064 89,330 107,519 \$58,999 \$52,267	99,064 257,187   89,330 237,735   107,519 231,846   \$58,999 \$66,578

POPULATION SOURCE: US Census Bureau, Census 2010 Summary 1. ESRI forecasts 2023 and 2028

Prepared 11/17/23





TRAFFIC COUNTS	
I-85 (0.12 miles of Site)	129,000 aadt
University City Boulevard (0.27 miles of Site)	<b>36,500</b> aadt
I-85 Connector (0.21 miles of Site)	20,500 AADT

Source: ©2023 Kalibrate Technologies (Q3 2023)