

## EXCEPTIONAL RETAIL DEVELOPMENT SITE

## GAINESVILLE, FL

12130 West Newberry Road, Gainesville, FL 32606





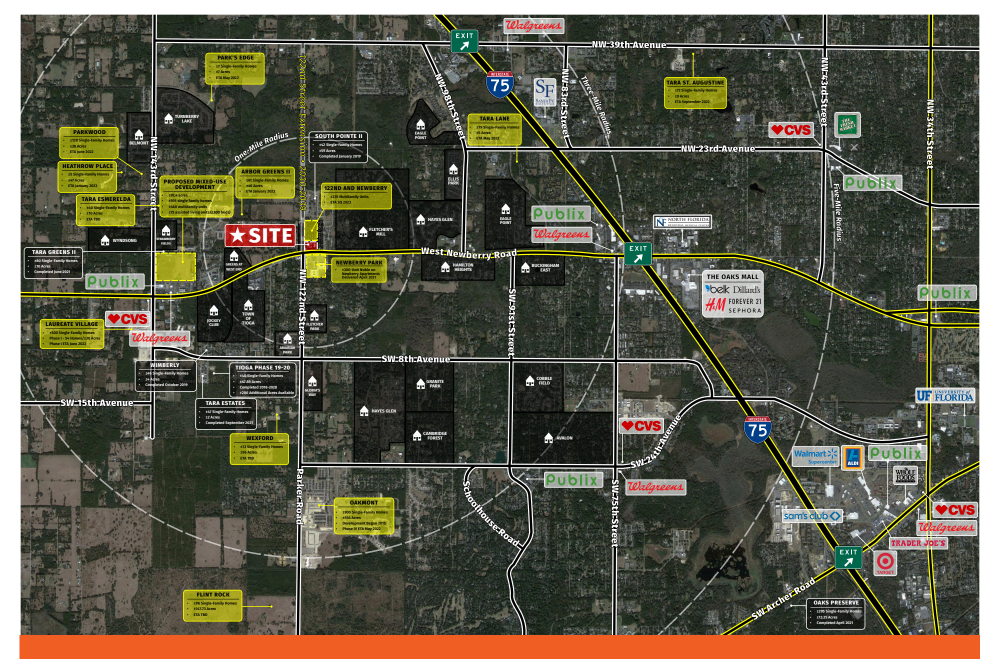
- Conveniently positioned in west Gainesville's affluent Newberry/Jonesville market, where numerous apartment, retail, and grocery developments are slated to break ground at the shared intersection of 122nd and Newberry.
- In-line spaces available ranging from ±1,000 to ±4,200 SF
- Restaurant opportunities available with patio space.

## NOLAN COLLIER | LEASING AGENT

ncollier@secenters.com

(321) 677-0155 | Mobile (407) 864-6897





NOLAN COLLIER | LEASING AGENT

ncollier@secenters.com (321) 677-0155 | Mobile (407) 864-6897 122ND STREET AND NEWBERRY ROAD

SOUTHEAST

12130 West Newberry Road, Gainesville, FL 32606.

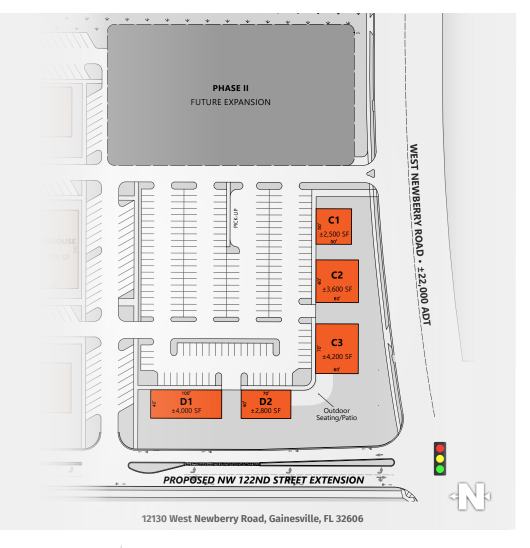
CENTERS



## 122<sup>ND</sup> STREET AND NEWBERRY ROAD

TENANTS	UNIT	SIZE
Available	C-1	2,500 SF
Available	C-2	3,600 SF
Available	C-3	4,200 SF
Available	D-1	4,000 SF
Available	D-2	2,800 SF

<sup>\*</sup> Conceptual Site Plan



DEMOGRAPHICS	TOTAL POPULATION	MEDIAN AGE	AVERAGE HH INCOME
1 MILE	4,280	40.4	\$106,856
3 MILES	25,482	40.0	\$104,900
5 MILES	69,039	36.8	\$91,412

Southeast Centers offers best-in-class service and value creation through diligent, return-driven property management, leasing, development, and construction management.



This site plan shows the approximate location, square footage, and configuration of the shopping center and adjacent areas, and is only illustrative of the size and relationship of the stores and common areas generally, all of which are subject to change. The showing of any names of tenants, parking spaces, square footage, curb-cuts or traffic controls shall not be deemed to be a representation or warranty that any tenants will be at the shopping center, the square footage is accurate, or that any parking spaces, curb-cuts or traffic controls do or will continue to exist. Moreover, any demographics set forth in this flyer are for illustrative purposed only and shall not be deemed a representation by Landlord or their accuracy.