

Retail | Restaurant Pads Available

Traffic Lit NWC of SR 54 and Livingston Rd | Land O' Lakes | FL 34639



Southeast Commercial—Tampa Bay
 1341 Bedford Dr, Suite A
 Melbourne FL 32940
 cbauman@southeastcommercial.net
 www.SoutheastCommercial-FL.com

Carol Bauman
 Managing Broker
 813.992.9696 Mobile
 321.600.4200 Office

Overview conceptual

The offering includes the opportunity to ground lease or BTS in the rapidly growing area of Land O' Lakes

PROPERTY HIGHLIGHTS

- Available for Ground Lease or BTS
- Zoned Commercial
- Offsite stormwater retention
- Delivered rough grade, utilities at site
- Full access from the light at Livingston Rd to the east
- Proposed full access from 20 Mile Level Rd to the west
- On the main 5 mile arterial road between I-75 and SR 41 seeing over 72,000 cars a day
- High-income residential population within 5 miles of the site

Leasing/BTS Opportunities

Pads directly on SR 54 with excellent visibility

A-1: available

- ⇒ Retail - 4,000 SF building conceptual
- ⇒ QSR Building - 2,408 SF conceptual

A-2: leased



Property Photo



TRAFFIC COUNTS

72,000 ADT on SR 54

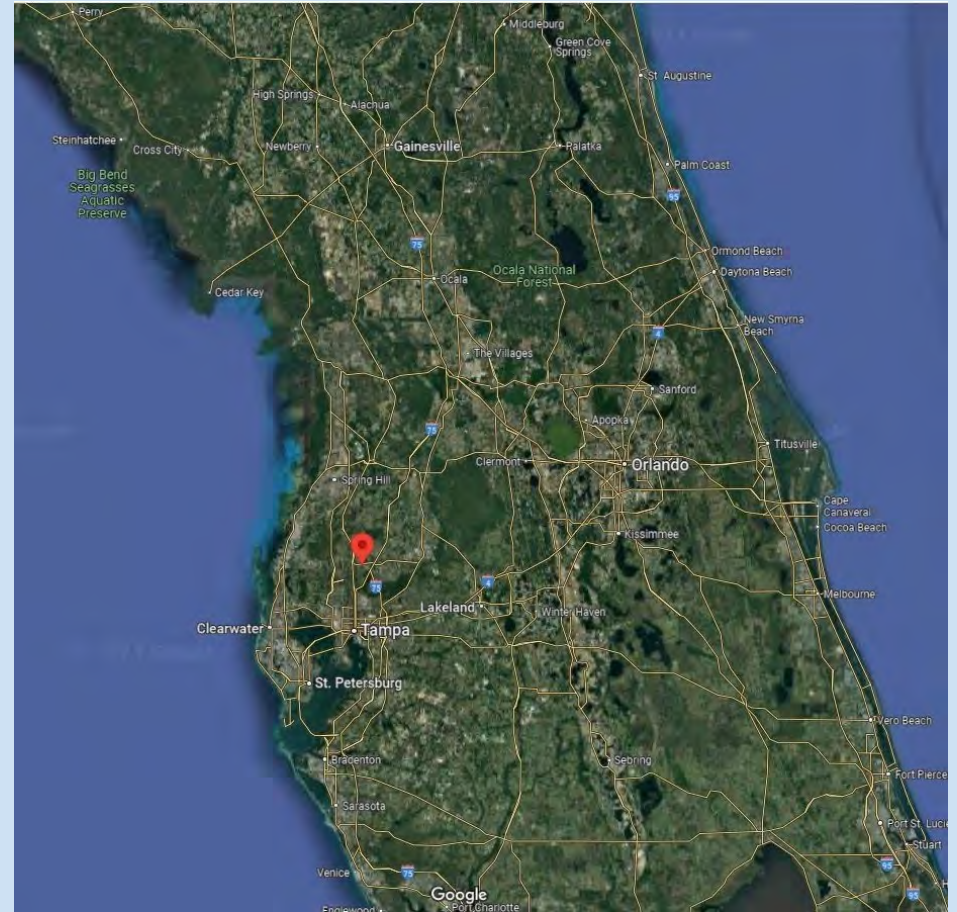
DEMOGRAPHICS

	1 MILE	3 MILES	5 MILES
POPULATION	5,650	41,152	109,197
MEDIAN HH INCOME	\$93,676	\$101,147	\$111,724
MEDIAN AGE	41.1	40.3	40.2
HOUSEHOLDS	2,589	16,999	43,406

Community Overview

Pasco County is the #1 fastest-growing county in the Tampa MSA with the fifth highest household income in Florida.

- Residents access an array of good employment options in management, health care and finance from Moffit Cancer Center, Amazon, Santander Consumer and Mettler Toledo to name a few.
- A skilled work force with over 100,000 residents within a 7 mile radius.
- Over 15,500 residential units are planned within a 10 mile radius.
- 20 minutes to downtown Tampa and the Tampa International Airport.



Southeast Commercial—Tampa Bay
1341 Bedford Dr, Suite A
Melbourne FL 32940
cbauman@southeastcommercial.net
www.SoutheastCommercial-FL.com

Carol Bauman
Managing Broker
813.992.9696 Mobile
321.600.4200 Office