

	HILLSBORO
	HILLSBO
	COMMERCIAL- INTERSECTIO
HILL	SBOROUGH COUNTY
	TEXT CLASSIFICATION TOTTY ARTERIAL
	COLLECTOR ROADS
\sim	RURAL [C1 & C2]
\sim	SUBURBAN COMMERCIAL [C3C]
\sim	SUBURBAN RESIDENTIAL [C3R]
\sim	SUBURBAN TOWN [C3T] URBAN GENERAL [C4]
FDOT	
	CONTEXT SIFICATION
	NATURAL AND RURAL [C1 & C2]
\sim	RURAL TOWN [C2T]
\sim	SUBURBAN COMMERCIAL [C3C]
\sim	SUBURBAN RESIDENTIAL [C3R]
	URBAN GENERAL [C4] URBAN CENTER [C5]
\sim	URBAN CORE [C6]
OTHE	ER ROADWAY
NETV	VORKS
	MAJOR ROADWAY NETWORK
NATU	RAL FEATURES
	WATER
INTE	RSECTIONS
\bigcirc	CONTEXT CLASSIFICATION INTER
	2040 ROADWAYS INTERSECTIONS
\bigcirc	CONTEXT CLASSIFICATION AND 2
DISCLAIMI	ER: THIS MAP DOES NOT SERVE AS
	NTEXT CLASSIFICATION NETWORK ONSISTENT WITH COMPREHENSIVE
	LOCATOR MAP A
	Hillsborough County,
	Florida
	CONTEXT CLASSIFICATIONS: Hillsborough County - Th JURISDICTIONAL AREAS: Hillsborough County City-Cou
	COMMUNITY PLANNING AREAS: Hillsborough County C URBAN SERVICE AREA BOUNDARIES: Hillsborough C
	MAJOR ROADS: Transportation Planning Organization L Plan for specific improvements. ACCURACY: It is intended that the accuracy of the base
	guaranteed by the Hillsborough County City-County Planr REPRODUCTION: This sheet may not be reproduced in City-County Planning Commission.
	0
	Δ

DUGH COUNTY, FLORIDA

BOROUGH COUNTY L-LOCATIONAL CRITERIA ON COUNT COMPARISON

📕 Plan 🚅 Hillsborough planhillsborough.org

planhillsborough.org		
LEGEND		
ΓY ION	COM	MUNITY PLANS
		APOLLO BEACH
S		BALM
		BRANDON
2]		BRANDON MAIN STREET
]		CITRUS PARK VILLAGE
		EAST LAKE ORIENT PARK
		GIBSONTON
		GREATER CARROLLWOOD NORTHDALE
		GREATER PALM RIVER
2]		KEYSTONE ODESSA
		LITTLE MANATEE SOUTH
2]		LUTZ
]		NORTHWEST HILLSBOROUGH
		RIVERVIEW
		RUSKIN
		SEFFNER MANGO
		SUN CITY CENTER
		THONOTOSASSA
		TOWN AND COUNTRY
		UNINCORPORATED AREA AND SOUTHSHORE PLAN
		UNIVERSITY AREA COMMUNITY
		WIMAUMA

RSECTIONS

2040 ROADWAY INTERSECTIONS

A GUARANTEE THAT EVERY INTERSECTION IDENTIFIED IN DMMERICAL LOCATIONAL CRITERIA OR BE POLICIES, IT IS TO BE USED AS REFERENCE ONLY.

