



DATE	5 YR INV	SLD REV	BMP	EMP	INV	SLD REV	SECTION STATUS	INT. or US ROUTE NO.	STATE ROAD NO.	COUNTY	DISTRICT	ROADWAY ID	SHEET NO.
12/14/2016		01/18/2017					02		SR 582	HILLSBOROUGH	07	10 290 000	2 OF 2
BY	FTE / JR-IM	FTE / KA											

ROADWAY FEATURES	LANE WIDTHS ARE AVERAGED	INVENTORY DIRECTION
INSIDE CITY, AND URBAN TEMPLE TERRACE TAMPA-ST PETERSBURG	126.0' - 72.0' 6 - 12.0' RDWY 22.0' CB&VEG MED 2 - 2.0' C&G INSHLD1 2 - 4.0' PVD SHLD1 2 - 12.0' LWN SHLD2	E
GREENHILL PL NORTH DR N RIVERHILLS DR	134.0' - 72.0' 6 - 12.0' RDWY 22.0' CB&VEG MED 2 - 2.0' C&G INSHLD1 2 - 8.0' PVD SHLD1 2 - 12.0' LWN SHLD2	E
GILLETTE AVE ENTR GRECO MIDDLE SCHOOL	142.0' - 72.0' 6 - 12.0' RDWY 41.0' VEG MED 6.0' PVD SHLD1 - LT 8.0' PVD SHLD1 - RT 7.0' LWN SHLD2 - LT 8.0' LWN SHLD2 - RT	E
HILLSBOROUGH RIVER 5.823	163.0' - 84.0' 4 - 12.0' RDWY - LT 3 - 12.0' RDWY - RT 41.0' VEG MED 22.0' PVD INSHLD1 - LT 8.0' PVD SHLD1 - RT 8.0' LWN SHLD2 - RT	E
MORRIS BRIDGE RD MORRIS BRIDGE RD	153.0' - 72.0' 4 - 12.0' RDWY - LT 4 - 12.0' RDWY - RT 43.0' VEG MED 2.0' PVD INSHLD1 - LT 5.0' PVD SHLD1 - LT 9.0' PVD SHLD1 - RT 2 - 12.0' LWN SHLD2	E
MORRIS BRIDGE RD 10075363	145.0' - 48.0' 4 - 12.0' RDWY 41.0' VEG MED 12.0' PVD SHLD1 - LT 20.0' PVD SHLD1 - RT 2 - 12.0' LWN SHLD2	E
MORRIS BRIDGE RD 10075362	142.0' - 60.0' 2 - 12.0' RDWY - LT 3 - 12.0' RDWY - RT 40.0' PVD/BAR MED 10.0' PVD INSHLD1 - LT 16.0' PVD INSHLD1 - RT 8.0' PVD SHLD1 - LT 10.0' PVD SHLD1 - RT 2 - 12.0' LWN SHLD2	E
MORRIS BRIDGE RD 10075357	150.0' - 72.0' 6 - 12.0' RDWY 41.0' VEG MED 2 - 2.0' PVD INSHLD1 8.0' PVD SHLD1 - LT 9.0' PVD SHLD1 - RT 8.0' LWN SHLD2 - LT 12.0' LWN SHLD2 - RT	E
TAMPA BYPASS CANAL 6.980	126.0' - 48.0' 4 - 12.0' RDWY 46.0' VEG MED 2 - 4.0' PVD SHLD1 2 - 12.0' LWN SHLD2	E
JEFFERSON RD JEFFERSON RD		E
WALKER RD WALKER RD		E

ROADWAY	COMPOSITION	HORIZONTAL ALIGNMENT	STRUCTURE DESCRIPTION	DISTRICT USE	SIS	FUN CLASS	SPEED LIMIT
28/FC-5	28/FC-5	$\Delta=0^{\circ}02'00.00''$ PI=5.043 B=S89°00'26"E B=S88°58'26"E	5.690 1-12' X 6' X 150' CC 5.740 1-15' X 86' CC 5.790 #0084 322' BR 5.855 #0402 312' BR 5.876 1-15' X 86' CC 5.975 1-38' X 186' CC 6.058 1-18' X 86' CC 6.261 1-24' X 72' CC 6.391 1-36' X 187' CC 6.437 #0405 32' UP 6.443 #0403 79' UP 6.451 #0404 58' UP 6.466 #0406 69' UP 6.474 6.523 6.615 6.628 6.725 1-18' X 78' CC 6.902 1-60' X 187' CC 6.946 #0399 359' BR 7.014 #0472 359' BR	FM# 255551-15201 (MP 5.070 - MP 5.392) 1998 - WIDEN ROAD		URBAN PRIN ART OTHER	55MPH
		$\Delta=0^{\circ}09'04.00''$ PI=5.548 B=S88°51'22"E	5.790 #0084 322' BR 5.855 #0402 312' BR 5.876 1-15' X 86' CC 5.975 1-38' X 186' CC 6.058 1-18' X 86' CC 6.261 1-24' X 72' CC 6.391 1-36' X 187' CC 6.437 #0405 32' UP 6.443 #0403 79' UP 6.451 #0404 58' UP 6.466 #0406 69' UP 6.474 6.523 6.615 6.628 6.725 1-18' X 78' CC 6.902 1-60' X 187' CC 6.946 #0399 359' BR 7.014 #0472 359' BR	FM# 258445-15201 (MP 5.790 - MP 6.946) 2001 - RECONSTRUCT			55MPH
		$\Delta=0^{\circ}06'01.00''$ PI=7.085 B=N88°57'23"E	7.355 1-24' X 78' CC 7.384 1-36' X 174' CC	FM# 255037-15201 (MP 7.165 - MP 7.904) 1998 - ADD LANES & REHAB PAVEMANET FM# 255822-15201 (MP 7.014 - MP 7.829) 2001 - MILL & RESURFACE FM# 255438-15201 (MP 6.946 - MP 7.014) 1998 - REPLACE BRIDGE			55MPH 45MPH

ROADWAY FEATURES	LANE WIDTHS ARE AVERAGED	INVENTORY DIRECTION
WILLIAMS RD WILLIAMS RD	140.0' - 50.0' 4 - 12.5' RDWY 48.0' CB&VEG MED 2 - 2.0' C&G INSHLD1 4.0' PVD SHLD1 - LT 14.0' PVD SHLD1 - RT 2 - 12.0' LWN SHLD2	E
ENTR WINN DIXIE SHOPPING CENTER	131.0' - 50.0' 4 - 12.5' RDWY 48.0' CB&VEG MED 2 - 2.0' C&G INSHLD1 4.0' PVD SHLD1 - LT 9.0' PVD SHLD1 - RT 12.0' LWN SHLD2 - LT 8.0' LWN SHLD2 - RT	E
RAMP 10290001	116.0' - 28.0' 1 - 15.0' RDWY - LT 1 - 13.0' RDWY - RT 47.0' CB&VEG MED 2 - 2.0' C&G INSHLD1 4.0' PVD SHLD1 - LT 8.0' PVD SHLD1 - RT 12.0' LWN SHLD2 - LT 10.0' LWN SHLD2 - RT	E

ROADWAY	COMPOSITION	HORIZONTAL ALIGNMENT	STRUCTURE DESCRIPTION	DISTRICT USE	SIS	FUN CLASS	SPEED LIMIT
28/FC-5	28/FC-5	$\Delta=0^{\circ}10'32.00''$ PI=7.587 B=N88°57'23"E B=N89°07'55"E	US-301/SR-45 - RDWY ID 10260000			URBAN PRIN ART OTHER	55MPH 45MPH