



5 YR INV SLD REV		INTERIM REVISIONS		BMP		EMP		INV		SLD REV	
DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY	DATE	BY
01/24/14	FTE	03/28/14	FTE	0.000	11.982	09/14/14	QAR	09/23/14	QAR	01/21/15	QAR
				9.194	11.982	01/21/15	QAR	01/21/15	QAR	02/14/17	QAR
				11.263	11.326	02/07/17	QAR	02/14/17	QAR		

# STRAIGHT LINE DIAGRAM OF ROAD INVENTORY

FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT ONE MAINTENANCE STATISTICS OFFICE

INT. or US ROUTE NO	STATE ROAD NO.	COUNTY	DISTRICT	ROADWAY ID	SHEET NO.
1-275, US 19, 41	SR 45, 55, 93	MANATEE	1	13130000	2

ROADWAY	FEATURES	LANE WIDTHS ARE AVERAGED	ROADWAY COMPOSITION	HORIZONTAL ALIGNMENT	STRUCTURE DESCRIPTION	DISTRICT USE	SIS	FUN CLASS
TAMiami TRAIL SR 45, SR 55, US 19, US 55, SR 55, US 19, US 55	SR 45, SR 55, US 19, US 55, SR 55, US 19, US 55	ONE WAY (5.819 - 6.500)	28/FC-4	Δ=55°30'36.00" D=5'00"	6.149 1-24' X 136' CC 6.178 1-24' X 54' CC 6.222 1-24' X 78' CC 6.256 1-24' X 78' CC 6.277 1-24' X 78' CC 6.355 1-24' X 78' CC			URBAN PRIN ART OTHER
US 19, US 55, SR 55, US 19, US 55	SR 55, US 19, US 55, SR 55, US 19, US 55	122.0' - 48.0'	28/FC-4	PC=6.391 PI=6.452 PT=6.511 Δ=6°03'30.00" D=1'00'00.00	6.510 1-18' X 78' CC 6.762 1-36' X 165' CC 6.883 1-18' X 80' CC 6.973 1-18' X 84' CC 7.037 1-18' X 78' CC 7.096 1-10' X 6' X 190' CBC			28/FC-4
US 19, US 55, SR 55, US 19, US 55	SR 55, US 19, US 55, SR 55, US 19, US 55	117.0' - 48.0'	28/FC-4	PC=6.626 PI=6.684 PT=6.741 Δ=55°28'00.00" D=3'00'00.00	7.326 1-18' X 82' CC 7.454 1-18' X 82' CC 7.517 1-18' X 102' CC 7.583 1-18' X 82' CC 7.665 1-18' X 82' CC			28/FC-4
US 19, US 55, SR 55, US 19, US 55	SR 55, US 19, US 55, SR 55, US 19, US 55	116.0' - 48.0'	28/FC-4	PC=7.645 PI=7.738 PT=7.827 Δ=28°50'00.00" D=3'00'00.00	7.922 1-18' X 66' CC 8.032 1-24' X 144' CC 8.176 1-24' X 150' CC 8.322 1-24' X 172' CC 8.557 1-24' X 108' CC			28/FC-4
US 19, US 55, SR 55, US 19, US 55	SR 55, US 19, US 55, SR 55, US 19, US 55	118.0' - 48.0'	28/FC-4	Δ=64°40'45.00" D=4'00"	8.604 2-48' X 108' CC 8.616 2-48' X 108' CC 8.636 2-48' X 108' CC 8.646 2-48' X 108' CC 8.616 2-48' X 108' CC 8.707 1-30' X 96' CC			28/FC-4
US 19, US 55, SR 55, US 19, US 55	SR 55, US 19, US 55, SR 55, US 19, US 55	184.0' - 96.0'	28/FC-4	Δ=3°29'48.00" D=0'19"	9.345 1-30' X 226' CC 9.460 1-30' X 198' CC 9.603 1-18' X 84' CC 9.869 1-18' X 64' CC			28/FC-4

ROADWAY	FEATURES	LANE WIDTHS ARE AVERAGED	ROADWAY COMPOSITION	HORIZONTAL ALIGNMENT	STRUCTURE DESCRIPTION	DISTRICT USE	SIS	FUN CLASS
RAMP 13130016, RAMP 13130015, RAMP 13130014, RAMP 13130013	MM 7, MM 8, BR #150189/150189	136.0' - 48.0'	28/FC-4	PC=10.557 PI=10.884 PT=11.192 Δ=33°30'54.00" D=1'00'00.00	10.001 1-18' X 68' CC 10.244 1-18' X 84' CC 10.397 1-18' X 84' CC 10.566 1-18' X 84' CC 10.806 1-18' X 88' CC 10.821 1-18' X 88' CC 11.082 1-18' X 88' CC 11.263 1-18' X 112' CC 11.326 1-18' X 112' CC			RURAL PRIN ART INT.
		117.0' - 48.0'	28/FC-4	B=589°31'18"W	10.005 4-12.0' RDWY 42.0 VEG W/ GRD MED 2-4.0' WARN INSHLD1 2-11.0' WARN SHLD1 2-12.0' LWN SHLD2			RURAL PRIN ART INT.
		140.0' - 24.0'L+36.0'R	28/FC-4	B=N55°46'42"W	10.650 4-12.0' RDWY 40.0 VEG W/ GRD MED 4.0' WARN INSHLD1 - LT 8.0' WARN INSHLD1 - RT 11.0' WARN SHLD1 - LT 10.0' WARN SHLD1 - RT 2-4.0' VG SHLD2			RURAL PRIN ART OTHER
		131.0' - 48.0'	28/FC-4	B=N56°57'48"W	11.070 4-12.0' RDWY 40.0 VEG W/ GRD MED 4.0' WARN INSHLD1 - LT 8.0' WARN INSHLD1 - RT 11.0' WARN SHLD1 - LT 5.0' WARN SHLD1 - RT 2-12.0' LWN SHLD2			RURAL PRIN ART OTHER
		91.0' - 48.0'	28/FC-4	B=N26°20'01"W	11.326 4-12.0' RDWY 19.0 VEG W/ BAR MED 14.0' WARN INSHLD1 - LT 11.0' WARN INSHLD1 - RT 2-8.0' WARN SHLD1 2-4.0' VG SHLD2			RURAL PRIN ART EXP.

GPS COORDINATES  
27° 35' 32.982" N  
82° 37' 48.192" W

END MP: 11.982  
NET ROADWAY ID LENGTH: 11.464

STATE MAINTAINED LENGTH: 11.464