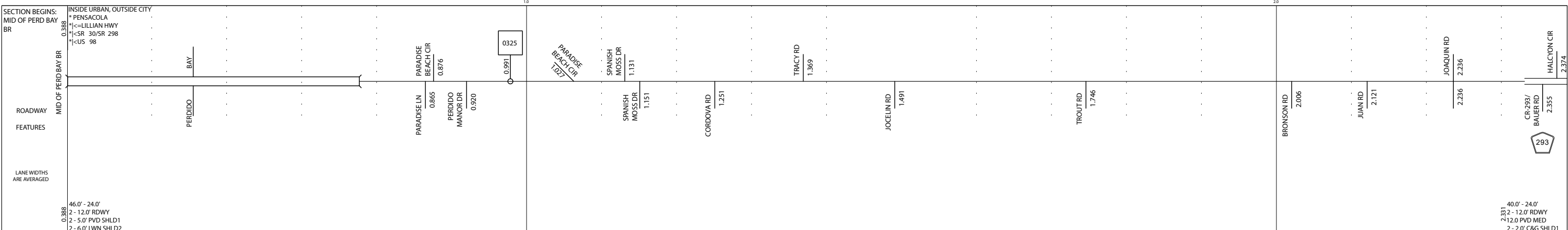
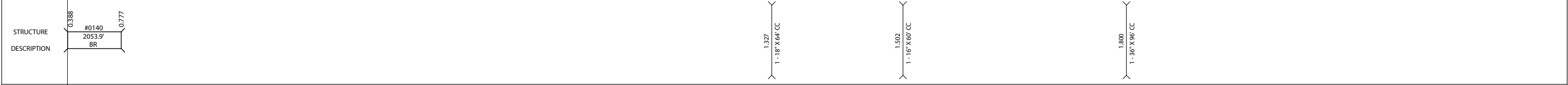


FLORIDA DEPARTMENT OF TRANSPORTATION  
**STRAIGHT LINE DIAGRAM OF ROAD INVENTORY**

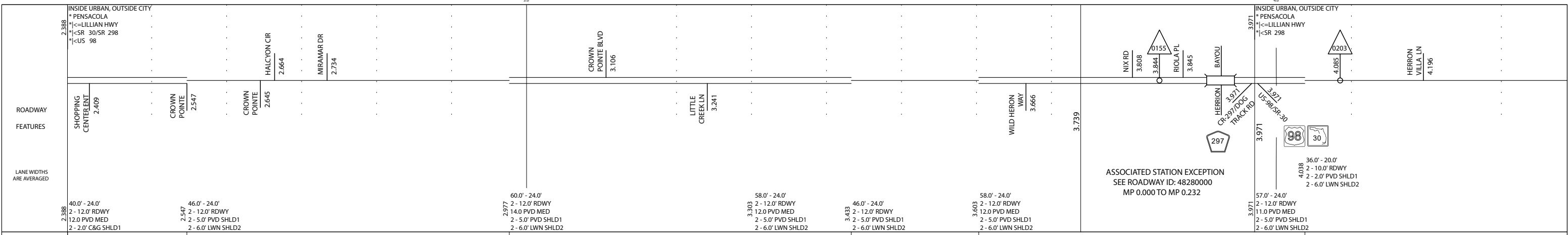


ROADWAY COMPOSITION	28/FC-6	2.331	28/FC-6
---------------------	---------	-------	---------

HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED PC=0.700 PI=0.779 PT=0.858 $\Delta=6^{\circ}00'00.00"$ D=0^{\circ}43'00.00"		$\Delta=39^{\circ}00'00.00"$ D=6^{\circ}22'00.00" PC=1.132 PI=1.190 PT=1.248
----------------------	--	--	--



DISTRICT USE	SIS
FUN CLASS	URBAN PRIN ART OTHER



ROADWAY COMPOSITION	28/FC-6	4.038	28/FC-6
---------------------	---------	-------	---------

HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED $\Delta=17^{\circ}00'00.00"$ D=2^{\circ}16'00.00" PC=2.548 PI=2.620 PT=2.690		$\Delta=90^{\circ}00'00.00"$ PI=3.971 $\Delta=46^{\circ}00'00.00"$ D=8^{\circ}09'00.00" PC=4.031 PI=4.075 PT=4.138
----------------------	---	--	--



DISTRICT USE	SIS
FUN CLASS	URBAN MINOR ART

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:	
DATE	11/11/2015	12/04/2015		1.327	10.596	09/07/2016 METRIC		12/01/2016 METRIC		FLORIDA DEPARTMENT OF TRANSPORTATION <b>STRAIGHT LINE DIAGRAM OF ROAD INVENTORY</b>		02	US 98	SR 30/SR 298	ESCAMBIA	03	48110000	2 OF 3	
BY	SSMC	SSMC																	
ROADWAY FEATURES	INSIDE URBAN, OUTSIDE CITY * PENSACOLA * LILLIAN HWY * SR 298 LAZY ACRES ST 4.655 4412 JOLINE DR MILLVIEW BAYOU SAN SEBASTIAN CR 6.310																		
LANE WIDTHS ARE AVERAGED	36.0' - 20.0' 2 - 10.0' RDWY 2 - 2.0' PVD SHLD1 2 - 6.0' LWN SHLD2 44.0' - 20.0' 2 - 10.0' RDWY 2 - 4.0' PVD SHLD1 2 - 8.0' LWN SHLD2 40.0' - 20.0' 2 - 10.0' RDWY 5.0' PVD SHLD1 - RT 2 - 8.0' LWN SHLD2 42.0' - 22.0' 2 - 11.0' RDWY 5.0' PVD SHLD1 - LT 6.0' LWN SHLD2 - RT																		
ROADWAY COMPOSITION	28/FC-6																		
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED PC=4.740 PI=4.850 PT=4.961 $\Delta=27^{\circ}00'00.00"$ D=219'00.00 PC=5.198 PI=5.265 PT=5.330 $\Delta=10^{\circ}00'00.00"$ D=126'00.00 $\Delta=13^{\circ}00'00.00"$ D=144'00.00 PC=5.330 PI=5.390 PT=5.472 $\Delta=5^{\circ}00'00.00"$ D=0'01'00.00 PC=5.680 PI=5.740 PT=5.790 PC=5.899 PI=5.971 PT=6.042 $\Delta=9^{\circ}34'10.00"$ D=116'00.00 $\Delta=9^{\circ}08'45.00"$ D=230'00.00 PC=6.042 PI=6.077 PT=6.111 PC=6.310 PI=6.400 PT=6.479 $\Delta=41^{\circ}00'00.00"$ D=436'00.00																		
STRUCTURE DESCRIPTION	4.601 1 - 4" X 3" X 32' CBC 5.021 2 - 36" X 34' CMP 5.050 1 - 2" X 2" X 34' CBC 5.211 1 - 2" X 2" X 34' CBC 5.939 #0022 237.6' BR 5.984																		
DISTRICT USE																			
SIS																			
FUN CLASS	URBAN MINOR ART																		

ROADWAY FEATURES	INSIDE URBAN, OUTSIDE CITY * PENSACOLA * LILLIAN HWY * SR 298 LA PRZ ST 6.495 ROEBLING TR 7.079 SR-173/ S BLUE ANGEL 7.306 BAYOU MARCUS BRANCH STAFFORD LN 7.651 CARONDELET DR 7.690 4016 ADMIRAL MHP 7.872 ESCONDITAS PL 7.902 SR-727/ FAIRFIELD DR 7.989 SHOPPING CENTER 8.053 N 80TH AVE 8.053 N 79TH AVE 8.109 N 78TH AVE 8.167 5148 77TH AVE N 77TH AVE 8.233 N 75TH AVE 8.365 N 75TH AVE 8.381																		
LANE WIDTHS ARE AVERAGED	42.0' - 22.0' 2 - 11.0' RDWY 2 - 10.0' PVD SHLD1 - LT 5.0' PVD SHLD1 - RT 6.0' LWN SHLD2 - RT 32.0' - 20.0' 2 - 10.0' RDWY 2 - 2.0' PVD SHLD1 2 - 4.0' LWN SHLD2 50.0' - 12.0'L + 10.0'R 1 - 12.0'L + 1 - 10.0'R RDWY 12.0' PVD MED 2 - 2.0' PVD SHLD1 2 - 6.0' LWN SHLD2 49.0' - 22.0' 2 - 11.0' RDWY 11.0' PVD MED 2 - 2.0' PVD SHLD1 2 - 6.0' LWN SHLD2 36.0' - 20.0' 2 - 10.0' RDWY 2 - 2.0' PVD SHLD1 2 - 6.0' LWN SHLD2 44.0' - 28.0' 2 - 14.0' RDWY 12.0' PVD MED 2 - 2.0' C&G SHLD1 50.0' - 24.0' 2 - 12.0' RDWY 12.0' PVD MED 2 - 2.0' PVD SHLD1 2 - 5.0' LWN SHLD2 48.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 7.0' LWN SHLD2																		
ROADWAY COMPOSITION	28/FC-6																		
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED $\Delta=13^{\circ}00'00.00"$ D=214'00.00 PC=7.420 PI=7.490 PT=7.530 PC=8.050 PI=8.110 PT=8.163 $\Delta=9^{\circ}00'00.00"$ D=131'00.00																		
STRUCTURE DESCRIPTION	6.739 2 - 18" X 34' CIP 7.587 #0127 21.1' CB 7.591																		
DISTRICT USE																			
SIS																			
FUN CLASS	URBAN MINOR ART																		

FLORIDA DEPARTMENT OF TRANSPORTATION  
**STRAIGHT LINE DIAGRAM OF ROAD INVENTORY**

