

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	BY																	
12/22/2016	SSMC	02/15/2017	SSMC	003.460	012.170	000.742	002.962	07/16/2018	MT391WM	07/27/2018	HSA DB	12	US 98/USB 98	SR 30	BAY	03	46020000	1 OF 4
<p>FLORIDA DEPARTMENT OF TRANSPORTATION</p> <p>STRAIGHT LINE DIAGRAM OF ROAD INVENTORY</p>												<p>INSIDE CITY, AND URBAN</p> <ul style="list-style-type: none"> PANAMA CITY PANAMA CITY PANAMA CITY <=US 98 HWY <=SR 30 <=US 98 						
ROADWAY FEATURES	<p>(MP 0.000 TO MP 0.742) REALIGNMENT SEE ROADWAY ID: 46010100 MP 1.211 TO MP 1.953</p> <p>DELETED (MP 0.000 TO MP 0.636)</p>											<p>INSIDE CITY, AND URBAN</p> <ul style="list-style-type: none"> PANAMA CITY PANAMA CITY PANAMA CITY <=18TH ST <=SR 30 <=US 98 						
LANE WIDTHS ARE AVERAGED	<p>79.0' - 24.0'L+36.0'R 2 - 12.0'L + 3 - 12.0'R RDWY 12.0 PVD MED 2.0' CRG SHLD1 - LT 3.0' PVD SHLD1 - RT 2.0' CRG SHLD2 - RT</p>											<p>79.0' - 52.0' 4 - 13.0' RDWY 15.0 PVD MED 2 - 4.0' PVD SHLD1 2 - 2.0' C&G SHLD2</p>						
ROADWAY COMPOSITION	28/FC-5											28/FC-5						
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED											$\Delta=28^{\circ}32'00.00''$ $D=2^{\circ}00'00.00''$ $PC=1.542$ $PI=1.677$ $PT=1.812$ $B=N87^{\circ}35'15''E$						
STRUCTURE DESCRIPTION																		
DISTRICT USE																		
SIS	SIS CORRIDOR											SIS CORRIDOR						
FUN CLASS	URBAN PRIN ART OTHER											URBAN PRIN ART OTHER						

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	BY																	
12/22/2016	SSMC	02/15/2017	SSMC	003.460	012.170	000.742	002.962	07/16/2018	MT391WM	07/27/2018	HSA DB	12	US 98/USB 98	SR 30	BAY	03	46020000	1 OF 4
<p>FLORIDA DEPARTMENT OF TRANSPORTATION</p> <p>STRAIGHT LINE DIAGRAM OF ROAD INVENTORY</p>												<p>INSIDE CITY, AND URBAN</p> <ul style="list-style-type: none"> PANAMA CITY PANAMA CITY PANAMA CITY <=US 98 HWY <=SR 30 <=US 98 						
ROADWAY FEATURES	<p>79.0' - 52.0' 4 - 13.0' RDWY 15.0 PVD MED 2 - 4.0' PVD SHLD1 2 - 2.0' C&G SHLD2</p>											<p>79.0' - 28.0' 2 - 14.0' RDWY 12.0 PVD MED 2 - 2.0' C&G SHLD1</p>						
LANE WIDTHS ARE AVERAGED	<p>79.0' - 52.0' 4 - 13.0' RDWY 15.0 PVD MED 2 - 4.0' PVD SHLD1 2 - 2.0' C&G SHLD2</p>											<p>50.0' - 20.0' 2 - 10.0' RDWY 10.0 PVD MED 2 - 8.0' PVD SHLD1 2 - 2.0' C&G SHLD2</p>						
ROADWAY COMPOSITION	28/FC-5											28/FC-6						
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED											$\Delta=90^{\circ}00'00.00''$ $PI=3.738$ $\Delta=90^{\circ}00'00.00''$ $PI=3.676$ $\Delta=90^{\circ}00'00.00''$ $PI=3.799$ $B=S00^{\circ}46'10''W$ $B=S89^{\circ}25'43''E$ $B=S00^{\circ}36'11''W$ $B=S89^{\circ}13'50''E$						
STRUCTURE DESCRIPTION	<p>1-4' X 4' X 76 CBC</p>																	
DISTRICT USE																		
SIS	SIS CORRIDOR											SIS CORRIDOR						
FUN CLASS	URBAN PRIN ART OTHER											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	12/22/2016	02/15/2017		003.460	012.170	07/16/2018 MT391WM	07/27/2018 HSA DB	12	US 98/USB 98	SR 30	BAY	03	46020000	3 OF 4
BY	SSMC	SSMC		000.742	002.962	02/15/2018 FDOT	02/26/2018 HSA DB							

FLORIDA DEPARTMENT OF TRANSPORTATION FDOT		STRAIGHT LINE DIAGRAM OF ROAD INVENTORY																																																
ROADWAY FEATURES	INSIDE CITY, AND URBAN * PANAMA CITY * PANAMA CITY 1<=5TH ST 1<=SR 30 1<=USB 98	SHERMAN AVE 8.028	MAINE AVE 8.109	COLLEGE AVE 8.187	CENTER AVE 8.266	SPRING AVE 8.338	CHURCH AVE 8.402	GRAY AVE 8.465	EAST AVE 8.528	JAMES AVE 8.590	KRAFT AVE 8.654	EVERITT AVE 8.795	SPRINGFIELD AVE 8.928	E 4TH ST 8.928	SHOPPING CENTER 8.961	THIRD ST 9.092	2ND PLZ 9.162	2ND PL 9.195	2ND CT 9.297	2ND ST 9.337	2ND ST 9.364	ST JOHNS ST 9.466	1ST CT 9.524	CHERRY ST 9.619	1603 9.679	MILLER CT 9.938																								
LANE WIDTHS ARE AVERAGED																																																		
ROADWAY COMPOSITION	28/FC-9.5							28/FC-9.5					28/FC-9.5																																					
HORIZONTAL ALIGNMENT	PC=8.023 PI=8.036 PT=8.050 Δ=2°30'26.00" D=1°44'00.00" B=S89°12'56"E										PC=8.533 PI=9.103 PT=9.426 Δ=90°13'40.00" D=1°54'46.00" B=S01°00'44"W										PC=11.538 PI=11.569 PT=11.600 Δ=8°51'43.00" D=2°42'22.00"					PC=11.600 PI=11.661 PT=11.721 Δ=15°33'37.00" D=2°27'00.00"					PC=11.721 PI=11.756 PT=11.792 Δ=9°39'56.00" D=2°33'59.00"					PC=11.792 PI=11.829 PT=11.865 Δ=9°09'15.00" D=2°22'16.00"					PC=11.865 PI=11.910 PT=11.955 Δ=12°42'48.00" D=2°41'20.00"					PC=11.955 PI=11.983 PT=12.012 Δ=6°41'17.00" D=2°13'42.00"				
STRUCTURE DESCRIPTION																																																		
DISTRICT USE																																																		
SIS																																																		
FUN CLASS	URBAN MINOR ART																																																	

ROADWAY FEATURES	INSIDE CITY, AND URBAN * SPRINGFIELD * PANAMA CITY 1<=E HWY 98 1<=SR 30 1<=USB 98	BAYOU DR 10.085	MARTIN 10.309	MORRIS DR 10.384	HORNE AVE 10.526	CEDAR ST 10.602	PITTS AVE 10.643	PARKER FIRE STATION 10.865	WEST ST 10.954	W PARK ST 11.104	PARK ENTEXIT 11.144	E PARK ST 11.178	CENTER ST 11.292	5176 11.367	EAST ST 11.452	ARROW ST 11.512	5178 11.523	LUTHER ST 11.597	CHERI LANE APT 11.597	BOATRACE RD 11.597	TOFROM BOATRACE RD 11.658	ETHLYN RD 11.704	UNSIGNED 11.934																																					
LANE WIDTHS ARE AVERAGED																																																												
ROADWAY COMPOSITION	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5	28/FC-9.5																																	
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED										Δ=28°08'02.00" D=2°59'59.00" PC=10.229 PI=10.320 PT=10.407 B=S27°09'25"E										Δ=62°25'44.00" D=6°30'06.00" PC=10.561 PI=10.663 PT=10.743 B=S89°35'09"E										PC=11.538 PI=11.569 PT=11.600 Δ=8°51'43.00" D=2°42'22.00"					PC=11.600 PI=11.661 PT=11.721 Δ=15°33'37.00" D=2°27'00.00"					PC=11.721 PI=11.756 PT=11.792 Δ=9°39'56.00" D=2°33'59.00"					PC=11.792 PI=11.829 PT=11.865 Δ=9°09'15.00" D=2°22'16.00"					PC=11.865 PI=11.910 PT=11.955 Δ=12°42'48.00" D=2°41'20.00"					PC=11.955 PI=11.983 PT=12.012 Δ=6°41'17.00" D=2°13'42.00"				
STRUCTURE DESCRIPTION			#0017 26.4' CB																																																									
DISTRICT USE																																																												
SIS																																																												
FUN CLASS	URBAN MINOR ART																																																											

