



5 YR INV	SLD REV	BMP	EMP	INV	SLD REV
DATE	04/23/2018	05/15/2018			
BY		FRA			

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

SECTION STATUS	INT. or US ROUTE NO.	STATE ROAD NO.	COUNTY	DISTRICT	ROADWAY ID	SHEET NO:
02		SR A1A	PALM BEACH	04	93080000	2 OF 2

ROADWAY FEATURES	INSIDE CITY, AND URBAN * NORTH PALM BEACH * MIAMI 1<=SR A1A 1<=SR A1A	INSIDE URBAN, OUTSIDE CITY * MIAMI 1<=SR A1A 1<=SR A1A	INSIDE URBAN, OUTSIDE CITY * MIAMI 1<=SR A1A/JACK NICLAUS 1<=SR A1A	INSIDE CITY, AND URBAN * NORTH PALM BEACH * MIAMI 1<=SR A1A/JACK NICLAUS 1<=SR A1A			
LANE WIDTHS ARE AVERAGED	39.0' - 24.0' 2 - 12.0' RDWY 5.0' PVD SHLD1 - LT 4.0' PVD SHLD1 - RT 2.0' C&G SHLD2 - LT 4.0' LWN SHLD2 - RT	53.0' - 13.0'L+12.0'R 1 - 13.0'L + 1 - 12.0'R RDWY 13.0 PVD MED 5.0' PVD SHLD1 - LT 4.0' PVD SHLD1 - RT 2.0' C&G SHLD2 - LT 4.0' LWN SHLD2 - RT	43.0' - 26.0' 2 - 13.0' RDWY 5.0' PVD SHLD1 - LT 4.0' PVD SHLD1 - RT 6.0' LWN SHLD2 - LT 2.0' C&G SHLD2 - RT	41.0' - 24.0' 2 - 12.0' RDWY 5.0' PVD SHLD1 - LT 4.0' PVD SHLD1 - RT 4.0' VG SHLD2 49.0' - 24.0' 2 - 12.0' RDWY 5.0' PVD SHLD1 - LT 4.0' PVD SHLD1 - RT 4.0' VG SHLD2 - LT 12.0' LWN SHLD2 - RT			
ROADWAY COMPOSITION	28/FC-2	28/FC-2	28/FC-2	28/FC-2			
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED		$\Delta=4^{\circ}59'00.00''$ $D=1^{\circ}00'00.63''$ $PC=4.311$ $PI=4.359$ $PT=4.406$	$\Delta=2^{\circ}18'36.00''$ $D=6^{\circ}00'00.00''$ $PC=5.039$ $PI=5.088$ $PT=5.134$	$\Delta=5^{\circ}15'42'51.00''$ $D=4^{\circ}00'00.00''$ $PC=5.195$ $PI=5.223$ $PT=5.270$	$\Delta=90^{\circ}01'51.00''$ $D=6^{\circ}45'00.00''$ $PC=5.428$ $PI=5.589$ $PT=5.681$	$\Delta=10^{\circ}00'00.00''$ $D=4^{\circ}00'00.00''$ $PC=5.992$ $PI=6.016$ $PT=6.039$
STRUCTURE DESCRIPTION			1 - 18" X 65" CC 1 - 18" X 84" CC 1 - 18" X 80" CC	#0546 89.8' BR			
DISTRICT USE							
SIS							
FUN CLASS	URBAN MAJOR COLLECTOR						

ROADWAY FEATURES	INSIDE CITY, AND URBAN * NORTH PALM BEACH * MIAMI 1<=SR A1A/JACK NICLAUS 1<=SR A1A	INSIDE CITY, AND URBAN * PALM BCH.GARDENS * MIAMI 1<=SR A1A/JACK NICLAUS 1<=SR A1A	INSIDE URBAN, OUTSIDE CITY * MIAMI 1<=SR A1A/JACK NICLAUS 1<=SR A1A	INSIDE CITY, AND URBAN * NORTH PALM BEACH * MIAMI 1<=SR A1A/JACK NICLAUS 1<=SR A1A
LANE WIDTHS ARE AVERAGED	49.0' - 24.0' 2 - 12.0' RDWY 5.0' PVD SHLD1 - LT 4.0' PVD SHLD1 - RT 4.0' VG SHLD2 - LT 12.0' LWN SHLD2 - RT	96.0' - 12.0'L+22.0'R 1 - 12.0'L + 2 - 11.0'R RDWY 30.0 TFSP MED 2 - 4.0' PVD SHLD1 2 - 12.0' LWN SHLD2		
ROADWAY COMPOSITION	28/FC-2	28/FC-2	28/FC-2	
HORIZONTAL ALIGNMENT				
STRUCTURE DESCRIPTION	1 - 18" X 12' X 67' CC 6.027			
DISTRICT USE				
SIS				
FUN CLASS	URBAN MAJOR COLLECTOR			