

5 YR INV		SLD REV		BMP	EMP	INV	SLD REV	FLORIDA DEPARTMENT OF TRANSPORTATION		SECTION STATUS	INT. or US ROUTE NO.	STATE ROAD NO.	COUNTY	DISTRICT	ROADWAY ID	SHEET NO:
DATE	01/24/2017	02/20/2017		25.798	26.372	10/19/2017 METRIC	12/04/2017 METRIC	FDOT		02	US 27/US 41	SR 45	ALACHUA	02	26030000	1 OF 5
BY	METRIC	METRIC		12.778	13.109	06/08/2017 Metric	06/09/2017 Metric	STRAIGHT LINE DIAGRAM OF ROAD INVENTORY								
0.0		1.0		2.0		3.0										
SECTION BEGINS: LEVY CO LINE		OUTSIDE CITY & URBAN						INSIDE CITY, NOT URBAN								
LEVY CO LINE		LEVY CO LINE														
ROADWAY FEATURES		ROADWAY FEATURES														
LANE WIDTHS ARE AVERAGED		LANE WIDTHS ARE AVERAGED														
ROADWAY COMPOSITION		ROADWAY COMPOSITION														
HORIZONTAL ALIGNMENT		HORIZONTAL ALIGNMENT														
STRUCTURE DESCRIPTION		STRUCTURE DESCRIPTION														
DISTRICT USE		DISTRICT USE														
SIS		SIS														
FUN CLASS		FUN CLASS														
SPEED LIMIT		SPEED LIMIT														
AC MAN CLS		AC MAN CLS														

3.0		4.0		5.0		6.0	
INSIDE CITY, NOT URBAN		INSIDE CITY, NOT URBAN		OUTSIDE CITY & URBAN			
ROADWAY FEATURES		ROADWAY FEATURES		ROADWAY FEATURES		ROADWAY FEATURES	
LANE WIDTHS ARE AVERAGED		LANE WIDTHS ARE AVERAGED		LANE WIDTHS ARE AVERAGED		LANE WIDTHS ARE AVERAGED	
ROADWAY COMPOSITION		ROADWAY COMPOSITION		ROADWAY COMPOSITION		ROADWAY COMPOSITION	
HORIZONTAL ALIGNMENT		HORIZONTAL ALIGNMENT		HORIZONTAL ALIGNMENT		HORIZONTAL ALIGNMENT	
STRUCTURE DESCRIPTION		STRUCTURE DESCRIPTION		STRUCTURE DESCRIPTION		STRUCTURE DESCRIPTION	
DISTRICT USE		DISTRICT USE		DISTRICT USE		DISTRICT USE	
SIS		SIS		SIS		SIS	
FUN CLASS		FUN CLASS		FUN CLASS		FUN CLASS	
SPEED LIMIT		SPEED LIMIT		SPEED LIMIT		SPEED LIMIT	
AC MAN CLS		AC MAN CLS		AC MAN CLS		AC MAN CLS	

5 YR INV	SLD REV	BMP	EMP	INV	SLD REV	
DATE	01/24/2017	02/20/2017	0.000	26.418	06/08/2017 Metric	06/09/2017 Metric
BY	METRIC	METRIC	12.778	13.109	09/28/2017 Metric Engineering, Inc.	09/28/2017 Metric Engineering, Inc.

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	US 27/US 41	SR 45	ALACHUA	02	26030000	2 OF 5

ROADWAY FEATURES	LANE WIDTHS ARE AVERAGED	ROADWAY COMPOSITION	HORIZONTAL ALIGNMENT	STRUCTURE DESCRIPTION	DISTRICT USE	SIS	FUN CLASS	SPEED LIMIT	AC MAN CLS
6.000 OUTSIDE CITY & URBAN <=SW SR-45 <SR 45 <US 27/US 41 SW 95 AVE 6.563 6.563 7.421 SW 194 ST	6.000 46.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 6.0' LWN SHLD2	6.000 28/FC-6	CURVE DATA NOT FIELD VERIFIED Δ=11°55'17.00" D=2'00" PC=8.047 PI=8.159 PT=8.272 B=N48°18'26"W				6.000 RURAL PRIN ART OTHER	6.000 60MPH	6.000 ACCESS CLASS04

ROADWAY FEATURES	LANE WIDTHS ARE AVERAGED	ROADWAY COMPOSITION	HORIZONTAL ALIGNMENT	STRUCTURE DESCRIPTION	DISTRICT USE	SIS	FUN CLASS	SPEED LIMIT	AC MAN CLS
9.000 OUTSIDE CITY & URBAN <=SW SR-45 <SR 45 <US 27/US 41 UNSIGNED 9.420 SW 46 AVE 10.714 10.714 11.070 0231	9.000 46.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 6.0' LWN SHLD2	9.000 28/FC-6	CURVE DATA NOT FIELD VERIFIED PC=11.407 PI=11.497 PT=11.585 Δ=18°45'50.00" D=2'00" B=N29°32'36"W				9.000 RURAL PRIN ART OTHER	9.000 60MPH	9.000 ACCESS CLASS04

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	01/24/2017	02/20/2017		25.798	26.372	10/19/2017	METRIC	12/04/2017	METRIC	FLORIDA DEPARTMENT OF TRANSPORTATION STRAIGHT LINE DIAGRAM OF ROAD INVENTORY		02		US 27/US 41		SR 45		ALACHUA		02		26030000		3 OF 5									
BY	METRIC	METRIC		12.778	13.109	06/08/2017 Metric		06/09/2017 Metric		FDOT																							
ROADWAY	12.0	12.0										13.0										14.0										15.0	
FEATURES	12.000	12.000										13.000										14.000										15.000	
LANE WIDTHS ARE AVERAGED	12.000	12.000										13.000										14.000										15.000	
COMPOSITION	12.000	12.000										13.000										14.000										15.000	
HORIZONTAL ALIGNMENT	12.000	12.000										13.000										14.000										15.000	
STRUCTURE DESCRIPTION	12.000	12.000										13.000										14.000										15.000	
DISTRICT USE	12.000	12.000										13.000										14.000										15.000	
SIS	12.000	12.000										13.000										14.000										15.000	
FUN CLASS	12.000	12.000										13.000										14.000										15.000	
SPEED LIMIT	12.000	12.000										13.000										14.000										15.000	
AC MAN CLS	12.000	12.000										13.000										14.000										15.000	

ROADWAY	15.0	15.0										16.0										17.0										18.0	
FEATURES	15.000	15.000										16.000										17.000										18.000	
LANE WIDTHS ARE AVERAGED	15.000	15.000										16.000										17.000										18.000	
COMPOSITION	15.000	15.000										16.000										17.000										18.000	
HORIZONTAL ALIGNMENT	15.000	15.000										16.000										17.000										18.000	
STRUCTURE DESCRIPTION	15.000	15.000										16.000										17.000										18.000	
DISTRICT USE	15.000	15.000										16.000										17.000										18.000	
SIS	15.000	15.000										16.000										17.000										18.000	
FUN CLASS	15.000	15.000										16.000										17.000										18.000	
SPEED LIMIT	15.000	15.000										16.000										17.000										18.000	
AC MAN CLS	15.000	15.000										16.000										17.000										18.000	

5 YR INV	SLD REV	BMP	EMP	INV	SLD REV
DATE: 01/24/2017	02/20/2017	25.798	26.372	10/19/2017 METRIC	12/04/2017 METRIC
BY: METRIC	METRIC	0.000	26.418	06/08/2017 Metric	06/09/2017 Metric
		12.778	13.109	01/28/2017 Metric Engineering, Inc.	01/28/2017 Metric Engineering, Inc.

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	US 27/US 41	SR 45	ALACHUA	02	26030000	4 OF 5

18.0	19.0	20.0	21.0
<p>OUTSIDE CITY & URBAN *<=NW US-27/US-41/SR-45 *<SR 45 *<US 27/US 41</p>			
<p>NW 62 AVE 18.169</p> <p>NW 68 LN 18.558</p>	<p>NW 78TH AVE 19.175</p> <p>CR-232/ 19.175</p>	<p>NW 94 AVE 20.178</p>	
<p>LANE WIDTHS ARE AVERAGED</p> <p>50.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 8.0' LWN SHLD2</p>			
<p>ROADWAY COMPOSITION</p> <p>28/FC-6</p>			
<p>HORIZONTAL ALIGNMENT</p> <p>CURVE DATA NOT FIELD VERIFIED</p> <p>Δ=0°46'16.00" PI=20.266 B=N02°12'15"W</p>			
<p>STRUCTURE DESCRIPTION</p> <p>18.317 1-24' X 74' CC</p> <p>20.916 1-24' X 79' CC</p>			
<p>DISTRICT USE</p> <p>SIS</p>			
<p>FUN CLASS</p> <p>RURAL PRIN ART OTHER</p>			
<p>SPEED LIMIT</p> <p>60MPH</p>			
<p>AC MAN CLS</p> <p>ACCESS CLASS04</p>			

21.0	22.0	23.0	24.0
<p>OUTSIDE CITY & URBAN *<=NW US-27/US-41/SR-45 *<SR 45 *<US 27/US 41</p>			
<p>NW 110 AVE 21.178</p>	<p>NW 122 AVE 21.923</p>	<p>NW 130 AVE 22.435</p> <p>NW 140 LN 23.082</p> <p>NW 142 AVE 23.177</p> <p>NW 143 RD 23.281</p>	<p>INSIDE CITY, NOT URBAN * HIGH SPRINGS *<=NW US-27/US-41/SR-45 *<SR 45 *<US 27/US 41</p> <p>NW 154 AVE 23.923</p> <p>NW 155 AVE 23.978</p>
<p>LANE WIDTHS ARE AVERAGED</p> <p>50.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 8.0' LWN SHLD2</p>			
<p>ROADWAY COMPOSITION</p> <p>28/FC-6</p>			
<p>HORIZONTAL ALIGNMENT</p> <p>CURVE DATA NOT FIELD VERIFIED</p> <p>Δ=0°21'00.00" PI=22.932 B=N02°33'15"W</p>			
<p>STRUCTURE DESCRIPTION</p> <p>21.366 1-24' X 74' CC</p> <p>21.790 1-24' X 75' CC</p> <p>23.339 1-24' X 111' CC</p>			
<p>DISTRICT USE</p> <p>SIS</p>			
<p>FUN CLASS</p> <p>RURAL PRIN ART OTHER</p>			
<p>SPEED LIMIT</p> <p>60MPH</p>			
<p>AC MAN CLS</p> <p>ACCESS CLASS04</p>			

SYR 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	01/24/2017	02/20/2017		25.798	26.372	10/19/2017 METRIC	12/04/2017 METRIC	FLORIDA DEPARTMENT OF TRANSPORTATION STRAIGHT LINE DIAGRAM OF ROAD INVENTORY		FDOT		02	US 27/US 41	SR 45	ALACHUA	02	26030000	5 OF 5				
BY	METRIC	METRIC		12.778	13.109	06/08/2017 Metric	06/09/2017 Metric															
24.0		25.0		26.0																		
ROADWAY	INSIDE CITY, NOT URBAN * HIGH SPRINGS * <=NW US-27/US-41/SR-45 * <SR 45 * <US 27/US 41				INSIDE CITY, NOT URBAN * HIGH SPRINGS * <=S MAIN ST * <SR 45 * <US 27/US 41						INSIDE CITY, NOT URBAN * HIGH SPRINGS * <=N MAIN ST * <SR 45 * <US 27/US 41		INSIDE CITY, NOT URBAN * HIGH SPRINGS * <=N MAIN ST * <SR 45 * <US 41		SECTION ENDS: SR-25							
FEATURES	NW 158 AVE 24.193				NW 172 AVE 25.060		NW 174 AVE 25.227		NW 176 AVE 25.362		NW 180 AVE 25.517		NW 182 AVE 25.586		NW 184 AVE 25.795		NW 186 AVE 25.845		NW 188 AVE 26.094		US-441/ SR-25	
LANE WIDTHS ARE AVERAGED	50.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 8.0' LWN SHLD2		55.0' - 24.0' 2 - 12.0' RDWY 11.0' PVD MED 2 - 5.0' PVD SHLD1 2 - 5.0' LWN SHLD2		44.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 5.0' LWN SHLD2				36.0' - 24.0' 2 - 12.0' RDWY 2 - 4.0' PVD SHLD1 2 - 2.0' C&G SHLD2		62.0' - 24.0' 2 - 12.0' RDWY 2 - 17.0' PVD SHLD1 2 - 2.0' RC SHLD2		44.0' - 28.0' 2 - 14.0' RDWY 12.0' PVD MED 2 - 2.0' C&G SHLD1		44.0' - 28.0' 2 - 14.0' RDWY 12.0' PVD MED 2 - 2.0' C&G SHLD1		END MP: 26.418 NET ROADWAY ID LENGTH: 26.418					
ROADWAY COMPOSITION	28/FC-6		28/FC-5		28/FC-6										28/FC-5							
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED		PC=24.365 PI=24.452 PT=24.538 Δ=18°15'00.00" D=2'00"		PC=24.979 PI=25.028 PT=25.077 Δ=10°21'00.00" D=2'00"		PC=26.023 PI=26.035 PT=26.047 Δ=16°37'00.00" D=13'00"		PC=26.068 PI=26.078 PT=26.089 Δ=16°21'00.00" D=13'00"		PC=26.068 PI=26.078 PT=26.089 Δ=16°21'00.00" D=13'00"		PC=26.068 PI=26.078 PT=26.089 Δ=16°21'00.00" D=13'00"									
STRUCTURE DESCRIPTION			24.450 1-18' X 65' CC																			
DISTRICT USE																						
SIS																						
FUN CLASS	RURAL PRIN ART OTHER																					
SPEED LIMIT	50MPH		50MPH		40MPH		30MPH		30MPH		30MPH		30MPH									
AC MAN CLS	ACCESS CLASS04				ACCESS CLASS04		ACCESS CLASS06								ACCESS CLASS06							