

5 YR INV		SLD REV		BMP	EMP	INV	SLD REV	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:
DATE	03/29/2017	04/03/2017						FDOT		02	US 301	SR 200	CLAY	02	71030000	1 OF 1
BY	METRIC	METRIC														
SECTION BEGINS: BRADFORD CO LINE	0.000															
ROADWAY FEATURES	BRADFORD CO LINE															
LANE WIDTHS ARE AVERAGED	118.0' - 48.0' 4 - 12.0' RDWY 40.0 VEG MED 2 - 2.0' PVD INSHLD1 2 - 5.0' PVD SHLD1 2 - 10.0' LWN SHLD2															
ROADWAY COMPOSITION	28/FC-5															
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED PC=0.168, PI=0.380, PT=0.592, Δ=5°36'00.00", D=0°15'00.00", B=N17°09'52"E Δ=6°12'30.00", D=0°15'00.00", PC=0.791, PI=1.027, PT=1.262, B=N22°45'52"E, B=N14°33'22"E															
STRUCTURE DESCRIPTION	0.173 1-15° X 15° X 58' CC 0.352 1-12° X 12° X 66' CC 0.438 1-24° X 80' LT 1-24° X 39° X 80' CC-RT 0.541 1-15° X 13° X 62' CC 0.706 1-12° X 12° X 70' CC 0.892 1-12° X 17° X 66' CC 1.066 1-12° X 17° X 68' CC 1.210 3-46° X 74' 1.222 3-48° X 104' CC 1.280 1-12° X 12° X 62' CC 1.593 1-12° X 15° X 62' CC 1.769 1-14° X 15° X 62' CC 1.949 1-12° X 12° X 58' CC 2.020 1-24° X 176' CC 2.118 1-12° X 12° X 64' CC 2.298 1-12° X 12° X 72' CC 2.378 1-12° X 8' X 76' CBC 2.389 1-14° X 8' X 80' CBC 2.646 2-24° X 164' CC 2.668 2-28° X 162' 2.705 1-12° X 12° X 74' CC															
DISTRICT USE	SIS CORRIDOR															
SIS	SIS CORRIDOR															
FUN CLASS	RURAL PRIN ART OTHER															
SPEED LIMIT	55MPH															
AC MAN CLS	ACCESS CLASS03															

SECTION ENDS: DUVAL CO LINE	3.000															
ROADWAY FEATURES	UNDESIGNED 3.050 CR-218 3.050 218															
LANE WIDTHS ARE AVERAGED	118.0' - 48.0' 4 - 12.0' RDWY 40.0 VEG MED 2 - 2.0' PVD INSHLD1 2 - 5.0' PVD SHLD1 2 - 10.0' LWN SHLD2															
ROADWAY COMPOSITION	28/FC-5															
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED PC=4.441, PI=4.572, PT=4.702, Δ=3°26'30.00", D=0°15'00.00", B=N11°06'52"E PC=4.903, PI=5.061, PT=5.218, Δ=4°10'00.00", D=0°15'00.00", B=N15°16'52"E															
STRUCTURE DESCRIPTION	3.010 3-16° X 188' CC 3.192 1-16° X 78' CC 3.266 2-42° X 166' 3.274 2-36° X 180' 3.382 1-12° X 12° X 72' CC 3.520 1-12° X 5° X 92' CBC 3.526 1-18° X 6° X 110' CBC 3.747 2-36° X 80' CC 3.747 2-36° X 80' CC 3.898 1-12° X 12° X 70' CC 4.053 1-12° X 12° X 60' CC 4.182 1-12° X 12° X 64' CC 4.304 3-34° X 68' CC 4.317 3-30° X 98' CC 4.664 2-30° X 90' CC 4.665 5-65° X 74' CC 4.873 1-12° X 12° X 64' CC 4.992 #0015 36' CB 4.999 5.238 1-12° X 12° X 66' CC 5.376 1-27° X 88' CC															
DISTRICT USE	SIS CORRIDOR															
SIS	SIS CORRIDOR															
FUN CLASS	RURAL PRIN ART OTHER															
SPEED LIMIT	55MPH															
AC MAN CLS	ACCESS CLASS03															
END MP: 5.540 NET ROADWAY ID LENGTH: 5.540	5.540															