

	0.000	0.000	0.104	0.221	0.430	0.430	0.509	0.873	0.966	0.980						
ROADWAY	INSIDE CITY, AND URBAN * ORMOND BEACH * PALM COAST-DAYTONA BCH-PT ORAN * <=GRANADA BLVD * <SR 40															
FEATURES	US-1/SR5/S YONGE ST US-1/SR5/S YONGE ST US-1/SR5/S YONGE ST N WASHINGTON ST S RIDGEWOOD AVE LEWIS ST CR-4011/ S BEACH ST RIVER HALEFAX RIVER JOHN ANDERSON DR RIVERSIDE DR															
LANE WIDTHS ARE AVERAGED	56.0' - 40.0' 4 - 10.0' RDWY 12.0 PVD MED 2 - 2.0' C&G SHLD1															
ROADWAY COMPOSITION	28/FC-9.5 28/FC-9.5 28/FC-9.5 28/FC-9.5 28/FC-4 28/FC-4 08/FC-4 28/FC-9.5 28/FC-9.5															
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED B=N64°08'44"E PC=0.410 PI=0.461 PT=0.512 Δ=4°39'49.00" D=0°30' Δ=2°52'01.00" D=0°30' PC=0.512 PI=0.567 PT=0.621 B=N65°56'32"E Δ=2°01'41.00" D=0°30' PC=0.723 PI=0.761 PT=0.800 B=N63°54'51"E PC=0.894 PI=0.932 PT=0.969 Δ=1°58'41.00" D=0°30' B=N65°53'32"E															
STRUCTURE DESCRIPTION	#132 1921.9' BR															
SIS																
FUN CLASS	URBAN PRIN ART OTHER															
SPEED LIMIT	35MPH 35MPH 35MPH															
AC MAN CLS	ACCESS CLASS07 ACCESS CLASS07 ACCESS CLASS03 ACCESS CLASS07															
NHS	NHS/MAP-21 PRINCIPAL ARTERIALS NHS/MAP-21 PRINCIPAL ARTERIALS															

	1.000	1.110	1.165	1.222	1.427	1.481	1.481									
ROADWAY	INSIDE CITY, AND URBAN * ORMOND BEACH * PALM COAST-DAYTONA BCH-PT ORAN * <=GRANADA BLVD * <SR 40															
FEATURES	S HALIFAX AVE SETON TRL VINING CT BOVARD AVE OCEAN SHORE BLVD SR-A1A															
LANE WIDTHS ARE AVERAGED	68.0' - 40.0' 4 - 10.0' RDWY 12.0 CB&VEG MED 2 - 2.0' C&G INSHLD1 2 - 6.0' PVD SHLD1 2 - 2.0' C&G SHLD2															
ROADWAY COMPOSITION	28/FC-9.5 28/FC-9.5															
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED B=N65°53'32"E															
STRUCTURE DESCRIPTION																
SIS																
FUN CLASS	URBAN PRIN ART OTHER															
SPEED LIMIT	35MPH															
AC MAN CLS	ACCESS CLASS07 ACCESS CLASS07															
NHS	NHS/MAP-21 PRINCIPAL ARTERIALS NHS/MAP-21 PRINCIPAL ARTERIALS															

END MP: 001.481
NET ROADWAY ID LENGTH: 1.481
STATE MAINTAINED LENGTH: 1.481