

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	02/03/2015	02/19/2015		0.840	1.495	07/11/2018 PECS	08/01/2018 METRIC	02		SR A1A	ST. JOHNS	02	78040000	1 OF 3
BY	Metric Engineering, Inc.	HSA Consulting, Inc.		0.000	17.063	08/01/2015 Metric Engineering, Inc.	08/01/2015 Metric Engineering, Inc.							

	0.0	1.0	2.0	3.0
SECTION BEGINS:	INSIDE CITY, NOT URBAN * MARINELAND * <SR-A1A * <SR A1A	INSIDE URBAN, OUTSIDE CITY * ST. AUGUSTINE * <SR-A1A * <SR A1A		
ROADWAY FEATURES	FLAGLER CO LINE 0.000	MATANZAS RIVER 0.726	SUMMER ISLAND DR 1.702	MATANZAS RIVER 1.794
LANE WIDTHS ARE AVERAGED	40.0' - 24.0' 2 - 12.0' RDWY 2 - 4.0' PVD SHLD1 2 - 4.0' LWN SHLD2	46.0' - 22.0' 2 - 11.0' RDWY 10.0' PVD SHLD1 - LT 8.0' PVD SHLD1 - RT 6.0' LWN SHLD2 - RT	48.0' - 22.0' 2 - 11.0' RDWY 2 - 7.0' PVD SHLD1 2 - 6.0' LWN SHLD2	49.0' - 20.0' 2 - 10.0' RDWY 13.0' PVD MED 2 - 4.0' PVD SHLD1 2 - 4.0' LWN SHLD2
ROADWAY COMPOSITION	28/FC-12.5	28/FC-12.5	28/FC-12.5	28/FC-12.5
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED			
STRUCTURE DESCRIPTION		#0119 530' BR		#0120 690' BR
DISTRICT USE				
SIS				
FUN CLASS	RURAL MINOR ART	URBAN MINOR ART		
SPEED LIMIT	45MPH	55MPH		45MPH
AC MAN CLS	ACCESS CLASS04	ACCESS CLASS04	ACCESS CLASS06	

	3.0	4.0	5.0	6.0
SECTION BEGINS:	INSIDE URBAN, OUTSIDE CITY * ST. AUGUSTINE * <SR-A1A * <SR A1A			
ROADWAY FEATURES	UNDESIGNED 3.090	FT MATANZAS 3.438	SPYGLASS ENT 4.613	WINDJAMMER ENT 5.413
LANE WIDTHS ARE AVERAGED	53.0' - 24.0' 2 - 12.0' RDWY 13.0' PVD MED 2 - 4.0' PVD SHLD1 2 - 4.0' LWN SHLD2	55.0' - 24.0' 2 - 12.0' RDWY 13.0' PVD MED 2 - 4.0' PVD SHLD1 2 - 5.0' LWN SHLD2	42.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 4.0' LWN SHLD2	
ROADWAY COMPOSITION	28/FC-12.5	28/FC-12.5	28/FC-12.5	28/FC-12.5
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED			
STRUCTURE DESCRIPTION				TRADEWIND ENT 5.490
DISTRICT USE				
SIS				
FUN CLASS	URBAN MINOR ART			
SPEED LIMIT	45MPH	55MPH		
AC MAN CLS	ACCESS CLASS06			

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	02/03/2015	02/19/2015		0.840	1.495	07/11/2018 PECS	08/01/2018 METRIC			02		SR A1A	ST. JOHNS	02	78040000	2 OF 3
BY	Metric Engineering, Inc.	HSA Consulting, Inc.		0.000	17.063	11/03/2013 Metric Engineering, Inc.	11/19/2013 Metric Engineering, Inc.									

6.0		7.0		8.0		9.0	
ROADWAY FEATURES	SUNSET HARBOR ENT 6.082 CONE FISHING LN 6.169 POINT MATANZAS 6.658 GASSETT RD 6.728 GREEN RD 6.763 PELICAN INLET 6.793 TARPOON RUN 6.858	BEACHERS LODGE ENT 7.145 CUBBEDGE RD 7.222 2ND ST 7.357 SR-206 7.374	LANCASTER PL 7.466 JELIISON RD 7.577 ESPANITA BLVD 7.508 SEASCAPE CIR 7.725 SEASCAPE CIR 7.775	ESPANITA BLVD 7.508 JELIISON RD 7.577 SEASCAPE CIR 7.725 SEASCAPE CIR 7.775	TREASURE BEACH RD 8.203 DUNE ST 8.330 CRESTON HOUSE S 8.411 CRESTON HOUSE N 8.449 FRANK BUTLER PK RD 8.520 MINNEST 8.573 MARY ST 8.686	RIVERSIDE BLVD 8.756 HAWAIIAN BLVD 8.840 PALMETTO RD 8.922	
LANE WIDTHS ARE AVERAGED	42.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 4.0' LWN SHLD2	59.0' - 24.0' 2 - 12.0' RDWY 15.0' PVD MED 2 - 5.0' PVD SHLD1 2 - 5.0' LWN SHLD2	59.0' - 24.0' 2 - 12.0' RDWY 15.0' PVD MED 2 - 5.0' PVD SHLD1 - LT 5.0' PVD SHLD1 - RT 5.0' LWN SHLD2 - RT	44.0' - 24.0' 2 - 12.0' RDWY 2 - 5.0' PVD SHLD1 2 - 5.0' LWN SHLD2	53.0' - 24.0' 2 - 12.0' RDWY 13.0' PVD MED 2 - 4.0' PVD SHLD1 2 - 4.0' LWN SHLD2	40.0' - 24.0' 2 - 12.0' RDWY 2 - 4.0' PVD SHLD1 2 - 4.0' LWN SHLD2	
ROADWAY COMPOSITION	28/FC-12.5	28/FC-12.5	28/FC-12.5	28/FC-12.5	28/FC-12.5	28/FC-12.5	
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED Δ=2°11'00.00" D=0°30' PC=6.057 PI=6.098 PT=6.139 B=N16°42'00"W		Δ=8°59'00.00" D=2°00'00.00" PC=7.292 PI=7.335 PT=7.378 B=N25°41'00"W	PC=7.438 PI=7.491 PT=7.543 Δ=11°08'00.00" D=2°00'00.00" B=N14°33'00"W	PC=7.753 PI=7.799 PT=7.842 Δ=9°29'00.00" D=2°00'00.00" B=N05°04'00"W	Δ=9°09'00.00" D=2°00'00.00" PC=7.943 PI=7.987 PT=8.031 B=N14°13'00"W	
STRUCTURE DESCRIPTION				7.651 1-15' X 76' CC			
DISTRICT USE	SIS						
FUN CLASS	URBAN MINOR ART						
SPEED LIMIT	55MPH	45MPH	40MPH	45MPH			
AC MAN CLS	ACCESS CLASS06		ACCESS CLASS06	ACCESS CLASS05			

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	02/03/2015	02/19/2015		0.840	1.495	07/11/2018	PECS	08/01/2018		METRIC			ST. JOHNS	02	78040000	3 OF 3
BY	Metric Engineering, Inc.		HSA Consulting, Inc.		7.374	16.627	11/03/2015	Metric Engineering, Inc.				SR A1A				
					0.000	17.063	08/08/2015	Metric Engineering, Inc.								

12.0		13.0		14.0		15.0		
ROADWAY	INSIDE CITY, AND URBAN * ST AUGUSTINE BCH * ST AUGUSTINE * SR-A1A * SR A1A	INSIDE URBAN, OUTSIDE CITY * ST AUGUSTINE * SR-A1A * SR A1A		INSIDE CITY, AND URBAN * ST AUGUSTINE * ST AUGUSTINE * SR-A1A * SR A1A				
ROADWAY FEATURES	MAGNOLIA DUNES CIR 12.116 SERENITY BAY BLVD 12.197 BOWERS LN 12.300 COQUINA BLVD 12.414 MARIPOSA ST 12.466 POINSETTIA ST 12.535 HIGH TIDE DR 12.589 SEA GROVE/MAIN ST 12.646 ACACIA ST 12.962 FLORIDA AVE 13.029 11TH ST 13.156 11TH ST W 13.156 CEDAR RIDGE ENT 13.284 16TH ST 13.413 POPE RD 13.693 S SR-A1A 13.806 RAMP TO OLD SR-A1A 13.806 RAMP FROM OLD SR-A1A 13.806	GRANDVIEW RD 14.081 FISH ISLAND RD 14.156 SEA PARK DR 14.189 SEA PARK DR 14.239 MATANZAS CIR 14.296 MATANZAS CIR 14.353 THE DUNES ENT 14.489 CONTERA DR 14.441 CONTERA DR 14.561 SAN RAFAEL ST 14.600 SAN RAFAEL RD 14.600 UNSIGN'D 14.742 UNSIGN'D 14.819 UNSIGN'D 14.920						
LANE WIDTHS ARE AVERAGED	77.0' - 48.0' 4 - 12.0' RDWY 17.0 CB&VEG MED 2 - 2.0' C&G INSHLD1 2 - 4.0' PVD SHLD1 2 - 2.0' C&G SHLD2	80.0' - 48.0' 4 - 12.0' RDWY 20.0 CB&VEG MED 2 - 2.0' C&G INSHLD1 2 - 4.0' PVD SHLD1 2 - 2.0' C&G SHLD2		77.0' - 48.0' 4 - 12.0' RDWY 17.0 PVD MED 2 - 4.0' PVD SHLD1 2 - 2.0' C&G SHLD2				
ROADWAY COMPOSITION	28/FC-12.5	28/FC-12.5		28/FC-12.5				
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED PC=12.383 PI=12.426 PT=12.470 D=9°11'00.00" D=2°00'00.00"	Δ=3°08'00.00" D=1°00'00.00" PC=12.563 PI=12.593 PT=12.622 D=9°11'00.00" D=2°00'00.00"	Δ=4°03'30.00" D=2°00'00.00" PC=13.083 PI=12.856 PT=12.894 D=9°11'00.00" D=2°00'00.00"	Δ=9°10'00.00" D=2°00'00.00" PC=13.529 PI=13.593 PT=13.655 D=20°00'00.00" D=3°00'00.00"	Δ=12°00'00.00" D=3°00'00.00" PC=13.843 PI=13.881 PT=13.918 D=12°00'00.00" D=0°30'00.00"			
STRUCTURE DESCRIPTION	B=N12°47'30"W	B=N03°36'30"W B=N07°44'30"W	B=N11°48'00"W B=N20°58'00"W	B=N00°58'00"W	B=N12°58'00"W B=N11°29'30"W			
DISTRICT USE	SIS							
FUN CLASS	URBAN MINOR ART							
SPEED LIMIT	45MPH			40MPH				
AC MAN CLS	ACCESS CLASS05			ACCESS CLASS05	ACCESS CLASS06			

15.0		16.0		17.0			
ROADWAY	INSIDE CITY, AND URBAN * ST AUGUSTINE * ST AUGUSTINE * SR-A1A * SR A1A	INSIDE CITY, AND URBAN * ST AUGUSTINE * ST AUGUSTINE * ANASTASIA BLVD * SR A1A					
ROADWAY FEATURES	CASANOVA RD 15.052 ANASTASIA PARK RD 15.222 RED COY DR 15.274 SCHOOL ENT 15.426 SCHOOL ENT 15.467 ANASTASIA AVE 15.532 DANCY ST 15.594 BUSAM ST 15.714 WHITE ST E 15.773 OCEANWAY 15.896 INLET PL 15.932 COMARES AVE S 15.987 COMARES AVE 16.043 MENENDEZ RD 16.058 RAMP TO MENENDEZ RD 16.095 BLVD 16.244 ARREDONDO AVE 16.361 ZORAYDA AVE 16.470 GERADO ST 16.564 FLAGLER BLVD 16.652 DOLPHIN DR 16.687 RIVER 17.063	OLD QUARRY RD 15.274 SCHOOL ENT 15.426 SCHOOL ENT 15.467 ANASTASIA AVE 15.532 DANCY ST 15.594 BUSAM ST 15.714 WHITE ST E 15.773 OCEANWAY 15.896 INLET PL 15.932 COMARES AVE 16.043 MENENDEZ RD 16.058 RAMP TO MENENDEZ RD 16.095 BLVD 16.244 ARREDONDO AVE 16.361 ZORAYDA AVE 16.470 GERADO ST 16.564 FLAGLER BLVD 16.652 DOLPHIN DR 16.687 RIVER 17.063					
LANE WIDTHS ARE AVERAGED	77.0' - 48.0' 4 - 12.0' RDWY 17.0 PVD MED 2 - 4.0' PVD SHLD1 2 - 2.0' C&G SHLD2	84.0' - 52.0' 4 - 13.0' RDWY 16.0 CB&VEG MED 2 - 2.0' CRG INSHLD1 2 - 6.0' PVD SHLD1 2 - 2.0' C&G SHLD2					
ROADWAY COMPOSITION	28/FC-12.5	28/FC-12.5					
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED Δ=40°04'35.00" D=10°39' PC=15.155 PI=15.193 PT=15.227	Δ=40°04'35.00" D=10°39' PC=15.227 PI=15.436 PT=15.669 D=45°31'50.00" D=1°45'	Δ=55°47'30.00" D=5°30'00.00" PC=15.752 PI=15.856 PT=15.944	Δ=5°44'10.00" D=3°30'00.00" PC=16.168 PI=16.173 PT=16.189	PC=16.596 PI=16.617 PT=16.637 D=17°25'30.00" D=8°00'00.00"	Δ=36°13'00.00" D=25°00'00.00" PC=16.644 PI=16.659 PT=16.672	
STRUCTURE DESCRIPTION		B=N06°02'15"W	B=N61°49'45"W	B=N67°33'55"W	B=N50°08'25"W	B=S86°21'25"W	
DISTRICT USE	SIS						
FUN CLASS	URBAN MINOR ART						
SPEED LIMIT	40MPH			30MPH			
AC MAN CLS	ACCESS CLASS06	ACCESS CLASS06	ACCESS CLASS05	ACCESS CLASS05	ACCESS CLASS05	ACCESS CLASS05	