

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	03/17/2014	03/27/2014		0.000	0.501	07/05/2017 METRIC	07/12/2017 METRIC	FLORIDA DEPARTMENT OF TRANSPORTATION		FDOT		02		SR 200/SR A1A	NASSAU	02	74060000	1 OF 3
BY	Metric Engineering, Inc.	HSA Consulting, Inc.		0.000	13.038	06/12/2017 Metric	06/13/2017 Metric	STRAIGHT LINE DIAGRAM OF ROAD INVENTORY				02		SR 200/SR A1A	NASSAU	02	74060000	1 OF 3

0.0		1.0		2.0		3.0		4.0		5.0		6.0	
SECTION BEGINS: US-17/SR-5		INSIDE URBAN, OUTSIDE CITY * YULEE * <SR-A1A / SR-200 * <SR A1A/SR 200		INSIDE URBAN, OUTSIDE CITY * FERNANDINA BEACH * <SR-A1A / SR-200 * <SR A1A/SR 200		INSIDE URBAN, OUTSIDE CITY * FERNANDINA BEACH * <SR-A1A / SR-200 * <SR A1A/SR 200		INSIDE URBAN, OUTSIDE CITY * FERNANDINA BEACH * <SR-A1A / SR-200 * <SR A1A/SR 200		INSIDE URBAN, OUTSIDE CITY * FERNANDINA BEACH * <SR-A1A / SR-200 * <SR A1A/SR 200		INSIDE URBAN, OUTSIDE CITY * FERNANDINA BEACH * <SR-A1A / SR-200 * <SR A1A/SR 200	
ROADWAY		PINEWOOD DR 0.165 SPICEWOOD ST 0.202 PALM TREE DR 0.255		KUTANA DR 0.875 MINNER RD 0.951		SANTA BARBARA ST 1.200 HARRY GREEN RD 1.200		ST PETER BLVD 1.518 PEEPLER RD 1.518		LOFTON CREEK LOFTON PARK ENT 1.910		MEADOWFIELD BLUFFS R 2.219 SHOPPING ENT 2.321	
FEATURES												GENE LASSERRE BLVD 2.477 CHRISTIAN WAY 2.477	
LANE WIDTHS ARE AVERAGED		114.0' - 72.0' 6 - 12.0' RDWY 22.0 CB&V MED 2 - 2.0' C&G INSHLD1 2 - 8.0' PVD SHLD1 2 - 2.0' C&G SHLD2		96.0' - 48.0' 4 - 12.0' RDWY 22.0 CB&V MED 2 - 2.0' C&G INSHLD1 2 - 5.0' PVD SHLD1 2 - 8.0' LWN SHLD2		116.0' - 48.0' 4 - 12.0' RDWY 42.0 VEG MED 2 - 2.0' PVD INSHLD1 2 - 5.0' PVD SHLD1 2 - 8.0' LWN SHLD2							
ROADWAY COMPOSITION		28/FC-5		28/FC-5		28/FC-5		28/FC-5		28/FC-5		28/FC-5	
HORIZONTAL ALIGNMENT		CURVE DATA NOT FIELD VERIFIED		CURVE DATA NOT FIELD VERIFIED		CURVE DATA NOT FIELD VERIFIED		CURVE DATA NOT FIELD VERIFIED		CURVE DATA NOT FIELD VERIFIED		CURVE DATA NOT FIELD VERIFIED	
STRUCTURE DESCRIPTION		1-6' X 3' X 164' CBC 0.379 2-6' X 4' X 88' CBC - LT 1-6' X 4' X 88' CBC - RT 0.907 1-16' X 64' CC 0.673		1-16' X 64' CC 1.164 1-16' X 72' CC 1.362 1-5' X 3' X 172' CBC 1.394 1-16' X 64' CC 1.643		1-16' X 64' CC 1.760 #0082 BR #0081 BR 200' 200' 1.792 1.830		1-18' X 102' CC 2.039 1-18' X 92' CC 2.143 1-18' X 70' CC 2.237		1-18' X 70' CC 2.454		1-18' X 98' CC 2.697	
DISTRICT USE		SIS CONNECTOR		SIS CONNECTOR		SIS CONNECTOR		SIS CONNECTOR		SIS CONNECTOR		SIS CONNECTOR	
FUN CLASS		URBAN MINOR ART		URBAN MINOR ART		URBAN MINOR ART		URBAN MINOR ART		URBAN MINOR ART		URBAN MINOR ART	
SPEED LIMIT		35MPH		35MPH		45MPH		45MPH		45MPH		45MPH	
AC MAN CLS		ACCESS CLASS05		ACCESS CLASS05		ACCESS CLASS03		ACCESS CLASS03		ACCESS CLASS03		ACCESS CLASS03	

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

	6.0	7.0	8.0	9.0
ROADWAY FEATURES	INSIDE URBAN, OUTSIDE CITY * FERNANDINA BEACH * <=SR A1A / SR 200 * <SR A1A/SR 200  MARSH LAKES DR 6.164  PINEY ISLAND DR 6.397  UNDESIGNED 6.579  WADES PL 6.849  AMELIA RIVER  UNDESIGNED 8.052 AMELIA ISLAND PKWY 8.181 FRIENDLY RD 8.405 BAILEY RD 8.446 MIDWAY RD 8.580 OLD AMELIA AVE 8.711 MAGNOLIA LN 8.745 ADAMS RD 8.884			INSIDE URBAN, OUTSIDE CITY * FERNANDINA BEACH * <=SR A1A / SR 200 * <SR A1A/SR 200  FRIENDLY RD 8.405 BAILEY RD 8.446 MIDWAY RD 8.580 OLD AMELIA AVE 8.711 MAGNOLIA LN 8.745 ADAMS RD 8.884
LANE WIDTHS ARE AVERAGED	116.0' - 48.0' 4 - 12.0' RDWY 42.0 VEG MED 2 - 2.0' PVD INSHLD1 2 - 5.0' PVD SHLD1 2 - 8.0' LWN SHLD2			71.0' - 48.0' 4 - 12.0' RDWY 19.0 CB&VEG MED 2 - 2.0' C&G INSHLD1 2 - 4.0' PVD SHLD1 2 - 8.0' LWN SHLD2
ROADWAY COMPOSITION	28/FC-5			28/FC-5
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED  PC=6.742 PI=6.865 PT=6.988 Δ=2°15'00.00" D=0°15'  PC=7.471 PI=7.590 PT=7.707 Δ=15°35'00.00" D=1°15'  PC=8.120 PI=8.171 PT=8.223 Δ=1°22'00.00" D=0°15'  Δ=76°35'00.00" D=2°50'			
STRUCTURE DESCRIPTION	6.054 1-10' X 5' X 86' CBC 6.059 1-10' X 5' X 88' CBC 6.218 1-16' X 62' CC 6.388 1-16' X 66' CC 6.747 1-16' X 86' CC 6.840 1-16' X 88' CC 7.022 1-18' X 110' CC 7.020 #0087 3156' BR #0088 3156' BR 7.618 7.618 7.633 1-18' X 94' CC 7.782 1-18' X 106' CC 7.840 1-30' X 80' CC-LT 1-30' X 90' CC-RT 7.924 1-16' X 92' CC 8.600 1-8' X 6' X 112' CBC			
DISTRICT USE				
SIS	SIS CONNECTOR			
FUN CLASS	URBAN MINOR ART			
SPEED LIMIT	55MPH			
AC MAN CLS	ACCESS CLASS03			


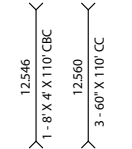
	9.0	10.0	11.0	12.0
ROADWAY FEATURES	INSIDE URBAN, OUTSIDE CITY * FERNANDINA BEACH * <=SR A1A / SR 200 * <SR A1A/SR 200  9.147 AMELIA RD 9.147 SADLER RD 9.204 WOODROW DR 9.368 TJ COURSON RD 9.632 AMELIA PLAZA 9.738  OLIVE ST 10.068 LIME ST 10.347 KELP ST 10.436 JASMINE ST 10.521 INDIGO ST 10.609 HICKORY ST 10.697 GUM ST 10.784 FIR ST 10.871 ELM ST / MLK JR ST 10.958 DATE ST 11.046 CEDAR ST 11.132 BEECH ST 11.212 ASH ST 11.309 CENTRE ST 11.388 NORTH 9TH ST 11.420 NORTH 10TH ST 11.428 SOUTH 10TH ST 11.479 SOUTH 11TH ST 11.479 NORTH 11TH ST 11.530 N 14TH ST 11.842 SOUTH 15TH ST 11.923 SOUTH 16TH ST 11.992	INSIDE CITY AND URBAN * FERNANDINA BEACH * FERNANDINA BEACH * <=SR A1A / SR 200 * <SR A1A/SR 200  10.355 ST 10.347 ST 10.436 ST 10.521 ST 10.609 ST 10.697 ST 10.784 ST 10.871 MLK JR ST 10.958 DATE ST 11.046 CEDAR ST 11.132 BEECH ST 11.212 ASH ST 11.309 CENTRE ST 11.388 NORTH 9TH ST 11.420 NORTH 10TH ST 11.428 SOUTH 10TH ST 11.479 SOUTH 11TH ST 11.479 NORTH 11TH ST 11.530 N 14TH ST 11.842 SOUTH 15TH ST 11.923 SOUTH 16TH ST 11.992	INSIDE CITY AND URBAN * FERNANDINA BEACH * FERNANDINA BEACH * <=SR A1A / SR 200 * <SR A1A/SR 200  11.420 NORTH 9TH ST 11.420 NORTH 10TH ST 11.428 SOUTH 10TH ST 11.479 SOUTH 11TH ST 11.479 NORTH 11TH ST 11.530 N 14TH ST 11.842 SOUTH 15TH ST 11.923 SOUTH 16TH ST 11.992	INSIDE CITY AND URBAN * FERNANDINA BEACH * FERNANDINA BEACH * <=SR A1A / SR 200 * <SR A1A/SR 200  11.420 NORTH 9TH ST 11.420 NORTH 10TH ST 11.428 SOUTH 10TH ST 11.479 SOUTH 11TH ST 11.479 NORTH 11TH ST 11.530 N 14TH ST 11.842 SOUTH 15TH ST 11.923 SOUTH 16TH ST 11.992
LANE WIDTHS ARE AVERAGED	71.0' - 48.0' 4 - 12.0' RDWY 19.0 CB&VEG MED 2 - 2.0' C&G INSHLD1 2 - 2.0' C&G SHLD1	40.0' - 22.0' 2 - 11.0' RDWY 14.0 PVD MED 2 - 2.0' C&G SHLD1	38.0' - 34.0' 2 - 17.0' RDWY 2 - 2.0' CRG SHLD1	38.0' - 22.0' 2 - 11.0' RDWY 12.0 PVD MED 2 - 2.0' CRG SHLD1
ROADWAY COMPOSITION	28/FC-5	28/FC-6	28/FC-6	28/FC-6
HORIZONTAL ALIGNMENT	Δ=10°32'45.00" D=1°00'	PC=10.354 PI=10.363 PT=10.387 Δ=15°36'00.00" D=9°00'	PI=11.408	Δ=89°58'00.00"
STRUCTURE DESCRIPTION	9.080 1-48' X 36' CC-LT 1-48' X 52' CC-RT 9.442 1-8' X 4' X 118' CBC 9.865 1-4' X 2' X 116' CBC			
DISTRICT USE				
SIS	SIS CONNECTOR			
FUN CLASS	URBAN MINOR ART			
SPEED LIMIT	45MPH			
AC MAN CLS	ACCESS CLASS05			

5 YR INV	SLD REV	BMP	EMP	INV	SLD REV
DATE	03/17/2014	0.000	0.501	07/05/2017 METRIC	07/12/2017 METRIC
BY	Metric Engineering, Inc.	0.000	13.038	06/12/2017 Metric	06/13/2017 Metric
	HSA Consulting, Inc.	0.000	13.038	08/02/2017 Metric Engineering, Inc.	08/02/2017 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		SR 200/SR A1A	NASSAU	02	74060000	3 OF 3

	12.0		13.0
ROADWAY FEATURES	INSIDE CITY AND URBAN * FERNANDINA BEACH * FERNANDINA BEACH * <ATLANTIC AVE * <SR A1A/SR 200 NORTH 17TH ST 12.054 SOUTH 18TH ST 12.098 NORTH 18TH ST 12.117 SOUTH 19TH ST 12.161 NORTH 19TH ST 12.181 SOUTH 20TH ST 12.225 NORTH 20TH ST 12.241 CITRONA DR 12.264 NORTH 21ST ST 12.315 12.341 S WOLFF ST 12.432 N WOLFF ST 12.432 PARKENT 12.713 J LAFITTE BLVD 12.791 FT CLINCH STATE PARK 12.853 TARPON AVE 12.938 TARPON ST 12.958 13.038 SR-A1A/FLETCHER AVE		SECTION ENDS: SR-A1A/FLETCHER AVE 
LANE WIDTHS ARE AVERAGED	42.0' - 24.0' 2 - 12.0' RDWY 2 - 7.0' PVD SHLD1 2 - 2.0' C&G SHLD2 42.0' - 24.0' 2 - 12.0' RDWY 2 - 7.0' PVD SHLD1 2 - 2.0' CRG SHLD2 45.0' - 12.0'L+16.0'R 1 - 12.0'L + 1 - 16.0'R RDWY 13.0 PVD MED 2 - 2.0' C&G SHLD1		END MP: 13.038 NET ROADWAY ID LENGTH: 13.038
ROADWAY COMPOSITION	28/FC-6		28/FC-6
HORIZONTAL ALIGNMENT			
STRUCTURE DESCRIPTION			
DISTRICT USE	SIS		
FUN CLASS	URBAN MINOR ART		
SPEED LIMIT	35MPH		30MPH
AC MAN CLS	ACCESS CLASS06		ACCESS CLASS06