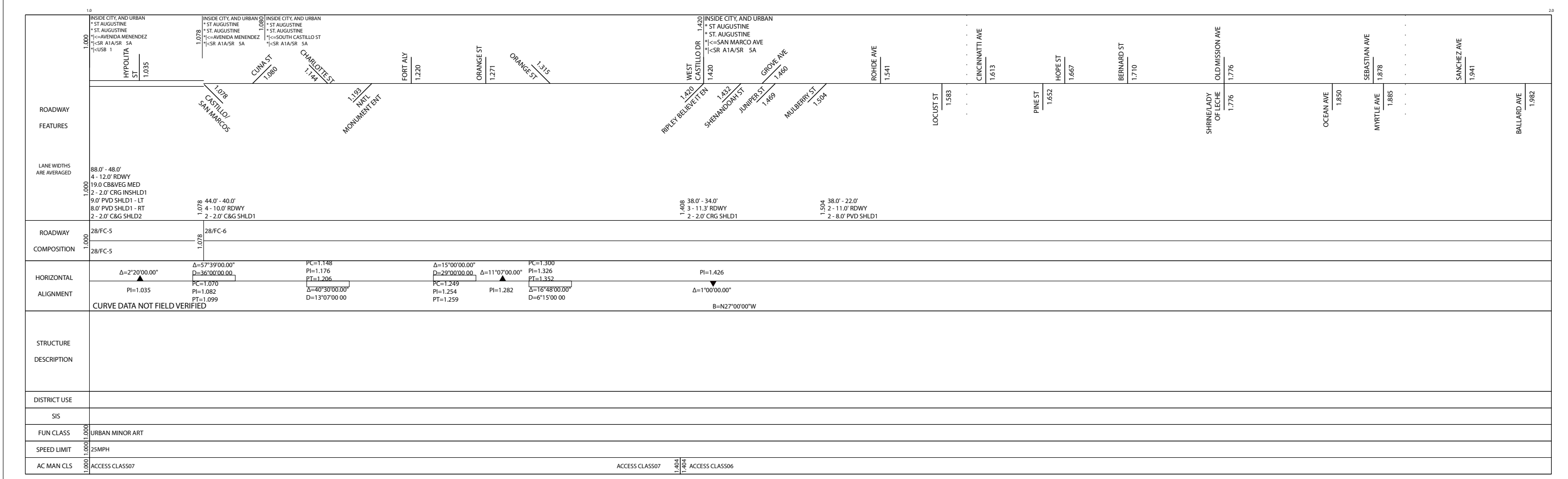
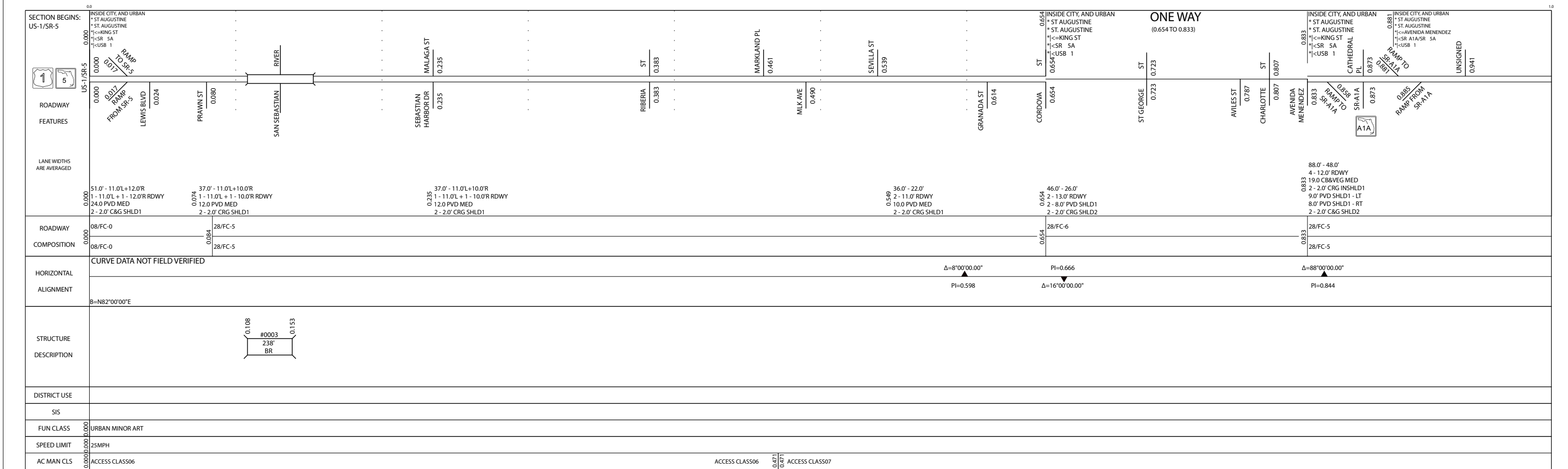


5 YR INV	SLD REV	BMP	EMP	INV	SLD REV
DATE 06/15/2015	06/23/2015	0.000	2.737	CROSSDRAINS	02/09/2016 METRIC
BY Metric Engineering, Inc.	Metric Engineering, Inc.				

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	USB 1	SR 5A/SR A1A	ST. JOHNS	02	78010027	1 OF 2



5 YR INV	SLD REV	BMP	EMP	INV	SLD REV
DATE	06/15/2015	0.000	2.737	CROSSDRAINS	02/09/2016 METRIC
BY	Metric Engineering, Inc.				
	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	USB 1	SR 5A/SR A1A	ST. JOHNS	02	78010027	2 OF 2

ROADWAY FEATURES	2.000 GARNETT AVE 2.001 2.050 RAMP TO WILLIAMS ST 2.040 WILLIAMS ST 2.052 MATANZAS AVE 2.091 MISSOURI AVE 2.125 DEFFERIN ST 2.159 SAN CARLOS AVE 2.172 RAMP TO SR-A1A/MAY ST 2.191 SR-A1A/MAY ST 2.265 NELMAR AVE 2.332 MILTON ST 2.356 PERPALL ST 2.370 ALFRED ST 2.421 GENOPLY ST 2.467 GABRIEL ST 2.503 MACARIS ST 2.552 FULLERWOOD DR 2.573 PACIFIC ST 2.603 VENANCIO ST 2.623 BAYVIEW DR 2.642 WALDO ST 2.670 SYLVAN DR 2.723 PARK AVE 2.737 SR-16 / PICOLATA RD		INSIDE CITY, AND URBAN * ST. AUGUSTINE * ST. AUGUSTINE * <--SAN MARCO AVE * <SR A1A/SR 5A INSIDE CITY, AND URBAN * ST. AUGUSTINE * ST. AUGUSTINE * <--SAN MARCO AVE * <SR 5A SR-A1A SR-16 		
LANE WIDTHS ARE AVERAGED	2.000 38.0' - 22.0' 2 - 11.0' RDWY 2 - 8.0' PVD SHLD1	2.091 42.0' - 20.0' 2 - 10.0' RDWY 10.0 PVD MED 8.0' PVD SHLD1 - LT 2.0' CRG SHLD1 - RT 2.0' CRG SHLD2 - LT	2.191 42.0' - 20.0' 2 - 10.0' RDWY 10.0 PVD MED 2.0' CRG SHLD1 - LT 8.0' PVD SHLD1 - RT 2.0' CRG SHLD2 - RT	2.266 40.0' - 22.0' 2 - 11.0' RDWY 2 - 7.0' PVD SHLD1 2 - 2.0' CRG SHLD2	END MP: 2.737 NET ROADWAY ID LENGTH: 2.737
ROADWAY COMPOSITION	28/FC-6	28/FC-5	28/FC-5	28/FC-6	
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED		PI=2.144 $\Delta=13^{\circ}00'00.00''$ B=N27^{\circ}00'00''W	$\Delta=1^{\circ}00'00.00''$ PI=2.737	
STRUCTURE DESCRIPTION					
DISTRICT USE					
SIS					
FUN CLASS	URBAN MINOR ART				
SPEED LIMIT	25MPH				
AC MAN CLS	ACCESS CLASS06				ACCESS CLASS06