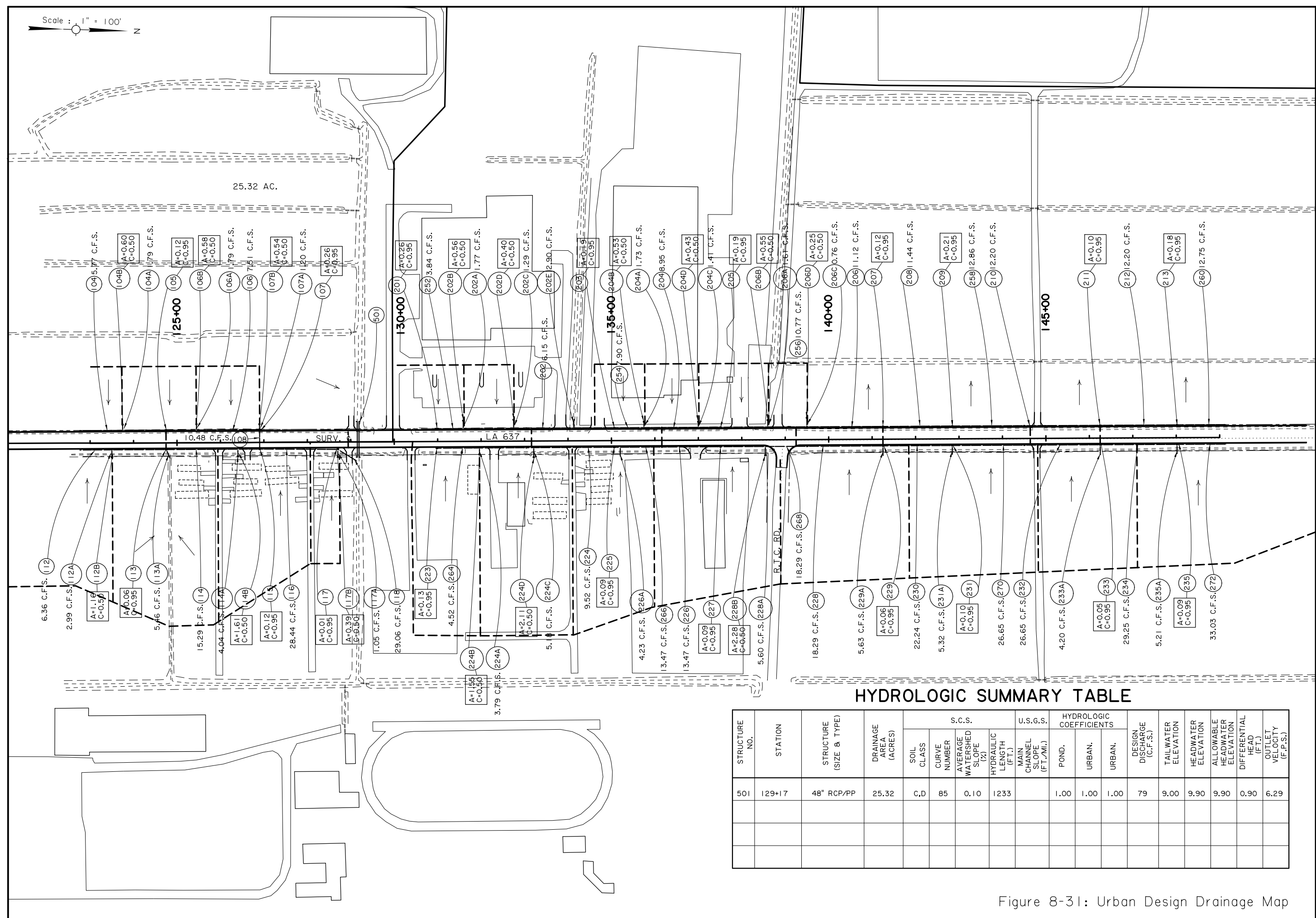



Scale : 1" = 100'



HYDROLOGIC SUMMARY TABLE

STRUCTURE NO.	STATION	STRUCTURE (SIZE & TYPE)	DRAINAGE AREA (ACRES)	S.C.S.			U.S.G.S.			HYDROLOGIC COEFFICIENTS							
				SOIL CLASS	CURVE NUMBER	AVERAGE WATERSHED SLOPE (%)	HYDRAULIC LENGTH (FT.)	MAIN CHANNEL SLOPE (FT./MI.)	POND.	URBAN.	URBAN.	DESIGN DISCHARGE (C.F.S.)	TAILWATER ELEVATION	HEADWATER ELEVATION	ALLOWABLE HEADWATER ELEVATION DIFFERENTIAL	OUTLET VELOCITY (F.P.S.)	
501	129+17	48" RCP/PP	25.32	C,D	85	0.10	1233		1.00	1.00	1.00	79	9.00	9.90	9.90	0.90	6.29



**DESIGN DRAINAGE MAP**

LA 637: PORT OF S. LOUISIANA CONNECTOR

ST. JOHN THE BAPTIST

CONTROL SECTION 848-12

STATE PROJECT H.008322

DESIGNED	CHECKED	DATE	BY
DETAILED	CHECKED	DATE	BY
SERIES	NUMBER	REVISION OR CHANGE ORDER DESCRIPTION	NO.

Figure 8-31: Urban Design Drainage Map