

STRUCTURE NUMBER	STATION	OFFSET	STRUCTURE TYPE	TOP OF INLET ELEV	THROAT ELEV	INVERT ELEV					REMARKS
						N	S	E	W		
659	12+10	28.6' RT	INLETS, TYPE A	445.44	N/A				443.25		TYPE 8 GRATE
660	12+45	28.5' LT	INLETS, TYPE A	446.30	N/A			443.36			TYPE 8 GRATE
661	13+18	14.0' LT	INLETS, SPECIAL	448.12	447.41	440.75	440.65		EX 445.11		
662	12+46	14.0' LT	INLETS, SPECIAL	446.96	446.25	439.99	439.89		442.96		
665	12+90	14.0' RT	INLETS, SPECIAL	447.60	446.89		EX 442.66	443.50			DESIGN B, SEE DN. DD-01
667	12+90	28.0' RT	INLETS, TYPE A	446.32	N/A			EX PVC	444.00		TYPE 8 GRATE
668	14+37	14.0' RT	INLETS, SPECIAL	451.19	450.48	EX 445.32	EX 445.12	447.24		EX 446.72 SE	DESIGN G, SEE DN. DD-01
669	13+80	14.0' LT	INLETS, SPECIAL	449.53	448.82	EX 445.15	441.31	EX 442.55			
671	14+38	28.5' RT	INLETS, TYPE A	450.10	N/A				447.90		TYPE 8 GRATE
673	14+71.50	15.3' LT	MANHOLES TO BE ADJUSTED	PR 452.23	N/A	EX 445.80	EX 445.66		448.00		USE EXISTING FRAME AND GRATE
675	14+89	18.5' RT	CATCH BASINS TO BE RECONSTRUCTED	PR 452.94	N/A	EX 447.38	EX 446.10	EX 446.18			NEW TYPE 1 FRAME, CLOSED LID
683	12+08.28	17.3' RT	CATCH BASINS TO BE ADJUSTED	PR 446.53	N/A	EX 441.34	EX 441.24	442.50			NEW TYPE 1 FRAME, CLOSED LID
685	13+84.50	17.8' RT	CATCH BASINS TO BE ADJUSTED	PR 449.61	N/A	EX 444.27			EX 444.27		NEW TYPE 1 FRAME, CLOSED LID
687	13+82.30	2.4' RT	MANHOLES TO BE ADJUSTED	PR 449.35	N/A			EX 443.08	EX 443.08		USE EXISTING FRAME AND GRATE