

PIPE RUN NUMBER	UPSTREAM STRUCTURE	DOWNSTREAM STRUCTURE	STORM SEWER LENGTH (FEET)																		SLOPE (%)
			54010202 PCBC 2' X 2'	542A0220 P CUL CL A TYPE 1 15"	55019500 SS 1 RCP CL IV 12"	55019900 SS 1 RCP CL IV 24"	55020300 SS 1 RCP CL III 36"	55021600 SS 2 RCP CL III 12"	55021700 SS 2 RCP CL III 15"	55021800 SS 2 RCP CL III 18"	55022000 SS 2 RCP CL III 24"	55022400 SS 2 RCP CL III 36"	55022600 SS 2 RCP CL III 48"	55022700 SS 2 RCP CL III 54"	55022800 SS 2 RCP CL II 60"	55024900 SS 3 RCP CL IV 60" 194	55034300 SS 1 RCEP S30 R19	55034700 SS 1 RCEP S53 R34	55034900 SS 1 RCEP S68 R43	55035800 SS 2 RCEP S53 R34	
B-1	B3	B6																			0.20
C-55	C47	C48							62												0.50
C-54	C48	C50							4												0.50
C-53	C49	C50							33												0.50
C-52	C50	C44												90							0.20
C-51	C46	C45		28																	1.00
C-50	C42	C43							62												0.50
C-49	C43	C44							4												0.50
C-48	EX	C39											38								1.00
C-47	C44	C39											15								0.50
C-46	C39	C39R												8							1.00
C-45	C38	C39								75											0.50
C-44	C39R	C40												96							0.50
C-43	C40	C41												15							0.30
C-42	C36	C37							62												0.50
C-41	C37	C38							4												0.50
C-40	C24	C25							6												0.50
C-39	C25	C26							11												0.50
C-38	C27	C28							5												0.50
C-37	C28	C29							5												0.50
C-36	C29	C30							20												0.50
C-35	C30	C31							6												0.50
C-34	C31	C32								12											0.50
C-33	C26	C32											76								0.50
C-32	C23	C26							56												0.50
C-31	C32	C34											50								0.25
C-30	C34	EXISTING											50								0.25
C-29	C35	EXISTING							10												0.50
C-28	C33	C34							4												0.50
C-27	C20	C21							62												0.50
C-26	C21	C22							4												0.50
C-25	C22	C34R												84							0.50
C-24	C34R	C34											11								0.25
C-23	C17	C18							62												0.50
C-22	C18	C19							4												0.50
C-21	C19	C19R												9							0.20
C-20	C19R	C22												179							0.20
C-19	C14	C15							62												0.50
C-18	C15	C16							4												0.50
C-17	C16	C19												194							0.20
C-16	C11	C12							66												0.50
C-15	C12	C13							4												0.50
C-14	C13	C13R													8						0.15
C-13	C13R	C16												179							0.15
C-12	C10	C13												219							0.20
C-11	C7	C8							81												0.50
C-10	C8	C9							74												0.50
C-9	C9	C10							4												0.50
C-8	C4	C5							74												0.50
C-7	C5	C6							4												0.50
C-6	C6	C10												224							0.20
C-5	C51	C52							74												0.50
C-4	C52	C3							4												0.50
C-3	C3	C6												99							0.20
C-2	C1	C2							74												0.50
C-1	C2	C3							155												0.50
D-1	D1	D2		33																	1.50
D-2	D3	D4							74												0.50
D-3	D4	D5							4												0.50
D-4	D5	D8																		196	0.20
D-5	D8	D8R																		9	0.20
D-6	D6	D7							74												0.50
D-7	D7	D8							4												0.50
D-8	D8R	D11R																		96	0.13
D-9	D11R	D11																		10	0.30
D-10	D9	D10							74												0.50
D-11	D10	D11							4												0.50
D-12	D11	D12					14														0.20
D-13	D13	D12					5														0.40
D-14	D25	D16							74												0.50
D-15	D16	D17							4												0.50
D-16	D17	D15																		64	0.20
D-17	D19	D18				8															0.50
D-18	D18	D20							20												0.50
D-19	D20	D21							11												0.50