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 NO. _____

PIPE NO.	FROM STRUCTURE NO.	TO STRUCTURE NO.	PAY ITEM DESCRIPTION	TRENCH BACKFILL (CY)	LENGTH (FT)	PIPE NO.	FROM STRUCTURE NO.	TO STRUCTURE NO.	PAY ITEM DESCRIPTION	TRENCH BACKFILL (CY)	LENGTH (FT)	PIPE NO.	FROM STRUCTURE NO.	TO STRUCTURE NO.	PAY ITEM DESCRIPTION	TRENCH BACKFILL (CY)	LENGTH (FT)
P-25525	S-25525	S-25800	STORM SEWERS, CLASS A, TYPE 2 12"	0	276	P-34834	EXISTING PIPE	S-34834	PIPE CULVERTS, CLASS A, TYPE 1 12"	1	12	P-1600A	S-1600A	S-1600B	STORM SEWERS, CLASS A, TYPE 2 12"	10	74
P-25800A	S-25800A	S-25800	STORM SEWERS, CLASS A, TYPE 1 12"	0	9	P-34837A	S-34837A	S-34837	STORM SEWERS, CLASS A, TYPE 2 12"	1	10	P-1600B	S-1600B	S-1608	STORM SEWERS, CLASS A, TYPE 2 12"	1	10
P-25800	S-25800	S-26050	STORM SEWERS, CLASS A, TYPE 2 12"	0	251	P-34837	S-34837	S-34850A	STORM SEWERS, CLASS A, TYPE 2 36"	6	50	P-1608	S-1608	S-1704	STORM SEWERS, CLASS A, TYPE 2 15"	83	95
P-25850	S-25850	P-25800	STORM SEWERS, CLASS A, TYPE 1 12"	9	57	P-34850	S-34850	S-34837	STORM SEWERS, CLASS A, TYPE 2 12"	6	10	P-1700	S-1700	S-1704	STORM SEWERS, CLASS A, TYPE 1 12"	0	6
P-26050A	S-26050A	S-26050	STORM SEWERS, CLASS A, TYPE 1 12"	0	9	P-34850C	S-34850C	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 30"	0	7	P-1704	S-1704	S-1800	STORM SEWERS, CLASS A, TYPE 2 15"	81	97
P-26050	S-26050	S-26100	STORM SEWERS, CLASS A, TYPE 1 12"	0	45	P-34850D	S-34850C	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 30"	0	7	P-1800A	S-1800A	S-1800C	STORM SEWERS, CLASS A, TYPE 2 12"	5	42
P-261A	S-261A	S-261B	PIPE CULVERTS, CLASS A, TYPE 2 18"	17	72	P-35000A	S-35000A	S-35000	STORM SEWERS, CLASS A, TYPE 2 12"	0	10	P-1800B	S-1800B	S-1800	STORM SEWERS, CLASS A, TYPE 2 12"	1	7
P-26166	S-26166	P-26193A	STORM SEWERS, CLASS A, TYPE 2 12"	0	25	P-35000	S-35000	S-35000B	STORM SEWERS, CLASS A, TYPE 2 12"	6	53	P-1800C	S-1800C	S-1800B	STORM SEWERS, CLASS A, TYPE 2 12"	9	51
P-26193	S-26193	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 24"	0	7	P-35150	S-35150	S-35150A	STORM SEWERS, CLASS A, TYPE 2 12"	7	53	P-1800	S-1800	S-1950	STORM SEWERS, CLASS A, TYPE 2 15"	139	150
P-26193A	S-26193A	S-26193	PIPE CULVERTS, CLASS A, TYPE 2 24"	92	138	P-35300	S-35300	S-35300A	STORM SEWERS, CLASS A, TYPE 2 12"	9	54	P-180A	S-180A	S-180B	PIPE CULVERTS, CLASS A, TYPE 1 18"	2	53
P-26350	S-26350	S-26300	STORM SEWERS, CLASS A, TYPE 2 18"	0	46	P-35450A	S-35450A	S-35450	STORM SEWERS, CLASS A, TYPE 2 12"	0	13	P-1950B	S-1950B	S-1950	STORM SEWERS, CLASS A, TYPE 2 12"	3	10
P-26350A	S-26350A	S-26350	STORM SEWERS, CLASS A, TYPE 2 12"	2	7	P-35450	S-35450	S-35450B	STORM SEWERS, CLASS A, TYPE 2 12"	8	55	P-1950A	S-1950A	S-1950B	STORM SEWERS, CLASS A, TYPE 2 12"	13	68
P-26481	S-26481	S-26500	PIPE CULVERTS, CLASS A, TYPE 2 EQUIVALENT ROUND SIZE 18"	0	33	P-35600	S-35600	S-35600A	STORM SEWERS, CLASS A, TYPE 2 12"	6	54	P-1950	S-1950	S-2075	STORM SEWERS, CLASS A, TYPE 2 18"	130	124
P-26500	S-26500	S-26350	STORM SEWERS, CLASS A, TYPE 2 18"	0	150	P-35900	S-35900	S-35900A	STORM SEWERS, CLASS A, TYPE 1 12"	10	63	P-2050A	S-2050A	S-2130B	STORM SEWERS, CLASS A, TYPE 2 12"	16	80
P-26500A	S-26500A	S-26500	STORM SEWERS, CLASS A, TYPE 1 12"	0	7	P-36300	S-36300	S-36300A	STORM SEWERS, CLASS A, TYPE 2 12"	9	63	P-2075B	S-2075B	S-2075	STORM SEWERS, CLASS A, TYPE 2 12"	1	10
P-265	S-265	S-264	PIPE CULVERTS, CLASS A, TYPE 1 18"	8	59	P-36700	S-36700	S-36700A	STORM SEWERS, CLASS A, TYPE 1 12"	9	67	P-2075	S-2075	S-2130	STORM SEWERS, CLASS A, TYPE 2 18"	47	54
P-26750	S-26750	S-26500	STORM SEWERS, CLASS A, TYPE 2 12"	0	250	P-37253	S-37253	S-37203	PIPE CULVERTS, CLASS A, TYPE 2 EQUIVALENT ROUND SIZE 36"	98	139	P-2130	S-2130	S-2250	STORM SEWERS, CLASS A, TYPE 2 30"	134	120
P-26750A	S-26750A	S-26750	STORM SEWERS, CLASS A, TYPE 2 12"	0	7	P-37260	S-37260	S-37250	STORM SEWERS, CLASS A, TYPE 2 12"	75	75	P-2130A	S-2130A	S-2130	STORM SEWERS, CLASS A, TYPE 2 30"	65	78
P-267	S-267	S-266	PIPE CULVERTS, CLASS A, TYPE 1 18"	13	65	P-37261	S-37261	S-37211	PIPE CULVERTS, CLASS A, TYPE 2 EQUIVALENT ROUND SIZE 36"	97	140	P-2130B	S-2130B	S-2130A	STORM SEWER (WATER MAIN REQUIREMENTS) 30 INCH	35	45
P-26800	S-26800	S-26800A	STORM SEWERS, CLASS A, TYPE 1 12"	9	58	P-37700	S-37700	S-37700A	STORM SEWERS, CLASS A, TYPE 2 12"	9	63	P-2130C	S-2130C	S-2130B	STORM SEWER (WATER MAIN REQUIREMENTS) 30 INCH	1	21
P-27250	S-27250	S-27300	STORM SEWERS, CLASS A, TYPE 1 12"	1	48	P-38200	S-38200	P-38210	STORM SEWERS, CLASS A, TYPE 2 12"	0	5	P-2145A	S-2145A	S-2130B	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	2	15
P-27496	S-27496	S-27496B	PIPE CULVERTS, CLASS A, TYPE 1 15"	2	13	P-38210	S-38210	S-38210B	PIPE CULVERTS, CLASS A, TYPE 2 24"	71	144	P-2145B	S-2145B	S-2130A	STORM SEWERS, CLASS A, TYPE 2 12"	2	15
P-27707	S-27707	S-27708	STORM SEWERS, CLASS A, TYPE 2 12"	12	87	P-38550	S-38550	S-38550A	STORM SEWERS, CLASS A, TYPE 2 12"	9	82	P-2145C	S-2145C	S-2130	STORM SEWERS, CLASS A, TYPE 2 12"	3	18
P-28050	S-28050	BOX CULVERT	STORM SEWERS, CLASS A, TYPE 2 12"		37	P-388	S-388	S-387	PIPE CULVERTS, CLASS A, TYPE 1 18"	7	88	P-2160A	S-2160A	S-2145A	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	1	15
P-285	S-285	S-284	PIPE CULVERTS, CLASS A, TYPE 2 18"	42	168	P-39000	S-39000	S-39000A	STORM SEWERS, CLASS A, TYPE 1 12"	14	69	P-2160B	S-2160B	S-2145B	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	1	15
P-28600	S-28600	S-28600A	STORM SEWERS, CLASS A, TYPE 2 12"	8	77	P-39300	S-39300	S-39300A	STORM SEWERS, CLASS A, TYPE 1 12"	9	78	P-2160C	S-2160C	S-2145C	STORM SEWERS, CLASS A, TYPE 2 12"	1	15
P-288A	S-288A	S-288B	PIPE CULVERTS, CLASS A, TYPE 2 15"	11	89	P-393	S-393	S-394	PIPE CULVERTS, CLASS A, TYPE 1 18"	4	67	P-2175A	S-2175A	S-2160A	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	1	15
P-29000	S-29000	S-29000A	STORM SEWERS, CLASS A, TYPE 2 12"	12	61	P-39550	S-39550	S-39550A	STORM SEWERS, CLASS A, TYPE 1 12"	46	82	P-2175B	S-2175B	S-2160B	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	1	15
P-29700	S-29700	S-29700A	STORM SEWERS, CLASS A, TYPE 1 12"	11	64	P-395	S-395	S-396	PIPE CULVERTS, CLASS C, TYPE 1 10"	2	23	P-2175C	S-2175C	S-2160C	STORM SEWERS, CLASS A, TYPE 2 12"	1	15
P-297	S-297	S-297B	PIPE CULVERTS, CLASS A, TYPE 1 18"	9	66	P-395A	S-395A	S-396A	PIPE CULVERTS, CLASS C, TYPE 1 10"	2	23	P-2225A	S-2225A	S-2175A	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	6	50
P-30000	S-30000	S-30000A	STORM SEWERS, CLASS A, TYPE 1 12"	10	56	P-39750	S-39750	S-39750A	PIPE CULVERTS, CLASS A, TYPE 1 12"	14	68	P-2225C	S-2225C	S-2175C	STORM SEWERS, CLASS A, TYPE 2 12"	6	50
P-30300A	S-30300A	S-30300	PIPE CULVERTS, CLASS A, TYPE 1 EQUIVALENT ROUND SIZE 24"	23	75	P-39850	S-39850	S-39915A	STORM SEWERS, CLASS A, TYPE 2 18"	86	115	P-2250	S-2250	S-40200	STORM SEWERS, CLASS A, TYPE 2 30"	19	166
P-30300	S-30300	S-30300B	PIPE CULVERTS, CLASS A, TYPE 1 EQUIVALENT ROUND SIZE 24"	18	64	P-39915A	S-39915A	S-39915	STORM SEWERS, CLASS A, TYPE 2 24"	50	69	P-2300	S-2300	S-2250	STORM SEWERS, CLASS A, TYPE 2 12"	21	63
P-303	S-303	S-304	PIPE CULVERTS, CLASS A, TYPE 1 21"	11	149	P-39915	S-39915	S-40050	STORM SEWER (WATER MAIN REQUIREMENTS) 24 INCH	59	134	P-2500	S-2500	S-40050	STORM SEWERS, CLASS A, TYPE 2 12"	10	35
P-31000	S-31000	S-31000A	STORM SEWERS, CLASS A, TYPE 2 12"	14	65	P-40050	S-40050	S-40300A	STORM SEWER (WATER MAIN REQUIREMENTS) 24 INCH	197	250	P-2550	S-2550	P-40050	STORM SEWERS, CLASS A, TYPE 2 12"	5	37
P-31650	S-31650	S-31650A	STORM SEWERS, CLASS A, TYPE 2 12"	12	64	P-40200	S-40200	S-40300	STORM SEWER (WATER MAIN REQUIREMENTS) 30 INCH	32	100	P-2595	S-2595	S-2609	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	1	14
P-32100	S-32100	S-32100A	STORM SEWERS, CLASS A, TYPE 2 12"	9	74	P-40300B	S-40300B	S-40300A	STORM SEWERS, CLASS A, TYPE 2 12"	0	8	P-2602	S-2602	S-2617	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	1	12
P-321	S-321	S-321B	PIPE CULVERTS, CLASS A, TYPE 1 24"	9	42	P-40300A	S-40300A	S-40300	STORM SEWERS, CLASS A, TYPE 2 24"	103	117	P-2602A	S-2602A	S-2617A	STORM SEWERS, CLASS A, TYPE 1 12"	1	12
P-321B	S-321B	S-322	PIPE CULVERTS, CLASS A, TYPE 1 24"	26	109	P-40300	S-40300	S-40450	STORM SEWERS, CLASS A, TYPE 2 30"	161	144	P-2609	S-2609	S-2624	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	1	14
P-32127	S-32127	S-32237	PIPE CULVERTS, CLASS A, TYPE 2 27"	27	98	P-40450A	S-40450A	S-40450B	STORM SEWERS, CLASS A, TYPE 2 12"	24	86	P-2617	S-2617	S-2650	STORM SEWERS, CLASS A, TYPE 1 15"	5	46
P-32127B	S-32127B	S-32237B	PIPE CULVERTS, CLASS A, TYPE 2 27"	27	98	P-40450B	S-40450B	S-40450	STORM SEWERS, CLASS A, TYPE 2 12"	27	44	P-2617A	S-2617A	S-2617	STORM SEWERS, CLASS A, TYPE 1 12"	7	55
P-32250	S-32250	S-32250A	STORM SEWERS, CLASS A, TYPE 2 12"	6	55	P-40450	S-40450	S-40650	STORM SEWERS, CLASS A, TYPE 2 30"	111	196	P-2624	S-2624	S-2650	STORM SEWER (WATER MAIN REQUIREMENTS) 15 INCH	3	29
P-32500	S-32500	S-32624	PIPE CULVERTS, CLASS A, TYPE 2 24"	26	101	P-40650A	S-40650A	S-40650B	STORM SEWERS, CLASS A, TYPE 2 12"	60	71	P-2650	S-2650	S-2700	STORM SEWERS, CLASS A, TYPE 2 18"	12	48
P-32650	S-32650	S-32600	PIPE CULVERTS, CLASS A, TYPE 2 24"	94	154	P-40650B	S-40650B	S-40650	STORM SEWERS, CLASS A, TYPE 2 12"	18	53	P-2700	S-2700	S-2800	STORM SEWERS, CLASS A, TYPE 2 21"	34	98
P-32700	S-32700	S-32700A	STORM SEWERS, CLASS A, TYPE 2 12"	14	73	P-40650	S-40650	S-40800	STORM SEWERS, CLASS A, TYPE 2 30"	52	150	P-2700A	S-2700A	S-2700	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	2	17
P-329	S-329	S-328	PIPE CULVERTS, CLASS A, TYPE 2 15"	18	95	P-40700A	S-40700A	S-40650B	STORM SEWERS, CLASS A, TYPE 2 12"	17	50	P-2700B	S-2700B	S-2700	STORM SEWERS, CLASS A, TYPE 2 12"	5	32
P-33000	S-33000	S-33000A	STORM SEWERS, CLASS A, TYPE 2 12"	11	67	P-40800A	S-40800A	S-40800	STORM SEWERS, CLASS A, TYPE 2 12"	37	125	P-2700C	S-2700C	S-2700B	STORM SEWERS, CLASS A, TYPE 1 12"	7	55
P-330	S-330	S-329	PIPE CULVERTS, CLASS A, TYPE 2 15"	2	53	P-40800	S-40800	S-41000	STORM SEWERS, CLASS A, TYPE 2 30"	120	196	P-2800	S-2800	S-3000	STORM SEWERS, CLASS A, TYPE 2 21"	80	197
P-33115	S-33115	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 15"	0	7	P-41000A	S-41000A	S-41000B	STORM SEWERS, CLASS A, TYPE 2 12"	0	7	P-2800A	S-2800A	S-2800	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	2	17
P-33275A	S-33275A	S-33275	STORM SEWERS, CLASS A, TYPE 1 12"	0	9	P-41000B	S-41000B	S-41000	STORM SEWERS, CLASS A, TYPE 2 12"	36	116	P-3000	S-3000	S-3150	STORM SEWERS, CLASS A, TYPE 2 21"	55	148
P-33275B	S-33275	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 15"	0	7	P-41000	S-41000	S-41300	STORM SEWERS, CLASS A, TYPE 2 30"	249	296	P-3000A	S-3000A	S-3000	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	2	17
P-33275C	S-33275	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 15"	0	7	P-41300A	S-41300A	S-41300B	STORM SEWERS, CLASS A, TYPE 2 12"	20	75	P-3000B	S-3000B	S-3000	STORM SEWERS, CLASS A, TYPE 2 12"	12	87
P-33462A	S-33462	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 15"	0	7	P-41300B	S-41300B	S-41300	STORM SEWERS, CLASS A, TYPE 2 12"	22	39	P-3130	S-3130	S-3150	STORM SEWERS, CLASS A, TYPE 2 12"	8	37
P-33462B	S-33462	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 15"	0	7	P-41300	S-41300	S-41300C	STORM SEWERS, CLASS A, TYPE 2 36"	6	31	P-3144	S-3144	S-3130	STORM SEWERS, CLASS A, TYPE 2 12"	8	56
P-33500	S-33500	S-33500A	STORM SEWERS, CLASS A, TYPE 2 12"	12	70	P-80950	S-80950	S-80910	PIPE CULVERTS, CLASS A, TYPE 1 18"	2	29	P-3150	S-3150	S-3300	STORM SEWERS, CLASS A, TYPE 2 21"	44	149
P-33750	S-33750	S-33750B	PIPE CULVERTS, CLASS A, TYPE 2 18"	126	162	P-81100	S-81100	S-81100A	STORM SEWERS, CLASS A, TYPE 1 15"	0	8	P-3150A	S-3150A	S-3150	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	2	17
P-33984	EXISTING PIPE	S-33984	PIPE CULVERTS, CLASS A, TYPE 1 30"	1	7	P-81200	S-81200	S-81100	STORM SEWERS, CLASS A, TYPE 1 12"	15	99	P-3300	S-3300	S-3400	STORM SEWERS, CLASS A, TYPE 2 24"	25	100
P-33986A	S-33986	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 15"	0	7	P-81350	S-81350	S-81200	STORM SEWERS, CLASS A, TYPE 1 12"	22	148	P-3300A	S-3300A	S-3300	STORM SEWERS, CLASS A, TYPE 2 12"	12	88
P-33986B	S-33986	EXISTING PIPE	STORM SEWERS, CLASS A, TYPE 2 24"	0	7	P-81562	S-81562	S-81567	STORM SEWER (WATER MAIN REQUIREMENTS) 12 INCH	7	50	P-3400	S-3400	S-3450	STORM SEWERS, CLASS A, TYPE 2 24"	12	