

STORM SEWER SUMMARY

STORM SEWER OR LATERAL IDENTIFICATION	STORM SEWER DATA <i>Asbuilt</i>							
	UPSTREAM		DOWNSTREAM		STORM SEWER PIPE			
	STORM SEWER STATION OR STRUCTURE	PIPE INVERT ELEVATION	STORM SEWER STATION OR STRUCTURE	PIPE INVERT ELEVATION	DIAMETER (INCHES)	TYPE	LENGTH (FEET)	GRADE (%)
LINE A-1	2+99 = INLET A-1a	630.08	2+60 LINE A-1	628.03	21" CLASS III	RCP	39	5.26
LINE A-1	2+60 LINE A-1	628.03	1+45 LINE A-1	626.99	21" CLASS III	RCP	115	0.90
LINE A-1	1+45 LINE A-1	626.74	0+15 LINE A-1	625.57	24" CLASS III	RCP	130	0.90
LINE A-1	0+15 LINE A-1	625.07	0+00 LINE A-1	624.93	30" CLASS III	RCP	15	0.90
LAT A-1b	0+08+03 = INLET A-1b	628.67	0+00 LAT A-1b	626.84	21" CLASS III	RCP	3	-61.90 -22.88
LAT A-1c	0+08+03 = INLET A-1c	627.47	0+00 LAT A-1c	625.42	21" CLASS III	RCP	3	-68.33 -25.63
LINE A-2	5+84 5+64 = INLET A-2	625.75	5+34 5+32 LINE A-2	625.06	18" CLASS III	RCP	32	-50 -2.16 1.38
LINE A-2	5+34 5+32 LINE A-2	624.56	2+83 LINE A-2	623.96	24" CLASS III	RCP	249	-251 0.24
LINE A-2	2+83 LINE A-2	623.46	0+00 LINE A-2	622.12	30" CLASS III	RCP	283	-12 -0.12 0.47
LAT A-2	0+10 = INLET A-2	624.80	0+00 LAT A-2	623.84	21" CLASS III	RCP	10	9.60
LAT A-4a	0+65 LAT A-4a	625.22	0+00 LAT A-4a	624.80	18" CLASS III	RCP	65	0.64
LAT A-4b	0+15 LAT A-4b	625.07	0+00 LAT A-4b	624.99	18" CLASS III	RCP	15	-0.53 0.44
LINE B	5+92 LINE B	621.43	2+31 LINE B	620.20	84" CLASS II SP.	RCP	361	0.34
LINE B	2+31 LINE B	620.20	-0+03 LINE B	618.74	84" CLASS II SP.	RCP	234	0.62
LAT B-2a	0+22 = INLET B-2a	627.70	0+00 LAT B-2a	623.81	21" CLASS III	RCP	22	17.68
LAT B-2b	0+46 = INLET B-2b	627.90	0+00 LAT B-2b	623.90	18" CLASS III	RCP	46	8.70
LAT B-3	1+13 = INLET B-3	628.38	1+00 LAT B-3	626.90	21" CLASS III	RCP	13	11.38
LAT B-3	1+00 LAT B-3	626.90	0+20 LAT B-3	626.50	21" CLASS III	RCP	80	0.50
LAT B-3	0+20 LAT B-3	626.50	0+00 LAT B-3	623.64	21" CLASS III	RCP	20	14.33
LAT B-4	3+77 = INLET B-4a	628.97	3+40 LAT B-4	626.90	21" CLASS III	RCP	37	5.64
LAT B-4	3+40 LAT B-4	626.90	0+66 LAT B-4	625.80	21" CLASS III	RCP	274	0.40
LAT B-4	0+66 LAT B-4	624.80	0+40 LAT B-4	624.70	33" CLASS III	RCP	26	0.40
LAT B-4	0+40 LAT B-4	624.70	0+00 LAT B-4	623.12	33" CLASS III	RCP	40	3.95
LAT B-4c	0+10 LAT B-4c	628.77	0+10 LAT B-4c	628.50	18" CLASS III	RCP	20	1.36
LAT B-4c	0+10 LAT B-4c	628.50	0+00 LAT B-4c	627.19	18" CLASS III	RCP	10	13.00
LAT B-4b	0+10 = INLET B-4b	627.76	0+00 LAT B-4b	625.29	21" CLASS III	RCP	10	24.70
LAT B-5a	0+51 LAT B-5a	626.86	0+12 = INLET B-5a	626.58	18" CLASS III	RCP	39	0.72
LAT B-5a	0+12 = INLET B-5a	626.58	0+00 LAT B-5a	623.15	18" CLASS III	RCP	12	28.58
LAT B-5c	0+10 = INLET B-5c	621.50	0+00 LAT B-5c	620.77	36" CLASS III	RCP	10	7.30
LAT B-5b	1+14 LAT B-5b	627.05	0+00 LAT B-5b	626.86	18" CLASS III	RCP	45	0.42
LAT B-5b	0+08+069 = INLET B-5b	626.86	0+00 LAT B-5b	623.05	18" CLASS III	RCP	8	-69 -5.52 47.63
LAT C-2	0+63 = INLET C-2	627.74	0+00 LAT C-2	623.50	24" CLASS III	RCP	56	-63 -6.73 7.57
LAT C-5d	0+44 = INLET C-5d	626.55	0+00 LAT C-5d	625.60	21" CLASS III	RCP	44	2.16
LAT C-3	0+14 = INLET C-3	628.28	0+00 LAT C-3	624.90	21" CLASS III	RCP	14	24.13
LAT C-5e	0+28+028 = INLET C-5e	626.54	0+00 LAT C-5e	624.68	18" CLASS III	RCP	24	-28 -6.65 7.75
LAT C-4	2+95 2+93 = INLET C-4	628.34	2+72 2+70 LAT C-4	626.47	21" CLASS III	RCP	23	8.15
LAT C-4	2+95 2+93 = INLET C-4	628.34	1+94 1+92 LAT C-4	626.14	21" CLASS III	RCP	78	0.42
LAT C-4	2+92 2+70 LAT C-4	626.47	0+93 LAT C-4	625.22	27" CLASS III	RCP	101	-99 0.42
LAT C-4	1+94 1+92 LAT C-4	626.47	0+40 LAT C-4	624.50	33" CLASS III	RCP	53	0.42
LAT C-4	0+93 LAT C-4	624.72	0+00 LAT C-4	622.50	33" CLASS III	RCP	40	5.00
LAT C-4	0+40 LAT C-4	624.50	0+00 LAT C-4	622.50	33" CLASS III	RCP	40	5.00
LAT C-5	4+26 = INLET C-5a	628.92	4+00 LAT C-5	626.07	21" CLASS III	RCP	26	-0.96 -8.08
LAT C-5	4+00 LAT C-5	626.07	2+25 3+74 LAT C-5	625.98	21" CLASS III	RCP	175	-26 -0.36 0.48
LAT C-5	2+25 3+74 LAT C-5	625.98	0+40 2+25 LAT C-5	624.44	27" CLASS III	RCP	165	-49 0.36
LAT C-5	0+40 2+25 LAT C-5	625.10	0+00 1+55 LAT C-5	624.19	27" CLASS III	RCP	60	-70 -0.36 4.58
LAT C-5	0+14 = INLET C-5a	625.45	0+00 LAT C-5	623.60	18" CLASS III	RCP	220	-92 -2.74
LAT C-5	0+14 = INLET C-5a	625.45	0+00 LAT C-5	621.85	18" CLASS III	RCP	153	-60 -2.78 1.52
LAT C-6a	0+58 = INLET C-6b	625.15	0+00 LAT C-6a	622.92	18" CLASS III	RCP	15	-14 -25.71 24.00
LAT C-6b	0+58 = INLET C-6b	625.15	0+00 LAT C-6b	622.92	18" CLASS III	RCP	58	3.84 3.81
LAT C-7	4+40 4+42 = INLET C-7a	624.10	2+45 LAT C-7	623.09	21" CLASS III	RCP	165	-167 0.61
LAT C-7	2+45 LAT C-7	622.59	0+28 LAT C-7	621.27	27" CLASS III	RCP	217	0.61
LAT C-7	0+28 LAT C-7	621.02	0+00 LAT C-7	620.85	30" CLASS III	RCP	28	0.61
LAT C-8	0+38 0+24 = INLET C-8	624.83	0+00 LAT C-8	621.38	21" CLASS III	RCP	38	-24 -14.38 8.87
LAT C-7b	0+20 LAT C-7b	624.25	0+00 LAT C-7b	622.95	18" CLASS III	RCP	20	6.50
LAT C-7b	0+60 INLET C-7	623.24	0+00 LAT C-7b	623.06	24" CLASS III	RCP	60	0.30
LAT C-10	0+91 = INLET C-10	625.18	0+25 0+47 LAT C-10	623.30	21" CLASS III	RCP	48	-44 -4.26 3.34
LAT C-10	0+91 = INLET C-10	625.18	0+00 LAT C-10	620.80	27" CLASS III	RCP	42	-47 -4.26 5.32
LAT C-4b	0+10 = INLET C-4b	628.43	0+00 LAT C-4b	625.88	21" CLASS III	RCP	12	-10 -25.5 21.25
LAT C-4c	0+10 = INLET C-4c	628.01	0+00 LAT C-4c	625.21	21" CLASS III	RCP	12	-10 -28.0 23.33
LAT C-5b	0+10 = INLET C-5b	628.20	0+00 LAT C-5b	624.93	21" CLASS III	RCP	10	32.7
LAT C-5c	0+20 = INLET C-5c	627.58	0+00 LAT C-5c	623.21	21" CLASS III	RCP	20	-21 -85 19.65
LAT C-4d	0+32 LAT C-4d	627.80	0+08 LAT C-4d	627.50	18" CLASS III	RCP	24	0.40
LAT C-4d	0+08 LAT C-4d	627.50	0+00 LAT C-4d	625.31	18" CLASS III	RCP	8	21.90
LAT D-2	0+10 = INLET D-2	627.42	0+00 LAT D-2	623.72	24" CLASS III	RCP	7	-10 -37.0 33.64
LAT D-3	0+59 0+47 = INLET D-3	623.00	0+51 0+40 LAT D-3	622.47	48" CLASS III	RCP	7	-7 -14.7 7.57
LAT D-3	0+51 0+40 LAT D-3	621.97	0+00 LAT D-3	621.81	54" CLASS III	RCP	5	-40 -0.40 0.03
CULV D-4	0+57 CULV D-4	651.03	0+00 CULV D-4	650.82	27" CLASS III	RCP	57	0.36
CULV D-5	1+16 CULV D-5	642.32	0+00 CULV D-5	641.23	4" x 2' BOX	RC BOX	116	0.94
CULV D-6	1+40 CULV D-6	642.39	0+00 CULV D-6	641.00	27" CLASS III	RCP	140	0.99
CULV D-7	0+65 LAT D-7	622.85	0+00 LAT D-7	622.59	54" CLASS III	RCP	65	-65 -0.40 0.37

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	STORM SEWER STATION OR STRUCTURE	PIPE INVERT ELEVATION	STORM SEWER STATION OR STRUCTURE	PIPE INVERT ELEVATION	DIAMETER (INCHES)	TYPE	LENGTH (FEET)	GRADE (%)
CULV E-3b	0+64 CULV E-3b	649.24	0+00 CULV E-3b	648.92	3' x 2' BOX	RC BOX	64	0.60
LAT E-1	0+28 = INLET E-1a	643.40	0+00 LAT E-1a	640.18	36" CLASS III	RCP	28	11.60
CULV E-2	0+30 CULV E-2	647.32	0+00 CULV E-2	647.16	2-7' x 3' BOX	RC BOX	30	0.53
CULV E-3a	0+30 CULV E-3a	669.90	0+00 CULV E-3a	669.15	18" CLASS III	RCP	30	1.50
CULV F-1	1+35+132 CULV F-1	659.75	0+00 CULV F-1	659.08	48" CLASS III	RCP	112	0.58
CULV F-1	0+22 0+16 CULV F-1	658.83	0+00 CULV F-1	658.73	51" CLASS III	RCP	16	22.5 0.44 0.58
LAT E-5	0+28 = INLET E-5	643.44	0+00 LAT E-5	640.10	27" CLASS III	RCP	28	29.5 11.91
LAT F-2d	6+19 6+23 INLET F-2d	664.50	5+48 5+62 2+78 INLET F-2b	664.22	30" CLASS III	RCP	71	0.40
LAT F-2d	5+48 5+62 2+78 INLET F-2b	664.22	2+77 2+79 INLET F-2c	663.00	30" CLASS III	RCP	27	270.5 0.45
LAT F-2d	2+77 2+79 INLET F-2c	663.00	2+70 LAT F-2d	662.91	36" CLASS III	RCP	6	1.5 1.20 1.44
LAT F-2d	2+70 LAT F-2d	662.66	0+40 LAT F-2d	659.34	39" CLASS III	RCP	230	1.44
LAT F-2d	0+40 LAT F-2d	659.34	0+00 LAT F-2d	659.31	39" CLASS III	RCP	40	34.0 209.0 0.88
LAT F-3	1+15 = INLET F-3	660.17	0+00 LAT F-3	660.00	21" CLASS III	RCP	115	0.15
LAT F-4	0+14 0+15 = INLET F-4	662.00	0+00 LAT F-4	660.57	18" CLASS III	RCP	15	14.0 10.21 0.53
LAT G-2	0+16 0+12 = INLET G-2	658.5±	0+00 LAT G-2	658.3±	18" CLASS III	RCP	12	16.0 1.25 1.67
LINE G	3+16.5 LINE G	654.93	2+26 LINE G	653.57	2-48" CLASS III	RCP	93	90.5 1.45 1.60
LINE G-4a	3+10 LINE G-4a	650.55	2+50 LINE G-4a	649.35	6" x 4' BOX	RC BOX	60	2.00
LAT G-4b	0+48 LINE G-4b	646.41	0+05 77 LINE G-4b	645.45	8' x 6' BOX	RC BOX	42	23.0 2.00
LAT G-1	0+54 0+44 LAT G-1	657.55	0+00 LAT G-1	656.7±	21" CLASS III	RCP	44	54.0 1.57 1.93
LAT G-3a	0+14 = INLET G-3a	657.35	0+00 LAT G-3a	655.60	18" CLASS III	RCP	14	12.50
LAT G-3b	0+14 = INLET G-3b	656.28	0+00 LAT G-3b	651.03	24" CLASS III	RCP	14	32.81 37.60
LAT G-3c	0+11.5 = INLET G-3c	659.04	0+26.5 LAT G-3c	656.39	21" CLASS III	RCP	125	2.12
LAT G-3c	0+26.5 LAT G-3c	656.39	0+00 LAT G-3c	650.79	21" CLASS III	RCP	26	5.5
LINE H	10+89 LINE H	654.58	10+00 LINE H	652.35	8' x 8' BOX	RC BOX	89	2.52
LINE H	10+00 LINE H	652.35	7+54.06 LINE H	647.71	8' x 8' BOX	RC BOX	245	94 1.886
LINE H	7+54.06 LINE H	647.71	2+05 LINE H	645.51	8' x 8' BOX	RC BOX	549	06 0.40
LINE H	2+05 LINE H	643.51	0+00 LINE H	642.69	10' x 10' BOX	RC BOX	205	0.40
LAT H-1b	0+26 = INLET H-1b	661.55	0+00 LAT H-1b	656.08	21" CLASS III	RCP	26	22.38 18.23
LAT H-2	5+16 2+3+97.49 = INLET H-1a	666.45	5+22 3+07.5 LAT H-2	664.53	21" CLASS III	RCP	64	0.90 2.24 1.99
LAT H-2	5+16 2+3+97.49 = INLET H-1a	661.78	0+04.67 LAT H-2	655.87	54" CLASS III	RCP	303	301.5 1.92 1.99
LAT H-2a	0+23 = INLET H-2a	662.02	0+00 LAT H-2a	661.93	48" CLASS III	RCP	23	22.5 240.0 4.0
LAT H-3a	4+39 = INLET H-3a	661.44	1+40 LAT H-3a	656.84	21" CLASS III	RCP	299	1.54
LAT H-3a	1+40 LAT H-3a	656.84	0+80 LAT H-3a	649.68	21" CLASS III	RCP	60	11.93
LAT H-3a	0+19 0+80 = INLET H-3a	649.68	0+05 LAT H-3a	649.38	21" CLASS III	RCP	75	74.0 0.40 4.0
LAT H-3b	0+23 0+26 = INLET H-3b	655.25	0+0					