



STRUCTURE TABLE

STR	STATION	STRUCTURE		RIM ELEV	INVERT ELEVATION				UND. DR CON.	STR TOP SLAB
		OFF.	TYPE		NORTH	EAST	SOUTH	WEST		
3100	379+84.00	-35.0	CB A4	24	729.65	724.06				FLAT
3101	379+84.00	-42.5	MH A7	1	730.03		718.20	724.02	718.20	TAPERED
3102	378+78.40	45.4	CB C	24	730.86	726.68				YES
3103	378+87.00	11.0	IN B	24	731.08	726.33		726.33		TAPERED
3104	378+90.00	-2.5	IN B	24	731.10	726.19		726.19		TAPERED
3105	378+73.00	-35.0	CB A4	24	730.74	725.82		725.82		YES
3106	378+73.00	-43.0	MH A8	1	731.12	725.26	718.04	725.74	718.04	FLAT
3107	377+32.00	35.0	CB C	24	732.15	727.99				YES
3108	377+12.00	-11.0	IN B	24	732.83	727.68		727.68		TAPERED
3109	377+12.00	-11.0	IN B	11V	732.83	727.46		727.46		TAPERED
3110	377+32.00	-35.0	CB A4	24	732.15	727.15		727.15		FLAT
3111	377+32.00	-43.0	MH A8	8	732.53		717.85	727.07	717.85	FLAT
3112	375+91.00	35.0	CB C	24	733.56	729.40				YES
3113	375+91.00	11.0	IN B	24	734.04	729.16		729.16		TAPERED
3114	375+91.00	-3.5	IN B	24	733.89	729.02		729.02		TAPERED
3115	375+91.00	-35.0	CB A4	24	733.56	728.70		728.70		YES
3116	375+91.00	-43.0	MH A8	1	733.94		717.67	728.62	717.67	FLAT
3117	374+46.00	35.0	CB C	24	735.01	730.85				YES
3118	374+46.00	11.0	IN B	24	735.49	730.61		730.61		TAPERED
3119	374+46.00	5.0	IN B	11V	735.17	730.55		730.55		TAPERED
3120	374+46.00	-35.0	CB A4	24	735.01	730.15		730.15		FLAT
3121	374+46.00	-43.0	MH A8	1	735.39		717.47	730.07	717.47	FLAT
3450	387+13.00	-63.3	MH A7	1	728.20		719.56	719.56		TAPERED
3451	386+59.00	35.0	CB C	24	729.22	725.06				YES
3452	386+59.00	-2.9	IN B	24	729.42	724.68	724.96	724.68		TAPERED
3453	387+01.00	-5.0	CB C	11V	729.54			725.38		YES
3454	386+59.00	-11.0	IN B	24	729.70	724.60		724.60		TAPERED
3455	386+59.00	-35.0	CB A4	24	729.22	724.36		724.36		FLAT
3456	386+59.00	-42.0	MH A6	1	729.60		719.53	724.29	719.43	FLAT
3457	385+85.00	35.0	IN B	24	729.01	724.75		724.75		TAPERED
3458	385+75.00	35.0	CB C	24	729.01		724.85			YES
3459	385+95.00	1.4	CB C	24	729.31			725.14		YES
3460	385+85.00	2.0	IN B	24	729.31	724.42	725.04	724.42		TAPERED
3461	385+75.00	-11.0	IN B	24	729.49		725.33			TAPERED
3462	385+85.00	-11.0	IN B	24	729.49	724.29		724.29	725.23	TAPERED
3463	385+85.00	-35.0	CB C	24	729.01	724.21		724.21	724.75	FLAT
3464	385+75.00	-35.0	CB A4	24	729.01		724.75			YES
3465	385+85.00	-42.0	MH A6	8	729.39		719.29	724.14	719.29	FLAT
3466	385+00.00	35.0	CB C	24	729.18	725.02				YES
3467	385+00.00	-7.7	IN B	24	729.59	724.75		724.75		TAPERED
3468	385+00.00	-11.0	IN B	24	729.66	724.56		724.56		TAPERED
3469	385+00.00	-35.0	CB A4	24	729.18	724.32		724.32		FLAT
3470	385+00.00	-42.0	MH A6	1	729.56		719.14	724.25	719.14	FLAT
3471	384+20.00	35.0	CB C	24	729.50	719.14				YES
3472	384+20.00	11.0	IN B	24	729.98	725.10		725.10		TAPERED
3473	384+20.00	-11.0	IN B	24	729.98	724.88		724.88		TAPERED
3474	384+20.00	-35.0	CB A4	24	729.50	724.64		724.64		YES
3475	384+20.00	-42.0	MH A6	1	729.88		718.99	724.57	718.99	FLAT
3476	382+35.00	35.0	CB C	24	729.88	725.20				YES
3477	382+35.00	11.0	IN B	24	729.94	724.96		724.96		TAPERED
3478	382+35.00	0.9	IN B	24	729.58	724.86		724.86		TAPERED
3479	382+35.00	-35.0	CB A4	24	729.36	724.50		724.50		FLAT
3480	382+35.00	-42.0	MH A6	1	729.74		718.66	724.43	718.66	FLAT
3481	381+46.00	35.0	CB C	24	729.06	724.43		724.43		YES
3482	381+28.00	35.0	IN B	24	729.05	724.72	724.72			TAPERED
3483	381+30.00	11.0	IN B	11V	729.53	724.48		724.48		TAPERED
3484	381+72.00	5.0	CB C	11V	729.28			725.12		YES
3485	381+30.00	5.0	IN B	11V	729.21	724.42	724.70	724.42		TAPERED
3486	381+46.00	-35.0	CB C	24	729.06			724.90		TAPERED
3487	381+32.00	-35.0	CB A4	24	729.05	722.30	724.76	724.02		TAPERED
3488	381+42.00	-62.7	MH A8	1	727.60		718.47	718.47		TAPERED
3489	381+27.00	-62.7	JUN BOX			726.30		718.45		TAPERED
3490	387+85.00	49.5	MH A4	1	729.50		723.88	723.88		FLAT
3500	379+93.60	62.8	MH A5	1	730.08		723.45	723.45		FLAT
3501	381+16.02	71.40	JUN BOX							FLAT
3502	378+72.60	70.0	FES 24			726.25				FLAT
3526	387+28.00	-77.9	IN A	8	724.50		722.23			YES
3527	387+11.00	-84.7	IN B	8	724.50		722.05			TAPERED
3550	381+42.00	-44.0	MH A8	8	735.63	718.50	718.50	722.17		TAPERED
3553	387+13.00	-44.0	MH A7	1	729.76	719.53				TAPERED

STRUCTURE TABLE

STR	STATION	STRUCTURE		RIM ELEV	INVERT ELEVATION				UND. DR CON.	STR TOP SLAB
		OFF.	TYPE		NORTH	EAST	SOUTH	WEST		
3437	388+27.00	35.0	CB C	24	729.89	725.70				YES
3438	388+27.00	-5.0	IN B	11V	730.05	725.30	725.48	725.30		TAPERED
3439	388+69.00	-5.0	CB C	11V	730.22			725.90		YES
3440	388+27.00	-11.0	IN B	24	730.37	725.24		725.24		TAPERED
3441	388+22.00	-35.0	CB A4	24	729.87	724.99		724.99		FLAT
3442	388+22.00	-42.0	MH A6	1	730.25		720.04	724.92	720.04	YES
3443	387+43.00	35.0	CB C	24	729.55	725.39				YES
3444	387+43.00	-5.0	IN B	11V	729.71	724.99	725.30	724.99		TAPERED
3445	387+85.00	-5.0	CB C	11V	729.88			725.72		YES
3446	387+43.00	-11.0	IN B	24	730.03	724.93		724.93		TAPERED
3447	387+43.00	-35.0	CB A4	24	729.55	722.41		724.69		FLAT
3448	387+43.00	-63.3	MH A7	1	728.25		719.59	719.59		TAPERED
3449	387+28.00	-63.3	MH A7	0	728.25			719.59		YES
3505	387+76.00	55.0	FES 27					723.77		YES
3526	387+28.00	-77.9	IN A	8	724.50					YES
3527	387+11.00	-84.7	IN B	8	724.50					YES
3491	387+43.00	-44.0	MH A7	1	729.88	719.73		722.23		TAPERED
3492	381+12.00	35.0	CB C	24	729.05	724.89				YES
3493	381+14.00	11.0	IN B	24	729.53	724.65		724.65		TAPERED
3494	381+14.20	5.0	IN B	11V	729.21	724.59		724.59		TAPERED
3495	381+17.00	-35.0	CB A4	24	729.05	724.19		724.19		FLAT
3496	381+11.50	-62.7	MH A8	1	727.20		718.42	718.42		FLAT
3497	379+84.00	11.0	IN B	24	729.85	725.69		725.69		YES
3498	380+77.00	5.0	CB C	11V	729.28			725.26		TAPERED
3499	379+84.00	5.0	IN B	11V	729.81	724.19	724.19	725.20		TAPERED
3510	380+31.00	5.0	IN B	11V	729.47		724.66			TAPERED
3511	378+73.00	-67.0	CB C	8	729.67		725.50			YES
3551	381+11.50	-44.0	MH A8	1	735.63	718.39		723.98	718.39	YES
3503	374+65.00	65.0	FES 24							YES
3504	375+79.00	66.0	FES 24							YES

*** FRAME & GRATE TO BE LOCATED IN THE PARKWAY AREA (FRAMES & GRATES NOT PERMITTED IN THE BIKE PATH)

CULVERT TABLE

STRUCTURE	PIPE	SLOPE (FT/FT)	INVERT		TRENCH BACKFILL
			U. S.	D. S.	
3503	D. S.	0.0040	731.38	731.04	6.4
3504	85				

PIPE TABLE

STR	INVERT	SLOPE (FT/FT)	STORM SEWER		TREN. BACK. (CU YD)			
			LEN. (1)	LEN. (2)				
3491	3492	724.89	724.65	0.0100	2	24	12	3.7
3492	3493	724.65	724.59	0.0100	2	6	12	1.0
3493	3494	724.59	724.19	0.0100	2	40	12	6.9
3494	3495	724.19	723.98	0.0200	2	11	12	1.2
3495	3496	723.98	723.98	0.0015	2	16	48	11.1
3496	3497	723.98	723.98	0.0015	2	19	48	11.1
3497	3498	723.98	723.98	0.0015	2	24	12	5.2
3498	3499	723.98	723.98	0.0015	2	24	12	5.2
3499	3500	723.98	723.98	0.0015	2	24	12	5.2
3500	3501	723.98	723.98	0.0015	2	24	12	5.2
3501	3502	723.98	723.98	0.0015	2	24	12	5.2
3502	3503	723.98	723.98	0.0015	2	24	12	5.2
3503	3504	723.98	723.98	0.0015	2	24	12	5.2
3504	3505	723.98	723.98	0.0015	2	24	12	5.2
3505	3506	723.98	723.98	0.0015	2	24	12	5.2
3506	3507	723.98	723.98	0.0015	2	24	12	5.2
3507	3508	723.98	723.98	0.0015	2	24	12	5.2
3508	3509	723.98	723.98	0.0015	2	24	12	5.2
3509								