

DRAINAGE STRUCTURE SCHEDULE

NO.	LOCATION		TYPE	RIM ELEV	INVERT ELEVATION			
	STATION	OFFSET			(IN)	(IN)	(IN)	(OUT)
700	577+51.20	49.8 LT	CB TC T8G	918.50				914.17
701			NOT USED					
702	579+77	54.9 LT	INLETS TA T8G	917.86				914.15
703			NOT USED					
704	579+13	9.5 LT	INLETS TB T24F&G	919.10	913.81			913.81
705	578+50	9.5 LT	INLETS TB T24F&G	920.03	913.54			913.54
706	578+50	39.0 RT	CB TA 4 DIA T24F&G	918.93	912.75			912.75
707	578+50	47.0 RT	MAN TA 4 DIA T1F CL	919.15	912.13	912.73		912.13
708	580+30	39.6 LT	INLETS TA T24F&G	916.70				912.99
709	580+30	40.6 RT	CB TA 4 DIA T24F&G	916.67	911.60			911.60
710	580+30	48.6 RT	MAN TA 4 DIA T1F CL	916.89	910.37	911.58	911.70	910.10
711	580+30	55.9 RT	CB TC T8G	915.18				911.72
712			NOT USED					
713	582+20	56.0 LT	INLETS TA T8G	914.12				910.50
714	582+20	42.5 LT	INLETS TB T24F&G	914.40	910.44			910.44
715	582+20	43.0 RT	CB TA 4 DIA T24F&G	914.40	909.37			909.37
716	582+20	51.0 RT	MAN TA 4 DIA T1F CL	914.62	908.80	909.35		908.56
717			NOT USED					
718	582+80	56.1 LT	CB TC T8G	913.28				909.57
719	582+80	51.0 RT	MAN TA 5 DIA T1F CL	913.63	908.34	908.48	908.95	908.34
720	582+70	62.9 RT	CB TC T8G	911.84				909.01
721			NOT USED					
722	583+45	56.1 LT	CB TC T8G	912.49				908.78
723	583+45	51.0 RT	MAN TA 4 DIA T1F CL	912.96	907.98	908.26		907.98
724	583+90	42.0 LT	INLETS TA T24F&G	912.14				908.43
725	583+90	43.0 RT	CB TA 4 DIA T24F&G	912.14	908.02			908.02
726	583+90	51.0 RT	MAN TA 4 DIA T1F CL	912.36	907.53	908.00		907.53
727			NOT USED					
728	585+23	57.5 LT	INLETS TA T8G	909.79				906.15
729	585+23	42.5 LT	INLETS TB T24F&G	910.38	906.09			906.09
730	585+23	43.0 RT	CB TA 4 DIA T24F&G	910.38	905.44			905.44
731	585+23	51.5 RT	MAN TA 5 DIA T1F CL	910.36	905.57	905.42	905.42	905.42
732	585+23	60.6 RT	CB TC T8G	907.58				905.45
733			NOT USED					
734	587+39	62.5 LT	INLETS TB T8G	907.26	903.78			903.78
735	588+26.50	71.2 LT	INLETS TA T8G	907.00				904.16
736	587+40	48.9 LT	INLETS TB T24F&G	908.14	903.75			903.75
737	586+80	42.5 RT	INLETS TA T24F&G	908.57				904.86
738	587+40	43.0 RT	CB TA 4 DIA T24F&G	908.27	903.48	903.49		903.48
739	587+40	51.5 RT	MAN TA 5 DIA T1F CL	908.48	903.41	903.41		903.41
			IL 176					
740	598+70	00.0 RT	MAN TA 5 DIA T1F CL	907.36	902.91			902.91
741	598+28	27.0 LT	INLETS TA T24F&G	906.65				903.48
742	598+08	28.0 LT	CB TA 4 DIA T24F&G	906.46	903.40			903.40
743	597+51	36.6 LT	MAN TA 4 DIA T1F CL	907.52	903.16	903.17		903.16
744	597+00	27.0 LT	CB TC T24F&G	906.87				903.41
745	598+20	31.0 RT	INLETS TA T24F&G	906.67				903.46
746	597+86.42	31.5 RT	CB TA 4 DIA T24F&G	906.64	903.31			903.31
747	597+51	32.0 RT	CB TA 4 DIA T24F&G	906.67	903.15	903.14		903.14
748	597+00	31.0 RT	CB TC T24F&G	906.89				903.38
749	597+51	00.0 RT	MAN TA 5 DIA T1F CL	907.18	903.00	903.00	902.63	902.63
750	584+36	39.2 LT	PRC FLAR END SEC 18	-				904.40
751	593+90	31.1 LT	MAN TA 5 DIA T1F CL	908.20	904.05			904.05
752	596+70	38.6 LT	MAN TA 4 DIA T1F CL	908.44	902.95			902.95
753	596+70	00.0 RT	MAN TA 6 DIA T1F CL	907.39	902.35	902.33		902.33
754	596+00	27.0 LT	INLETS TA T24F&G	907.13				904.15
755	595+00	27.5 LT	INLETS TB T24F&G	907.38	903.72			903.72
756	596+00	30.8 RT	INLETS TA T24F&G	907.37				904.01
757	595+00	25.1 RT	CB TA 4 DIA T24F&G	907.64	903.26	903.50		903.35
758	595+00	47.8 RT	PRC FLAR END SEC 12	-				903.00
759	596+70	54.4 RT	PRCF END S EL EORS 36	-				902.25
760	596+70	38.6 RT	SW TREATMT SYS NO.3	906.36	902.27			902.27

DRAINAGE SEWER SCHEDULE

SEWER NO.	TYPE	SIZE (INCH)	LENGTH (FEET)	SLOPE (%)
701	STORM SEW CL A 2	12	92.5	2.20%
702	NOT USED			
703	STORM SEW CL A 2	12	76.4	0.45%
704	STORM SEW CL A 2	12	60.1	0.44%
705	STORM SEW CL A 2	12	45.0	1.76%
706	STORM SEW CL A 2	12	4.0	0.50%
707	STORM SEW CL A 2	12	176.0	1.00%
708	STORM SEW CL A 2	12	77.1	1.80%
709	STORM SEW CL A 2	12	4.0	0.50%
710	STORM SEW CL A 2	15	186.0	0.70%
711	STORM SEW CL A 2	12	4.0	0.50%
712	NOT USED			
713	STORM SEW CL A 2	12	11.0	0.50%
714	STORM SEW CL A 2	12	82.0	1.30%
715	STORM SEW CL A 2	12	4.0	0.50%
716	STORM SEW CL A 2	18	55.5	0.40%
717	NOT USED			
718	STORM SEW CL A 2	12	103.6	1.05%
719	STORM SEW CL A 2	18	60.5	0.60%
720	STORM SEW CL A 2	12	12.1	0.50%
721	NOT USED			
722	STORM SEW CL A 2	12	104.1	0.50%
723	STORM SEW CL A 2	18	41.0	1.10%
724	STORM SEW CL A 2	12	82.0	0.50%
725	STORM SEW CL A 2	12	4.0	0.50%
726	STORM SEW CL A 2	18	128.5	1.35%
727	NOT USED			
728	STORM SEW CL A 2	12	12.5	0.50%
729	STORM SEW CL A 2	12	82.0	0.79%
730	STORM SEW CL A 2	12	4.0	0.50%
731	SS CL A 2 EORS 24	30X19	212.0	0.95%
732	STORM SEW CL A 2	12	5.5	0.55%
733	NOT USED			
734	STORM SEW CL A 2	15	10.6	0.28%
735	STORM SEW CL A 1	12	85.2	0.45%
736	STORM SEW CL A 2	15	88.4	0.30%
737	STORM SEW CL A 2	12	57.0	2.40%
738	STORM SEW CL A 2	15	4.0	1.75%
739	SS CL A 2 EORS 24	30X19	83.2	0.60%
	IL 176			
740	SS CL A 2 EORS 30	38X24	114.0	0.25%
741	STORM SEW CL A 1	12	17.0	0.47%
742	STORM SEW CL A 1	12	53.6	0.45%
743	STORM SEW CL A 2	12	32.1	0.50%
744	STORM SEW CL A 1	12	48.9	0.50%
745	STORM SEW CL A 1	12	30.6	0.50%
746	STORM SEW CL A 1	12	31.4	0.50%
747	STORM SEW CL A 2	12	27.5	0.50%
748	STORM SEW CL A 1	12	48.0	0.50%
749	SS CL A 2 EORS 30	38X24	76.0	0.40%
750	STORM SEW CL A 2	18	81.8	0.43%
751	STORM SEW CL A 2	18	275.6	0.40%
752	STORM SEW CL A 2	18	33.6	1.80%
753	SS CL A 1 EORS 36	45X29	32.6	0.18%
754	STORM SEW CL A 1	12	97.5	0.44%
755	STORM SEW CL A 2	12	49.1	0.45%
756	STORM SEW CL A 2	12	97.2	0.77%
757	STORM SEW CL A 2	12	20.0	1.30%
758	SS CL A 1 EORS 36	45X29	7.0	0.29%