

DRAINAGE STRUCTURE SCHEDULE

NO.	LOCATION		TYPE	RIM ELEV	INVERT ELEVATION			
	STATION	OFFSET			(IN)	(IN)	(IN)	(OUT)
800	602+82	31.0 LT	INLETS TA T24F&G	908.04				904.33
801	602+82	23.5 RT	CB TA 4 DIA T23F&G	908.32	904.07			904.07
802			NOT USED					
803	588+85	64.1 LT	INLETS TA T24F&G	907.36				903.65
804	601+00	37.5 LT	INLETS TA T8G	907.00				903.64
805	601+00	31.5 LT	INLETS TB T24F&G	907.31	903.55	903.40		903.07
806	601+26	45.3 RT	MAN TA 5 DIA T24F&G	907.12	902.68	903.15		902.68
807	590+15	50.2 LT	MAN TA 5 DIA T24F&G	907.29	902.59			902.59
808	590+65	42.5 LT	CB TA 5 DIA T24F&G	907.31	902.40			902.40
809	591+50	42.0 LT	INLETS TA T24F&G	907.38				903.67
810	590+93	42.5 LT	CB TA 5 DIA T24F&G	907.28	902.30	902.30		902.30
811	589+80	50.0 RT	INLETS TA T24F&G	907.39				903.68
812	590+65	60.1 RT	INLETS TA T8G	906.45				902.84
813	590+65	46.0 RT	INLETS TB T24F&G	907.24	903.18	902.78		902.78
814	591+50	42.0 RT	INLETS TA T24F&G	907.26				903.55
815	590+93	43.8 RT	CB TA 5 DIA T24F&G	907.14	901.97	901.97	901.97	901.97
816	590+93	52.3 RT	MAN TA 5 DIA T1F CL	907.37	901.95			901.95
817	592+80	57.2 LT	INLETS TA T8G	907.00				903.48
818	592+80	42.5 LT	INLETS TB T24F&G	907.62	903.42			903.42
819	593+70	42.5 LT	INLETS TB T24F&G	908.23	902.98			902.98
820	592+45	42.0 RT	INLETS TA T24F&G	907.88				904.17
821	593+70	43.0 RT	CB TA 4 DIA T24F&G	907.63	901.98	901.98		901.98
822	593+70	51.4 RT	MAN TA 5 DIA T1F CL	907.85	900.86	901.86		900.86
823	594+60	42.0 LT	INLETS TA T24F&G	908.57				904.86
824	594+60	41.8 RT	CB TA 4 DIA T24F&G	908.57	904.46			904.46
825	594+60	50.3 RT	MAN TA 5 DIA T1F CL	908.79	900.52	904.44		900.52
826	597+70	38.4 LT	INLETS TA T24F&G	907.48				903.77
827	597+70	34.0 RT	CB TA 4 DIA T24F&G	907.48	903.08			903.08
828	597+70	42.5 RT	MAN TA 5 DIA T1F CL	907.70	899.31	903.04		899.31
829	599+80	33.1 LT	INLETS TA T24F&G	905.00				901.29
830	601+37	33.0 LT	INLETS TA T24F&G	903.74				900.96
831	600+65	33.5 LT	INLETS TB T24F&G	904.22	900.74	900.74		900.74
832	599+80	33.0 RT	INLETS TA T24F&G	905.00				901.29
833	601+37	33.0 RT	INLETS TA T24F&G	903.74				900.87
834	600+65	34.0 RT	CB TA 4 DIA T24F&G	904.22	900.53	900.53	900.53	900.53
835	600+65	42.5 RT	MAN TA 5 DIA T1F CL	904.44	898.15	900.50		898.15
836	602+35	33.0 LT	INLETS TA T24F&G	904.01				900.89
837	603+29	33.5 LT	INLETS TB T24F&G	904.16	900.43			900.43
838	602+35	33.0 RT	INLETS TA T24F&G	904.01				900.70
839	603+29	34.0 RT	CB TA 4 DIA T24F&G	904.16	900.11	900.25		900.11
840	603+29	42.5 RT	MAN TA 5 DIA T1F CL	904.52	897.12	900.09		896.57
841	010+84	18.4 RT	INLETS TA T24F&G	904.43				901.10
842	010+87	15.9 LT	CB TA 4 DIA T24F&G	904.43	900.86			900.36
843	605+57	34.3 LT	INLETS TA T24F&G	904.66				901.30
844	605+57	34.0 RT	CB TA 4 DIA T24F&G	904.68	901.01			901.01
845	605+57	42.5 RT	MAN TA 5 DIA T1F CL	905.04	896.02	900.99		896.02
846	607+85	33.0 LT	INLETS TA T24F&G	905.21				901.85
847	607+85	34.0 RT	CB TA 4 DIA T24F&G	905.21	901.53			901.53
848	607+85	45.0 RT	MAN TA 5 DIA T1F CL	905.52	895.47	901.49		895.47
849	010+61	23.2 RT	INLETS TA T24F&G	905.13				901.77
850	010+53	16.4 LT	INLETS TB T24F&G	905.12	901.58			901.58
851	610+61	33.5 LT	INLETS TB T24F&G	905.59	901.36			901.36
852	610+61	34.0 RT	CB TA 4 DIA T24F&G	905.59	900.40			900.40
853	610+61	45.0 RT	MAN TA 5 DIA T1F CL	905.76	894.80	900.30		894.80
854	612+00	33.0 LT	INLETS TA T24F&G	905.80				902.44
855	611+49	33.0 RT	INLETS TA T24F&G	905.64				902.28
856	612+00	34.0 RT	CB TA 4 DIA T24F&G	905.80	902.07	902.07		902.07
857	612+00	45.0 RT	MAN TA 6 DIA T1F CL	905.97	894.47	902.04		892.97
858	614+60	28.9 LT	INLETS TA T24F&G	905.82				902.46
859	614+60	30.1 RT	CB TA 4 DIA T24F&G	905.82	902.18			902.18
860	614+56	42.3 RT	MAN TA 6 DIA T1F CL	906.05	892.35	902.14		892.35
861	616+05	29.5 LT	INLETS TA T24F&G	905.29				901.93
862	616+05	28.6 RT	CB TA 4 DIA T24F&G	905.26	901.65			901.65
863	617+60	28.5 LT	INLETS TA T24F&G	904.57				901.21
864	617+60	30.2 RT	MAN TA 7 DIA T24F&G	904.56	891.08	900.95		891.08
865	616+05	41.0 RT	MAN TA 6 DIA T1F CL	905.42	891.79	901.62		891.79
866	617+60	41.0 RT	MAN TA 9 DIA T1F CL	904.74	891.19			891.19
867	607+26	32.2 LT	CB TC T8G	913.11				910.20

DRAINAGE SEWER SCHEDULE

SEWER NO.	TYPE	SIZE (INCH)	LENGTH (FEET)	SLOPE (%)
801	NOT USED			
802	STORM SEW WM REQ	18	153.0	0.60%
803	STORM SEW CL A 2	12	49.3	0.50%
804	STORM SEW CL A 2	12	3.5	2.60%
805	STORM SEW CL A 2	12	77.1	0.50%
806	STORM SEW CL A 1	24	21.6	0.42%
807	STORM SEW WM REQ	24	45.6	0.42%
808	STORM SEW WM REQ	24	22.9	0.44%
809	STORM SEW WM REQ	12	53.7	2.55%
810	STORM SEW CL A 2	24	81.3	0.41%
811	STORM SEW CL A 2	12	82.6	0.60%
812	STORM SEW CL A 2	12	11.5	0.52%
813	STORM SEW CL A 2	12	23.9	3.39%
814	STORM SEW CL A 2	12	53.7	2.94%
815	STORM SEW CL A 2	24	3.5	0.57%
816	STORM SEW CL A 2	24	271.4	0.40%
817	STORM SEW WM REQ	12	12.2	0.50%
818	STORM SEW WM REQ	12	87.3	0.50%
819	STORM SEW CL A 2	12	81.9	1.22%
820	STORM SEW CL A 2	12	121.5	1.80%
821	STORM SEW CL A 2	12	4.0	3.00%
822	STORM SEW CL A 2	24	84.6	0.40%
823	STORM SEW CL A 2	12	80.8	0.50%
824	STORM SEW CL A 2	12	4.0	0.50%
825	STORM SEW CL A 2	24	303.7	0.40%
826	STORM SEW CL A 2	12	69.4	1.00%
827	STORM SEW CL A 2	12	4.0	1.00%
828	STORM SEW CL A 2	24	288.8	0.40%
829	STORM SEW CL A 1	12	82.8	0.66%
830	STORM SEW CL A 1	15	69.8	0.32%
831	STORM SEW CL A 1	15	64.0	0.33%
832	STORM SEW CL A 2	12	81.7	0.93%
833	STORM SEW CL A 1	12	68.8	0.49%
834	STORM SEW CL A 1	15	4.0	0.75%
835	STORM SEW CL A 2	24	257.0	0.40%
836	STORM SEW WM REQ	12	91.5	0.50%
837	STORM SEW CL A 2	12	64.0	0.50%
838	STORM SEW CL A 1	12	90.1	0.50%
839	STORM SEW CL A 2	12	4.0	0.50%
840	STORM SEW CL A 2	30	221.8	0.25%
841	STORM SEW WM REQ	12	33.9	0.71%
842	NOT USED			
843	STORM SEW CL A 2	12	64.8	0.45%
844	STORM SEW CL A 2	12	4.0	0.50%
845	STORM SEW CL A 2	30	200.9	0.25%
846	STORM SEW WM REQ	30	20.7	0.25%
846	STORM SEW CL A 1	12	64.0	0.50%
847	STORM SEW CL A 2	12	6.6	0.61%
848	STORM SEW CL A 2	30	243.5	0.25%
848	STORM SEW WM REQ	30	23.1	0.25%
849	STORM SEW WM REQ	12	38.4	0.50%
850	STORM SEW WM REQ	12	43.0	0.50%
851	STORM SEW CL A 2	12	64.0	1.50%
852	STORM SEW CL A 2	12	6.6	1.50%
853	STORM SEW CL A 2	30	131.5	0.25%
854	STORM SEW CL A 2	12	64.0	0.58%
855	STORM SEW CL A 2	12	47.4	0.44%
856	STORM SEW CL A 2	12	6.1	0.50%
857	STORM SEW CL A 2	48	246.0	0.25%
858	STORM SEW CL A 2	12	56.0	0.50%
859	STORM SEW CL A 2	12	7.8	0.50%
860	STORM SEW CL A 2	48	142.6	0.39%
861	STORM SEW CL A 2	12	55.6	0.50%
862	STORM SEW CL A 2	12	6.2	0.50%
863	STORM SEW CL A 2	12	52.7	0.50%
864	STORM SEW CL A 2	48	4.5	2.50%
865	STORM SEW CL A 2	48	150.0	0.40%
866	STORM SEW CL A 1	12	12.0	0.50%