

DRAINAGE STRUCTURE SCHEDULE

NO.	LOCATION		TYPE	RIM ELEV	INVERT ELEVATION			
	STATION	OFFSET			(IN)	(IN)	(IN)	(OUT)
500	544+70	38.0 LT	INLETS TA T24F&G	914.24				910.53
501	544+70	39.0 RT	CB TA 4 DIA T24F&G	914.24	909.03			909.03
502	544+70	47.0 RT	MAN TA 4 DIA T1F CL	914.46	908.62	909.01		908.62
503	546+15	38.0 LT	INLETS TA T24F&G	913.25				909.54
504	546+15	39.0 RT	CB TA 4 DIA T24F&G	913.25	908.04			908.04
505	546+15	47.0 RT	MAN TA 4 DIA T1F CL	913.47	907.91	908.02		907.37
506	547+60	38.0 LT	INLETS TA T24F&G	912.27				908.56
507	547+60	39.0 RT	CB TA 4 DIA T24F&G	912.27	907.06			907.06
508	547+60	47.0 RT	MAN TA 4 DIA T1F CL	912.49	906.95	907.04		906.95
509	549+05	38.0 LT	INLETS TA T24F&G	911.29				907.58
510	549+05	39.0 RT	CB TA 4 DIA T24F&G	911.29	906.55			906.55
511	549+05	47.0 RT	MAN TA 4 DIA T1F CL	911.51	906.53	906.53		906.53
512	549+73.50	47.0 RT	MH TA 6D W/2 T1FCL RP	911.02	906.32	906.32		906.32
513	549+73.50	56.5 RT	MAN TA 5 DIA T1F CL	910.83	906.36			906.36
514	548+00	54.5 RT	MAN TA 5 DIA T1F CL	912.07				907.23
515	549+91	47.0 RT	MAN TA 5 DIA T1F CL	910.93	906.12	906.16		906.12
516	549+99	47.0 RT	MAN TA 5 DIA T1F CL	910.88	906.07			906.07
517	550+09	47.0 RT	MH TA 6D W/2 T1FCL RP	910.82	906.09	906.09		906.09
518	550+09	56.5 RT	MAN TA 7 DIA T1F CL	910.63	906.10			906.10
519	552+50	56.5 RT	MAN TA 5 DIA T1F CL	911.37	906.49			906.49
520	555+40	50.2 RT	MAN TA 5 DIA T1F CL	914.79				906.98
521	550+20	38.0 LT	INLETS TA T24F&G	910.55				906.84
522	550+20	39.0 RT	CB TA 4 DIA T24F&G	910.55	906.47			906.47
523	550+20	47.0 RT	MAN TA 5 DIA T1F CL	910.77	906.10	906.45		906.10
524	550+74	38.0 LT	INLETS TA T24F&G	910.43				906.72
525	550+74	39.0 RT	CB TA 4 DIA T24F&G	910.43	906.35			906.35
526	550+74	47.0 RT	MAN TA 5 DIA T1F CL	910.65	906.20	906.33		906.20
527	551+25	38.0 LT	INLETS TA T24F&G	910.53				906.82
528	551+25	39.0 RT	CB TA 4 DIA T24F&G	910.53	906.45			906.45
529	551+25	47.0 RT	MAN TA 5 DIA T1F CL	910.75	906.29	906.43		906.29
530	552+35	38.0 LT	INLETS TA T24F&G	911.24				907.53
531	552+35	39.0 RT	CB TA 4 DIA T24F&G	911.24	907.16			907.16
532	552+35	47.0 RT	MAN TA 5 DIA T1F CL	911.46	906.50	907.14		906.50
533	553+53	38.0 LT	INLETS TA T24F&G	912.05				908.34
534	553+53	09.0 RT	CB TA 4 DIA T24F&G	912.31	907.10			907.10
535	553+53	47.0 RT	MAN TA 5 DIA T1F CL	913.05	906.73	906.93		906.73
536	554+32	38.0 LT	INLETS TA T24F&G	912.32				908.61
537	554+32	09.0 RT	CB TA 4 DIA T24F&G	913.11	907.90			907.90
538	554+32	47.0 RT	MAN TA 5 DIA T1F CL	914.12	906.88	907.73		906.88
539	556+10	38.0 LT	INLETS TA T24F&G	913.54				909.83
540	556+10	09.0 RT	CB TA 4 DIA T24F&G	914.33	909.12			909.12
541	556+10	47.0 RT	MAN TA 5 DIA T1F CL	915.34	907.77	908.95		907.23
542	558+40	38.0 LT	INLETS TA T24F&G	915.12				911.41
543	558+40	09.0 RT	CB TA 4 DIA T24F&G	915.91	910.70			910.70
544	558+40	47.0 RT	MAN TA 4 DIA T1F CL	916.92	908.63	910.53		908.36
545	560+68	38.0 LT	INLETS TA T24F&G	916.69				912.98
546	560+68	09.0 RT	CB TA 4 DIA T24F&G	917.48	912.27			912.27
547	560+68	47.0 RT	MAN TA 4 DIA T1F CL	918.49	909.59	912.10		909.32
548	562+64.41	47.0 RT	MAN TA 4 DIA T1F CL	918.40		912.95		910.56
549	562+64.41	39.0 RT	CB TA 4 DIA T24F&G	918.18	912.97			912.97
550	562+25	38.0 RT	INLETS TA T24F&G	918.28				914.57
551	549+91	69.1 RT	PRCF END S EL EORS 24	-				906.00
552	549+99	69.3 RT	PRCF END S EL EORS 24	-				906.00
553	549+82.50	47.0 RT	SW TREATMT SYS NO.1	911.00	906.24			906.24
554	549+99	56.0 RT	SW TREATMT SYS NO.2	910.70	906.05			906.05

DRAINAGE SEWER SCHEDULE

SEWER NO.	TYPE	SIZE (INCH)	LENGTH (FEET)	SLOPE (%)
				(%)
500	STORM SEW CL A 2	12	74.0	2.00%
501	STORM SEW CL A 2	12	4.0	0.50%
502	STORM SEW CL A 2	12	141.0	0.50%
503	STORM SEW CL A 2	12	74.0	2.00%
504	STORM SEW CL A 2	12	4.0	0.50%
505	STORM SEW CL A 2	18	141.0	0.30%
506	STORM SEW CL A 2	12	74.0	2.00%
507	STORM SEW CL A 2	12	4.0	0.50%
508	STORM SEW CL A 2	18	141.0	0.30%
509	STORM SEW CL A 2	12	74.0	1.40%
510	STORM SEW CL A 2	12	4.0	0.50%
511	STORM SEW CL A 2	18	68.0	0.30%
512	STORM SEW CL A 1	24	4.0	2.75%
513	STORM SEW CL A 1	24	173.0	0.50%
514	STORM SEW CL A 2	18	4.0	2.10%
515	SS CL A 2 EORS 24	30X19	13.8	0.51%
516	SS CL A 1 EORS 24	30X19	5.0	0.40%
517	SS CL A 2 EORS 24	30X19	4.5	0.50%
518	SS CL A 2 EORS 30	38X24	3.0	0.33%
519	SS CL A 2 EORS 30	38X24	235.0	0.17%
520	SS CL A 2 EORS 30	38X24	288.6	0.17%
521	SS CL A 2 EORS 24	30X19	5.5	0.20%
522	STORM SEW CL A 2	12	74.0	0.50%
523	STORM SEW CL A 2	12	4.0	0.50%
524	SS CL A 2 EORS 24	30X19	49.4	0.20%
525	STORM SEW CL A 1	12	74.0	0.50%
526	STORM SEW CL A 2	12	4.0	0.50%
527	SS CL A 2 EORS 24	30X19	45.6	0.20%
528	STORM SEW CL A 1	12	74.0	0.50%
529	STORM SEW CL A 2	12	4.0	0.50%
530	SS CL A 2 EORS 24	30X19	105.0	0.20%
531	STORM SEW CL A 2	12	74.0	0.50%
532	STORM SEW CL A 2	12	4.0	0.50%
533	STORM SEW CL A 2	24	113.0	0.20%
534	STORM SEW CL A 2	12	44.0	2.70%
535	STORM SEW CL A 2	12	33.5	0.50%
536	STORM SEW CL A 2	24	74.8	0.20%
537	STORM SEW CL A 2	12	44.0	1.60%
538	STORM SEW CL A 2	12	33.5	0.50%
539	STORM SEW CL A 2	24	176.6	0.20%
540	STORM SEW CL A 2	12	44.0	1.60%
541	STORM SEW CL A 2	12	33.5	0.50%
542	STORM SEW CL A 2	18	230.0	0.30%
543	STORM SEW CL A 2	12	44.0	1.60%
544	STORM SEW CL A 2	12	34.0	0.50%
545	STORM SEW CL A 2	15	228.5	0.30%
546	STORM SEW CL A 2	12	44.0	1.60%
547	STORM SEW CL A 2	12	34.0	0.50%
548	STORM SEW CL A 2	12	193.2	0.50%
549	STORM SEW CL A 2	12	4.0	0.50%
550	STORM SEW CL A 2	12	36.4	4.40%
551	STORM SEW CL A 2	18	4.0	3.00%
552	SS CL A 1 EORS 24	30X19	4.4	0.45%