

DRAINAGE STRUCTURE SCHEDULE

NO.	LOCATION		TYPE	RIM ELEV	INVERT ELEVATION			
	STATION	OFFSET			(IN)	(IN)	(IN)	(OUT)
600	564+66	38.0 LT	INLETS TA T24F&G	917.90				914.19
601	564+30	38.0 LT	INLETS TB T24F&G	917.84	913.88			913.88
602	564+30	38.5 RT	CB TA 4 DIA T24F&G	917.84	913.16			913.16
603	564+30	47.0 RT	MAN TA 4 DIA TIF CL	918.06	913.14			913.14
604	566+25	10.0 LT	INLETS TA T24F&G	917.50				913.79
605	566+25	39.0 RT	CB TA 4 DIA T24F&G	916.54	912.29			912.27
606	566+25	47.0 RT	MAN TA 4 DIA TIF CL	916.57	912.19	912.15		911.65
606A	567+20	46.1 RT	MAN TA 4 DIA TIF CL	915.57	911.43			911.43
607	568+00	10.0 LT	INLETS TA T24F&G	916.75				912.97
608	568+12	39.6 RT	CB TA 4 DIA T24F&G	914.79	911.23			911.23
609	568+12	47.6 RT	MAN TA 4 DIA TIF CL	915.02	911.21	911.21		911.21
610	569+70	45.5 RT	CB TC T24F&G	913.73				910.81
610A	569+70	53.0 RT	MAN TA 4D W/SPL FR CL	913.95	910.79	910.79		910.79
611	569+70	06.0 RT	INLETS TA T24F&G	915.20				911.17
612	570+50.59	44.7 RT	CB TC T24F&G	913.52				910.59
612A	570+50.59	51.2 RT	MAN TA 4D W/SPL FR CL	913.78	910.57	910.57		910.57
613	570+50.59	07.0 RT	CB TA 5 DIA T24F&G	915.00	910.77	910.77		910.77
614	571+30	07.0 RT	CB TA 5 DIA T24F&G	915.19	910.57			910.57
615	571+30	43.3 RT	CB TA 5 DIA T24F&G	913.78	910.48			910.48
616	571+30	51.8 RT	MAN TA 5 DIA TIF CL	913.99	910.46	910.46		910.46
617	572+10	49.7 RT	MH TA 6D W/2 TIFCL RP	914.69	910.25	910.25		910.25
618	572+10	60.2 RT	MAN TA 5 DIA TIF CL	914.48	910.28			910.28
619	570+95	58.6 RT	MAN TA 5D W/SPL FR CL	913.70	910.55			910.55
620	567+10	52.5 RT	MAN TA 6D W/SPL FR CL	915.50	911.38			911.38
621	563+90	53.0 RT	MAN TA 6 DIA TIF CL	918.15				911.69
622	572+24.60	49.1 RT	MAN TA 5 DIA TIF CL	914.86	910.23			910.23
623	572+32.95	49.1 RT	MAN TA 5 DIA TIF CL	914.95	910.23			910.23
624	572+46	47.9 RT	MH TA 6D W/2 TIFCL RP	915.12	910.25			910.25
625	572+60	39.0 RT	INLETS TA T24F&G	916.51				912.80
626	572+60	38.5 RT	CB TA 4 DIA T24F&G	915.08	911.35			911.35
627	572+60	47.0 RT	MAN TA 4 DIA TIF CL	915.30	910.27	911.19		910.27
628A	576+24	49.3 LT	INLETS TA T24F&G	921.70				918.03
628	576+24	10.0 LT	INLETS TB T24F&G	920.78				917.11
629	574+50	9.5 LT	INLETS TB T24F&G	919.13	915.17			915.17
630	574+50	39.0 RT	CB TA 4 DIA T24F&G	917.27	913.91			913.91
631	574+50	47.0 RT	MAN TA 4 DIA TIF CL	917.50	913.89			910.80
632	572+24.60	69.5 RT	PRCF END S EL EORS 27	-				910.13
633	572+32.95	69.5 RT	PRCF END S EL EORS 27	-				910.13
634	572+24.60	39.5 RT	MAN TA 5 DIA T24F&G	914.75	910.25			910.25
635	572+32.88	39.5 RT	MAN TA 5 DIA T24F&G	914.80	910.25			910.25
			LENNY DRIVE					
636	3+57	22.5 RT	PRC FLAR END SEC 15	-				919.02
637	3+60	13.4 RT	INLETS TB T24F&G	921.50	918.98			918.98
638	3+85	24.9 LT	CB TA T24F&G	921.50	918.28			918.28
639	3+90	41.8 LT	PRC FLAR END SEC 15	-				918.10

DRAINAGE SEWER SCHEDULE

SEWER NO.	TYPE	SIZE (INCH)	LENGTH (FEET)	SLOPE (%)	
600	STORM SEW CL A 2	12	33.5	0.93%	
601	STORM SEW CL A 2	12	74.0	0.97%	
602	STORM SEW CL A 2	12	4.0	0.50%	
603	STORM SEW CL A 2	12	191.0	0.50%	
604	STORM SEW CL A 2	12	46.0	3.30%	
605	STORM SEW CL A 2	12	4.0	3.00%	
606	STORM SEW CL A 2	18	87.5	0.25%	
606A	STORM SEW CL A 2	18	84.5	0.26%	
607	STORM SEW CL A 2	12	48.0	3.63%	
608	STORM SEW CL A 1	12	4.0	0.50%	
609	STORM SEW CL A 1	18	147.6	0.28%	
610	STORM SEW CL A 2	18	4.0	0.50%	
610A	STORM SEW CL A 2	18	73.2	0.30%	
611	STORM SEW CL A 2	12	76.7	0.52%	
612	STORM SEW CL A 2	12	4.0	0.50%	
612A	STORM SEW CL A 2	18	71.5	0.15%	
613	SS CL A 2 EORS	18 23X14	75.1	0.27%	
614	SS CL A 2 EORS	18 23X14	32.3	0.28%	
615	SS CL A 2 EORS	18 23X14	4.0	0.50%	
616	STORM SEW CL A 1	18	71.2	0.29%	
617	SS CL A 2 EORS	24 30X19	5.0	0.60%	
618	SS CL A 2 EORS	24 30X19	104.4	0.26%	
619	SS CL A 2 EORS	24 30X19	361.7	0.23%	
620	SS CL A 1 EORS	36 45X29	310.5	0.10%	
621	STORM SEW CL A 2	18	8.5	0.24%	
622	SS CL A 1 EORS	27 34X22	15.8	0.38%	
623	SS CL A 1 EORS	27 34X22	15.8	0.38%	
624	STORM SEW CL A 2	18	7.1	0.28%	
625	STORM SEW CL A 2	18	9.0	0.22%	
626	STORM SEW CL A 2	12	36.2	4.00%	
627	STORM SEW CL A 2	12	4.0	4.00%	
629A	STORM SEW CL A 1	12	36.8	2.50%	
628	STORM SEW CL A 2	18	178.1	0.30%	
629	STORM SEW CL A 2	12	172.7	1.12%	
630	STORM SEW CL A 2	12	45.0	2.80%	
631	STORM SEW CL A 2	12	4.0	0.50%	
632	SS CL A 1 EORS	27 34X22	4.6	0.43%	
633	SS CL A 1 EORS	27 34X22	4.6	0.43%	
	LENNY DRIVE				
634	STORM SEW CL A 1	15	2.0	2.00%	
635	STORM SEW WM REQ	15	70.2	1.00%	
636	STORM SEW CL A 1	15	7.0	0.50%	