



STRUCTURE NUMBER	FROM		TO		LENGTH IN FEET	DIAMETER IN INCHES
	STATION	OFFSET	STRUCTURE NUMBER	STATION		
					SUBTOTAL	2,462 FT
469	3954+60	51.25 RT	470	3955+20	53.71 RT	58
470	3955+20	53.71 RT	476	3955+80	56.18 RT	58
476	3955+80	56.18 RT	477	3956+40	57.00 RT	56
477	3956+40	57.00 RT	481	3957+10	57.00 RT	66
481	3957+10	57.00 RT	491	3957+65	61.83 RT	52
491	3957+65	61.83 RT	490	3958+00	60.51 RT	31
490	3958+00	60.51 RT	561	3958+70	45.00 RT	75
561	3958+70	45.00 RT	563	3959+30	45.00 RT	56
563	3959+30	45.00 RT	566	3959+90	45.00 RT	56
566	3959+90	45.00 RT	568	3960+50	45.00 RT	56
568	3960+50	45.00 RT	571	3961+10	45.00 RT	56
571	3961+10	45.00 RT	573	3961+70	45.00 RT	56
573	3961+70	45.00 RT	575	3962+30	45.00 RT	56
575	3962+30	45.00 RT	577	3962+90	43.07 RT	56
577	3962+90	43.07 RT	580	3963+50	40.97 RT	56
580	3963+50	40.97 RT	610	3964+01	39.50 RT	47
610	3964+01	39.50 RT	609	3964+50	34.50 RT	45
609	3964+50	34.50 RT	608	3964+59	34.50 RT	5
608	3964+59	34.50 RT	607	3964+67	34.50 RT	4
START	3964+68	0.00 LT	607	3964+67	34.50 RT	32
607	3964+67	34.50 RT	606	3964+74	34.50 RT	3
START	3964+74	0.00 LT	606	3964+74	34.50 RT	32
606	3964+74	34.50 RT	605	3964+80	34.50 RT	2
604	3965+30	34.50 RT	605	3964+80	34.50 RT	48
602	3965+90	39.50 RT	604	3965+30	34.50 RT	56
598	3966+50	40.80 RT	602	3965+90	39.50 RT	56
596	3967+10	42.13 RT	598	3966+50	40.80 RT	58
593	3967+70	44.69 RT	596	3967+10	42.13 RT	56

STRUCTURE NUMBER	FROM		TO		LENGTH IN FEET	DIAMETER IN INCHES
	STATION	OFFSET	STRUCTURE NUMBER	STATION		
591	3968+30	50.42 RT	593	3967+70	44.69 RT	56
588	3968+90	56.21 RT	591	3968+30	50.42 RT	56
467	3954+60	47.50 LT	472	3955+20	46.12 LT	56
472	3955+20	46.12 LT	474	3955+80	45.00 LT	56
474	3955+80	45.00 LT	479	3956+40	45.00 LT	56
479	3956+40	45.00 LT	483	3957+10	49.00 LT	66
483	3957+10	49.00 LT	4968	3958+08	57.00 LT	98
4968	3958+08	57.00 LT	500	3958+70	57.00 LT	60
500	3958+70	57.00 LT	502	3959+30	57.00 LT	56
502	3959+30	57.00 LT	504	3959+90	57.00 LT	56
504	3959+90	57.00 LT	506	3960+50	54.50 LT	56
506	3960+50	54.50 LT	508	3961+10	51.30 LT	56
508	3961+10	51.30 LT	510	3961+70	46.80 LT	56
510	3961+70	46.80 LT	512	3962+30	45.00 LT	56
512	3962+30	45.00 LT	514	3962+90	42.72 LT	56
514	3962+90	42.72 LT	518	3963+50	40.24 LT	56
518	3963+50	40.24 LT	542	3964+15	38.50 LT	61
542	3964+15	38.50 LT	543	3964+50	38.50 LT	31
543	3964+50	38.50 LT	544	3964+67	38.50 LT	13
544	3964+67	38.50 LT	541	3964+80	38.50 LT	10
START	3964+65	0.00 LT	544	3964+67	38.50 LT	37
START	3964+70	0.00 LT	544	3964+67	38.50 LT	37
539	3965+30	38.50 LT	541	3964+80	38.50 LT	48
537	3965+90	38.50 LT	539	3965+30	38.50 LT	56
534	3966+50	40.20 LT	537	3965+90	38.50 LT	56
532	3967+10	41.96 LT	534	3966+50	40.20 LT	56
530	3967+70	43.70 LT	532	3967+10	41.96 LT	56
528	3968+30	45.41 LT	530	3967+70	43.70 LT	56
526	3968+90	47.11 LT	528	3968+30	45.41 LT	56
			SUBTOTAL			2,815 FT

NOTES

- 1) SEE DRAWING DN-01 FOR DRAINAGE NOTES AND PROPOSED DRAINAGE LEGEND.
- 2) SEE DRAWINGS DP-05A, DP-05B AND DP-05C FOR PROPOSED STORM SEWER.

