



STRUCTURE NUMBER	FROM		TO			LENGTH IN FEET	DIAMETER IN INCHES
	STATION	OFFSET	STRUCTURE NUMBER	STATION	OFFSET		
START	3942+00	61.00 RT	150	3942+30	63.00 RT	28	4
150	3942+30	63.00 RT	409	3943+50	63.00 RT	116	4
409	3943+50	63.00 RT	410	3943+85	63.52 RT	31	4
410	3943+85	63.52 RT	407	3944+21	140.23 RT	93	4
END	3945+65	49.00 RT	402	3945+16	149.82 RT	118	4
END	3945+65	49.00 RT	417	3946+10	51.00 RT	44	4
417	3946+10	51.00 RT	422	3946+60	51.00 RT	48	4
422	3946+60	51.00 RT	423	3947+10	51.00 RT	48	4
423	3947+10	51.00 RT	428	3947+60	52.00 RT	48	4
428	3947+60	52.00 RT	429	3948+10	55.00 RT	48	4
429	3948+10	55.00 RT	435	3948+60	58.00 RT	58	4
435	3948+60	58.00 RT	436	3949+20	61.62 RT	58	4
436	3949+20	61.62 RT	442	3949+80	63.00 RT	58	4
442	3949+80	63.00 RT	443	3950+40	63.00 RT	58	4
443	3950+40	63.00 RT	449	3950+85	64.16 RT	44	4
449	3950+85	64.16 RT	450	3951+67	64.86 RT	80	4
450	3951+67	64.86 RT	455	3952+20	51.00 RT	55	4
455	3952+20	51.00 RT	456	3952+80	51.00 RT	58	4
456	3952+80	51.00 RT	462	3953+40	50.25 RT	58	4
462	3953+40	50.25 RT	463	3954+00	48.79 RT	58	4

STRUCTURE NUMBER	FROM		TO			LENGTH IN FEET	DIAMETER IN INCHES
	STATION	OFFSET	STRUCTURE NUMBER	STATION	OFFSET		
463	3954+00	48.79 RT	469	3954+60	51.25 RT	58	5
152	3942+30	51.00 LT	71	3944+18	135.76 LT	256	4
END	3945+35	63.00 LT	70	3945+13	135.43 LT	79	4
END	3945+35	63.00 LT	418	3946+10	63.00 LT	72	4
418	3946+10	63.00 LT	420	3946+60	63.00 LT	46	4
420	3946+60	63.00 LT	425	3947+10	63.00 LT	46	4
425	3947+10	63.00 LT	426	3947+60	61.72 LT	46	4
426	3947+60	61.72 LT	431	3948+10	58.72 LT	46	4
431	3948+10	58.72 LT	433	3948+60	55.72 LT	46	4
433	3948+60	55.72 LT	438	3949+20	52.12 LT	56	4
438	3949+20	52.12 LT	440	3949+80	51.00 LT	56	4
440	3949+80	51.00 LT	445	3950+40	51.00 LT	56	4
445	3950+40	51.00 LT	447	3951+00	51.00 LT	56	4
447	3951+00	51.00 LT	451	3951+60	51.00 LT	56	4
451	3951+60	51.00 LT	453	3952+20	51.00 LT	56	4
453	3952+20	51.00 LT	458	3952+80	51.00 LT	56	4
458	3952+80	51.00 LT	460	3953+40	50.12 LT	56	4
460	3953+40	50.12 LT	465	3954+00	48.79 LT	56	4
465	3954+00	48.79 LT	467	3954+60	47.50 LT	56	4
SUBTOTAL						2,462 FT	

**NOTES**

- 1) SEE DRAWING DN-01 FOR DRAINAGE NOTES AND PROPOSED DRAINAGE LEGEND.
- 2) SEE DRAWING DP-04 FOR PROPOSED STORM SEWER.

