



MATCH LINE STA. 3914+00
SEE DRAWING DU-02

STRUCTURE NUMBER	FROM		TO			LENGTH IN FEET	DIAMETER IN INCHES
	STATION	OFFSET	STRUCTURE NUMBER	STATION	OFFSET		
START	3901+00	61.00 RT	104	3903+69	63.00 RT	268	4
104	3903+69	63.00 RT	111	3905+72	63.00 RT	201	4
111	3905+72	63.00 RT	303	3906+72	107.27 RT	111	4
269	3913+40	60.90 RT	270	3912+40	54.57 RT	96	4
270	3912+40	54.57 RT	274	3911+40	51.00 RT	96	4
274	3911+40	51.00 RT	276	3910+40	51.00 RT	96	4
276	3910+40	51.00 RT	279	3909+40	52.28 RT	96	4
279	3909+40	52.28 RT	282	3908+70	64.25 RT	68	4
282	3908+70	64.25 RT	285	3908+18	106.83 RT	67	4
START	3907+69	0.00 LT	116A	0099+22	51.00 LT	88	4
355	3913+10	51.00 LT	357	3912+10	51.05 LT	96	4
357	3912+10	51.05 LT	359	3911+10	57.05 LT	96	4
359	3911+10	57.05 LT	361	3910+10	63.00 LT	96	4
361	3910+10	63.00 LT	363	3909+10	63.00 LT	96	4
363	3909+10	63.00 LT	366	3908+40	70.57 LT	66	4
366	3908+40	70.57 LT	116	3907+88	107.19 LT	61	4
START	3907+69	0.00 LT	286A	3907+89	58.80 RT	76	4
START	3904+88	49.00 LT	114	3906+15	76.88 LT	128	4
114	3906+15	76.88 LT	120	3906+41	114.50 LT	47	4
						SUBTOTAL	1,950 FT

NOTES

- SEE DRAWING DN-01 FOR DRAINAGE NOTES AND PROPOSED DRAINAGE LEGEND.
- SEE DRAWINGS DP-01A AND DP-01B FOR PROPOSED STORM SEWER.

