



(D) DRAINAGE

REF NO.	STATION	SIDE	CL "A" STORM SEWER UNDER PAVT. SEC.		STORM SEWER STORM OUTLET SEC.		8" PIPE UNDER DRAIN PIPE SEC.		6" PIPE UNDER DRAIN PIPE SEC.		I-5 DOUBLE TEE 6"x8" SEC. M-6.5(b) INCREASE SEC. M-8(b) EACH	I-8 STD. #4 STD. #1 CATCH M.H. EACH	E-2 CONC. FOR STRUCT. C.Y.	S-4 REINF. FOR STRUCT. C.Y.	S-29 DRAINAGE OF STRUCT. #2 AGGR. C.Y.	L-10 SODDING C.Y.
			M-6.5(b) OR M-6.8(b)	M-6.5(c) OR M-6.8(c)	15" SEC. M-6.4(c)	8" SEC. M-6.4(c)	6" 60° BEND WYE	6" 60° BEND WYE	6" TEE	15" SEC. M-6.4(c)						
1-D	840+00	850+00	56	10	1036	10	10	10	10	10						
2-D	840+00	850+00	56	10	1036	10	10	10	10							
3-D	840+00	850+00	56	10	1036	10	10	10	10							
4-D	840+00	850+00	56	10	1036	10	10	10	10							
5-D	841+00	844+00	84	100	100	16	16	16	16							
6-D	843+50	844+00														
7-D	844+00	847+52														
8-D	844+00	847+52														
9-D	846+93	847+52														
10-D	847+52	850+00														
11-D	847+52	850+00														
12-D	840+00	847+52														
13-D	843+50	845+50														
14-D	843+50	845+50														

EXCAVATION	= 29,763 C.Y.
EMBANKMENT	= 52,472 C.Y.
EMBANKMENT 22'	= 64,016 C.Y.