

SUMMARY OF QUANTITIES																					
Station	Type	Size	Length	Excava- tion Cuyds.	Concrete			Reinforcing Steel Lbs.	Vitrified Pipe		C.I. Pipe 4" Lin. Ft.	Concrete Railing Lin. Ft.	Backfill in Pier Cores Cuyds.	Water- proofing Sqyds.	Expansion Joints Lin. Ft.	Tooled Finish Sqft.	Catch Basins No.	Inlet Basins No.	Brick Paving Sqyds.	Guard Rail Lin. Ft.	Remarks.
					1:2:4 Cuyds.	1:2½:5 Cuyds.	1:3:6 Cuyds.		4" Lin. Ft.	12" Lin. Ft.											
Structures under 20' Span																					
3+46.0 to 8+59.5	"A"		1027'																1027'	Standard Type "A" Guard Rail	
3+50	Vit. Pipe	12"	36'						36									2		See Sheet No. 6	
6+35	Vit. Pipe	12"	44'						44									2		" " " "	
Total of Quantities									80									4	1027		
Structures over 20' Span																					
8+59.50 to 11+92.50	Concrete Arch	24' R'way	333'-0"	2100	1174	1089	265.6	1774.80	24	96	20	698	27	890	500	3700	4		888	Remove old structure. Build new concrete arch	