## STATEMENT SHOWING THE MODIFIED HYDRAULIC PARTICULARS OF S.S.G. CANAL FROM KM.0.00 TO KM.42.400

	Reach No as per Appd H.P.	Reach		Length	B.W. (M)	F.S.D(M)	Side slope	Surfae fall	Value of	Discharge required	Designed Discharge	Velocity in M/Sec.	1.00	Reach starting		Loss of Head				Reach Ending		
		From	То		(IVI)		Slope	idil	IN .	Cumces	in Cumes	III IW/ Sec.		Bed level	F.S.L.	Surface Loss	Loss due to Structure	Transiti on Loss	Total Loss of Head	Bed level	F.S.L.	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
47	13( C)	 41.786	42.400	614	17.750	4.00	1½ :1	1: 12000	0.018	99.110	99.160	1.044	2.000	56.230	60.230	0.049			0.049	56.181	60.181	



FREE BOARD 2.000 M +60.181 F.S.L. +56.181 BED LEVEL BED WIDTH

**REACH STARTING** 

**REACH ENDING**