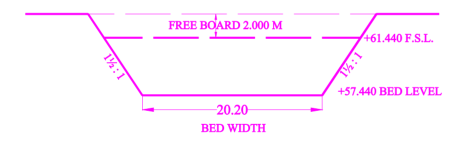
STATEMENT SHOWING THE MODIFIED HYDRAULIC PARTICULARS OF S.S.G. CANAL FROM KM.0.00 TO KM.42.400

	Reach No as per Appd H.P.		Reach		Length	B.W. (M)	F.S.D(M)	Side	Surfae fall	Value of N	Discharge required in	Designed Discharge	Velocity in M/Sec.	Free Board	Reach starting		Loss of Head				Reach Ending		
			From	То		(IVI)		slope	iali	,\	Cumces	in Cumes	iii wi/Sec.	Boald	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
39		(ii)	32.900 +1.525	32.900 +1.815 32.900	290	20.20	4.00	1½ :1	1: 15000	0.018	99.110	99.470	0.949	2.000	57.440	61.440	0.019			0.019	57.421	61.421	



FREE BOARD 2.000 M +61.421 F.S.L. +57.421 BED LEVEL BED WIDTH

REACH STARTING

REACH ENDING