	STATEMENT SHOWING THE MODIFIED HYDRAULIC PARTICULARS OF S.K.F.F CANAL FROM KM10.750 TO KM 15.625																				
SL.NO	Reach	Length of reach Mtrs.	Discharge required M3/Sec	Discharge Designed M3/Sec	Bed width in M	F.S depth M	Surfae - fall	Side slope		Velocity	Value	Free	Bed level		Losses				F.S levels		
								Left Side		in M/Sec.		Board 'M'	At beginning	At End	Due to Surfae fall	Due to Structures	Due to Transitions	Total Losses	At beginnin g	At End	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
3	KM 10.750 TO 15.625	4875	339.80	341.86	11.00	7.40	1 in 5000	11/2:1	11/2:1	2.0904	0.018	2.00	86.926	85.781	0.930	12578-0.105 14920-0.110 0.215		1.145	94.326	93.181	Short chainage at km 11.775/12.000



REACH STARTING

REACH ENDING