HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 176.000 TO 177.275

SL.I o	M	Re	ach in K	M	Hydraulic Particulars										LOSS (m)			Bed Level		Full Supply Level				
		From		Distance (IN Mts)	Required Discharge (Cumecs)	Midth	F.S.D (IN Mts)	Surface Fall	Side Slopes	A(m2)	P(m)	R(m)	R=2/3	Velocity M/Sec	Designed Discharge (Cumecs)	Due TO BED FALL	Due to CM & CD Structures	TOTAL	AT START (M)	AT END (M)	AT START (M)	AT END (M)	Available	Remarks
1		2	3	4	5	6	7.0.	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	##	#####	177.275	1275	95.460	10.0.	4.7.	1.6750	1.00:1	69.09	23.294	2.966	2.064.	1.396.	96.444.	0.189	0.000.	0.000	465.811.	465.622.	470.511.	470.322.	F&FRock	Starting FSL 470.511 M 1.SP @ KM 176.050



REACH STARTING

REACH ENDING