HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 211.175 TO 211.225

SL	Reach in KM				Hydraulic Particulars										LOSS (m)			BED LEVEL		Full Supply Level		
	From	То	Distance (In Mts)	Required Discharge (Cumecs)	Bed Width (IN Mts)	F.S.D (In Mts)	Surface Fall	Side Slopes	A(m2)	P(m)	R(m)	R=2/3	Velocity M/S ec	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)	R emarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	211.175	211.225	50	Transit	ion	4.70.	1.7350	,	·						0.007	0.000.	0.007	460.993.	460.987.	465.693.	465.687.	



REACH STARTING

REACH ENDING