## HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 206.825 TO 206.875

SL	L. Re		Reach in KM				Hydraulic Particulars										Loss (m)			Bad Level			Full Supply Level		
		each No	From	То	Distance (In Mts)	Required Discharge (Cumecs)	Width	F.S.D (In Mts)		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	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		23
			206.825	206.875	50	Transit	tion	4.70.	1.8050								0.000	0.000.	0.006	461.577	461.571	466.277	466.271		



**REACH STARTING** 

**REACH ENDING** 

466.271 F.S.L.

+461.571 BED LEVEL