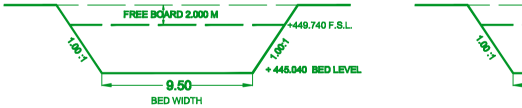
## HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 125,050 TO 133,300

SL. No	Reach No	R	each in i	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/Sec	Designed Discharge (Cumecs)	Due To Bed Fall	DueTo CM & CD Structures	Total	AT Start (M)	AT End (M)	AT Start (M)	AT End (M)	Remarks
		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	5	125.050	133.300	8250	95.460	9.5.	4.70.	1:6200	1.00:1	66.74	22.794	2.928.	2.047.	1.444.	96.375.	1.331	0.000.	1.331	445.040.	443.710.	449.740.	448.410.	ALL SOILS



**REACH STARTING** 

9.50 9.50 BED WIDTH BED WIDTH

FREE BOARD 2.000 M

**REACH ENDING** 

448.410 F.S.L.

+ 443.710 BED LEVEL