HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 115.350 TO 125.000

		R	leach in i	Hydraulic Particulars									Loss (m)			Bed Level		Full Supply Level					
	Reach No	From	то	Distance (IN Mts)		Bed Width (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
	3	115.350	125.000	9650	95.460	9.5.	4.70.	1:8500	1.50:1	77.79	26.446	2.941.	2.053.	1.237.	96.221.	1.135	0.000.	1.135	446.183.	445.047.	450.883.	449.747.	ALL SOILS



FREE BOARD 2.000 M + 449.747 F.S.L. + 445.047 BED LEVEL BED WIDTH

REACH STARTING

REACH ENDING