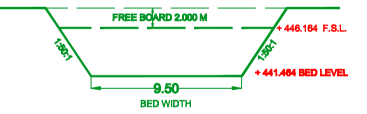
HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 142.050 TO 144.080

S L. No			Re	each in l	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 (Curnecs)	Due To Bed Fall	DueTo CM & CD Structures	Total	AT Start (M)	AT End (M)	AT Start (M)	AT End (M)	Remarks
1			2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	5.0	0	142.05	144.08	2025	95.46	9.50	4.70	nu	-	1	E	2	21	2	-	12	-	-	2	- 1	-	2	H.R.Due to Non Submission of Actual Bore Hole Data HP's are held up



REACH STARTING



REACH ENDING