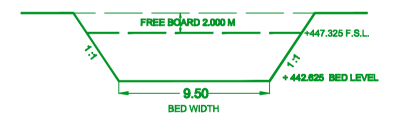
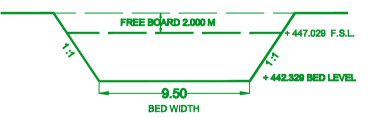
HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 134.00 TO 135.600

		F	Reach in KM			Hydraulic Particulars										Loss (m)			Bed Level		Full Supply Level		
S L No	. Reach	From	то	Distance (IN Mts)	Required Discharge (Cumecs)	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
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	1.00	134.00	135.60	1600	95.46	9.50	4.70	1.54	1.00:1	66.74	22.79	2.93	2.05	1.55	103.27	0.30	0.00	0.30	442.625	442.329	447.325	447.029	H.D.R & F & F Starting FSL 447.325 M



REACH STARTING



REACH ENDING