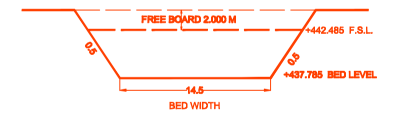
## HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 162.875 TO 163.550

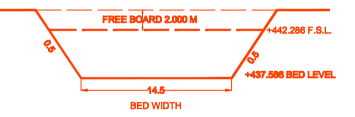
## HNSS PROJECT PHASE I

## REVEISED HYDRAULIC PARTICULARS PROPOSED OF HNSS MAIN CANAL FROM KM 155.00 TO 176.425

SL.No	R	each in K	М		Hydraulic Particulars											LOSS (m)					Full S	vel		
	FROM		Distance (IN Mts)	Required Discharge (Cumecs)	Bed Width (IN Mts)	F.S.D (IN Mts)	Surface Fall	Side Slopes	COFF OF RUGOSITY"n'	A(m2)	P(m)	R=A/P IN Mts	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)	SOIL STRATA 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	24	25
9iii	162.875	163.550	675	95.46	14.5	4.7	3400	0.5	0.03	79.195	25.01	3.167	2.156	1.233	97.647	0.199	0.000	0.199	437.785	437.586	442.485	442.286	HR	10)Newly proposed SLRB @ km 163.0000



**REACH STARTING** 



**REACH ENDING**