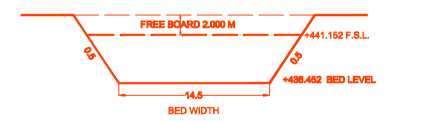
HYDRAULIC PARTICULARS HNSS MAIN CANAL FROM KM 169.500 TO 169.550

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	M		Hydraulic Particulars												LOSS (m)			BED LEVEL		upply vel		
	FROM		Distance (IN Mts)	Required Discharge (Cumecs)	Bed Width (IN Mts)	F.S.D (IN Mts)	Surface Fall	Side Slopes	COFF OF RUGO SITY'n'	A(m2)	P(m)	R=A/P IN Mts	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)	SOIL STRATA AVAILABLE	
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
13iv	169.500	169.550	50	95.46	Transition	4.7	4365		0.03							0.012	0.000	0.012	436.452	436.441	441.152	441.141		



REACH ENDING

FREE BOARD 2.000 M

BED WIDTH

441.141 F.S.L.

436,441 BED LEVEL

