...... PROJECT-..... MAIN CANAL - HYDRAULIC PARTICULARS FROM KM......TO KM......

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FROM TO N.Ms. REQUIRED BED F.S.D. SURFACE! SIDES VELOCITY DESIGNAR AT AT AT START BED START BED SEA BED STARD BED ST	S.NO.	REACH	I IN KM.	DISTANCE			HYDRA	ULIC PARTI	CULARS			BED LEV	EL	FULL SUPPI	LY LEVEL	L	OSS OF HEAD		COEFF.	
DISCHARGE WIDTH FALL SLOPES DISCHARGE START BED START BED BED CM & CD RUGOSTY								SURFACE	SIDES	VELOCITY		AT	AT	AT	AT	DUE TO	DUE TO	TOTAL	OF	REMARKS
(Cumecs) N.Ms. INMs. MSec. (Cumecs) (M) (M) (M) FALL STRUCTURES								FALL	SLOPES										RUGOSITY	KEWAKKO
					(Cumecs)	IN Mts.	IN Mts.			M/Sec.	(Cumecs)	(M)	(M)	(M)	(M)	FALL	STRUCTURES			
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