neat figure.

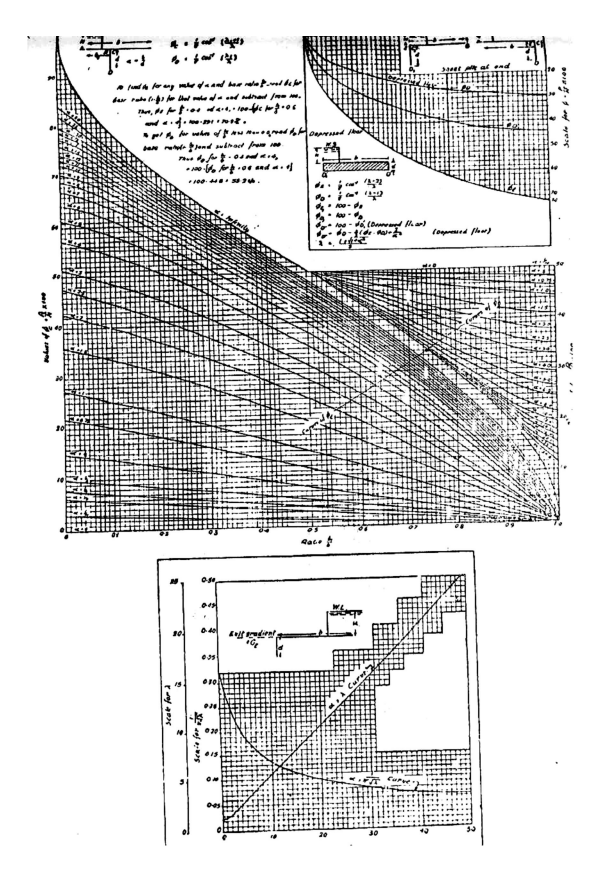
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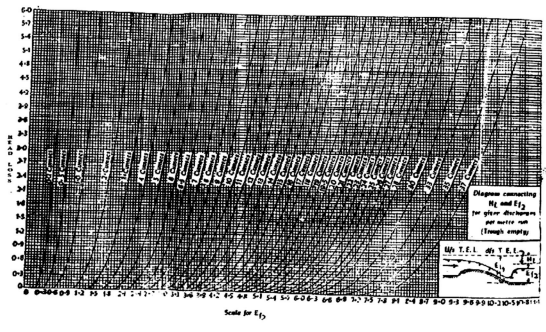
M. E. - SEMESTER - II • EXAMINATION - SUMMER • 2014 Subject code: 1721203 Date: 20-06-2014 Subject Name: Design of Canal Network and Regulation Work Time: 02:30 pm - 05:00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. Q.1 Name different types of lining done on the channels. What are the factors 07 **(a)** that influence the choice of a particular type of lining? (b) What is meant by regime of a river? Compare briefly the silt theories of 07 Kennedy and Lacey. 07 Q.2 Explain the term Outlet. What are the essential requirements of a good outlet? **(a)** Design an irrigation canal by Laceyøs theory for the following data: 07 **(b)** F.S.D = 14 m³/sec, f = 1, Side slopes $\frac{1}{2}$: 1 (Horizontal : Vertical), Coefficient of rugosity N = 0.0225OR An irrigation canal has been constructed with following parameters: 07 **(b)** Full supply discharge = 45 cumec Bed width = 30 meter Full supply depth = 1.8 meter Side slopes $= \frac{1}{2}$:1 Bed slope = 1 in 6600Manningøs N =0.0225Critical velocity ratio = 1Check whether the section designed satisfies Kennedyøs theory. State the different causes of failure of weirs founded on permeable soils with Q.3 07 **(a)** remedies. Design a concrete lined channel to carry a discharge of 200 cumec at a slop of 07 (b) 0.1 per 1000. The side slopes of the channel are 1.25 : 1 and N may be taken as 0.016 Velocity = 1.4 m/secOR Q.3 **(a)** Explain Laneøs weighted creep theory. 07 Determine the most efficient cross-section of a trapezoidal canal to carry the 07 **(b)** water at the rate of 15 cubic meter per second. To prevent scouring the maximum velocity is not to exceed 1 meter/second. The side slope of the canal 2:1(Horizontal : vertical). Take C = 60, determine bed slope for the canal. What corrections are required in determining seepage pressure by method of **Q.4** 07 **(a)** independent variables **(b)** Two sheet piles of unequal length are provided at two ends below an impervious 07 floor of 12 m length. Total head created on the floor is 2 m. Using Khoslaøs method of independent variables calculate uplift pressures at the junction of inner faces of both piles with the floor. Take upstream pile 3 m deep and downstream pile 4 m deep. OR State the design criteria for Head Regulator and explain the same by giving **Q.4** 07 **(a)**

- (b) A horizontal apron of 16 m length a sheet pile is provided at 12 m distance from 07 the upstream end. The sheet pile is of 4 m depth. The weir on the floor stores water upon 3 m height. Calculate uplift pressures at both faces of the sheet pile just below the floor and also at lower end of the sheet pile.
- Q.5(a) Distinguish between:07(i) Aqueduct and Siphon aqueduct,
(ii) Siphon aqueduct and super passage.07(b) Design a straight glacis fall on the branch canal with following particulars:07Full supply discharge $\frac{u/s}{d/s} = 14.5$ cumecFull supply level $\frac{u/s}{d/s} = 40.00$
39.10Full supply depth $\frac{u/s}{d/s} = 1.40$ mBed width of canal $\frac{u/s}{d/s} = 9.2$ m
Permissible exit gradient = 1/7
Calculate (1) crest dimensions (2) cistern dimension (3) Cut-off .

OR

Q.5	(a) What is the necessity of canal falls? Discuss different factors for selecting the location of a fall.		anal falls? Discuss different factors for selecting the	04
	(b)	Design a siphon aqueduct with the following data:		10
		(1) Canal :		
		Discharge	20 cumec	
		Bed width	18 m	
		Depth of water	1.30 m	
		Bed level	250 m	
		(2) Drainage:		
		High flood discha	rge 200 cumec	
		High flood level	250.70 m	
		Bed level	248.50	
		General ground le	vel 250.00 m	
	Calculate: (1) drainage water way .(2) canal water way (3) head loss and b			
		level at different sections (4) transitions		





for E()

