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Sec c

Dep civil engineering

Subject hydraulic structure

Assignment 02

Semester 8th

Submitted to Engradeed

Establish the stage I head water level) - discharge relationship for a concrete xectangulax hax culvert, using the following data: width = 1.2m, height =0.6m, length=30m, 1000, marning's n=0.013; square, edged entrance conditions; free get outlet flow, sange of headwater investigation = 0/3m, neglect the velocity approach. Milanot K. SOLUTION:-H/D < 1.2. For H do-6m, free flow openchannel conditions prevail. Referring to accoming that entrance (control inlet is critical, for H=0-2m, ignoring entry loss XO.2 = 0.133m and V2 = 2.142 mg the critical clope (Vn) /R4 =0-0044. Therefore: the slope of the culvert: hence subcritical flow analysis and gives the following results. Q = 1.248 (1.248(1.2+240) (0-001) 10-013. = 2.9240 [1-240 (1.5 + 240)] 43 (i)

y _e (m)	O(m351)lea	(b	(A) (A)
-	with s stea	pation (1)	y, (m)
0.2	201-0 165	cilchol 1	0.124
0.4	0.451	lolu sur.	0-243
0.6(=D)	1 0-785	Was cally	0.357
A. E. Street	height Verburn	inci-i-	Ham Verelet
At	the inlet	over a sh	ort reach.
ollo dei H	= yo + v2/29+Ko	V12 0000	1000
)	75 75 7110	129	3

The entrance loss co-efficient, Kon is as	
follows:	
for a square-edged entry os;	
for a flated entry, o.b.	
for a rounded entry, o.o.;	
- into order to 10 th or in the top of the con-	
Yolm) H(m) (equation (ii)) Q(m's')	
0-2 0-156 11 1 0-165 11-	
0.467 0.451	
0.6 0.691 0.785	
orifice ->0.60-(1.20=) 0.77 -> 0.817	
by interpolati	00.
2. H/D 21.2.	
(a) For orifice flow.	_
Q = Cd (1.2x0.6) [2g(H-D/2)]"	
with Ca = 0.02 the following results are obtained:	_
	_

$H(m) \qquad Q(m's')$	You (m) lea	pation (i)
0.72 1.29	>0.6 ->00	wiles flow and
H(m) Q(m's') 0.72 1.29 (b) For pipe flow	the coess	a constrain
Where	Dany	trockly
h, = K, V2/20	+(10)21104	13+121)9
Thus Thus	0.52	7
Q = 27.08(H.	-0.571	100
	and the second second	J.14
H (m)	alm's	(equation(iv))
0.01 8.01	13000	V 33.0
% = 0.6/equation (i)	De 13301	-33-)-
0.691	1080	0.723 (1)
0.72	-	0.805
1.00	2-181-3	1.364
2.00	1.20-3	2.487
3.∞	131.5	3-242
During sising Stage	es the be	med flows
full from H=0.72m	and gain	9 Talling
stages the flow b	ecomes he	e-surface Iflow
when H = 0.691m.		11
The following tab		
the servits		
		of military and a second

H (m)	Q(m'5")	Type of flow
Rising stages		1.19
0.238	0.165	Open channel
0.467	0.451	Open channel.
0.691	285.0	open changel.
0-720 11	10.805	Pipe flow
1.00	1-364	Pipe Flow
2-00	2.487	Pipe flow
3.00	3.242	Pipe flow
Falling Stages	100010	Centh
2.00	2-487	Pipe flow
1.00	1.364	Pipe flow
0-72	208.0	1 Pipe flow
0.691	0.723	Pipe flow
0.691	0.785	Open channel
0-467	0.451	Open channel
0.236	0-165	Open channel.

4	BRIDGE SCOUR .
	Bridge Scour is the removal
of	Sediment such as sand rocks from
0	around bridge a butments or piers sours
Co	wed by swiftly moving water, can
SC	coop but scoon holes compromising
- #	he intervity of a churche e
	in the United states bridge
5	coon is one of the three main
_(cour is one of the three main causes of bridge failure. Where 46
_	from scous near piers from 1961 to
	from Scous near piers from 1961 to
¥15%	1976. warmen of he watcher bearings to
1	The state of the s
+ (EFFECTS OF SCOUR:
1	· lowering the liver bed level around Diex.
	· Dectablise the foundation (Pier)
_	
	MECHANISM OF SCOUR :-
2	Development scour hole:
	of the obstruction, and has the form of horseshoe. River flow and boundary
_ c	of the obstruction, and has the form
C	of horsechoe · River flow and boundary
_ (condition give rise to the energy of the voitex increased shear stress comme
TH	he voitex increased shear stress comper
to	ocal sediment transport
	A C
> 1	ocal Scour at Piers:

	Nerval hon		
Gravel	bags: Put and	ound pies	used for
filtex	function to	reduce flo	w but
disadva	intages hand	iling cost	and
potent	ial damage	to bags	during
instal	antion and	after o	time loc
rock	due to flo	ω. ່	
	,		
9			