## **DESIGN OF Abutment CAP SUBMERSIBLE BRIDGE**

Name Of Work: - Construction of Submersible Bridge on ON KHERWARA - JAWAS - SUVERI ROAD IN KM 9/000, ACROSS RIVER SOM DESIGN OF Abutment CAP:D.L./ M Width along bridge

D.L./ M Width along bridge				
DL. Of Slab =	0.975 x	15 x.	2.4 =	35.10 T
D.L. of Wearing coat =	0.075 x	12 x.	2.4 =	2.16 T
			TOTAL	37.26 T
D.L. of Slab & Wearing coat on half of the Abutment		=		
		37.26 /	2 =	18.63 T
L.L. on Abutment cap including impact along bridge				
	=	82.50 x	1.1375 =	93.84 T
(Refer Live Load Computation)				
Dispersion width across the span for				
70 T TRACKED VEHTCLE	=	6.695 M		
( Refer Solid slab design page SS-16)				
Live Load u.d.l. on Abutment	=	93.84 /	6.695 =	14.02 T
Per M width				
Total Load on Half =	18.63	i + 1	4.02 =	32.65 T
of Abutment along bridge				Per M width
Effective depth of slab =90-2.5-2.5/2 =	86.25	cm		
Placement of the live load at effective depth from the support (taking support width 750 mm)				
Eccentricity = 71.25 -75/2	=	33.75 cm	=	0.34 M
Bending Moment along the bridge =		000		
	32.65 x	0.34		11.02 T - M/M width
	32.00 X	0.34		11.02 1 - W/W WIGHT
=				
	11.02 x	10.00 =	110.2 kN-	·M/M width
This moment is too small hence it will not/be the governing B.M.				
Moment in Abutment cap		110.20 kN-m		
CONCRETE GRADE		M30		
FOR THIS GRADE ocbc		<b>10</b> N/mm	2	
m		9.33		
σst		200		
factor k		0.318		
j		0.894		
R		1.422		
Effective Depth Required		278 mm		
Adopt Total Depth		1200 mm		
		1200 111111		
Cover		50 mm		
Cover Assume Bar Dia		50 mm		
Assume Bar Dia				
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth		50 mm 25 mm 1138 mm		
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth		50 mm 25 mm 1138 mm 1137.5 mm		
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast		50 mm 25 mm 1138 mm 1137.5 mm 542 mm <sup>2</sup>		
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar		50 mm 25 mm 1138 mm 1137.5 mm 542 mm <sup>2</sup> 491 mm <sup>2</sup>		
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S	25 mm	50 mm 25 mm 1138 mm 1137.5 mm 542 mm <sup>2</sup> 491 mm <sup>2</sup> 905 mm	Adopt engoing	n as 100 mm
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S Provide Bars Of Dia And Spacing	25 mm	50 mm 25 mm 1138 mm 1137.5 mm 542 mm <sup>2</sup> 491 mm <sup>2</sup> 905 mm 100 mm	Adopt spacing	g as 100 mm
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S Provide Bars Of Dia And Spacing Provide Bars Of Dia And Spacing for Top Main Steel	25 mm	50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm	Adopt spacing	g as 100 mm
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S Provide Bars Of Dia And Spacing Provide Bars Of Dia And Spacing for Top Main Steel Provide Bars Of Dia And Spacing for Bottom Steel		50 mm 25 mm 1138 mm 1137.5 mm 542 mm <sup>2</sup> 491 mm <sup>2</sup> 905 mm 100 mm	Adopt spacing	g as 100 mm
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S Provide Bars Of Dia And Spacing Provide Bars Of Dia And Spacing for Top Main Steel Provide Bars Of Dia And Spacing for Bottom Steel Abutment SECTION ACROSS BRIDGE	25 mm	50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm	Adopt spacing	g as 100 mm
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S Provide Bars Of Dia And Spacing Provide Bars Of Dia And Spacing for Top Main Steel Provide Bars Of Dia And Spacing for Bottom Steel Provide Bars Of Dia And Spacing for Bottom Steel DEAD LOAD MOMENT PER METRE Width across bridge:-	25 mm 16 mm	50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm 100 mm		
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S Provide Bars Of Dia And Spacing Provide Bars Of Dia And Spacing for Top Main Steel Provide Bars Of Dia And Spacing for Bottom Steel Provide Bars Of Dia And Spacing for Bottom Steel Abutment SECTION ACROSS BRIDGE DEAD LOAD MOMENT PER METRE Width across bridge:- Slab D.L.	25 mm 16 mm 0.975 x	50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm 100 mm	2.4 =	35.10 T
Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S Provide Bars Of Dia And Spacing Provide Bars Of Dia And Spacing for Top Main Steel Provide Bars Of Dia And Spacing for Bottom Steel Provide Bars Of Dia And Spacing for Bottom Steel DEAD LOAD MOMENT PER METRE Width across bridge:-	25 mm 16 mm	50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm 100 mm		

D.L. of Slab & Wearing coat on half of the Abutment		=		_			
L.L on Abutment		=	37.26 / =	2 =	18.63 T/ I 64.69 T	vi width	
Dispersion width along the span for 70 T Tracked vehical	=	5.3 M					
L.L per M width on Abutment = Total D.L. + L.L. on half of Abutment across bridge per M width The Live Load is with clearance from the Footpath and kerb. The cantilever portion of Hence There is no eccentricity.	f Abutment cap and width of footpa	18.63 + th is 1500 mm	64.69 / 12.2 <sup>-</sup>	5.3 =	12.21 T/ l 30.84 T Per M width	M width	
Bending Moment across the bridge =		30.84 x	0		0.00 T - M/M width		
Provide Minimum steel  Minimum Reinforcement calculation for Abutment cap:  As per clause 710.8.2, IRC- 78 - 2000, the thickness of Abutment cap shall be at least 200 mm However the thickness of Abutment cap here is 1200 MM.  Grade of Concrete M 30  Minimum Shrinkage and Temperature reinforcement required as per Clause 305.10 I in any RC structure is 250 Sq mm per m in each direction. Allowable maximum spaci							
Shrinkage and Temperature reinforcement required = Provide 25 mm tor reiforcement @ 100 mm c/c (14 Nos.) in top along the Abutn Provide 16 mm tor reiforcement @ 100 mm c/c (14 Nos.) in bottom along the Al Area of Steel Provided at top	nent cap		250	0 x	1.2 =	300 mm <sup>2</sup>	
= (14x 491)	=	6874 m	m <sup>2</sup> > 300 mr	m <sup>2</sup> OK			
Area of Steel Provided at bottom = (14x 201) CHECK FOR SHEAR ALONG BRIDGE DIRECTION	=	2814 m	m <sup>2</sup> > 300 mr	n <sup>2</sup> OK			
V = Shear Force V=V' + M/d tanB Actual Shear Stress	(B=0) Hence V =V'	30.84 T	308.40 kN 0.27 <b>N/mm²</b>				
Percentage Steel Tc k=1	100As/bd		0.27 N/mm <sup>2</sup>				
Permissble Shear Stress = k Tc		0.23 <b>N/mm²</b> < Actual Shear Stress hence Shear Reinforcement should be provided  16 mm					
Dia Of two Legged Stirrups  Area Of One Bar In Distribution Reinforcement			201 mm <sup>2</sup>				
Using The Bars Spacing Required s= Asw ts d/V Provide Bars Of Dia And Spacing HOWEVER Provide 16 mm tor 2 legged vertical stirrups @ 100 mm centre to centre along the		16 mm	296 mm 100 mm	Adopt spacing	g as 100 mm		
Provide 16 mm tor 2 legged horizontal stirrups @ 100 mm centre to centre alon SHEAR CHECK ACROSS BRIDGE DIRECTION	a me Abaument cap						
V =		20.3 T					

Shear Force
V=V' + M/d tanB
Actual Shear Stress
Percentage Steel
Tc
k=1
Permissble Shear Stress = k Tc

203.00 kN

0.18 **N/mm<sup>2</sup>** 0.25 0.23 **N/mm<sup>2</sup>** 

0.23 **N/mm²** 

> Actual Shear Stress hence No Shear Reinforcement is required.

## **HOWEVER**

Provide 16 mm tor 2 legged vertical stirrups @ 100 mm centre to centre along the Abutment cap Provide 16 mm tor 2 legged horizontal stirrups @ 100 mm centre to centre along the Abutment cap

(B=0) Hence V =V'

100As/bd