

PUBLIC WORKS DEPARTMENT

DESIGN OF SKEW SUBMERSIBLE BRIDGE ON BENGU CHECHI SAMRON KA LEWA ROAD ACROSS BRAHMANI RIVER

Design of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River

PREAMBLE Type of Bridge

The bridge shall be a Submersible bridge. The HFL is 101.500 m and the proposed deck level is 102.500 m. Looking to the plinth levels of existing structures on the both approache; the free board is not provided in accordance to IRC:5-1998 Clause 106.2.1 only for this reason it is a submersible bridge; for all traffic movement purposes it is all weather bridge. During the highest flood the water will just touch the deck slab but will not overtop it.

Decking Arrangement

The Deck Slab shall standard RCC deck slabs each 12000 mm wide i.e. 7500 mm carriage way and Footpath and Railings on both sides. There shall be 25 mm wide expansion joint between the adjacent deck slabs along the length of the bridge. The location of proposed road is right angle to the direction of flow.

There shall be 7 Nos. of spans. The centre to centre distance for the spans shall be 10.8 m.

Standard RCC Solid Slab Superstructure with 30 Degree Skew with right effective span 10 M with footpath shall be provided in accordance to the Ministry of Surface Transport (Roads Wing), New Delhi drawings. [Drawing No. SD/112].

It is proposed to construct 12000 mm wide slabs as per these standard drawings. As per requirement of use in the proposed bridge the deviation with respect to these drawings shall be as follows:-

- 1. Pier Cap Width 1200 mm [In the reference drawing the pier cap width is 800 mm]. The width of piers shall be 1200 mm. Due to this change the Centre to Centre distance shall be 10800 mm (centre to centre over piers). For all spans the clear span shall be 9600 mm and the centre to centre distance shall be 10800 mm. The length of reinforcement shall be modified as per these geometrical requirements however spacing of the reinforcement shall not be altered.
- 2. Footpath & Railing: As per drawing No. SD/102, SD/103, Sd/104, SD/105 and SD/106.
- 3. Reinforcement Detailing: The reinforcement detailing is suitably modified as required for the modifications referred above in points 1.

The proposed decking arrangement is shown in Drawing – D-01 titled as Decking arrangement.

Design Loads

The following loads have been considered in the design of deck slab and for the stability of the sub structure:-

[A] Maximum of the following cases

- I. One lane of IRC class 70R on carriage way
- II. One lanes of IRC Class A on carriage way
- III. Two lanes of IRC Class A on carriage way
- IV. Three lanes of IRC Class A on carriage way

- V. One lane of IRC class 70R and one lane of IRC Class A on carriage way
- VI. One lane of IRC class AA TRACKED VEHICLE on carriage way

[B] Other Loads

- a) Footpath load of 5KN/Sqm.
- b) Wearing coat land of 2 KN/Sqm.

Safe Bearing Capacity

The detailed sub soil investigation report for a bridge constructed in the vicinity of the bridge is enclosed.

The foundation rock is safe against the eroding effects of the water flow and other climatic conditions.

As per detailed test of foundation rock the lowest safe bearing capacity for rectangular footing at depth 2.5 m and downwards is 350 kN/ Sq M; Hence the Safe Bearing Capacity adopted for design is 350 kN/ Sq M.

Depth of Foundation/Founding Level

For all the footings hard rock is available hence the foundation shall be laid at 1.5 m depth embedded in rock.

Scour Depth

The maximum scour depth computed is 7.04 M. As per Clause No. 703-2-3-1 of IRC 78-1983 considering Scour at the pier two times of calculated scour depth below the highest flood level. But we shall provide foundation at 1.5 m ANCHORED IN BED ROCK AVAILABLE.

Reinforcement Detail & other Detail of Deck slab

Ministry of surface transport details drawings are enclosed which contains miscellaneous details of deck slab including reinforcement drawing.

The right effective span of the proposed bridge is 9.60 m. The length along the centre line of road between pier centers is 10.80 m.

The deck slab pertaining to 10 m. right effective span shall be provided as given in MOST drawings No. SD/101, SD/102, SD/103, SD/104, SD/105, SD/106 and SD/122.

In the drawing the clear right span is 9600 mm. The proposed bridge shall have clear right span as 9600 mm conforming to the standard drawing adopted.

Bearing detail

Tar paper bearing shall be providing on top of pier cap & abutment cap.

Approach slab

The detail of approach slab is enclosed as drawing JK-03.

Pier Cap Detail

Pier cap drawing is enclosed as annexure JK-05.

DESIGN OF SUBMERSIBLE BRIDGE

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

Hydraulic Calculation Computation of Discharge

1 Flood calculation by Area Velocity Method (As per Article- 5 of IRC SP-13)

Q =	AxV	Where			
A =	349.67 m2		A =	Cross sectional area in m ²	
P =	88.34 m		P =	Perimeter calculated in m	
S =	1 IN	1591	S =	Slope as per drain LS taken at	
				Proposal site	
n =	0.033		n =	Rugosity coefficient	
				(As per IRC SP-13)	
V =	$I/nx (A/P)^{2/3} x(S)^{1/2}$		V =	Velocity in m/sec.	
=	1.91 m/sec.				
Q =	667.87 Cumecs				
4.					

Linear Water Way Calculation

Regime Surface width of the stream is given by :- L = 4.8 (Q)1/2= 124.05 m

Looking to the approach gradient constraints adopt 7 Spans of 10 M each.

This will cause contraction and afflux. Calculation is done for the same to fix deck level.

Effective linear water way proposed = 7 x 10 = 70 M

Total 70 M

Scour Depth Calculation

(As per clause no. 703.2.2.1 of IRC : 78.1983)

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dsm = 1.34x (Db^2 / Ksf)^{-1/3} Where

Db = The discharge in Cumecs per meter width Ksf = the silt factor = 1.5
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Effective linear waterway = Width of waterway - Obstructed width of piper = 68.80 - (6 x 1.2) = 61.60 m

Db = 667.87 / 61.60

= 10.85 Cumecs per metre width

dsm = 5.74 m

As per Clause No. 703-2-3-1 of IRC 78-1983 considering Scour at the pier two times of calculated scour depth below the highest flood level. But hard rock is available in foundation so the foundation will be anchored in the rock as per IRC guidelines.

Afflux Calculation

As per IS: 7784 (Part -I) 1975 Molesworth Formula for Afflux

Afflux h = $((V^2/17.85) + 0.0152)x(A^2/a^2-1)$

Where,

h = afflux in m,

v = Velocity in the unobstructed stream in m/s,

A = the unobstructed sectional area of the river in m²

a = the obstructed sectional area of the river at the cross drainage work in m².

As per Annexure- 1

Unobstructed Area of Flow after Bridge Construction = 362.75 m²

 $A = 362.745 \text{ m}^2$ V = 1.91 m/sec.

Computation of Area obstructed by Deck Slab

HFL: 101.500 m

Top Level of Deck slab : 102.500 m

Free Board 0.000 m Thickness of Slab and Wearing Coat 0.975 m

Length Of Slab 68.800 m
Height of Obstruction 0.975 m

Area obstructed by deck slab 68.800 x 0.98

= 67.08 m²

Computation of Area obstructed by Piers

HFL: 101.500 m

Soffit of Deck slab : 101.525 m

Average river bed level = 97.000 m

Nos. of pier = 6

Height of Obstruction 101.500 - 97.000 = 4.500 m

Area obstructed by one pier : = 1.2 x 4.50

= 5.400 m²

For 6 Nos. of piers = 6 x 5.400

 $A1 = 32.40 \text{ m}^2$

Computation of Area obstructed by Abutments

```
Average ground level =
                                                      97.000 m
Height of Obstruction
                                                      101.500 -
                                                                            98.500 =
                                                                                                 3.000 m
Area obstructed by one Abutment : A2 = (0.40+0.75)/2
                                                                               3.00
                                                                    1.73 m<sup>2</sup>
                                                           2 x
For two Abutments =
                                                                              1.73
                                                                    3.45 \text{ m}^2
Total area of obstruction due to slab,
                                                             A0 + A1 + A2
piers and abutments A
                                                                 67.08 +
                                             =
                                                                                      32.40 +
                                                                                                           3.45
                                                                102.93 m<sup>2</sup>
Actual Area of flow a =
                                                     362.745 -
                                                                            102.93
                                                                259.82 m<sup>2</sup>
                                             =
Afflux h =
                                                         0.21 m
Afflux flood level =
                                                    101.500 +
                                                                               0.21 =
                                                                                               101.710 m
Obstructed Velocity
                                            V
                                                                        Q/a
                                                                667.87 /
Obstructed Velocity
                                                                                      259.82
                                                                    2.58 m/sec
However we consider design velocity
                                                         2.00 m/sec.
Afflux flood level
                                                                   101.710
                                             =
                                                                                   M
                                                                   101.600
Soffit of deck slab
                                                                                   M
```

This is well above the Afflux flood level.

Though it is not a high level bridge; there shall be no hindrance to traffic during high floods. Hence OK.

<u>DETERMINATION OF VELOCITY AT PROPOSED</u> <u>SUBMERSIBLE BRIDGE</u>

Name Of Work: - Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

AS PER UP-STREAM SECTION HIGHEST FLOOD LEVEL 101 50

	HIGHES	T FLOOD	101.500 M			
CHAINAGE	G.L.	DEPTH OF	LENGTH	AVERAGE	CROSS	WETTED
		FLOW IN	OF FLOW	DEPTH OF	SECTIONAL	PERIMETER
		M		FLOW	AREA OF FLOW	
-43	99.4	1.30	0.00	0.00	0.00	0.00
-40	96.73	4.77	3.00	3.03	9.10	4.59
-30	96.83	4.67	10.00	4.72	47.20	10.00
-20	96.97	4.53	10.00	4.60	46.00	10.00
-10	97.15	4.35	10.00	4.44	44.40	10.00
0	96.48	5.02	10.00	4.69	46.85	10.02
10	97.06	4.44	10.00	4.73	47.30	10.02
20	98.38	3.12	10.00	3.78	37.80	10.09
30	98.88	2.62	10.00	2.87	28.70	10.01
40	96.93	4.57	10.00	3.60	35.95	10.19
42.00	99.7	1.80	2.00	3.19	6.37	3.42
		TOTAL	85.00		349.67	88.34

A		349.67	SQM
P		88.34	M
R		3.96	M
N		0.033	
S	1 IN	1591	
V		1.90	M/SEC
\mathbf{O}		664 76	CUMECS

CHAINAGE	G.L.	DEPTH OF	LENGTH	AVERAGE	CROSS	WETTED
		FLOW IN	OF FLOW	DEPTH OF	SECTIONAL	PERIMETER
		M		FLOW	AREA OF FLOW	

The design engineer visually observed the river to ascertain the Roughness Coefficient n for the Manning's formula. Upon visual inspection of the river in the vicinity of the proposed bridge site it was found that the River bed surface is good with clean straight banks, no rifts or deep pools however containing some weeds and stones. Roughness Coefficient pertaining to these characteristics is 0.033

Design Discharge = 664.76 CUMECS

Critical Levels							
Road top level (RTL)	102.500	M					
Average Ground Level(AGL)	97.000	M					
Average Height Of Bridge	4.500	M					
Nala Bed level (NBL)	96.480	M					
Ordinary flood level (OFL)	97.000	M					
Foundation level (FL)	93.500	M					
Ht. of bridge h= (RTL-NBL)	6.020	M					
Ht. of bridge H=(RTL-FL)	9.000	M					

^{**} Needs Rational Evaluation w.r.t. afflux.

0.21

^{**} Average of GL for points lying below HFL.

ANCHORAGE OF DECK SLAB TO SUBSTRUCTURE

Name Of Work: - Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

In the case of a submersible bridge, the deck slab is near the plane of maximum velocity. To counteract the sliding action due to velocity of flow, loss of weight of slab due to buoyancy, the tilting forces due to eddies and currents and the disturbing forces due to debris or trees floating down the stream, it is necessary to anchor the deck slab to the substructure.

One possible solution to this anchorage is as shown in detailed drawing. The aim in this anchorage is to secure the deck slab to piers or abutments against uplift or lateral thrust and at the same time allow lateral movement due to expansion and contraction due to temperature effects the arrangement will be evident from the sketch given in the detailed drawing.

C	heck	Agai	inst	Uplift
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The uplift force shall be maximum when the flow level is Just at near deck level.			THIS \	THIS WILL BE IN CASE OF AFFLUX FLOOD LEVEL			
Total Height	=	0.21 M					
Maximum Uplift Pressure	=	0.21 x	10 =	2.1 kN/Sqm			
Area of Slab under effect of buoyancy	=	10.80 x	7 =	75.6 Sqm			
Uplift Force on Slab	=	75.6 x	2.1 =	158.76 kN			
Self Weight of Sla	ab =	10.80 x	7 x	0.75 x	24.00 =	1360.80 kN	
Self Weight of Wearing Co	at =	10.80 x	7 x	0.075 x	24.00 =	136.08 kN	
Footpa	ith =	2X10.8 x	1.50 x	0.50 x	0.00 =	0.00 kN	
TOTA	٩L					1496.88 kN	
Net Uplift Pressu	re =	158.76 -	1496.88 =	-1338.12 kN		<u>, </u>	
				< 0 Hence Ok.			

Check Against Sliding Defer Stability Check of Dier

Refer Stability Check of	Pier
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			,			
As per IRC- II (6-1966) clause 213.5		For V=	2.00 m/sec	Maximum velocity being	1.414 x mean velocity	(1.414= Root of 2)
Obstructed Velocity = V Cos 20 0	=	2.00 x	Cos 20 0			
	=	1.88				
2v2	=	7.07				
The soffit of the deck is at HFL	=	101.50 M	The afflux	Flood Level is	101.71 M	
DRAG FORCE ON DECK SLAB DUE	ΓΟ AFFLUX					

Number Of Bars Provided Per slab 18 Nos.

Total Shear Resisted

FACTOR OF SAFETY

Area Obstructed =		10.80 x		0.825 =		8.91 Sqm			
Drag Force on Slab	=	52.00 x 52.00 x	k	x 1.50 x		v ² x 7.07 x	Area Obstructed 8.91 / 100	=	49.10 kN
Dia of Anchor Bars Permissible Shear Stress Shear Force Resisted by one	Anchor Bar =	32 mm 190 N/mm² (0.785 x		32 ²	/4)x	190 / 1000	=	38.19 kN

38.19 =

49.10095 =

18 x

687.42 /

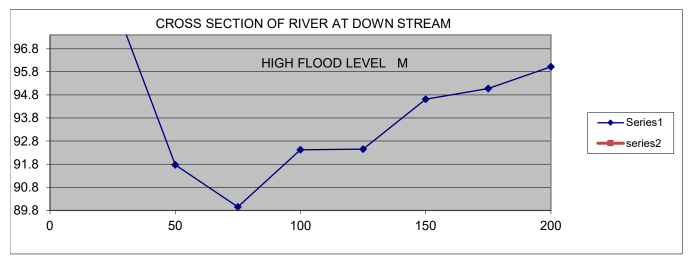
14.01 > 2.00 Hence OK

687.42 kN

CROSS SECTION OF RIVER DOWN-STREAM

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

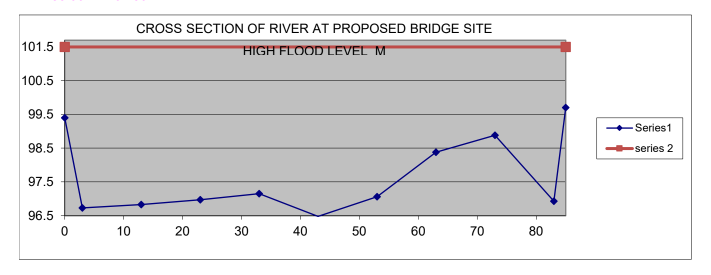
	Ī
Chainage	RL in M
in M (u/s	
or d/s)	
0	100.63
25	98.976
50	91.771
75	89.95
100	92.423
125	92.451
150	94.611
175	95.074
200	96.02
30.00	101.50
180.00	101.50



CROSS SECTION OF RIVER AT PROPOSED BRIDGE SITE

	HIGHE		101.500	M		
Chainage	RL in M	DEPTH OF	LENGTH OF	AVERAGE	CROSS	WETTED
in M (u/s		FLOW IN M	FLOW	DEPTH OF	SECTIONAL	PERIMETER
or d/s)				FLOW	AREA OF	
J. 4,5)					FLOW	
0	99.4	2.10	0.00	0.00	0.00	0.00
3	96.73	4.77	3.00	3.44	10.31	4.02
13	96.83	4.67	10.00	4.72	47.20	10.00
23	96.97	4.53	10.00	4.60	46.00	10.00
33	97.15	97.15 4.35 10.00 4.44		44.40	10.00	
43	96.48	5.02	10.00	4.69	46.85	10.02
53	97.06	4.44	10.00	4.73	47.30	10.02
63	98.38	3.12	10.00	3.78	37.80	10.09
73	98.88	2.62	10.00	2.87	28.70	10.01
83	96.93	4.57	10.00	4.79	47.95	10.00
85.00	99.7	1.80	2.00	3.12	6.24	3.79
		TOTAL	85.00		362.75	87.95

0.00 101.50 85.00 101.50



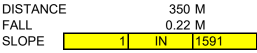
DETERMINATION OF BED SLOPE OF THE RIVER

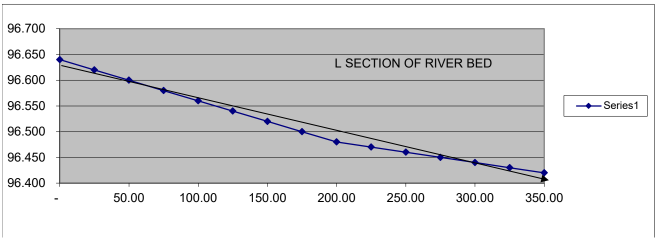
Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

Chainage in	RL in M
M (u/s or	
d/s)	
-	96.640
25.00	96.620
50.00	96.600
75.00	96.580
100.00	96.560
125.00	96.540
150.00	96.520
175.00	96.500
200.00	96.480
225.00	96.470
250.00	96.460
275.00	96.450
300.00	96.440
325.00	96.430
350.00	96.420

2300

Reference Poits							
Ch	RL						
0.00	96.640						
350.00	96.420						





DESIGN OF PIER AND CHECK FOR STABILITY- SUBMERSIBLE BRIDGE

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River. DESIGN DATA

1 RIGHT EFFECTIVE SPAN	=	9.60 M					
2 SPAN C/C OF PIERS	=	10.80 M					
3 OVERALL WIDTH OF PIER CAP	=	12.00 M					
4 H.F.L.	=	101.50 M					
5 BUOYANCY	=	101.50 M					
6 AT FOOTING LEVEL	_	100.00 %					
7 AT PIER LEVEL		100.00 %					
	_ =	100.00 %					
8 AQUEDUCT FALLS UNDER ZONE-II SO SEISMIC CASE IS NOT							
GOVERNING HERE.							
9 FLOOD DISCHARGE	=	664.76 CUMECS					
10 RIVER BED SLOPE	=	1 IN	1591				
11 DESIGN VELOCITY	=	2.00 m/sec	1391				
12 BED LEVEL OF THE HEIGHEST PIER	=	96.48 M					
12 BED LEVEL OF THE HEIGHEST FIER	-	90.40 IVI					
13 SAFE BEARING CAPACITY	=	35.00 t/m2	350.00 kN/m ²				
			COOLEGE KIN/III				
14 TOP LEVEL OF FOUNDING ROCK	=	95.00 M					
15 EMBEDMENT OF PIER IN HARD	=	1.50 M					
ROCK							
16 FOUNDATION LEVEL OF THE	=	93.500 M					
HIGHEST PIER							
17 DECK LEVEL OF THE BRIDGE	=	102.500 M					
18 TOP LEVEL OF THE PIER CAP	=	101.525 M					
19 LEVEL DIFFERENCE OF PIER CAP	=	8.03 M					
TOP AND FOUNDING LEVEL							
CHECKING STABILITY OF PIER AT R.L.93.5 M	I FOOTING LEV	/EL					
A DEAD LOAD CALCULATION							
SUPER STRUCTURE	10.80 x	13.85 x	0.90 x	24.00 =	2220.02.141		
Self Weight of Slab =	10.80 x 10.80 x	13.85 X 13.85 X	0.90 X 0.075 X	24.00 = 24.00 =	3230.93 kN		
Self Weight of Wearing Coat =	10.80 X	13.85 X	0.075 X	24.00 =	269.24 kN		
Railings and Footpath TOTAL					62.00 kN 3562.17 kN		
SUB STRUCTURE					3562.17 KN		
Pier Cap							
Pier Cap =	1.50 x	13.85 x	0.60 x	24.00		=	299.160 kN
Flared Portion Sides =	0.50 x	0.15 x	0.60 x	13.85 x	2.00 x	24.00 =	29.916 kN
=	0.50 x	0.15 x	0.60 x	3.14 x	1.20 x	24.00 =	4.069 kN
Flared Portion u/s & d/s Sides =	0.60 x	0.60 x	1.50 x	24.00	1.20 X	=	12.960 kN
=	3.14 /	4.00 x	1.20 x	1.20 x	0.60 x	24.00 =	16.278 kN
TOTAL	0.147	4.00 X	1.20 X	1.20 X	0.00 X	24.00	362.383 kN
Pier							002.000 KIT
Flared Portion Top =	0.50 x	0.15 x	0.60 x	13.85 x	2 x	24.00 =	29.916 kN
=	0.50 x	0.15 x	0.60 x	3.14 x	1.20 x	24.00 =	4.069 kN
Pier Rectangular portion =	1.20 x	13.85 x	5.18 x	24.00		=	2064.204 kN
	== *		20	=			

10/[68] Stability Analysis BENGU SKE Bridge.xls STABILITY CHECK FOR PIER-TEJ

	Pier Curved portion	n =	3.14	. 1	4 x		1.20 x	,	1.20) v	5.18	v	24.00	_	140.396 kN	
	Flared Portion botton		0.50		0.60 x		0.30 x		24.00		5.10	^		=	2.160 kN	
	Traice Tortion botton	=	3.14		4 x		1.20 x		1.20		0.60	Y	24.00		16.278 kN	
	TOTAL		3.14	,	7.		1.20 %		1.20	<i>3</i>	0.00	^	24.00		2262.449 kN	
	IOIA	_													2202.773 KI	
	Weight of Pier Above H.F.L	. =													0.000 kN	
	Weight of Pier Below H.F.L		2262.45	i -	0.00									=	2262.449 kN	
	ŭ															
V	eight of Sub Structure with 15% Buoyand		0.00		2262.45 x		22.50 /		24.00					=	2121.046 kN	
	Footing		ZE	18.10	Мх	3.80	Мх		1.50	М						
	Weight without Buoyand		18.10		3.80 x		1.50 x		24.00					=	2476.080 kN	
	Weight with 100% Buoyand		18.10	X	3.80 x		1.50 x	(14.00	0				=	1444.380 kN	
	Total Weight of Substructure Withou				0000 45		0.470.00								=400 040 LN	
	T . 134 : 1	=	362.38	+	2262.45 +		2476.08							=	5100.912 kN	
	Total Weight of Substructure With Bu	•	,		0404.05 .		4444.00								0007 000 1-11	
		=	362.38	+	2121.05 +		1444.38							=	3927.809 kN	
В	LIVE LOAD CALCULATION															
	Maximum Reaction due Live Load															
	including Impact															
	including impact	=	788.27	X	1.00 =		788.27	kN								
	Refer Live load Computation sheet															
	showing maximum reaction										Haunch	0.60	M			
		=	78.83	T which is =	788.27 k	N										
											PCC Offset	0.20	М			
	TOTAL LONGITUDINAL MOMENT DU	IE TO L	IVE LOAD	& BREAKING	FORCE						Length Variant	1.00	М			
	Maximum Longitudinal moment due to															
	Live Load including Impact and										Width Variant	0.50	М			
	Breaking Force	=	122.13	v	2.00 =		244.25	kN-n	n							
	Refer Live load Computation sheet		122.10	*	2.00 -		277.23	KIN-II								
	showing maximum reaction	=	12.21	T- m												
	Showing maximum reaction			which is =	122.13 k	N-m						146 12	Stress			
				***************************************	122.10							78.74				
	TOTAL TRANSVERSE MOMENT DUE	TO LI	/E LOAD	& BREAKING F	ORCE								_			
	Maximum Transverse moment due to															
	Live Load including Impact and															
	Breaking Force		4400.04		0.00		201= 22									
	· ·	=	1123.94	X	2.00 =		2247.88	kN-n	n							
	Refer Live load Computation sheet	_	440.00	_												
	showing maximum reaction	=	112.39	T-m	4400.04.1	NI										

C LOADS DUE TO WATER CURRENT

WATER CURRENT IN LONGITUDINAL DIRECTION (ALONG THE BRIDGE)

which is =

As per IRC- II (6-1966) clause 213.5 For V= 2.00 m/sec

Since the bridge is at Zero Degrees skew from the direction of current as per IRC- II (6-1966) clause 213.5 it should be designed for (20+0) = 20 Degrees or (20-0) = 20 Degrees whichever gives higher quantum of water current forces.

1123.94 kN-m

Obstructed Velocity = $V \sin 20^0$ = 2.00 x $\sin 20^0$ = 0.68

$2v^2 =$	0.93						
Total SUBMERGED Height =	6.50 M	0.93 0.79	0.78 0.00				
FORCE ON DECK SLAB BETWEEN Deck			0.70				
$2v^2 = ($	0.93 +	0.79) /2 =	0.86				
Area Obstructed =	7.00 x	0.00 =	0.00 Sqm				
Alica Obstructed –	7.00 X	0.00 =	0.00 04111				
Force on Pier =	52.00 x	k x	v ² x Area Obstructed				
=	52.00 x	1.50 x	0.86 x 0.00 / 100	=	0.00 kN	at R.L.	102.088 M
Moment @ R. L.	95.10 M =	0.00 x	6.99 = 0.00 kN-m		0.00 1.11	at rt.L.	102.000 W
Moment @ R. L.	94.50 M =	0.00 x	7.59 = 0.00 kN-m				
Moment @ R. L.	93.50 M =	0.00 x	8.59 = 0.00 kN-m				
FORCE ON PIER CAP BETWEEN 101.675							
$2v^2 = ($	0.79 +	0.78)/2 =	0.79				
Area Obstructed =	7.00 x	0.60 =	4.20 Sgm				
7 11 Out 0 20 01 40 10 4	7.00 X	0.00	20 54				
Force on Pier =	52.00 x	k x	v ² x Area Obstructed				
=	52.00 x	1.50 x	0.79 x 4.20 / 100	=	2.57 kN	at R.L.	97.588 M
Moment @ R. L.	95.10 M =	2.57 x	2.49 = 6.40 kN-m				
Moment @ R. L.	94.50 M =	2.57 x	3.09 = 7.95 kN-m				
Moment @ R. L.	93.50 M =	2.57 x	4.09 = 10.52 kN-m				
FORCE ON PIER BETWEEN 101.075 M to							
$2v^2 = ($	0.78 +	0.00)/2 =	0.39				
Area Obstructed =	7.33 x	15.05 =	110.39 Sgm				
			1				
Force on Pier =	52.00 x	k x	v ² x Area Obstructed				
=	52.00 x	1.50 x	0.39 x 110.39 / 100	=	33.44 kN	at R.L.	97.288 M
Moment @ R. L.	95.60 M =	33.44 x	1.69 = 56.43 kN-m				
Moment @ R. L.	95.00 M =	33.44 x	2.29 = 76.49 kN-m				
Moment @ R. L.	93.50 M =	33.44 x	3.79 = 126.65 kN-m				
TOTAL LONGITUDINAL MOMENT DUE TO	WATER CURREN	Γ					
Moment @ R. L.	95.60 M =	0.00 +	6.40				
		+	56.43 = 62.83 kN-m				
Moment @ R. L.	95.00 M =	0.00 +	7.95				
		+	76.49 = 84.44 kN-m				
Moment @ R. L.	93.50 M =	0.00 +	10.52				
		+	126.65 = 137.17 kN-m				
WATER CURRENT IN TRANSVERSE DIRE	•	•					
	For V=		relocity being 1.414 x mean velocity		(1.414= Root of 2)		
Obstructed Velocity = V Cos 20 0 =	2.00 x	Cos 20 0					
=	1.88						
2v2 =	7.07	7.07	5.07				
Total Height =	6.50 M	7.07 6.01	5.87 0.00				
FORCE ON DECK SLAB BETWEEN Deck							
2v ² = (7.07 +	6.01)/2 =	6.54				
Area Obstructed =	10.80 x	0.000 =	0.00 Sqm				
F	50.00		2				
Force =	52.00 x	k x	v ² x Area Obstructed	_	0.00 1-11		400 000 14
=	52.00 x	1.50 x	6.54 x 0.00 / 100	=	0.00 kN	at R.L.	102.088 M

	Moment @ R. L.	95.10 M =		0.00 x	6.99 =	0.00 kN-m				
ı	Moment @ R. L.	94.50 M =		0.00 x	7.59 =	0.00 kN-m				
r	Moment @ R. L.	93.50 M =		0.00 x	8.59 =	0.00 kN-m				
FORCE ON PIER CAP		VI to Soffit Level 10)1.075 M							
	$2v^2 = ($	6.01 +		5.87)/2 =	5.94					
	Area Obstructed =	1.50 x		0.60 =	0.90 Sq	m				
	Force on Pier =	52.00 x	k	x	$v^2 x$	Area Obstructed				
	=	52.00 x		1.50 x	5.94 x	0.90 / 100	=	4.17 kN	at R.L.	97.588 M
ı	Moment @ R. L.	95.10 M =		2.57 x	2.49 =	6.40 kN-m				
	Moment @ R. L.	94.50 M =		2.57 x	3.09 =	7.95 kN-m				
r	Moment @ R. L.	93.50 M =		2.57 x	4.09 =	10.52 kN-m				
FORCE ON PIER BETV	WEEN 101.075 M to	95 M								
	$2v^2 = ($	5.87 +		0.00)/2 =	2.93					
	Area Obstructed =	7.33 x		1.20 =	8.80 Sq	m				
	Force on Pier =	52.00 x	k	x	$v^2 x$	Area Obstructed				
	=	52.00 x		1.50 x	2.93 x	8.80 / 100	=	20.15 kN	at R.L.	97.288 M
N	Moment @ R. L.	95.10 M =		33.44 x	2.19 =	73.15 kN-m				
N	Moment @ R. L.	94.50 M =		33.44 x	2.79 =	93.21 kN-m				
ı	Moment @ R. L.	93.50 M =		33.44 x	3.79 =	126.65 kN-m				
TOTAL TRANSVERSE	MOMENT DUE TO W	ATER CURRENT								
N	Moment @ R. L.	95.10 M =		0.00 +	6.40 =					
				+	73.15	79.55 kN-m				
N	Moment @ R. L.	94.50 M =		0.00 +	7.95 =					
	-			+	93.21	101.16 kN-m				
r	Moment @ R. L.	93.50 M =		0.00 +	10.52 =					
				+	126.65	137.17 kN-m				
SEISMIC CONDITION										
A 1: 4 1 000	4 - 4 100 - 0 4000 41	A								

D

According to clause 222.1 of IRC : 6- 1966 the Aqueduct is situated in the standard Zone- II ; therefore the aqueduct need not to be designed for Seismic Forces.

97.59 -

E WIND FORCE

_		
S	ıa	n

height of C.G. above Bed level =

Area =	11.10 x	0.98					=	10.82 Sqm
height of C.G. above Bed level =	102.09 -	96.48 =		5.61 m				
According to Clause 212.3 IRC -6 -1966	Wind pressure =	87.34 Kg/Sqm	=		0.87	kN/Sqm		
Wind Force =	10.82 x	0.87					=	9.45 kN
Moment @ R. L.	95.10 M =	9.45 x		6.99 =	66.0	5 kN-m		
Moment @ R. L.	94.50 M =	9.45 x		7.59 =	71.7	'2 kN-m		
Moment @ R. L.	93.50 M =	9.45 x		8.59 =	81.1	7 kN-m		
Pier Cap								
Area A1 =	1.50 x	0.60					=	0.90 Sqm
Area A2 =	1.35 x	0.60					=	0.81 Sqm
							Total	1.71 Sqm
¥ = ((0.90 x	0.90)+ (0.81 x	0.3	0)/	1.71	0.62 M

96.48 =

1.11 m

```
According to Clause 212.3 IRC -6 -1966
                                            Wind pressure =
                                                                         77.44 Kg/Sqm =
                                                                                                              0.77
                                                                                                                      kN/Sqm
                             Wind Force =
                                                  1.71 x
                                                                          0.77
                                                                                                                                                   1.32 kN
                                                                                                  2.49 =
                                                                                                                  3.29 kN-m
                         Moment @ R. L.
                                                  95.10 M =
                                                                          1.32 x
                         Moment @ R. L.
                                                  94.50 M =
                                                                          1.32 x
                                                                                                  3.09 =
                                                                                                                  4.09 kN-m
                         Moment @ R. L.
                                                  93.50 M =
                                                                          1.32 x
                                                                                                  4.09 =
                                                                                                                  5.41 kN-m
(I)
                           Pier from R.L.
                                               101.525 to
                                                                         96.48 M
                                   Area =
                                                   1.20 x
                                                                          5.05
                                                                                                                                                   6.05 Sam
             height of C.G. above Bed level =
                                                  99.00 -
                                                                         96.48 =
                                                                                                  2.52 m
                                                                                                                      kN/Sqm
    According to Clause 212.3 IRC -6 -1966
                                            Wind pressure =
                                                                         80.55 Kg/Sqm
                                                                                                              0.81
                             Wind Force =
                                                   6.05 x
                                                                          0.81
                                                                                                                                                   4.88 kN
                         Moment @ R. L.
                                                  95.10 M =
                                                                          4.88 x
                                                                                                  3.90 =
                                                                                                                 19.03 kN-m
                         Moment @ R. L.
                                                  94.50 M =
                                                                          1.32 x
                                                                                                  4.50 =
                                                                                                                 5.96 kN-m
                         Moment @ R. L.
                                                  93.50 M =
                                                                          1.32 x
                                                                                                  5.50 =
                                                                                                                 7.29 kN-m
    TOTAL TRANSVERSE MOMENT DUE TO WIND FORCE
                         Moment @ R. L.
                                                  95.10 M =
                                                                         66.05 +
                                                                                                  3.29 +
                                                                                                                 19.03 +
                                                                                                                                      88.37 kN-m
                         Moment @ R. L.
                                                  94.50 M =
                                                                         71.72 +
                                                                                                  4.09 +
                                                                                                                  5.96 +
                                                                                                                                      81.77 kN-m
                         Moment @ R. L.
                                                  93.50 M =
                                                                         81.17 +
                                                                                                                 7.29 +
                                                                                                  5.41 +
                                                                                                                                      93.87 kN-m
                                     BASE PRESSURE CALCULATION
    CASE-1 FOR SERVICE CONDITION AT R. L.93.5 M
             VERTICAL LOADS
    DEAD LOAD CALCULATION
    SUPER STRUCTURE
                                               3562.17 kN
    SUB STRUCTURE
                                        =
                                               5100.91 kN
                                                                   Without Buoyancy
    SUB STRUCTURE
                                        =
                                               3927.81 kN
                                                                   With Buoyancy
    LIVE LOAD
                                                788.27 kN
    Total Load without Buoyancy
                                               9451.35 kN
    Total Load with Buoyancy
                                               8278.25 kN
    Total LONGITUDINAL MOMENT
                                                 137.17 +
                                                                        244.25 =
                                                                                               381.42 kN-m
    Total TRANSVERSE MOMENT
                                                 137.17 +
                                                                       2247.88 =
                                                                                               2385.05 kN-m
                                  C.S.A. =
                                               18.10
                                                            Х
                                                                       3.80
                                                                                                                 68.78 m<sup>2</sup>
                                                                                         2
                                                                                                                 43.56 m<sup>3</sup>
                                      I_{xx} =
                                               1/6x
                                                           18.10
                                                                        Х
                                                                                  3.80
                                                                                                                207.49 m<sup>3</sup>
                                      I_{yy} =
                                               1/6x
                                                           18.10
                                                                                              3.80
                                                                                                      =
                                                                                   Χ
                  STRESS with Buoyancy = (
                                               8278.25 /
                                                                                 )+ / - (
                                                                                             381.42
                                                                                                                 43.56 )+/-(
                                                                                                                                    2385.05 /
                                                                                                                                                         207.49 )
                                                                         68.78
                                               120.36
                                                           +/-
                                                                       8.76
                                                                                  +/-
                                                                                             11.49
                                    P_{max} =
                                               120.36
                                                                       8.76
                                                                                             11.49
                                                 140.61 kN/m<sup>2</sup>
                                            < 250 kN/m2 Hence O.K.
                                    P_{min} =
                                              120.36
                                                                       8.76
                                                                                             11.49
                                                 100.11 kN/m<sup>2</sup>
                                            > 0 Hence O.K.
                STRESS without Buoyancy = (
                                               9451.35 /
                                                                         68.78
                                                                                 )+ / - (
                                                                                             381.42 /
                                                                                                                 43.56 )+/-(
                                                                                                                                    2385.05 /
                                                                                                                                                         207.49 )
                                               137.41
                                                           +/-
                                                                       8.76
                                                                                  +/-
                                                                                             11.49
                                    P_{max} =
                                               137.41
                                                                       8.76
                                                                                             11.49
                                                 145.67 kN/m<sup>2</sup>
```

```
P_{min} =
                                          137.41
                                                                   8.76
                                                                                         11.49
                                             117.16 kN/m<sup>2</sup>
                                        > 0 Hence O.K.
CASE-2 FOR IDLE CONDITION AT R. L.93.5 M
                                                               (WHEN THERE IS NO LIVE LOAD)
                                                               A CHECK OF STABILITY DUE TO BUOYANCY EFFECT
SUPER STRUCTURE
                                           3562.17 kN
SUB STRUCTURE
                                           5100.91 kN
                                                               Without Buoyancy
SUB STRUCTURE
                                    =
                                           3927.81 kN
                                                               With Buoyancy
LIVE LOAD
                                               0.00 kN
Total Load without Buoyancy
                                           8663.08 kN
Total Load with Buoyancy
                                           7489.98 kN
              STRESS with Buoyancy = (
                                           7489.98 /
                                                                            )+ / - (
                                                                                         137.17 /
                                                                                                                                137.17 /
                                                                                                                                                     207.49 )
                                                                     68.78
                                                                                                            43.56 )+ / - (
                                           108.90
                                                       +/-
                                                                   3.15
                                                                              +/-
                                                                                         0.66
                                P_{max} =
                                          108.90
                                                                   3.15
                                                                                         0.66
                                            112.71 kN/m<sup>2</sup>
                                        < 250 kN/m2 Hence O.K.
                                P_{min} =
                                                                                         0.66
                                          108.90
                                                                   3.15
                                             105.09 kN/m<sup>2</sup>
                                        > 0 Hence O.K.
            STRESS without Buoyancy = (
                                           8663.08 /
                                                                     68.78
                                                                             )+ / - (
                                                                                         137.17 /
                                                                                                            43.56 )+ / - (
                                                                                                                                137.17 /
                                                                                                                                                     207.49 )
                                           125.95
                                                       +/-
                                                                   3.15
                                                                              +/-
                                                                                         0.66
                                P_{max} =
                                          125.95
                                                                   3.15
                                                                                         0.66
                                             129.76 kN/m<sup>2</sup>
                                        < 250 kN/m2 Hence O.K.
                                P_{min} =
                                          125.95
                                                                   3.15
                                                                                         0.66
                                             122.14 kN/m<sup>2</sup>
                                        > 0 Hence O.K.
CASE- 3 FOR WIND FORCE AT SERVICE CONDITION AT R. L.93.5 M
SUPER STRUCTURE
                                           3562.17 kN
SUB STRUCTURE
                                           5100.91 kN
                                                               Without Buoyancy
SUB STRUCTURE
                                    =
                                           3927.81 kN
                                                               With Buoyancy
LIVE LOAD
                                            788.27 kN
Total Load without Buoyancy
                                           9451.35 kN
Total Load with Buoyancy
                                           8278.25 kN
Total LONGITUDINAL MOMENT
                                            137.17 +
                                                                    244.25
                                                                                                           381.42 kN-m
Total TRANSVERSE MOMENT
                                            137.17 +
                                                                     93.87 +
                                                                                          2247.88 =
                                                                                                          2478.92 kN-m
              STRESS with Buoyancy = (
                                           8278.25 /
                                                                     68.78 )+/-(
                                                                                        381.42 /
                                                                                                            43.56 )+/-(
                                                                                                                               2478.92 /
                                                                                                                                                     207.49 )
                                           120.36
                                                       +/-
                                                                   8.76
                                                                              +/-
                                                                                         11.95
                                P_{max} =
                                          120.36
                                                                   8.76
                                                                                         11.95
                                             141.06 kN/m<sup>2</sup>
                                        < 250 kN/m2 Hence O.K.
                                P_{min} =
                                          120.36
                                                                   8.76
                                                                                         11.95
                                             99.65 kN/m<sup>2</sup>
                                        > 0 Hence O.K.
```

< 250 kN/m2 Hence O.K.

```
STRESS without Buoyancy = (
                                             9451.35 /
                                                                       68.78
                                                                               )+ / - (
                                                                                           381.42 /
                                                                                                                43.56 )+ / - (
                                                                                                                                    2478.92 /
                                                                                                                                                          207.49 )
                                            137.41
                                                         +/-
                                                                     8.76
                                                                                 +/-
                                                                                            11.95
                                 P_{max} =
                                            137.41
                                                                     8.76
                                                                                            11.95
                                              146.12 kN/m<sup>2</sup>
                                         < 250 kN/m2 Hence O.K.
                                 P_{min} =
                                           137.41
                                                                     8.76
                                                                                            11.95
                                              116.71 kN/m<sup>2</sup>
                                         > 0 Hence O.K.
CASE- 4 FOR WIND FORCE AT IDLE CONDITION AT R. L.93.5 M
                                                                             [ NO LIVE LOAD ]
SUPER STRUCTURE
                                             3562.17 kN
SUB STRUCTURE
                                             5100.91 kN
                                                                 Without Buoyancy
SUB STRUCTURE
                                             3927.81 kN
                                                                 With Buoyancy
LIVE LOAD
                                                0.00 kN
Total Load without Buoyancy
                                             8663.08 kN
Total Load with Buoyancy
                                             7489.98 kN
Total LONGITUDINAL MOMENT
                                            137.17 kN-m
                                                                       93.87 =
Total TRANSVERSE MOMENT
                                              137.17 +
                                                                                              231.04 kN-m
                                                                                                                                     231.04 /
                                                                                                                                                          207.49 )
              STRESS with Buoyancy = (
                                             7489.98 /
                                                                       68.78 )+/-(
                                                                                            137.17 /
                                                                                                                43.56 )+/-(
                                            108.90
                                                         +/-
                                                                     3.15
                                                                                 +/-
                                                                                             1.11
                                 P_{max} =
                                            108.90
                                                                     3.15
                                                                                             1.11
                                              113.16 kN/m<sup>2</sup>
                                                                                                               110.93
                                                                                                                                                          106.86
                                         < 250 kN/m2 Hence O.K.
                                 P_{min} =
                                            108.90
                                                                     3.15
                                                                                             1.11
                                              104.64 kN/m<sup>2</sup>
                                         > 0 Hence O.K.
                                  P_3 =
                                            108.90
                                                                     3.15
                                                                                             1.11
                                              110.93 kN/m<sup>2</sup>
                                                                                                               104.64
                                                                                                                                                          113.16
                                         < 250 kN/m2 Hence O.K.
                                                                                                                                Stress Diagram
                                  P₄ =
                                            108.90
                                                                     3.15
                                                                                             1.11
                                              106.86 kN/m<sup>2</sup>
                                         > 0 Hence O.K.
            STRESS without Buoyancy = (
                                             8663.08 /
                                                                       68.78
                                                                               )+ / - (
                                                                                            137.17
                                                                                                     /
                                                                                                                43.56 )+/-(
                                                                                                                                     231.04 /
                                                                                                                                                          207.49 )
                                            125.95
                                                         +/-
                                                                     3.15
                                                                                 +/-
                                                                                            1.11
                                 P_{max} =
                                            125.95
                                                                     3.15
                                                                                                               123.92
                                                                                                                                                          127.99
                                                                                             1.11
                                              130.22 kN/m<sup>2</sup>
                                         < 250 kN/m2 Hence O.K.
                                 P_{min} =
                                            125.95
                                                                     3.15
                                                                                             1.11
                                              121.69 kN/m<sup>2</sup>
                                         > 0 Hence O.K.
                                                                                                               121.69
                                                                                                                                                           130.22
                                                                                                                                Stress Diagram
```

CASE- 5 FOR ONE SPAN DISLODGED CONDITION AT R. L.93.5 M

 SUPER STRUCTURE
 =
 1781.09 kN

 SUB STRUCTURE
 =
 5100.91 kN
 Without Buoyancy

 SUB STRUCTURE
 =
 3927.81 kN
 With Buoyancy

 LIVE LOAD
 =
 0.00 kN

```
Total Load without Buoyancy
                                              6882.00 kN
Total Load with Buoyancy
                                      =
                                              5708.89 kN
Total LONGITUDINAL MOMENT
                                               137.17 kN-m
Total TRANSVERSE MOMENT
                                                                         93.87 =
                                                                                                231.04 kN-m
                                               137.17 +
                                                                                                                                                              207.49 )
               STRESS with Buoyancy = (
                                              5708.89 /
                                                                         68.78 )+/-(
                                                                                              137.17 /
                                                                                                                   43.56 )+ / - (
                                                                                                                                        231.04 /
                                             83.00
                                                          +/-
                                                                       3.15
                                                                                   +/-
                                                                                              1.11
                                 P_{max} =
                                             83.00
                                                                       3.15
                                                                                               1.11
                                                87.26 kN/m<sup>2</sup>
                                                                                                                   80.97
                                                                                                                                                               85.04
                                          < 250 kN/m2 Hence O.K.
                                  P_{min} =
                                             83.00
                                                                                               1.11
                                                                       3.15
                                      =
                                                78.74 kN/m<sup>2</sup>
                                   P_3 =
                                             83.00
                                                                       3.15
                                                                                               1.11
                                                85.04 kN/m<sup>2</sup>
                                                                                                                   78.74
                                                                                                                                                               87.26
                                                                                                                                   Stress Diagram
                                   P<sub>4</sub> =
                                                                       3.15
                                             83.00
                                                                                               1.11
                                                80.97 kN/m<sup>2</sup>
                                      =
            STRESS without Buoyancy = (
                                                                                 )+ / - (
                                                                                              137.17 /
                                                                                                                                          0.00 /
                                                                                                                                                              207.49 )
                                              6882.00 /
                                                                         68.78
                                                                                                                   43.56 )+/-(
                                             100.06
                                                          +/-
                                                                       3.15
                                                                                   +/-
                                                                                               0.00
                                 P_{max} =
                                             100.06
                                                                       3.15
                                                                                               0.00
                                               103.21 kN/m<sup>2</sup>
                                                                                                                   96.91
                                                                                                                                                              103.21
                                 P_{min} =
                                                                                               0.00
                                             100.06
                                                                       3.15
                                      =
                                                96.91 kN/m<sup>2</sup>
                                   P_3 =
                                             100.06
                                                                       3.15
                                                                                               0.00
                                               103.21 kN/m<sup>2</sup>
                                                                                                                  96.91
                                                                                                                                                              103.21
                                                                                                                                   Stress Diagram
                                   P_4 =
                                                                                               0.00
                                             100.06
                                                                       3.15
                                                96.91 kN/m<sup>2</sup>
CASE- 6 FOR SERVICE CONDITION AT R. L.94.5 M
         VERTICAL LOADS
DEAD LOAD CALCULATION
SUPER STRUCTURE
                                              3562.17 kN
                                      =
                                                                  Without Buoyancy
SUB STRUCTURE
                                              2624.83 kN
SUB STRUCTURE
                                      =
                                              2483.43 kN
                                                                  With Buoyancy
LIVE LOAD
                                               788.27 kN
Total Load without Buoyancy
                                      =
                                              6975.27 kN
Total Load with Buoyancy
                                      =
                                              6833.87 kN
                                                                                                307.08 kN-m
Total LONGITUDINAL MOMENT
                                                62.83 +
                                                                        244.25 =
Total TRANSVERSE MOMENT
                                                                       2247.88 =
                                                79.55 +
                                                                                               2327.43 kN-m
                               C.S.A. =
                                             12.00
                                                           Χ
                                                                       1.20
                                                                                                                   14.40 m<sup>2</sup>
                                                                                                                   2.88 m<sup>3</sup>
                                    I_{xx} =
                                              1/6x
                                                         12.00
                                                                                  1.20
                                                                                                        =
                                                                                                                   28.80 m<sup>3</sup>
                                    I<sub>vv</sub> =
                                              1/6x
                                                          12.00
                                                                                               1.20
                                                                                                       =
               STRESS with Buoyancy = (
                                              6833.87 /
                                                                         14.40
                                                                                 )+ / - (
                                                                                              307.08
                                                                                                                   2.88 )+/-(
                                                                                                                                    2327.43 /
                                                                                                                                                               28.80 )
```

```
474.57
                                                            +/-
                                                                        106.63
                                                                                      +/-
                                                                                                  80.81
                                   P_{max} =
                                              474.57
                                                                        106.63
                                                                                                  80.81
                                                 662.01 kN/m<sup>2</sup>
                                            < 8000 kN/m<sup>2</sup> (that is 8 N/mm<sup>2</sup>) Hence O.K.
                                   P_{min} =
                                              474.57
                                                                        106.63
                                                                                                  80.81
                                                 287.13 kN/m<sup>2</sup>
                                            > (- 3600 kN/m<sup>2</sup> (that is 3.6 N/mm<sup>2</sup>) Hence O.K.
                                                                            14.40 )+/-(
             STRESS without Buoyancy = (
                                               6975.27 /
                                                                                                 307.08
                                                                                                                        2.88 )+/-(
                                                                                                                                         2327.43 /
                                                                                                                                                                     28.80 )
                                              484.39
                                                            +/-
                                                                        106.63
                                                                                      +/-
                                                                                                  80.81
                                   P_{max} =
                                              484.39
                                                                        106.63
                                                                                                  80.81
                                                 671.83 kN/m<sup>2</sup>
                                            < 8000 kN/m2 (that is 8 N/mm2) Hence O.K.
                                   P_{min} =
                                              484.39
                                                                        106.63
                                                                                                  80.81
                                                 296.95 kN/m<sup>2</sup>
                                            > (- 3600 kN/m² (that is 3.6 N/mm²) Hence O.K.
CASE- 7 FOR IDLE CONDITION AT R. L.94.5 M
SUPER STRUCTURE
                                               3562.17 kN
SUB STRUCTURE
                                               2624.83 kN
                                                                     Without Buoyancy
SUB STRUCTURE
                                               2483.43 kN
                                                                     With Buoyancy
LIVE LOAD
                                                   0.00 kN
Total Load without Buoyancy
                                               6187.00 kN
Total Load with Buoyancy
                                               6045.60 kN
                STRESS with Buoyancy = (
                                               6045.60 /
                                                                            14.40 )+/-(
                                                                                                  62.83
                                                                                                          1
                                                                                                                        2.88 )+/-(
                                                                                                                                              79.55 /
                                                                                                                                                                     28.80 )
                                              419.83
                                                                        21.82
                                                                                      +/-
                                                                                                  2.76
                                   P_{max} =
                                              419.83
                                                                        21.82
                                                                                                  2.76
                                                 444.41 kN/m<sup>2</sup>
                                            < 8000 kN/m<sup>2</sup> (that is 8 N/mm<sup>2</sup>) Hence O.K.
                                   P_{min} =
                                              419.83
                                                                        21.82
                                                                                                  2.76
                                                 395.25 kN/m<sup>2</sup>
                                            > (- 3600 kN/m² (that is 3.6 N/mm²) Hence O.K.
             STRESS without Buoyancy = (
                                                                            14.40 )+/-(
                                                                                                  62.83
                                                                                                                                                                     28.80 )
                                               6187.00 /
                                                                                                           1
                                                                                                                        2.88 )+ / - (
                                                                                                                                              79.55 /
                                              429.65
                                                            +/-
                                                                        21.82
                                                                                      +/-
                                                                                                  2.76
                                   P_{max} =
                                              429.65
                                                             +
                                                                        21.82
                                                                                                  2.76
                                                 454.23 kN/m<sup>2</sup>
                                            < 8000 kN/m<sup>2</sup> (that is 8 N/mm<sup>2</sup>) Hence O.K.
                                   P_{min} =
                                              429.65
                                                                        21.82
                                                                                                  2.76
                                                 405.07 kN/m<sup>2</sup>
                                            > (- 3600 kN/m<sup>2</sup> (that is 3.6 N/mm<sup>2</sup>) Hence O.K.
CASE- 8 FOR WIND FORCE AT SERVICE CONDITION AT R. L.94.5 M
SUPER STRUCTURE
                                               3562.17 kN
SUB STRUCTURE
                                               2624.83 kN
                                                                     Without Buoyancy
                                        =
SUB STRUCTURE
                                               2483.43 kN
                                                                     With Buoyancy
LIVE LOAD
                                                788.27 kN
```

```
6975.27 kN
Total Load without Buoyancy
Total Load with Buoyancy
                                             6833.87 kN
                                                                                                                307.08 kN-m
Total LONGITUDINAL MOMENT
                                               62.83 +
                                                                       244.25
                                                                                                      =
                                                                                                              2415.80 kN-m
Total TRANSVERSE MOMENT
                                               79.55 +
                                                                        88.37 +
                                                                                              2247.88 =
                                                                                                                                                             28.80 )
              STRESS with Buoyancy = (
                                                                        14.40 )+/-(
                                                                                            307.08
                                                                                                                  2.88 )+/-(
                                                                                                                                  2415.80 /
                                             6833.87 /
                                            474.57
                                                         +/-
                                                                    106.63
                                                                                 +/-
                                                                                             83.88
                                 P_{max} =
                                            474.57
                                                                    106.63
                                                                                             83.88
                                              665.08 kN/m<sup>2</sup>
                                         < 8000 kN/m<sup>2</sup> (that is 8 N/mm<sup>2</sup>) Hence O.K.
                                            474.57
                                                                    106.63
                                                                                             83.88
                                              284.07 kN/m<sup>2</sup>
                                         > (- 3600 kN/m<sup>2</sup> (that is 3.6 N/mm<sup>2</sup>) Hence O.K.
            STRESS without Buoyancy = (
                                             6975.27 /
                                                                        14.40 )+/-(
                                                                                            307.08
                                                                                                     1
                                                                                                                                                             28.80 )
                                                                                                                  2.88 )+/-(
                                                                                                                                  2415.80 /
                                                         +/-
                                                                    106.63
                                                                                 +/-
                                            484.39
                                                                                             83.88
                                 P_{max} =
                                            484.39
                                                          +
                                                                    106.63
                                                                                  +
                                                                                             83.88
                                              674.90 kN/m<sup>2</sup>
                                         < 8000 kN/m<sup>2</sup> (that is 8 N/mm<sup>2</sup>) Hence O.K.
                                 P_{min} =
                                                                    106.63
                                            484.39
                                                                                             83.88
                                              293.89 kN/m<sup>2</sup>
                                         > (- 3600 kN/m2 (that is 3.6 N/mm2) Hence O.K.
CASE- 9 FOR WIND FORCE AT IDLE CONDITION AT R. L.94.5 M
SUPER STRUCTURE
                                             3562.17 kN
SUB STRUCTURE
                                             2624.83 kN
                                                                 Without Buoyancy
SUB STRUCTURE
                                             2483.43 kN
                                                                 With Buoyancy
LIVE LOAD
                                              788.27 kN
Total Load without Buoyancy
                                             6975.27 kN
Total Load with Buoyancy
                                             6833.87 kN
Total LONGITUDINAL MOMENT
                                               62.83 kN-m
Total TRANSVERSE MOMENT
                                               79.55 +
                                                                        88.37 =
                                                                                               167.92 kN-m
                                                                        14.40 )+/-(
                                                                                                                                      167.92 /
                                                                                                                                                             28.80 )
              STRESS with Buoyancy = (
                                             6833.87 /
                                                                                             62.83 /
                                                                                                                  2.88 )+/-(
                                            474.57
                                                         +/-
                                                                     21.82
                                                                                 +/-
                                                                                             5.83
                                 P_{max} =
                                            474.57
                                                                     21.82
                                                                                             5.83
                                              502.22 kN/m<sup>2</sup>
                                         < 8000 kN/m2 (that is 8 N/mm2) Hence O.K.
                                 P_{min} =
                                           474.57
                                                                     21.82
                                                                                             5.83
                                              446.93 kN/m<sup>2</sup>
                                         > (- 3600 kN/m2 (that is 3.6 N/mm2) Hence O.K.
                                             6975.27 /
                                                                                             62.83
                                                                                                                                      167.92 /
                                                                                                                                                             28.80 )
            STRESS without Buoyancy = (
                                                                        14.40
                                                                                )+ / - (
                                                                                                     /
                                                                                                                  2.88 )+/-(
                                            484.39
                                                         +/-
                                                                     21.82
                                                                                 +/-
                                                                                             5.83
                                 P_{max} =
                                            484.39
                                                                     21.82
                                                                                             5.83
                                              512.04 kN/m<sup>2</sup>
                                         < 8000 kN/m2 (that is 8 N/mm2) Hence O.K.
                                 P_{min} =
                                            484.39
                                                                     21.82
                                                                                             5.83
```

456.75 kN/m²

> (- 3600 kN/m² (that is 3.6 N/mm²) Hence O.K.

ABSTRACT OF BASE PRESSURE AND STRESSES

Name Of Work :- Construction of Skew Submersible Bridge on Ben	gu Chechi Sam	ron Ka lewa	Road acro	ss Brahman	i River.	
CASE- 1 FOR SERVICE CONDITION AT R. L.93.5 M	140.61	100.11	145.67	117.16		
CASE- 2 FOR IDLE CONDITION AT R. L.93.5 M	112.71	105.09	129.76	122.14		
CASE- 3 FOR WIND FORCE AT SERVICE CONDITION AT R. L.93.5 M	141.06	99.65	146.12	116.71		
CASE- 4 FOR WIND FORCE AT IDLE CONDITION AT R. L.93.5 M	113.16	104.64	110.93	106.86	130.22	121.69
CASE- 5 FOR ONE SPAN DISLODGED CONDITION AT R. L.93.5 M	87.26	78.74	85.04	80.97	100.06	96.91
Maximum 146.12 78.74 Minimum						
CAGE A FOR OFFINION CONDITION AT RILL ALEM	200.04	007.40	074.00	000.05		
CASE- 6 FOR SERVICE CONDITION AT R. L.94.5 M	662.01	287.13	671.83	296.95		
CASE- 7 FOR IDLE CONDITION AT R. L.94.5 M	444.41	395.25	454.23	405.07		
CASE- 8 FOR WIND FORCE AT SERVICE CONDITION AT R. L.94.5 M	665.08	284.07	674.90	293.89		
CASE- 9 FOR WIND FORCE AT IDLE CONDITION AT R. L.94.5 M	502.22	446.93	512.04	456.75		

284.07 Minimum

Maximum

674.90

REINFORCEMENT CALCULATION IN PIER IN LOWER FLARED PORTION

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

		R.L.	95.00	МТ)	95.60	M			
FOR SEI	RVICE CONDITION									
	VERTICAL LOADS									
	SUPER STRUCTURE	=		356	2.17 kN					
	SUB STRUCTURE	=			4.83 kN		Without Buoyancy			
	SUB STRUCTURE	=			3.43 kN		With Buoyancy			
	LIVE LOAD	=			8.27 kN					
	Total Load without Buoyancy	=			5.27 kN					
	Total Load with Buoyancy	=		683	3.87 kN					
-	Total LONGITUDINAL MOMENT									
_		t @ R. L.	94.50) M =		307.08	kN-m			
-	Total TRANSVERSE MOMENT									
		t @ R. L.	94.50			2415.80	kN-m			
	CONCRETE MIX			M-25			445 244 0			
	CHARACTERISTIC STRENGTH	OF REINFOR	CEMENT				415 N/mm2			
	PERMISSIBLE STRESSES				400					
	N STEEL				190					
	N CONCRETE	05								
	CHARACTERISTIC STRENGTH	OF		fck	_		30 N/mm2			
	Concrete	_		ICK	=		30 N/IIIII2			
	Permissible Compressive Stress i Bending	n		σcbc	=		8 N/mm2			
	Permissible Compressive Stress i	n Direct		OCDC	_		0 IN/IIIIIIZ			
	Compression	II Dilect		σcc	=		8 N/mm2			
`	Sompression			σct	=		3.6 N/mm2			
ı	JItimate Axial Load P _U	=		OCL	1.5 X		6975.27 =	10462.91 kN		
	Jitimate Longitudinal Moment M _U				1.5 X		307.08 =	460.6262 kN-m		
	•									
	Jltimate Transverse Moment M _∪	=			1.5 X		2415.80 =	3623.702 kN-m		
	NCREASE WHEN WIND CONDI						33.33 %			
ı	Neglecting area of Cut and Ease	water parts Re	•		sidered is					
			12001	mm x		1201	mm			
		As	sume cover as		75					
	d ¹ /d	=			87.5 /		1201.2 =	0.0728		
I	$P_{U}/(f_{ck} b d)$	=		1046	2.91 x		1000 / (30 x	12001 x	1201.2)
		=		0.0	242					
ı	FOR LONGITUDINAL MOMENT									
ı	Mu/(f _{ck} b d ²)	=		46	0.63 x		1000000 / (30 x	12001 x	1201.2 2)
		=		0.0	0009		•			

Refer Chart 31 & 32 of Design Aids for Reinforced concrete SP-16 the point lies below the range of applicability. Hence provide minimum percentage of steel.

The point lies below the range of applicability. Hence provide minimum percentage of steel CRITERIA 1 FOR MINIMUM STEEL Pt = 0.8 % OF CROSS SECTION AREA OF COLUMN REQUIRED FOR COMPRESSION

Area Required due to Compression = 6833.87 x 1000 / 8 854233 mm² Area of steel @ 0.8% = 0.8 x 854233 / 100 6834 mm² CRITERIA 2 FOR MINIMUM STEEL Pt = 0.3 % OF GROSS SECTION AREA OF COLUMN Area of steel @ 0.3% = 0.3 x12001.2 x 1201.2 / 100 43248 mm² PROVIDE STEEL AREA 43248 mm² 25 MM BARS = NO. OF 88 Nos. **SPACING** 290 MM FOR TRANSVERSE MOMENT $Mu/(f_{ck} b d^2)$ 30 x 3623.70 x 1000000 / (= 1201.2^{2}) 12001.2 x

Refer Chart 31 & 32 of Design Aids for Reinforced concrete SP-16 the point lies below the range of applicability. Hence provide minimum percentage of steel.

0.0070

TRANSVERSE REINFORCEMENT

Shear Force to be resisted by the pier In Accordance to IS 1893

2415.80 / 11.87 = 203.48 kN

Nominal Shear Stress = 203.48 x 1000 / (12001 x 1201)

= 0.01 N/mm² Pt 0.30

Pt 0.30

Permissible Shear Stress = 0.40 N/mm² Refer table 61

Permissible Shear Stress = 0.40 N/mm² Refer table 61

Nominal Shear Reinforcement will suffice According to IRC 21-1987 Clause 306.3

Dia of Transverse Reinforcement = 25 / 4 = 6.25 mm

Provide 12 mm dia rings

Pitch of the Transverse should be least of

a) Least lateral Dimension = 1201.2 mm

b) 12 d = 12 x 12 = 144 mm

c) 300 mm = 300 mm d) As per IS IS 13920:1993 Cl. 7.4.6 < or =

Provide 12 mm dia rings @ 100 mm c/c.

100 mm

Check for Shear

This spacing is in accordance to IS 13920:1993 Cl. 7.4.6

CODE OF PRACTICE FOR DUCTILE DETAILING OF REINFORCED CONCRETE STRUCTURES SUBJECTED TO SEISMIC FORCES

Check for Size of Hoop Reinforcement Refer IS 13920:1993 Cl. 7.4.8

Ash= 0.18 Sh (Fck/Fy)x(Ag/Ak-1)S 100.00 mm N/mm² h 300.00 (Spacing of long. bars+ effective cover) or 300 mm whichever is less Fck N/mm² 30.00 Cover 75 mm to main reinforcement N/mm² Fy 415.00 Ag mm^2 = 1201.20 Considering 1 mm Wide Pier Ak 1100.20 mm^2 Considering 1 mm Wide Pier Effective = Hence Ash mm^2 35.84 mm^2 Ash ProvideD 113.04 Which is OK 100 mm d) As per IS IS 13920:1993 Cl. 7.4.6 < or = Provide 100 mm c/c. 12 mm dia rings @

This spacing is in accordance to IS 13920:1993 Cl. 7.4.6

CODE OF PRACTICE FORDUCTILE DETAILING OF REINFORCED CONCRETE STRUCTURES SUBJECTED TO SEISMIC FORCES

ABSTRACT

LONGITUDINAL REINFORCEMENT 25 290 However Adopt spacing as 250 mm MM BARS

TRANSVERSE REINFORCEMENT 12mm dia rings @100mm c/c.

REINFORCEMENT CALCULATION IN PIER

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

	R.L.	95.60	M TO	100.80	M			
FOR SERVICE CONDITION								
VERTICAL LOADS								
SUPER STRUCTURE	=		3562.17 kN					
SUB STRUCTURE	=		5100.91 kN		Without Buoyancy			
SUB STRUCTURE	=		3927.81 kN		With Buoyancy			
LIVE LOAD	=		788.27 kN					
Total Load without Buoyancy	=		9451.35 kN					
Total Load with Buoyancy	=		8278.25 kN					
Total LONGITUDINAL MOMEN	Т							
	nt @ R. L.	95.60 N	1 =	381.42	2 kN-m			
Total TRANSVERSE MOMENT								
	nt @ R. L.	95.60 N		2385.0	5 kN-m			
CONCRETE MIX			1-25					
CHARACTERISTIC STRENGT	H OF REINFOR	RCEMENT			415 N/mm2			
PERMISSIBLE STRESSES								
IN STEEL			190					
IN CONCRETE								
CHARACTERISTIC STRENGT	H OF							
Concrete		fc	:k =		30 N/mm2			
Permissible Compressive Stres	s in							
Bending		σ	cbc =		8 N/mm2			
Permissible Compressive Stres	s in Direct							
Compression			cc =		8 N/mm2			
		σ	ct =		3.6 N/mm2			
Ultimate Axial Load P _U	=		1.5 X		9451.35 =	14177.03 kN		
Ultimate Longitudinal Moment N	1 _U =		1.5 X		381.42 =	572.1363 kN-m		
Ultimate Transverse Moment M	=		1.5 X		2385.05 =	3577.578 kN-m		
INCREASE WHEN WIND CON	DITION IS CON	NSIDERED			33.33 %			
Neglecting area of Cut and Eas			on considered is		00.00 /0			
gg a.oa o. gat a.oa gae	o trato. parto	12000 r		1200	0 mm			
	As	sume cover as	75	120	•			
d ¹ /d	=		87.5 /		1200 =	0.0729		
$P_U/(f_{ck} b d)$	=		14177.03 x		1000 / (30 x	12000 x	1200)
1 U/(Ick D d)					1000 / (30 X	12000 X	1200)
FOR LONGITUDINAL MOMEN	=		0.0328					
			F70 44 ···		4000000 / /	20 11	40000	1200 2)
$Mu/(f_{ck} b d^2)$	=		572.14 x		1000000 / (30 x	12000 x	1200)
	=		0.0011					

Refer Chart 31 & 32 of Design Aids for Reinforced concrete SP-16 the point lies below the range of applicability. Hence provide minimum percentage of steel.

The point lies below the range of applicability. Hence provide minimum percentage of steel CRITERIA 1 FOR MINIMUM STEEL Pt = 0.8 % OF CROSS SECTION AREA OF COLUMN REQUIRED FOR COMPRESSION

```
Area Required due to Compression =
                                                                        8278.25 x
                                                                                                    1000 /
                                                                                                                           8
                                                                        1034781 mm<sup>2</sup>
                                                =
       Area of steel @ 0.8% =
                                                               0.8 x
                                                                                       1034781 /
                                                                                                              100
                                                                           8278 mm<sup>2</sup>
       CRITERIA 2 FOR MINIMUM STEEL Pt = 0.3 % OF GROSS SECTION AREA OF COLUMN
       Area of steel @ 0.3% =
                                                               0.3 x
                                                                                                             1200 /
                                                                                                                               100
                                                                                         12000 x
                                                                          43200 mm<sup>2</sup>
                                                =
       PROVIDE STEEL AREA
                                                                          43200 mm<sup>2</sup>
       NO. OF
                                                                25 MM BARS
                                                                                                       88 Nos.
       SPACING
                                                                             290 MM
       FOR TRANSVERSE MOMENT
       Mu/(f_{ck} b d^2)
                                                                        3577.58 x
                                                                                                 1000000 / (
                                                                                                                          30 x
                                                                                         12000 x
                                                                                                             1200^{2})
                                                                          0.0069
       Refer Chart 31 & 32 of Design Aids for Reinforced concrete SP-16 the point lies below the range of applicability. Hence provide minimum
       percentage of steel.
       TRANSVERSE REINFORCEMENT
       Shear Force to be resisted by the pier In Accordance to IS 1893
                                                2385.05
                                                                                 11.87
                                                                                                          200.89 kN
Check for Shear
                         Nominal Shear Stress = 200.89
                                                                                 1000
                                                                                               /(
                                                                                                          12000 x
                                                                                                                             1200)
                                                                  Х
                                                                            0.01 N/mm<sup>2</sup>
                                             Pt
                                                              0.30
       Permissible Shear Stress =
                                                              0.40 N/mm<sup>2</sup>
                                                                                 Refer table 61
       Nominal Shear Reinforcement will suffice
       According to IRC 21-1987 Clause 306.3
       Dia of Transverse Reinforcement
                                                                              25 /
                                                                                                        4 =
                                                                                                                        6.25 mm
                                        Provide
                                                                12 mm dia rings
       Pitch of the Transverse should be least of
       a) Least lateral Dimension =
                                                             1200 mm
                                                                                             12 =
       b) 12 d =
                                                                12 x
                                                                                                              144 mm
       c) 300 \text{ mm} =
                                                              300 mm
       d) As per IS IS 13920:1993 Cl. 7.4.6
                                                                             100 mm
                                                < or =
                                         Provide
                                                                12 mm dia rings @
                                                                                                     100 mm c/c.
       This spacing is in accordance to IS 13920:1993 Cl. 7.4.6
       CODE OF PRACTICE FOR DUCTILE DETAILING OF REINFORCED CONCRETE STRUCTURES SUBJECTED TO SEISMIC FORCES
       Check for Size of Hoop Reinforcement
                                                                   Refer IS 13920:1993 Cl. 7.4.8
                                                Ash= 0.18 Sh (Fck/Fy)x(Ag/Ak-1)
                                              S
                                                                   100.00
                                                                                 mm
                                              h
                                                         =
                                                                   300.00
                                                                                 N/mm<sup>2</sup>
                                                                                                (Spacing of long. bars+ effective cover) or 300 mm whichever is less
                                            Fck
                                                                   30.00
                                                                                 N/mm<sup>2</sup>
                                                                                                                  Cover 75 mm to main reinforcement
                                             Fy
                                                                   415.00
                                                                                 N/mm<sup>2</sup>
```

 mm^2 Ag 1200.00 Considering 1 mm Wide Pier Ak 1099.00 mm^2 Considering 1 mm Wide Pier Effective mm^2 Hence Ash 35.87 Ash ProvideD 113.04 mm^2 Which is OK d) As per IS IS 13920:1993 Cl. 7.4.6 100 mm < or = Provide 12 mm dia rings @ 100 mm c/c. This spacing is in accordance to IS 13920:1993 Cl. 7.4.6 CODE OF PRACTICE FORDUCTILE DETAILING OF REINFORCED CONCRETE STRUCTURES SUBJECTED TO SEISMIC FORCES

ABSTRACT

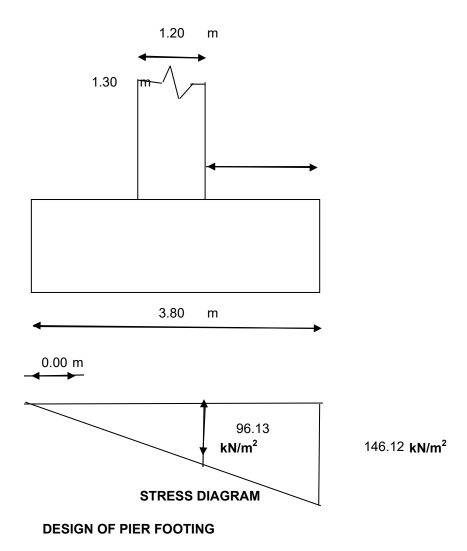
LONGITUDINAL REINFORCEMENT 25 MM BARS 290 MM However Adopt spacing as 250 mm TRANSVERSE REINFORCEMENT 12mm dia rings @100mm c/c.

DESIGN OF PIER FOOTING SUBMERSIBLE BRIDGE

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River. FOR WIND AT SERVICE CONDITION

IND AT CERVICE CONDITION				
Length of footing	l _f	18.10	m	
Width of Footing	l _b	3.80	m	
Width of Pier		1.20	m	
Vertical Load	Р	9451.35	kN	
Longitudinal Moment	M_e	381.42	kN-m	
Transverse Moment	M_b	2478.92	kN-m	
Area in Tension = y x I _b			0.00 m^2	0.00 %
Maximum Pressure before Redistr	ibution		146.12 kN/m²	
Maximum Pressure After Redistrib	ution = pxK		146.12 kN/m ²	
Maximum Stress at Edge of Pier			146.12 kN/m ²	
Distance From Face of Pier to the	Edge		1.30 m	
Stress at the Edge of Pier			96.13 kN/m ²	
Average Stress on Cantilevered A	rea		121.12 kN/m ²	
Area of the Cantilever Portion			1.30 m²	
Distance of Centroid of the Stress	in		0.69 m	
Cantilever Portion				
Moment about the Face of Pier			109.39 kN-m	
CONCRETE GRADE			M-25	
FOR THIS GRADE ocbc			10 N/mm2	
m			9.33	
σst			200	
factor k			0.318	
j			0.894	
R			1.422	
Effective Depth Required			277 mm	
Adopt Total Depth			1500 mm	
Cover			50 mm	
Assume Bar Dia			25 mm	
Keeping A Cover Of 50 mm Effect	ctive Depth		1438 mm	
Adopt Effective Depth			1437.5 mm	
Steel Required Ast			426 mm ²	
Area Of One Bar		_	491 mm ²	1
Spacing S			1153 mm]

Provide Bars Of Dia And Spacing Area Of Distribution Steel Dia Of Bar For Distribution Steel	ı	25 mm	Adopt spacing as 250 mm 2000 mm ² 20 mm
Area Of One Bar In Distribution R	einforcement		314 mm^2
Using The Bars Spacing Required	l		157 mm
Provide Bars Of Dia And Spacing	I	20 mm	150 mm
Provide Bars Of Dia And Spacing	for		
Top Main Steel		12 mm	150 mm
Provide Bars Of Dia And Spacing	for		
Top Distribution Steel		12 mm	150 mm
CHECK FOR SHEAR	(As per IRC	21-1987 Cl. 30	04.7)
Critical Section is at a distance equa	al to effective depth	from pier face	1437.5 mm
Section of Shear from end of pier			-0.14 m
Maximum Stress at Edge of Pier			146.12 kN/m²
Stress at the Section for Shear Chec	ck		151.70 kN/m²
Average Stress on Cantilevered Are	а		148.91 kN/m²
Shear Force			-20.47 kN
V=V' + M/d tanB	(B=0) Hence	e V =V'	
Actual Shear Stress	(= -,		-0.01 N/mm²
Percentage Steel	100As/bd		0.03
Tc			0.23 N/mm²
k=1			0.20 N/IIII
Permissble Shear Stress = k Tc			0.23 N/mm²
		< ,	Actual Shear Stress hence Shear
		R	einforcement should be provided
Dia Of two Legged Stirrups			16 mm
Area Of One Bar In Distribution R	einforcement		201 _{mm²}
Using The Bars Spacing Required	l s= Asw ts d/V		-5644 mm
Provide Bars Of Dia And Spacing		16 mm	Adopt spacing as 250 mm



LIVE LOAD CALCULATION:-

[1] CLASS AA TRACKED VEHICLE:-

(a) Dispersion width along the span

According to clause 305.13 IRC- 21-2000

$$= 3.6 + 2(0.075 + 0.775)$$

(b) Dispersion width across the span

According to clause 305.13 IRC- 21-2000

be =
$$K \times (1 - x/Le) +bw$$

K = A Constant having the value depending upon the ratio (L1/Le where.

be = the effective width of the slab on which the load acts.

Le = Effective Span

x = the distance of c.g. of concentrate load from the near support

bw = The breadth of concentration area of the load i.e. Dimension of the tyre or track contact area over the road surface

Heve ,

$$=\frac{L1}{Le}$$
 $=\frac{7.00}{10.0}$ $=0.7$

Value of K = 2.4

bw =
$$0.85 + 2 \times 0.075$$
 = 1.0 M

$$X = L$$
 $2 = \frac{10}{2} = 5.0 M$
be = 2.4 x 4 (1 - 5/10) + 1

Impact factor is 13.75% as pere IRC Section-II, Clause - 211-3 (a) (i)

DISPERSION ACROSS SPAN (CLASS AA TRACKED VEHICAL

The tracked vehicle is placed at a distance of minimum clearence of 1-2 m from Kerb Dispersion across span

- = C/C distance between wheels
 - + width from centre of wheel on clearence side
- + Least on other side or halp the dispersion of one wheel.
- = 2.05 + 1.93 + Least of 2.715 OR 5.8/2
- = 2.05 + 1.93 + 2.715
- = 6.695

Impact factor = 1.1375

Total load with impact

$$= 70 \times 1.1375$$

= Intensity of Load

$$= \frac{79.63}{5.30 \times 6.695} = 2.24 \text{ T/M}$$

Maximum Reaction

For Maximum reaction at support the Centre of gravity of the loads should be adjacent to one support should be adjacent to one support

Reaction
$$R_A$$
= 2.24x 3.00 x 1.50 /10.00
= 1.01 T
Reaction R_B = 2.24x 3.00 -1.01
= 5.71 T

DISPERSION ALONG SPAN (CLASS AA TRACKED VEHICLE)

(a) Dispersion width along the span :-

$$tp = tc = 2 (tw + ts)$$

Dispersion along the span

Dispersion between two wheel is overlapping hence restricted to 1-2 M

= Dispersion combined for two wheels

Impact factor = 1.1375

Total load with impact

Maximum Reaction

For Maximum reaction at support the Centre of gravity of the loads should be adjacent to one support should be adjacent to one support

Reaction
$$R_A$$
= 7.91x 3.00 x 1.50 /10.00
= 3.56 T
Reaction R_B = 7.91x 3.00 -3.56
= 20.17 T

DESIGN OF PIER CAP:-				
D.L./ M Width along bridge DL. Of Slab =	0.75 x	8.40 x.	2.4 =	15.12 T
D.L. of Wearing coat =	0.73 X 0.08 X	8.40 x.	2.4 =	1.51 T
B.E. of Wedning code	0.00 X	0. 10 A.	TOTAL	16.63 T
D.L. of Slab & Wearing coat on half of the pier	=	=		
		16.63 /	2 =	8.32 T
L.L. on Pier 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)	=	00.04./	0.005 -	44.00 T
Live Load u.d.l. on Pier Per M width	=	93.84 /	6.695 =	14.02 T
Total Load on Half =	8.32 +	- 1⊿	.02 =	22.33 T
of pier along bridge	0.02		.02	Per M width
Effective depth of slab =90-2.5-2.5/2 =	71.25 d	em		
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 =				
	22.33 x	0.34		7.54 T - M/M width
=				
	7.54 x	10.00 =	75.4 kN-N	I/M width
This moment is too small hence it will not/be the governing B.M.				
Moment in pier cap		75.40 kN-m		
CONCRETE GRADE		M30		
FOR THIS GRADE ocbc		10 N/mm2		
m ,		9.33		
ost fortune		200		
factor k i		0.318 0.894		
J R		1.422		
Effective Depth Required		230 mm		
Adopt Total Depth		1200 mm		
Cover		50 mm		
Assume Bar Dia		25 mm		
Keeping A Cover Of 50 mm Effective Depth		1138 mm		
Adopt Effective Depth		1137.5 mm		
Steel Required Ast		371 mm²		
Area Of One Bar		491 mm²		
Spacing S		1323 mm		
Provide Bars Of Dia And Spacing	25 mm	100 mm	Adopt spacing	as 100 mm
Provide Bars Of Dia And Spacing for Top Main Steel	25 mm	100 mm		
Provide Bars Of Dia And Spacing for Bottom Steel PIER SECTION ACROSS BRIDGE	16 mm	100 mm		
DEAD LOAD MOMENT PER METRE Width across bridge :-				
Slab D.L.	0.975 x	15 x.	2.4 =	35.10 T
D.L. of Wearing coat =	0.975 x	13 X. 12 X.	2.4 =	2.16 T
√ ·	2.2.2.	.= /	TOTAL	37.26 T
D.L. of Slab & Wearing coat on half of the pier	=	=	-	
E				
		37.26 /	2 =	18.63 T/ M width

L.L on pier 64.69 T = Dispersion width along the span for 70 T Tracked vehical 5.3 M L.L. . per M width on pier = 5.3 = 12.21 T/ M width 64.69 / Total D.L. + L.L. on half of Pier across 18.63 + 12.21 30.84 T bridge per M width Per M width The Live Load is with clearance from the Footpath and kerb. The cantilever portion of pier cap and width of footpath is 1500 mm Hence There is no eccentricity. Bending Moment across the bridge = 30.84 x 0 0.00 T - M/M width Provide Minimum steel Minimum Reinforcement calculation for Pier cap :-As per clause 710.8.2, IRC-78 - 2000, the thickness of pier cap shall be at least 200 mm However the thickness of Pier cap here is 1200 MM. Grade of Concrete M 30 Minimum Shrinkage and Temperature reinforcement required as per Clause 305.10 IRC 21-2000 in any RC structure is 250 Sq mm per m in each direction. Allowable maximum spacing is 300 mm. Shrinkage and Temperature reinforcement required = 250 x 300 mm² 1.2 = Provide 25 mm tor reiforcement @ 100 mm c/c (14 Nos.) in top along the pier cap Provide 16 mm tor reiforcement @ 100 mm c/c (14 Nos.) in bottom along the pier cap Area of Steel Provided at top = (14x 491)= 6874 mm² $> 300 \text{ mm}^2$ OK Area of Steel Provided at bottom = (14x 201)2814 mm² > 300 mm² OK CHECK FOR SHEAR ALONG BRIDGE DIRECTION 30.84 T Shear Force 308.40 kN V=V' + M/d tanB (B=0) Hence V =V' **Actual Shear Stress** 0.27 N/mm² Percentage Steel 100As/bd 0.25 Tc 0.23 N/mm² Permissble Shear Stress = k Tc 0.23 N/mm² < Actual Shear Stress hence Shear Reinforcement should be provided Dia Of two Legged Stirrups 16 mm Area Of One Bar In Distribution Reinforcement 201 mm² 296 mm Using The Bars Spacing Required s= Asw ts d/V Provide Bars Of Dia And Spacing 16 mm 100 mm Adopt spacing as 100 mm HOWEVER Provide 16 mm tor 2 legged vertical stirrups @ 100 mm centre to centre along the pier cap Provide 16 mm tor 2 legged horizontal stirrups @ 100 mm centre to centre along the pier cap SHEAR CHECK ACROSS BRIDGE DIRECTION V = 20.3 T 203.00 kN Shear Force V=V' + M/d tanB (B=0) Hence V =V'

Pier Cap-TEJ

Actual Shear Stress Percentage Steel Tc

100As/bd

0.18 N/mm² 0.25 0.23 N/mm²

Permissble Shear Stress = k Tc

0.23 N/mm²
> Actual Shear Stress hence No Shear
Reinforcement is required.

HOWEVER

k=1

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

CALCULATION OF LIVE LOAD REACTION FOR PIER SUBSTRUCTURE FOR SIMPLY SUPPORTED SPANS OF A TWO LANE BRIDGE STRUCTURE

Centre line of pier w.r.t. the bearings :-

Rb	=	0.3 m	
Rc	=	0.3 m	

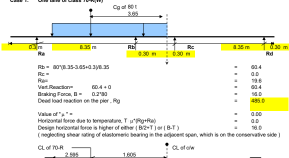
Reaction has been calculated for the following cases 1. One lane of class 70-R(W)

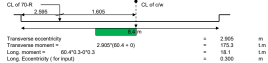
- - One lane of class A

 - Three lane of class A
- One lane of class 70-R(W) + One lane of class A

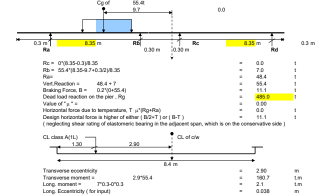
MAXIMUM LONGITUDINAL MOMENT CASE Condition A:

Case 1: One lane of class 70-R(W)









Case 3: Two lane of class-A

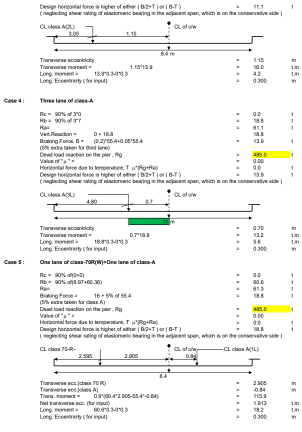
Rc = 2*0	=	0.0	t
Rb = 2*7	=	13.9	t
Ra=	=	96.9	t
Vert.Reaction = 0 + 13.9	=	13.9	t
Braking Force(For single lane only)	=	11.1	t
Dead load reaction on the pier , Rg	=	485.0	t
Value of " μ " =	=	0.00	
Horizontal force due to temperature T :u*(Rg+Ra)	=	0.0	t

span	load	cg	1
4.4	12	51	1.93
5.7	79	68	2.895
7.9	92	80	3.65
9.4	14	92	4.4
13	.4	100	5.12

8.78

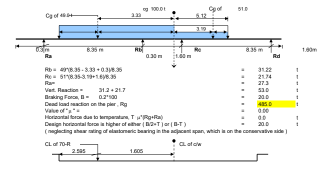
SPAN	LOAD	CG
5.5	29.6	1.73
8.5	36.4	2.99
11.5	43.2	4.33
14.5	50	5.71
24	50	5.71
8.78		

37/[68] Stability Analysis BENGU SKE Bridge.xls LLOAD-TEJ



Condition B: MAXIMUM TRANSVERSE MOMENT / REACTION CASE

CASE 1: ONE LANE OF CLASS 70-R(W)



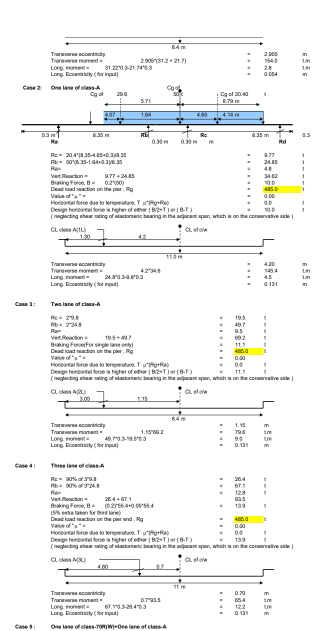
first span			
SPAN	LOAD	CG	
	B.28	49	3.33
	5.04	58	2.18
	8.95		

second span		
4.4	34	3.715
5.12	51	3.19
11.55		

second	span			
SPAN	LOAD		CG	
	3	80		3.65
4.5	52	92		4.4
8.4	18	100		5.12
2	24	100		5.12
8.9	95			
first spa	n			

first span		
3	17	0.87
4.52	29	1.75
8.48	41	2.56
24	49	3.53
8 95		

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28.4 50.5 29.5

Rc = 90% of(9.77+21.74)

Rb = 90% of(24.85+31.22)

39/[68]

two span length	load	cg6.8 end	cg2.7 end
9	27.2	4.5	4.5
13.3	38.6	7.1	6.2
14.5	50	8.79	5.71
18.7	52.7	9.24	9.46
18.8	55.4	9.71	9.09
17.6	55.4	9.71	9.09

load	Span2load	cg 6.8	load	Span2 load	cg 6.8
27.2	13.6	1.5	55.4	27.2	4.5
38.6	20.4	4.14	52.7	27.2	4.5
50	20.4	4.14	50	20.4	4.14
52.7	27.2	4.5	38.6	20.4	4.14
55.4	27.2	4.5	27.2	13.6	1.5
			span2	8.78	

load 1	Cg 2.7 end	load 1
13.6	1.5	28.2
18.2	1.81	25.5
25.5	3.4	29.6
28.2	4.07	18.2

Stability Analysis BENGU SKE Bridge.xls

Summary of Loads

	Max. Longitudin	al Moment			
Max. vertical reaction (t)	Transverse moment (t.m)	Longitudinal moment (t.m)	Design horizontal force (t)	Transverse ecc. (m)	Longitudinal ecc. (m)
60.4	175.3	18.1	16.0	2.905	0.300
55.4	160.7	2.1	11.1	2.900	0.038
13.9	16.0	4.2	11.1	0.700	0.300
18.8	13.2	5.6	13.9	0.700	0.300
60.6	115.9	18.2	18.8	1.913	0.300

	Max.	Transverse I	Moment				
Load case	Max. vertical reaction (t)	Transverse moment (t.m)	Longitudinal moment (t.m)	Design horizontal force (t)	Transverse ecc. (m)	Longitudinal ecc. (m)	
1L class 70 - R	53.0	154.0	2.8	20.0	2.905	0.054	
1L class - A	34.6	145.4	4.5	10.0	4.200	0.131	
2L class - A	69.2	79.6	9.0	11.1	9.046	0.131	
3L class - A	93.5	65.4	12.2	13.9	0.700	0.131	
1L class 70 - R + 1L class - A	78.8	112.4	6.6	18.8	1.426	0.084	

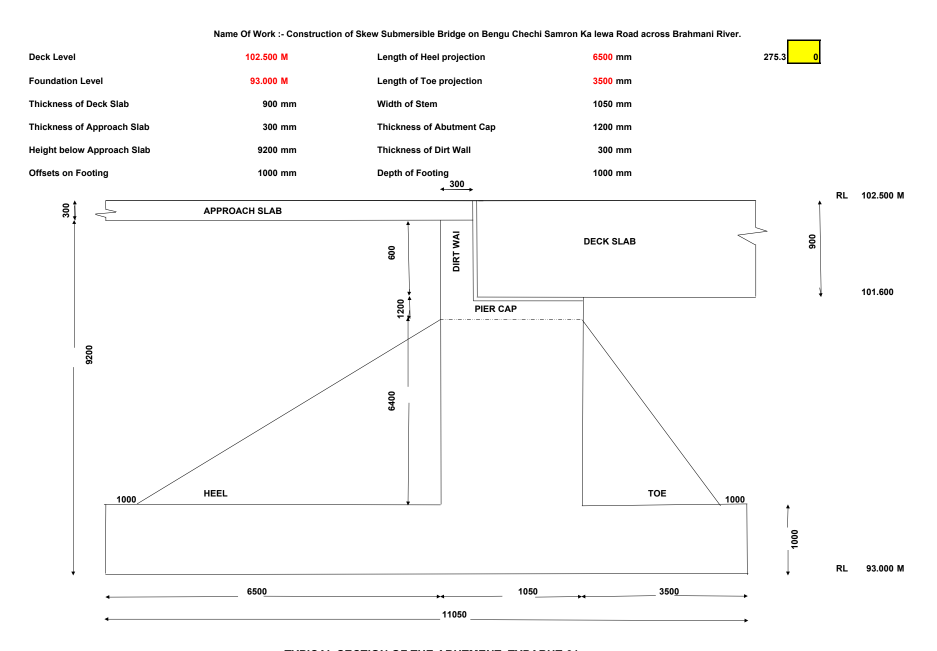
Vertical reaction due to braking has been neglected.

Maximum Reaction due Live Load including Impact	78.83	MT	=	788.27	KN
Maximum Longitudinal moment due to Live Load including	12.21	T-M	=	122.13	KNM
Impact and Breaking Force					
Maximum Transverse moment due to Live Load including Impact and Breaking Force	112.4	Т-М	=	1123.94	KNM

Component	Chainage	NSL
Central Pier at Chainage	73	98.88
A1	29.8	96
P1	40.6	
P2	51.4	
P3	62.2	
P4	73	98.88
P5	83.8	
P6	94.6	
P7	105.4	
A2	116.2	101

LENGTH OF FOOTING

FOR SLAB 8.4 M WIDE 11000 FOR SLAB 12 M WIDE 13600



TYPICAL SECTION OF THE ABUTMENT TYPABUT-01

Design of ABUTMENT

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

(a) Data Preliminary dimensions : Assumed as in Fig. TYPABUT-01

Superstructure : RCC Slab Bridge Total Width of Slab = 12.00 M

overall length = 10.80 m

Type of abutment : Reinforced concrete Loading : As for National Highway

Back fill : Gravel with angle of repose $\Phi = 35^{\circ}$

Unit weight of back fill, w = 18 kN/m3

Angle of internal friction of soil on wall, $z = 17.5^{\circ}$

Approach slab : R.C. slab 300 mm thick, adequately reinforced

Load from superstructure per running foot of abutment wall:

Dead load = 269.34 kN/m Live load = 93.84 kN/m

(Refer Stability Analysis for sub structure. The above two values are obtained from the calculations for superstructure, and are taken to act over a width of 15 m).

Bearing: Tar Paper Bearings

(C) Self weight of abutment

Treating the section as composed of 6 elements as shown in Fig. 1the weight of each element and moment about the point O on the front toe are computed as in Table 1

(d) Longitudinal forces

(i) Force due to braking

Force due to 70 R wheeled vehicle =	0.2 x	1000 =	200 kN
This force acts at 1.2 m above the road level(Clause 214.3).			
Force on one abutment wall =	200 /	2 =	100 kN
Horizontal force per m of wall =	100 /	12.00 =	8.34 kN/ m

(ii) Force due to temperature variation and shrinkage

Assuming moderate climate, variation in temperature is taken as + 17 oC as per

Clause 218.5 of Bridge Code.

Coefficient of Thermal expansion =	1.17E-05 /°C		
Strain due to temperature variation =	17 x	1.17E-05 =	1.99E-04
From Clause 220.3, strain due to concrete	2.00E-04		
Total strain due to temperature and shrinkage =	1.99E-04 +	2.00E-04 =	3.99E-04

Horizontal deformation of deck due to temperature and shrinkage affecting one abutment = 3.99F-04 x 10800 /2 = 2.15F+00 mm Modulus of Elasticity Ec = 5000x fck^{1/2} 31220.19 N/mm2 Horizontal Stress due to strain in longitudinal direction at bearing level = 31220.19 = 3.99E-04 x 12.45 N/mm2 Horizontal Force due to strain in longitudinal direction at bearing level (For 1 m width of Slab) 1.25E+01 x 900 = 11208.36 N/m 11.21 kN/m Vertical reaction due to braking 200(1.2 + 0.975)Vertical reaction at one abutment = -----2.61 kN/m

(d)Earth pressure

(iii)

Active earth pressure $P = 0.5 \text{ wh}^2 \text{ K}_a$

where K_a is obtained from Equation (3.5)

 $K_a = \sec\Theta \sin(\Theta - \Phi)/[(\sin(\Theta + z)^{1/2} + (\sin(\Phi + z)\sin(\Phi - \delta)/\sin(\Theta - \delta))^{1/2}]$

Where P= Total active pressure, acting at a height of 0.42 h inclined at z to the normal to the wall on the earth side w = unit weight of earth fill

h = height of wall

Θ = Angle subtended by the earthside wall with thw horizontal on the earth side

11.10x15

 Φ = Angle of internal friction of the earthfill

z = angle of friction of the earthside wall with the earth

 δ = Inclination of earthfill surface with the horizontal

Θ= 90 0 Φ= 35 ⁰ 17.5 ⁰ δ = 0 0 Substituting values in Equation (3.5), we get $K_a =$ 0.496 Coefficient

Height of backfill below approach slab = 9.20 m

Active earth pressure =

 $9.20^{2} x$ 0.5 x 18 x 0.496 377.84 kN/m

9.20 =

0.42 x

Height above base of centre of pressure = Passive pressure in front of toe slab is neglected.

(e) Live load surcharge and approach slab

3.87 m

Equivalent height of earth for live load surcharge as per clause 714.4 is 1.20 m

Horizontal force due to L.L. surcharge =1.2 x 18 x 0.496 x 9.20 = 98.57 kN/m Horizontal force due to approach slab = 0.3 x 24 x 0.496 x 9.20 = 32.86 kN/m

Total 131.43 kN/m

The above two forces act at

4.6 m above the base.

Vertical load due to L.L. surcharge and approach slab

 $= (1.2 \times 18 + 0.3 \times 24) \times 6.5 =$

187.2 kN/m

(f) Weight of earth on heel slab

Vertical load = $18 \times 6.5 \times (9.2 - 1)$ 73.8 kN/m

(g) Check for stability - overturning

The forces and their position are as shown in Fig. 1

The forces and moments about the point O at toe on the base are tabulated as in

Table 1 Two cases of lading condition are examined (i) Span loaded condition and (ii) Span unloaded condition.

Case (i) Span loaded condition

See Row 15 of Table 12.3

Overturning moment about toe = 2234.94 kN-m Restoring moment about toe = 13013.96 kN-m

Factor of safety against overturning = 13013.96 / 2234.94 = 5.82 Location of Resultant from O > 1.5 Hence Safe

 $X_0 = (M_V - M_H) / V = (1740.9 - 623.1) / 691.4 = 1.62 m$

=(13013.96 - 2234.935) / 2221.834) = 4.85 m

Eccentricity of resultant

 $e_{max} = B/6 =$ 11.05 /6 = 1.84 m

 $e = (B/2 - X_0) = 0.78 \text{ m} < 0.80 \text{ m}$ 5.53 -4.85 = 0.68 m < 1.84 m

Case (ii) Span unloaded condition

See Row 11 of Table 12.3

Overturning moment about toe = 2163.21 kN-m Restoring moment about toe = 12640.19 kN-m

Factor of safety against overturning = 12640.19 / 2163.21 = 5.84 Location of Resultant from O > 1.5 Hence Safe

 $X_0 = (M_V - M_H) / V =$

=(12640.188 - 2163.211) / 2125.38) = 4.93 m

(h)Check for stresses at base

For Span loaded condition

Total downward forces = 2221.83 kN

2221.83 6 x 0.78

Extreme stresses at base =

Maximum Stress = 2221.834/(11.05x1)(1 + (6x0.68/11.05)) = 275.32 kN/m2Minimum Stress = 2221.834/(11.05x1)(1 - (6x0.68/11.05)) = 126.83 kN/m2

Table 1 Forces and Moments About Base for Abutment.

SI.	Details	Force, kN		Moment about O, kn-m		
No.		V	Н	Arm m	Mv	M_H
1.	D.L. from superstructure	269.34	-	3.88	1045.040	-
2.	Horizontal force due to temperatre and shrinkage	0	11.21	8.60	-	96.392
3.	Active earth pressure	0	377.84	3.87	- 1	1462.241
4.	Horizontal force due to L.L surcharge and approach slab	0	131.43	4.6	-	604.578
5.	Vertical load due to L.L. surcharge and approach slab	187.20	-	7.8	1460.16	-
6.	Self weight - part 1 11.05x1x 24 =	265.20	-	5.525	1465.23	-
7.	Self weight - part 2 6.4x1.05x 24 =	161.28	-	4.03	649.9584	-
8.	Self weight - part 3 1.2x1.05x 24 =	30.24	-	1.68	50.8032	-
9.	Self weight - part 4 0.3x0.6x 24 =	4.32	-	2.05	8.856	-
9.	Self weight - part 5 Triangular River Side 1/2x3x7x24=	252.00	-	2.50	630	-
9.	Self weight - part 5 Triangular Earth Fill Side 1/2x6x7.2x24=	504.00	-	6.55	3301.2	-
10.	Weight of earth on heel slab part 1 Rectangular Portion 0.5 x 8.2 x 18=	73.8	-	10.8	797.04	-
10.	Weight of earth on heel slab part 2 Triangular Portion 1/2x6x8.2x18=	378.00	-	8.55	3231.9	-
11.	Items 1 to 10	2125.38			12640.19	2163.21

	(Span unloaded condition)					
12.	L.L. from Superstructure Class 70 R wheeled vehicle	93.84	-	3.875	363.6348	-
13.	Vertical force due to braking	2.61	-	3.88	10.137	-
14.	Horizontal force due to braking	0.00	8.34	8.60		71.724
15.	Items 11 to 14 (Span loaded condition)	2221.83	528.82	-	13013.96	2234.94

NET LONGITUDINAL MOMENT

13013.96 -

528.82 kN

2234.94 =

10779.03

1333.11 kN

Maximum pressure =

Minimum pressure =

275.32 kN/m2 < 350.00 kN/m2 permissible HENCE OK.

126.83 kN/m2 >0 (No tension) HENCE OK.

(i) Check for sliding

See Row 15 of Table 1

Sliding force =

Force resisting sliding = 0.6 x 2221.83 =

Factor of Safety against sliding = 1333.11 / 528.82 = 2.52

(j) Summary

> 1.5 Hence Safe

The assumed section of the abutment is adequate.

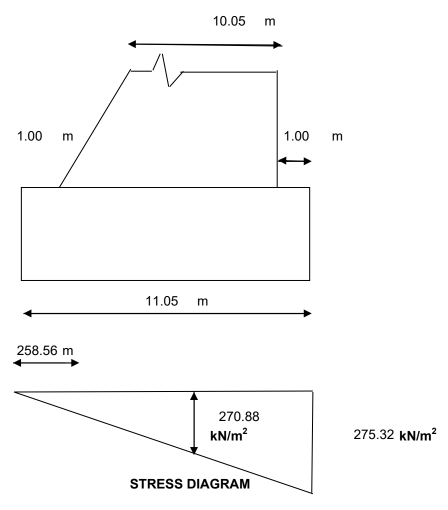
DESIGN OF ABUTMENT FOOTING

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River REDISTRIBUTION OF PRESSURE

FOR WIND AT SERVICE CONDITION

Length of footing	I_f	15.20	m		
Width of Footing	I_b	11.05	m		
Width of Abutment just above footing		9.05	m		
Vertical Load	Р	2221.83	kN		
Longitudinal Moment	M_e	10779.03	kN-m		
Transverse Moment	M_b	0.00	kN-m		
Area in Tension = y x I _b			0.00	m²	0.00 %
Maximum Pressure before Redistribution			ا 275.32		
Maximum Pressure After Redistribution =	pxK		ا 275.32	kN/m²	
Maximum Stress at Edge of Pier			ا 275.32	kN/m²	
Distance From Face of Pier to the Edge			1.00 ו	m	
Stress at the Edge of Pier			250.40	kN/m²	
Average Stress on Cantilevered Area			262.86	kN/m²	
Area of the Cantilever Portion			1.00	m²	
Distance of Centroid of the Stress in			0.51 ו	m	
Cantilever Portion					
Moment about the Face of Pier			133.51	kN-m	
CONCRETE GRADE			M-25		
FOR THIS GRADE ocbc			_	N/mm2	
m			9.33		
ost			200		
factor k			0.318		
j R			0.894 1.422		
Effective Depth Required			306 ı	mm	
Adopt Total Depth			1000 i		
Cover			50 ו		
Assume Bar Dia			16		
Keeping A Cover Of 50 mm Effective D	Depth		942 ı		
Adopt Effective Depth	-		942 ı	mm	
Steel Required Ast			793 _I	mm²	
Area Of One Bar			201 _I	mm²	

Spacing S			254 mm	
Provide Bars Of Dia And S	Spacing	16 mm	150 mm	Adopt spacing as 150 mm
Area Of Distribution Steel			1884 mm²	
Dia Of Bar For Distribution	Steel		20 mm	
Area Of One Bar In Distrib	ution Reinforcement		314 mm ²	
Using The Bars Spacing R	equired		167 mm	
Provide Bars Of Dia And S	Spacing	16 mm	160 mm	Adopt spacing as 150 mm
Provide Bars Of Dia And S	Spacing for			
Top Main Steel		12 mm	150 mm	
Provide Bars Of Dia And S	Spacing for			
Top Distribution Steel		12 mm	150 mm	
CHECK FOR SHEAR	(As per IRC 2	21-1987 CI. 30)4.7)	
Critical Section is at a distan	ce equal to effective depth f	rom pier face	942 mm	
Section of Shear from end of	•		0.06 m	
Maximum Stress at Edge of	Pier		275.32 kN/m²	
Stress at the Section for She	ar Check		270.88 kN/m ²	
Average Stress on Cantileve	red Area		273.10 kN/m ²	
Shear Force			15.84 kN	
V=V' + M/d tanB	(B=0) Hence	V =V'		
Actual Shear Stress			0.02 N/mm ²	
Percentage Steel	100As/bd		0.14	
Tc			0.23 N/mm²	
k=1				
Permissble Shear Stress = k	Тс		0.23 N/mm ²	
		< ,	Actual Shear Stress her	ice Shear
		R	einforcement should be	provided
Dia Of two Legged Stirrups	5		16 mm	
Area Of One Bar In Distrib	ution Reinforcement		201 mm ²	
Using The Bars Spacing R	equired s= Asw ts d/V		4780 mm	
Provide Bars Of Dia And S	=	16 mm	150 mm	Adopt spacing as 150 mm



DESIGN OF ABUTMENT FOOTING

REINFORCEMENT CALCULATION IN ABUTMENT SUBMERSIBLE BRIDGE

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

Minimum Shrinkage and Temperature reinforcement required as per Clause 305.10 IRC 21-2000 in any RC structure is 250 Sq mm per m in each direction. Allowable maximum spacing is 300 mm.

Shrinkage and Temperature reinforcement required per metre =		250	mm ²		
Area Of One Bar	12 mm dia	113	mm ²		
Spacing S		452	: mm		
Provide Bars Of Dia And Spacing	12 mm	125	125 mm		
Provide Bars Of Dia And Spacing	12 mm	125	125 mm		
HORIZONTAL SHRINKAGE &TEMPERATURE REINFORCEMENT	12	MM BARS	125	MM	In Vertical direction on all FOUR faces
VERTICAL SHRINKAGE &TEMPERATURE REINFORCEMENT	12	MM BARS	125	MM	In Lateral direction on all FOUR faces

DESIGN OF Abutment CAP SUBMERSIBLE BRIDGE

Name Of Work :- Construction of Skew Submersible Bridge on Bengu Chechi Samron Ka lewa Road across Brahmani River.

DESIGN OF Abutment CAP :-

DESIGN OF Abutment CAP :-				
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 +	14	1.02 =	32.65 T
of Abutment along bridge				Per M width
Effective depth of slab =90-2.5-2.5/2 =	86.25 cr	n		1 Of W Width
Placement of the live load at effective depth from the support (taking support width 750 mm)	00.25 CI	"		
Eccentricity = 71.25 -75/2	=	33.75 cm	=	0.34 M
Bending Moment along the bridge =	_	33.73 GIII	_	0.5 4 W
bending Moment along the bridge –				
	32.65 x	0.34		11.02 T - M/M width
=				
	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.				
This moment is too small hence it will not/be the governing B.M. Moment in Abutment cap		110.20 kN-m		
		110.20 kN-m M30		
Moment in Abutment cap				
Moment in Abutment cap CONCRETE GRADE		M30		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m		M30 10 N/mm2		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc		M30 10 N/mm2 9.33 200		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE ocbc m ost		M30 10 N/mm2 9.33		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j		M30 10 N/mm2 9.33 200 0.318 0.894		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R		M30 10 N/mm2 9.33 200 0.318 0.894 1.422		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required Adopt Total Depth		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required Adopt Total Depth		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required Adopt Total Depth Cover Assume Bar Dia		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required Adopt Total Depth Cover Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE ocbc m ost factor k j R Effective Depth Required Adopt Total Depth Cover Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE ocbc m ost factor k j R Effective Depth Required Adopt Total Depth Cover Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm²		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE ocbc m ost factor k j R Effective Depth Required Adopt Total Depth Cover Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm²		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required Adopt Total Depth Cover Assume Bar Dia Keeping A Cover Of 50 mm Effective Depth Adopt Effective Depth Steel Required Ast Area Of One Bar Spacing S	05.000	M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm		
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required Adopt Total Depth Cover 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	M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm	Adopt spacing	g as 100 mm
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required Adopt Total Depth Cover 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	25 mm	M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm		g as 100 mm
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE ocbc m ost factor k j R Effective Depth Required Adopt Total Depth Cover 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		M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm		g as 100 mm
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE σcbc m σst factor k j R Effective Depth Required Adopt Total Depth Cover 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	M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm		g as 100 mm
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE ocbc m ost factor k j R Effective Depth Required Adopt Total Depth Cover 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 DEAD LOAD MOMENT PER METRE Width across bridge:-	25 mm 16 mm	M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm 100 mm	Adopt spacing	
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE ocbc m ost factor k j R Effective Depth Required Adopt Total Depth Cover 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 DEAD LOAD MOMENT PER METRE Width across bridge:- Slab D.L.	25 mm 16 mm 0.975 x	M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm 100 mm	Adopt spacing	35.10 T
Moment in Abutment cap CONCRETE GRADE FOR THIS GRADE ocbc m ost factor k j R Effective Depth Required Adopt Total Depth Cover 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 DEAD LOAD MOMENT PER METRE Width across bridge:-	25 mm 16 mm	M30 10 N/mm2 9.33 200 0.318 0.894 1.422 278 mm 1200 mm 50 mm 25 mm 1138 mm 1137.5 mm 542 mm² 491 mm² 905 mm 100 mm 100 mm	Adopt spacing	

D.L. of Slab & Wearing coat on half of the Abutment		=	37.26 /	2 =	18.63 T/ M width
L.L on Abutment		=	37.207	2 -	64.69 T
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 footpat	18.63 + th is 1500 mm	64.69 /	5.3 =	12.21 T/ M width 30.84 T Per 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 spacis Shrinkage and Temperature reinforcement required = Provide 25 mm tor reiforcement @ 100 mm c/c (14 Nos.) in top along the Abutm Provide 16 mm tor reiforcement @ 100 mm c/c (14 Nos.) in bottom along the Allowable maximum spacis and the structure is 250 Sq mm c/c (14 Nos.) in bottom along the Allowable maximum spacis and the structure is 250 Sq mm c/c (14 Nos.) in bottom along the Allowable maximum spacis and structure is 250 Sq mm c/c (14 Nos.) in bottom along the Allowable maximum spacis and structure is 250 Sq mm c/c (14 Nos.) in bottom along the Allowable maximum spacis and structure is 250 Sq mm c/c (14 Nos.) in bottom along the Allowable maximum spacis and structure is 250 Sq mm per m in each direction.	ng is 300 mm. nent cap	30.01 X	250) x	1.2 = 300 mm ²
Area of Steel Provided at top = (14x 491)	=	6874 mm	² > 300 mn	n ² OK	
Area of Steel Provided at bottom = (14x 201) CHECK FOR SHEAR ALONG BRIDGE DIRECTION V =	=	2814 mm	o ² > 300 mn	n ² OK	
Shear Force V=V' + M/d tanB Actual Shear Stress Percentage Steel Tc k=1 Permissble Shear Stress = k Tc	(B=0) Hence V =V' 100As/bd		308.40 kN 0.27 N/mm ² 0.25 0.23 N/mm ² 0.23 N/mm ² Shear Stress hence	ce Shear	
Dia Of two Legged Stirrups		Reinford	ement should be perment should be permet should be perment should be perment should be permet should be perm	provided	
Area Of One Bar In Distribution Reinforcement 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 t Provide 16 mm tor 2 legged horizontal stirrups @ 100 mm centre to centre alon		16 mm	201 mm ² 296 mm 100 mm	Adopt spacing	g as 100 mm
SHEAR CHECK ACROSS BRIDGE DIRECTION V =		20.3 T			

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

100As/bd

0.18 **N/mm²** 0.25

203.00 kN

od

(B=0) Hence V =V'

0.23 N/mm²

0.23 N/mm²

> Actual Shear Stress hence No Shear Reinforcement is required.

k=1 Permissble Shear Stress = k Tc

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

DESIGN OF DIRT WALL AS COLUMN WITH BENDING

AXIAL LOAD ON THE DIRT WALL	31.60 KN		
ASSUME WIDTH OF DIRT WALL	1000 MM	EMIN/B	0.00
ASSUME DEPTH OF DIRT WALL	300 MM	EMIN/D	0.01
MOMENT TRANSFERRED TO DIRT WALL	12.80 KN-M	•	·
FACTORED AXIAL LOAD	47.40 KN		
FACTORED MOMENT	19.20 KN-M		
DIA OF LONGITUDINAL REINFORCEMENT	10 MM		
CLEAR COVER	40 MM		
d'	45 MM		
d'/D	0.15		
ADOPT d'/D	0.15		
PU/FCKBD	0.01		
MU/FCKBD ²	0.01		
REINFORCEMENT EQUALLY DISTRIDUTED ON	TWO SIDES		
USING CHART NO- OF RCC DESIGN AIDS	33	CONC GRAD	E M-30
P/FCK	0.01		
P	0.3	> Minimum St	teel 0.2% Hence OK
AS	900 SQ MM		
TOTAL NUMBER OF BARS REQUIRED	12		
NUMBER OF BARS ON EACH SIDE	6		
SPACING	200 MM		

Alternate design Considering dirt wall as cantilever

 mm^2

ABSTRACT

on each face

@ 250 mm

i.e. 250 mm²

provide 10

VERTICAL REINFORCEMENT IN SHAPE OF STIRRUPS on both faces

=

c/c

314

DIA 10 mm SPACING 150 mm

HORIZONTAL REINFORCEMENT BAR DIA on both faces

DIA 10 mm SPACING 250 mm

Design of Dirt Wall

Dirt wall is subjected to

- (1) Live load
- (2) Live load surcharge
- (3) Braking force
- (3) Earth Pressure
- Consider 70 T tracked vehicle case is governing & 14 T Axle over dirt wall, Dispersion width at top of DIRT WALL

$$=$$
 0.6 x 0.3 x 2.4

Total direct loads =
$$2.66 + 0.5 = 3.16$$
 T/M = **31.6** kN

Here considering that only 70% of Braking force will be on dirt wall & the rest of braking force will be on soil.

= B.M. due to Braking force

Intensity of Earth Pressure at Deck Level

$$=$$
 0.224 x 1.8

1.2

 0.483 T/M^2

Intensity of Earth Pressure at top of Abutment Ca=

Х

1.8

x (1.2 +

0.825)

$$= 0.816 \text{ T/M}^2$$

B.M. due to Earth Pressure & Live Load

Surcharge/M width

$$=\frac{1}{2}$$
 = (

0.816

- 0.483) X 0.825 X

0.42

X 0.875

0.483

Χ

0.825 $X = \frac{0.528}{2}$

0.164

0.21 T-M

Total BM at top of DIRT WALL

1.07

0.21

1.28

T-M

12.8 kN-m

Direct Stress =

3.16 X 10³

Kg./Cm² 1.05

Bending Stres:=

=

0.09

Kg./Cm²

For M 30 Grade,

=

50

Permissible Direct Compressive

Stress =

$$= \frac{1.05}{50} + \frac{0.09}{67} \le 1$$

$$= 0.021 + 0.001 \le 1$$

$$= 0.022 \le 1$$

Kg./Cm²

HENCE OK.

```
DEAD LOAD CALCULATION:-
DEPTH OF DECK SLAB =
                                                          925 mm
DEPTH OF WEARING COAT =
                                                           75 mm
DIA OF MAIN BAR =
                                                           25 mm
                                                           25 mm
Clear cover =
Effective depth of slab deffective =
                                                          925 -
                                                                              25 -
                                                                                                  25 /2 =
                                                                                                                   887.5 mm
Effective SpanLeffective =
                                                           10 m
DESIGN DEAD LOAD:-
(1) Weight / Sqm of Slab
                                                        0.925 x
                                                                             2.4 =
                                                                                                2.22 T/ Sam
(2) Weight / Sqm of wearing coat
                                                        0.075 x
                                                                             2.4 =
                                                                                                0.18 T/ Sqm
                                            Total DL
                                                                                                 2.4 T/ Sqm
DEAD LOAD BENDING MOMENT
                                                                 2.4x10x10/8 =
                                                                                               30.00 T-M
```

LIVE LOAD CALCULATION :-

[1] CLASS AA TRACKED VEHICLE :-

(a) Dispersion width along the span

= Length of Contact + 2 (Wearing coat + depth of Slab)

= 3.6+2(0.075+0.925)= = **5.60** m

(b) Dispersion width across the span

be =
$$K \times (1 - x/Le) + Bw$$

K = A Constant having the value depending upon the ratio (be/Le) where ---

be = the effective width of the slab on which the load acts.

Le = Effective Span

x = the distance of c.g. of concentrate load from the near support

bw = The breadth of concentration area of the load i.e. Dimension of

the tyre or track contact area over the road surface

Here , be =
$$7.50 \text{ m}$$

Le = 10.00 m
be/Le = 0.75
Value of K = 2.4
Bw = $0.85 + (2 \times 0.075) = 1.00 \text{ m}$
x = Le/2 = $10.00 \text{ /2} = 5.00 \text{ m}$
be = 2.20 m

Impact factor is 13.75% as pere IRC Section-II, Clause - 211-3 (a) (i)

DISPERSION ACROSS SPAN (CLASS AA TRACKED VEHICAL)

The tracked vehicle is placed at a distance of minimum clearence of 1.2 m from Kerb

Dispersion across span = C/C distance between wheels + width from centre of wheel on clearence side

+ Least on other side or half the dispersion of one wheel.

5.75

DISPERSION ALONG SPAN (CLASS AA TRACKED VEHICLE

Maximum Bending Moment due to Live load, at centre

$$= 5.34 \times \frac{5.6}{2} (10.00 - \frac{5.6}{5})$$

$$= 132.77 \text{ T} - \text{M}$$

Class AA wheeled vehicle :-

For Maximum B.M. at Centre of the span, the Centre of gravity of the loads and the centre of the span should coincide

(a) Dispersion width along the span :-

$$tp = tc = 2 (tw + ts)$$

tp = width of dispersion parallel to span

tc = width of tyre contact area parallel to span

ts = Overall depth of slab

tw = Thickness of Wearing coat

Dispersion along the span

$$= 0.15 + 2 (0.075 + 0.75) = 1.8 m$$

Dispersion between two wheel is overlapping hence restricted to 1.2 $\ensuremath{\text{M}}$

= Dispersion combined for two wheels

= 3.0 m (along the span)

DISPERSION ALONG SPAN (CLASS AA WHEELED VEHICLE)

(B) Dispersion width across the span :-

be =
$$k \times (1 - X/L) + w$$

Le = 10.0 M & L1 = 7.5 M
= Value of K = 2.4
 $X = L/2 = 10/2 = 5.00 \text{ M}$
Bw = 0.30 + 2 (0.075) = 0.45 M

6.45 M

(For one Wheel)

DISPERSION ACROSS THE SPAN (CLASS AA WHEELED HEVHICLE)

When the wheel is placed at a distnace of minimum clearance of 1-2 M from Kerb,

be = $2.4 \times 5 \times (1 - 5.00/10.00) + 0.45 =$

Combined effective width

- = c/c distance between wheels
 - + 1/2 of the dispersion of one wheel
 - + least of available width from centre of wheel on clearance side or half the dispersion of one wheel

$$= 2.2 + 3.225 + 1.655$$

= **7.08** m

According to clause 211.3 (a) (ii) section-III, IRC 6- 1966

Impact factor = 25%

= 1.25

= Total load of tracks with impact

= 20 x 1.25

64/[68]

4.8

= 25 T

Intensity = Load dispersion along x across the span =
$$25 \times 2$$
 3.00×7.08

2.35 T/M

DISPERSION ACROSS THE SPAN (CLASS AA WHEELED HEVHICLE)

Maximum B.M. due to Live load at centre

$$= 2.35 \times \frac{7.08}{2} (10.00 - \frac{7.08}{5})$$

$$= 71.41 \text{ T - M}$$

$$= 2.35 \times 3 (5 - 3)$$

$$= 2 \times 3 \times 3 (5 - 3)$$

=

Here from bending moment view point class AA tracked vehical is governing

Hence Maximum Bending Moment due to Live load = 15.527 T - M

132.77 T - M

Total B.M = B.M due to Dead load + BM. Due to Live load = 30.00 + 132.77

= 162.77 T-M

NAME OF ROAD :- BRAHMANI RIVER BEGUN (BEGUN TO CHECHI ROAD KM 1/0)

