

STUP Consultants Pvt. Ltd.



P-11, Darga Road, Park Circus,
Kolkata – 700 017, INDIA
Tel : +91-33-40109797/22807430/22807431
Fax : (91-33) 22871876, 22807531
E-mail : kolkata@stupmail.com
Web Site : www.stupco.com

OFFICE OF ORIGIN

KOLKATA

OWNER CLIENT

NORTHEAST FRONTIER RAILWAY

CONTRACTOR CLIENT

PROJECT

PROPOSED BRIDGE NO. 164 (AT Km 86/996) BETWEEN KHONGSONG AND NONEY
UNDER NEW BG RAIL LINE CONSTRUCTION BETWEEN JIRIBAM & TUPUL
(IMPHAL)

TITLE

DETAIL OF BEARING LOAD DATA – Br. No. 164

DATE	REV. NO.	MODIFICATION / PURPOSE OF ISSUE	SHEET NOS / ANNEXURES	PREPARED		CHECKED		APPROVED	
				INITIALS	SIGNATURE	INITIALS	SIGNATURE	INITIALS	SIGNATURE
20.10.14	R0	FOR APPROVAL	1 + 2	PMD		SSG		SSG	

DATE

20/10/14

SHEETS

(1 + 2)
= 3 Pgs

NOTE NO.

9293/E/DN-164-108(R0)

APPROVED

PRINCIPAL CONSULTANT

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A. Dutt

15/10/14

Professor
Department of Civil Engineering
Indian Institute of Technology Guwahati
Guwahati-781039, India





STUP Consultants Pvt. Ltd.

Date: 15-10-2012

Note No.

By: PMD

Sheet No.

Bearing Load Details: Br.No.164 (103.5 m span)

SI No.	Bearing Type	Load Condition	Coexisting Loads, Forces, Movements and Rotation Data												Qty (Nos)
			Vertical Load (T)		Horizontal Force (T)				Rotation (Rad)		Movement (mm)				
			Case	Magnitude	Case	Longitudinal Magnitude	Case	Transverse Magnitude	Case	Magnitude	Longitudinal	Transverse			
1	2	3	4	5	6	7	8	9	10	11	12	13	14		
		Permanent													
		Normal	Maximum (DL+LL)	548	Co-existing (Braking Force)	81	Co-existing	-	Co-existing	0.00469	-	-	-		
			Minimum (DL)	247	Co-existing	-	Co-existing	-	Co-existing	0.00213	-	-	-		
		Long Seismic	Maximum (DL+ 50% LL)	728	Co-existing (Braking Force & Seismic on DL)	866	Co-existing	-	Co-existing	0.00469	-	-	-		
			Minimum (DL)	130	Co-existing (Seismic on DL)	825	Co-existing	-	Co-existing	0.00213	-	-	-		
1	Fixed Bearing	Trans Seismic	Maximum (DL+ 50% LL)	1300	Co-existing	-	Co-existing (Seismic on 50% LL & Seismic on DL)	429	Co-existing	0.01118	-	-	-	2	
			Minimum (DL)	-261	Co-existing	-	Co-existing (Seismic on DL)	286	Co-existing	-0.00226	-	-	-		

PROOF CHECKED

A. Omer
15/10/14

Professor
Department of Civil Engineering
Indian Institute of Technology Guwahati
Guwahati-781039, India



Bearing Load Details :

Br.No.164 (103.5 m span)

SI No.	Bearing Type	Load Condition	Coexisting Loads , Forces, Movements and Rotation Data												Qty (Nos)
			Vertical Load (T)			Horizontal Force (T)			Rotation (Rad)			Movement (mm)			
			Case	Magnitude	Case	Longitudinal Magnitude	Case	Transverse Magnitude	Case	Magnitude	Case	Longitudinal	Case	Transverse	
1	2	3 Permanent	4	5	6	7	8	9	10	11	12	13	14		
		Normal	Maximum (DL+LL)	548	Co-existing (Braking Force)	-	Co-existing	-	Co-existing	0.00469	71	-	-		
			Minimum (DL)	247	Co-existing	-	Co-existing	-	Co-existing	0.00213	48	-	-		
		Long Seismic	Maximum (DL+ 50% LL)	728	Co-existing (Braking Force & Seismic on DL)	-	Co-existing	-	Co-existing	0.00469	71	-	-		
			Minimum (DL)	130	Co-existing (Seismic on DL)	-	Co-existing	-	Co-existing	0.00213	48	-	-		
2	Slide-Guided Bearing	Trans Seismic	Maximum (DL+ 50% LL)	1300	Co-existing	-	Co-existing (Seismic on 50% LL & Seismic on DL)	429	Co-existing	0.01118	127	-	-		
			Minimum (DL)	-261	Co-existing	-	Co-existing (Seismic on DL)	286	Co-existing	-0.00226	-50	-	-		

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A. Suresh
15/10/14

Professor
Department of Civil Engineering
Indian Institute of Technology Guwahati
Guwahati-781039, India





STUP Consultants Pvt. Ltd.

Date: 15-10-2012

Note No.

By: PMD

Sheet No.

Bearing Load Details : Br.No. 164 69. m span

SI No.	Bearing Type	Load Condition	Coexisting Loads, Forces, Movements and Rotation Data													Qty (Nos)
			Vertical Load (T)			Horizontal Force (T)			Rotation (Rad)			Movement (mm)				
			Case	Magnitude		Case	Longitudinal Magnitude	Transverse Magnitude	Case	Magnitude		Longitudinal	Transverse			
1	2	3	4	5	6	7	8	9	10	11	12	13	14			
		Permanent														
		Normal	Maximum (DL+LL)	367	Co-existing (Braking Force)	63	Co-existing	-	Co-existing	0.00242	-	-	-			
			Minimum (DL)	159	Co-existing	-	Co-existing	-	Co-existing	0.00100	-	-	-			
		Long Seismic	Maximum (DL+ 50% LL)	527	Co-existing (Braking Force & Seismic on DL)	516	Co-existing	-	Co-existing	0.00242	-	-	-			
			Minimum (DL)	57	Co-existing (Seismic on DL)	484	Co-existing	-	Co-existing	0.00100	-	-	-			
1	Fixed Bearing	Trans Seismic	Maximum (DL+ 50% LL)	1052	Co-existing	-	Co-existing (Seismic on 50% LL & Seismic on DL)	381	Co-existing	0.00692	-	-	-	2		
			Minimum (DL)	-284	Co-existing	-	Co-existing (Seismic on DL)	250	Co-existing	-0.00187	-	-	-			

PROOF CHECKED

A. B. S
15/10/12

Professor
Department of Civil Engineering
Indian Institute of Technology Guwahati
Guwahati-781039, India





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Date: 15-10-2012

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Sheet No.

Bearing Load Details : Br.No. 164 69. m span

SI No.	Bearing Type	Load Condition	Coexisting Loads, Forces, Movements and Rotation Data												Qty (Nos)
			Vertical Load (T)		Horizontal Force (T)		Rotation (Rad)		Movement (mm)						
			Case	Magnitude	Case	Magnitude	Case	Magnitude	Case	Magnitude	Case	Magnitude	Case	Magnitude	
1	2	3 Permanent	4	5	6	7	8	9	10	11	12	13	14		
			Maximum (DL+LL)	367	Co-existing (Braking Force)	-	Co-existing	-	Co-existing	0.00242	38	-			
2	Sliding-Guided Bearing	Normal	Minimum (DL)	159	Co-existing	-	Co-existing	-	Co-existing	0.00100	27	-			
			Maximum (DL+ 50% LL)	527	Co-existing (Braking Force & Seismic on DL)	-	Co-existing	-	Co-existing	0.00242	38	-			
		Long Seismic	Minimum (DL)	57	Co-existing (Seismic on DL)	-	Co-existing	-	Co-existing	0.00100	27	-			
			Maximum (DL+ 50% LL)	1052	Co-existing	-	Co-existing (Seismic on 50% LL & Seismic on DL)	381	Co-existing	0.00692	72	-			
Trans Seismic	Minimum (DL)	-284	Co-existing	-	Co-existing (Seismic on DL)	250	Co-existing	-0.00187	-34	-					

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A. Sule
15/10/12

Professor
Department of Civil Engineering
Indian Institute of Technology Guwahati
Guwahati-781039, India

