

	CHECKLIST FOR BEARING INSTLLATION (Prior to and After Erection of Girder)	MAHSR-L&T/PKG C4/QAQC/ CF/ 79 Rev. No. 01
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Project	: Mumbai Ahmedabad High Speed Rail (Package No. MAHSR -C-4)
Client	: National High Speed Rail Corporation Limited (NHSRCL)
Engineer	: TCAP Consortium
Contractor	: Larsen & Toubro Ltd

Location/Chainage	: CH 211	RFI No	: 0000220949
Structure ID	: P17-P18	Date of Installation	: 21-11-24
Bearing Manufacturer	: Mageba	Dimension of Bearing	: 710x660x98 mm

Span ID	Bearing ID / Bearing No.				Bearing ID / Bearing No.			
	Mumbai End		Mumbai End		Ahmedabad End		Ahmedabad End	
	B01 (EOM) East Outer	B02 (EIM) East Inner	B03 (WIM) West Inner	B04 (WOM) West Outer	B05 (EOA) East Outer	B06 (EIA) East Inner	B07 (WIA) West Inner	B08 (WOA) West Outer
211 P17-P18	66483	66044	66300	66030	65884	66163	61314	62137

S.No.	Description of Activity	Yes	No	N/A	Remarks
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A. Inspection of Pedestal for Bearings Installation

1	The bearing pedestal is wiped with cloth and surface is free from loose material, laitance etc.,	✓			
2	Surface of pedestal, flatness checked using Digital Inclinator and are within tolerance as per approved drawing (1 in 300)	✓			Please refer Sl. No.6
3	No visible damage observed in the bearing like cracking or peeling etc	✓			
4	Size of Bearings are as per drawing. Test results for bearing available.	✓			

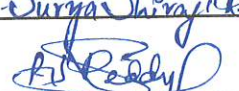
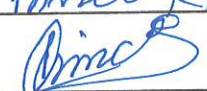
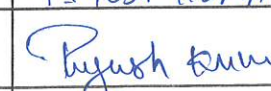
5 Average Compressive Strength of Bearing Pedestal Grout = 87.8 Mpa (Results attached).
211 P17 P18 211 P18

Final bearing position is surveyed and is as per drawing.			
	Description	Tolerance in mm	Observed Values
6	Elevation	-10 to 0	<u>-3 ± 0.0</u> ✓
	Center to Center Distance across span	-5 to +5	<u>± 2</u> ✓
	Degree of Flatness- Along Span	1/300 or less	<u>< 1/300</u> ✓
	Degree of Flatness-Across Span	1/300 or less	<u>< 1/300</u> ✓
	Position	-10 to +10	<u>± 4</u> ✓

B. Inspection of Bearings & Bearing Pedestal after Girder Erection

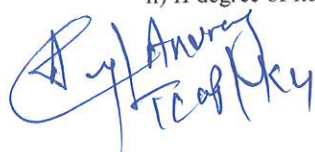
7	Final Coordinates of the Girder checked and is as per the drawing	✓		Survey report attached.
8	No cracks / deformation observed in the bearing & bearing pedestal after the Girder Erection	✓		
9	Contact between the girder & bearing is intact & no gaps found. Contact area >95% considering upstand adjustment & hogging.		✓	Checked with Filler gauge

REMARKS : Any Gap Generated in Bearing after lowering of Girder shall be Resolved by L&T on it's Own Risk & cost.

L&T Execution	L&T Quality	For Engineer / Engineers Representative
Name: P. Surya Shrinivas Reddy	Prince Kumar	Piyush Kumar
Sign: 		
Date: 21-11-24	21-11-24	21/11/2024

Note: i) Presence of Bearing Manufacturer's representative for first few girder installation.

ii) If degree of flatness is not within the limit, self adjusting epoxy adhesive shall be used for correction.


 P. Surya Shrinivas Reddy
 TCAP/MSR


 Piyush Kumar
 DYCE/Karshat Kumar Karshat