


F.N. CO-CEGoGEN/7/2024-GENERAL/379/519

**WORK EXPERIENCE CERTIFICATE
(FOR SUBSTANTIALLY COMPLETED/ONGOING WORKS)**

1.	Name of Work	Design, Manufacture, Supply and Supervision of Installation of 966 nos. Spherical bearings Set for elevated viaduct from Duhai to Shatabdi Nagar of Delhi- Ghaziabad-Meerut Regional Rapid Transit System (RTS) corridor in India.										
2.	Agreement No.	DM/MS/COR-OF/104										
3.	LOA No. & Date	DM/MS/COR-OF/104, dt: 29.01.2021										
4.	Name of Contractor and registered address	M/s Mageba Bridge Products Pvt. Ltd. 45, Jhowtala Road (3rd Floor), Kolkata, West Bengal-700019, India										
5.	Constitution of the firm whether: Proprietor, Partnership, LLP, Company, JV, Consortium, Society	Private Limited										
6.	PAN No.	AAFCEM2247P										
7.	If Joint Venture/ Consortium/ Partnership firm, % share of each member in JV/ Consortium/ Partnership	NA										
8.	Original awarded contract value	Rs. 39,51,66,150.00 (excl. GST)										
9.	Revised/Final contract value	Variation is under process										
10.	Value of actually executed works (as on 22.03.2023)	Rs.31,99,05,632.00 (excl. GST)										
11.	Date of commencement of work	29.01.2021										
12.	Scheduled date of completion (as per contract)	26.07.2024										
13.	Extension of Time if any	NA										
14.	If delay in execution on Contractor's account	NIL										
15.	Liquidated Damages levied for delay, if any	NA										
16.	Scope of work (carried out till date of issue of certificate) (Mention broad activities such as tunnelling length & method, no. of stations with length and method of construction, elevated viaduct length & construction method, ramp length, pile diameter and numbers, building area etc.)	Design, Manufacture, Supply and Supervision of Installation of 840 nos. spherical bearings set. Details are as under: <table border="1"> <thead> <tr> <th>Description of LRB (Load/size etc.)</th> <th>Qty.</th> </tr> </thead> <tbody> <tr> <td>Type 1 (Includes 1 no. each of Fixed, Long, Guided, Trans. Guided and Free type) Vmax, ULS-401T; Hmax, ULS = 123T</td> <td>48</td> </tr> <tr> <td>Type 3 (Includes 1 no. each of Fixed, Long, Guided, Trans, Guided and Free type) Vmax, ULS-673T; Hmax, ULS = 200T</td> <td>728</td> </tr> <tr> <td>Type 4&5 (Includes 1 no. each of Fixed, Long, Guided, Trans. Guided and Free type) Vmax, ULS-745T; Hmax, ULS = 216T</td> <td>64</td> </tr> <tr> <td></td> <td>840</td> </tr> </tbody> </table>	Description of LRB (Load/size etc.)	Qty.	Type 1 (Includes 1 no. each of Fixed, Long, Guided, Trans. Guided and Free type) Vmax, ULS-401T; Hmax, ULS = 123T	48	Type 3 (Includes 1 no. each of Fixed, Long, Guided, Trans, Guided and Free type) Vmax, ULS-673T; Hmax, ULS = 200T	728	Type 4&5 (Includes 1 no. each of Fixed, Long, Guided, Trans. Guided and Free type) Vmax, ULS-745T; Hmax, ULS = 216T	64		840
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17.	Status of work (along with overall % physical and % financial progress achieved till date)	Work in Progress. % Physical Progress till date = 86.95% % Financial Progress till date = 80.96%										
18.	Overall performance of contractor	Satisfactory										

This certificate is issued on the request of M/s Mageba Bridge Products Pvt. Ltd. for Business Development.


12/7/2024
(Prakash Singh)
Chief Engineer/General