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# दिल्ली मेट्रो रेल कॉर्पोरेशन लि० DELHI METRO RAIL CORPORATION LTD.

(भारत सरकार एवं दिल्ली सरकार का एक संयुक्त उपक्रम)

(A JOINT VENTURE OF GOVERNMENT OF INDIA AND GOVT. OF DELHI)

No. DMRC/RSW/GND/M&P/183176

Date: 27.01.2016

To All

## AMENDMENT/ADDENDUM no. - 1

**Sub-** Addendum in tender No.: DMRC/RSW/GND/M&P/183/176 due on 19/02/16 at 15.00 hrs.

The following amendment is being carried out in above-mentioned tender enquiry:

S. No.	Regarding the Clause no. of particular specification (Schedule of requirement in Part-II of bid document)	Existing entry	To be read as
	4.1.1	<p><b>Construction of load yoke:</b></p> <p>The mechanical structure of the bogie test stand shall be of the design, which requires minimum construction activities during installation and commissioning. For this, rigid "Circulating Steel Structure" as specified in the general design requirement shall be used for mechanical structure. The horizontal girders, supported by the vertical columns, carry both hydraulic cylinders, horizontal distance measuring units etc. While designing the size of the steel construction of the Bogie Test Stand, own weight of Bogie Test Stand shall be taken in the consideration in addition to the loading requirements. <b>All the Bogie Test Stand subparts shall be installed above floor level and no equipments (except load sensing devices) shall be installed in a pit below Bogie Test Stand.</b> Own total weight of the Bogie Test Stand is to be furnished in the offer. The "Circulating Steel Structure" shall be modular in nature. Tenderer shall explain the details of structure in his offer document.</p>	<p><b>Construction of load yoke:</b></p> <p>The mechanical structure of the bogie test stand shall be of the design, which requires minimum construction activities during installation and commissioning. For this, rigid "Circulating Steel Structure" as specified in the general design requirement shall be used for mechanical structure. The horizontal girders, supported by the vertical columns, carry both hydraulic cylinders, horizontal distance measuring units etc. While designing the size of the steel construction of the Bogie Test Stand, own weight of Bogie Test Stand shall be taken in the consideration in addition to the loading requirements. Own total weight of the Bogie Test Stand is to be furnished in the offer. The "Circulating Steel Structure" shall be modular in nature. Tenderer shall explain the details of structure in his offer document.</p>

All other terms and conditions of the tender will remain same.

(Navneet Kumar)  
Dy. Controller of Stores