

SUMMARY OF TECHNICAL EVALUATION REPORT

Tender No. – DC-30

Technical Package Opened on- 02.01.2026 at 13:15 Hrs.

Name of Work: “Remodeling of Sarita Vihar Depot for the Maintenance of Line-10/Line-11 Trains Consists of Civil works such as Fencing, RRV shed, Recharge Pit, Covered Vehicle Parking, Roof Sheet Replacement, Paved walkway from IBL to Pump Room, MS walkway in tunnel, RCC walkway in SBL's, Catwalk, Watch Tower, OHE pedestal, Covered Scrap Yard, Epoxy paint, FOB, Road works etc. of Delhi MRTS Ph-IV.

The following tenderers have been found to be technically compliant to the tender conditions & their financial bid will be opened:

1. **M/s Indraprastha Bharat Projects (2/10)**
2. **M/s MIA Construction Private Limited (5/10)**
3. **M/s Constructive Construction (6/10)**
4. **M/s Excellent Structures Pvt. Ltd. (8/10)**
5. **M/s DND Infra Private Limited (9/10)**
6. **M/s K.R. Anand(10/10)**

The following tenderers have been found to be technically non-compliant to the tender conditions; hence their financial bid will not be opened:

1. **MODTECH-SCK INRATECH PVT LTD JV (1/10)**
2. **M/s Jai Mata Di Construction Co. (3/10)**
3. **M/s Shri Kaila Construction (4/10)**
4. **M/s Pragati Construction Consultants (7/10)**

This is as per the approval of Competent Authority on **02.01.2026**

Date: 02.01.2026

A handwritten signature in blue ink is written over a blue horizontal line. Below the signature, the date '02/01/2026' is stamped in blue ink.

Dy. CE/Contracts-I

For and on the behalf of Delhi Metro Rail Corporation Ltd.

The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function. The second part of the paper is devoted to the study of the properties of the function $g(x)$ defined by the equation $g(x) = \int_0^x g(t) dt$. It is shown that $g(x)$ is a constant function. The third part of the paper is devoted to the study of the properties of the function $h(x)$ defined by the equation $h(x) = \int_0^x h(t) dt$. It is shown that $h(x)$ is a constant function.

The fourth part of the paper is devoted to the study of the properties of the function $k(x)$ defined by the equation $k(x) = \int_0^x k(t) dt$. It is shown that $k(x)$ is a constant function. The fifth part of the paper is devoted to the study of the properties of the function $l(x)$ defined by the equation $l(x) = \int_0^x l(t) dt$. It is shown that $l(x)$ is a constant function.