



GENERAL ADMINISTRATION SECTION
CANARA BANK, 2ND FLOOR, B WING,
BKC, CIRCLE OFFICE, BANDRA (E), MUMBAI
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Date: 12.09.2023

**SUPPLY & INSTALLATION OF GLOW SIGN BOARD AT 4TH FLOOR AND TERRACE OF
CANARA BANK CIRCLE OFFICE BKC BUILDING, G-BLOCK, BANDRA KURLA
COMPLEX, MUMBAI**

CLARIFICATIONS FOR THE PRE BID QUERIES AND CORRIGENDUM TO TENDER DOCUMENT

This Corrigendum shall form a part of and shall be read with tender/ contract documents and shall become part of the contract and shall be signed on every page and shall be enclosed with the bid.

In case of any discrepancy between this Corrigendum and other tender/ contract documents, the former shall prevail.

All the tender terms and conditions other than those modified in this Corrigendum remain unchanged.

**-Sd-
ASSISTANT GENERAL MANAGER**

Date: 12.09.2023

INSTALLATION OF GLOW SIGN BOARD AT 4TH FLOOR AND TERRACE OF CANARA BANK CIRCLE OFFICE BKC BUILDING, G-BLOCK, BANDRA KURLA COMPLEX, MUMBAI

CORRIGENDUM TOWARDS CHANGE IN BOQ/SPECIFICATIONS IN THE TENDER DOCUMENTS.

MODIFIED ANNEXURE - 10

PRICE BID

| Sr. No. | Description | Qty. | Unit | Rate Rs. | Amount Rs. |
|----------|---|---------|------|----------|------------|
| | Supply & Fixing of single sided Glow sign Board as per specifications supported on structural steel . | | | | |
| 1 | 9th Floor Terrace on Circle Office | | | | |
| | Total Square Feet – 1350sq ft [55x7.5 , 30x7.5 x 64.7.5 , 30x7.5] | 1350 | sft | | |
| 2 | 4th Floor Terrace on Circle Office | | | | |
| | Total Square Feet – 3157.6 sq ft [150x7.5 , 135x7.5 x 136.7.5] | 3157.50 | sft | | |
| 3 | Structural Steel:- | | | | |
| | Providing and fabricating and erecting in position structural steel of all sizes and dimensions (all sections for columns, beams, girders, chequered plates, plain MS plates, etc.) at all levels and positions as per drawing including bolts of various diameters, cutting, splicing, welding, etc. with all nuts, bolts, sag rods, washers, shear connectors, rivets, anchor bolts, studs, welding electrodes, binding wire, base plates, etc. with a coat of Zinc Chromate Primer and two coats of Synthetic Enamel paint as per the manufacturer's instructions, etc. complete or as directed by the consultant. | 35000 | Kg | | |
| 4 | Breaking the existing terrace waterproofing upto the slab (2'x2') for fixing the base plate. Providing and applying two coats of WP coating and after fixing the plate redoing the waterproofing again. | 280 | Nos. | | |

| | | | | | |
|---|--|------|--------------|--|--|
| 5 | Providing & fixing Hilti grouts for fixing 16 mm anchor bolts, minimum 4" in the slab. | 1675 | Nos. | | |
| 6 | Providing, fabricating, placing in position new reinforcement wherever necessary with binding wires etc. all as directed by the consultant. | 2800 | kg | | |
| 7 | Providing and erecting a pedestal (3'x3'x2') in concrete (M25) for structural members over the terrace waterproofing, plastering, watas on all sides, with membrane coating, etc. complete or as directed by the consultant. | 280 | Nos. | | |
| | | | Total | | |
| | | | = | | |

GST EXTRA AS APPLICABLE.

BREAK-UP OF MATERIALS

Specification

A SINGLE SIDED GLOW SIGN BOARD

1 Supply Installation Testing commissioning of glow sign board single sided having following components & specification including fixing of the sign board at site.

Rate shall be exclusive of applicable GST but inclusive of all other cost such as transportation, loading, unloading , fixing, scaffolding & crane charges & other liasoning charges (the applicable goods & service tax on contract will be paid extra by the bank.

2 MS frame shall be made out of 1" x 1" cross section & 18 gauge thickness.

3 The box frame has to be covered from top, bottom, sides with 3 MM ACP SHEET (Aluminum Composite panel)

4 24 gauge GI sheet (white painted from inside) for back panel.

5 Top panel should have drip cap with 25mm extension and bend downward for avoiding water fall 7 bird dropping on the dsinage Fascia.

6 Tensioning Aluminum extrusion tensioning system for uniform tensioning of the sign fascia : Aluminum L angel system for tensioning Aluminum L angle of 1" x 1" thickness to provide edge to edge lighting and to prevent rusting of the flex.(Fascia)

7. The depth of the box shall be 9" including the thickness of Aluminum L angle (19mm X 19 mm X minimum 2mm).The signage cabinet should have warranty of 5 years against corrosion.

8. Graphics to be computer-cut with translucent vinyl of M/s 3M India Limited /LG Hausys

8 Flexible substrate of 3M panagraphic II/ LG Hi Flex

9 3M/LG Hausys Converter should provide a Comprehensive Warranty from the single source manufacturer of the translucent vinyl and the flexible substrate for a period of at least 5 years

10 The Authorized personnel of the Indian Subsidiary / branch of the Principal Manufacturer should validate the Comprehensive Warranty with the Name clearly indicated and signature provided for the same

11 Guarantee Certificate from the Manufacturer should be submitted along with the Bill.

12 LED module (3 modules per sq ft) shall be used along with power supply. LED module shall be of OSRAM (BOXled M Plus) or LT (LTMAZEMH80WB00) LED module shall have minimum 3 chips and shall be of minimum 0.72 watt and shall have minimum 72 lumens per watt.

LED module shall have minimum spread angle 150 degree.

LED module color temperature shall be of 6500Kelvins /7100 Kelvin's.

LED module shall have minimum IP66 rating for waterproofing and shall have LM79 and LM 80 certification against degradation.

Power supply shall be of OSRAM / LT and shall have minimum IP 66 rating.

Written warranty shall be given for 5 years from the original manufacturer through vendors for led MODULES AND POWER supply from the date of installation.

13 Timer : Supply and installation of digital timer of L & T/Legrand make.

TERMS & CONDITIONS

1 The necessary approvals from statutory Authorities required for fixing the Board to be obtained by the vendor. However, Bank will pay the BMC License fee on submission of the bill/receipt.

2 The work is to be undertaken in a Bank / Society building governed by their rules. Contractor to visit the site and be conversant with the site conditions.

3 The material should be approved from the Bank before supply. The material will be summarily rejected if any deviation is found from the specification. The contractor will have to replace the same in terms of tender without any additional cost.

4 Payment will be made after satisfactory completion of works and based on actual measurements and submission of all warranty certificates and required permission from competent authority.

5 The electrical supply upto the board will be arranged by the Bank.

Note:

1 Vendor Registered under MSME having valid certificate need not to pay EMD & Tender Cost.

2 Work Completion Period is 60 Days. (Inc. Liasioning & all works)

-Sd-
ASSISTANT GENERAL MANAGER