

Corrigendum-4

Name of Work: Design, supply, fabrication, fixing, testing and commissioning of Acrylic LED signage with ACP background in Hospital area at AIIMS Raipur.

NIT No. : 27/EE/AIIMS/RPR/2020-21, Dated: 02/07/2020

Changes to be considered in the above referred Notice Inviting Tender

SN.	Clause/ Page/ Point	Existing	To be read as
1.	Item Rate BoQ/ Price schedule (Item no. -1)	Design, supply, fabrication, fixing, testing and commissioning of LED Signage board using letters made up of 3mm acrylic sheet at Front, backing with 3 mm thick ACP sheet and side framing with 1.2 mm thick 316 grade Stainless steel with CNC/laser cutting and Machine bending (as per letter size), includes LED for illumination, Driver for power supply and timer for on/off at preset time complete in all respect as per the Technical specification and approved design. (At all height)	Design, supply, fabrication, fixing, testing and commissioning of LED Signage board using letters made up of 5 mm thick acrylic sheet (or better) at Front, Face trim and backing with 1.6 mm thick (or better) 316 grade Stainless steel and side framing with 1.2 mm thick (or better) 316 grade Stainless steel with CNC/laser cutting and Machine bending (as per letter size), includes LED for illumination, Driver for power supply and timer for on/off at preset time complete in all respect as per the Technical specification, approved design. (At all height).
2.	Item Rate BoQ/ Price schedule (Item no. -2)	Design, supply, fabrication, fixing, testing and commissioning of AIIMS Raipur Logo with LED board made up of 5mm Acrylic sheet with latex print vinyl at Front, backing with 3 mm thick ACP sheet and side framing with 1.2 mm thick 316 grade Stainless steel with CNC/ laser cutting and Machine bending (as per letter size), includes LED for illumination, Driver for power supply and timer for on/off at preset time complete in all respect as per the Technical specification and approved design. (At all height)	Design, supply, fabrication, fixing, testing and commissioning of AIIMS Raipur Logo with LED board made up of 5 mm thick Acrylic sheet (or better) with latex print vinyl at Front, Face trim and backing with 1.6 mm thick (or better) 316 grade Stainless steel and side framing with 1.2 mm thick (or better) 316 grade Stainless steel with CNC/ laser cutting and Machine bending (as per letter size), includes LED for illumination, Driver for power supply and timer for on/off at preset time complete in all respect as per the Technical specification and approved design. (At all height).
3.	General Technical Specification/ Point no. 1 (Page- 35)	LED Signage shall comprise of a Letter preferably made of 3mm acrylic sheet at Front, backing with 3 mm thick Aluminium composite Panel (ACP) and side framing with 1.2 mm thick 316 grade Stainless steel with CNC/ Laser Cutting fixed with the help of Screw/ bolts to the MS structure. SMD LED strip/module shall be mounted uniformly on the ACP and Control circuit i.e. Driver and Timer are properly placed in Pole box	LED Signage shall comprise of a Letter preferably made of 5 mm thick acrylic sheet (or better) at Front, Face trim (in proportionate width) and backing with 1.6 mm thick (or better) 316 grade Stainless steel and side framing with 1.2 mm thick (or better) 316 grade Stainless steel with CNC/ Laser Cutting fixed with the help of Screw/ bolts to the MS structure. SMD LED strip/module shall be mounted uniformly on the backing and Control circuit i.e. Driver and Timer are properly placed in

		(junction box) made out of polycarbonate/ compressed moulded fibre glass polyester. Deviations to this arrangement shall be allowed but this needs to be approved by engineer-in-charge.	Pole box (junction box) made out of polycarbonate/ compressed moulded fibre glass polyester. Deviations to this arrangement shall be allowed but this needs to be approved by engineer-in-charge.
4.	Basic of design/ Point no. ix (Page- 33)	Additional	Width of the Face trim should be in proportionate to the letter / Logo dimension to provide it finished appearance and strength as approved by the Engineer-in-charge based on the design submitted from Bidder.

Note:

- a) All other terms & condition will be remaining unchanged.
- b) All uploaded Corrigendum/ Addendum become part of Tender document and must be submitted along with technical bid as acceptance.

The Tender forms and other details can be seen / downloaded from the website www.aiimsraipur.edu.in and CPPP web site <https://eprocure.gov.in/eprocure/app>.

e-sign by Manoj Rastogi
Er. Manoj Rastogi
Executive Engineer (Civil)
All India Institute of Medical Sciences, Raipur