

No. T&C/ 176 /2021/

Date: 16th April 2021

To
M/s Raj Technologies,
B-76, Beside Prakash Foods,
NICE Area, MIDC, Satpur,
Nashik-422 007

Kind Atten: Mr.Kunal Dusane, Head-Business Development

LETTER OF ACCEPTANCE (LOA)

Sub: To carry out the site survey as per the guidelines of Airport Authority of India (AAI) and assist for getting No Objection Certificate (NOC) for project Pedestrian suspension bridge from City park (BKC) to Maharashtra Nature park

Ref: 1. Your quotation regarding subject work dated 14th March 2021...

Dear Sir,

In reference to the above, MMRDA is pleased to offer survey work to M/s Raj Technologies for "To carry out the site survey as per the guidelines of Airport Authority of India (AAI) and assist for getting No Objection Certificate (NOC) for project Pedestrian suspension bridge from City park (BKC) to Maharashtra Nature park ". The financial offer for the above survey work submitted by M/s Raj Technologies referred at (1) above is INR.1,55,000/- (INR. One Lakhs Fifty Five Thousand only)/- plus GST as applicable is accepted by MMRDA.

2.0 You are requested to mobilize the team and commence the work immediately. Further, the necessary formalities like execution of Contract Agreement and registration of the same may be done at the earliest.

3.0 This Letter of Acceptance will constitute the formation of contract and the contract shall be governed by the provisions contained in the Contract Agreement.

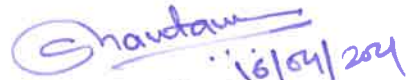
4.0 You shall complete the above survey work and submit the all deliverables as per financial offer the, within 17 days from the date of Acceptance to this offer.

मुंबई महानगर प्रदेश विकास प्राधिकरण

6.0 This Letter of Acceptance is being issued to you in duplicate with a request to return the duplicate copy duly signed and stamped on each page by the authorized signatory as a proof of acknowledgement and confirmation.

Thanking you,

Yours faithfully,



(Shantanu Wagh)

Transportation Engineer,
Transport & Communications Division

(I/We Accept)

(Authorized Signatory)

M/s Raj Technologies