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Item Rate BoQ

Tender Inviting Authority: S.K. Gupta, Senior Manager (Civil), N/F

Name of Work: Construction of retaining wall from gate no. 11 towards gate no. 1 (backside of hall no. 6) at service road inside ITPO campus, New Delhi. Sub Head: Carrying out the structural design of the retaining wall.

Contract No:

ĺ	Bidder
	Name :

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

NOTE:-

- 1. The rates should be quoted inclusive of GST as applicable
- 2. The agency should file ECR against ESI & EPF for the individual workers engaged in ITPO & submit the same with bank certified copy, bill, wage sheet & attendance sheet etc. before payment.
- 3. Contractural Labour Act Registration if applicable.

TEXT #	NUMBER #	TEXT #	NUMBER #	NUMBER #	TEXT #
Item Description	Quantity	Units	BASIC RATE In Figures To be entered by the Bidder Rs. P	TOTAL AMOUNT	TOTAL AMOUNT In Words
2	4	5	13	53	55
Carrying out structural Analysis & Design for retaining wall from gate no. 11 towards gate no. 1 (backside of hall no. 6) at service road inside ITPO campus, Pragati Maidan having approximately 300 m running length and 10 feets. height i/c preparation of input data, checking output data, Analysis & design, submission of hard copy & soft copy of design output, check print, structural drawing along with soft copy in CD and six prints of each final structural design as per the Direction of Engineer-in-charge.	1.00	per job			INR Zero Only
Total in Figures				0.00	INR Zero Only
Quoted Rate in Words				INR Zero Only	
	Litem Description 2 Carrying out structural Analysis & Design for retaining wall from gate no. 11 towards gate no. 1 (backside of hall no. 6) at service road inside ITPO campus, Pragati Maidan having approximately 300 m running length and 10 feets. height i/c preparation of input data, checking output data, Analysis & design, submission of hard copy & soft copy of design output, check print, structural drawing along with soft copy in CD and six prints of each final structural design as per the Direction of Engineer-in-charge.	Ltem Description Quantity 4 Carrying out structural Analysis & Design for retaining wall from gate no. 11 towards gate no. 1 (backside of hall no. 6) at service road inside ITPO campus, Pragati Maidan having approximately 300 m running length and 10 feets. height i/c preparation of input data, checking output data, Analysis & design, submission of hard copy & soft copy of design output, check print, structural drawing along with soft copy in CD and six prints of each final structural design as per the Direction of Engineer-in-charge.	Lem Description Quantity Units A 5 Carrying out structural Analysis & Design for retaining wall from gate no. 11 towards gate no. 1 (backside of hall no. 6) at service road inside ITPO campus, Pragati Maidan having approximately 300 m running length and 10 feets. height i/c preparation of input data, checking output data, Analysis & design, submission of hard copy & soft copy of design output, check print, structural drawing along with soft copy in CD and six prints of each final structural design as per the Direction of Engineer-in-charge.	Item Description Quantity Units BASIC RATE In Figures To be entered by the Bidder Rs. P Carrying out structural Analysis & Design for retaining wall from gate no. 11 towards gate no. 1 (backside of hall no. 6) at service road inside ITPO campus, Pragati Maidan having approximately 300 m running length and 10 feets. height i/c preparation of input data, checking output data, Analysis & design, submission of hard copy & soft copy of design output, check print, structural drawing along with soft copy in CD and six prints of each final structural design as per the Direction of Engineer-in-charge.	Carrying out structural Analysis & Design for retaining wall from gate no. 11 towards gate no. 1 (backside of hall no. 6) at service road inside ITPO campus, Pragati Maidan having approximately 300 m running length and 10 feets. height i/o preparation of input data, checking output data, Analysis & design, submission of hard copy & soft copy of design output, check print, structural drawing along with soft copy in CD and six prints of each final structural design as per the Direction of Engineer-in-charge.