BOSE INSTITUTE KOLKATA

Tender No.	BI/T/OVR/04/2018
Tender Date	25.01.2018.
Tender Type	Limited

Tender Title	Construction of permanent car parking open area at Falta			
	Experimental Farm, Bose Institute.			
Schedule of work	Annexure – II			
Quantity	Please refer to Annexure - II			

Last Date & Time for submission	15.02.2018 upto 12 noon		
Date & Time for opening bids	15.02.2018 at 12:30 p.m.		
Submission of Tender (address)	Tender box at Overseer Cell,		
	Ground floor at centenary building, Bose		
	Institute, P-1/12, CIT Scheme VII-M, Kolkata		
	700 054		
Venue of bid opening	Annexe Block, Centenary Building		
For any query the interested bidders may	033 2569 3212		
contact (Dept./Section/Div./Unit)			

General & Special Terms & Conditions	Annexure – I			
Time of completion of the work	05(Five) weeks from 3rd day of receiving the			
	Work Order.			
Bid security (earnest money deposit) if	N.A.			
applicable				
Any other information (if applicable)	N.A.			

Name of the job and submission of tender should be mentioned on the envelope positively

Director, Bose Institute reserves the right to accept or reject any or all tenders either in part or in full. The reasons for rejecting the tender of a prospective bidder will be disclosed only when enquiries are made.

Sd/-Sr. Professor & In -charge, Registrar's Office

Date: 25.01.2018.

BOSE INSTITUTE P-1/12 C.I.T Scheme-VIIM Kolkata – 700054.

NOTICE INVITING TENDER

Tender No.:- B.I./T/OVR/04/2018

То

All enlisted contractors (Group A& B)

Name of Work: Construction of permanent car parking open area at Falta Expt. Farm, Bose

Institute.

Dear Sir,

The undersigned invites you to tender your rates for works detailed in the enclosed schedule, subject to the following terms and conditions as integral parts of the contract for the tender.

- 1. Quotations in duplicate under a sealed cover superscripted with the words "Tender No. B.I./T/OVR/04/18 dated 25.01.2018 due on 15.02.2018 should be send to the office of the Registrar, at the above address, so as to reach on or before 12:00 noon on 15.02.2018 to be opened at 12:30 P.M. on the same day.
- 1.a) The tenderers are requested to submit the photocopies of following documents duly signed by the proprietors / authorize signatories along with the tender paper positively.
 - i) Pan card of the owner
 - ii) Last Income Tax clearance certificate
 - iii) Valid GST Registration certificate
 - iv) Proper authentication of proprietorship / Partnership / Authorized representative of the Firm.

Failing which the tenders may be treated as cancelled without showing any reason.

- 2. Tenders received beyond the schedule date and time will not be entertained in any case.
- 3. The tender/offer should be clear and precise quoting the net price(s) per unit both in words as well as figures, with break-up of different elements, if asked for. The price(s) quoted should be inclusive of Sales Tax, Income Tax, and other charges, etc.
- 4. In case the quotation is accepted and order placed, the contractor shall remain liable to complete the work within the stipulated date.
- 5. Time of completion **05 (Five) weeks from 3rd** day of receiving the Work Order.
- 6. Time, being the essence of contract, the contractor shall pay or allow the employer the sum equivalent to 1% of the total cost of work awarded per week, subject to a limit of 10% of the order value or the final bill amount whichever is greater, as liquidated damages for the period during which the said works shall remain incomplete beyond the time f completion mentioned above or beyond the time duly extended in writing. The employer may deduct such damages from any money due to the contractor.
- 7. Item prices once quoted will be firm and fixed. No price escalation will be entertained even for the works executed within the extended period, if any.
- 8. In case the order is cancelled due to non-compliance of the contractual terms and conditions, the Institute reserves the right to execute the job at its own cost and the differential amount, if any, on account of the alternative arrangement will be intimated to and recovered from him.
- 9. Guarantee period: The contractor shall give guarantee for a period of six months from the date of final handover and shall remain liable for rectification of defects, if any arises, within the said period at free of cost
- 10. All materials procured by the contractor will be subjected to inspection and/or tests prescribed in the specifications.
- 11. R/A or final bills: 90% payment will be made against your bill on actual measurement basis for the tender value worth of Rs. 20,000/- 100% payment will be released.
- 12. Incomplete tenders will be liable to cancellation.

- 13. The tender/offer shall remain valid for acceptance till 03 months from the scheduled date of its opening.
- 14. The contractor shall remain liable for any incidental charges occurred from natural calamities, accidents etc.
- 15. <u>Supplementary/Non-Schedule Items:</u> Rates for supplementary/Non-schedule items will be ascertained on the basis of P.W.D. Schedule of Rates, WBPCES (Current), plus/minus percentage above/below as reflected in contractor's quoted rates or the actual cost of materials and labour plus 15% towards overhead and profit, whichever is less.
- 16. Water and Electricity:_Water and electricity as may be required for the work may be provided free of cost, subject to availability, at our source and contractor will make his own arrangement for distribution. However, no claim will be entertained for non-supply of water and electricity by the Institute.
- 17. Storage Space: A space for storage of materials may be provided by the Institute but the responsibility for security of the materials and machineries rests with the contractor.
- 18. **Removal of Rubbish/Debris:** The rubbish/debris etc. out of dismantling worn-out plaster, walls etc., shall be removed by the contractor from the work site from time to time, as per direction of the Engineer-in-charge.
- 19. <u>Indemnifying against damages</u>: Contractor shall, during the course of execution, be responsible for all damages to property and for any injury or loss caused to the work or workmen, to persons or things. The contractor shall make good all such damages besides damages out of dismantling plasters/walls/concrete surfaces during the course of execution at their own cost/risk.
- 20. Work during holidays etc.: Prior approval from the competent authority has to be obtained for persons to be engaged during holidays and/or beyond office hours, in listed form, mentioning, their names and addresses.
- 21. The quantities may vary up to 10% and beyond the limit of 10% approval of Competent Authority is required to be obtained prior to execution.
- 22. The contractor shall abide by the Rules and regulations of labour wages act.
- 23. Bose Institute reserves the right to reject any or all tenders without assigning any reasons thereof.

In case of any discrepancy, the order of precedence in interpretation shall as follows:

- (i) Schedule of Quantities and Rates.
- (ii) Special conditions of contract.
- (iii) Institute's General Conditions of contract.
- (iv) I.S. Code.
- (v) Best Engineering Practices.

Yours faithfully,

Sd/-Sr. Prof. & In – Charge Registrar's Office

Enclosure: Schedule & Quantities

Bose Institute Kolkata

Schedule for Construction of permanent car parking open area at Falta Experimental Farm, Bose Institute.

SL. No	Description	Qty	Unit	Rate	Amount
1.	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 Sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil.	54.75	Cum		
2.	Single Brick Flat Soling of picked jhama bricks including ramming and dressing bed to proper level and filling joints with local sand.	219	Sqm		
3.	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:1½:3 (1 Cement: 1½ coarse sand (zone-III): 3 graded stone aggregate 20 mm nominal size)	33	Cum		
4	Providing and fixing at or near ground level precast cement concrete in kerbs (size: 410 mm x 310 mm x width 150 mm at bottom with circular nosing at top) (Nano kerb) of cement concrete M25 Grade without reinforcement, fixing as per approved pattern and setting in position at site after preparing the bed grade and slopes by laying Cement concrete with jhama khoa (1:4:8) as per specification and direction of Engineer-in-Charge including filling of joints with 10 mm thick cement morter (3:1) and back filling the vertical piece properly with earth duly compacted and curing the morter joints for atleast 3 days including cost and carriage of all materials complete.	30	Mtr		
5.	Providing and fixing at or near ground level precast cement concrete in kerbs (size: 450 mm x 350 mm x width 150 mm at bottom with bevelled nosing at top) of cement concrete M20 Grade without reinforcement, fixing as per approved pattern and setting in position at site after preparing the bed grade and slopes by laying Cement concrete with jhama khoa (1:4:8) as per specification and direction of Engineer-in-Charge including filling of joints with 10 mm thick cement mortar (3:1) and back filling the vertical piece properly with earth duly compacted and curing the mortar joints for at least 3 days including cost and carriage of all materials complete	30	Mtr		

SL. No	Description	Qty	Unit	Rate	Amount
6.	Centering and shuttering including strutting, propping etc. and removal of form work for: Foundations, footings, bases for columns	21	Sqm		
7.	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. complete all as per direction of Engineer-in-Charge. 80 mm thick C.C. paver block of M-30 grade with approved color design and pattern.	219	Sqm		

Total Rs.