

## NOTICE INVITING TENDER

The International Islamic University, Islamabad invites sealed tenders on item rates basis from well-reputed established contractors registered with PEC (C-6) or above for the following jobs: -

| <b>S. No.</b> | <b>Description</b>   | <b>Tender cost<br/>(non-refundable)</b>   | <b>Completion<br/>Period</b> | <b>Earnest Money<br/>(refundable)</b>   |
|---------------|--|---|------------------------------|---|
| 1.            | Construction of store room at Central Transport Unit of IIUI | Rs. 5,000 Tender cost, in the form of Pay Order or Bank Draft in favor of International Islamic University, Islamabad | 03-Months                    | 2% of the bid cost in the form of Pay Order or Bank Draft in favor of International Islamic University, Islamabad |

02. The tenderers may access the Tender Documents containing detailed terms and conditions, specifications, etc., on the websites of IIU, PPRA and EPADS (<https://eprocure.gov.pk>). International Islamic University, Islamabad, will follow the PPRA rule of single-stage single-envelope procedure.

03. The bids shall be prepared in accordance with the instructions in the bidding documents. The Tenderers must submit their bids on the EPADS only on or before the bid opening date and time. Any information regarding the above job may kindly be acquired from the office of the undersigned.

04. The bid must submit on EPADS on or before 30-06-2026 at 11:00 a.m. will be opened by the Tender opening committee on the same day at 11:30 a.m. in the office of the undersigned in the presence of bidders / their representative (s) who may like to attend the bid opening. The bidders are required to submit the hard copies (along with original CDR) of their bids along with a copy of valid PEC registration and Income Tax Certificate, otherwise, their bids will be treated as cancelled.

05. The tenders shall remain valid for Three (03) calendar months after the date of opening of the tender. The University reserves the right to accept or reject any tender without assigning any reason as per the PPRA Rule.

**(Muhammad Tazhar Qureshi)**  
Additional Director (Civil),  
Directorate of Works (Civil),  
International Islamic University, Islamabad  
No.051-9019525/9019531

**TENDER DOCUMENTS  
FOR**

**Construction of store Room at Central Transport Unit**

M/S \_\_\_\_\_

**DIRECTORATE OF WORKS (CIVIL)  
INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD**

**DIRECTORATE OF WORKS**  
**INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD**  
**TERMS & CONDITIONS**

|   |   |
|---|---|
| <b>1. SCOPE OF TENDER:</b>                              | The International Islamic University, Islamabad (hereinafter called the Employer) wishes to receive the tenders <b>Construction of store Room at Central Transport Unit</b> Bill of quantities on item rate basis is attached herewith. The rates will include all labour, material, scaffolding, tools and plant and all types of taxes as in terms & conditions of the tender documents. Tenderers must quote for the complete scope of work. Any tender covering partial scope of work will be rejected as non-responsive.   |
| <b>2. SUFFICIENCY OF TENDER:</b>                        | Each tenderer shall satisfy himself before tendering as to the correctness and sufficiency of his tender and of the rates and the prices entered in the Price Schedule (Bill of Quantities), which rates and prices shall expect in so far as it is otherwise expressly provided in the contract, cover all his obligations under the contract and all matters and things necessary for the proper completion of the Works.<br>The tenderer is advised to obtain for himself at his own cost and responsibility all information that may be necessary for preparing the tender and entering into a contract for execution of the works.<br>The rates may be quoted after visiting the site and thoroughly understanding nature and type of the job.                     |
| <b>3. TENDER SECURITY:</b>                              | Each tenderer shall furnish, as part of his tender, an amount equal to 2 % (Two percent) of the total cost as tender security in the shape of Bank draft or Pay order in favor of International Islamic University, Islamabad.<br>Any tender not accompanied by acceptable tender security shall be rejected by the employer as non-responsive.<br>The tender security may be forfeited:<br>If a tenderer withdraws his tender during the period of tender validity.<br>In case of successful tenderer fails to sign the contract agreement after award of work.<br>If a tenderer does not accept the correctness of his tender price.<br>The tender security of the bidder shall be release after retained an amount of retention money over/equal to the bid security |
| <b>4. VALIDITY OF TENDERS:</b>                          | The tenders shall remain valid for the period of 03 calendar months after the date of tender opening.   |
| <b>5. COMPLETION PERIOD:</b>                            | The work has to be completed within 03 Months from the commencement date.   |
| <b>6. LAST DATE FOR SUBMISSION OF TENDER</b>            | The bids must submit through EPADS on or before 30.06.2026 at 11:00 a.m. will be opened by the Tender opening committee on the same day at 11:30 a.m. in the office of the undersigned in the presence of bidders / their representative (s) who may like to attend the bid opening. The bidders are required to submit the hard copies (along with original CDR) of their bids along with a copy of valid PEC registration and Income Tax Certificate, otherwise, their bids will be treated as cancelled.   |
| <b>7.MAINTENANCE PERIOD/ REMEDYING DEFECTS:</b>         | The maintenance period shall be one year after the date of completion. The employer may at any time prior to the expiry of this period, notify the contractor of any defects. The contractor shall remedy at no cost to the employer any defects due to contractor's material, method, plant or workmanship not in accordance with the contract. Failure to remedy any such defects or complete outstanding work within a reasonable time shall entitle the employer to carry out all necessary works at the contractor's cost.   |
| <b>8.DATE OF COMMENCEMENT</b>                           | The date of start will be reckoned after 07 (Seven) days from issuance of Work Order/Acceptance Letter  |
| <b>9. LIQUIDATED DAMAGES (L.D) FOR LATE COMPLETION:</b> | If the contractor fails to complete the works within the time of completion, the contractor's liability to the employer for such failure shall be to pay the amount at the rate of Rs. 3,000/- per day or part thereof, will be imposed up to maximum limit of 5% of the contract value. There after the work will be got executed at the risk & cost of the contractor.  |
| <b>10. PAYMENTS:</b>                                    | This is an item rate contract. The contractor may claim running payments of the item of work done after satisfactory completion of his work.  |

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| <b>11. SECURITY DEPOSIT/RETENTION MONEY:</b> | Retention Money equal to 5 % of work done from each Running and/or Final payment will be deducted by the Employer. Retention shall be released by the employer to the contractor within 14 days after either expiry of the maintenance period and/or the remedying of notified defects and/or the completion of outstanding work(s), whichever is later.   |
| <b>12. STORES:</b>                           | No Store, T & P etc. shall be issued by the Employer to the contractor.  |
| <b>13. ESCALATION:</b>                       | No Escalation will be paid on any of the Material, Labor, POL etc.   |
| <b>14. SUBLETTING:</b>                       | The contractor shall not sublet the whole of the work. However, if it deemed necessary to do so; the part of the work(s) will be allowed for sub-letting subject to the prior approval of the Engineer but the contractor shall be sole responsible for acts, defects, defaults, payments etc. against whole of the work(s).   |
| <b>15. EXTENSION IN COMPLETION PERIOD:</b>   | <p>The contractor shall notify the Engineer/Employer in writing as soon as he is aware of any circumstances which may delay or disrupt the works, or which may give rise to a claim for additional payment.</p> <p>To the extent that the contractor's failure to notify results to the Engineer being unable to keep all relevant records or not taking steps to minimize any delay, disruption, or cost, or the value of any variation, the contractor's entitlement to extension to the time for completion or additional payment shall be reduced/rejected.</p> <p>The contractor shall be entitled to an extension to the time for completion if he is or will be delayed by any of the Employer risks subject to the contractor's notification of intention without unreasonable delay.</p> <p>On receipt of an application from contractor, the Engineer/Employer shall consider all supporting details provided by the contractor and the Employer may extend the time period for completion as appropriate.</p> |
| <b>16. EXTRA ITEMS:</b>                      | This is an item rate contract and any increase or decrease in quantities shall not invalidate the contract and same rates shall remain binding upon the contractor, however total cost of the contract should not increase more than 15%. Extra items will only be allowed and/or to be executed after obtaining its formal written approval from the Director (works). The payment for extra items if any will be made on the current market rates. The % age of overheads & profit to be allowed in such cases shall be 25%. For calculating the variation, the current rates of labour and material shall be used for prevailing market rates and no escalation on account of material or labour wages shall be allowed on such items.  |
| <b>17. DISPUTES:</b>                         | In case of any dispute between the Employer and the Contractor, the dispute shall be settled as per provisions of Arbitration act 1940 (Act. No. X of 1940). The place of arbitration shall be Islamabad. The matter shall first be referred to President, IIUI. <i>The decision of the President, IIUI will be considered as Final and Binding on both the parties.</i>   |
| <b>18. SAMPLES:</b>                          | Approval of samples of all the material as desired by the Engineer-in-charge shall be obtained before bringing such material at site.  |
| <b>19. EARLY WARNING:</b>                    | The contractor shall notify the Engineer/Employer in writing as soon as he is aware of any circumstances which may delay or disrupt the Works, or which may give rise to a claim of additional cost. To the extent that the contractor's failure to notify results to the Engineer/Employer being unable to keep all relevant records or not taking steps to minimize any delay, disruption, cost or the value of any variation, the contractor's entitlement to extension in time for completion or additional payment shall be reduced or rejected at all.   |
| <b>20. CONTRACTOR'S OBLIGATION:</b>          | The contractor shall execute the whole and every part of the work in the most substantial and professional manner. Both as regards materials and otherwise in every respect in strict accordance with the specifications, design, drawings and as directed by the Engineer-in-charge in best professional manner. Acceptance of any part of work will not relieve him from his obligation to execute the work and perform his duty according to specifications, best professional and moral ethics as per contract. Before execution of any activity inform to employer in writing and got a written approval by the employer for execution of work, otherwise no payment made against the said item. Said approval attached with the bill. Material test report, sample etc, cost bear by the contractor.   |
| <b>21. QUANTITIES</b>                        | Quantities given in the bill of quantities are estimated and provisional, and are given to   |

|   |   |
|---|---|
|   | provide common basis for bidding. The basis of the payment will be actual quantity of work executed and measure by the contractor and verified by the Engineer and valued at the rate and price entered in the priced Bill of quantities, where applicable, and otherwise at such rate and price as the Engineer may be fix as per contract.  |
| <b>22. VARIATION (ALTERATIONS, ADDITIONS AND OMISSIONS)</b> | The Engineer shall make any variation of the form, quality or quantity of the work or any part thereof that may, in his opinion, be necessary and for that purpose, or if for any reason it shall, in his opinion, be appropriate, he shall have the authority to instruct the Contractor to do and the Contractor shall do any of the following: Increase or decrease the quantity of any work included in the contract. Omit any such work, item or quantity. Change the character or quality or kind of any such work. Change the levels, lines, position and dimensions of any part of the work. Execute additional work of any kind necessary for the completion of the work, or. Change any specified sequence or timing of construction of any part of the work. |
| <b>23. GENERAL</b>  | The bidder must sign each page of the Tender Documents, before submission the bid. He may as well visit the site before submission of bid. Any addition, deletion or modification of any clause of terms & conditions or BOQ of (IIUI) by any bidder will not be acceptable and may lead to rejection of the bid.   |
| <b>24. TAXES</b>  | All taxes will be applicable as per prevailing govt. rules.   |
| <b>25. MATERIAL TEST.</b>                                   | Testing of required material is responsibility of the Contractor.   |

Name & Address of the Firm \_\_\_\_\_

\_\_\_\_\_

Signature, Stamp & Date: \_\_\_\_\_

Contact No \_\_\_\_\_

**INTERNATIONAL ISLAMIC UNIVERSITY, ISLAMABAD**

**Directorate of Works (Civil)**

**BOQ, for Construction of store Room at Central Transport Unit**

| <b>S. No</b> | <b>Description</b>  | <b>Qty</b> | <b>Unit</b> | <b>Rate</b> | <b>Amount</b> |
|--------------|---|------------|-------------|-------------|---------------|
| 1            | Excavation in all kind of soil, including back filling and its disposal with in boundary limits of the University or stacking properly at approved place, including sub grade dressing, compacting, etc, complete in all respects as directed by the Engineer In Charge.  | 870        | CFT         |             |               |
| 2.           | Providing & Laying P.C.C (1:4:8) in foundations, under floor, plinth etc. using ordinary Portland cement and lawrancepur sand and margala crushed, finishing smooth, curing etc, complete in all respects as directed by the Engineer in Charge   | 400        | Cft         |             |               |
| 3.           | Termite control treatment (Agenda or TRMIDOR 25EC or BIFLEX or Approved Equivalent) under foundations and floors. Insecticide solution shall be applied with approved pressure spraying equipment maintaining pressure of 150psi to all application to, on or in earth, solution shall be applied in rate of not less than 5 liters/sq.m or 5 litres/10.76 sq.ft of area and if the it is applied over gravel or sand, application shall not be less than 7 litres/10.76 sq.ft of area, complete in all respect as directed by engineer in charge | 1000       | SFT         |             |               |
| 4.           | Providing & laying brick masonry, or at any height foundation, set in (1:4) cement sand mortar including curing, finishing. Complete in all respects as directed by the Engineer.   | 1650       | CFT         |             |               |
| 5.           | Back filling with ordinary soil filling local source, including compaction, watering, ramming, filling in layers not exceeding 1'-00"etc, complete in all respects as directed by the Engineer in charge  | 1440       | CFT         |             |               |
| 6.           | Providing & laying, DPC (1:2:4) 2" thick with steel float finish including form work and its removal if required, leveling & curing etc complete in all respects as directed by the Engineer In charge.   | 110        | SFT         |             |               |
| 7.           | Providing & laying Reinforcement cement concrete (1:2:4) as in foundation, column & beam, lintels, and slab or where required including form work and its removal where required, and excluding the cost of steel etc, complete in all respects as directed by the Engineer In charge.  | 850        | CFT         |             |               |
| 8.           | Supplying and fixing steel using deformed bars grade 40 including cutting, bending, binding and placing reinforcement in position, complete in all respects as directed by engineer in charge   | 2500       | KG          |             |               |
| 10.          | Providing & applying ½" thick plaster at any floor or any height using cement sand (fine Lawrancepur) mortar, (1:4) including all bends corners, recesses including scaffolding and hacking the concrete surfaces, racking the masonry joints and all plaster to be finished smooth with steel float in true level, line and plumb and properly cured, complete in all respects as directed by  | 4900       | SFT         |             |               |
| 11.          | Providing and applying two renewal coats of vinyl emulsion paint (ICI Deluxe) to plaster surface walls & ceiling in approved shade after rubbing, sand papering, scraping the base paint & finish smooth, cleaning, and putty filling where required, complete at any height in any floor and as directed by the Engineer in charge.  | 2400       | SFT         |             |               |
| 12.          | Three coats of weather shield paint of ICI/Berger robialac or approved equivalent mad on specified surfaces including surface preparation such as walls, bottom of shades parapets' etc, in approved colors.  | 2500       | SFT         |             |               |
| 13.          | Providing & fixing steel windows & Ventilators of 1 ½" x 3"x 18SWG M.S pipe frame and Z-iron pipe internal frame, plain glass 5mm, thick handles, locks, fly insects, as per existing shape and design complete in all respects as directed by the Engineer in Charge.  | 72         | SFT         |             |               |

|    |  |      |                  |  |  |
|----|--|------|------------------|--|--|
| 14 | Providing & fixing steel door 1 ½"x 1½"x 16 SWG pipe for frame including inner bracing 1 ½"x 1½"x 18 SWG M.S pipe @ 1'-6" c/c using MS sheet 16 SWG on both side, sheet fixing with rebut, including its cutting, welding, grinding one coat of primer and two coat of enamel paint etc, including using 16(SWG) M.S door chokat 5"wide filled with 1:2:4 concrete, including cost of locking arrangements handles, tower bolt etc, complete in all respects as directed by the Engineer in- charge. | 70   | SFT              |  |  |
| 15 | Providing and fixing UPVC 4"DIA best quality as approved including imported rubber ring/solvent fittings, jointing, cutting and breaking concrete/masonry and then making it good, applying protective painting, coating, cleaning and testing etc complete in all respects and as directed by Engineer in charge.   | 30   | RFT              |  |  |
| 16 | P/L floors and plinth protection of 2" thick 1:2:4 cement concrete using margallah crush, lawrancepur sand floor laid in panels using ½" thick 1 ½" wide marble divider including form work, consolidation, finishing, curing etc, complete in all respects as directed by the Engineer In Charge  | 1050 | SFT              |  |  |
| 17 | Dismantling of existing wall for fixing of door complete in all respects and as directed by Engineer in charge   | 42   | CFT              |  |  |
|    |  |      | <b>Total Rs:</b> |  |  |

Name & Address of the Firm \_\_\_\_\_

\_\_\_\_\_

Signature, Stamp & Date: \_\_\_\_\_

Contact No \_\_\_\_\_

**INTERNATIONAL ISLAMIC UNIVERSITY SECTOR H-10, ISLAMABAD**  
**OFFICE OF THE DEPUTY DIRECTOR (Electrical)**

Date: 30 /01/2026

**BOQ. of Electrical Work For Stores At Central Transport Unit in**  
**New Campus IIU.**

**SECTION "A"**

**L.T. DISTRIBUTION BOARD:**

| S/No   | Description   | Unit | Qty | Rate | Amount |
|--|---|------|-----|------|--------|
| Design, manufacturing, Supply, Installation, testing and commissioning of the following BOQ item of systems (unless specifically mentioned / stated elsewhere / otherwise), including all material, labor, tools, plants, accessories required for proper completion of each items as described hereunder, as per tender specification, tender drawings, as per site requirements and as directed by the Engineer. |   |      |     |      |        |
| 01   | LT 440 DB (Distribution Board). Shall be made like Clipsal 12 Way. The color and shade shall be as approved by the Engineer In-charge. The distribution board shall be complete with TPN and Earth copper bus bars, accessories etc. The bus bars shall be insulated in RED, YELLOW, BLUE, BLACK and GREEN insulation. The insulation shall be heat shrinkable type or as directed by the Engineer. |      |     |      |        |
|  | INCOMING (Main Supply) 01 No, 60 Amp TP MCB RC-15 KA<br>04 No's Bus Bars (For R,Y,B and N)<br>Nut and Bolts, Washers, Bus Bars Insulation<br>OUT GOING<br>03 No's 20 Amp sp MCB RC – 15 KA<br>06 No's 10 Amp sp MCB RC – 15 KA  | No's | 01  |      |        |
| <b>Total Rs: Section "A"</b>   |   |      |     |      |        |

**SECTION "B"**

**LIGHT FIXTURES:**

|   |  |      |    |  |  |
|---|--|------|----|--|--|
| Supply, Installation, testing and commissioning of the following types of lights fixture Including low loss electronic ballast, Color 84 TL lamp, Internal complete with all mounting accessories as per architectural arrangements, dust and moisture protected and corrosion proof and suitable for this area as acceptably supplied and installed and as approved by the Engineer. SMDs or Eco Lights are preferred. |  |      |    |  |  |
| 02  | TMS 140 lights, Light Downing arrangement up to 6 Feet (Tube Lights, Philips (equivalent). | No's | 06 |  |  |
| <b>Total Rs: Section "B"</b>  |  |      |    |  |  |

### SECTION "C"

#### COUNDITS & PIPE:

|                              |  |     |     |  |  |
|------------------------------|--|-----|-----|--|--|
| 03                           | ¾" dia PVC conduits laid under floor for sub main power cables and earth cable including all conduit accessories. The PVC conduits shall be laid under floor including chiseling and cutting of floor for required dimensions, laying of conduit, back filling of remaining cavity with CC as specified for floor in that area, making good, complete. | RFT | 450 |  |  |
| 04                           | Same as above items No 08 but 1" dia PVC conduits.   | RFT | 100 |  |  |
| 05                           | Same as above items No 08 but 1"-1/2" dia PVC conduit  | RFT | 100 |  |  |
| <b>Total Rs: Section "C"</b> |  |     |     |  |  |

### SECTION "D"

#### LT CABLE/WIRING ACCESSORIES:

|    |  |      |     |  |  |
|----|--|------|-----|--|--|
| 06 | Supply, Installation, Testing & Commissioning of 06 mm, 4-core Copper cable with 2.5 mm earth cable subject to approval of the engineer In charge.   | RFT  | 150 |  |  |
| 07 | Wiring of light circuit from Distribution Board to Switch Board, including circuit wiring between switches on the same circuit with 02 Nos. single core 2.5sq mm PVC insulated and 01 No, single core 1.5 sq mm PVC insulated (as ECC) 300/500 Volts grade solid/standard copper contract cable in concealed cable PVC conduits including PVC conduit. Conduit accessories. Etc, complete              | No's | 06  |  |  |
| 08 | Wiring of light plug 10 Amp circuit from Distribution Board to Light plug, including circuit wiring between light plug on the same circuit with 02 Nos. single core 2.5 sq mm PVC insulated and 01 No, single core 1 sq mm PVC insulated (as ECC) 300/500 volts grade solid/standard copper contract cable in, concealed cable PVC conduits including PVC conduit. Conduit accessories. Etc, complete. | No's | 04  |  |  |
| 09 | Wiring of circuit from Distribution Board to 20 Amps, 230 Volts, 3 pin switch socket out let with 01 No. single core 04 sq mm PVC insulated, 1 No. single core 4 sq mm PVC insulated and 01 No, single core 1.5 sq mm PVC insulated (as ECC) 300/500 volte grade solid/standard copper contract cable in concealed cable PVC conduits including PVC conduit. Conduit accessories, Etc, complete.       | No's | 02  |  |  |

|                              |   |      |    |  |  |
|------------------------------|---|------|----|--|--|
| 10                           | Wiring of circuit from switch board to light/ fan point, 230 volts, including circuit wiring between switches dimmer on the same circuit with 2 No's, single core 2.5 sq mm PVC insulated and 01 no, single core 1.5 sq mm PVC insulated (as ECC) 300/500 volts grade solid/standard copper contract cable in concealed cable PVC conduits including PVC conduits accessories, Etc, complete. | No's | 04 |  |  |
| 11                           | Wiring of circuit from light point to light point 230 volts, including circuit wiring between switches dimmer on the same circuit with 2 No's, single core 1.5 sq mm PVC insulated and 01 no, single core 01 sq mm PVC insulated(as ECC) 300/500 volts grade solid/standard copper contract cable in concealed cable PVC conduits including PVC conduits accessories, Etc, complete           | No's | 02 |  |  |
| <b>Total Rs: Section "D"</b> |   |      |    |  |  |

### SECTION "E"

#### WIRING ACCESSORIES:

|                              |  |      |    |  |  |
|------------------------------|--|------|----|--|--|
| 12                           | 10 Amps, 250 volts one way, three gang light or fan control switch including appropriate size concealed back box. Clipsal or equivalent. | No's | 02 |  |  |
| 13                           | 10 Amps, 250 volts one way, four gang light or fan control switch including appropriate size concealed back box.                         | No's | 02 |  |  |
| 14                           | 5/10 Amps, 250 Volts, 3 Pin switch socket unit including appropriate size concealed back box.  | No's | 04 |  |  |
| 15                           | 16/20 Amps, 250 Volts, 3 pin switch socket unit including appropriate size concealed back box.   | No's | 03 |  |  |
| <b>Total Rs: Section "E"</b> |  |      |    |  |  |

### SECTION "F"

#### MISCELLANEOUS ITEMS:

|    |  |      |    |  |  |
|----|--|------|----|--|--|
| 16 | Supply, installation, testing and commissioning of 56" (1400 mm) dia Ceiling Fan. The 56" ceiling Fan shall be suitable to give as air displacement of minimum 11700 Cu. FT/min. The ceiling Fan blades, down rod up to 6 feet of suitable dia and length. AC capacitor, Internal wiring. Fan box, terminal all Installation and operational accessories as per tender specification, as per site requirement and as directed by the Engineer. | No's | 04 |  |  |
|----|--|------|----|--|--|

|    |   |      |    |                              |  |
|----|---|------|----|------------------------------|--|
| 17 | Ceiling hook (Fan Box)  | No's | 04 |                              |  |
| 18 | Supply, installation, testing and commissioning of 18" dia Exhaust (Metal body). AC capacitor, internal wiring, terminal all installation and operational accessories as per site specification, as per site requirement and as directed by the Engineer. | No's | 02 |                              |  |
|    |   |      |    | <b>Total Rs: Section "F"</b> |  |

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|---|--|
| <b>Total Cost of Electrical Works (Section A to F), Rs:</b> |  |
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**SUMMARY OF WORK**

|   |  |
|---|--|
| <b>Total Cost of Civil Works (A)</b>                            |  |
| <b>Total Cost of Electrical Works (Section A to F), Rs: (B)</b> |  |
| <b>Grand Total( A+B)</b>  |  |

Name and Address of Firm \_\_\_\_\_

Signature Date & Stamp \_\_\_\_\_

Contract No-----