



## **Government of West Bengal**



## **Public Works Department**

# Schedule of Rates For Electrical Works

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## Published by

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### PREFACE

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This schedule of rates which has been prepared in pursuance of Paragraph 185 of the Public Works Departments Code (Published in 1963) of the Government of West Bengal and in exercise of the powers delegated under item 16 of Schedule-B, Part-II of the said code is intended to cover items of work which generally involve both original and repairs.

A revised schedule of rates for the Electrical Wing of Public Work Department was published in April 2012 jointly by all the Superintending Engineers

However, for some time past, it was under active consideration of the Electrical Wing of the Department to review and revise the schedule of rates, on the basis of detailed analysis with current market rates, so as to have reasonable rates to execute works in accordance with specifications and relevant Acts, Rules and Code of practice.

Accordingly, after an in-depth study of the prevailing market rates of approved materials and corresponding Labour charges, this Volume-I, the schedule of works with rates of Internal Electrical Installation, above ground and underground cable works, LT overhead line installations have been thoroughly amended. In this volume some obsolete items (e.g. wiring by aluminium wire, Iron clad switches etc.) have been deleted. Some new essential items (e.g. VTPN DBs, SFU, Wiring using Modular type Switches, Cable Jointing, Cable Tray etc.) have been incorporated within the ambit of schedule of works.

The schedule for High Tension / Medium Voltage and Temporary works will be published separately in future.

The specifications, items of work containing in this part have been drawn in accordance with the established practices and covers the practical details with recommended methods and materials.

The rates of materials, shown in the schedule of price for approved materials are taken from price list of materials prevailing at the time of preparation of this book, which will serve as general guidelines for rates while preparing of the estimates. A list of basic materials with price have been included in the Annexure-I. The analysis has been prepared on the basis of the basic material price. But for non-schedule items of works, current market price prevailing at that time need be adopted during the preparation of estimates.

The schedule of rates will be enforced for entire West Bengal with marginal adjustment as District Charges as mentioned below: -

The rates appearing in the schedule are directly applicable for works to be carried out in Kolkata, part of Howrah (Howrah Sadar), part of Hooghly (Chinsurah and Serampur Sub-Divn.) and part of North and South 24-Paraganas (Alipur Sadar, Baruipur, Barasat and Barrackpur Sub-Divn.), i.e., within 50 km from Kolkata.

The percentage of charges as under, are to be added extra to the rate, appearing in the respective schedule for work to be carried out in other Districts and part of some other districts beyond 50 km from Kolkata.

<b>A.</b>	(i)	Part of Howrah (Uluberia Sub-Divn.), part of Hoogly (Arambag	2 %				
		Sub-Divn.), part of Nadia (Kalyani Sub-Division), part of South and					
		North 24-Pgs. (Bongaon, Basirhat, Canning, Kakdwip & Diamond					
		Harbour Sub-Divn.)					
	(ii)	Burdwan, Purba Midnapore, Paschim Midnapore and Nadia District	3 %				
		(except Kalyani Sub-Division)					
	(iii)	Bankura, Purulia, Murshidabad, Birbhum and Malda District	5 %				
	(iv)	North Dinajpur, South Dinajpur, Siliguri Sub-Divn. of Darjeeling	7 %				
		District and Jalpaiguri Sadar & Malbazar Sub-Divn. of Jalpaiguri					
		District					
	(v)	Alipurduar Sub-Divn. of Jalpaiguri District and Coochbehar District	10 %				
	(vi)	vi) Darjeeling, Kurseong and Kalimpong Sub-Divn. of Darjeeling					
		District					

#### B. <u>Extras</u>

- I. For works within the perimeter of jail where works are permitted at restricted hours only, extra rates @ 10 % in respect of all items of the Schedule will be allowed for Kolkata & all districts in addition.
- II. Extra rates, in the form of Riverine Charges, will be allowed in respect of all scheduled items to overcome the difficulties encountered in riverine areas. The Riverine Charges will be applicable to sites connected through ferry crossings only as per the following rates and in addition to District Charges :-

(i)	For crossing a single river	5 % extra
(ii)	For crossing each additional river	5 % extra
(iii)	GST will be added later as per GST ACT,2017	Extra

#### The District Charge and Extras are not applicable for supply items.

The Schedule is meant for use in connection with both original and repairs works under the various Divisions of all Electrical Circles of PWD, including different Districts charges. In case of any ambiguity or dispute in any matter arising out of the schedule, the Superintending Engineer's decision will be final.

Any suggestions for this improvement of the contents are welcome from all quarters. This Schedule of Rates will take effect from the November 2017 and until further order.

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### SCHEDULE OF RATES VOLUME – I

### TABLE OF CONTENTS

	SECTION	PAGE
•	General Instructions	i to ix
•	Conversion Table	X
•	Space for Notes	
•	Schedule of Rates for Fixing of Approved Materials (Main Switch, Distribution Boards, Fittings, Fans etc.)	C-1 to C-4
•	Schedule of Rates for Supplying and Fixing of Approved Materials	D-1 to D-15
•	Schedule of Rates for Wiring in PVC Insulated & Sheathed Wires in EI Conduits / GI Conduits	E-1
•	Schedule of Rates for Concealed Wiring with PVC Insulated & Sheathed Wires in Polythene Pipe	E-2 to E-10
•	Schedule of Rates for Wiring with PVC Insulated & Unsheathed Copper Wires in PVC Casing-Capping	E-11 to E-13
•	Schedule of Rates for Wiring with PVC Insulated & Unsheathed Copper Wires in PVC Rigid Conduit	E-14 to E-16
•	Schedule of Rates for Concealed Wiring with PVC Insulated & Unsheathed Copper Wires in Polythene Pipe with modular switches	E-17 to E-20
•	Schedule of Rates for Wiring with PVC Insulated & Unsheathed Copper Wires in PVC Casing-Capping with modular switches	E-21 to E-23
•	Schedule of Rates for Wiring with PVC Insulated & Unsheathed Copper Wires in PVC Rigid Conduit with modular switches	E-24 to E-25
•	Schedule of Rates for Laying P.V.C. Insulated & Armoured Cable	F-1 to F-6
•	Schedule of Rates for Earthing Installation	G-1 to G-3
•	Schedule of Rates for OH Line Installation (LT Distribution)	H-1 to H-6
•	Schedule of Rates for OH Line installation (Repair)	I-1 to I-2
•	Schedule of Rates for Installation of Lightning Conductor	J-1 to J-2
•	Annexure-I Containing Price of Basic Materials	K-1 to K-14
•	Annexure-II Containing Technical Information and Tables	K-15 to K-25
•	Bureau of Indian Standards Specifications	L-1 to L-3

## General Instructions

Introduction

- **1.1** In this part of the publication, the fundamental principle and procedure for execution of the work have been dealt with. The essential requirements and precautions to be taken in respect of execution of all types and class of Electrical and Lightning Conductor works for ensuring safe, economical, durable and more practical use and applicable of electricity including prevention of fire hazards and protection of structures from lightning, have been incorporated.
- **1.2** This booklet shall be a guide to Engineers, Subordinates Officers, Contractors, in respect to preparation of estimates, drawing up schedule of works, execution of works and also settlement of additional item of works arising during execution.
- 2.1 While preparing the detailed estimate and the Schedule of Works for calling tenders, all items shall be so styled as to fall within the scope of items incorporated in the 'Schedule of Rates' hereafter called, the Schedule items, as far as possible. But where it is necessary to incorporate one or more items not covered by the 'Schedule of Rates', hereafter called Non-scheduled items, may be provided in the Schedule of Works for which the tender is to be called, provided that such items, incorporated in the Estimate, are technically sanctioned by the Superintending Engineer prior to calling of tender. During preparation of such estimates, discount available in the market should be considered.

Provided, always, in case where such items are in the estimate, technically sanctioned by the officer below the rank of the Superintending Engineer, the details of such items together with the analysis of rates and the complete schedule (in triplicate) shall be submitted to the Superintending Engineer for approval.

- 2.2 Schedule of work containing one or more 'Non-scheduled items' shall not be accepted by an officer below the rank of the Superintending Engineer unless the approval of the Superintending Engineer is obtained. The estimated value of items of non-scheduled work and scheduled work in such cases shall be allocated while calling tender.
- **3.1** In no case, two or more scheduled items shall be combined. All items are to be stated (described) in such a manner that the correct bill of quantity and actual requirement of the department can be easily understood. An illustration given below will explain the correct procedure.

#### **3.2** Incorrect procedure :

Laying UG cable size (25 sqmm to 225 sqmm) from X to Y laid direct in ground with necessary GI pipe protection as required -1000 mtrs.

Here, it is not possible from the item, for the tenderer to assess what length of cable for each cross-section will be laid. As the cost of laying cable for sizes 25 sqmm to 225 sqmm varies according to light and heavy sections, it is not fair that a uniform rate shall apply.

**3.3** The length and grade of GI pipe required for protection cannot be assessed. Thus, the cost of the item can not correctly be worked out which may lead to unfair competition. The requirements of the Department can hardly be accurately assessed by any tenderer.

Such items must be avoided.

Scope

Preparation of estimates and Schedule and Dealing with Schedule & Non-Schedule items, prior to calling tender

Prior approval of SE in respect to Non-Scheduled items, for calling tender

Value of Scheduled & Nonscheduled items to be allocated and have the approval of SE

Correct Grouping of items, explained.

	3.4	Correct Procedure :
		<ul> <li>(a) Laying 2 Core, 1.1 KV Grade PVC/A UG cable (size 50 sqmm to 95 sqmm) from X to Y laid direct in ground at an average depth of 0.75 mtr. below ground level in trench with single layer of bricks (8 Bricks/mtr.) protection on Top – 800 Metre</li> <li>(b) Laying 2 Core, 1.1 KV Grade PVC/A UG cable (size 225 sqmm) from X to Y laid direct in ground at an average depth of 0.75 mtr. below ground level in trench with single layer of bricks (8 Bricks/mtr.) protection on Top – 200 Metre</li> <li>(c) Providing 50 mm (2") GI pipe (ISI-Medium) protection for crossing roads, drain, vertical rise etc. – 100 Metre</li> </ul>
		Here, it is possible to assess the correct length and grade of GI pipe. Since the rate of laying UG cable of 50 to 95 sqmm is same, it is not objectionable to include both the cross-section of cables in one item
	3.5	To be clear and precise, the items of works in the estimate, and schedule shall be adequately described, so that the requirement can be easily ascertained and that there is least possible ambiguity as to the quantity, quality and size etc.
Price Escalation	3.6	In view of occurrence of time lag between preparation of estimate and receipt and sanction thereto, a provision of 5 % price escalation per annum be made in major estimates, so as to avoid preparation of revised estimates due to in the intervening period. The requisition authority is to be requested to take note of the price escalation clause and to include the additional cost to the estimate before according sanction if the time lag between submission of estimate and sanctioning thereof is more than a year.
Engineer-in-Charge	4.1	For the purpose of execution of the works as per Terms of Contract incorporated in Form No. 2911, 2911(i) and 2911(ii), the Engineer-in-charge of the work shall normally mean the Engineer-in-Charge in respect of the works within the limit of his power of acceptance.
Delegation of Power	4.2	An Executive Engineer may also delegate his power of the Engineer-in-Charge in writing to the Assistant Engineer in charge of the Sub-Division in respect of a particular work or all works exceeding their financial limit. The delegation of such power shall be intimated to the contractor also.
Function of AE on behalf of the Engineer-in- Charge	4.3	Assistant Engineer shall, however, in all works executed within their jurisdiction, shall supervise, issue day to day instructions to the contractor in writing with copies of such correspondences to the Executive Engineer, even when these officers are not delegated with the powers of the Engineer-in Charge.
Documents to be furnished to AE	5.1	Assistant Engineer is to be provided with the copies of the sanctioned estimate, Plans, copy of Administrative approval, Allotments of funds, complete tender documents and all copies of correspondences between the Executive Engineer and the contractor. The Executive Engineer shall take steps so that these clauses are properly implemented.
Issue of Work Order to Contractor	5.2	No work shall be allowed to be commenced by a contractor unless his tender is accepted and the work order is issued by the appropriate authority.

- 6.1 It is obligatory under the IE Rules, that all Electrical Installation works shall be executed under qualified Electrical Supervisor holding Electrical Supervisor's Certificate of Competency granted by the State Licensing Board. This is also an important condition on which the contractor has been enlisted in the Public Works Department by the Government.
- **6.2** Therefore, in order to execute the work by skilled and qualified workmen under the proper guidance and direct supervision of such a qualified Electrical Supervision of Engineer, the procedure as stated in Clause 6.3 be shall adopted.
- **6.3** While submitting tender including duplicate or more copies of Tender Form for acceptance by the Assistant Engineer, the Executive Engineer or the Superintending Engineer, as the case may be, the contractor shall submit a statement as below, with each copy of WB Form No. 2911, 2911(i) or 2911(ii) to the tender accepting authority. The statement shall contain the necessary information and declaration by the Contractor as well as by his Supervisor appointed to execute and supervise the work.
  - (a) Name of work.
  - (b) Name of the Electrical Engineer / Supervisor.
  - (c) Qualification (i.e., the parts in which the Electrical Supervisor's Certificate of Competency has been issued by the Licensing Board).
  - (d) Registration No. of Supervisor's Certificate.
  - (e) Next date of renewal of Supervisor's Certificate.
  - (f) Contractor's License No. etc.
- 6.4 The contractor shall be represented by his Supervisor or Engineer, holding Electrical Supervisor's Certificate of Competency granted by Licensing Board, West Bengal, for supervision and execution of the work. Such Supervisor or Engineer of the Contractor shall apply to the Assistant Engineer-in Charge of the work for layout immediately on the issue of the acceptance of the tender.
- **6.5** No layout shall be given by any Department officer, other than to a qualified licensed Engineer or Supervisor as stated above. If the Contractors fail to be represented by a Supervisor in the manner stated above or does not immediately apply for layout, the date and time of layout shall be fixed by the Departmental Officer and intimated to the contractor, but no extension of time shall be granted to the contractor for such delay in commencement of work, unless there is sufficient cognizant reason, which shall however be recorded in writing by the officer granting the extension of time.
- **6.6** While recording measurements, the MB shall be signed by the Contractor's Engineer or Supervisor, with his License No. noted therein, as a token not only of the acceptance of measurement but also of the execution of the work under his supervision.
- 6.7 No bill shall be paid by an Executive Engineer unless the Contractor's Supervisor signs the MB as stated above.
- **6.8** In case of delay on the part of the contractor to sign the MB the measurement of the work shall not however be deferred. The bill may however be drawn and the amount of the passed bill may be debited to Deposit schedule and credited against the work.
- **6.9** The payment in such case shall only be made on receipt of the explanation from the contractor. Frequent commission on the part of the contractor to sign the MB, shall be reported to the Superintending Engineer for administrative action.

Possession of Electrical Supervisor's Certificate, is a condition

Reference to Clause to satisfy above condition

Introduction of a statement and its submission with WB From No. 2911, 2911(i) or 2911(ii)

Licensed Supervisor / Engineer to represent Contractor and to apply for layout

Fixation of date and time for layout where contractors fails to respond

Supervisor's signature in MB

Where delay in signing MB by Contractor occurs

Acting against declining to sign MB

Step against Sub- standard workmansk work	7.1	The workmanship is to be given the utmost importance. Good and skilled workmanship is an essential requirement for compliance without which the work shall be dismantled and re-done as directed by him. This shall, however, be decided during the progress of the work or within one month from the date of completion of the work. This, however, shall not be prejudiced to the power of rectification of defective or rejective work in terms of Contracts in WB Form No. 2911, 2911(i) and 2911(ii), as re-embodied in clauses 3, and other relevant rules made there under.
Removal of the bad Work-man	7.2	Any workman, who is in the opinion of the Engineer-officers, not efficient or otherwise unsuitable for any reason whatsoever, shall immediately be removed by the contractor, from site of work, on receipt of the intimation in wiring by the Engineer-in-Charge. The decision of the Engineer-in-Charge shall be final.
Programme and commencement of work, exceeding Rs. 50,000/-	8.1	In the case of works, exceeding the estimated values of Rs. 50,000/-, the contractor shall draw out the programme for execution of the work in consultation with Assistant Engineer and shall submit 4 (four) copies of such programme to the Executive Engineer for approval within 5 (five) days from the date of issue of the work order.
Approval of work- programme by the Engineer-in- Charge	8.2	The Executive Engineer on receipt of the programme, shall approve, amend or reject the programme and promptly send one copy of the final programme to the contractor, two copies to the Assistant Engineer and retain one copy to his office.
Programme and layout of work of Rs. 50,000/- or below	9.1	In the case of work, estimated value of which is Rs. 50,000/- or less, the programme of execution of the work shall be approved and finalized by the Assistant Engineer or in the manner prescribed in Clause 8.2, but the time taken for approval of programme of the work shall not be a cause of extension of time. It is expected that the contractor, on receipt of the acceptance of such work, will send his Supervisor to the Assistant Engineer or to the Sub-Assistant Engineer for layout and programme to execute the work expeditiously.

All Electrical works (both internal and External) shall be carried out in accordance with the provision of :

(i) Indian Electricity Act 1910

*Compliance with* 

Failure to comply

Suspension of

Use approved materials only

Rules &

Work

Acts and Rules

- (ii) Indian Electricity Rule 1956 and Regulations framed thereunder
- (iii)The Electricity Act 2003
- (iv)The rules and bye-laws of the Local Electricity Supply Authorities
- **9.2** All Electrical and LC Installation works shall also comply with the General Specifications and shall be subject in all respects to the approval and entire satisfaction of the Engineer-in-Charge.

**9.3** Failure on the part of the Contractor to comply with the provision of Clauses **9.1 & 9.2** may render to the suspension of the contractor's work or any other action as deemed fit. The decision of the Superintending Engineer, in this respect, shall be final.

10.1 (a) Materials which are not in the List of Approved Materials of this Department shall not be used in the work by the contractor. No work below the approved specification shall be executed. All materials, not otherwise specified, shall be in accordance with the latest appropriate Indian Standard Specifications where such exist.

- 10.1 (b) If not mentioned otherwise in the items themselves all materials including fittings shall confirm to standard laid down by the ISI and bear ISI mark where such standardisation has been made. All other materials must be of best quality conforming to the standard laid down by the BIS and being approved by the Engineer-in-Charge. Under very special circumstances, materials standardised by BIS with ISI mark but not bearing ISI mark may be accepted with prior approval of Engineer-in-Charge with reduction by 20 %.
- **10.2** All materials brought to site shall be to the approval of Engineer-in-Charge. Materials, which are Sub-standard, shall be rejected. The sub-standard materials brought to site or used in the work shall be removed by the contractor within 24 hours on receipt of the notice to that effect from the Engineer-officer of the Department.
- **10.3** An appeal may, however, be made by the contractor against such order to the next higher authority, where there is a ground of erroneous decision or any other rightful cause. But the order of the Engineer-officer in respect to clause 10.2, shall be binding upon the contractor until revision of the order is made by the higher authority.
- **10.4** The final appellate authority, in respect to Specification of works and materials, shall be Superintending Engineer. In case of complicated matter involving (a) financial loss to the Government or the contractor or (b) retardation of the progress of the work, the contractor may prefer an appeal direct to the Superintending Engineer.
- **10.5** A copy of application in such cases shall be submitted by the contractor to the Executive Engineer and the Assistant Engineer and due acknowledgement shall be kept by the contractor.
- **10.6** The orders of the Superintending Engineer shall be binding upon the Contractor and Department, in the case of such appeal arising out of the technical aspect during the execution of work.
- **11.1** All materials, which are to be supplied by the Government to the contractor, shall be handed over by the Department in the manner prescribed in Clause 11.6, expeditiously according to the settled programme of the work. The contractor shall, therefore, on receipt of the materials properly store and stack in the manner approved by the Department Officer at the site store. The contractor shall be custodian of such materials and shall be responsible for any loss or damage to the materials.
- **11.2** Departmental Officers may inspect the materials stored at the contractors' store at site during the inspection work.
- **11.3** The contractor shall maintain day-to-day account of the receipt and the issue of Govt. materials. On completion of the work the said account shall be submitted to the Departmental measuring-officer and the balance materials are to be returned to the Department, in the manner as directed.
- **11.4** No materials issued to the contractor shall be removed or utilised in any other work than for which it has been indented, without the written order of the Executive Engineer and Assistant Engineer.
- **11.5** If at any time, the quantity of Departmental materials is found short or excess at the contractor's custody by the inspection officer, the matter shall forthwith be reported to the Engineer-in-Charge, who shall expeditiously deal with the matter according to its merit.

Use approved materials only

Rejection of Substandard materials and their removal from site

Appeal by the Contractor in respect to materials

Contractor's appeal to SE to consider the cases involving loss

SE's order in respect to the material& work is final

Contractor shall be custodian and shall store, stack and guard the Govt. materials

Inspection of Site- store

Maintaining account of materials and return of excess quantity

No materials to be removed by Contractor

Short and excess of materials, occurring under contractor's custody

Different	11.6	Issue of Departmental materials may of two categories :
Categories of Departmental materials &		(A) Materials for which the values are to be recovered from contractor as per tender agreement or otherwise.
procedure of their issue to Contractor		(B) Materials which are issued direct to work (in respect of items whose cost shall not be recovered from contractor, as per Terms of Contract).
		For formalities of Category (A), the materials shall be issued in PWD Challan Form (WB Form No. 28). $1^{st}$ copy of such challan shall be attached with the next bill of the contractor for realisation of cost. $2^{nd}$ copy shall be retained with the office copy of the bill at the Sub-Division and $3^{rd}$ copy shall be retained for Site Account. $4^{th}$ copy for the contract and the $5^{th}$ copy shall be retained for the challan book.
		For formalities of Category (B), 5 copies of Challan or HR as stated in sub-para above shall be prepared by marking "Value not to be recovered".
Contractor's responsibility for materials issued	11.7	The materials issued to the Contractor, whatever be their category thereof, the contractor shall remain responsible for their proper storage, safe custody and proper utilization of such materials. The contractor shall also remain responsible for any damages or loss of such materials.
Return of Scrap or excess materials issued as per Clause 11.6 (B)	11.8	The excess materials including cut lengths of cable, conductors etc. issued to the contractor vide clause 11.6 (B), shall be returned in good condition to the Engineer-Officer, or as directed, through proper challan in quadruplicate after the completion of the works.
Misuse of materials and the recovery of cost from contractor	11.9	The contractor shall use the Departmental materials as stated in Clause 11.6 (B), cautiously and judiciously so that the minimum quantity is wasted or reduced to scrap. In cases where the scraps, or wasted, are considered in the opinion of the Engineer-officer, materials to be above normal, the value of the excess quantity (after allowing the normal wastage) shall be deducted from the contractors bill. The decision of the Engineer-in-Charge, in such cases, shall be final and binding on the contractor.
Disposal of surplus materials	11.10	All surplus materials shall quickly be disposed of either by transferring to stock account of the store (after obtaining prior orders of the Superintending Engineer) or to other work direct.
Return of dismantled materials by the Contractor	11.11	Dismantled materials (both serviceable and unserviceable) shall be sorted, tested and handed over to the Departmental Officer by the contractor in the manner as decided by the Assistant Engineer.
Recovery of rent or other charges for use of T & P etc. from Contractor	12.1	The contractor may use the T & P and other Govt. testing Instruments providing they are available and permitted by the Engineer-in-Charge. The rent or other charge for the use of such T & P shall be realized from the contractor's bill. Normally the insulation Testing Megger shall not be issued to the contractor by the Department.
Clearance of site	13.1	The contractor shall clear the site of work and the whole site shall be left clean and tidy to the satisfaction of the Engineer-Officer, within the date of completion of work.
Incomplete work due to non- clearance of Site	13.2	Failure on the part of the contractor to clear the site, as stated in the aforesaid clauses, shall be treated as the work is incomplete, even though the work for which the contract executed, has been completed and work is in beneficial use.

- **13.3** The cost of restoring the site of work will be realized by the Engineer-in-Charge from the contractor's bill after a due notice is served on the contractor.
- **14.1** The following procedures shall be adopted by the Departmental Officer on receipt of the administrative approval of the project, as well as on the receipt of the estimate from the Sponsoring Department, in respect of the work relating to OH Distribution and UG cable.
- **14.2** Project and route survey map in the scale as deemed convenient shall be prepared. The position of the pillar box etc. and all other equipments shall be marked on the plan which shall be placed before the appropriate Departmental Officer along with the detailed estimate for technical sanction.
- **14.3** The list of the materials (with quantity) which are to be procured by the Department shall be drawn up on receipt of the technical sanction of the estimate or with the approval of the Superintending Engineer. Steps shall be taken for procurement of materials, either by calling tender from the market or direct from the Central Store. Arrangements shall be made for proper storage of materials including guarding.
- **14.4** The Schedule for the execution of works and calling tender from the appropriate class of the contractor shall be prepared. The grade and specification of materials shall be invariably specified in the Schedule of work.
- 14.5 When the route length of OH Distribution network exceeds one km., survey, drawing up the list of the materials, Schedule for execution of work shall be done by the Executive Engineer, Planning Electrical Division / circle. When the route length of OH Distribution falls below 1 km., such action shall be taken by the working Division. The same procedure shall also apply in case of UG cable and the procedure shall also apply in case of UG cable and the project estimate of elec. works when the value of such work exceed Rupees 1.0 (one) lac.
- **15.1** Installation, i.e., erection of Transformers, H.T. & L.T. Switchgears, Laying of UG cables, developing Sub-station etc. require highly skilled, experienced workmen. Only those personnel, who are fully conversant with such job, shall be allowed to handle works. Slight error or omission may result in serious accident or future troubles.

It must be remembered that the choice of materials, layout of the work and skill and experiences all combine to determine the character and efficiency of the installation.

**16.1** Accessories and materials for electrical works, with special reference to UG, OH and Internal Installations have been classified into two grades, viz., Grade I & II. The gradation has been made in consideration to the quality. The, materials, as Grade I, are comparatively superior and higher in price. The choice of grade rests with Engineer Officer in consideration to the merit of case.

All materials shall be of highest grade of their respective kind and, as far as possible, comply with the specifications laid down in separate book. Charges for clearance of site

Procedure to be followed on receipt of Administrative Approval of project

Submission of Detailed Estimate & Plan for Technical Sanction

Action to be taken to procure materials after obtaining Technical Sanction

Preparation of Schedule with specification of materials

Survey, Estimates for OH line Distribution & UG cable works to be done by the Electrical Planning Division / Circle

Importance of engaging skilled & experienced workmen to avoid error or ommission

Gradation of materials and their choice depends on the merit of case

Basis of rates worked out & provided in the Schedule	16.2	The rates provided in the Schedule (both for materials and item of works) have been worked out on the basis of analysis of the current market study. But it is generally accepted that the fixing of price is not strictly possible due to market variation. While preparing Schedule of rates an ambit of minor marginal adjustment to accommodate reasonable fluctuation has been taken into account.		
Scope of Rules and Sub-rules made	17.1	All rules and sub-rules made hereunder, shall apply mutadis- mutandis to the context of the tender agreement made in either of the Form No. WB Form No. 2911, 2911(i) and 2911(ii).		
<i>Reference to SE in case of doubt</i>	17.2	In case of doubt, ambiguity that may arise, reference shall made to the Superintending Engineer and his decision shall final and binding.		
	18.0	Instructions for preparation of Estimates :		
Classes of estimates – Major and Minor Works	18.1	The estimates are of two classes, viz., Major and Minor Works relating to either Original or Repair works. This has been amply dealt with in the PWD code, Financial Rule, WAD Manual etc. of the Government. In following clauses are dealt with so as to facilitate the checking of the estimates in Divisional and Circle Officers and to minimize the scope of Audit Objection.		
	18.2	Detailed estimate amounting to Rs. 20 lacs and above should be referred to SE, Electrical Planning & Monitoring Circle for preparation.		
	18.3	Any changes in estimate if necessary, during execution of work should be referred to the SE, Electrical Planning & Monitoring Circle for obtaining opinion in writing.		
Allocation of cost in Major Work estimates	18.4	In all estimates there shall be (i) Reference (ii) Report (iii) Details of the items of works. In major works estimate, a board sheet, showing allocation of costs of the various Sub-heads or class of work, shall also be furnished.		
Inclusion of cost in reference of letter	18.5	The reference shall also be include the correct appropriate indication of the letter of memorandum requisitioning the work or project to the Public Works Department It is incorrect to cite the reference between the Assistant Engineer and the Executive Engineer, as reference in the estimate.		
Report prefacing an estimate shall fully explain Physical & Technical aspects of work	18.6	The report prefacing an estimate shall be (1) self Contained (2) self-explanatory in respect to the physical and technical aspect of the project. The works, which are not specifically requisitioned by the sponsoring authority but considered essential in order to have a sound and comprehensive scheme, shall be included in the estimate. Such work shall be provided under separate Sub-head and the cost allocation in the abstract of the estimate. Explanatory note with justification for incorporation of such work shall also be amply stated in the report.		
Information to be incorporated in the report prefacing an estimate	18.7	When it is necessary to consult the officer of the sponsoring department the correct designation of such officer, the date of consultation and the designation of the PWD officer who was present in the consultation shall be indicated in the report. Where conference are held between officer of PWD and other department, reference of the minutes or proceeding shall also be mentioned.		

- **18.8** At the preliminary stage an estimate of rough cost for major works may be prepared for submission to the Sponsoring department for obtaining Administrative Approval of the Government. The report in such estimate shall clearly indicate the physical aspect of the work, so that no doubt or misconception may arise regarding the provisions made to meet the requirements of the sponsoring department.
- **18.9** Detailed estimate on the basis of the rough estimate shall only be made on receipt of the Administrative Approval or signal to go ahead from the competent authority. Standing rules and orders demand that detailed estimate shall be technically sanctioned by the Appropriate Authority before the financial liability is incurred. It is also not regular to submit the detailed estimate for technical sanction after the Work is completed to the Appropriate Authority..

It is, therefore, instructed that the detailed estimate shall be prepared and submitted to the Appropriate Authority for Technical Sanction before the acceptance of tender and incurring any expenditure.

- **18.10** While preparing a revised estimate, a statement shall be appended with such estimate giving the following information :
  - (i) Quantity of Each item in Original Estimate and the Revised Estimate.
  - (ii) New items of works with quantity, incorporated in the Revised Estimate.

Explanatory notes in the report with reasons of revision, and the reference of the Administrative Approval of the project shall also be mentioned.

**18.11** All estimates shall accompany plans for residential building and non-residential buildings.

#### **19.0** Instructions for controlling of quality of materials used :

- **19.1** Performance of materials either received from Central Store or used directly through the working contractors should directly be reported to SE, Electrical Resources Circle, PWD with copies to his concerned higher officer.
- **19.2** After receiving such report necessary action should be taken up with the manufacturer for remedial action.
- **20.0** Some useful formulae and other technical information etc. for the design practice have been incorporated in the 'Annexure' of this book.
- 20.1 In view of excessive price rise of Galvanized Iron pipes, it has been decided that for almost all sorts of EI works and LC Installation works PWD approved (ISI-medium) GI pipes will be used and the schedule of rates have been prepared with such pipes. TATA make GI pipes have been considered as Earth Electrodes. However, TATA make GI pipes can also be used under special circumstances, where necessary, with the approval of concerned Superintending Engineer.
- **20.2** The Price of the cable and IC switch (Grade-1) with HRC fuse will be as per prevailing list price of the manufacturers and the rates given in the schedule book, in this context, are only for general guidance in preparation of estimate.

Estimate of rough cost to be sent to Sponsoring Deptt. for Administrative Approval at preliminary stage

Detailed estimate to be prepared on receipt of Administrative approval. Such estimate to be submitted before completion the work

Submission of detailed estimate before acceptance of tender for technical sanction Information to be included in the revised estimate

Submission of Plans with estimate Quality control

### **CONVERSION TABLE**

a)	Linear: Inches x 25.400 = Millimetres. Millimetres x $0.03937$ = Inches. 1 Metre = 3. 281 Ft = 1.094 yard. 1 Inch = 25.4 Millimetres. 1 Foot = 0.3048 Metre. 1 Yard = 0.9144 Metre. 1 Mile = 1.6093 Kilometre. 1 Centimetre = 0.3937 Inch 1 Metre = 39.37 Inches.	e) f)
	1 Centimetre = 0.3937 Inch	-)

b) Area:

Area:		
1 Sq. inch. is e	qualto	6.451 Sq. Cm.
1 Sq. Cm	,,	0.155 Sq. inch.
1 Sq. metre	,,	10.764 Sq. ft.
1 Sq. ft.	,,	0.0929 Sq. metre
	,,	144 Sq. inch.
1 Acre	,,	0.405 Hectare
1 Sq. mile	,,	2.590 Sq. Kilometre

c) Capacity & Volume:

1 lmp.	gallon	is equal to	4.456 litre
1 cu.	inch	"	$16.387 \text{ cm}^3$
1 cu.	ft.	,,	$0.028 \text{ m}^3$
$1 \text{ m}^3$		"	35.315 cu.ft.
1 lite		"	0.035 cu.ft.
		"	0.22 gallon
1 cu.ft		"	28.57 litres

#### d) Weight:

1 Ton is equal	to	1.016	Tonne
1 Ton	,,	2240	lbs.
	,,	1016	Kg.
1 Tonne	,,	1000	Kg.
	,,	2204.6	lbs.
1 lb	,,	0.454	Kilogram.
1 Hundred Wt	,,	50.80	Kilogram.
	,,	0.508	Quintal
1 Kilometre	,,	2.2050	lbs.
1 Quintal	,,	1.968	Cwt.
1 Mound	,,	37	Kg.

- Linear density: 1 lb/ft.= 1.488 Kg. /m.
  - 1 Kg. /m = 0.672 lb./ft.
- f) **Density:** 1 lb/ft<sup>3</sup> = 16.019 Kg. /m<sup>3</sup> 1 lb/m<sup>3</sup> = 27.680 gm /cm<sup>3</sup> 1 lb/in<sup>3</sup> = 27.680 gm/cm<sup>3</sup> 1 gm./cm<sup>3</sup> = 0.0360 lb/inch<sup>3</sup>
- g) Temperature:  ${}^{0}C = ({}^{0}F - 32) \times 5/9$   ${}^{0}F = ({}^{0}C \times 9/5 + 32)$ 
  - Fuel Consumption:Mile/Gal. is equal to 0.354 km /Litrekm/Litre,,20.825 Mile/Gal.
- i) General:

h)

100 Rft = 30.5 metre 100 Sft = 9.29 Sq. metre 100 Cft = 2.83 Cu. metre

#### **SPACE FOR NOTES**

## SCHEDULE OF RATES FOR FIXING OF APPROVED MATERIALS (Main Switches, Fittings, Fans etc.)

#### (All materials, except equipments to be fixed up, are to be supplied by the contractor)

1.	• •	eet Steel Main Swite			<u>Price</u>	<u>for each</u>		
	(Rewirwable type)/ Frame/Angle Iron F	Change over on Flat Irc	on 240∨	SPN/DP			<u>415</u> V	TP/TPN
	16 Amps	On flat iron frame	Rs.	130.00			Rs.	130.00
	32 Amps	On flat iron frame	Rs.	130.00			Rs.	130.00
	63 Amps	On angle iron frame	Rs.				Rs.	215.00
	100/125 Amps	On angle iron frame	Rs.				Rs.	215.00
2.		switch fuse units in She th HRC fuses on angle irc 2A to 400A					Rs.	280.00
3.	Fixing only SPN M iron frame on wall	CBDB (4 to 16 way) on fl	at				Rs.	178.00
4.	÷ ,	MCBDB in Sheet Ste way) on flat iron frame of					Rs.	230.00
5.	<b>.</b> .	al type TPN MCBDB sure (4 to 12 way) on ang					Rs.	477.00
6.	Fixing only MS sh on angle iron frame	eet metal busbar Chamb e on wall	er	<u>Price p</u>	oer mt	r length c	of BBC	
	2 bars	63 Amps					Rs.	415.00
	4 bars	63 Amps					Rs.	486.00
		100/125 Amps					Rs.	486.00
		200 Amps					Rs.	486.00
		315 Amps					Rs.	486.00
		400 Amps					Rs.	486.00
		600 Amps					Rs.	486.00
		1000 Amps					Rs.	486.00
7.	Fixing only starters iron frame / angle i	(for motor control) on flat		-		Price f	or eacl	<u>1</u>
	non name / angle i			_	fran	<u>lat iron</u> <u>ne</u> (for r rating)	frar	ngle iron ne (for er rating)
	(a) Direct on Line start	er for motor (upto 5 HP)			Rs.	130.00	Rs.	215.00
	(b) Star-Delta starter fo 15 HP)	or motor (above 5 HP upto	)		Rs.	178.00	Rs.	215.00
	(c) Auto-Transformer s HP upto 15 HP )	starter for motor (above 5			Rs.	178.00	Rs.	215.00
8.	Fixing only Single I iron frame on wall	Phasing Preventor on flat					Rs.	130.00

	Unit	Rate	
9. (a) Fixing only Call Bell/Buzzer on single HW board on wall incl. S&F single HW board	Each	Rs. 67	.00
(b) Fixing only 150 mm Alarm Bell on single HW board on wall incl. S&F single HW board	Each	Rs. 85	.00
(c) Fixing only Indicator for Call Bell on HW board incl. S&F HW board etc.	Each	Rs. 61	.00
<ol> <li>Fixing only Voltmeter/Ammeter/Energy meter with screws &amp; other fixing materials incl. making necessary holes and connections</li> </ol>			
	Each	Rs. 57	.00

#### FITTINGS :

11.		Fixing only lamp	Each	Rs.	5.00
12.		Fixing only pendent light fitting complete with lamp, shade and 24/0.2 mm (1.5 sqmm) flexible copper wire incl. S&F pendent holder	Each	Rs.	48.00
13.		Fixing only bulk head ceiling fitting on wall /ceiling by screws etc.	Each	Rs.	56.00
14.	(a)	Fixing only single/twin fluorescent light fitting complete with all accessories directly on wall/ceiling by screws etc.	Each	Rs.	86.00
	(b)	Fixing only single /twin fluorescent light fitting complete with all accessories directly on wall/ceiling/HW round block and suitable size of MS fastener	Each	Rs.	100.00
	(c)	Fixing only single/twin fluorescent light fitting complete with all accessories directly on wall/ceiling with HW block and ceiling plates, nipples etc. as required	Each	Rs.	147.00
	(d)	Fixing only single/twin florescent light fitting complete with all accessories Directly on wall/ceiling with HW block and suitable size MS fastener, Ceiling plate, nipples etc. as required	Each	Rs.	161.00
15.		Fixing only fluorescent light fitting suspended 25 cm bellow the ceiling with 2 No. 20 mm dia El conduit (14 SWG) supports incl. S&F El conduit, ball socket/socket type ceiling plate and connecting the length of PVC insulated wire and painting etc. as required by 2x24/0.20 mm (1.5sqmm) flexible copper wire of 1.10			
		mt. length.	Each	Rs.	214.00
16.		Extra for suspension exceeding 25 cm with S&F additional 2 no. 20 mm dia El conduit (14 SWG) supports & necy. PVC insulated wire and painting etc. as required by 2x24/0.20 mm (1.5sqmm.) flexible copper wire of 1.10 mt. length.	RM	Rs.	155.00
17.		Fixing only single/twin fluorescent light fitting suspended 25 cm bellow the ceiling with 2 No. 20 mm dia EI conduit (14 SWG) supports fixed with "L" type MS clamp whose one side fixed on ceiling with sutable size 4 nos. fastener and other side connected with the conduit with suitable size of bolts and nuts incl. S&F EI conduit, "L" type (125mmx125mm) 6mm thick and 25mm with MS clamps and connecting the length of PVC insulated wire and mending good damages to original finish and painting etc. by 2x24/0.20 mm (1.5sqmm.) flexible copper wire of 1.10 mt. length.	Each	Rs.	199.00

18. Fixing only outdoor / street light type fluorescent light fitting or MV light fitting complete with all accessories to be fixed /projected from the wall of the building incl. making holes/providing clamping arrangement & necy. GI reducer as required. S&F 40 mm GI pipe (ISI-Medium) quality 1.5 mts. average length having suitable bend S&F necy. length of 1.5 sqmm PVC insulated single core stranded annealed copper wire and making connections as required and mending good damages to wall incl. painting etc. Each Rs. 807.00 19. Fixing only outdoor / street light type fluorescent light fitting complete with all accessories to be fixed/projected from the wall of the building incl. making holes to building, S&F 40 mm dia GI pipe (ISI-Medium) 1.50 mts. average length, with GI socket at one end and thread at the other end & suitable bend to house the fitting & making necy. connections with S&F necy. length of 1.5 sqmm PVC insulated single core stranded annealed copper wire and making connections as required and mending good damages to wall and painting 722.00 Each Rs.

Each

Each

Rs.

Rs.

543.00

214.00

- 20. (a) Fixing only Floodlight Fitting with suitable tie clamps and MS plate for mounting on Pole/Tower or similar structure.
  - (b) Fixing only Floodlight fittings on top of masonary structure by 3 Nos. 10 mm dia x 87 mm long rag bolts, nuts & double washers complete either 37 mm x 10 mm MS flat support/or by other means as required

#### Fan & Fan Clamps

21.	(a)	Fixing only ceiling fan complete with blades, canopy, fork, rubber bush etc. incl. S&F connecting wire for down rod upto 30 cm incl. painting the rod with approved paint and making necessary			
		connection as required by 2x1.5 sqmm flexible copper wire.	Each	Rs.	66.00
	(b)	Extra for supplying additional wire for down rod & painting the rod exceeding 30 cm by 2x1.5 sqmm flexible copper wire.	RM	Rs.	44.00
22.		Lowering and refixing only ceiling fan complete with blades, canopy, fork, rubber bush etc. incl. making necessary disconnection and connection as required.	Each	Rs.	35.00
23.	(a)	Drilling hole on fan motor and downrod incl. S&F split pin	Each	Rs.	21.00
	(b)	Supply & Fixing of split pin	Each	Rs.	5.00
24.	(a)	Engraving the deptt. number with 10 mm lettering on the body of fan upto 10 letters incl. hifen, stroke or stop	Each	Rs.	26.00
	(b)	Extra for additional one letter incl. hifen, stroke and stop	Each	Rs.	3.00
25.		Painting of ceiling fan with one coat of primer and two coat of synthetic enamel paint by spray painting after cleaning and removing the old paint.	Each	Rs.	69.00
26.	(a)	Painting upto 10 letters of the engraved number with approved black /red paint as required	Each	Rs.	11.00
	(b)	Extra painting for additional one letter of the engraved number with hifen, stroke etc. with black or red paint	Each	Rs.	1.00
27.		Fixing only fan clamp for RC ceiling as per specification after cutting the ceiling & binding with reinforcement and mending good the damages.	Each	Rs.	106.00

28. Fixing only exhaust fan after making hole in wall and making good damages and smooth cement finish etc. as practicable as possible and providing necy. length of PVC insulated wire and making connection for exhaust of following diameter:

	<ul> <li>(a) 23 cm (9")</li> <li>(b) 30 cm (12")</li> <li>(c) 38 cm (15")</li> <li>(d) 45 cm (18")</li> <li>(e) 60 cm (24")</li> </ul>	Each Each Each Each Each	Rs. Rs. Rs. Rs. Rs.	247.00 329.00 411.00 493.00 658.00
29. 30.	Fixing only cabin fan on wall/ceiling by S&F rag bolts, nuts & washers (6 mm dia x 62 mm long) or as reqd. incl. S&F 24/0.20 PVC insulated flexible copper wire 0.5 mt. length Fixing only louver shutter/cowl on wall with necy. bolts & nuts (6 mm dia x 62 mm long)	Each		92.00
	<ul> <li>(a) For 23 cm (9") Exhaust fan</li> <li>(b) For 30 cm (12") Exhaust fan</li> <li>(c) For 38 cm (15") Exhaust fan</li> <li>(d) For 45 cm (18") Exhaust fan</li> <li>(e) For 60cm (24") Exhaust fan</li> </ul>	Each Each Each Each Each	Rs. Rs. Rs. Rs. Rs.	82.00 110.00 137.00 165.00 219.00

## SCHEDULE OF RATES FOR SUPPLYING AND FIXING APPROVED MATERIALS (Main Switches, Fittings, Fans)

Item No.			Description of Item	Rate				
		Main Switche	<u>25</u> :					
1.	(a)	Supplying and fixing Sheet steel Main Switches on flat iron frame on wall			V DP with e on L&N		415V TPN with fuse on L&N	
		15/16 A	Standard	Rs.	519.00	Rs.	1231.00	
			Havells	Rs.	576.00	Rs.	1399.00	
			HPL	Rs.	577.00	Rs.	1400.00	
			Anchor	Rs.	445.00	Rs.	743.00	
		30/32 A	Standard	Rs.	1128.00	Rs.	1593.00	
			Havells	Rs.	1277.00	Rs.	1738.00	
			HPL	Rs.	1228.00	Rs.	1743.00	
			Anchor	Rs.	705.00	Rs.	938.00	
		angle iron fram 60/63 A	Standard Havells HPL Anchor	Rs. Rs. Rs. Rs.	  	Rs. Rs. Rs. Rs.	3,180.00 3,568.00 3,569.00 2,631.00	
		100/125 A	Standard Havells	Rs. Rs.		Rs. Rs.	5,503.00 6,448.00	
			HPL Anchor	Rs. Rs.		Rs. Rs.	6,450.00 4,223.00	
		Change Over	Switches :					
2.	(a)		fixing Changeover switch with Sheet on flat iron frame on wall with nuts		40V DP	44	5V FP	
		16A	HPL Havells	Rs.		Rs.	1,989.00	
			Standard	Rs. Rs.		Rs. Rs.	1,989.00 1,856.00	
		32A	HPL	Rs.	1441.00	Rs.	2,366.00	
			Havells	Rs.	1403.00	Rs.	2,362.00	
			Standard	Rs.	1315.00	Rs.	2,126.00	
		63A	HPL	Rs.	2627.00	Rs.		
			Havells	Rs.	2545.00	Rs.		
			Oten dend	-	0.404.00	_		

Rs. 2431.00

Rs.

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Standard

(b) Supplying and fixing Changeover switch with Sheet Steel enclosure on angle iron frame on wall with nuts bolts etc

63A	HPL	Rs.	 Rs.	4,763.00
	Havells	Rs.	 Rs.	4,760.00
	Standard	Rs.	 Rs.	4,349.00
100 4	НРІ	Po	Po	0 333 00
100A	HPL	Rs.	 Rs.	9,322.00
100A	HPL Havells	Rs. Rs.	 Rs. Rs.	9,322.00 9,323.00

		Description of Item		Rate
(a)		fixing 415V, TPN on load front		
	•	geover switch with Sheet Steel		
	bolts etc	ngle iron frame on wall with nuts	,	15V FP
	DOIIS EIC		2	FIDV FP
	125A	L&T	Rs.	8,568.00
		Havells	Rs.	9,704.00
		HPL	Rs.	9,501.00
		Standard	Rs.	9,429.00
	160A	L&T	Pe	0 205 00
	IOUA	Havells	Rs.	9,395.00
		HPL	Rs.	10,035.00
			Rs.	10,399.00
		Standard	Rs.	9,749.00
	200A	L&T	Rs.	10,542.00
		Havells	Rs.	11,649.00
		HPL	Rs.	11,968.00
		Standard	Rs.	11,319.00
	250 4	197	<b>D</b> -	1/ 00/ 00
	250A	L&T Hoyalla	Rs.	14,891.00
		Havells	Rs.	15,512.00
		HPL	Rs.	16,554.00
		Standard	Rs.	15,066.00
	320A	L&T	Rs.	15,588.00
		Havells	Rs.	16,170.00
		HPL	Rs.	17,308.00
		Standard	Rs.	15,569.00
	415A	L&T Havells	Rs.	22,751.00
		Haveiis		24,286.00
		HPL Standard	Rs. Rs. Rs.	25,205.00 23,586.00
(b)	operated Chang	HPL	Rs.	
(b)	operated Chang	HPL Standard fixing 415V, TPN on load front jeover switch open execution type	Rs.	
b)	operated Chang in SS enclosure/	HPL Standard fixing 415V, TPN on load front leover switch open execution type cubical with nuts bolts etc	Rs. Rs.	23,586.00
(b)	operated Chang in SS enclosure/	HPL Standard fixing 415V, TPN on load front jeover switch open execution type cubical with nuts bolts etc L&T	Rs. Rs. Rs.	23,586.00 6,321.00
)	operated Chang in SS enclosure/	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells	Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00
(b)	operated Chang in SS enclosure/ 125A	HPL Standard fixing 415V, TPN on load front jeover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00
(b)	operated Chang in SS enclosure/	HPL Standard fixing 415V, TPN on load front jeover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T	Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 6,969.00
<b>)</b>	operated Chang in SS enclosure/ 125A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 6,969.00 7,570.00
b)	operated Chang in SS enclosure/ 125A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 6,969.00 7,570.00 7,730.00
(b)	operated Chang in SS enclosure/ 125A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 6,969.00 7,570.00 7,730.00
(b)	operated Chang in SS enclosure/ 125A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 6,969.00
(b)	operated Chang in SS enclosure/ 125A 160A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,730.00 7,352.00 8,385.00
(b)	operated Chang in SS enclosure/ 125A 160A	HPL Standard fixing 415V, TPN on load front jeover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 6,969.00 7,570.00 7,730.00 7,352.00
(b)	operated Chang in SS enclosure/ 125A 160A	HPL Standard fixing 415V, TPN on load front leover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,352.00 8,385.00 9,002.00
(b)	operated Chang in SS enclosure/ 125A 160A 200A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,730.00 7,730.00 7,352.00 8,385.00 9,002.00 9,305.00 8,743.00
(b)	operated Chang in SS enclosure/ 125A 160A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,730.00 7,352.00 8,385.00 9,002.00 9,305.00 8,743.00 11,808.00
(b)	operated Chang in SS enclosure/ 125A 160A 200A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,352.00 8,385.00 9,002.00 9,305.00 8,743.00 11,808.00 13,287.00
b)	operated Chang in SS enclosure/ 125A 160A 200A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,730.00 7,730.00 7,730.00 9,002.00 9,002.00 9,002.00 9,002.00 11,808.00 13,287.00 13,287.00
(b)	operated Chang in SS enclosure/ 125A 160A 200A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,352.00 8,385.00 9,002.00 9,305.00 8,743.00 11,808.00 13,287.00
(b)	operated Chang in SS enclosure/ 125A 160A 200A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,730.00 7,352.00 8,385.00 9,002.00 9,305.00 8,743.00 11,808.00 13,287.00 13,370.00 12,902.00
(b)	operated Chang in SS enclosure/ 125A 160A 200A 250A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,730.00 7,352.00 8,385.00 9,002.00 9,305.00 8,743.00 11,808.00 13,287.00 13,370.00 12,902.00
(b)	operated Chang in SS enclosure/ 125A 160A 200A 250A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,352.00 8,385.00 9,002.00 9,305.00 8,743.00 13,287.00 13,287.00 13,370.00 12,902.00 12,404.00 14,235.00
•	operated Chang in SS enclosure/ 125A 160A 200A 250A	HPL Standard fixing 415V, TPN on load front eover switch open execution type cubical with nuts bolts etc L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard L&T Havells HPL Standard	Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs.	23,586.00 6,321.00 6,950.00 7,077.00 6,751.00 7,570.00 7,570.00 7,352.00 8,385.00 9,002.00 9,305.00 8,743.00 13,287.00 13,287.00 13,287.00 12,902.00 12,404.00 14,235.00 14,110.00

tem No.		Description of Item			Rate	
	415A	L&T	Rs.		Rs.	18,378.00
	413A	Havells	Rs.		Rs.	20,660.00
		HPL	Rs.		Rs.	20,562.0
		Standard	Rs.		Rs.	20,062.0
4. (a)	steel enclosure	fixing 415V, TPN SFU with sheet on flat iron/angle iron frame on wall etc incl. S & F 3 nos. DIN type HRC ng.	Flat	iron framo	Apgle	a iron frama
		5	Fiat	iron frame	Angie	e iron frame
	32A	Siemens	Rs.	3904.00	Rs.	3998.00
		L&T	Rs.	3071.00	Rs.	3165.00
		Havells	Rs.	2370.00	Rs.	2464.00
		Standard	Rs.	1890.00	Rs.	1984.00
	50A	Siemens	Rs.	4387.00	Rs.	4481.00
	63A	L&T	Rs.	4038.00	Rs.	4132.00
		Havells	Rs.	2998.00	Rs.	3092.00
		Standard	Rs.	2453.00	Rs.	2547.0
	80A	Siemens	Rs.	6060.00	Rs.	6154.00
	100A	Siemens	Rs.	7245.00	Rs.	7339.0
		L&T	Rs.	6229.00	Rs.	6323.0
		Havells	Rs.	5588.00	Rs.	5682.0
		Standard	Rs.	4564.00	Rs.	4658.0
	125A	Siemens	Rs.	8830.00	Rs.	8924.0
		L&T	Rs.	7321.00	Rs.	7415.0
		Havells	Rs.	6140.00	Rs.	6234.0
		Standard	Rs.	4918.00	Rs.	5012.0
	160A	Siemens	Rs.	9412.00	Rs.	9506.0
		L&T	Rs.	7908.00	Rs.	8002.0
		Havells	Rs.	7728.00	Rs.	7822.0
		Standard	Rs.	5493.00	Rs.	5587.0

	L&T	Rs.	10306.00	Rs.	10400.00
	Havells	Rs.	8741.00	Rs.	8835.00
250A	Siemens	Rs.	13944.00	Rs.	14038.00
	L&T	Rs.	11920.00	Rs.	12014.00
	Havells	Rs.	9629.00	Rs.	9723.00
	Standard	Rs.	7846.00	Rs.	7940.00
315/320A	Siemens	Rs.	16800.00	Rs.	16894.00
	L&T	Rs.	13856.00	Rs.	13950.00
	Havells	Rs.	12359.00	Rs.	12453.00
	Standard	Rs.	9796.00	Rs.	9890.00
415A	Siemens	Rs.	19424.00	Rs.	24013.00
	L&T	Rs.	16357.00	Rs.	16451.00
	Havells	Rs.	15075.00	Rs.	15169.00
	Standard	Rs.	12001.00	Rs.	12095.00

Item No.		Description of Item			Rate	
(b)	execution in e	nd fixing 415V, TPN SFU xisting SS enclosure/cubical with S & F 3 nos. DIN type HRC fus	nuts			
	per rating.					
	32A	Siemens	Rs.	2,347.00		
	JZA	L&T	Rs.	1,515.00		
		Havells				
			Rs.	1,454.00		
		Standard	Rs.	1,179.00		
		ABB	Rs.	2,257.00		
	50A	Siemens	Rs.	2,831.00		
	63A	L&T	Rs.	2,402.00		
		Havells	Rs.	1,979.00		
		Standard	Rs.	1,708.00		
		ABB	Rs.	2,867.00		
	80A	Siemens	Rs.	4,503.00		
	100A	Siemens	Rs.	5,433.00		
		L&T	Rs.	4,253.00		
		Havells	Rs.	4,180.00		
		Standard	Rs.	3,525.00		
		ABB	Rs.	5,242.00		
		0	_			
	125A	Siemens	Rs.	7,019.00		
		L&T	Rs.	5,440.00		
		Havells	Rs.	4,740.00		
		Standard	Rs.	3,704.00		
		ABB	Rs.	6,815.00		
	160A	Siemens	Rs.	7,600.00		
		L&T	Rs.	6,001.00		
		Havells	Rs.	5,586.00		
		Standard ABB	Rs. Rs.	4,446.00 7,494.00		
			110.	7,404.00		
	200A	Siemens	Rs.	9,832.00		
		L&T	Rs.	7,602.00		
		Havells	Rs.	6,511.00		
		ABB	Rs.	9,170.00		
	250A	Siemens	Rs.	11,546.00		
		L&T	Rs.	9,084.00		
		Havells	Rs.	7,368.00		
		Standard		6,065.00		
		ABB		11,150.00		
	315/320A	Siemens	Rs.	14,402.00		
	510/020A	L&T				
			Rs.	10,975.00		
		Havells Standard	Rs.	10,106.00		
		ABB		7,931.00 15,970.00		
	415A	Siemens	Rs.	17,026.00		
		L&T	Rs.	13,255.00		
		Havells	Rs.	12,822.00		
		Standard	Rs.	9,432.00		

Rate

Item No.	Description of Item
5.	Supplying and fixing sheet steel (16SWG) cable end box on TPN SFU enclosure with nuts bolts etc incl. powder coated painting.

63/125A	Rs.	542.00
200/250A	Rs.	567.00
315/320A	Rs.	582.00
415A	Rs.	602.00

6. Supplying and fixing 240/415 V MCB Isolator on din rail of existing DBs and necessary connection.

			DP		FP
<u>Legrand</u>	32 A	Rs.	322.00	Rs.	624.00
	40 A	Rs.	349.00	Rs.	773.00
	63 A	Rs.	460.00	Rs.	845.00
	100A 125A			Rs. Rs.	927.00
<u>Schneider</u>	123A			1.5.	1,102.00
Schneider	40 A	Rs.	354.00	Rs.	779.00
	63 A	Rs.	472.00	Rs.	855.00
	80 A			Rs.	1,194.00
	100A			Rs.	1,213.00
	125A			Rs.	1,277.00
<u>Crabtree</u>					
	40 A	Rs.	338.00	Rs.	790.00
	63 A	Rs.	436.00	Rs.	801.00
	80 A			Rs.	1,011.00
	100A			Rs.	1,011.00
	125A			Rs.	1,095.00
<u>Seimens</u>					
	25 A	Rs.	322.00	Rs.	611.00
	40 A	Rs.	338.00	Rs.	710.00
	63 A	Rs.	402.00	Rs.	760.00
	80 A			Rs.	881.00
	100A			Rs.	1,381.00
ABB					
	25 A	Rs.	292.00	Rs.	562.00
	32 A	Rs.	292.00	Rs.	562.00
	40 A	Rs.	315.00	Rs.	691.00

	63 A	Rs.	414.00	Rs.	756.00
	80 A 100A 125A		 	Rs. Rs. Rs.	947.00 973.00 1,015.00
<u>L&amp;T</u>	40 A	Rs.	315.00	Rs.	710.00
	63 A	Rs.	402.00	Rs.	729.00
	80 A 100A			Rs. Rs.	832.00 855.00

Item No.		Description of Item		F	late	
	-			DP		FP
	<u>Havells</u>					
		40 A	Rs.	208.00	Rs.	676.00
		63 A	Rs.	243.00	Rs.	687.00
		80 A			Rs.	881.00
		100A			Rs.	881.00
		125A			Rs.	947.00
	<u>Standard</u>					
		40 A	Rs.	281.00	Rs.	642.00
		63 A	Rs.	360.00	Rs.	649.00
		100A			Rs.	862.0
		125A			Rs.	912.00

 Supplying and fixing 240/415 V MCB of Breaking capacity 10kA & C characteristics on din rail of existing DBs and necessary connection

Legrand	<b>,</b>		SP	DP	ТР	FP
	6-32 A	Rs.	190.00 Rs.	546.00 Rs.	546.00 Rs.	1196.00
	40 A	Rs.	422.00 Rs.	938.00 Rs.	1432.00 Rs.	1830.00
	63 A	Rs.	422.00 Rs.	938.00 Rs.	1432.00 Rs.	1830.00
	100 A	Rs.	Rs.	Rs.	5348.00 Rs.	6815.00
	125 A	Rs.	Rs.	Rs.	5932.00 Rs.	7708.00
Schneider						
	6-32 A	Rs.	157.00 Rs.	473.00 Rs.	734.00 Rs.	1027.00
	40 A	Rs.	318.00 Rs.	692.00 Rs.	1070.00 Rs.	1373.00
	63 A	Rs.	365.00 Rs.	791.00 Rs.	1142.00 Rs.	1468.00
	100 A	Rs.	Rs.	Rs.	6425.00 Rs.	8179.00
	125 A	Rs.	Rs.	Rs.	6920.00 Rs.	8868.00
Crabtraa						
<u>Crabtree</u>	6-32 A	Rs.	176.00 Rs.	558.00 Rs.	850.00 Rs.	1213.00
	40 A	Rs.	378.00 Rs.	821.00 Rs.	1227.00 Rs.	1647.00
	63 A	Rs.	435.00 Rs.	966.00 Rs.	1383.00 Rs.	1817.00
	100 A			Rs.	4625.00 Rs.	5993.00
	125 A			Rs.	5203.00 Rs.	6343.00
Soimone						
<u>Seimens</u>	6-32 A	Rs.	184.00 Rs.	520.00 Rs.	846.00 Rs.	1106.00
	40 A	Rs.	371.00 Rs.	844.00 Rs.	1280.00 Rs.	1655.00

	63 A	Rs.	393.00 Rs.	886.00 Rs.	1343.00 Rs.	1737.00
ABB						
	6-32 A	Rs.	171.00 Rs.	492.00 Rs.	793.00 Rs.	1061.00
	40 A	Rs.	347.00 Rs.	783.00 Rs.	1212.00 Rs.	1556.00
	63 A	Rs.	352.00 Rs.	791.00 Rs.	1219.00 Rs.	1563.00
	100 A			Rs.	5287.00 Rs.	7177.00
	125 A			Rs.	5443.00 Rs.	7261.00
<u>L&amp;T</u>						
<u> 201</u>	6-32 A	Rs.	160.00 Rs.	478.00 Rs.	770.00 Rs.	1046.00
	40 A	Rs.	371.00 Rs.	814.00 Rs.	1189.00 Rs.	1525.00
	63 A	Rs.	371.00 Rs.	814.00 Rs.	1189.00 Rs.	1525.00
Havells						
<u></u>	6-32 A	Rs.	168.00 Rs.	478.00 Rs.	747.00 Rs.	1027.00
	40 A	Rs.	328.00 Rs.	703.00 Rs.	1089.00 Rs.	1392.00
	63 A	Rs.	36.00 Rs.	795.00 Rs.	1150.00 Rs.	1476.00
	100 A			Rs.	4007.00 Rs.	5189.00
	125 A			Rs.	4510.00 Rs.	5509.00

Item No.		Description of Item			Rate			
				SP	DP	TP	FP	
	<u>Standard</u>	6-32 A	Rs.	146.00 Rs.	471.00 Rs	s. 708.00 Rs.	1046.00	
		40 A	Rs.	305.00 Rs.	658.00 Rs	s. 1017.00 Rs.	1370.00	
		63 A	Rs.	359.00 Rs.	776.00 Rs	s. 1138.00 Rs.	1487.00	
		100 A			Rs	s. 3999.00 Rs.	5189.00	
		125 A			Rs	s. 4502.00 Rs.	5509.00	

 Supplying and fixing 240/415 V MCB of Breaking capacity 10kA & C characteristics on din rail of existing DBs and necessary connection

Legrand		:	SPN		TPN
	6-32 A	Rs.	546.00	Rs.	1196.00
	40 A	Rs.	938.00	Rs.	1830.00
	63 A	Rs.	938.00	Rs.	1830.00
<u>Schneider</u>					
	6-32 A	Rs.	466.00	Rs.	
	40 A	Rs.	684.00	Rs.	
	63 A	Rs.	783.00	Rs.	
<u>Crabtree</u>					
<u></u>	6-32 A	Rs.	540.00	Rs.	1099.00
	40 A	Rs.	760.00	Rs.	1579.00
	63 A	Rs.	886.00	Rs.	1721.00
<u>ABB</u>	6-32 A	Rs.	490.00	Rs.	1059.00
	40 A	Rs.	776.00	Rs.	1552.00
	63 A	Rs.	783.00	Rs.	1560.00
Hevelle					
<u>Havells</u>	6-32 A	Rs.	467.00	Rs.	958.00
	40 A	Rs.	662.00	Rs.	1370.00
	63 A	Rs.	715.00	Rs.	1427.00
Otan da d					
<u>Standard</u>	6-32 A	Rs.	444.00	Rs.	928.00

40 A	Rs.	612.00	Rs.	1262.00
63 A	Rs.	692.00	Rs.	1400.00

9. Supplying and fixing 240/415 V change over (MCB module) of on din rail of existing DBs/ enclosure and necessary connection.

Legrand		_		DP		FP
	20 A	F	Rs.	2142.00		
	40 A				Rs.	3198.00
<u>Havells</u>						
<u></u>	25A	F	Rs.	890.00	Rs.	1563.00
	40 A	F	Rs.	1278.00	Rs.	2371.00
	63 A	F	Rs.	1530.00	Rs.	2866.00
<u>HPL</u>						
	25 A	F	Rs.	856.00	Rs.	1514.00
	40 A	F	Rs.	1192.00	Rs.	2264.00
	63 A	F	Rs.	1474.00	Rs.	2656.00

Item No.		Description of Item			Rate		
				DP			FP
	<u>Standard</u>	25 A	Rs.	844.00		Rs.	1506.00
		40 A	Rs.	1451.00		Rs.	2287.00
		63 A	Rs.	1454.00		Rs.	2713.00

10.	Supplying and fixing 415 V Four Pole MCCB of
	Breaking capacity 25kA/35kA with fixed thermal
	and fixed magnetic / adjustable thermal and fixed
	magnetic setting in existing DBs / enclosure and
	necessary connection

Legrand			FP
	63 A	Rs.	7071.0
	80 A	Rs.	7071.0
	100 A	Rs.	7143.0
	125 A	Rs.	8139.0
	160 A	Rs.	9759.0
	200 A	Rs.	14798.0
	250 A	Rs.	18486.0
<u>Schneider</u>			
	63 A	Rs.	4934.0
	80 A	Rs.	4934.0
	100 A	Rs.	4934.0
	125 A	Rs.	7032.0
	160 A	Rs.	8784.0
	200 A	Rs.	10886.0
	250 A	Rs.	12897.0
<u>Seimens</u>			
	63 A	Rs.	6236.0
	80 A	Rs.	6236.0
	100 A	Rs.	6236.0
	125 A	Rs.	8441.0
	160 A	Rs.	10547.0
<u>ABB</u>		_	
	63 A	Rs.	3086.0
	80 A	Rs.	3088.0
	100 A	Rs.	3088.0
	125 A	Rs.	3239.0
	160 A	Rs.	6362.0
	200 A	Rs.	6362.0
	250 A	Rs.	7314.0
<u>L&amp;T</u>	63 A	Rs.	4267.0
	80 A		
		Rs.	4267.0
	100 A	Rs.	4267.0
		Rs.	5866.0
	125 A	De	
	160 A	Rs.	7292.0
		Rs. Rs. Rs.	7292.0 10018.0 11693.0

Item No.		Description of Item			Rate		
				FP			
	<u>Standard</u>						
		63 A	Rs.	3543.00			
		80 A	Rs.	4015.00			
		100 A	Rs.	4015.00			
		125 A	Rs.	4457.00			
		160 A	Rs.	4884.00			
		200 A	Rs.	10437.00			
		250 A	Rs.	12379.00			
	<u>Havells</u>		A	A Frame		G frame	
		63 A	Rs.	4728.00		Rs.	3650.00
		80 A	Rs.	4982.00		Rs.	4119.00
		100 A	Rs.	4982.00		Rs.	4119.00
		125 A	Rs.	5973.00		Rs.	4899.00
		160 A	Rs.	7942.00		Rs.	5867.00
		200 A	Rs.	10067.00		Rs.	
		250 A	Rs.	12246.00		Rs.	

11. Supplying and fixing MCB SS enclosure with IP-20/30 protection, powder coated provision for two/four pole MCB, concealed in wall after cutting the wall & mending good the damages to original finish incl. painting, connection & provision for earthing attachment

12.

2 Way	Rs.	270.00
4 Way	Rs.	316.00
Supplying and fixing MCCB SS enclosure with IP- 20/30 protection, pwder coated provision for housing Four pole (4P) MCCB, concealed in wall after cutting the wall & mending good the damages to original finish / on flat iron frame incl. painting, connection & provision for earthing attachment		
Legrand	Rs.	584.00
L&T	Rs.	1222.00
Havells ( A Frame)	Rs.	1184.00
	Rs.	1070.00
Havells ( G Frame)		
Havells ( G Frame) Standard ( SKB7)	Rs.	993.00

13. Supplying and fixing double-door SPN MCB Distribution Board with IP-42/43 protection, concealed in wall after cutting the wall & mending good the damages to original finish incl. Inter connection with suitable size of copper wire and neutral link & provision for earthing attachment.

Legrand			
2+4 way	Enclosure (607710)	Rs.	1,186.00
2+8 way	Enclosure (607711)	Rs.	1,477.00
2+12 way	Enclosure (607712)	Rs.	1,757.00
2+16 way	Enclosure (607713)	Rs.	2,200.00
<u>Schneider</u>			
2+6 way	Enclosure (A9HSND06)	Rs.	1,156.00

2+8 way	Enclosure (A9HSND08)	Rs.	1,392.00
2+12 way	Enclosure (A9HSND12)	Rs.	1,673.00
2+18 way	Enclosure (A9HSND18)	Rs.	2,138.00

em No.	Description	n of Item	Rate	
~	rabtree			
<u>c</u>	2+2 way	Enclosure (DCDKSHODCW04)	Rs.	1,111.0
	2+2 way 2+4 way	Enclosure (DCDKSHODCW04)	Rs.	
	-			1,221.0
	2+6 way	Enclosure (DCDKSHODCW08)	Rs.	1,346.0
	2+10 way	Enclosure (DCDKSHODCW12)	Rs.	1,654.0
	2+14 way	Enclosure (DCDKSHODCW16)	Rs.	2,199.0
<u>S</u>	<u>eimens</u>			
	2+4 way	Enclosure (8GB32102RC06)	Rs.	1,293.0
	2+6 way	Enclosure (8GB32102RC08)	Rs.	1,335.0
	2+8 way	Enclosure (8GB32102RC10)	Rs.	1,563.0
	2+10 way	Enclosure (8GB32102RC12)	Rs.	1,601.0
	2+12 way	Enclosure (8GB32102RC14)	Rs.	1,851.0
	2+14 way	Enclosure (8GB32102RC16)	Rs.	1,917.0
А	BB			
_	2+4 way	Enclosure (SCHM4)	Rs.	1,055.0
	2+6 way	Enclosure (SCHM6)	Rs.	1,155.0
	2+8 way	Enclosure (SCHM8)	Rs.	1,362.0
	2+10 way	Enclosure (SCHM10)	Rs.	1,383.0
	2+12 way	Enclosure (SCHM12)	Rs.	1,560.0
	2+14 way	Enclosure (SCHM14)	Rs.	1,708.0
<u>L</u>	<u>&amp;T</u>		_	
	2+2 way	Enclosure (LTSD04N)	Rs.	978.0
	2+4 way	Enclosure (LTSD06N)	Rs.	1,107.0
	2+6 way	Enclosure (LTSD08N)	Rs.	1,202.0
	2+10 way 2+14 way	Enclosure (LTSD12N) Enclosure (LTSD14N)	Rs. Rs.	1,479.0 1,795.0
L	avells			,
<u></u>	2+4 way	Enclosure (DHDPSNODRW04)	Rs.	935.0
	2+6 way	Enclosure (DHDPSNODRW06)	Rs.	1,073.0
	2+8 way	Enclosure (DHDPSNODRW08)	Rs.	1,197.0
	2+12 way	Enclosure (DHDPSNODRW12)	Rs.	1,436.0
	2+16 way	Enclosure (DHDPSNODRW16)	Rs.	1,894.0
c	tandard			
<u> </u>	2+4 way	Enclosure (DHDMSNHOSI04)	Rs.	870.0
	2+6 way	Enclosure (DHDMSNHOSI06)	Rs.	1,008.0
	2+8 way	Enclosure (DHDMSNHOSI08)	Rs.	1,098.0
	2+12 way	Enclosure (DHDMSNHOSI12)	Rs.	1,394.0
	2+16 way	Enclosure (DHDMSNHOSI16)	Rs.	1,720.0
D in di su	istribution board with IP- wall after cutting the amages to original finish	e door Horizontal TPN MCB 42/43 protection, concealed wall & mending good the n incl. Inter connection with e and neutral link & provision		
1.	egrand			
<u>L</u>	4 way	Enclosure (607715)	Rs.	2,851.0
	4 way 6 way	Enclosure (607716)	Rs.	3,504.0
	8 way	Enclosure (607717)	Rs.	4,194.0
	ohnoidar			,

8 way	Enclosure (607717)	KS.	4,194.00
<u>Schneider</u>			
4 way	Enclosure (A9HTND04)	Rs.	2,770.00
6 way	Enclosure (A9HTND06)	Rs.	3,338.00
8 way	Enclosure (A9HTND08)	Rs.	3,996.00
<u>Crabtree</u>			
4 way	Enclosure (DCDKTHODCW04)	Rs.	2,595.00
6 way	Enclosure (DCDKTHODCW06)	Rs.	3,281.00
8 way	Enclosure (DCDKTHODCW08)	Rs.	4,186.00
<u>Seimens</u>			
4 way	Enclosure (8GB32202RC04)	Rs.	2,492.00
6 way	Enclosure (8GB32202RC06)	Rs.	3,003.00
8 way	Enclosure (8GB32202RC08)	Rs.	3,603.00

Item No.	Descript	on of Item		Rate	
	ABB				
	4 way	Enclosure (SHI	OBM4)	Rs.	2,292.00
	6 way	Enclosure (SHI	DBM6)	Rs.	2,802.00
	8 way	Enclosure (SHI	DBM8)	Rs.	3,356.00
	<u>L&amp;T</u>				
	4 way	Enclosure (LTT	D04N)	Rs.	2,348.00
	6 way	Enclosure (LTT	D06N)	Rs.	3,002.00
	8 way	Enclosure (LTT	D08N)	Rs.	3,603.00
	<u>Havells</u>				
	4 way	Enclosure (DHI	DPTHODRW04)	Rs.	2,419.00
	6 way	Enclosure (DHI	DPTHODRW06)	Rs.	2,998.00
	8 way	Enclosure (DH	DPTHODRW08)	Rs.	3,832.00
	<u>Standard</u>				
	4 way	Enclosure (DSI	OMTTHODRW04)	Rs.	2,434.00
	6 way	Enclosure (DSI	OMTTHODRW06)	Rs.	2,842.00
	8 way	Enclosure (DSI	OMTTHODRW08)	Rs.	3,552.00
15.	Distribution board for N protection, on angle iron the damages to original	uble door Vertical TPN I ACCB incomer with IP-4 frame on wall & mending g finish incl. Inter connection vire and neutral link & prov	2/43 good with		

for earthing attachment

## Legrand

<u>Up to 160A</u>	4 way	Enclosure (607913)	Rs.	8,627.00
	8 way	Enclosure (607914)	Rs.	10,683.00
	12 way	Enclosure (607915)	Rs.	14,020.00
<u>Up to 250A</u>	4 way	Enclosure (607922)	Rs.	15,386.00
	8 way	Enclosure (607723)	Rs.	17,947.00
	12 way	Enclosure (607724)	Rs.	18,883.00
<u>Schneider</u>				
<u>Up to 100A</u>	4 way	Enclosure (NBKRENEZVDD04)	Rs.	6,677.00
	8 way	Enclosure (NBKRENEZVDD08)	Rs.	7,786.00
	12 way	Enclosure (NBKRENEZVDD12)	Rs.	9,961.00
<u>Up to 160A</u>	4 way	Enclosure (A9HVD04M)	Rs.	8,456.00
	8 way	Enclosure (A9HVD08M)	Rs.	10,372.00
	12 way	Enclosure (A9HVD12M)	Rs.	13,605.00
<u>Up to 250A</u>	8 way	Enclosure (A9HVD08H)	Rs.	17,409.00
	12 way	Enclosure (A9HVD12H)	Rs.	17,409.00
Crabtree_				
<u>Up to 160A</u>	4 way	Enclosure (DCDLVDCBGSFE04)	Rs.	7,687.00
	8 way	Enclosure (DCDLVDCBGSFE08)	Rs.	8,631.00
	12 way	Enclosure (DCDLVDCBGSFE12)	Rs.	10,695.00
<u>Seimens</u>				
<u>Up to 160A</u>	4 way	Enclosure (8GB31571RC)	Rs.	6,601.00
	6 way	Enclosure (8GB31572RC)	Rs.	8,163.00
	8 way	Enclosure (8GB31573RC)	Rs.	8,761.00
	12 way	Enclosure (8GB31574RC)	Rs.	11,480.00
ABB				
<u>Up to 160A</u>	4 way	Enclosure (SVTDBM4T1)	Rs.	6,644.00
	6 way	Enclosure (SVTDBM6T1)	Rs.	7,717.00
	8 way	Enclosure (SVTDBM8T1)	Rs.	8,281.00
	12 way	Enclosure (SVTDBM12T1)	Rs.	10,840.00

em No.	Description of Item		Rate			
	ABB					
	<u>Up to 250A</u>	4 way	Enclosure (SVT	DBM4T3)	Rs.	12,014.00
		6 way	Enclosure (SVT	DBM6T1)	Rs.	13,131.00
		8 way	Enclosure (SVT	DBM8T1)	Rs.	14,034.00
		12 way	Enclosure (SVT	DBM12T1)	Rs.	14,629.00
	<u>L&amp;T</u>					
	<u>Up to 160A</u>	4 way	Enclosure (LTV	D04MGN)	Rs.	8,064.00
		6 way	Enclosure (LTV	,	Rs.	9,100.00
		8 way	Enclosure (LTV	,	Rs.	10,006.00
		12 way	Enclosure (LTV	,	Rs.	12,779.00
	Havells					
		4 way	Enclosure (DHI	OLVDRWAOFO04)	Rs.	7,382.00
		8 way		DLVDRWAOFO08)	Rs.	9,439.00
		12 way	Enclosure (DHI	DLVDRWAOFO12)	Rs.	12,028.00
	Standard					
		4 way	Enclosure (DSE	DLVDRBAOFO04)	Rs.	5,296.00
		8 way	Enclosure (DSI	DLVDRBAOFO08)	Rs.	8,958.00
		12 way	Enclosure (DSI	DLVDRBAOFO12)	Rs.	11,556.00

16. Supplying and fixing double door sheet steel (16SWG), powder coated cable end box for TPN DB horizontal / vertical enclosure with IP-42/43 protection, on angle iron frame on wall & mending good the damages to original finish with nuts bolts etc incl. provision for earthing attachment

	Horizontal	V	ertical
4 way		Rs.	1072.00
6 way	Rs. 682.00	Rs.	1072.00
8 way	Rs. 836.00	Rs.	1072.00
12 way	Rs. 1105.00	Rs.	1072.00

2,668.00

Each

Rs.

17.	Supplying & Fixing Industrial Plug & Socket board with 240 V, 20A, SPN & Earth Metal Industrial Plug socket & 20A Industrial top incl. S&F 20 A SP MCB breaking capcity 10kA (C- Curve) in SS			904.00
	enclosure fixed on wall and cecessary conection.	Each	Rs.	

 Supplying & Fixing Industrial Plug & Socket board with 415 V, 30A, TPN & Earth Metal Industrial Plug socket & 30A Industrial top incl. S&F 32 A TPN/FP MCB breaking capcity 10kA (C- Curve) in SS enclosure fixed on wall and cecessary conection.

## **Bus-Bar Chambers** :

 Supplying & fixing sheet metal (16 SWG) Iron Clad Busbar chambers on angle iron frame on wall, incl. earthing attachment and painting as required – ( As per Drawing no. 470 of PWD Specification Book – May 1991)

			Dimension of Al. bars [85mm long]	Dimension of Sheet Metal Box	Rate / Mt. of complete chamber	
(a)	2 bars	240 V, 63 A	2 x 20x5mm	300x150mm	Rs.	1,682.00
	4 bars	415 V, 63 A	4 x 20x5mm	500x150mm	Rs.	2,399.00
		415 V, 100/125 A	4 x 25x5mm	500x150mm	Rs.	2,482.00
		415 V, 200 A	4 x 50x5mm	500x150mm	Rs.	2,782.00
		415 V, 315 A	4 x 50x10mm	500x150mm	Rs.	3,360.00
		415 V, 415 A	4 x 65x13mm	500x150mm	Rs.	4,149.00

415 V, 600 A	4 x 80x13mm	500x150mm	Rs.	4,600.00
415 V, 1000 A	4 x 100x15mm	500x150mm	Rs.	5,587.00

Item No.		Description of Item		Rate		
			Dimension of Cu. bars [85mm long]	Dimension of Sheet Metal Box	of	ate / Mt. complete chamber
(b)	4 bars	415 V, 100/125 A	4 x 15x3mm	500x150mm	Rs.	2,648.00
		415 V, 200 A	4 x 20x5mm	500x150mm	Rs.	3,767.00
		415 V, 315 A	4 x 40x5mm	500x150mm	Rs.	5,418.00
		415 V, 415 A	4 x 50x5mm	500x150mm	Rs.	6,271.00
		415 V, 600 A	4 x (2x 40x5) mm	500x150mm	Rs.	8,587.00
		415 V, 1000 A	4 x (2x 80x5) mm	500x150mm	Rs.	14,959.00
	<u>Fitting</u>	<u>18</u> :				
20.	(a)	Supplying & Fixing 240 V AC/DC superior Call Bell (Anchor) on HW board incl. S&F				173.00
				each	Rs.	170.00
	(b)	Supplying & Fixing 240 V AC Buzzer (Anclincl. S&F HW board	ho) on HW board	each	Rs.	124.00
	(c)	Supplying & Fixing 240 V AC/DC superior min 10 nos. tune) Call Bell (Anchor) with so single/Multi Tunes mode, Battery operated incl. S&F HW board	elector switch for	each	Rs.	294.00
21.	Supply	& Fixing EI danger board on wall				
	(a)	15 cm x 10 cm (6"x4")		each	Rs.	55.00
	(b)	20 cm x 30 cm (8"x12")		each	Rs.	85.00
22.		& Fixing angular batten holder (Anchor) o lock / round bakelite on wall/ceiling.	n 75mm dia PVC	each	Rs.	38.00
23.	cast al	ng & Fixing bulk head light fitting (Havell uminium housing & frosted glass on wall CFL / 100 watts GLS lamp complete set.	,		Rs.	579.00
24.	S&F 24	ng & Fixing pendent light fitting complete w l/0.20 twin twisted tinned copper conductor ded below ceiling/beam upto 45 cm		each	Rs.	35.00
25.		ng & Fixing 24/0.20 twin twisted tinned cop cord incl. making necy. connection	per conductor	RM	Rs.	11.00
26.		ng & Fixing 12" Heavy guage Aluminium co ed make	onical shade of	each	Rs.	83.00
27.	524020 housing incl. for	ng & Fixing Out door type CFL lumina / 020168) with epoxy powder coated g, aluminium reflector & clear acrylic cove 11/18 watts CFL S/L type lamp incl. S&F c, clamp, nut & bolts etc	sheet aluminium r and accessories	;	Rs.	1,188.00
28.	LHRC4	ng & Fixing Out door type CFL luminaire (H 185099) with deep drawn aluminium housii & clear acrylic cover and accessories incl. fo cl. S&F 32mm dia GI pipe bracket, clamp,	ng anodised or 85 watts CFL			1,849.00
				each	Rs.	

Item No.	Description of Item	Rate		
	<u>Fan</u> :			
29.	Supplying & Fixing MS fan clam of two piece type for RC ceiling as per approved specification, fabricated from 40 mm x 9 mm MS flat including making good damages to building roof with satisfactory finishing and painting – (As per Drawing no. 475 of PWD Specification Book – May 1991)	t /	Rs.	242.00
30.	Supplying & Fixing iron beam fan clamp of two piece type, as per approved specification, fabricated from 40 mm x 9 mm MS sheet flat suitable for beam having flange upto 150 mm wide – (As per Drawing no. 476 of PWD Specification Book – May 1991)	t		178.00
		each	Rs.	
31.	Supplying & Fixing of Box type fan clamp of 150mm dia & 80mm depth made of 16 SWG CRCA sheet with one end duly sealed by cover, properly welded, incl. S&F 12mm dia 600mm long MS rod duly bent by heat treatment at the centre position of rod to grip fan bobbin properly, incl. binding the rod and fan box with reinforcement by 22 SWG steel binding wire, incl. supplying & covering the box with alkathene sheet, placed in order to prevent concrete from entering the box.	/       	Pe	174.00
	entering the box.	Each	Rs.	
32.	Supply & Fixing louver shutter on wall with necy. bolts & nuts (6 mm dia x 62 mm long)	l		
(a)	For Al			
	23 cm Exhaust fan (9")	Each	Rs.	152.00
	30 cm Exhaust fan (12")	Each	Rs.	193.00
	38 cm Exhaust fan (15")	Each	Rs.	318.00
	45 cm Exhaust fan (18")	Each	Rs.	468.00
	60 cm Exhaust fan (24")	Each	Rs.	718.00
(b)	For GI			
	23 cm Exhaust fan (9")	Each	Rs.	124.00
	30 cm Exhaust fan (12")	Each	Rs.	156.00
	38 cm Exhaust fan (15")	Each	Rs.	227.00
	45 cm Exhaust fan (18")	Each	Rs.	287.00
	60 cm Exhaust fan (24")	Each	Rs.	468.00
33.	Supply & Fixing GI sheet (20SWG) metal Cowl with MS flat iron frame & GI wire mesh on wall with necy. bolts & nuts (6 mm dia x 62 mm long)			
	30 cm Exhaust fan (12")	Each	Rs.	559.00
	38 cm Exhaust fan (15")	Each	Rs.	806.00
	45 cm Exhaust fan (18")	Each	Rs.	892.00
	60 cm Exhaust fan (24")	Each	Rs.	1,331.00
34. (a)	Supply & Fixing of perforated GI cable tray with perforation not more than 17.5% suspended from ceiling incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support.	,		
	(i) With out angle iron support			
	100x50x1.25mm (18SWG)	Each	Rs.	177.00
	150x50x1.25mm (18SWG)	Each	Rs.	211.00
	(ii) With 25x25x3mm angle iron support			
	200x50x1.25mm (18SWG)	Each	Rs.	287.00
	300x50x1.25mm (18SWG)	Each	Rs.	367.00

(b)       Supply & Fixing of perforated GI cable tray bend with perforation not more than 17.5% suspended from celling with two nos. suspenders & 25/25/3mm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.         100x50x1.25mm (18SWG)       Each       Rs.       304.00         150x50x1.25mm (18SWG)       Each       Rs.       376.00         200x50x1.25mm (18SWG)       Each       Rs.       376.00         (c)       Supply & Fixing of perforated GI cable tray tee with perforation not more than 17.5% suspender form celling with two nos. suspenders & 25/25/3mm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       Each       Rs.       397.00         100x50x1.25mm (18SWG)       Each       Rs.       501.00       200x50x1.25mm (18SWG)       Each       Rs.       607.00         (d)       Supply & Fixing of perforated GI cable tray cross member with perforation not more than 17.5% suspended from supporting the cross member incl. S&F GI connector, 6mm dia MS suspender from supporting the cross member incl. S&F       Gl connector, 6mm dia MS suspender form celling with two nos suspenders & 25/25/Xmm angle iron for supporting the cross member incl. S&F       Gl connector, 6mm dia MS suspender form celling with two nos suspenders & 25/25/Xmm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel faste	Item No.	Description of Item	Rate		
more than 17.5% suspended from ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the cross member incl. S&F       S&F         Gl connector, fimm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       Each       Rs.       304.00         100x50x1.25mm (18SWG)       Each       Rs.       304.00         200x50x1.25mm (18SWG)       Each       Rs.       304.00         200x50x1.25mm (18SWG)       Each       Rs.       304.00         300x50x1.25mm (18SWG)       Each       Rs.       607.00         (c)       Supply & Fixing of perforated GI cable tray tee with perforation not more than 17.5% suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       Each       Rs.       397.00         100x50x1.25mm (18SWG)       Each       Rs.       501.00       Each       Rs.       609.00         200x50x1.25mm (18SWG)       Each       Rs.       609.00       Each       Rs.       609.00         300x50x1.25mm (18SWG)       Each       Rs.       607.00       Each       Rs.       607.00         100x50x1.25mm (18SWG)       Each       Rs.       607.00       Each       Rs.       607.00         200x50x1.25mm (18SWG)       Each       Rs.       607.00       Each			Nale		
& 25x25x3mm angle iron for supporting the cross member incl. S&F       Gl connector, 6mm dia MS suspender, bolts & nuts, steel fastener         100x50x1.25mm (18SWG)       Each       Rs.       304.00         150x50x1.25mm (18SWG)       Each       Rs.       376.00         200x50x1.25mm (18SWG)       Each       Rs.       376.00         300x50x1.25mm (18SWG)       Each       Rs.       449.00         300x50x1.25mm (18SWG)       Each       Rs.       607.00         (c)       Supply & Fixing of perforated GI cable tray tee with perforation not more than 17.5% suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       Each       Rs.       397.00         100x50x1.25mm (18SWG)       Each       Rs.       397.00       Each       Rs.       397.00         100x50x1.25mm (18SWG)       Each       Rs.       609.00       Each       Rs.       609.00         200x50x1.25mm (18SWG)       Each       Rs.       609.00       Each       Rs.       607.00         (d)       Supply & Fixing of perforated GI cable tray cross member with perforation not more than 17.5% suspended from ceiling with two nos.       suspenders & 25x25x3mm angle iron for supporting the cross member incl. S& Fi Connector, firm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       Each	(b)				
GL connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support.         100x50x1.25mm (18SWG)       Each       Rs.       304,00         150x50x1.25mm (18SWG)       Each       Rs.       376,00         200x50x1.25mm (18SWG)       Each       Rs.       449,00         300x50x1.25mm (18SWG)       Each       Rs.       449,00         (c)       Supply & Fixing of perforated GI cable tray tee with perforation not more than 17.5% suspender fmo ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support.       Each       Rs.       397,00         100x50x1.25mm (18SWG)       Each       Rs.       609,00         200x50x1.25mm (18SWG)       Each       Rs.       609,00         200x50x1.25mm (18SWG)       Each       Rs.       609,00         200x50x1.25mm (18SWG)       Each       Rs.       607,00         100x50x1.25mm (18SWG)       Each       Rs.       607,00					
etc. as required of the following size. Incl. AI painting of MS support. 100x50x1.25mm (18SWG) 200x50x1.25mm (18SWG) 300x50x1.25mm (18SWG) 300x50x1.25mm (18SWG) (c) Supply & Fixing of perforated GI cable tray tee with perforation not more than 17.5% suspender, botts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support. 100x50x1.25mm (18SWG) 200x50x1.25mm (18SWG)		• • • •			
150x50x1.25mm (18SWG)       Each       Rs.       376.00         200x50x1.25mm (18SWG)       Each       Rs.       449.00         300x50x1.25mm (18SWG)       Each       Rs.       607.00         (c)       Supply & Fixing of perforated GI cable tray tee with perforation not more than 17.5% suspended from ceiling with two nos. suspenders & 25525Xmm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       Each       Rs.       397.00         100x50x1.25mm (18SWG)       Each       Rs.       501.00       Each       Rs.       609.00         200x50x1.25mm (18SWG)       Each       Rs.       609.00       300x50x1.25mm (18SWG)       Each       Rs.       609.00         200x50x1.25mm (18SWG)       Each       Rs.       609.00       300x50x1.25mm (18SWG)       Each       Rs.       609.00         300x50x1.25mm (18SWG)       Each       Rs.       607.00       Each       Rs.       607.00         (d)       Supply & Fixing of perforated GI cable tray cross member with perforation not more than 17.5% suspended from ceiling with two nos. suspenders & 25x5x3mm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       100x50x1.25mm (18SWG)       Each		•			
150x50x1.25mm (18SWG)       Each       Rs.       376.00         200x50x1.25mm (18SWG)       Each       Rs.       449.00         300x50x1.25mm (18SWG)       Each       Rs.       607.00         (c)       Supply & Fixing of perforated GI cable tray tee with perforation not more than 17.5% suspended from ceiling with two nos. suspenders & 25525Xmm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       Each       Rs.       397.00         100x50x1.25mm (18SWG)       Each       Rs.       501.00       Each       Rs.       609.00         200x50x1.25mm (18SWG)       Each       Rs.       609.00       300x50x1.25mm (18SWG)       Each       Rs.       609.00         200x50x1.25mm (18SWG)       Each       Rs.       609.00       300x50x1.25mm (18SWG)       Each       Rs.       609.00         300x50x1.25mm (18SWG)       Each       Rs.       607.00       Each       Rs.       607.00         (d)       Supply & Fixing of perforated GI cable tray cross member with perforation not more than 17.5% suspended from ceiling with two nos. suspenders & 25x5x3mm angle iron for supporting the cross member incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.       100x50x1.25mm (18SWG)       Each					
200x50x1.25mm (18SWG)EachRs.449.00300x50x1.25mm (18SWG)EachRs.607.00(c)Supply & Fixing of perforated GI cable tray tee with perforation not more than 17.5% suspended from ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the cross member incl. S&F GI connector, form dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support.EachRs.397.00100x50x1.25mm (18SWG)EachRs.397.00EachRs.501.00200x50x1.25mm (18SWG)EachRs.609.00200x50x1.25mm (18SWG)EachRs.609.00300x50x1.25mm (18SWG)EachRs.607.00(d)Supply & Fixing of perforated GI cable tray cross member with perforation not more than 17.5% suspender from ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the cross member incl. S&F GI connector, form dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support.EachRs.607.00100x50x1.25mm (18SWG)EachRs.607.00EachRs.607.00(e)Supply & Fixing of perforated GI cable tray reducer with perforation not more than 17.5% suspender form ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the cross member incl. S&F GI connector, form dia MS suspender, bolts & nuts, steel fastener etc. as required GI cable tray reducer with perforation not more than 17.5% suspender form ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the crducer rincl. S&F GI connector, form dia MS suspender, bolts & nu		100x50x1.25mm (18SWG)	Each	Rs.	304.00
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100x50x1.25mm (18SWG)EachRs.607.00150x50x1.25mm (18SWG)EachRs.654.00200x50x1.25mm (18SWG)EachRs.806.00300x50x1.25mm (18SWG)EachRs.1,113.00(e)Supply & Fixing of perforated GI cable tray reducer with perforation not more than 17.5% suspended from ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the reducer incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.EachRs.257.00100x50x1.25mm (18SWG)EachRs.312.00200x50x1.25mm (18SWG)EachRs.312.00200x50x1.25mm (18SWG)EachRs.369.00					
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300x50x1.25mm (18SWG)EachRs.1,113.00(e)Supply & Fixing of perforated GI cable tray reducer with perforation not more than 17.5% suspended from ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the reducer incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. Al painting of MS support.EachRs.257.00100x50x1.25mm (18SWG) 150x50x1.25mm (18SWG) 200x50x1.25mm (18SWG)EachRs.312.00200x50x1.25mm (18SWG) 300x50x1.25mm (18SWG)EachRs.369.00		150x50x1.25mm (18SWG)	Each	Rs.	654.00
<ul> <li>(e) Supply &amp; Fixing of perforated GI cable tray reducer with perforation not more than 17.5% suspended from ceiling with two nos. suspenders &amp; 25x25x3mm angle iron for supporting the reducer incl. S&amp;F GI connector, 6mm dia MS suspender, bolts &amp; nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support.</li> <li>100x50x1.25mm (18SWG)</li> <li>200x50x1.25mm (18SWG)</li> <li>200x50x1.25mm (18SWG)</li> <li>Each Rs. 312.00</li> <li>Each Rs. 369.00</li> </ul>		200x50x1.25mm (18SWG)	Each	Rs.	806.00
not more than 17.5% suspended from ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the reducer incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support. 100x50x1.25mm (18SWG) 150x50x1.25mm (18SWG) 200x50x1.25mm (18SWG) Each Rs. 312.00 Each Rs. 369.00		300x50x1.25mm (18SWG)	Each	Rs.	1,113.00
not more than 17.5% suspended from ceiling with two nos. suspenders & 25x25x3mm angle iron for supporting the reducer incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support. 100x50x1.25mm (18SWG) 150x50x1.25mm (18SWG) 200x50x1.25mm (18SWG) Each Rs. 312.00 Each Rs. 369.00	(e)	Supply & Fixing of perforated GI cable tray reducer with perforation			
incl. S&F GI connector, 6mm dia MS suspender, bolts & nuts, steel fastener etc. as required of the following size. Incl. AI painting of MS support. 100x50x1.25mm (18SWG) 150x50x1.25mm (18SWG) 200x50x1.25mm (18SWG) Each Rs. 312.00 Each Rs. 369.00	(-)				
fastener etc. as required of the following size. Incl. Al painting of MS support. 100x50x1.25mm (18SWG) 150x50x1.25mm (18SWG) 200x50x1.25mm (18SWG) Each Rs. 312.00 Each Rs. 369.00		suspenders & 25x25x3mm angle iron for supporting the reducer			
support.         Each         Rs.         257.00           100x50x1.25mm (18SWG)         Each         Rs.         257.00           150x50x1.25mm (18SWG)         Each         Rs.         312.00           200x50x1.25mm (18SWG)         Each         Rs.         369.00		•			
100x50x1.25mm (18SWG)EachRs.257.00150x50x1.25mm (18SWG)EachRs.312.00200x50x1.25mm (18SWG)EachRs.369.00					
150x50x1.25mm (18SWG)       Each       Rs.       312.00         200x50x1.25mm (18SWG)       Each       Rs.       369.00		support.			
200x50x1.25mm (18SWG) Each Rs. 369.00		100x50x1.25mm (18SWG)	Each	Rs.	257.00
		150x50x1.25mm (18SWG)	Each	Rs.	312.00
300x50x1.25mm (18SWG) Each Rs. 489.00		200x50x1.25mm (18SWG)	Each	Rs.	369.00
		300x50x1.25mm (18SWG)	Each	Rs.	489.00

## A. <u>Schedule of Rates for Wiring in PVC Insulated and</u> <u>Sheathed Wire in EI Conduits/ GI Conduits</u>

Item No.		Description of Hom	Rate		ate		
		Description of Item	Unit	EI	Conduit	GI	Conduit
	<u>By</u>	single core stranded Copper conductor					
1.	insu	ing with 1.1 KV grade single core PVC llated stranded Copper wire in EI conduit/GI duit and painting					
	(a)	2x1.5 sqmm wire in 19 mm conduit incl. S&F 1x14 SWG GI ECC	RM	Rs.	136.00	Rs.	180.00
	(b)	2x2.5 sqmm wire in 19 mm conduit incl. S&F 1x14 SWG GI ECC	RM	Rs.	153.00	Rs.	198.00
	(c)	2x4 sqmm wire in 19 mm conduit incl. S&F 1x14 SWG GI ECC	RM	Rs.	174.00	Rs.	219.00
	(d)	2x6 sqmm wire in 19 mm conduit incl. S&F 1x14 SWG GI ECC	RM	Rs.	208.00	Rs.	252.00
	(e)	3x1.5 sqmm wire in 19 mm conduit incl. S&F 2x10 SWG GI ECC	RM	Rs.	156.00	Rs.	201.00
	(f)	3x2.5 sqmm wire in 19 mm conduit incl. S&F 2x10 SWG GI ECC	RM	Rs.	182.00	Rs.	227.00
	(g)	3x4 sqmm wire in 19 mm conduit incl. S&F 2x10 SWG GI ECC	RM	Rs.	213.00	Rs.	258.00
	(h)	3x6 sqmm wire in 19 mm conduit incl. S&F 2x10 SWG GI ECC	RM	Rs.	264.00	Rs.	309.00
	(i)	4x1.5sqmm wire in 25 mm conduit incl. S&F 2x10 SWG GI ECC	RM	Rs.	190.00	Rs.	239.00
	(j)	4x2.5sqmm wire in 25 mm conduit incl. S&F 2x10 SWG GI ECC	RM	Rs.	224.00	Rs.	273.00
	(k)	4x4.0sqmm wire in 25 mm conduit incl. S&F 2x10 SWG GI ECC	RM	Rs.	266.00	Rs.	315.00
	(I)	4x6.0sqmm wire in 25 mm conduit incl. S&F 2x10 SWG GI ECC	RM	Rs.	334.00	Rs.	383.00
2.	insu stov incl.	tribution wiring in 2x1.5 sqmm single core PVC ulated stranded Copper wire in 19 mm in black ve EI conduit/GI conduit to 3 pin Plug Points . S&F 5 A Piano Key type switch with earthing uchment in 16 SWG GI Wire and painting					
	(a)	On Board	point	Rs.	69.00	Rs.	69.00
	(b)	Average run 1.5 mtr	point	Rs.	323.00	Rs.	393.00
	(c)	Average run 3 mtr	point	Rs.	526.00	Rs.	666.00

(	(d)	Average run 4.5 mtr	point	Rs.	729.00 Rs.	939.00
(	(e)	Average run 6 mtr	point	Rs.	933.00 Rs.	1213.00
(	(f)	Average run 7.5 mtr	point	Rs.	1136.00 Rs.	1486.00
3. (	(a)	Distribution wiring in 2x2.5 sqmm single core PVC insulated stranded Copper wire in 19 mm El conduit/Gl conduit from separate way of BDB to 3 Pin 15 A plug point with 1x14 SWG GI ECC (wiring only)	RM	Rs.	153.00 Rs.	198.00
(	(b)	Distribution wiring in 2x4 sqmm single core PVC insulated stranded Copper wire in 19 mm EI conduit/GI conduit from separate way of BDB to 3 Pin 15 A plug point with 1x14 SWG GI earth continuity wire (wiring only)	RM	Rs.	174.00 Rs.	219.00

В.	Concealed Wiring With PVC Insulated and Sheathed
	Wires in Polythene Pipes - Laying & Fixing Polythene
	Pipe, MS Boxes, Switches etc.

tem No.	Description of Item	Unit		Rate
1.	Supplying and fixing polythene pipe complete with fittings as necy. under ceiling/beam, bound with 22 SWG GI binding wire incl. supplying and drawing 1x18 SWG GI Wire as fish wire inside the pipes and fittings and providing 50 mm dia disc of MS sheet (20 SWG) having colour paint at one face fastened at the load point end of the polythene pipe with fish wire (synchronizing with roof/beam casting work of building construction)			
	<ul> <li>(a) 13mm dia 3mm thick Polythene Pipe</li> <li>(b) 19mm dia 3mm thick Polythene Pipe</li> <li>(c) 25mm dia 3mm thick Polythene Pipe</li> <li>(d) 32mm dia 3mm thick Polythene Pipe</li> <li>(e) 40mm dia 3mm thick Polythene Pipe</li> <li>(f) 50mm dia 3mm thick Polythene Pipe</li> </ul>	RM RM RM RM RM	Rs. Rs. Rs. Rs. Rs. Rs.	33.00 36.00 49.00 53.00 63.00 65.00
2.	Cutting channel of 31 mm x 31 mm size on masonry wall incl. S&F heavy gauge polythene pipe dia as stated below, by means of iron hooks and supplying and drawing 18 SWG GI Wire fish wire incl. mending good damages to building works			
	<ul> <li>(a) 13 mm dia 3 mm thick polythene pipe without earth continuity wire</li> </ul>	RM	Rs.	74.00
	<ul> <li>(b) 13 mm dia 3 mm thick polythene pipe with 1x16 SWG GI earth continuity wire</li> </ul>	RM	Rs.	74.00
3.	Cutting channel of 40 mm x 40 mm size on masonry wall incl. S&F heavy gauge polythene pipe dia as stated below, by means of iron hooks and supplying and drawing 18 SWG GI Wire as fish wire incl. mending good damages to building works			
	<ul> <li>(a) 19 mm dia 3 mm thick polythene pipe without earth continuity wire</li> <li>(b) 19 mm dia 3 mm thick polythene pipe with 1x14 SWG GI earth continuity wire</li> </ul>	RM	Rs.	87.00
4.	Cutting channel of 43 mm x 43 mm size on masonry wall incl. S&F heavy gauge polythene pipe dia as stated below, by means of iron hooks and supplying and drawing 18 SWG GI Wire as fish wire incl. mending good damages to building works	RM	Rs.	89.00
	<ul> <li>(a) 25 mm dia 3 mm thick polythene pipe without earth continuity wire</li> </ul>	RM	Rs.	111.00
	(b) 25 mm dia 3 mm thick polythene pipe with 1x14 SWG GI earth continuity wire	RM	Rs.	113.00
5.	Cutting Channel of size (31 mm x 31 mm) on masonry wall by Electric operated cutting machine incl. supplying & fixing heavy gauge 13 mm, 3 mm thick Polythene pipe by means of anchoring chemical (Hilti/Sika) and GI 'U' hooks of 8 SWG incl. supplying and drawing 18 SWG GI wire as Fish wire and mending good damages to original finish by using own tools and tackles			
	<ul> <li>(a) 13 mm dia 3 mm thick polythene pipe without earth continuity wire</li> </ul>	RM	Rs.	59.00
	<ul> <li>(b) 13 mm dia 3 mm thick polythene pipe with 1x16 SWG GI earth continuity wire</li> </ul>	RM	Rs.	60.00
		IXIVI	1/9.	00.

tem No.	Description of Item	Unit	F	Rate
6.	Cutting Channel of size (40 mm x 40 mm) on masonry wall by Electric operated cutting machine incl. supplying & fixing heavy gauge 19 mm, 3 mm thick Polythene pipe by means of anchoring chemical (Hilti/Sika) and GI 'U' hooks of 8 SWG incl. supplying and drawing 18 SWG GI wire as Fish wire and mending good damages to original finish by using own tools and tackles			
	<ul> <li>(a) 19 mm dia 3 mm thick polythene pipe without earth continuity wire</li> </ul>	RM	Rs.	63.00
	(b) 19 mm dia 3 mm thick polythene pipe with 1x14 SWG GI earth continuity wire	RM	Rs.	65.00
7.	Cutting Channel of size (43 mm x 43 mm) on masonry wall by Electric operated cutting machine incl. supplying & fixing heavy gauge 25 mm, 3 mm thick Polythene pipe by means of anchoring chemical (Hilti/Sika) and GI 'U' hooks of 8 SWG incl. supplying and drawing 18 SWG GI wire as Fish wire and mending good damages to original finish by using own tools and tackles			
	(a) 25 mm dia 3 mm thick polythene pipe without earth continuity wire	RM	Rs.	77.00
	(b) 25 mm dia 3 mm thick polythene pipe with 1x14 SWG GI earth continuity wire	RM	Rs.	79.00
8.	Cutting Channel of size (31 mm x 31 mm) on RCC plastered ceiling by Electric operated cutting machine incl. supplying & fixing heavy gauge 13 mm, 3 mm thick Polythene pipe by means of anchoring chemical (Hilti/Sika) and GI 'U' hooks of 8 SWG incl. supplying and drawing 18 SWG GI wire as Fish wire and mending good damages to original finish by using own tools and tackles			
	<ul> <li>(a) 13 mm dia 3 mm thick polythene pipe without earth continuity wire</li> </ul>	RM	Rs.	60.00
	(b) 13 mm dia 3 mm thick polythene pipe with 1x16 SWG GI earth continuity wire	RM	Rs.	61.00
9.	Making holes on RCC ceiling 125 mm depth having dia of following sizes :			
	(a) 125 mm depth, 25 mm dia	RM	Rs.	55.00
	(b) 125 mm depth, 50 mm dia	RM	Rs.	63.00
	(c) 125 mm depth, 75 mm dia	RM	Rs.	76.00
	(d) 125 mm depth, 100 mm dia	RM	Rs.	97.00
10.	Supplying & Fixing CRC sheet metal (16 SWG) JB-cum- Switch Board of the following sizes complete with three no.			

Switch Board of the following sizes complete with three no. suitable size Copper bar with holes (for Ph, N & E) fixed on bakelite/Hard Rubber insulator over the MS welded chairs incl. bakelite/Perspex/coloured Perspex (wall matching colour) top cover 3 mm thick flushed in wall for housing the board after cutting the brick wall incl. making earthing attachment, painting and mending good damages to building works

(a) 150 mm x 100 mm x 65 mm each Rs. 208.00

Item No.	Description of Item	Unit		Rate
	(b) 175 mm x 100 mm x 65 mm	each	Rs.	222.00
	(c) 200 mm x 150 mm x 65 mm	each	Rs.	277.00
	(d) 240 mm x 200 mm x 65 mm	each	Rs.	318.00
	(e) 300 mm x 200 mm x 65 mm	each	Rs.	349.00
	(f) 415 mm x 240 mm x 65 mm	each	Rs.	461.00
	(g) 450 mm x 240 mm x 65 mm	each	Rs.	506.00
11.	Supplying & Fixing sheet metal inspection box (16 SWG) the following sizes flushed in wall by housing the same aft cutting brick wall incl. making earthing attachment, paintir and mending good damages to building works	er		
	(a) 100 mm x 100 mm x 65 mm	each	Rs.	105.00
	(b) 150 mm x 100 mm x 65 mm	each	Rs.	143.00
	(c) 175 mm x 100 mm x 65 mm	each	Rs.	157.00
	(d) 200 mm x 150 mm x 65 mm	each	Rs.	212.00
	(e) 240 mm x 200 mm x 65 mm	each	Rs.	253.00
	(f) 240 mm x 240 mm x 65 mm	each	Rs.	286.00
	(g) 300 mm x 200 mm x 65 mm	each	Rs.	284.00
	(h) 415 mm x 200 mm x 65 mm	each	Rs.	325.00
12.	Supply & Fixing bakelite / perspex top cover on existin switch board by <b>Brass</b> screws after making housing for switch by cutting bakelite / perspex cover and making necessar connections as required	ch		
	(a) 100 mm x 100 mm x 65 mm	each	Rs.	35.00
	(b) 150 mm x 100 mm x 65 mm	each	Rs.	42.00
	(c) 175 mm x 100 mm x 65 mm	each	Rs.	47.00
	(d) 200 mm x 150 mm x 65 mm	each	Rs.	60.00
	(e) 240 mm x 200 mm x 65 mm	each	Rs.	80.00
	(f) 240 mm x 240 mm x 65 mm	each	Rs.	93.00
	(*) 202 25		_	

 (g) 300 mm x 200 mm x 65 mm
 each
 Rs.
 91.00

 (h) 415 mm x 200 mm x 65 mm
 each
 Rs.
 111.00

Item No.		Description of Item	Unit		Rate
13.	-	oply & Fixing bakelite / perspex top cover on existing bection board by <b>Brass</b> screws			
	(a)	100 mm x 100 mm x 65 mm	each	Rs.	30.00
	(b)	150 mm x 100 mm x 65 mm	each	Rs.	35.00
	(c)	175 mm x 100 mm x 65 mm	each	Rs.	38.00
	(d)	200 mm x 150 mm x 65 mm	each	Rs.	49.00
	(e)	240 mm x 200 mm x 65 mm	each	Rs.	67.00
	(f)	240 mm x 240 mm x 65 mm	each	Rs.	78.00
	(g)	300 mm x 200 mm x 65 mm	each	Rs.	76.00
	(h)	415 mm x 200 mm x 65 mm	each	Rs.	94.00
14.	(a)	Supply & Fixing 240 V 6 A Piano key type switch (Brand approved by EIC) on existing sheet metal switch board having bakelite/perspex top cover by screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required	Each	Rs.	27.00
			Lauii	179.	21.00
	(b)	Supply & Fixing 240 V 16/20 A Piano key type switch (Brand approved by EIC) on existing sheet metal switch board having bakelite/perspex top cover by screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required			
			Each	Rs.	73.00
15.	(a)	Supply & Fixing 240 V, 6A plug socket (Brand approved by EIC), without switch & plug top, on existing sheet metal switch board with bakelite/perspex top cover by screws after making housing for plug by cutting bakelite/perspex top cover and making necy. connections with PVC wire and earth continuity wire etc.			
			Each	Rs.	36.00
	(b)	Supply & Fixing 240 V, 20 A plug socket (Brand approved by EIC), without plug top and switch, on existing sheet metal switch board with bakelite/perspex top cover by screws after making housing for combined plug switch by cutting bakelite/perspex top cover and making necy. connections with PVC wire and earth continuity wire etc.			
			Each	Rs.	73.00
16.	(a)	Supply & Fixing 240 V, 6 A, 2(Two) way Piano key type switch (Brand approved by EIC) on existing sheet metal switch board having bakelite/perspex top cover by screws after making housing for switch by cutting bakelite/perspex cover and making necessary			
		connections as required	Each	Rs.	42.00
	(b)	Supply & Fixing 240 V, 20 A, 2(Two) way Piano key type switch (Brand approved by EIC) on existing sheet metal switch board having bakelite/perspex top cover by screws after making housing for switch by cutting bakelite/perspex cover and making necessary			
		connections as required	Each	Rs.	91.00 224.00

em No.	Description of Item	Unit		Rate
17.		S & F and	Rs.	152.0
	(b) Supply & Fixing 240 V, 20 A Piano key type s (Brand approved by EIC) on sheet metal switch incl. S & F 100x100x65mm MS (16SWG) switch and bakelite/perspex top cover of 3mm thick by screws after making housing for switch by of bakelite/perspex cover and making nece connections as required	board board Brass	Rs.	201.0
18.	(a) Supply & Fixing Socket type fan regulator (Step (Brand approved by EIC) on existing sheet metal s board with bakelite/perspex top cover by screw making housing for regulator knob by c bakelite/perspex top cover incl. making necy. conne etc.	switch after sutting	Rs.	236.0
	<ul> <li>(b) Supply &amp; Fixing Socket type fan regulator (Step (Brand approved by EIC) on existing sheet metal s board with bakelite/ perspex top cover by screw making necy. connections etc.</li> </ul>	type) switch	Rs.	218.0
19.	(a) Fixing only fan regulator on existing sheet metal s board with bakelite/perspex top cover by screw making housing for regulator knob by o bakelite/perspex top cover incl. making necy. conne etc.	after sutting	Rs.	26.0
	(b) Fixing only fan regulator on existing sheet metal s board with bakelite/ perspex top cover by screw making necy. connections etc.		Rs.	18.0
20.	(a) Supplying & Fixing one way CI Round box with concealed in ceiling/wall	cover Each	Rs.	31.0
	(b) Supplying & Fixing two way CI Round box with concealed in ceiling/wall	cover Each	Rs.	32.0
21.	Supply & Fixing 240 V, 6A, plug socket with separate Piano key type switch (Brand approved by EIC) on metal switch board embedded in wall incl. S 150x100x65mm MS (16SWG) switch board bakelite/perspex top cover of 3mm thick by Brass screws making housing for switch by cutting bakelite/perspex and making necessary connections as required.	sheet & F and safter	Rs.	204.0
22.	Supply & Fixing 240 V, 20A, plug socket with separate Piano key type switch (Brand approved by EIC) on metal switch board embedded in wall incl. S 150x100x65mm MS (16SWG) switch board bakelite/perspex top cover of 3mm thick by Brass screws making housing for switch by cutting bakelite/perspex	& F and after		
	and making necessary connections as required	Each	Rs.	287.

Item No.	Description of Item	Unit	1	Rate
23.	Supply & Fixing 240 V, 4 nos. 6A, plug socket with separate 4 nos. 6 A Piano key type switch, indicator & 16A kit-kat flush type fuse (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 240x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required	Each	Rs.	581.00
24.	Supply & Fixing 240 V, 4 nos. 6A, plug socket with separate 4 nos. 6 A Piano key type switch, indicator & 16A switch type SP MCB (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 240x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required	Each	Rs.	669.0
25.	Supply & Fixing 240 V, 3 nos. 6A, & 1 no. 20A plug socket with separate 3 nos. 6 A & 1 no. 20A Piano key type switch with indicator & 16A kit-kat flush type fuse (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 240x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required			
		Each	Rs.	663.0
26.	Supply & Fixing 240 V, 3 nos. 6A, & 1 no. 20A plug socket with separate 3 nos. 6 A & 1 no. 20A Piano key type switch, indicator & 20A switch type SP MCB (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 240x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required			
		Each	Rs.	752.0
27.	Supply & Fixing 240 V, 2 nos. 6A, & 2 nos. 20A plug socket with separate 2 nos. 6 A & 2 nos. 20A Piano key type switch, indicator & 16A kit-kat flush type fuse (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 240x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required	Each	Rs.	734.0
28.	Supply & Fixing 240 V, 2 nos. 6A, & 2 nos. 20A plug socket with separate 2 nos. 6 A & 2 nos. 20A Piano key type switch, indicator & 20A switch type SP MCB (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 240x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required			
		Each	Rs.	822.0
29.	Supply & Fixing 240 V, 3 nos. 20A plug socket with separate 3 nos. 20A Piano key type switch, indicator & 16A kit-kat flush type fuse (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 300x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of			
	3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required			

Item No.	Description of Item	Unit	Rate
30.	Supply & Fixing 240 V, 3 nos. 20A plug socket with separate 3 nos. 20A Piano key type switch, indicator & 20A switch type SP MCB (Brand approved by EIC) on sheet metal switch board embedded in wall incl. S & F 300x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required		Rs. 890.00
31.	Supply & Fixing 240 V, 4 nos. 20A plug socket with separate 4 nos. 20A Piano key type switch, indicator & 16A kit-kat flush type fuse (approved make) on sheet metal switch board embedded in wall incl. S & F 300x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required		Rs. 924.00
32.	Supply & Fixing 240 V, 4 nos. 20A plug socket with separate 4 nos. 20A Piano key type switch, indicator & 20A switch type SP MCB (approved make) on sheet metal switch board embedded in wall incl. S & F 300x200x65mm MS (16SWG) switch board and bakelite/perspex top cover of 3mm thick by Brass screws after making housing for switch by cutting bakelite/perspex cover and making necessary connections as required		Rs. 1,012.00
33.	(a) Supply & Fixing Telephone ocket RJ11 (Brand approved by EIC) on 100x100x65mm sheet metal switch board incl. S&F MS board with bakelite/perspex top cover by screw after making housing for regulator knob by cutting bakelite/perspex top cover incl. making necy. connections etc.		Rs. 156.00
	(b) Supply & Fixing Telephone ocket RJ11 (Brand approved by EIC) on existing sheet metal switch board with bakelite/ perspex top cover by screw incl. making necy. connections etc.		Rs. 69.00

Item No.	Description of Item	Unit		Rate
1.	Supplying and Drawing 1.1 KV single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) of the following sizes in the prelaid polythene pipe and by the prelaid GI fish wire and making necy. connection as required			
	necy. connection as required (a) $2 \times 22/0.3$ (1.5 sqmm) (b) $3 \times 22/0.3$ (1.5 sqmm) (c) $4 \times 22/0.3$ (1.5 sqmm) (d) $2 \times 36/0.3$ (2.5 sqmm) (e) $3 \times 36/0.3$ (2.5 sqmm) (f) $4 \times 36/0.3$ (2.5 sqmm) (g) $2 \times 56/0.3$ (4 sqmm) (h) $3 \times 56/0.3$ (4 sqmm) (i) $4 \times 56/0.3$ (4 sqmm) (j) $2 \times 84/0.3$ (6 sqmm) (k) $3 \times 84/0.3$ (6 sqmm) (k) $3 \times 84/0.3$ (6 sqmm) (m) $2 \times 80/0.4$ (10 sqmm) (n) $3 \times 80/0.4$ (10 sqmm) (o) $4 \times 80/0.4$ (10 sqmm) (q) $3 \times 126/0.4$ (16 sqmm) (q) $3 \times 126/0.4$ (16 sqmm) (g) $2 \times 36/0.3$ (2.5 sqmm) + 1x22/0.3 (1.5 sqmm) as ECC (h) $3x36/0.3$ (2.5 sqmm) + 2x22/0.3 (1.5 sqmm) as ECC (h) $3x36/0.3$ (2.5 sqmm) + 2x22/0.3 (1.5 sqmm) as ECC (h) $3x56/0.3$ (4 sqmm) + 1x36/0.3 (2.5 sqmm) as ECC (h) $3x56/0.3$ (4 sqmm) + 1x36/0.3 (2.5 sqmm) as ECC (k) $3x56/0.3$ (4 sqmm) + 2x36/0.3 (2.5 sqmm) as ECC (k) $3x56/0.3$ (4 sqmm) + 2x36/0.3 (2.5 sqmm) as ECC (k) $3x56/0.3$ (4 sqmm) + 2x36/0.3 (2.5 sqmm) as ECC (k) $4x56/0.3$ (4 sqmm) + 2x36/0.3 (2.5 sqmm) as ECC (k) $4x56/0.3$ (4 sqmm) + 2x36/0.3 (2.5 sqmm) as ECC (k) $4x56/0.3$ (4 sqmm) + 2x36/0.3 (2.5 sqmm) as ECC (k) $4x56/0.3$ (4 sqmm) + 2x36/0.3 (2.5 sqmm) as ECC (k) $4x56/0.3$ (4 sqmm) + 2x56/0.3 (4 sqmm) as ECC (k) $4x84/0.3$ (6 sqmm) + 1x84/0.3 (6 sqmm) as ECC (c) $3x84/0.3$ (6 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 1x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (c) $13x80/0.4$ (10 sqm	RM M M M M M M M M M M M M M M M M M M	Rs.	34.00 48.00 65.00 74.00 100.00 72.00 106.00 142.00 106.00 156.00 209.00 198.00 294.00 393.00 303.00 452.00 603.00 65.00 105.00 128.00 95.00 154.00 139.00 226.00 276.00 248.00 397.00
	(d1) 4x80/0.4 (10 sqmm) + 2x84/0.3 (6 sqmm) as ECC (e1) 2x126/0.4 (16 sqmm) + 1x80/0.4 (10 sqmm) as ECC (f1) 3x126/0.4 (16 sqmm) + 2x80/0.4 (10 sqmm) as ECC (g1) 4x126/0.4 (16 sqmm) + 2x80/0.4 (10 sqmm) as ECC	RM RM RM RM	Rs. Rs. Rs. Rs.	493.00 399.00 647.00 795.00

C. <u>Concealed Wiring With PVC Insulated & Unsheathed</u> <u>Single Core Stranded Copper Wire ''FR'</u>

2. Distn. wiring in 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) in 19 mm bore, 3 mm thick polythen pipe complete with all accessories embedded in wall to light/fan/call bell points with Piano key type switch (Anchor make) fixed on sheet metal (16 SWG) switch board with bakelite/perspex (wall matching colour) top cover (3 mm thick) flushed in wall incl. mending good damages to original finish

### (a) 2x22/0.3 (Ph. & N) and 1x22/0.3 as ECC

<ul> <li>(i) Average run 6 mtr</li> <li>(ii) Average run 7 mtr</li> <li>(iii) Average run 8 mtr</li> <li>(iv) Average run 9 mtr</li> <li>(v) Average run 10 mtr</li> <li>(vi) Average run 11 mtr</li> <li>(vii) Average run 12 mtr</li> </ul>	point point point point point point	Rs. Rs. Rs. Rs. Rs. Rs.	780.00 874.00 967.00 1,061.00 1,154.00 1,248.00 1,341.00
<ul> <li>(b) 2x22/0.3 (Ph. &amp; N) and 16 SWG GI as ECC</li> <li>(i) Average run 6 mtr</li> <li>(ii) Average run 7 mtr</li> <li>(iii) Average run 8 mtr</li> <li>(iv) Average run 9 mtr</li> <li>(v) Average run 10 mtr</li> <li>(vi) Average run 11 mtr</li> <li>(vii) Average run 12 mtr</li> </ul>	point point point point point point point	Rs. Rs. Rs. Rs. Rs. Rs.	702.00 783.00 863.00 944.00 1,024.00 1,105.00 1,185.00

tem No.	Description of Item	Unit		Rate
3.	Distn. wiring in 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) in 19 mm bore, 3 mm thick polythen pipe (for horizontal & vertical run in wall and celing portion through prelaid polythen pipe) complete with all accessories embedded in wall to light/fan/call bell points with Piano key type switch (Anchor make) fixed on sheet metal (16 SWG) switch board with bakelite/perspex (wall matching colour) top cover (3 mm thick) flushed in wall incl. mending good damages to original finish			
(a)	2x22/0.3 (Ph. & N) and 1x22/0.3 as ECC			
	<ul><li>(i) Average run 6 mtr</li><li>(ii) Average run 7 mtr</li></ul>	point point	Rs. Rs.	712.0 805.0
	(iii) Average run 8 mtr	, point	Rs.	899.0
	(iv) Average run 9 mtr	, point	Rs.	992.0
	(v) Average run 10 mtr	point	Rs.	1,086.0
	(vi) Average run 11 mtr	point	Rs.	1,179.0
	(vii) Average run 12 mtr	point	Rs.	1,273.0
(b)	2x22/0.3 (Ph. & N) and 16 SWG GI as ECC			
	(i) Average run 6 mtr	point	Rs.	632.0
	(ii) Average run 7 mtr	point	Rs.	713.0
	(iii) Average run 8 mtr	point	Rs.	793.0
	(iv) Average run 9 mtr	point	Rs.	874.0
	(v) Average run 10 mtr	point	Rs.	954.0
	<ul><li>(vi) Average run 11 mtr</li><li>(vii) Average run 12 mtr</li></ul>	point point	Rs. Rs.	1,035.0 1,115.0
	PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) in 19 mm bore, 3 mm thick polythen pipe complete with all accessories embedded in wall to 240 V 5A 3 pin plug point incl. S&F 240 V 5A 3 pin flush type plug socket & piano key type switch (Anchor make) incl. S&F earth continuity wire, fixed on sheet metal (16 SWG) switch board with bakelite/perspex (wall matching colour) top cover (3 mm thick) flushed in wall incl. mending good damages to original finish			
(a)	2x22/0.3 (Ph. & N) and 1x22/0.3 as ECC			
	(i) On Board	point	Rs.	76.0
	(ii) Average run 1.5 mtr	point	Rs.	379.0
	(iii) Average run 3 mtr	point	Rs.	532.0
	<ul><li>(iv) Average run 4.5 mtr</li><li>(v) Average run 6 mtr</li></ul>	point point	Rs. Rs.	684.0 836.0
	<ul><li>(v) Average run 6 mtr</li><li>(vi) Average run 7.5 mtr</li></ul>	point	Rs.	988.0
(b)	2x22/0.3 (Ph. & N) and 16 SWG GI as ECC			
	(i) On Board	point	Rs.	75.0
	(ii) Average run 1.5 mtr	point	Rs.	348.0
	(iii) Average run 3 mtr	point	Rs.	469.0
	(iv) Average run 4.5 mtr	point	Rs.	589.0
	<ul><li>(v) Average run 6 mtr</li><li>(vi) Average run 7.5 mtr</li></ul>	point point	Rs. Rs.	710.0 831.0
5.	Distn. wiring with 2 x 36/0.3 (2.5 sqmm) single core stranded copper conductor PVC insulated and unsheathed copper wire (Brand approved by EIC) in 19mm dia 3 mm thick polythene pipe with $1x22/0.3$ (1.5sqmm) PVC insulated and unsheathed coper wire as ECC, complete with all accessories embedded is well (for 15 A plug point/orbut for point)			
	in wall (for 15 A plug point/exhaust fan point)	RM	Rs.	162.(

RM Rs. 162.00

D.	Wiring With PVC Insulated & Unsheathed Single Core
	Stranded Copper Wire ''FR' – in PVC Casing-Capping
	(Precision Make) on wall/ceiling

	(Treeston Mane) on maneeming			
tem No.	Description of Item	Unit		Rate
1.	Wiring in 1.1 KV grade single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) of following sizes in 25mm PVC casing-capping (Precision make) incl. necy. PVC clips, fittings etc.			
	<ul> <li>(a) 2 x 22/0.3 (1.5 sqmm)</li> <li>(b) 2 x 22/0.3 (1.5 sqmm) + 1 x 22/0.3 (1.5 sqmm)</li> <li>(c) 2 x 36/0.3 (2.5 sqmm) + 1 x 22/0.3 (1.5 sqmm)</li> <li>(d) 2 x 56/0.3 (4 sqmm) + 1 x 22/0.3 (1.5 sqmm)</li> <li>(e) 2 x 56/0.3 (4 sqmm) + 1 x 36/0.3 (2.5 sqmm)</li> </ul>	RM RM RM RM	Rs. Rs. Rs. Rs. Rs.	71.00 85.00 102.00 123.00 132.00
2.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to light/fan/call bell point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works. [PVC casing-capping and Switch board both on surface]			
	(a) Average run 5 mtr	Point	Rs.	577.00
	(b) Average run 6 mtr	Point	Rs.	650.00
	(c) Average run 8 mtr	Point	Rs.	796.00
	(d) Average run 9 mtr	Point	Rs.	870.00
	(e) Average run 10 mtr	Point	Rs.	943.00
	(f) Average run 11 mtr	Point	Rs.	1,016.00
	(g) Average run 12 mtr	Point	Rs.	1,089.00
3.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to light point with 2 no. 2 way piano key type switch fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works. [PVC casing-capping and Switch board both on surface]			
	(a) Average run 9 mtr	point	Rs.	981.00
	(b) Average run 10 mtr	point	Rs.	1,064.00
	(c) Average run 11 mtr	point	Rs.	1,146.00
	(d) Average run 12 mtr	point	Rs.	1,229.00
4.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for			
	ECC, incl. necy. PVC clips, fittings etc. to light/fan/call bell point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works [PVC casing-capping on surface and Switch board concealed]			
	point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works [PVC casing-capping on surface and Switch board concealed]	point	Rs	609.00
	point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works [PVC casing-capping on surface and Switch board concealed] (a) Average run 5 mtr	point point	Rs. Rs.	609.00 686.00
	point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works [PVC casing-capping on surface and Switch board concealed]	point point point	Rs. Rs. Rs.	609.00 686.00 839.00

E-12

Item No.		Description of Item	Unit		Rate	
(	(e)	Average run 10 mtr	point	Rs.	993.00	
(	(f)	Average run 11 mtr	point	Rs.	1,069.00	
(	(g)	Average run 12 mtr	point	Rs.	1,146.00	

5. Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to light point with 2 no. 2 way piano key type switch fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works [PVC casingcapping on surface and Switch board concealed]

(a)	Average run 9 mtr	point	Rs.	1,027.00
(b)	Average run 10 mtr	point	Rs.	1,113.00
(c)	Average run 11 mtr	point	Rs.	1,199.00
(d)	Average run 12 mtr	point	Rs.	1.286.00

Distribution Wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) 6. single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to 5A 3 pin flush type plug socket with piano key type switch (Anchor make) fixed on sheet steel fabricated CRC MS switch board with bakelite/perspex (wall matching color) top cover of 3 mm thick flushed in wall by housing the board after cutting brick wall incl. necy. connection making earthing attachment, painting and mending good damages to building works [PVC casing-capping and plug box both on surface]

(a) (	On Board	point	Rs.	67.00
(b) /	Average run 1.5 mtr	point	Rs.	268.00
(c)	Average run 3 mtr	point	Rs.	377.00
(d)	Average run 4.5 mtr	point	Rs.	487.00
(e) /	Average run 6 mtr	point	Rs.	596.00
(f)	Average run 7.5 mtr	point	Rs.	706.00

Distribution Wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed 7. copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to 5A 3 pin flush type plug socket with piano key type switch (Anchor make) fixed on sheet steel fabricated CRC MS switch board with bakelite/perspex (wall matching color) top cover of 3 mm thick flushed in wall by housing the board after cutting brick wall incl. necy. connection making earthing attachment, painting and mending good damages to building works [PVC casing-capping on surface and Switch board concealed]

(a) On Bo	ard	point	Rs.	67.00
(b) Avera	ge run 1.5 mtr	point	Rs.	298.00
(c) Avera	ge run 3 mtr	point	Rs.	408.00
(d) Avera	ge run 4.5 mtr	point	Rs.	517.00
(e) Avera	ge run 6 mtr	point	Rs.	627.00
(f) Avera	ge run 7.5 mtr	point	Rs.	736.00

Item No.	Description of Item	Unit	F	Rate
8.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) [for horizontal run & ceiling portion] and partly in 19mm bore, 3mm thick polythene concealed pipe [for vertical run embedded in wall only], with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. PVC clips, fittings etc. to light/fan/call bell points with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works [PVC casing-capping on Wall and vertical run & switch box both concealed]			
	(a) Average run 5 mtr	point	Rs.	572.00

(a)	Average run 5 mil	point	RS.	572.00
(b)	Average run 6 mtr	point	Rs.	634.00
(c)	Average run 8 mtr	point	Rs.	759.00
(d)	Average run 9 mtr	point	Rs.	821.00
(e)	Average run 10 mtr	point	Rs.	883.00
(f)	Average run 11 mtr	point	Rs.	946.00
(g)	Average run 12 mtr	point	Rs.	1,008.00

9. Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (approved make) for ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall for horizontal & vertical runs and in suitable size PVC casing-capping (Precision make) for ceiling portion only, incl. necy. PVC clips, fittings etc. to light/fan/call bell point with piano key type switch (Anchor make) fixed on sheet steel fabricated switch board with Perspex/bakelite top cover on wall incl. necy. connections and making earthing attachment and mending good damages to building works [only PVC casing-capping on ceiling and remaining portion concealed]

10.

(a)	Average run 5 mtr	point	Rs.	740.00
(b)	Average run 6 mtr	point	Rs.	843.00
(c)	Average run 8 mtr	point	Rs.	1,048.00
(d)	Average run 9 mtr	point	Rs.	1,151.00
(e)	Average run 10 mtr	point	Rs.	1,253.00
(f)	Average run 11 mtr	point	Rs.	1,356.00
(g)	Average run 12 mtr	point	Rs.	1,459.00
•	pplying and fixing PVC casing-capping [Precision Make] on I or ceiling, incl. necy. PVC fittings etc. and mending good			

damages to building works		
(a) 20x10mm Size	RM	Rs.

(a)	20x10mm Size	RM	Rs.	32.00
(b)	25x10mm Size	RM	Rs.	35.00

Item No.		Description of Item	Unit		Rate
1.	(a)	Distribution wiring in 1.1 KV single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision make) incl. necy. fittings as required			
	(i)	2 x 22/0.3 (1.5 sqmm) + 1 x 22/0.3 (1.5 sqmm) ECC	RM	Rs.	102.00
	(ii)	2 x 36/0.3 (2.5 sqmm) + 1 x 22/0.3 (1.5 sqmm) ECC	RM	Rs.	119.00
	(iii)	2 x 56/0.3 (4 sqmm) + 1 x 36/0.3 (2.5 sqmm) ECC	RM	Rs.	149.00
	(iv)	2 x 84/0.3 (6 sqmm) + 1 x 56/0.3 (4 sqmm) ECC	RM	Rs.	193.00
	(v)	3 x 22/0.3 (1.5 sqmm) + 1 x 22/0.3 (1.5 sqmm) ECC	RM	Rs.	116.00
	(vi)	3 x 36/0.3 (2.5 sqmm) + 2 x 22/0.3 (1.5 sqmm) ECC	RM	Rs.	156.00
	(b)	Distribution wiring in 1.1 KV single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 25mm size PVC rigid conduit 'FR' (Precision make) incl. necy. fittings as required			
	(i)	3 x 56/0.3 (4 sqmm) + 2 x 36/0.3 (2.5 sqmm) ECC	RM	Rs.	219.00
	(ii)	4 x 36/0.3 (2.5 sqmm) + 2 x 22/0.3 (1.5 sqmm) ECC	RM	Rs.	192.00
	(iii)	4 x 56/0.3 (4 sqmm) + 2 x 36/0.3 (2.5 sqmm) ECC	RM	Rs.	252.00
	(iv)	3 x 84/0.3 (6 sqmm) + 2 x 56/0.3 (4 sqmm) ECC	RM	Rs.	290.00
	(v)	4 x 84/0.3 (6 sqmm) + 2 x 56/0.3 (4 sqmm) ECC	RM	Rs.	340.00

E. <u>Wiring With PVC Insulated & Unsheathed Single Core Stranded Copper Wire</u> <u>''FR' – in PVC Rigid Conduit 'FR' (ISI Marked) on wall/ceiling</u>

2. Distribution wiring in 2 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision make), with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Piano Key type switch fixed on MS CRC sheet metal (16 SWG) switch board cum JB on wall complete with 2 no. suitable size "Ph & N" copper bar incl. bakelite/Perspex (wall matching color) top cover 3 mm thick and incl. 175mmx100mmx65mm inspection box, making earthing attachment, painting the MS box and mending good the damages to original finish

(a)	Average run 5 mtr	point	Rs.	612.00
(b)	Average run 6 mtr	point	Rs.	691.00
(c)	Average run 8 mtr	point	Rs.	849.00
(d)	Average run 9 mtr	point	Rs.	928.00
(e)	Average run 10 mtr	point	Rs.	1,007.00
(f)	Average run 11 mtr	point	Rs.	1,086.00
(g)	Average run 12 mtr	point	Rs.	1,165.00

m No.	Description of Item	Unit		Rate
3.	Distribution wiring in 2 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision make), with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light points with 2 no. 2 way Piano Key type switch fixed on MS CRC sheet metal (16 SWG) switch board cum JB on wall complete with 2 no. suitable size "Ph & N" copper bar incl. bakelite/Perspex (wall matching color) top cover 3 mm thick and incl. 175mm x 100mm x 62.5mm inspection box making earthing attachment, painting the MS box and mending good the damages to original finish			
	(a) Average run 9 mtr	point	Rs.	1,039.00
	(b) Average run 10 mtr	point	Rs.	1,128.00
	(c) Average run 11 mtr	point	Rs.	1,216.0
	(d) Average run 12 mtr	point	Rs.	1,305.0
4.	Distribution wiring in 1.1 KV grade 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision make), with 1.1 KV grade 1 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire as ECC, to 5A 3 pin flush type plug socket & Piano Key type switch fixed on MS CRC sheet metal (16 SWG) switch board cum JB on wall incl. bakelite/Perspex (wall matching color) top cover 3 mm thick and incl. painting the MS box and mending good the damages to original finish			
	(a) On Board	point	Rs.	67.0
	(b) Average run 1.5 mtr	point	Rs.	277.0
	(c) Average run 3 mtr	point	Rs.	405.0
	(d) Average run 4.5 mtr	point	Rs.	528.0
	(e) Average run 6 mtr	point	Rs.	651.0
	(f) Average run 7.5 mtr	point	Rs.	775.0
5.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) partly in 20mm size PVC rigid conduit 'FR' (Precision make) [for ceiling portion only] and in 19mm bore, 3mm thick polythene pipe [for horizontal & vertical run embedded in wall], with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Piano Key type switch fixed on MS CRC sheet metal (16 SWG) switch board on wall complete with 2 no. "Ph & N" copper bar incl. bakelite/ Perspex top cover 3 mm thick and incl. 175x100x65mm inspection box, making earthing attachment, painting the MS box and mending good the damages to original finish [only PVC Rigid Conduit on ceiling and remaining portion concealed]			
	(a) Average run 5 mtr	point	Rs.	693.0
	(b) Average run 6 mtr	point	Rs.	793.0
	(c) Average run 8 mtr	point	Rs.	992.0
	(d) Average run 9 mtr	point	Rs.	1,092.0
			<b>D</b> -	
	(e) Average run 10 mtr	point	Rs.	1,191.0
	<ul><li>(e) Average run 10 mtr</li><li>(f) Average run 11 mtr</li></ul>	point point	Rs. Rs.	1,191.0 1,291.0

Item No.	Description of Item	Unit		Rate
6.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (approved make) partly in 20mm size PVC rigid conduit 'FR' (Brand approved by EIC) [for horizontal run & above false ceiling portion only] and in 19mm bore, 3mm thick polythene pipe [for vertical run embedded in wall], with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Piano Key type switch fixed on MS CRC sheet metal (16 SWG) switch board on wall complete with 2 no. "Ph & N" copper bar incl. bakelite/ Perspex top cover 3 mm thick and incl. 175x100x65mm inspection box, making earthing attachment, painting the MS box and mending good the damages to original finish [PVC Rigid Conduit only for horizontal run & above false ceiling and vertical run concealed]			
	<ul><li>(a) Average run 5 mtr</li><li>(b) Average run 6 mtr</li></ul>	point point	Rs. Rs.	685.00 770.00
	(c) Average run 8 mtr	point	Rs.	939.00
	(d) Average run 9 mtr	point	Rs.	1,023.00
	(e) Average run 10 mtr	point	Rs.	1,108.00
	(f) Average run 11 mtr	point	Rs.	1,192.00
	(g) Average run 12 mtr	point	Rs.	1,277.00
7.	Supplying and fixing PVC Rigid Conduit 'FR' [Precision Make] on wall, ceiling with saddles and other accessories as required and mending good damages to building works			
	(a) 20mm size	RM	Rs.	51.00
	(b) 25mm size	RM	Rs.	69.00

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Item No.		Description of Item	Unit		Rate
1.	size hole ove hou ear	pplying & Fixing GI Modular Switch Board of the following as complete with three no. suitable size Copper bar with es (for Ph, N & E) fixed on bakelite/Hard Rubber insulator r the MS welded chairs incl. top cover flushed in wall for sing the board after cutting the brick wall incl. making thing attachment, painting and mending good damages to ding works			
	(a)	4 Module	Set	Rs.	261.00
	(b)	6 Module	Set	Rs.	332.00
	(c)	8 Module	Set	Rs.	406.00
	(d)	12 Module	Set	Rs.	523.00
	(e)	2 Row 12 Module	Set	Rs.	629.00
	(f)	2 Row 18 Module	Set	Rs.	778.00
2.	size the	pplying & Fixing GI Modular Switch Board of the following as complete with top cover plate flushed in wall for housing board after cutting the brick wall incl. making earthing chment, painting and mending good damages to building ks			
	(a)	2 Module	Set	Rs.	172.00
	(b)	4 Module	Set	Rs.	218.00
3.	(a)	Supply & Fixing 240 V 6 A Modular type switch (Brand approved by EIC) on existing GI Modular type switch board having top cover plate and making necessary connections as required	Each	Rs.	82.00
	(b)	Supply & Fixing 240 V 16 A Piano key type switch (Brand approved by EIC) on GI Modular type switch board having top cover plate and making necessary connections as required	Each	Rs.	119.00
4.	(a)	Supply & Fixing 240 V, 6A, 5 pin Modular type plug socket (Brand approved by EIC), without switch & plug top, on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	E. J	D	400.00
	(b)	Supply & Fixing 240 V, 16 A, 3 pin Modular type plug socket (Brand approved by EIC), without plug top and switch, on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu	Each	Rs.	120.00
		wire and earth continuity wire etc.	Each	Rs.	162.00
	(c)	Supply & Fixing 240 V, 25 A, 3 pin Modular type plug socket (Brand approved by EIC), without plug top and switch, on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	Each	Rs.	195.00
5.	(a)	Supply & Fixing 240 V, 25 A, 3 pin Modular type plug socket (Brand approved by EIC), without plug top and switch with 2 Module GI Modular type switch board with top cover plate flushed in wall and making necy. connections with PVC Cu wire and earth continuity wire			
		etc.	Each	Rs.	353.00
	(b)	Supply & Fixing 240 V,25 A, 3 pin Modular type plug top with indicator (Brand approved by EIC) & necy. Connections.	Each	Rs.	129.00
6.	(a)	Supply & Fixing 240 V, 10 A, 2(Two) way Modular type switch (approved make) on existing GI Modular switch board having top cover plate and making necessary		_	
		connections as required	Each	Rs.	108.00

F.	Supply &	Fixing	GI Modular	Boxes.	Switches etc.

Item No.	Description of Item	Unit	Rate
	(b) Supply & Fixing 240 V, 16 A, 2(Two) way Modular type switch (Brand approved by EIC) on existing GI Modular switch board having top cover plate and making necessary connections as required	Each	Rs. 151.00
7.	(a) Supply & Fixing Modular type RJ45 sitable for CAT6 cable (Brand approved by EIC) on existing PVC board and top cover plate on wall and making necessary connections as required	Each	Rs. 107.00
	(b) Supply & Fixing Telephone socket (RJ11) Modular type (Brand approved by EIC) on existing GI Modular board having top cover plate and making necessary connections as required	Each	Rs. 96.00
8.	(a) Supply & Fixing RJ45 sitable for CAT6 cable (Brand approved by EIC) with PVC board and top cover plate on wall and making necessary connections & testing as required	Each	Rs. 197.00
	(b) Supply & Fixing Telephone socket (RJ11) Modular type (Brand approved by EIC) with PVC board and top cover plate on wall and making necessary connections & testing as required	Each	Rs. 163.00
9.	<ul> <li>(a) Supply &amp; Fixing 240 V, 6 A, 3 pin Modular type plug socket (Brand approved by EIC) with 6A Modular type switch, without plug top on 4 Module GI Modular type switch board with 3 Module top cover plate flushed in wall incl. S&amp;F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.</li> </ul>		
	<ul> <li>(b) Supply &amp; Fixing 240 V, 16 A, 3 pin Modular type plug socket (Brand approved by EIC) with 16A Modular type switch, without plug top on 4 Module GI Modular type switch board with top cover plate flushed in wall incl. S&amp;F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire</li> </ul>	Each	Rs. 377.00
	etc.	Each	Rs. 456.00
10.	Supply & Fixing 240V, Modular Socket (2 Module) type fan regulator (Step type) (Brand approved by EIC) on existing Modular GI switch board with top cover plate incl. making necy. connections etc.	Each	Rs. 387.00
11.	Fixing only Modular type fan regulator on existing Modular GI switch board with top cover plate incl. making necy. connections etc.	Each	Rs. 14.00
12.	Supply & Fixing 240 V, 4 nos. 6 A, 3 pin Modular type plug socket with 4 nos. 6A Modular type switch (Brand approved by EIC), 16A Modular switch type MCB (C-Curve) and Indicator without plug top on 2 row 18 Module GI Modular type switch board with 2 row 18 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.		
		Each	Rs. 1,691.00
13.	Supply & Fixing 240 V, 3 nos. 16 A, 3 pin Modular type plug socket with 3 nos. 16A Modular type switch (Brand approved by EIC), 20A Modular switch type SP MCB (C-Curve) and Indicator without plug top on 2 row 12 Module GI Modular type switch board with 2 row 12 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.		
		Each	Rs. 1,620.00

tem No.	Description of Item	Unit		Rate
14.	Supply & Fixing 240 V, 3 nos. 16 A, 3 pin Modular type plug socket with 3 nos. 16A Modular type switch (Brand approved by EIC), 20A Modular switch type SP MCB (C-Curve) and Indicator without plug top on 12 Module GI Modular type switch board with 12 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.			
		Each	Rs.	1,458.00
15.	Supply & Fixing 240 V, 4 nos. 16 A, 3 pin Modular type plug socket with 4 nos. 16A Modular type switch (Brand approved by EIC), 20A Modular switch type SP MCB (C-Curve) and Indicator without plug top on 2 row 18 Module GI Modular type switch board with 2 row 18 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.			
		Each	Rs.	2,007.00
16.	Supply & Fixing 240 V, 25 A, 3 pin Modular type plug socket with 20/25A Modular switch (Brand approved by EIC) type SP MCB (C-Curve) and 4 Module GI Modular type switch board with 4 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.			
	,	Each	Rs.	535.00
17.	Supply & Fixing 240 V, 25 A, Modular type starter (Brand approved by EIC) with 25A Modular switch type DP MCB (C-Curve) and 4 Module GI Modular type switch board with 4 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.			
		Each	Rs.	784.00
18.	Supply & Fixing 240 V, 25A Modular type socket, 25 A, Modular type starter (Brand approved by EIC) with 25A Modular switch type DP MCB (C-Curve) and 6 Module GI Modular type switch board with 6 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	Each	Rs.	1,047.00
19.	<ul> <li>(a) Supply &amp; Fixing 240 V, 25A Modular switch type SP MCB (C-Curve) (Brand approved by EIC) on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu wire and earth</li> </ul>		10.	1,017.00
	continuity wire etc.	Each	Rs.	159.00
	(b) Supply & Fixing 240 V, 25A Modular switch type DP MCB (C-Curve) (Brand approved by EIC) on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu wire and earth			
	continuity wire etc.	Each	Rs.	302.00
20.	Supply & Fixing 240 V, 25A Modular starter (Brand approved by EIC) on existing GI Modular type switch board with top cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	Each	Rs.	307.00
21.	Supplying & Drawing LAN cable (CAT6) (Brand approved by EIC) in prelaid PVC rigid conduit/ in polythene pipe embeded in wall.	Each	Rs.	28.00
22.	Supplying & Drawing 2-pair Telephone cables with high density polyethylene insulated solid annealed high conductivity bare copper of dia 0.5mm in prelaid PVC rigid conduit/ in			
	polythene pipe embeded in wall.	Each	Rs.	16.00

#### E-20

#### G. Concealed Wiring With PVC Insulated & Unsheathed Single Core Stranded Copper Wire ''FR' and Modular <u>type Switches.</u>

Item No.	Description of Item	Unit	Rate
1.	Distn. wiring in 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) in 19 mm bore, 3 mm thick polythen pipe complete with all accessories embedded in wall to light/fan/call bell points with Modular type switch (Brand approved by EIC) fixed on Modular GI switch board with top cover plate flushed in wall incl. mending good damages to original finish		
	2x22/0.3 (Ph. & N) and 1x22/0.3 as ECC		
	<ul> <li>(i) Average run 6 mtr</li> <li>(ii) Average run 7 mtr</li> <li>(iii) Average run 8 mtr</li> <li>(iv) Average run 9 mtr</li> <li>(v) Average run 10 mtr</li> <li>(vi) Average run 11 mtr</li> <li>(vii) Average run 12 mtr</li> </ul>	point point point point point point	Rs.893.00Rs.993.00Rs.1,093.00Rs.1,193.00Rs.1,292.00Rs.1,392.00Rs.1,492.00
2.	Distn. wiring in 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) in 19 mm bore, 3 mm thick polythen pipe (for horizontal & vertical run in wall and celing portion through prelaid polythen pipe) complete with all accessories embedded in wall to light/fan/call bell points with Modular type switch (Brand approved by EIC) fixed on Modular GI switch board with top cover plate flushed in wall incl. mending good damages to original finish		
	2x22/0.3 (Ph. & N) and 1x22/0.3 as ECC		
	<ul> <li>(i) Average run 6 mtr</li> <li>(ii) Average run 7 mtr</li> <li>(iii) Average run 8 mtr</li> <li>(iv) Average run 9 mtr</li> <li>(v) Average run 10 mtr</li> <li>(vi) Average run 11 mtr</li> <li>(vii) Average run 12 mtr</li> </ul>	point point point point point point	Rs. 828.00 Rs. 928.00 Rs. 1,027.00 Rs. 1,127.00 Rs. 1,227.00 Rs. 1,326.00 Rs. 1,426.00
3.	Distn. wiring in 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed single core stranded copper wire (Brand approved by EIC) in 19 mm bore, 3 mm thick polythen pipe complete with all accessories embedded in wall to 240 V 6A 5 pin plug point incl. S&F 240 V 6A 3 pin Modular type plug socket & Modular type switch (Brand approved by EIC) incl. S&F earth continuity wire, fixed on 4 Module GI switch board with 3/4 Module top cover plate flushed in wall incl. mending good damages to original finish		
	2x22/0.3 (Ph. & N) and 1x22/0.3 as ECC		
	<ul> <li>(i) On Board</li> <li>(ii) Average run 1.5 mtr</li> <li>(iii) Average run 3 mtr</li> </ul>	point point point	Rs. 249.00 Rs. 639.00 Rs. 788.00

(ii) Average run 1.5 mtr(iii) Average run 3 mtr 639.00 788.00 point Rs. (iv) Average run 4.5 mtr
 (v) Average run 6 mtr
 (vi) Average run 7.5 mtr Rs. 938.00 Rs. 1,087.00 Rs. 1,237.00 point point

point

### E-21

H. <u>Wiring With PVC Insulated & Unsheathed Single Core</u> Stranded Copper Wire ''FR' – in PVC Casing-Capping (Precision Make) on wall/ceiling with Modular type Switch

Item No.	Description of Item	Unit	Rate
1.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. fittings etc. to light/fan/call bell point with Modular type switch (Brand approved by EIC) fixed on Modular GI / PVC switch board with top cover plate on wall incl. mending good damages to original finish. <b>[PVC casing-capping and Switch board both on surface]</b>		
	<ul> <li>(a) Average run 5 mtr</li> <li>(b) Average run 6 mtr</li> <li>(c) Average run 8 mtr</li> <li>(d) Average run 9 mtr</li> <li>(e) Average run 10 mtr</li> <li>(f) Average run 11 mtr</li> </ul>	Point Point Point Point Point Point Point	Rs. 659.00 Rs. 733.00 Rs. 879.00 Rs. 952.00 Rs. 1,025.00 Rs. 1,098.00
2.	(g) Average run 12 mtr Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. fittings etc. to light point with 2 no. 2 way Modular type switch (Brand approved by EIC) fixed on Modular GI / PVC switch board with top cover plate on wall incl. mending good damages to original finish. [PVC casing- capping and Switch board both on surface]		Rs. 1,171.00
	<ul> <li>(a) Average run 9 mtr</li> <li>(b) Average run 10 mtr</li> <li>(c) Average run 11 mtr</li> <li>(d) Average run 12 mtr</li> </ul>	point point point point	Rs. 1,090.00 Rs. 1,173.00 Rs. 1,255.00 Rs. 1,338.00
3.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. fittings etc. to light/fan/call bell point with <b>Modular type</b> switch (Brand approved by EIC) fixed on Modular GI switch board with top cover plate flushed in wall incl. mending good damages to original finish [PVC casing-capping on surface and Switch board concealed]		
	<ul> <li>(a) Average run 5 mtr</li> <li>(b) Average run 6 mtr</li> <li>(c) Average run 8 mtr</li> <li>(d) Average run 9 mtr</li> <li>(e) Average run 10 mtr</li> <li>(f) Average run 11 mtr</li> <li>(g) Average run 12 mtr</li> </ul>	point point point point point point	Rs. 750.00 Rs. 827.00 Rs. 980.00 Rs. 1,057.00 Rs. 1,134.00 Rs. 1,210.00 Rs. 1,287.00

em No.	Description of Item	Unit		Rate
4.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. fittings etc. to light point with 2 no. 2 way <b>Modular type</b> switch (Brand approved by EIC) with Modular GI switch board & top cover plate and 2 no. suitable size "Ph & N" copper bar & earthing attachment flushed in wall incl. mending good damages to original finish. <b>[PVC casing-capping on surface and Switch board concealed]</b>			
	<ul> <li>(a) Average run 9 mtr</li> <li>(b) Average run 10 mtr</li> <li>(c) Average run 11 mtr</li> <li>(d) Average run 12 mtr</li> </ul>	Point Point Point Point	Rs. Rs. Rs. Rs.	1,137.0 1,223.0 1,309.0 1,395.0
5.	Distribution Wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. fittings etc. with S & F 6A 5 pin <b>Modular type</b> plug socket and switch (Brand approved by EIC) fixed on 4 Module GI / PVC switch board with 3/4 Module top cover plate on wall incl. necy. connection making earthing attachment, painting and mending good damages to building works <b>[PVC casing-capping and plug box both on surface]</b>			
	(a) On Board	Point	Rs.	216.0
	(b) Average run 1.5 mtr	Point	Rs.	478.0
	(c) Average run 3 mtr	Point	Rs.	588.0
	(d) Average run 4.5 mtr	Point	Rs.	697.0
	(e) Average run 6 mtr	Point	Rs.	807.0
	(f) Average run 7.5 mtr	Point	Rs.	916.0
6.	Distribution Wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. fittings etc. with S & F 6A 5 pin Modular type plug socket and switch (Brand approved by EIC) fixed on 4 Module GI switch board with 3/4 Module top cover plate flushed in wall incl. necy. connection making earthing attachment, painting and mending good damages to building works [PVC casing-capping on surface and Switch board concealed]			
	(a) On Board (b) Average run 1.5 mtr	point	Rs.	216.0
	<ul><li>(b) Average run 1.5 mtr</li><li>(c) Average run 3 mtr</li></ul>	point point	Rs. Rs.	509.0 618.0
	(d) Average run 4.5 mtr	point	Rs.	728.0
		•		
	(e) Average run 6 mtr	point	Rs.	837.0

Item No.	Description of Item	Unit	Rate
7.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in suitable size PVC casing-capping (Precision make) [for horizontal run & ceiling portion] and partly in 19mm bore, 3mm thick polythene concealed pipe [for vertical run embedded in wall only], with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, incl. necy. fittings etc. to light/fan/call bell points with <b>Modular type</b> switch (Brand approved by EIC) fixed on Modular GI switch board with top cover plate and 2 no. suitable size "Ph & N" copper bar & earthing attachment flushed in wall incl. mending good damages to original finish <b>[PVC casing-capping on Wall and vertical &amp; switch box both concealed]</b>		

(a) (b) (c) (d) (e) (f)	Average run 5 mtr Average run 6 mtr Average run 8 mtr Average run 9 mtr Average run 10 mtr Average run 11 mtr	point point point point point	Rs. Rs. Rs. Rs. Rs.	706.00 780.00 926.00 999.00 1,072.00 1,145.00
(I) (g)	Average run 12 mtr	point	Rs.	1,145.00
	0	•	_	,

8. Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) for ECC in 19 mm bore, 3 mm thick polythene pipe complete with all accessories embedded in wall for horizontal & vertical runs and in suitable size PVC casing-capping (Precision make) for ceiling portion only, incl. necy. fittings etc. to light/fan/call bell point with Modular type switch (Brand approved by EIC) fixed on Modular GI switch board with top cover plate and 2 no. suitable size "Ph & N" copper bar & earthing attachment flushed in wall incl. mending good damages to original finish [only PVC casing-capping on ceiling and remaining portion concealed]

(a)	Average run 5 mtr	point	Rs.	807.00
(b)	Average run 6 mtr	point	Rs.	907.00
(c)	Average run 8 mtr	point	Rs.	1,106.00
(d)	Average run 9 mtr	point	Rs.	1,206.00
(e)	Average run 10 mtr	point	Rs.	1,306.00
(f)	Average run 11 mtr	point	Rs.	1,405.00
(g)	Average run 12 mtr	point	Rs.	1,505.00

I.	Wiring With PVC Insulated & Unsheathed Single Core Stranded Copper Wire
	'FR' – in PVC Rigid Conduit 'FR' (ISI Marked) on wall/ceiling with Modular
	type Switch.

<b>.</b>				
Item No.	Description of Item	Unit		Rate
1.	Distribution wiring in 2 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision make), with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light/fan/call bell points with <b>Modular type</b> switch (Brand approved by EIC) fixed on Modular GI switch board with top cover plate and 2 no. suitable size "Ph & N" copper bar & earthing attachment fixed on wall incl. mending good damages to original finish.			
	(a) Average run 5 mtr	point	Rs.	716.00
	(b) Average run 6 mtr	point	Rs.	801.00
	(c) Average run 8 mtr	point	Rs.	970.00
	(d) Average run 9 mtr	point	Rs.	1,055.00
	(e) Average run 10 mtr	point	Rs.	1,140.00
	(f) Average run 11 mtr	point	Rs.	1,224.00
	(g) Average run 12 mtr	point	Rs.	1,309.00
2.	Distribution wiring in 2 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision make), with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light points with 2 no. 2 way <b>Modular type</b> switch (Brand approved by EIC) fixed on Modular GI switch board complete with 2 no. suitable size "Ph & N" copper bar with top cover plate making earthing attachment fixed on wall incl. mending good damages to original finish.			
	(a) Average run 9 mtr	point	Rs.	1,203.00
	(b) Average run 10 mtr	point	Rs.	1,297.00
	(c) Average run 11 mtr	point	Rs.	1,391.00
	(d) Average run 12 mtr	point	Rs.	1,486.00
3.	Distribution wiring in 1.1 KV grade 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision make), with 1.1 KV grade 1 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire as ECC, to 6A 3 pin <b>Modular type</b> plug socket & switch (Brand approved by EIC) on 4 Module GI switch board with 3/4 Module top cover plate on wall incl. necy. connection making earthing attachment, painting and mending good damages to building works.			
	(a) On Board	point	Rs.	216.00
	(b) Average run 1.5 mtr	point	Rs.	454.00
	(c) Average run 3 mtr	point	Rs.	547.00
	(d) Average run 4.5 mtr	, point	Rs.	633.00
	(e) Average run 6 mtr	point	Rs.	719.00
	$(4)$ Average run $\overline{Z} E$ matr	naint	<b>D</b> -	

Item No.	Description of Item	Unit		Rate
4.	Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) partly in 20mm size PVC rigid conduit 'FR' (Precision make) [for ceiling portion only] and in 19mm bore, 3mm thick polythene pipe [for horizontal & vertical run embedded in wall], with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light/fan/call bell points with <b>Modular type</b> switch (Brand approved by EIC) fixed on Modular GI switch board complete with 2 no. suitable size "Ph & N" copper bar with top cover plate making earthing attachment fixed on wall incl. mending good damages to original finish. <b>[only PVC Rigid Conduit on ceiling and remaining portion concealed]</b>			
	(a) Average run 5 mtr	point	Rs.	775.0
	(b) Average run 6 mtr	point	Rs.	874.0
	(c) Average run 8 mtr	point	Rs.	1,074.0
	(d) Average run 9 mtr	point	Rs.	1,173.0
	(c) Average run 10 mtr	naint	Da	

- (e) Average run 10 mtr point Rs. 1,273.00 (f) Average run 11 mtr point Rs. 1,373.00 point Rs. 1,472.00
- (f) Average run 12 mtr
- Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) single 5. core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) partly in 20mm size PVC rigid conduit 'FR' (Precision make) [for horizontal run & above false ceiling portion only] and in 19mm bore, 3mm thick polythene pipe [for vertical run embedded in wall], with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch (Brand approved by EIC) fixed on Modular GI switch board complete with 2 no. suitable size "Ph & N" copper bar with top cover plate making earthing attachment fixed on wall incl. mending good damages to original finish. [PVC Rigid Conduit only for horizontal run & above false ceiling and vertical run concealed]

(a)	Average run 5 mtr	point	Rs.	844.00
(b)	Average run 6 mtr	point	Rs.	929.00
(c)	Average run 8 mtr	point	Rs.	1,100.00
(d)	Average run 9 mtr	point	Rs.	1,186.00
(e)	Average run 10 mtr	point	Rs.	1,271.00
(f)	Average run 11 mtr	point	Rs.	1,357.00
(f)	Average run 12 mtr	point	Rs.	1,442.00

# SCHEDULE OF RATES FOR LAYING OF XLPE/PVC INSULATED AND ARMOURED CABLES

em No.	Description of Item	Unit		Rate
1.	Drawing only 1.1 KV grade XLPE/PVC insulated & armoured cable (to be supplied by the deptt.) on HW batten incl. painting			
(a)	On 19 mm HW batten with earthing attachment in 1 x 10 SWG GI (Hot Dip) Wire (for 2 core 2.5 sqmm to 2 core 10 sqmm)	RM	Rs.	49.0
(b)	On 19 mm HW batten with earthing attachment in 2 x 10 SWG GI (Hot Dip) Wire (for 3 core 2.5 sqmm to 3 core 10 sqmm)	RM	Rs.	53.0
(c)	On 25 mm HW batten with earthing attachment in 1 x 10 SWG GI (Hot Dip) Wire (for 2 core 16 sqmm)	RM	Rs.	51.0
(d)	On 25 mm HW batten with earthing attachment in 2 x 10 SWG GI (Hot Dip) Wire (for 3 core 16 sqmm and 4 core 2.5 to 4 core 16 sqmm)	RM	Rs.	55.0
2.	Laying on Wall / surface with Saddles / clamps			
(a)	Laying of cable upto 2 core 25 sqmm on wall/surface incl. S & F MS saddles with earthing attachment in 10 SWG GI (Hot Dip) Wire, making holes etc. as necy. mending good damages and painting	RM	Rs.	57.0
(b)	Laying of cable upto 3/4 core 25 sqmm on wall/surface incl. S & F MS saddles with earthing attachment in 10 SWG GI (Hot Dip) Wire, making holes etc. as necy. mending good damages and painting	RM	Rs.	60.0
(c)	Laying of cable from 3/3½ core 35 sqmm to 50 sqmm on wall/surface incl. S & F MS saddles with earthing attachment in 2 x 10 SWG GI (Hot Dip) Wire, making holes etc. as necy., mending good damages and painting	RM	Rs.	71.0
(d)	Laying of cable above $3\frac{1}{2}$ core 50 sqmm and upto $3\frac{1}{2}$ core 90 sqmm on wall/surface including S & F MS clams with earthing attachment in 2 x 10 SWG GI (Hot Dip) Wire, making hole etc. as necy., mending good damages and painting	RM	Rs.	83.0
(e)	Laying of cable above $3\frac{1}{2}$ core 90 sqmm and upto $3\frac{1}{2}$ core 150 sqmm on wall/surface including S & F MS clams with earthing attachment in 2 x 10 SWG GI (Hot Dip) Wire, making hole etc. as necy., mending good damages and painting	RM	Rs.	86.0
3.	Laying through RCC/Hume/GI Pipe			
(a)	Laying only Cable upto 50 sqmm through existing RCC/Hume/ GI Pipe/open masonary trench for single, 2, 3, $3\frac{1}{2}$ & 4 core	RM	Rs.	43.0
(b)	Laying only Cable above 50 sqmm but not exceeding 400sqmm through existing RCC/ Hume/GI Pipe/open masonary trench for single, 2, 3, 3 <sup>1</sup> / <sub>2</sub> and 4 core	RM	Rs.	60.0
4.	Laying on Pole with Clamps Fixing of Cable along the lenth of O.H. pole incl. S & F MS pole clamps fabricated from 25 mm x 6 mm MS flat incl. painting	RM	Rs.	67.0

Item No.	Description of Item	Unit		Rate
Laying th	nrough Underground Trech			
1. (a)	Laying of one No. cable upto 35 sqmm in underground trench 460 mm wide x 760 mm average depth, with brick protection on the top of the cable with 8 (eight) Nos. bricks per metre, including			
	filling the space between the brick & cable and also the trench with shifted soil, leveling up and restoring surface duly rammed	RM	Rs.	162.00
(b)	Laying of one No. cable above 35 sqmm and upto 185 sqmm in underground trench 460mm wide x 760mm average depth, with brick protection on the top of the cable with 8 (eight) Nos. bricks per Mtr. including filling the space between the bricks and cable and also the trenchwith shifted soil, leveling up and restoring			
	surface duly rammed	RM	Rs.	172.00
(c)	Laying of one No. cable above 185 sqmm in underground trench			
	460mm wide x 760mm average depth, with brick protection on the			
	top of the cable with 8 (eight) Nos. bricks per Mtr. including filling			
	the space between the bricks and cable and also the trenchwith			
	shifted soil, leveling up and restoring surface duly rammed	RM	Rs.	187.00
2. (a)	Laying of two cables upto 35 sqmm in an underground trench in single tier formation (horizontal), the trench size : 680 mm x 760 mm average depth, with brick protection on the top of each cable 8 (eight) Nos. bricks per Mtr. and 4 (four) Nos. bricks per Mtr. as separator between the bricks and cables and also trench to be filled up with shifted soil, levelling up and restoring surface duly rammed	RM	Rs.	301.00
(b)	Laying of two cables above 35 sqmm and upto 185 sqmm in an underground trench in single tier formation (horizontal), the trench size : 680 mm x 760 mm average depth, with brick protection on the top of each cable 8 (eight) Nos. bricks per Mtr. and 4 (four) Nos. bricks per Mtr. as separator between the bricks and cables and also trench to be filled up with shifted soil, levelling up and restoring surface duly rammed	RM	Rs.	315.00
(c)	Laying of two cables above 185 sqmm in an underground trench in single tier formation (horizontal), the trench size : 680 mm x 760 mm average depth, with brick protection on the top of each cable 8 (eight) Nos. bricks per Mtr. and 4 (four) Nos. bricks per Mtr. as separator between the bricks and cables and also trench to be filled up with shifted soil, levelling up and restoring surface duly rammed	RM	Rs.	337.00
3. (a)	Laying of three cables upto 35 sqmm in an underground trench in single tier formation (horizontal) the trench size : 915 mm x 760 mm average depth with brick protection on the top of each cable with 8 nos. bricks per Mtr. and 4 nos. bricks per mtr. as separator between the cables including filling the space between the bricks and cables and also the trench with shifted soil, levelling up and restoring surface duly rammed	RM	Rs.	438.00

Item No.	Description of Item	Unit		Rate
3. (b)	Laying of three cables above 35 sqmm and upto 185 sqmm in an underground trench in single tier formation (horizontal) the trench size : 915 mm x 760 mm average depth with brick protection on the top of each cable with 8 nos. bricks per Mtr. and 4 nos. bricks per mtr. as separator between every two cables including filling the space between the bricks and cables and also the trench with			
(c)	shifted soil, levelling up and restoring surface duly rammed Laying of three cables above 185 sqmm in an underground trench in single tier formation (horizontal) the trench size : 915 mm x 760 mm average depth with brick protection on the top of each cable with 8 nos. bricks per Mtr. and 4 nos. bricks per mtr. as separator between every two cables including filling the space between the bricks and cables and also the trench with shifted soil, levelling	RM	Rs.	458.00
Laving th	up and restoring surface duly rammed	RM	Rs.	487.00
	Laying of one cable upto 150 sqmm through existing covered masonry trench incl. taking out RC covers, setting them in order, mending good the damages filling the trench with fine dry sand incl. supplying sand	RM	Rs.	96.00
(b)	Laying of one cable above 150 sqmm and upto 300 sqmm through existing covered masonry trench incl. taking out RC covers, setting them in order, mending good the damages filling the trench with fine dry sand incl. supplying sand	RM	Rs.	136.00
(c)	Laying of one cable above 300 sqmm through existing covered masonry trench incl. taking out RC covers, setting them in order, mending good the damages filling the trench with fine dry sand incl. supplying sand	RM	Rs.	156.00
Laying tl	nrough Floor/ Pavement/Wall			
5.	Laying of cable as below, after cutting floor/pavement/wall/ and making holes incl., embedding the cable at an average depth as below and mending good the damages to original finish incl. removing the rubbish			
(i)	From 2.5 sqmm to 35 sqmm at an average depth of 75 mm in floor/pavement/wall etc.	RM	Rs.	127.00
(ii)	Above 35 sqmm to 95 sqmm at an average depth of 100 mm in floor/pavement/wall etc.	RM	Rs.	159.00
(iii)	Above 95 sqmm at an average depth of 100 mm in floor/pavement/wall etc.	RM	Rs.	181.00
Laying o	n Cable Tray			
6.	Laying of cable as below, on existing Cable Tray and binding with suitable size GI wire.			
(i)	Up to 50 sqmm	RM	Rs.	11.00
(ii)	From 70sqmm to 150sqmm	RM	Rs.	15.00
(iii)	Above 150 sqmm	RM	Rs.	19.00

em No.		Description of Item	Unit		Rate
ompres	ssion Glands				
7.	gland, brass ring	king compression type gland complete with brass & rubber ring for dust & moisture-proof entry of ured cables as below :			
(a)	For 2 core	upto 4 sqmm	Each	Rs.	63.0
		upto 6 sqmm	Each	Rs.	68.0
		upto 10 sqmm	Each	Rs.	115.0
		upto 16 sqmm	Each	Rs.	115.0
		upto 25 sqmm	Each	Rs.	132.0
		upto 35 sqmm	Each	Rs.	162.0
		upto 50 sqmm	Each	Rs.	177.0
(b)	For 3 core	upto 4 sqmm	Each	Rs.	115.0
		upto 6 sqmm	Each	Rs.	115.0
		upto 10 sqmm	Each	Rs.	115.0
		upto 16 sqmm	Each	Rs.	132.0
		upto 25 sqmm	Each	Rs.	152.0
		upto 35 sqmm	Each	Rs.	162.0
		upto 50 sqmm	Each	Rs.	197.0
		upto 70 sqmm	Each	Rs.	212.0
		upto 95 sqmm	Each	Rs.	234.0
		upto 120 sqmm	Each	Rs.	274.0
		upto 150 sqmm	Each	Rs.	307.0
		upto 185 sqmm	Each	Rs.	355.0
		upto 240 sqmm	Each	Rs.	430.0
		upto 300 sqmm	Each	Rs.	478.0
		upto 400 sqmm	Each	Rs.	556.0
(c)	For 4 core	upto 4 sqmm	Each	Rs.	115.0
		upto 6 sqmm	Each	Rs.	115.0
		upto 10 sqmm	Each	Rs.	132.0
		upto 16 sqmm	Each	Rs.	132.0
		upto 25 sqmm	Each	Rs.	162.0
		upto 35 sqmm	Each	Rs.	162.0
		upto 50 sqmm	Each	Rs.	197.0
		upto 70 sqmm	Each	Rs.	212.0
		upto 95 sqmm	Each	Rs.	234.0
		upto 120 sqmm	Each	Rs.	307.0
		upto 150 sqmm	Each	Rs.	355.0
		upto 185 sqmm	Each	Rs.	391.0
		upto 240 sqmm	Each	Rs.	478.0
		upto 300 sqmm	Each	Rs.	516.0
		upto 400 sqmm	Each	Rs.	629.0
(d)	For 31/2 core	upto 25 sqmm	Each	Rs.	152.0
		upto 35 sqmm	Each	Rs.	162.0
		upto 50 sqmm	Each	Rs.	197.0
		upto 70 sqmm	Each	Rs.	212.0
		upto 95 sqmm	Each	Rs.	274.0
		upto 120 sqmm	Each	Rs.	274.0
		upto 150 sqmm	Each	Rs.	307.0
		upto 185 sqmm	Each	Rs.	394.0
		upto 240 sqmm	Each	Rs.	430.0
		upto 300 sqmm	Each	Rs.	517.0
			Faco	RS	5171

n No.	Description of Item	Unit	Rate
ishing cable ends	-		
soldering with supplying soc	he XLPE/PVC insulated armoured cable ends b cable sockets and insulated tapes etc., includ kets, soldering materials, tapes etc. and makin switch, BDB and BBC etc.	ing	
(i) 3½ core 120 s	sqmm cable	Set	Rs. 336.
(ii) 3½ core 150 s	-		Rs. 424.
(iii) 3½ core 185 s	-		Rs. 564.
(iv) 3½ core 240 s	-		Rs. 761.
(v) 3½ core 300 s	-		Rs. 958.
(vi) 3½ core 400 s	-		Rs. 1,371
crimping meth	end of following XLPE/PVC armoured cables b nod incl. supplying and fixing solderless socket e), tapes, anticorrosive paste & jointing materia		
(i) 2 core 4 sqm	m cable	Set	Rs. 31.
(ii) 2 core 6 sqm	m cable	Set	Rs. 32
(iii) 2 core 10 sqr	nm cable	Set	Rs. 34
(iv) 2 core 16 sqr	nm cable	Set	Rs. 58
(v) 2 core 25 sqr	nm cable	Set	Rs. 68
(vi) 2 core 35 sqr	nm cable	Set	Rs. 91
(vii) 2 core 50 sqr	nm cable	Set	Rs. 98
(viii) 4 core 2.5 sq	mm cable	Set	Rs. 56
(ix) 4 core 4 sqm	m cable	Set	Rs. 60
(x) 4 core 6 sqm		Set	Rs. 62
(xi) 4 core 10 sqr		Set	Rs. 67
(xii) 4 core 16 sqr		Set	Rs. 95
(xiii) 4 core 25 sqr		Set	Rs. 115
(xiv) 3½ core 25 so			Rs. 110
(xv) 3½ core 35 so			Rs. 158
(xvi) 3½ core 50 so			Rs. 209
(xvii) 3½ core 70 so			Rs. 263
(xviii) 3½ core 95 so			Rs. 310.
(xix) 3½ core 120 s		Set	Rs. 381.
(xx) 3½ core 150 s		Set	Rs. 434
(xxi) 3½ core 185 s		Set	Rs. 546
(xxii) 3½ core 240 s		Set	Rs. 711.
(xxiii) 3½ core 300 s		Set	Rs. 882.
(xxiv) 31/2 core 400 s	amm cablo	Set	Rs. 1,266.

## Finishing Copper Wire ends

9. Finishing of the PVC insulated wire ends by socketting with pin/ ring type copper sockets and insulated tapes etc., including supplying sockets, tapes.

(i)	2.5sqmm	Set	Rs.	6.00
(ii)	4 sqmm	Set	Rs.	7.00
(iii)	6 sqmm	Set	Rs.	9.00
(iv)	10sqmm	Set	Rs.	11.00
(v)	16sqmm	Set	Rs.	17.00

Item No.		Description of Item	Unit	Rate
10.	jointing kit	ough Jointing of cable of different size by compound including S&F ferrul, tapes and jointing materials oved by EIC)		
(i)	2 core 4-10	sqmm cable	Set	Rs. 1,004.00
(ii)	2 core 16-2	5 sqmm cable	Set	Rs. 1,042.00
(iii)	31/2 / 4 core	4-6 sqmm cable	Set	Rs. 1,004.00
(iv)	31/2 / 4 core	10-16 sqmm cable	Set	Rs. 1,044.00
(v)	31/2 / 4 core	25-35 sqmm cable	Set	Rs. 1,186.00
(vi)	31/2 / 4 core	50 sqmm cable	Set	Rs. 1,480.00
(vii)	31/2 / 4 core	70 sqmm cable	Set	Rs. 1,514.00
(viii)	31/2 / 4 core	95 sqmm cable	Set	Rs. 1,685.00
(ix)	31/2 / 4 core	120-150 sqmm cable	Set	Rs. 2,139.00
(x)	31/2 / 4 core	185 sqmm cable	Set	Rs. 2,386.00
(xi)	31/2 / 4 core	240 sqmm cable	Set	Rs. 2,885.00
(xii)	31/2 / 4 core	300 sqmm cable	Set	Rs. 3,511.00
(xiii)	31/2 / 4 core	400 sqmm cable	Set	Rs. 4,185.00

## **GI Pipe Protection**

11.

1.	Supplying & fixing medium gauge GI Pipe (ISI-Medium) Protection with necessary fittings and jointing metarials as		
	required		ISI-M
(a)	25 mm dia	_	
• •		Rs.	173.00
(b	) 32 mm dia	Rs.	218.00
(C)	) 40 mm dia	Rs.	246.00
(d)	) 50 mm dia	Rs.	330.00
(e)	) 65 mm dia	Rs.	416.00
(f	80 mm dia	Rs.	529.00
(g)	) 100 mm dia	Rs.	751.00
(h)	) 125 mm dia	Rs.	961.00
(i)	150 mm dia	Rs.	1,137.00

# SCHEDULE OF RATES FOR EARTHING INSTALLATIONS

Item No.	Description of Item	Unit		Rate
Soil Exc	avation :			
1.	Excavation of soil for installation of Earth Electrode and filling & ramming.			
(a)	For Soft Soil	Cu mtr.	Rs.	215.00
(b)	For Morrum Soil	Cu mtr.	Rs.	286.00
Carthing	g Installation – with Pipe Electrode :			
2.	Earthing with 50 mm dia GI pipe 3.64 mm thick x 3.04 Mts. long and 1 x 4 SWG GI (Hot Dip) wire (4 Mts. long), 13 mm dia x 80 mm long GI bolts, double nuts, double washers incl. S & F 15 mm dia GI pipe protection (1 Mts. long) to be filled with bitumen partly under the ground level and partly above ground level driven to an average depth of 3.65 Mts. below the ground level as below:			
(a)	By ISI-Medium GI pipe By TATA-Medium GI pipe	Set Set	Rs. Rs.	1,369.00 1,524.00
	long and 1 x 19/8 stranded GI (Hot Dip) wire (4 Mts. long), 25 mm dia x 150 mm long galvanized bolt, double nuts, double washers including socketing at both ends of stranded GI (Hot Dip) wire by crimping sockets/ thimbles and S & F 40 mm dia GI pipe (ISI-Medium) protection (3 Mts. long) to be filled with bitumen partly under the ground level and partly above ground level to an average depth of 3.65 Mts	Set	Rs.	3,770.00
For Sub	mm dia x 150 mm long galvanized bolt, double nuts, double washers including socketing at both ends of stranded GI (Hot Dip) wire by crimping sockets/ thimbles and S & F 40 mm dia			
(c)	Earthing with 65 mm dia GI pipe (TATA-Medium)x 3.0 Mts. long and 1 x 19/10 stranded GI (Hot Dip) wire (4 Mts. long), 20 mm dia x 125 mm long galvanized bolt, double nuts, double			
	washers including socketing at both ends of stranded GI (Hot Dip) wire by crimping sockets/ thimbles and S & F 40 mm dia GI pipe (ISI-Medium) protection (3 Mts. long) to be filled with bitumen partly under the ground level and partly above ground level to an average depth of 3.65 Mts	Set	Rs.	3,146.00
(d)	Earthing with 65 mm dia GI pipe (TATA-Medium)x 3.0 Mts. long and 1 No. 50 mm x 6 mm galvanized (Hot Dip) steel strip (4 Mts. long), 20 mm dia x 125 mm long galvanized bolt, double nuts, double washers including finishing both ends by making holes etc. and S & F 65 mm dia GI pipe (ISI-Medium) protection (3 Mts. long) to be filled with bitumen partly under the ground level and partly above ground level to an average			
	depth of 3.65 Mts	Set	Rs.	3,868.00
(e)	) Earthing with 80 mm dia GI pipe (TATA-Medium)x 3.0 Mts. long and 1 No. 65 mm x 8 mm galvanized (Hot Dip) steel strip (4 Mts. long), 20 mm dia x 125 mm long galvanized bolt, double nuts, double washers including finishing both ends by making holes etc. and S & F 80 mm dia GI pipe (ISI-Medium) protection (3 Mts. long) to be filled with bitumen partly under the ground level and partly above ground level to an average			
	depth of 3.65 Mts	Set	Rs.	5,349.00

Item No.	Description of Item	Unit		Rate
3. (a)	Extra for providing masonery enclosure on the top of the earth electrode of overall size 86.36 cm x 86.36 cm x 46 cm deep (below Ground level) complete with cemented brick work(1:6) of 25 cm width duly plastered with cement morter (inside) Cl hinged inspection cover of size 36.56 cm x 35.56 cm with locking arrangement, Gl reducer including drilling of 46 nos. 12 mm dia holes on the Gl pipe	Item	Rs.	915.00
(b)	Extra for treatment of soil by using salt & charcoal or coke for plate electrode	Item	Rs.	531.00
Earth Bu	ısbar :			
4. (a)	Supplying & fixing earth busbar of galvanized (Hot Dip) MS flat 25 mm x 6 mm on wall having clearance of 6 mm from wall including providing drilled holes on the busbar complete with Gl bolts, nuts, washers, spacing insulators etc. as required	Mtr	Rs.	156.00
(b)	Supplying & fixing earth busbar of galvanized (Hot Dip) MS flat 40 mm x 6 mm on wall having clearance of 6 mm from wall including providing drilled holes on the busbar complete with GI bolts, nuts, washers, spacing insulators etc. as required		5	101.00
		Mtr	Rs.	194.00
(c)	Supplying & fixing earth busbar of galvanized (Hot Dip) MS flat 50 mm x 6 mm on wall having clearance of 6 mm from wall including providing drilled holes on the busbar complete with GI bolts, nuts, washers, spacing insulators etc. as required	Mtr	Rs.	216.00
(d)	Supplying & fixing earth busbar of galvanized (Hot Dip) MS flat 65 mm x 8 mm on wall having clearance of 6 mm from wall including providing drilled holes on the busbar complete with GI bolts, nuts, washers, spacing insulators etc. as required		_	
		Mtr	Rs.	316.00
Earth Co	ontinuity Conductor :			
5.	Connecting the equipments to earth busbar including S & F GI (Hot Dip) wire of size as below on wall/floor with staples buried inside wall/floor as required and making connection to equipments with bolts, nuts, washers, cable lugs etc. as required and mending good damages			
(a)	Solid GI wire			
	No. 4 SWG	Mtr	Rs.	18.00
	No. 6 SWG	Mtr	Rs.	13.00
	No. 8 SWG	Mtr	Rs.	9.00
	No. 10 SWG	Mtr	Rs.	6.00
	No. 12 SWG No. 14 SWG	Mtr Mtr	Rs. Rs.	4.00 2.00
(**)		IVILI	113.	2.00
	Stranded GI wire			
(i)	7/14 SWG	Mtr	Rs.	16.00

Item No.	Description of Item	Unit		Rate
<u>Equipm</u>	ent earthing :			
(c)	Connecting the equipments body to earth busbar including S&F 20 mm x 3 mm galvanised (Hot Dip) MS flat on wall/floor with GI saddles as required and connection to equipments incl. drilling holes, with bolts, nuts, washers etc.	Mtr	Rs.	92.00
(d)	Connecting the equipments body to earth busbar including S & F 25 mm x 6 mm galvanised (Hot Dip) MS flat on wall/floor with GI saddles as required and connection to equipments incl. drilling holes, with bolts, nuts, washers etc.	Mtr	Rs.	138.00
(e)	Connecting the equipments body to earth busbar incl. S & F 50 mm x 6 mm Galvanized (Hot Dip) MS flat on wall/floor with GI saddle as required and connection to equipments with incl. drilling holes, bolts, nuts, washers etc.	Mtr	Rs.	198.00
	<u>g connection from earth electrode to</u> rmer Neutral/Earth Busbar			
6. (a)	Extra for connecting the neutral of Transformer/Earth busbar to earth electrode including S & F 19/8 Stranded GI (Hot Dip) wire on wall/floor with GI saddles & insulating the same by one layer of PVC tape over one layer of ampere tape	Mtr	Rs.	201.00
(b)	Extra for connecting the neutral of Transformer/Earth busbar to earth electrode including S & F 19/10 Stranded GI (Hot Dip) wire on wall/floor with GI saddles & insulating the same by one layer of PVC tape over one layer of ampere tape	Mtr	Rs.	161.00
(c)	Extra for connecting the neutral of Transformer/Earth busbar to earth electrode including S & F 50 mm x 6 mm Galvanized (Hot Dip) steel strip on wall/floor with GI saddles & insulating the same by one layer of PVC strip over one layer of ampere			
	tape	Mtr	Rs.	224.00
(d)	Extra for connecting the neutral of Transformer/Earth busbar to earth electrode including S & F Galvanized (Hot Dip) Steel strip 65 mm x 8 mm on wall/floor with GI saddles & insulating the same by one layer of PVC strip over one layer of ampere	Mtr	Rs.	324.00
East! •		IVILI	179.	524.00
Earthing	<u>g Installation – with Copper Plate electrode</u> :			
7.	Earthing with Copper plate (610x610x3mm size) having weight of 9.84 Kg and 1 No. 25x5mm Copper strip (3.20 mt long) & 1 no. 6 sqmm PVC insulated stranded Copper wire (4 Mt long)			

Larthing with Copper plate (610x610x3mm size) having weight of 9.84 Kg and 1 No. 25x5mm Copper strip (3.20 mt long) & 1 no. 6 sqmm PVC insulated stranded Copper wire (4 Mt long) incl. S & F 15 mm dia GI pipe (ISI-Medium) protection (4 mt. long) to be fillied with bitumen, partly under the ground level & partly above ground level to an average depth of 3.65 Mts. below the ground level and restoring the surface duly rammed incl. providing 3.0 mt long, 25 mm dia GI pipe (ISI-Medium) for periodic treatment, incl. providing masonery enclosure on the top of the earth electrode of overall size 86.36x86.36x46cm deep (below Ground level) complete with cemented brick work (1:6) of 25 cm width, duly plastered with cement morter (inside) CI hinged inspection cover of size 36.56x35.56cm with locking arrangement, GI reducer and treatment of soil by using salt & charcoal or coke for plate electrode

Set Rs. 10,466.00

# SCHEDULE OF RATES FOR OH LINE INSTALLATION (LT DISTRIBUTION)

## (A) <u>Erection of Poles</u> :

tem No.		Description of Item	Unit		Rate
1.	with/with and dir CC (4: metal in above and GI of pole	n of Single Steel tubular pole of length as given below thout sole plate & Cap etc. in CC foundation (Proportion mension indicated below), having 600x600x150 mm thick 2:1) base block below sole plate/pole with hard jhama ncluding CC (6:3:1) muffing <b>0.30 mts. dia and 0.30 mts</b> . ground level including 3 mm thick neat cemented finish earth bolt after making drilled holes etc. on pole & carriage upto 1.6 Km from Store to work-site including filling up cavated earth pit with shifted soil and ramming properly			
	• • •	bito 9.0 mtr.         Size 0.6x0.6x1.70 mts           pove 9.0 mtr.         Size 0.6x0.6x1.91 mts	Set Set	Rs. Rs.	2,835.0 3,355.0
2.	tubular (as to 600x60 plate/po 0.30 m finish 3 and cr climbin the pole	n of H-pole (DP) structure with upto 9 mts. long steel poles (0.9 mt. to 1.5 mt. apart) in CC (6:3:1) foundation similar dimention in item A-1 above) including 00x150 mm thick CC (4:2:1) base block below sole ole with hard jhama metal including CC (6:3:1) muffing <b>at. dia &amp; 0.30 mt.</b> above ground level neately cemented 8 mm thick and providing Galv. MS Channels, cross arms oss bracings made out of Galv. angle, flats etc. anti g devices, danger board & earth bolts etc. & carrying of e upto 1.6 Km. from Store to work-site including filling up avated earth pit with shifted soil and ramming properly	Set	Rs.	8,907.00
3.	(a) (i)	Extra on items 1& 2 above, for providing CC (6:3:1) base block (around the pole) dimension <b>0.60x0.60x0.76 mt.</b> above ground level, neatly cemented finish (3 mm thick), at the base pole (in lieu of CC muffing) suitable for alkathene/ polythene pipe entry as directed for street light wiring, incl. S & F <b>25cmx25cmx10cm Gl Loop box</b> , 16SWG & incl. drilled hole in pole			
	(ii)		Item	Rs. Rs.	1,325.0
	(b) (i)	Extra on items 1& 2 above, for providing CC (6:3:1) base block (around the pole) dimension <b>0.60x0.60x0.76 mt.</b> above ground level, neatly cemented finish (3 mm thick), at the base pole (in lieu of CC muffing) incl. drilled hole in pole suitable for alkathene/polythene pipe entry, for street light wiring, <b>without Loop Box</b>	ltem	Rs.	1,039.0
	(ii)				

	Description of Item	Unit		Rate
4.	Painting of Steel Tubular Pole of lengths and no. of coats of paint, as given below with ready mixed paint/primer of approved make, and brand incl. preparation of surface by sand paper/emery paper, cleaning etc. for receiving fresh coat of paint			
	<ul> <li>(a) <u>Upto 9.0 mtr. long pole</u></li> <li>(i) 1st coat of aluminium paint over 1 coat of RO priming</li> <li>(ii) 2nd coat of aluminium paint over 1st coat</li> </ul>	per pole per pole		226.0 103.0
	<ul> <li>(b) <u>Above 9.0 mtr. long pole</u></li> <li>(i) 1st coat of aluminium paint over 1 coat of RO priming</li> <li>(ii) 2nd coat of aluminium paint over 1st coat</li> </ul>	per pole per pole		415.0 204.0
5.	Painting of H-pole (DP) structure with upto 9 mts. long steel tubuler poles complete with MS channels, cross arms & cross bracings etc. with 2 coats of aluminium paint after one coat of RO primer of approved make & brand incl. preparation of surface by sand paper/emery paper, cleaning etc. for receiving fresh coat of paint	per	Rs.	908.0
6.	Painting Block Letters or Digits within a circle/square as required, with "Black Japan" paint of approved make & brand, the size of letters and digits as given below			
	<ul><li>(a) Size 40 mm and upto 50 mm</li><li>(b) Size 50 mm and upto 75 mm</li></ul>	Each Each	Rs. Rs.	12.0 13.0
7. A.	Painting of Steel Tubular Pole of lengths and no. of coats of paint, as given below with ready mixed paint/primer of approved make, and brand incl. preparation of surface by sand paper/emery paper, cleaning etc. for receiving fresh coat of paint			
	<ul> <li>(a) <u>Upto 9.0 mtr. long pole</u></li> <li>(i) One coat of red lead/Zinc chromate priming</li> <li>(ii) 1st coat of synthetic enamel paint over the primer</li> <li>(iii) 2nd coat of synthetic enamel paint over the 1st coat</li> </ul>	per pole per pole per pole	Rs.	196.0 150.0 137.0
	<ul> <li>(b) <u>Above 9.0 mtr. long pole</u></li> <li>(i) One coat of red lead/Zinc chromate priming</li> <li>(ii) 1st coat of synthetic enamel paint over the primer</li> <li>(iii) 2nd coat of synthetic enamel paint over the 1st coat</li> </ul>	per pole per pole per pole	Rs.	351.0 281.0 256.0
7. B.	Painting of any steel/ iron surface with no. of coats of paints as given below with ready mixed paint/primer of approved make and brand incl. preparation of surface by sand paper/emery paper, cleaning etc. for receiving fresh coat of paint			
	<ul> <li>(a) 1st coat of aluminium paint over one coat of RO priming</li> <li>(b) 2nd coat of aluminium paint over 1st coat</li> <li>(c) One coat of red lead/Zinc chromate priming</li> <li>(d) 1st coat of synthetic enamel paint over the primer</li> <li>(e) 2nd coat of synthetic enamel paint over the 1st coat</li> </ul>	SqMtr. SqMtr. SqMtr. SqMtr. SqMtr.	Rs. Rs. Rs. Rs. Rs.	93.0 43.0 81.0 62.0 57.0
	Erection of Stays :			
(B)				
<b>(B)</b> 1.	Supplying and Erection of Galv. Stay set complete with 7/8 SWG GI (Hot Dip) Stranded stay wire (45 ton quality), 1.8 mtr.x 16 mm dia Galv. (Hot Dip) stay rod 150 mmx150 mm x8 mm thick Galv. (Hot Dip) MS anchor plate, 356 mmx13 mm dia Galv. bow (with ratchet type nut), thimble, Galv. Box type Stay Clamp in CC foundation (6:3:1) having hard jhama metal incl. providing earth			

tem No.	Description of Item	Unit		Rate
2.	Supplying and Erection of Galv. Stay set complete with 7/10 SWG GI (Hot Dip) Stranded stay wire (45 ton quality), 1.8 mtr.x 16 mm dia Galv. stay rod 100 mmx100 mm x6 mm thick Galv. MS anchor plate, 356 mmx13 mm dia Galv. bow (with ratchet type nut), thimble, Galv. Box type Stay Clamp in CC foundation (6:3:1) having hard jhama metal incl. providing earth connection	Set	Rs.	1,345.0
3.	Supplying and Erection of Galv. Stay set complete with 7/12 SWG GI (Hot Dip) Stranded stay wire (45 ton quality), 1.8 mtr.x 16 mm dia Galv. stay rod 100 mmx100 mm x6 mm thick Galv. MS anchor plate, 356 mmx13 mm dia Galv. bow (with ratchet type nut), thimble, Galv. Box type Stay Clamp in CC foundation (6:3:1) having hard jhama metal incl. providing earth connection	Set	Rs.	1,248.0
(C)	Erection of Galv. (Hot Dip) Cross arms/ 'D' Iron Clamp :			
1.	Supplying & Erection of 40x40x6x300 mm long Galv. (Hot Dip) angle iron cross-arm for carrying insulators incl. painting	Each	Rs.	304.0
2.	Supplying & Erection of 40x40x6x400 mm long Galv. angle iron cross-arm for carrying insulators incl. painting	Each	Rs.	322.0
3.	Supplying & Erection of 50x50x6x300 mm long Galv. angle iron cross-arm for carrying insulators incl. painting	Each	Rs.	330.0
4.	Supplying & Erection of 50x50x6x600 mm long Galv. angle iron cross-arm for carrying insulators incl. painting	Each	Rs.	281.0
5.	Supplying & Erection of 75x40x5x400 mm long Galv. angle iron cross-arm for carrying insulators incl. painting	Each	Rs.	316.0
6.	Supplying & Erection of 75x40x5x600 mm long Galv. angle iron cross-arm for carrying insulators incl. painting	Each	Rs.	398.0
7.	Supplying & Erection of Galv. 'D' iron complete with suitable pole clamp 75mmx88mm porcelain shackle insulator & 15 mm dia Galv. bolts & nuts. incl. painting	Each	Rs.	123.0
8.	Supplying & Erection of Galv. 'D' iron complete with suitable pole clamp 100mmx114mm porcelain shackle insulator & 19 mm dia Galv. bolts & nuts. incl. painting	Each	Rs.	133.(
(D)	Erection of Insulators :			
1.	Supplying & Erection of 75x88 mm porcelain shackle insulator complete with 190x30x5 mm Galv. (Hot Dip) strips with 15.88 mm dia Galv. bolts, nuts, etc. for conductor upto 7/3.10 mm, 32 sqmm of AAC/equivalent size of ACSR	Each	Rs.	71.0
2.	Supplying & Erection of 100x114 mm porcelain shackle insulator complete with 230x40x6 mm Galv. (Hot Dip) strips with 19 mm dia Galv. bolts, nuts, etc. for conductor upto 7/3.10 mm, 32 sqmm of AAC/equivalent size of ACSR	Each	Rs.	85.0
3.	Supplying & Erection for extra porcelain shackle insulator of sizes as below :			
	(a) 75x88 mm for conductor upto 7/3.10 mm, 32 sqmm of AAC/equivalent size of ACSR	Each	Rs.	37.0
	(b) 100x114 mm for conductor above 7/3.10 mm, 32 sqmm of AAC/equivalent size of ACSR	Each	Rs.	44.0

em No.	Description of Item	Unit		Rate
4.	Supplying & Erection of 100x63 mm porcelain Pin insulator complete with Galv. spindle and nut and washers etc. for conductor upto 7/4.39 mm, 65 sqmm of AAC/equivalent size of ACSR	Each	Rs.	56.0
(E)	Erection of Conductor :			
1.	Erection of 7/2.21 mm to 7/2.79 mm all Al. Conductor incl. S&F 9 SWG, dead soft Al. binding wire and jumpering etc. incl. carriage of conductor upto 1.6 km. from Store to site of work	RM	Rs.	7.0
2.	Erection of 6/1/2.11 mm to 7/4.39 mm all Al. Conductor incl. S&F 6 SWG, dead soft Al. binding wire and jumpering etc. incl. carriage of conductor upto 1.6 km. from Store to site of work	RM	Rs.	7.0
3.	Erection of 6/1/2.11 mm to 6/1/3.35 mm [i.e., 13 sqmm to 30 sqmm] all Al. Conductor steel reinforced (ACSR) incl. S&F 6 SWG dead soft Al. binding wire and jumpering etc.,carriage of conductor upto 1.6 km from Store to site of work	RM	Rs.	7.0
(F)	Erection of Earth Wire, Safety Devices, Cradle guard, Lightning arrestors, Fuses etc. :			
1.	Supplying & Erection of No. 6 SWG GI (Hot Dip) continuous earth wire with Galv. (Hot Dip) earth clamp	RM	Rs.	16.0
2.	Supplying & Erection of No. 6 SWG GI (Hot Dip) continuous earth wire without Galv. (Hot Dip) earth clamp	RM	Rs.	14.0
3.	Supplying & Erection of cradle guard complete with 2x6 SWG GI (Hot Dip) wire and interlacing with No. 6 SWG GI (Hot Dip) wire at every metre run, incl. providing straining arrangement, earthing attachment, as required (without cross-arms)	RM	Rs.	35.0
4.	Supplying & Fixing "Hexagonal Type" safety device with 4 SWG Hard drawn all AI. conductor for upto 6 conductors incl. earth wire in vertical disposition	RM	Rs.	89.0
5.	Supplying & fixing "Box Type" safety device with 4 SWG Hard drawn all Al. conductor complete with porcelain tube (Heavy) for conductors in horizontal disposition as below :			
	(a) For conductors upto 4 Nos. incl earth wire	Set	Rs.	108.0
	(b) For conductors above 4 No. and upto 7 No. incl earth wire	Set	Rs.	216.0
6.	Supplying & Fixing "Horn Gap" type lightning arrestor complete with 100x63 mm porcelain pin insulator & brass metal part (heavy type) incl. making connection to OH line and earth	Set	Rs.	178.0
7.	Supplying & Fixing Aerial fuses to OH line incl. making connection (GEC type)			
	(a) 15 A rated	Each	Rs.	28.0
	(b) 30 A rated	Each	Rs.	32.0
	(c) 60 A rated	Each	Rs.	46.0

Item No.	Description of Item	Unit		Rate
(G)	Erection of Conductor Jointing & Tapping Accessories :			
1.	Supplying & Fixing twisting AI. joint sleeves to AAC incl. supplying suitable AI. sleeves for 7/2.21 mm to 7/4.39 mm	Each joint	Rs.	115.00
2.	Supplying & Fixing twisting AI. joint sleeves for ACSR incl. supplying suitable AI. sleeves (2 no.) for 6/1/2.30 mm to 6/1/3.66 mm	Each joint	Rs.	196.00
3.	Supplying & Fixing parallel-groove (2 Bolt type) clamp for AAC/ACSR (Alined type)	Each	Rs.	70.00
4.	Supplying & Fixing universal parallel-groove (1 Bolt type) clamp for AAC/ACSR (Alined type)	Each	Rs.	57.00
(H)	Street lights :			
1.	Distribution wiring for street light on pole with 2x1/1.40 PVC insulated and sheathed (single core) in 15 mm dia GI pipe (ISI Medium), without control switch incl. S&F 30.48 cm outdoor type dispersive light fitting with GI Pipe bracket and providing 25x6 mm Galv. MS flat clamps with bolts, nuts etc. and incl. painting (Av. run 3m)	Set	Rs.	1,736.00
2.	Distribution wiring for steel light on pole for outdoor fluorescent/SV/MV light fitting with 2x1/1.40 PVC insulated and sheathed wire (single core) in 15 mm dia GI Pipe (ISI-Medium), without control switch, incl. fitting and fixing the light fitting by providing 32 mm dia GI Pipe bracket of lengh 1.05 mts, on pole incl. S&F sutable MS flat clamps with bolts, nuts etc. as required and painting	Set	Rs.	999.00
3.	Fixing outdoor type fluorescent/SV/MV light fitting on pole including S&F 40 mm dia x 1.68 mts. long GI Pipe (ISI-Medium) bracket with 40 mmx10 mm thick, MS clamp etc. and providing wiring with 2x1/1.40 PVC insulated & sheathed wire (single core) partly in GI conduit & partly through above bracket from OH line to the fitting, without control switch, incl. making connections and painting	Set	Rs.	1,400.00
4.	Fixing outdoor type fluorescent/SV/MV light fitting on pole including S&F 40 mm dia x 1.68 mts. long GI Pipe (ISI-Medium) bracket with 40 mmx10 mm thick, MS clamp etc. and providing wiring with 2x1/1.40 PVC insulated and sheathed wire (single core) from loop box at the base of pole to light fiting through pole & bracket (without control switch) including making connections & painting	Set	Rs.	1,335.00
5.	Supplying & Fixing GI waterproof type looping cable box size 200x150x100 mm deep having 4 mm thick comprising of one 250 V 15 A kit-kat fuse unit, one NL on porcelain insulator, one compression type brass cable gland for upto 2- core 16 sqmm PVC/A cable and having lined with rubber gasketted GI top cover with brass machine screws etc., earthing terminal with lug, on steel tubular pole near base, including S&F 40x6 mm thick, MS clamps with bolts, nuts etc. including painting with anticorrosive paint	Set	Rs.	458.00

tem No.	Description of Item	Unit	Rate
(I)	Service Connection with 'L' Type/		
()	Vertical type GI Pipe Bracket :		
1.	Supplying & fixing 50mm dia x 5.24 metre long (incl. bends) GI pipe vertical type service bracket on wall for carrying 2 wires and an earth wire complete with Galv. MS clamps for stay, insulators and earth wire, 7/14 SWG stranded GI (Hot Dip) Stay wire with 230x31 mm dia straining screws, 75x88 mm porcelain shackle insulators with Galv. (Hot Dip) strips, bolts, bush etc. incl. painting	Set	Rs. 2,321.00
2.	Supplying & fixing 50mm dia x 5.64 metre long (incl. bends) GI pipe vertical type service bracket on wall for carrying 4 wires and an earth wire complete with Galv. MS clamps for stay, insulators and earth wire, 7/14 SWG stranded GI (Hot Dip) Stay wire with 230x31 mm dia straining screws, 75x88 mm porcelain shackle insulators with Galv. (Hot Dip) strips, bolts, bush etc. incl. painting	Set	Da 2 515 00
		Set	Rs. 2,515.00
3.	Supplying & Fixing 50 mm dia 3.20 metre long (incl. bends) 'L' Type service bracket on wall for carrying 4 wires and an earth wire complete with Galv. clamp for stay, insulators etc 7/14 SWG stranded Galv. (Hot Dip) wire for stay with 230x13 mm dia straining screws, 75x88 mm porcelain shackle insulators with Galv. (Hot Dip) strips etc. and painting	Set	Rs. 1,670.00
4.	Supplying & Fixing 40 mm dia 3.20 metre long (incl. bends) 'L' Type service bracket on wall for carrying 2 wires and an earth wire complete with Galv. clamp for stay, insulators etc., 7/14 SWG stranded Galv. (Hot Dip) wire for stay with 230x13 mm dia straining serews, 75x88 mm porcelain shackle insulators with Galv. (Hot Dip) strips etc. and painting	Set	Rs. 1,609.00
5.	Supplying & Fixing 40 mm dia 3.20 metre long Vertical Type service bracket for carrying 2 wires and an earth wire complete with Galv. clamp for stay, insulators etc., 7/14 SWG stranded Galv. (Hot Dip) wire for stay with 230x13 mm dia straining serews, 75x88 mm porcelain shackle insulators with Galv. (Hot Dip) strips etc. and painting	Set	Rs. 1,609.00

# SCHEDULE OF RATES FOR OVERHEAD LINE INSTALLATION - REPAIR

tem No.	Description of Item	Unit		Rate
1.	Re-straining 10 SWG to 12 SWG HDBC wire including S & F binding wire with 14 SWG soft copper wire	RM	Rs.	6.00
2.	Re-straining upto 7/0.173 AAC including S & F binding wire with 9 SWG soft Al. wire	RM	Rs.	6.00
3.	Re-straining upto 6/1/.166 ACSR conductor including S & F binding wire with 9 SWG soft Al. wire	RM	Rs.	7.00
4.	Re-straining 8 SWG to 6 SWG GI continuous earth wire without earth clamp	RM	Rs.	6.00
5.	Replacing Galv. (Hot Dip) MS earth clamp 380x25x3 mm size complete with bolts and nuts etc. as required on pole (as per specification) for fastening earth wire incl. painting	Each	Rs.	67.00
6.	Replacing Galv. (Hot Dip) MS earth clamp 380x40x6 mm size complete with bolts and nuts etc. as required on pole (as per specification) for fastening stay wire incl. painting	Each	Rs.	97.00
7.	Providing anti-climbing device with galv. Barbed wire, 4 barbs/76 mm apart around pole/stay upto required height (apporximately 1.2 mt.)	Each	Rs.	74.00
8.	Replacing staywire with 7/8 SWG GI (Hot Dip) stranded Wire (45 Ton quality) incl. S & F GI thimble and making off binding at both ends	Each	Rs.	636.00
9.	Replacing staywire with 7/10 SWG GI (Hot Dip) stranded Wire (45 Ton quality) incl. S & F GI thimble and making off binding at both ends	Each	Rs.	477.00
10.	Replacing staywire with 7/12 SWG GI (Hot Dip) stranded Wire (45 Ton quality) incl. S & F GI thimble and making off binding at both ends	Each	Rs.	380.00
11.	Providing CC (6:3:1) muffing 0.3 mtr dia upto the height of 0.3 mtr. above the ground level around the pole base complete with 3 mm thick neatly finished cement plaster all-round after dismantling the unserviceable muffing if necessary	Each	Rs.	250.00
12.	Providing CC (6:3:1) muffing 600x600x760 mm in size or equivalent size of cylindrical muffing above ground level around the pole base complete with 3 mm thick neatly finished cement plaster all round after dismantling the unserviceable muffing if necessary			
	<ul><li>(a) Without Loop Box</li><li>(b) With 250x250x100mm 16 SWG GI Loop Box</li></ul>	Each Each	Rs. Rs.	1,134.00 1,434.00
13.	Providing CC (6:3:1) muffing 450x450x600 mm in size or equivalent size of cylindrical muffing above ground level around the pole base complete with 3 mm thick neatly finished cement plaster all round after dismantling the unserviceable muffing if any incl. fixing only loop box if necessary			
	<ul><li>(a) Without Loop Box</li><li>(b) With 200x150x100mm 16 SWG GI Loop Box</li></ul>	Each Each	Rs. Rs.	629.00 872.00

Item No.	Description of Item	Unit		Rate
14.	Dismantling steel tubular/Rail/Strut embedded in CC foundation incl. excavation, filling of holes, restoring surface, loading at site and delivering, unloading, sorting, stacking properly at any place as per direction upto a lead of 1.6 km	Per pole	Rs.	649.00
15.	Dismantling of OH line comprising of copper/AAC/ACSR conductor, cross arms / 'D' iron clamps / brackets / 'V' brackets etc. insulators, earthwire, cradle guard, safety devices, staywire etc., incl. sorting out, rolling the conductors, stacking, loading at site and delivering, unloading , measuring the conductors, sorting, stacking properly at any place as per direction upto a lead of 1.6 km			
	(a) OH line comprising of single phase, neutral & earth wire	Per span	Rs.	408.00
	(b) OH line comprising of 3 phase, neutral, street light phase & earth wire	Per span	Rs.	601.00
16.	Supplying and Fixing GI water proof looping cable box having hinged GI Top Cover having 4 mm thick with rubber gasket lining, railway type mechanical locking arrangement, earthing terminal with lug etc. of the following sizes as indicated below, Comprising of one 250 V, 15 A Kit-Kat fuse unit, one NL on porcelain insulator etc. and housing the same in pole muffing incl. addition and alteration to the existing CC muffing (6:3:1) after dismantling the damaged looping cable box etc. where necy. incl. painting			
	(a) 200 x 150 x 100mm	Each	Rs.	498.00
	(b) 250 x 250 x 100mm	Each	Rs.	563.00

# SCHEDULE OF RATES FOR INSTALLATION OF LIGHTNING CONDUCTOR

em No.	Description of Item	Unit		Rate
1.	S & F Lightning conductor Air-terminals made of 15 mm dia 1500 mm long GI pipe (ISI Medium) having five prongs of 4 SWG GI (Hot Dip) wire at top with 85 mm dia 6 mm thick GI base plate at bottom incl. necessary holes etc. duly grouted on the parapet etc. in CC mortar (4:2:1)	Each	Rs.	428.00
2.	S & F of 4 SWG GI (Hot Dip) wire on Parapet/Roof/Plinth/ Surface of wall for lightning conductor as required (for Horizontal runs) with 40 mm long GI Staples spaced not exceeding 1300 mm apart incl. mending good all the damages to the building works	Mtr	Rs.	79.00
3.	S & F of 4 SWG GI (Hot Dip) wire on wall for the lightning conductor as required (for vertical run) with GI Staples (40 mm long) spaced not exceeding 1 Mtr. apart incl. mending good the damages to building works (excluding hire charges of scaffolding)	Mtr	Rs.	91.00
4.	Cutting cornices/ steps etc. including cutting recess in buildings etc. & supply & fixing 15 mm bore (ISI-Medium) GI pipe protection as below and mending good damages to the building works:			
	Length upto 0.5 Mtr Length above 0.5 Mtr	Set Set	Rs. Rs.	74.00 148.00
5.	Making soldered joints between conductors, conductors and air terminals for 4 SWG GI (Hot Dip) wire incl. supply of jointing materials and painting with 2 (two) coats of bituminous paint	Each	Rs.	61.00
6.	Making soldered joints between conductors and down pipes/ other metallic objects for 14 SWG GI (Hot Dip) wire including supply of necessary 4 SWG GI (Hot Dip) wire, jointing materials and painting with 2 (two) coats of bituminous paint	Each	Rs.	109.00
7.	Hiring charges for scaffolding arrangement including dismantling at the end of work and carriage, for LC installation, per storey of building per vertical run	storey/ vertical run	Rs.	155.00
8.	Hiring charges for scaffolding arrangement including dismantling at the end of work and carriage, for LC installation of overhead reservoir (vertical run)	Mtr	Rs.	62.00
9.	Supply & fixing GI (Hot Dip) strips 20 mm x 3 mm thick for horizontal run on the Parapet/Roof/ Wall with GI Saddles 1100 mm apart incl. mending good the damages to building works	Mtr	Rs.	62.00
10.	Supply & Fixing 7/10 SWG GI (Hot Dip) stranded wire for Horizontal run on the parapet/roof/wall with GI saddles spaced not exceeding 1100 mm apart incl. mending good the damages to building works	Mtr	Rs.	64.00
11 (a)	Supply & fixing of GI (Hot Dip) strips 20 mm x 3 mm thick for vertical run on wall with GI saddles spaced not exceeding 1000 mm apart incl. mending good damages to building work	Mtr	Rs.	87.00
(b)	Supply & fixing of 7/10 SWG stranded GI (Hot Dip) wire for vertical run on wall with GI saddles spaced not exceeding 1000 mm apart incl. mending good the damages to building work	Mtr	Rs.	89.00

Item No.	Description of Item			Rate		
12 (a)	Making soldered joints between conductor/ conductor & air terminals by 7/10 stranded GI (Hot Dip) wire incl. supply of jointing materials & painting with 2 (two) coats of Bituminous paint					
		mtr	Rs.	70.00		
(b)	Making soldered joints between conductor/ down pipes / other metallic objects by 7/10 stranded GI (Hot Dip) wire incl. supply of jointing materials & painting with 2 (two) coats of Bituminous paint					
		mtr	Rs.	91.00		
13.	Supply & Fixing of Testing Joints by 20 mm x 3 mm thick GI (Hot Dip) strip 125 mm long grouted on wall having clearance of 6 mm from wall for making connection with thimbles at the end of 7/10 SWG GI (Hot Dip) stranded Wire and 4 SWG GI (Hot Dip) wire of vertical conductor and conductor from earth electrode complete with S & F thimbles, GI bolts, nuts, check-nuts, spring washers etc. as required	Each	Rs.	170.00		
		Lach	1\5.	170.00		
14.	S & F Lightning Conductor Air Terminal made of 20 mm dia 1000 mm long GI pipe (ISI Medium) having five discharge prongs of 4 SWG GI (Hot Dip) wire at top duly soldered with 7/16 stranded GI (Hot Dip) wire and 85 mm dia 6 mm thick GI base plate at bottom incl. necessary holes etc. complete duly grouted on the parapet					
	etc. in CC mortar (4:2:1)	Each	Rs.	430.00		

# K-1 ANNEXURE-I

## Basic Rate of Materials:

(All Rates of materials from K-1 to K-14 are excluding VAT)

SI. No.	(All Rates of materials from K-1 to K-14 are excluding VAT) Materials	Rate	Unit
	Cable end box (16SWG) for TPN SFU enclosure 63A	(Rs.) 200.00	
1	Cable end box (16SWG) for TPN SFU enclosure 125A	200.00	Each
2 3	Cable end box (16SWG) for TPN SFU enclosure 125A	200.00	Each
_	Cable end box (16SWG) for TPN SFU enclosure 200A	220.00	Each
4	Cable end box (16SWG) for TPN SFU enclosure 250A Cable end box (16SWG) for TPN SFU enclosure 315/320A	220.00	Each
5	Cable end box (16SWG) for TPN SFU enclosure 400A	250.00	Each
6 7	MCB Enclosure 2-way	230.00	Each
-	MCB Enclosure 2-way	220.00	Each
8 9	MCCB Enclosure (Legrand)	427.00	Each
9 10	MCCB Enclosure (Legrand) MCCB Enclosure (L&T) FP	1064.00	Each
11	MCCB Enclosure (Havells A-Frame) FP	1004.00	Each
12	MCCB Enclosure (Havelis A-Frame) FP	912.00	Each
12	MCCB Enclosure (SKB7) FP	836.00	Each
13	MCCB Enclosure (SKB8) FP	988.00	Each
14	Cable end box (16SWG) for TPN horizontal MCBDB 6-way	505.00	Each
15	Cable end box (16SWG) for TPN horizontal MCBDB 8-way	627.00	Each
10	Cable end box (16SWG) for TPN horizontal MCBDB 12-way	882.00	Each Each
17	Cable end box (16SWG) for TPN vertical MCBDB 4-way	851.00	
19	Cable end box (16SWG) for TPN vertical MCBDB 4-way	851.00	Each Each
20	Cable end box (16SWG) for TPN vertical MCBDB 5-way	851.00	
20	Al. bars	225.00	Each
21	Cu. Bars	510.00	Kg.
22	Ding Dong Call Bell (Anchor)	83.00	Kg. Each
23	Buzzer (Anchor)	40.00	Each
24	Multitune Call Bell (Anchor)	191.00	Each
25	Danger board (15 cm. x 10 cm. )	32.00	Each
20	Danger board (20 cm. x 30 cm. )	62.00	Each
28	Angular batten Holder (Anchor)	22.00	Each
20	Bulk head light fitting (Havells Make)	520.00	Each
30	Pendent holder	16.00	Each
31	CFL luminaire (Bajaj make-524020 / 020168) Out door type	1040.00	Each
32	CFL luminaire (Havells make-LHRC4185099) Out door type	1280.00	Each
33	Aluminium Louver shutter 9"	65.00	Each
34	Aluminium Louver shutter 12"	85.00	Each
35	Aluminium Louver shutter 15"	185.00	Each
36	Aluminium Louver shutter 18"	310.00	Each
37	Aluminium Louver shutter 24"	510.00	Each
38	GI Louver shutter 9"	37.00	Each
39	GI Louver shutter 12"	47.00	Each
40	GI Louver shutter 15"	92.00	Each
41	GI Louver shutter 18"	125.00	Each
42	GI Louver shutter 24"	255.00	Each
43	19mm dia El Conduit 1.6mm thick	62.50	Metre
44	19mm dia GI conduit 1.6mm thick	101.50	Metre
45	25mm dia GI Conduit 1.6mm thick	121.50	Metre
46	20 mm dia PVC Conduit	25.65	Metre
47	25 mm dia PVC Conduit.	35.55	Metre
48	PVC casing-capping of size 20x12mm	24.38	Metre
49	PVC casing-capping of size 25x12mm	27.07	Metre
50	13mm heavy gauge Polythene Pipe	10.80	Metre

SI. No.	Materials	Rate (Rs.)	Unit
51	19mm heavy gauge Polythene Pipe	13.68	Metre
52	25mm heavy gauge Polythene Pipe	26.64	Metre
53	32mm heavy gauge Polythene Pipe	30.24	Metre
54	40mm heavy gauge Polythene Pipe	40.00	Metre
55	50mm heavy gauge Polythene Pipe	42.00	Metre
56	16SWG MS Box (100X100X65mm) 4"x4"x2.5"	30.00	Each
57	16SWG MS Box (150X100X65mm) 6"x4"x2.5"	55.00	Each
58	16SWG MS Box (175X100X65mm) 7"x4"x2.5"	60.00	Each
59	16SWG MS Box (200X150X65mm) 8"x6"x2.5"	95.00	Each
60	16SWG MS Box (250X200X65mm) 10"x8"x2.5"	110.00	Each
61	16SWG MS Box (250X250X65mm) 10"x10"x2.5"	125.00	Each
62	16SWG MS Box (300X200X65mm) 12"x8"x2.5"	125.00	Each
63	16SWG MS Box (400X200X65mm) 16"x8"x2.5"	140.00	Each
64	16SWG MS Box (400X250X65mm) 16"x10"x2.5"	190.00	Each
65	16SWG MS Box (450X250X65mm) 18"x10"x2.5"	216.00	Each
66	One way Circular Box & cover	14.00	Each
67	Two way Circular Box & cover	15.00	Each
68	PVC inspection box of 175x100x65mm	202.00	Each
69	3 way Ceiling Rose/Batten Holder	18.30	Each
70	1.5 sq.mm 'FR' stranded Copper Wire	13.68	Metre
71	2.5 sqmm'FR' stranded Copper Wire	22.04	Metre
72	4.0 sqmm 'FR' stranded Copper wire	32.34	Metre
73	6.0 sqmm 'FR' stranded Copper wire	48.89	Metre
74	10 sqmm 'FR' stranded Copper wire	93.73	Metre
75	16sqmm 'FR' stranded Copper wire	145.24	Metre
76	24/0.20mm twin twisted tinned copper flexible wire	11.00	Metre
77	5 A, piano key type Switch	15.00	Each
78	5A, 2 way piano key type swith 15A Piano key type Switch	20.25 61.00	Each
79 80	6A Piano key type Switch	20.25	Each
80 81	20A Piano key type Switch	69.00	Each
82			Each
83	5 A, 3 pin Piano flush type Socket 15A flushed type 3 pin Plug Socket	24.75 61.00	Each Each
84	Step Type Electronics Fan regulator	196.00	Each
85	16A kit kat rewireable fuse	32.00	Each
86	1 module GI box	47.00	Each
87	2 module GI box	52.00	Each
88	4 module GI box	66.00	Each
89	6 module GI box	102.00	Each
90	2 row 12 module GI box	186.00	Each
91	2 row 18 module GI box	235.00	Each
92	1 module Cover plate	56.00	Each
93	2 module Cover plate	59.00	Each
94	3 module Cover plate	70.00	Each
95	4 module Cover plate	70.00	Each
96	6 module Cover plate	109.00	Each
97	2 row 12 module Cover plate	274.00	Each
98	2 row 18 module Cover plate	361.00	Each
99	Blank Plate for modular box	20.00	Each
100	Indicator Modular type	53.00	Each

SI. No.	Materials	Rate (Rs.)	Unit
101	6A Modular type Switch	67.00	Each
102	16A Modular type Switch	104.00	Each
103	6A Modular type 5 pin Plug Socket	105.00	Each
104	16A Modular type 6 pin Plug Socket	147.00	Each
105	10A Modular type 2 way Switch	93.00	Each
106	16A Modular type 2 way Switch	136.00	Each
107	Modular Soket type 2 module regulator	372.00	Each
108	Modular TV socket	81.00	Each
109	ModularTelephone socket RJ11	81.00	Each
110	10/25A socket	180.00	Each
111	20/25A socket	180.00	Each
112	20/25A starter	285.00	Each
113	20/25A plug top	120.00	Each
114	16A kit kat rewireable fuse	32.00	Each
115	3way Ceiling Rose/Holder	18.30	Each
116	18 SWG GI wire	0.85	Metre
117	16 SWG GI wire	1.00	Metre
118	10SWG GI wire	3.78	Metre
119	GI (Hot Dip) wire	60.00	Kg.
120	15mm dia GI pipe (ISI Medium)	83.30	Metre
121	20mm dia GI pipe(ISI-Medium)	106.39	Metre
122	25mm dia GI pipe(ISI-Medium)	148.90	Metre
123	32mm dia GI pipe (ISI-Medium)	193.40	Metre
124	40mm GI pipe (ISI-Medium)	221.40	Metre
125	50mm GI pipe (ISI-Medium)	293.29	Metre
126	65mm GI pipe (ISI-Medium)	379.30	Metre
127	80mm GI pipe (ISI-Medium)	492.50	Metre
128	100mm GI pipe (ISI-Medium)	708.70	Metre
129	125mm GI pipe (ISI-Medium)	917.92	Metre
130	150mm GI pipe (ISI-Medium)	1093.36	Metre
131	65mm dia GI pipe (TATA-Medium)	436.00	Metre
132	80mm dia GI pipe (TATA-Medium)	574.00	Metre
133	Thimble socket (Copper)	55.20	Each
134	50mm x 6mm Galv. [Hot Dip] steel strip	144.00	Metre
135	65mm x 8mm Galv. [Hot Dip] steel strip	240.00	Metre
136	No. 4 S.W.G. GI [Hot Dip] wire	12.50	Metre
137	19/8 stranded GI [Hot Dip] wire	109.00	Metre
138	GI reducer (heavy) 80/65 mm x 20 mm	129.00	Each
139	Galv. [Hot Dip] MS Flat	60.00	Kg.
140	MS Flat iron chair (25 x 6 x 150mm MS flat)	10.00	Each
141	GI saddle etc	9.00	Set
142	19/10 stranded GI [Hot Dip] wire	69.00	Metre
143	Copper Plate,Copper Strip	510.00	Kg.
144	Galv. Flat iron clamp (1½"x¼")	39.00	Each
145	Galv. Straining screw 12"x5/8" dia	70.00	Each
146	Galv. Eye hook 10"x3/4"	35.00	Each
147	HD alum. Conductor, Wire	225.00	kg.
148	Porcelain bobin insulator	2.50	Each
149	Pocelain tube (9"x1/2")	15.00	Each
150	Aerial fuse	10.00	Each

SI. No.	Materials	Rate (Rs.)	Unit	
151	Alum. Sleeve for 7/2.21mm to 7/4.39mm av.	50.00	Each	
152	Al. Sleeve for 6/1/2.30mm to 6/1/3.66mm av.	65.00	Each	
153	PG clamp (2 bolt type)	24.00	Each	
154	PG clamp (1 bolt type)	11.00	Each	
155	GI reducer (32x15mm)	45.00	Each	
156	GI reducer (40x15mm)	52.00	Each	
157	GI conduit elbow/ bend	18.00	Each	
158	40x6mm thick MS clamp on pole upto 100mm dia	60.00	Each	
159	GI reducer/ bend/ elbow	90.00	Each	
160	Rag bolts	3.30	Each	
161	GI flat iron clamp and bolt (half)	13.50	Each	
162	7/14 SWG stranded stay wire	55.00	kg	
163	Box clamp for stay insulator (earth clamp)	13.50	Each	
164	230x13mm straining screw	39.80	Each	
165	3"x3.5" shacle insulator galv. Strap bolts	19.40	Each	
166	GI flat iron clamp and bolt (half)	13.50	Each	
167	Box clamp for stay insulator (earth clamp)	13.50	Each	
168	Rag bolt for stay	3.30	Each	
169	Shackle insulators with galv. Strap	19.40	Each	
170	230x13mm dia straining screw	39.80	Each	
171	3"x 3½" Porcelain Shackle Insulator	11.00	Each	
172	4"x 4 <sup>1</sup> / <sub>2</sub> " Porcelain Shackle Insulator	18.00	Each	
173	4"x 2 <sup>1</sup> / <sub>2</sub> " Porcelain Pin Insulator incl spindle & nut	30.00	Each	
174	(7½"x1¼"x½") GI strip & 5/8" dia bolt & nuts	22.00	Each	
175	(9"x1½"x¼") GI strip & 3/4" dia bolt & nuts	29.00	Each	
176	Galv. 'D' iron clamp & shackle bolt & nuts	31.00	set	
177	3"x3½" dia GI pole clamp	35.00	set	
178	4"x4½" dia GI pole clamp	38.00	set	
179	Red led / Zinc Oxied primar	130.00	Litre	
180	Synthetic Enamel Paint Gr.II	200.00	Litre	
181	RO primar	110.00	Litre	
182	Alum. Paint	230.00	Litre	
183	MS Clamp (380x25x3mm)	12.00	Each	
184	MS Clamp (380x40x6mm)	30.00	Each	
185	Barbed wire 4 barbs/ 3"	52.00	kg	
186	8.5 cm dia 6 mm GI flange / base plate	40.00	Each	
187	GI staples (40mm long)	56.00	kg	
188	GI saddle with round head AI. alloy / cadmium plated iron screw	10.00	set	
189	GI (Hot Dip) tape (20mm x 3mm)	57.00	kg	
190	GI (Hot Dip) strip (20 x 3 x 125mm long)	57.00	kg	
191	GI bolt 10mm x 25mm with nuts, Check nuts, spring washers etc	6.00	Each	
192	Thimble for 4 SWG or 7/10 stranded GI (Hot Dip) wire	13.60	Each	
193	85mm dia, 6mm thick GI base plate	40.00	Each	
194	6mm dia rag bolt with nut	5.00	Each	
195	GI reducer (40x15mm)	52.00	Each	
196	GI conduit elbow/ bend	18.00	Each	

## **ANNEXURE-II**

#### **TECHNICAL INFORMATION AND TABLES**

## Current Rating for Aluminium conductors PVC Insulated Armoured and PVC Sheathed Cables for Working Voltage up to 1100 Volts

area	LAID IN GROUND			IN SINGLE WAY DUCT			IN AIR		
Conductor area (in mm²)	Single Core (3 nos.)	Twin (single)	3/3½/4 core (single)	Single Core (3 nos.)	Twin (single)	3/3½/4 core (single)	Single Core (3 nos.)	Twin (single)	3/3½/4 core (single)
0	Amp.	Amp.	Amp.	Amp.	Amp.	Amp.	Amp.	Amp.	Amp.
1.5	20	21	18	20	18	16	18	20	16
2.5	28	29	24	28	24	21	26	26	22
4	36	37	33	35	32	27	33	34	28
6	46	47	41	43	40	35	43	43	37
10	60	64	54	60	53	46	57	57	49
16	77	82	70	76	68	59	77	72	61
25	101	105	89	97	89	74	102	95	85
35	117	129	108	117	108	90	127	121	105
50	140	158	119	135	135	111	159	153	128
70	164	187	158	158	164	135	189	183	159
95	205	222	193	181	199	164	232	226	189
120	228	246	216	199	222	183	268	256	220
150	256	280	246	222	246	205	305	292	250
185	280	322	275	246	281	234	354	336	293
225	304	357	304	258	304	258	390	372	302
240	316	374	322	264	322	275	409	397	342
300	345	415	357	286	357	304	464	445	384
400	380	450	392	322	404	340	531	513	458
500	403	-	427	345	_	368	586	-	513
625	456	-	462	374	-	398	671	-	586

## (MAXIMUM CONDUCTOR TEMP 85°C)

The above Ratings (Subject to Voltage Drop) are at Ambient Air  $-40^{\circ}$  C

Temperature -

Ground Temperature – 30° C

Depth of Laying – 30 cm

For Ambient Temperature other than 40°C, The Current Rating should be multiplied by the following rating factors 30<sup>°</sup>C 35<sup>°</sup>C 40<sup>°</sup>C 45°C 50<sup>°</sup>C 55°C Air Temp. 60<sup>0</sup>C 65<sup>°</sup>C 70<sup>°</sup>C 0.74 Rating Factor 1.10 1.05 1.00 0.95 0.88 0.82 0.65 0.55 Rating factor for variation in Ground Temperature (For Cables laid direct in Ground or in duct)

Ground Temp.	20 <sup>0</sup> C	25°C	30 <sup>0</sup> C	35°C	40°C	45°C	50°C
Rating Factor	1.08	1.04	1.00	0.93	0.86	0.8	0.75

#### K – 15

Cop	Copper Conductor					ent Ratin age Drop		Alum	dard inium uctor
			In conduit or casing	Bun	ched in free	air or open	trench		
ITEM	Area (sq. inch)	No. of Strands /inch dia	(2 single core cables)	(2 single core cables)	(3 or 4 single core cables)	One twin core DC or AC	One 3 or 4 core cable balanced 3 phase	Area (sq.mm. )	No. of Strands /mm dia
1	2	3	Amp. 4	Amp. 5	Amp. 6	Amp.	Amp. 8	9	10
	•			•				9	10
1.	0.0015	1/0.044	5	5	5	5	5	-	-
2.	0.002	3/0.029	10	10	10/9	10	8/7	1.5	1/1.40
3.	0.003	3/0.036	15	15	13/12	15	10/11	2.5	1/1.80
4.	0.0045	7/0.029	20	20	15	20	15	-	-
5.	_	-	20	20	17	20	14	4	1/2.24
6.	_	-	27	27	24	27	19	6	1/2.80
7.	0.007	7/0.036	28	28	25	28	20	-	-
8.	_	_	34	34	31	34	24	10	1/3.55
9.	0.01	7/0.044	36	36	32	36	25	-	-
10.	0.0145	7/0.052	43	43	39/38	43	30	16	7/1.70
11.	0.0225	7/0.064	53	53	48	53	37	-	-
12.	_	-	59	59	54	59	42	25	7/2.24
13.	0.03	19/0.044	62	62	56	62	43	-	-
14.	_	_	69	69	62	69	48	35	7/2.50
15.	0.04	19/0.052	74	74	67	74	52	_	_
16.	-	-	91	91	82	91	62	50	19/1.80
17.	0.06	19/0.064	_	97	88	97	68	_	_
18.	0.075	19/0.072	_	123	107	115	78	_	_
19.	_	-	_	134	118	118	82	70	19/2.24
20.	_	_	_	153	138	135	94	95	19/2.50
21.	0.10	19/0.83	_	160	140	140	98	_	_
22.	0.12	37/0.64	_	177	158	158	109	_	_
23.	_		_	184	170	162	114	120	37/2.06
24.	0.15	37/0.72	_	205	185	180	126	_	_
25.	_		_	210	185	181	127	150	37/2.24
26.	_		_	246	216	209	146	185	37/2.50
27.	0.20	37/0.83	_	250	220	218	153	_	_
28.	_		_	290	248	240	169	225	37/2.80
29.	0.25	37/0.93	_	293	260	252	178	_	_
30.	0.30	37/.103	_	335	295	284	199	_	_
31.	_		_	354	302	289	202	300	61/2.50
32.	0.40	61/0.93	_	425	360	342	240	_	_
33.	_		_	435	372	_	_	400	61/3.00
34.	0.50	61/0.103	_	480	410	_	_	_	_
35.	_		_	480	411	_	_	500	91/2.65
36.	_		_	565	484	_	_	625	91/3.00
37.	0.75	91/0.103	_	610	520	_	_	_	_
38.	1.00	127/0.103	_	740	630	_	_	_	_

#### Estimated Current Ratings for Copper & Aluminium Conductors, Vulcanized Rubber. P.V.C. or Polythene Insulated Cables. (Single, Twin, Three & Four Core)

## \*Rating at Ambient Temperature 30°C

For Ambient Temperature other than 30°C the current	25°C	<sup>350</sup> C	40 <sup>0</sup> C	45°C
rating should be multiplied by the following Rating Factor	1.13	0.86	0.69	0.47

In the above table, Current Ratings (Subject to Voltage drop) have been given for copper conductors cables (in the new metric sizes as per I.S. 1753 – 1961)

From this chart, the required size of Aluminium Conductor can be established if either the Current Rating or the size of Copper Conductor is known.

Cond	uctor		Current Rating for Twin, 3-core or 4-core Flexible cords,					
Nominal Area	Number and		t to voltage drop	Weight supported by Twin Flexible				
Nominal Area	minal Area Diameter of - Wires		Twin Twisted Type	Cords				
Sq.mm.	mm.	Amp.	Amp.	Kg.				
0.50	16/0.20	2	2	1.35				
0.75	24/0.20	4	3	2.25				
1.00	32/0.20	7	5	4.50				
1.50	48/0.20	13	10	4.50				
2.50	80/0.20	20	15	4.50				
4.00	128/0.20	23	20	4.50				

## FLEXIBLE CORDS

## MOTOR CURRENT

	AC		D	00
BHP of Motor	230 V, 1-ph	400 V, 3-ph	220 V	440 V
1/8	1.0	0.3	0.7	0.4
1/4	1.8	0.7	1.3	0.7
1/2	3.5	1.2	2.5	1.2
3/4	4.8	1.7	4.0	1.7
1	6.2	2.0	5.0	2.5
1¼	7.4	2.5	6.0	3.0
11⁄2	8.7	2.8	7.5	3.5
1¾	10.0	3.2	8.5	4.0
2	11.8	3.5	9.5	4.5
3	17.5	5.0	13.5	6.5
4	20.0	6.5	17.0	8.5
5	24.0	8.0	20.0	10.0
7 ½	36.0	12.0	30.0	15.0
10	47.0	15.0	39.0	20.0
12½	59.0	19.0	50.0	25.0
15	70.0	22.0	58.0	29.0
20	91.0	29.0	76.0	38.0
30	135.0	42.0	115.0	58.0
40	188.0	56.0	152.0	76.0
50	227.0	71.0	190.0	95.0

## <u>Recommended Capacitor Rating For Direct Connection to Induction Motor</u> to Improve Power Factor to 0.95 or Better of All Loads

Motor		Capacitor ra	ating in KVA	R when Mo	tor Speed is	5
HP	3000 rpm	1500 rpm	1000 rpm	750 rpm	600 rpm	500 rpm
3.0	1.0	1.0	1.5	2.0	2.5	2.5
5.0	2.0	2.0	2.5	3.5	4.0	4.0
7.5	2.5	3.0	3.5	4.5	5.0	5.5
10.0	3.0	4.0	4.5	5.5	6.0	6.5
12.5	3.5	4.5	5.0	6.5	7.5	8.0
15.0	4.0	5.0	6.0	7.5	8.5	9.0
17.5	4.5	5.5	6.5	8.0	10.0	10.5
20.0	5.0	6.0	7.0	9.0	11.0	12.0
22.5	5.5	6.5	8.0	10.0	12.0	13.0
25.0	6.0	7.0	9.0	10.5	13.0	14.5
27.5	6.5	7.5	9.5	11.5	14.0	16.0
30.0	7.0	8.0	10.0	12.0	15.0	17.0

# Maximum Capacity of Conduits for Drawing of PVC Insulated Cables

	SIZE	E OF CONDUIT			1/2	Inch	5/8	Inch	3/4	Inch	1 li	nch	1&1/4	4 Inch	1&1/2	2 Inch	2 l	nch	
	CTOR OF BLES		PPORC VERAL CAB							MAX	IMUM	NUME	BER O	F CAI	BLES				
Nominal Area	Number and Diameter of Wire	250	Volts	660	Volts	250V	660V	250V	660V	250V	660V	250V	660V	250V	660V	250V	660V	250V	660V
mm <sup>2</sup>	mm	mm	inch	mm	inch		-						•	•			•		
1.5	1/1.40	3.65	0.144	4.35	0.171	2	2	4	2	6	4	10	9	16					
2.5	1/1.80	4.05	1.159	4.75	0.187	2	2	4	2	6	4	10	9	16					
4.0	1/2.24	4.70	0.185	5.50	0.217			3		5	4	10	9	16					
6.0	1/2.80	5.25	0.207	6.05	0.238			2		3	2	7	5	10	9	14			
10.0	1/3.55	6.30	0.248	6.80	0.268					2		5	4	8	8	11			
16.0	7/1.70	8.05	0.317	8.35	0.329							3	3	5	5	7	7		
25.0	7/2.24	10.00	0.394	10.30	0.405									3	3	4	5	6	
35.0	7/2.50	11.05	0.435	11.05	0.435									3	2	4	4	6	6
	7/3.00																		
50.0	19/1.80	12.55	0.494	12.55	0.494												3	5	5

TYPES OF FANS	Swe	eep	Watts	rom	Air Displace-
	mm Inch		Walls	rpm	ment CFM
AC Ceiling	1500	60	75	230	14000
(Capacitor)	1400	56	65	280	12300
	1200	48	45	320	9100
	900	36	45	320	5400
DC Ceiling	1500	60	44	210	13200
	1200	48	35	275	8600
	900	36	32	350	5700
AC Table	400	16	50	1300	1800

#### **Performance Figures for Fans** (Approximate)

## **Recommended Lux Values For Interior Illumination** <u>As per IS : 3646 (Part II) - 1966</u>

<u>SI.</u> No.	Classification of Illu Building	umination Lux	<u>SI.</u> No.	<u>Classification of</u> <u>Illu</u> <u>Building</u>	<u>mination</u> Lux
1.	HOMES		(g)	Offices	300
(a)	Kitchen	200	(h)	Staff room, Common room	150
(b)	Bathroom	100*	(i)	Corridor	70
(c)	Stairs	100	(j)	Stairs	100
(d)	Garage	70			
(e)	Sewing & Dining	700	4.	HOSPITALS	
(f)	Reading (Casual)	150	(a)	Reception & Waiting room	150
(g)	Homework & sustained reading	g 300	(b)	Wards	
				General	100
2.	OFFICES			Beds	150
(a)	Entrance Hall & Reception	150	(c)	Operation Theatres	
(b)	Conference Room, Executive Offi	ce 300		General	300
(c)	General Office	300		Tables Special	Lighting
(d)	Business machine operation	450	(d)	Laboratories	300
(e)	Drawing Office		(e)	Radiology Department	100
	General	300	(f)	Casualty & Out Patient Departmer	
	Boards & Tracing	450	(g)	Stairs, Corridors	100
(f)	Corridor & Lift Cage	70	(h)	Dispensaries	300
(g)	Stairs	100			
(h)	Lift Landing	150	5.	DAIRIES	0/
(i)	Telephone Exchange	#	(a)	General working areas	200 <sup>%</sup>
	Manual Exchange (on desk)	200 <sup>#</sup>	(b)		Lighting
	Main Distribution Frame room	150	(c)	Bottle Filling	450
3.	SCHOOLS & COLLEGES		6.	SUB-STATION	
(a)	Assembly Hall		(a)	Transformer, HT & LT Switch roor	
	Central	150	(b)	Control Rooms	200-300
	When used for examination	300			
	Platforms	300	7.	CINEMA / THEATRE	
(b)	Class & Lecture rooms		(a)	Foyers	150
	Desks	300	(b)	Auditorium	50-70
		200-300**		Corridors	70
(c)	Embroidery & Sewing room	700	(d)	Stairs	100
(d)	Art room	450			
(e)	Laboratory	300			
(f)	Library	\$			
	Shelves, Stacks	70-150 <sup>\$</sup>			
	Reading Tables	300			
	<ul> <li>% Supplementary local ligit</li> <li>* Supplementary local ligit</li> </ul>				

Supplementary local lighting should be provided at mirror.

\*\*

On vertical surfaces Special Lighting will be required for switch board #

\$ Special attention should be paid to the direction and colour quality of light

For further details, please refer to IS : 3646 (part II)

TYPE	Watt W	Lamp Current Amp.	Lamp Voltage Volt	Av. Lumen Output Lm.	Operating Position
1	2	3	4	5	6
Incandescent					
Vacuum, Single Coil	25	0.11	230	230	Universal
Do	40	0.17	230	425	Do
Do	40 60	0.26	230	720	Do
Gas filled, Coiled Coil	100	0.20	230	1380	Do
Do	150	0.43	250	2060	
					Do
Do	200	0.80	250	3040	Do
Do	300	1.20	250	4800	Do
	500	2.00	250	8200	Do
Gas filled, Single Coil	1000	4.00	250	18400	Do
Fluorescent Tubular		0.004	47	1100	
White	20	0.381	47	1160	Universal
Daylight	20	0.381	47	970	Do
White	40	0.44	103	2770	Do
Daylight	40	0.44	103	2550	Do
Daylight	65/80	0.67	110	4000	Do
Halogen Lamp					
Flood lighting	1000	4.17	240/250	22000	Almost Horizontal
Blended Lamp	160	0.72	240/250	2900	Within 30° to vertical
Do	250	1.10	240/250	5200	Within 45° to vertical
Mercury Vapour Lamp					
High Pressure	80	0.80	115	3400	Universal
Do	125	1.15	125	5800	Do
Do	250	2.00	135	12500	Do
Do	400	3.20	140	22500	Do
Do	1000	7.50	145	55000	Do
Sodium Vapour Lamp					
High Pressure (SON-E)	70	1.00	90	6000	Universal
Do	150	1.80	100	15200	Do
Do	250	3.00	100	26000	Do
Do	400	4.45	105	47000	Do
High Pressure (SON-T)	250	3.00	100	28000	Do
Do	400	4.45	105	48000	Do
Do	1000	10.30	110	130000	Do
Sodium Vapour Lamp					
Low Pressure (SOX)	10	0.20	55	1000	· T
Do	18	0.35	55	1800	Do
Do	35	0.60	70	4800	Do
Do	55	0.60	109	8000	Do
Do	90	0.95	112	13500	Do
Do	135	0.95	164	22500	Do
Do	180	0.91	240	33000	Do
Metal Halide Lamp	100	0.01	270	55550	
High Pressure (MHN-TD)	70	1.00	90	5500	
Do	150	1.80	98	12100	$\mathbf{X}$
High Pressure (HPI-T)	250	3.00/2.20	98 128/100	20500/17000	-
Do	230 400	3.40	125	30500	
Do	400 1000	8.25	125	81000	
Do	2000	8.25 16.50	130	189000	
CFL Retrofit	2000	10.50	130	109000	
(Prismatic/Comfort/Décor)					
SL-13 P	13	_	240	575	Universal
SL-18 P	18	_	240	850	Do
SL-25 P	25	_	240	1100	Do
SL-13 C	13	_	240	550	Do
SL-18 C	18	_	240	800	Do
SL-25 C	25	_	240	1050	Do
		_			
SL-Décor 13	13	-	240	550	Do
SL-Décor 18	18	-	240	850	Do
CFL Non-Retrofit	_	475 5	. –	100	
PL-S 2 PIN	7	175 mA	47	400	Universal
	7 9 11	175 mA 170 mA 160 mA	47 60 91	400 600 900	Universal Do Do

## LAMP DATA

	Over- all	Plant- ing	Leng	th of Se	ction	Outside Di	a & Thickness	of Section	Appro: weigh
Designation	Length	Depth	Bottom	Middle	Тор	Bottom	Middle	Тор	ofpole
	(m)	(m)	(m)	(m)	(m)	(mm)	(mm)	(mm)	(Kg)
410 SP - 16	8.50	1.50	5.00	1.75	1.75	114.3x3.65	88.9x3.25	76.1x3.25	75
410 SP - 17	8.50	1.50	5.00	1.75	1.75	114.3x4.50	88.9x4.05	76.1x3.25	89
410 SP - 18	8.50	1.50	5.00	1.75	1.75	114.3x5.40	88.9x4.85	76.1x3.25	104
410 SP - 19	8.50	1.50	5.00	1.75	1.75	139.7x4.50	114.3x3.65	88.9x3.25	109
410 SP - 20	8.50	1.50	5.00	1.75	1.75	139.7x4.85	114.3x3.65	88.9x3.25	115
410 SP - 21	8.50	1.50	5.00	1.75	1.75	139.7x5.40	114.3x4.50	88.9x3.25	129
410 SP - 22	8.50	1.50	5.00	1.75	1.75	165.1x4.50	139.7x4.50	114.3x3.65	141
410 SP - 23	8.50	1.50	5.00	1.75	1.75	165.1x4.85	139.7x4.50	114.3x3.65	148
410 SP - 24	8.50	1.50	5.00	1.75	1.75	165.1x5.40	139.7x4.50	114.3x3.65	158
410 SP - 25	9.00	1.50	5.00	2.00	2.00	114.3x3.65	88.9x3.25	76.1x3.25	78
410 SP - 26	9.00	1.50	5.00	2.00	2.00	114.3x4.50	88.9x4.05	76.1x3.25	92
410 SP - 27	9.00	1.50	5.00	2.00	2.00	114.3x5.40	88.9x4.85	76.1x3.25	108
410 SP - 28	9.00	1.50	5.00	2.00	2.00	139.7x4.50	114.3x3.65	88.9x3.25	113
410 SP - 29	9.00	1.50	5.00	2.00	2.00	139.7x4.85	114.3x4.50	88.9x3.25	125
410 SP - 30	9.00	1.50	5.00	2.00	2.00	139.7x5.40	114.3x4.50	88.9x3.25	133
410 SP - 21	9.00	1.50	5.00	2.00	2.00	165.1x4.50	139.7x4.50	114.3x3.65	147
410 SP - 32	9.00	1.50	5.00	2.00	2.00	165.1x4.85	139.7x4.50	114.3x3.65	154
410 SP - 33	9.00	1.50	5.00	2.00	2.00	165.1x5.40	139.7x4.50	114.3x3.65	164
410 SP - 40	10.00	1.80	5.20	2.40	2.40	139.7x4.50	114.3x4.50	88.9x3.25	128
410 SP - 41	10.00	1.80	5.20	2.40	2.40	139.7x4.85	114.3x4.50	88.9x3.25	135
410 SP - 42	10.00	1.80	5.20	2.40	2.40	139.7x5.40	114.3x4.50	88.9x3.25	144
410 SP - 43	10.00	1.80	5.20	2.40	2.40	165.1x4.50	139.7x4.50	114.3x3.65	160
410 SP - 44	10.00	1.80	5.20	2.40	2.40	165.1x4.85	139.7x4.50	114.3x3.65	168
410 SP - 45	10.00	1.80	5.20	2.40	2.40	165.1x5.40	139.7x4.50	114.3x3.65	178
410 SP - 46	10.00	1.80	5.20	2.40	2.40	193.7x4.85	165.1x4.50	139.7x4.50	208
410 SP - 47	10.00	1.80	5.20	2.40	2.40	193.7x5.40	165.1x4.50	139.7x4.50	221
410 SP - 48	10.00	1.80	5.20	2.40	2.40	193.7x5.90	165.1x4.50	139.7x4.50	233
410 SP - 58	12.00	2.00	5.80	3.10	3.10	165.1x4.50	139.7x4.50	114.3x3.65	186
410 SP - 59	12.00	2.00	5.80	3.10	3.10	165.1x4.85	139.7x4.50	114.3x3.65	197
410 SP - 60	12.00	2.00	5.80	3.10	3.10	165.1x5.40	139.7x4.50	114.3x3.65	208
410 SP - 61	12.00	2.00	5.80	3.10	3.10	193.7x4.85	165.1x4.50	139.7x4.50	245
410 SP - 62	12.00	2.00	5.80	3.10	3.10	193.7x5.40	165.1x4.50	139.7x4.50	259
410 SP - 63	12.00	2.00	5.80	3.10	3.10	193.7x5.90	165.1x4.50	139.7x4.50	277
410 SP - 64	12.00	2.00	5.80	3.10	3.10	219.1x4.85	193.7x4.85	165.1x4.50	292
410 SP - 65	12.00	2.00	5.80	3.10	3.10	219.1x5.40	193.7x4.85	165.1x4.50	313
410 SP - 66	12.00	2.00	5.80	3.10	3.10	219.1x5.90	193.7x4.85	165.1x4.50	322

## SOME BASIC DATA FOR SWAGGED TYPE ST POLES

# STEEL EQUAL ANGLES

	ignatio n	Size	Thick- ness	Sec. area	Weight per mt.	Mome	ents of I	nertia		ule of tion
	(1)	(2) mmxmm	(3) mm	(4) cm <sup>2</sup>	(5) Kg	(6) cm <sup>4</sup>	(7) cm <sup>4</sup>	(8) cm <sup>4</sup>	(9) cm <sup>4</sup>	(10) cm⁴
ISA	2020	20x20	3.0	1.12	0.9	0.4	0.6	0.4	0.3	0.3
			4.0	1.45	1.1	0.5	0.8	0.5	0.4	0.4
ISA	2525	25x25	3.0	1.41	1.1	0.8	1.2	0.8	0.4	0.4
			4.0	1.84	1.4	1.0	1.6	1.0	0.6	0.6
			5.0	2.25	1.8	1.2	1.8	1.2	0.7	0.7
ISA	3030	30x30	3.0	1.73	1.4	1.4	2.2	1.4	0.6	0.6
			4.0	2.26	1.8	1.8	2.8	1.8	0.8	0.8
			5.0	2.77	2.2	2.1	3.4	2.1	1.0	1.0
ISA	3535	35x35	3.0	2.03	1.6	2.3	3.6	2.3	0.9	0.9
			4.0	2.66	2.1	2.9	4.7	2.9	1.2	1.2
			5.0	3.27	2.6	3.5	5.6	3.5	1.4	1.4
			6.0	3.86	3.0	4.1	6.5	4.1	1.7	1.7
ISA	5050	50x50	3.0	2.95	2.3	6.9	11.0	6.9	1.9	1.9
			4.0	3.88	3.0	9.1	14.5	9.1	2.5	2.5
			5.0	4.79	3.8	11.0	17.6	11.0	3.1	3.1
			6.0	5.68	4.5	12.9	20.6	12.9	3.6	3.6
ISA	6565	65x65	5.0	6.25	4.9	24.7	39.4	24.7	5.2	5.2
			6.0	7.44	5.8	29.1	46.5	29.1	6.2	6.2
			8.0	9.76	7.7	37.4	59.5	37.4	8.1	8.1
			10.0	12.00	9.6	41.0	71.3	41.0	9.9	9.9
ISA	7575	75x75	5.0	7.27	5.7	38.7	61.9	38.7	7.1	7.1
			6.0	8.66	6.8	45.7	73.1	45.7	8.4	8.4
			8.0	11.38	8.9	59.0	94.1	59.0	11.0	11.0
			10.0	14.02	11.0	71.4	113.3	71.4	13.5	13.5
ISA	8080	80x80	6.0	9.29	7.3	56.0	89.6	56.0	9.6	9.6
			8.0	12.21	9.6	72.5	115.6	72.5	12.6	12.6
			10.0	15.05	11.8	87.7	139.5	87.7	15.5	15.5
			12.0	17.81	14.0	101.9	161.4	101.9	18.3	18.3
ISA	100100	100x100	6.0	11.67	9.2	111.3	178.1	111.3	15.2	15.2
			8.0	15.39	12.1	145.1	231.8	145.1	20.0	20.0
			10.0	19.03	14.9	177.0	282.2	177.0	24.7	24.7
			12.0	22.59	17.7	207.0	329.3	207.0	29.2	29.2
ISA	110110	110x110	8.0	17.08	13.4	196.8	312.7	196.8	24.6	24.6
			10.0	21.12	16.6	240.2	381.5	240.2	30.4	30.4
			12.0	25.08	19.7	281.3	446.4	281.3	35.9	35.9
			16.0	32.76	25.7	357.3	564.6	357.3	46.5	46.5
ISA	130130	130x130	8.0	20.28	15.9	331.0	526.3	331.0	34.9	34.9
			10.0	25.12	19.7	405.3	644.6	405.3	43.1	43.1
			12.0	29.88	23.5	476.4	757.1	476.4	51.0	51.0
			16.0	39.16	30.7	609.1	965.6	609.1	66.3	66.3
ISA	150150	150x150	10.0	29.21	22.9	633.5	1007.4	633.5	58.0	58.0
			12.0	34.77	27.3	746.3	1186.6	746.3	68.8	68.8
			16.0	45.65	35.8	958.9	1522.5	958.9	89.7	89.7
			20.0	56.21	44.1	1155.5	1829.6	1155.5	109.7	109.7
ISA	200200	200x200	10.0	46.94	36.9	1826.3	2905.4	1826.3	125.0	125.0
			12.0	61.82	48.5	2366.2	3764.1	2366.2	163.8	163.8
			16.0	76.38	60.0	2875.0	4568.6	2875.0	201.2	201.2
			20.0	94.13	73.9	3470.2	5501.5	3470.2	246.0	246.0

STEEL	. FLATS

WIDTH		V	VEIGH		G. PER	MET		IGTH F			SS (m	m)	
(in mm)	3.0	4.0	5.0	6.0	8.0	10.0	12.0	16.0	18.0	20.0	25.0	32.0	40.0
10	0.2	0.3	0.4	0.5	_	_	_	_	_	_	_	-	_
15	0.4	0.5	0.6	0.7	0.9	-	-	-	-	-	-	-	-
20	0.5	0.6	0.8	0.9	1.3	1.6	-	-	-	-	-	-	-
25	0.6	0.8	1.0	1.2	1.6	2.0	2.4	-	_	-	-	-	_
30	0.7	0.9	1.2	1.4	1.9	2.4	2.8	3.8	-	-	-	-	-
35	0.8	1.1	1.4	1.6	2.2	2.8	3.3	4.4	5.0	5.5	-	-	-
40	0.9	1.3	1.6	1.9	2.5	3.1	3.8	5.0	5.6	6.3	-	-	_
45	1.1	1.4	1.8	2.1	2.8	3.5	4.2	5.6	6.4	7.1	-	-	-
50	1.2	1.6	2.0	2.4	3.1	3.9	4.7	6.3	7.1	7.8	9.8	-	-
55	1.3	1.7	2.2	2.6	3.4	4.3	5.2	6.9	7.8	8.6	10.8	-	_
60	1.4	1.9	2.4	2.8	3.8	4.7	5.6	7.5	8.5	9.4	11.8	15.1	-
65	-	-	-	3.1	4.1	5.1	6.1	8.2	9.2	10.2	12.8	16.3	20.4
70	-	-	-	3.3	4.4	5.5	6.6	8.8	9.9	11.0	13.7	17.6	22.0
75	-	_	_	3.5	4.7	5.9	7.1	9.4	10.6	11.8	14.7	18.8	23.6
80	-	_	_	3.8	5.0	6.3	7.5	10.0	11.3	12.6	15.7	20.1	25.1
90	-	_	_	4.2	5.6	7.1	8.5	11.3	12.7	14.1	17.7	22.6	28.3
100	-	-	-	4.7	6.3	7.8	8.8	12.6	14.1	15.7	19.6	25.1	31.4
110	-	-	-	5.2	6.9	8.6	9.4	13.8	15.5	17.3	21.6	27.6	34.6
120	-	_	_	5.6	7.5	9.4	10.4	15.1	17.0	18.8	23.6	30.1	37.7
130	-	_	_	_	8.2	10.2	11.2	16.3	18.4	20.4	25.5	32.7	40.8
140	_	_	_	_	8.8	11.0	12.2	17.6	19.8	22.0	27.5	35.2	44.0
150	-	-	-	-	9.4	11.8	13.2	18.8	21.2	23.6	29.4	37.7	47.1
200	-	-	-	-	-	15.7	14.1	25.1	28.3	31.4	39.2	50.2	62.8
250	-	_	_	_	_	19.6	23.6	31.4	35.3	39.2	49.1	62.8	78.5
300	-	_	_	_	_	_	28.3	37.7	42.4	47.1	58.9	75.4	94.2
400	-	-	-	-	-	-	_	50.2	56.5	62.8	78.5	100.5	125.6

#### STEEL CHEQUERED PLATES

Standard	* Weight per
Thickness	square meter
(mm)	(Kg)
-	22
5	39
6	47
7	55
8	63
10	78
12	94
14	110
16	126

## MILD STEEL SHEETS

Standard	* Weight per
Thickness	square meter
(mm)	(Kg)
4.00	31.4
3.55	27.9
3.15	24.8
2.80	22.0
2.50	19.6
2.24	17.6
2.00	15.7
1.80	14.2
1.60	12.6
1.40	11.0
1.25	9.8
1.12	8.8
1.00	7.9
0.90	7.0
0.80	6.3
0.63	5.0
0.50	3.9
0.40	3.2

**STANDARD SIZES OF MS SHEETS** 

mm x mm	mm x mm
1800 X 600 750 900 1000 1100 1200 1250 1400 1500 2000 X 600 750 900 1000 1100 1200 1250 1400 1500	2800 X 600 750 900 1000 1200 1250 1400 1500 3200 X 600 750 900 1000 1100 1200 1250 1400 1250
2200 X 600 750 900 1000 1100 1200 1250 1400 1500 2500 X 600 750 900 1000 1100 1200 1250 1400 1250	$\begin{array}{r} 3600 \times 600 \\ 750 \\ 900 \\ 1000 \\ 1100 \\ 1200 \\ 1250 \\ 1400 \\ 1500 \\ 4000 \times 600 \\ 750 \\ 900 \\ 1000 \\ 1000 \\ 1200 \\ 1200 \\ 1250 \\ 1400 \\ 1500 \end{array}$

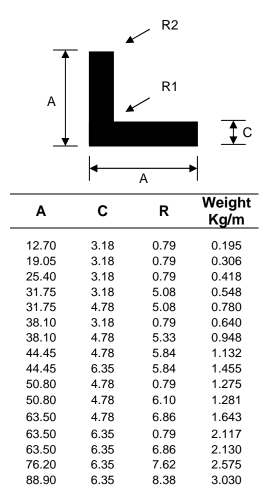
\* Conforms to the weights given in IS : 1730-1961, 'Dimensions for steel plate, sheet and strip for structural & general engineering purposes'

# ALUMINIMUM STRUCTURAL

#### EQUAL ANGLES

**EQUAL LEGS – ROUND FILLET** 

#### **EQUAL LEGS – SQUARE FILLET**



101.60

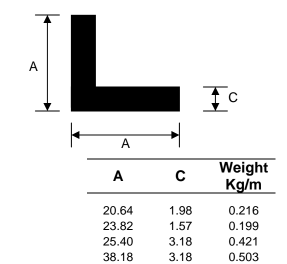
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9.52

9.14

5.010



Α	С	R1	R2	Weight Kg/m
25.40	1.60	0.79	1.60	0.217
31.75	6.35	3.18	4.70	0.006
41.28	6.35	3.18	4.70	1.341
44.45	6.35	3.18	4.70	1.454

38.10

60.00

1.62

8.00

0.334

2.481

All dimensions are in mm.

#### **ALUMINIUMFLAT BARS**

		В			
<b>-</b>	A	•			
Α	В	Weight Kg/m	Α	В	Weight Kg/m
11.91	1.98	0.065	25.40	6.35	0.446
12.00	2.00	0.065	25.40	7.92	0.557
14.27	3.96	0.158	25.40	14.30	1.006
15.09	3.18	0.132	30.00	5.00	0.416
15.88	9.53	0.418	30.18	3.18	0.262
18.26	7.95	0.402	30.18	3.96	0.331
19.00	5.00	0.262	30.18	12.70	1.068
19.05	3.18	0.168	31.75	3.18	0.278
19.05	4.78	0.251	31.75	4.78	0.419
19.05	6.35	0.336	31.75	6.35	0.559
19.05	8.13	0.429	31.75	7.37	0.644
19.84	3.18	0.176	31.75	8.13	0.714
20.00	3.00	0.167	31.75	9.53	0.838
20.00	8.00	0.443	32.00	6.00	0.530
20.00	14.00	0.775	34.99	3.18	0.307
20.65	3.18	0.182	38.10	6.35	0.670
22.23	6.35	0.391	38.10	9.53	1.006
25.00	3.00	0.207	38.10	12.70	1.339
25.00	6.00	0.417	39.70	3.18	0.348
25.40	3.18	0.223	41.28	6.35	0.725

## **ALUMINIUMFLAT BARS**



Α	В	Weight Kg/m	Α	В	Weight Kg/m
42.00	6.00	0.696	80.16	4.94	1.321
44.45	3.18	0.391	82.55	6.35	1.452
44.45	6.35	0.783	35.00	7.50	1.766
44.45	12.70	1.562	35.00	28.00	6.593
50.80	1.98	0.278	95.25	15.90	4.195
50.80	6.35	0.893	101.70	6.35	1.786
50.80	9.53	1.339	101.70	12.70	3.574
50.80	12.70	1.786	101.70	34.93	9.830
50.80	31.75	4.468	127.00	28.58	10.054
50.80	44.45	6.225	150.00	75.00	31.161
60.00	38.00	6.316	152.40	12.70	5.357
63.00	19.00	3.316	165.00	9.50	4.342
63.00	6.35	1.117	203.20	12.70	7.143
63.50	9.53	1.676	203.20	25.50	14.297
63.50	12.70	2.232	223.00	52.00	32.121
65.00	22.00	3.961	254.00	12.70	8.935
76.20	4.78	1.006	304.80	12.70	10.715
76.20	6.35	1.339	305.00	25.40	21.459
76.20	12.70	2.678	330.00	19.00	17.368
76.20	22.22	4.690			

## BARE COPPER CONDUCTORS

Standard Diameter	Area on Standard Diameter	Standard Resistance at 20 <sup>0</sup> C per Km	Standard Weight per Km
(1)	(2)	(3)	(4)
mm	mm <sup>2</sup>	ohm	Kg
1.36	1.453	12.210	12.91
1.60*	2.011	8.8230	17.87
1.70*	2.270	7.8150	20.18
2.12*	3.530	5.0250	31.08
2.64*	5.515	3.2150	49.03
3.00*	7.069	2.5070	62.84
3.25*#	8.296	2.1360	73.75
3.35*	8.814	2.0100	78.36
3.55*#	9.898	1.7900	87.99
3.65*	10.460	1.6930	93.02
3.75*	11.040	1.6040	98.10
4.25*#	14.190	1.2480	126.10
4.50#	15.900	1.1130	141.40
4.75	17.720	0.9987	157.50
5.00#	19.630	0.9014	174.60
5.30*#	22.060	0.8019	196.10
5.60*	24.630	0.7181	219.00
6.50#	33.180	0.5327	295.00
7.10#	39.590	0.4463	352.00
7.50#	44.180	0.3998	392.70
9.50#	70.880	0.2488	630.10

\* Standard sizes recommended for stranded conductors.

†Standard sizes recommended for use as solid conductors.

# BUREAU OF INDIAN STANDARDS SPECIFICATIONS

1)	Specification for Reversible Type Two Pin Plugs and Socket Outlets Without Earthing Connections (Tentative)			370 – 1954
2)	Specification for Two and Three Terminal Ceiling Roses	_	IS :	371 – 1954
3)	Specification for Rubber Insulated Cables and Flexible Cords for electrical Power and Lighting (for Working Voltages up to and Including 11 KV) (Tentative – Under revision)			694 – 1953
4)	Specification for P.V.C. Cables and Cords for Electrical Power and lighting for Working Voltages up to and Including 650 Volts to Earth (Amended) (Tentative – Under revision)	-	IS :	694 – 1960
5)	Specification for Single Pole 5 Ampere Tumbler Switches for A.C. / D.C.	-	IS :	1087 – 1957
6)	Specification for Reversible Protected Type Two Pin Plugs and Sockets with Earthing Connections	-	IS :	1119 – 1957
7)	Specification for Bayonet Cap Lamp holders	_	IS :	1258 – 1958
8)	Specification for Three Pin Plugs and Sockets Outlets	_	IS :	1293 – 1958
9)	Specification for Metal Clad Switches (Current Rating not Exceeding 100 Amperes)	_	IS :	1567 – 1960
10)	Metric Sizes of Copper Wires and Conductors for Electrical Purposes	-	IS :	1594 – 1960
11)	Specification for Polythene Insulated and P.V.C. – Sheathed Cables	-	IS :	1596 – 1962
12)	Specification for Steel Conduits for Electrical Wiring	_	IS :	1653 – 1960
13)	Specification for Aluminium Conductors in Insulated Cables	-	IS :	1753 – 1961
14)	2-way switches for domestic and similar purpose	_	IS :	4949 – 1969
15)	Switches for domestic and similar purpose	_	IS :	3854 – 1966
16)	Ceiling roses	_	IS :	371 – 1979
17)	Boxes for enclosure of electrical accessories :			
	(a) Part – I steel and C.I. boxes	_	IS :	5133 (P-I) – 1969
	(b) Part – II Boxes made for insulating materials	_	IS :	5133 (P-II) – 1969
18)	Conduits for electrical installations part – I general requirements	-	IS :	9537 (P-I) – 1980

19)	Flexible steel conduits for electrical wiring	_	IS :	3480 – 1966
20)	Rigid non – metallic conduits for electrical installation	_	IS :	2509 – 1973
21)	Interlocking switch socket cut out	_	IS :	4160 – 1967
22)	Switch socket – out lets (non – inter locking)	_	IS :	4615 – 1968
23)	Link clips electrical wiring	_	IS :	2412 – 1975
24)	3-Pin plugs and socket outlets	_	IS :	1293 – 1967
25)	Danger notice plates	_	IS :	2551 – 1963
26)	Warning symbols for dangerous voltages	_	IS :	9823 – 1978
27)	Letter symbols & signs used in Electrical Technology	_	IS :	3722 – 1966
28)	Fans and regulators Ceiling Type, Electric	_	IS :	374 – 1979
29)	Air circulator Type Fan and Regulators, Electric	_	IS :	2997 – 1964
30)	Fan and Regulators, Pedestal Type, Electric	_	IS :	1169 – 1967
31)	Fan , Fixed Capacitor	_	IS :	1709 – 1960
32)	Flame proof enclosures of Electrical apparatus	_	IS :	2148 – 1968
33)	Guides for Electrical equipment for explosive atmosphere	_	IS :	8240 – 1976
34)	Guide for selection of Electrical equipment for hazardous areas	_	IS :	5571 – 1979
35)	Ballasts for Fluorescent lamps	_	IS :	1534 (P-I) – 1977
36)	B.C. lamps holders	_	IS :	1258 – 1979
37)	Bi-pin lamp holders for tubular fluorescent lamps	_	IS :	3323 – 1980
38)	Holders for starters for tubular fl. Lamps	_	IS :	3324 – 1965
39)	Starters for fl. Lamps	_	IS :	2215 – 1968
40)	Transistor filament general service Electrical lamps	_	IS :	7027 – 1973
41)	Tungsten filament general service Electric lamp	_	IS :	418 – 1978
42)	Time Switches (1st revision)	_	IS :	1766 – 1978
43)	Cross-Linked polyethylene insulated PVC sheathed cables :			
	(i) For working voltages up to and incl. 1100 V	-	IS :	7098 (P-I) – 1977
	(ii) For working voltages up to & incl. 33 KV	—	IS :	7098 (P-I) – 1973
44)	Lift Cables	-	IS :	4289 – 1967

45)	PILC Cables for Electric supply (22 V version)	-	IS :	692 – 1973
46)	PILC Cables, St. through jt. Boxes, lead sleeves for upto and incl. 11 KV	-	IS :	7093 – 1973
47)	PVC insulated PVC sheathed solid conductor Cables not exceeding 1100 V	-	IS :	4288 – 1967
48)	PVC insulated - do- do- upto and incl. 1100 V	_	IS :	694 – 1977
49)	PVC insulated (heavy duty) Cables :			
	Part – I for working voltage upto and incl. 1100 V	_	IS :	1554 (P-I) – 1976
	Part – II for - do- for 3.3 KV to 11 KV	_	IS :	1554 (P-II) – 1970
50)	PVC insulated sheathed Electrical Cables	_	IS :	5831 – 1970
51)	Recommended short circuit ratings of high voltages PVC Cables	-	IS :	5819 – 1970
52)	Electrical Call Bell & Buzzer for indoor use (Revised)	_	IS :	2268 – 1966
53)	Electrical immersion water heater (2nd revision)	_	IS :	368 – 1977