

(UNDER JURISDICTION OF KOLKATA)

ANDREW YULE & COMPANY LIMITED

(A Government of India Enterprise)

ENGINEERING DIVISION

“YULE HOUSE”

8, DR. RAJENDRA PRASAD SARANI

KOLKATA-700 001

Phone: 2242-8210 / 2242-2414 / 2242-2118 / 2242-7722 / 2242-8550 / 2242-5139

Fax : 2242-2525 E-mail : yule_2182@yahoo.co.in

NOTICE INVITING TENDER

REF: ENGD/ELEC.MAINT/HO/01/09-10 Dated: 21/10/2009

LAST DATE OF BID SUBMISSION: 06 NOVEMBER, 2009

TENDER FEE: Rs. 300.00

EARNEST MONEY: Rs. 4000.00

1. Sealed Tenders are invited from experienced Electrical Contractors for Changing/ Replacement of old Electrical Wiring of 3-storied building at 8, Dr. Rajendra Prasad Sarani, Kolkata –700001.

TYPE OF TENDER - TWO PART BID

2. The Bids must be received on or before 3.00 P.M. (INDIAN STANDARD TIME) of **06/11/2009**.

3. The Techno-commercial Bids shall be opened at 4-30 P.M. (IST) on the same day in the presence of the representatives of the bidders who choose to remain present. In case scheduled date of opening of tenders happens to be a holiday, the tenders shall be opened at 4-30 P.M. (IST) on the next full working day.

4. METHODOLOGY FOR THE SUBMISSION OF TENDERS:

4.1 There will be no physical sale of Tender Document. Tender Document to be Downloaded from our Website www.andrewyule.com

4.2 Offers must be submitted in two sealed COVERS as per details shown at Para 4.3 below. Failure to follow the instructions will render the tender unacceptable. The bids should be submitted to the office of Senior Manager (Commercial), **Andrew Yule & Co. Ltd., ‘Yule House’, 8 Dr. Rajendra Prasad Sarani, Kolkata - 700 001**. Incomplete offers and / or offers received after the due date and time of submission of tenders is liable for rejection and shall not be opened without assigning any reasons.

Offer received through FAX, TELEGRAM or E-mail will not be considered.

4.3 The bidders must submit their offer in two separate sealed COVERS and these two covers should be put in an outer cover super scribing there on Tender No and Date, and Date of opening of the tender.

- PART-I will contain requisite Earnest Money & Tender Fee deposit and general Terms and Conditions duly signed by the tenderer super scribed by “**Techno-commercial Bid**”.
- PART-II will contain rate quotation i.e. Schedule of the Tender super scribed by “**Price Bid**”. Price bid will be opened only for technically suitable parties.

Bidders are required to submit Tender Fee of Rs. 300.00 in the form of A/C Payee Demand Draft / Bankers Cheque in the name of ANDREW YULE & CO LTD drawn on any Nationalized Bank of India. In case such tenderers claim exemption for payment of tender fee, the envelope should contain self-certified copy of documents, proving entitlement for exemption from payment of tender fee. Tender Documents not accompanied with the tender fee / exemption document as specified above will be rejected The Tender Fee is non-refundable.

4.4 In case of all tenders, **Earnest Money Deposit** (EMD) is mandatory. Earnest Money shall be deposited in the form of D.D. drawn in favor of ANDREW YULE & CO LTD drawn on any Nationalized Bank of India. EMD of unsuccessful tenderers will be refunded after the finalization of the tender. No interest will be paid for the amount deposited as EMD.

4.5 All envelopes containing the tenders shall be properly stamped and sealed. Envelopes stapled shall not be accepted. Offers, erased and over-written will be summarily rejected unless corrections are made by crossing out the part in error and the rewritten / corrected part is authenticated with the bidder's signature.

4.6 The Terms and Conditions, as enclosed in Annexure - I and Specification of Work enclosed as Annexure III would be applicable in the event of any offer being accepted. The Description of Work in which rates are to be quoted is enclosed as Annexure- II. The parties are requested to give their offer against each item separately.

4.7 All the papers in the tender and terms and conditions must be signed with the seal of the bidders. Offers received without signature and seal on all pages shall be liable for rejection.

4.8 The tenderers are advised to inspect the site in their own interest before submission of Tender. The site can be inspected during office hours on any working day with prior appointment.

5. In the event of non execution of work after issue of P.O., tenderer's EMD would stand forfeited and any other action which deemed fit may be taken against the tenderer.

6. AYCL RESERVES THE RIGHT TO ACCEPT OR REJECT ANY TENDER EITHER IN WHOLE OR IN PART WITHOUT ASSIGNING ANY REASONS WHATSOEVER.

7. Sealed offer should reach us positively on or before Due Date at following address:

M/s. Andrew Yule & Co. Ltd.
Engineering Division
'YULE HOUSE'
8, Dr. Rajendra Prasad Sarani
Kolkata - 700 001
Under attention of Mr. Shankar Ghosh. Sr.Manager (Commercial)

Tenders received after Due Date and time will be treated as cancelled.

NOTE: AYCL = M/s. Andrew Yule & Co. Ltd.

Annexure-I**TERMS AND CONDITIONS FOR ELECTRICAL WORK**

1	Rs. 4000/= EMD to be deposited in the form of Pay order / D.D along with your offer as Earnest Money. Offer without EMD shall not be considered.
2	You have to execute the work in accordance with the various Electrical specifications as laid down in the tender document. All the works shall be carried out with desired quality to the satisfaction of AYCL' Controlling Officer
3	All taxes & duties, applicable as a subcontractor shall be included in the rate. Income Tax, Works Contract Tax & Service Tax deduction shall be as per rules.
4	The cost of entire materials and its transportation to place of work required shall be borne by the contractor unless otherwise specified and included in the quoted rate. AYCL will not be responsible for any loss/theft of tools & tackles/materials brought by you at site.
5	All existing rules and regulations shall have to be adhered by the contractor without passing any damage to AYCL against violation of such regulations/code of practice.
6	Work to be started within 7days from the receipt of P.O / LOI
7	Working Hours : Monday to Friday – From 6.00 PM to 10 .00 PM Saturday & Sunday – From 8.00 AM to 8.00 PM
8	You are to follow the duty hours as will be specified by the controlling officer during execution of the contract.
9	Completion Time of entire work is 45 to 60 days
10	Under any circumstances the work cannot be further subcontracted to other agencies.
11	There shall be no claim against idle labour on any ground. AYCL shall not be responsible under any circumstances.
12	Security gate pass: You shall have to arrange gate pass for your workmen from the Security Deptt and the rules and regulations related to this subject shall be binding on you.
13	Safety Measures: a) You are to ensure safety of your worker while working & you are to provide all kinds of safety & personal Protective equipment required for the job.
14	Accident: In case of any accident of your workmen, You will be liable to pay compensation, if any, to your worker for accident arising out and in course of employment. AYCL will not be responsible towards any accident/injury of your personnel in course of working. No benefit in any form will be admissible in such cases.
15	The contractor shall ensure that workmen employed by him for execution of work are suitably covered against Workmen's Compensation Act and all liabilities arising out of Workmen's Compensation Act, ESIS and other legislative enactments applicable, to such works and workmen shall be to the Contractor's account.
16	AYCL reserves the right to recover the cost of material for damage to AYCL's material caused due to faulty workmanship.
17	The contract is void of arbitration/legal dispute arising out of contract discrepancy/dispute. All such matters should be mutually discussed and settled within the frame work of rules & regulations of AYCL. However, if any such situation arises under unavoidable circumstances, the jurisdiction of legal cases shall be at Kolkata.
18	Prices/Unit rate of item of work will be firm till completion of work. No escalation will

	be allowed.
19	Payment will be released within 30 days from the date of submission of Invoice along with satisfactory completion certificate from AYCL.
20	Security deposit @ 10% will be deducted from each Running Account bill which will be refunded after expiry of defect liability period of one year
21	In case of any Advance payment, Bank Guarantee for similar amount to be provided as per AYCL's format.
22	The offer must indicate the work completion time in floor wise phases.
23	Price reduction clause will be applicable @ 0.5% per week subject to maximum 5% of the order value for delay in completion schedule, for whatever reason.
24	AYCL reserves the right to procure the material specified in the purchase order from any other sources owing to contractual failure of delivery at your risks and cost.
25	Work must be guaranteed for a period of 12 months from the date completion of work. Any defect found during guarantee period, the same must be rectified /repaired immediately by you free of cost at site.
26	Your offer should be valid for a period of 60 days from the date of opening of tender.

Annexure - II

Description of Work

SI. No.	Description	Qty	Rate	Amount
1	DAK/DESPATCH SECTION - GR. FLOOR			
1.1	Dismantling all 5 amp. Points (light, fan, plug) from the above mentioned area.	LS		
1.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	6 Nos		
1.3	Supply and laying sub main line through PVC rigid pipe from MCB DB with 2.5 sq.mm. multi standard Cu. Wire.	52 Mtrs		
1.4	Supply and fixing wooden board to fixing switch, regulator and plug points.	1 No		
1.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	48 Mtrs		
1.6	Supply and fixing MCB DB (Havels make) 8 way with MCB.	2 Nos		
2	TEA DIVISION / ACCOUNTS - GROUND FLOOR.			
2.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned division	LS		
2.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	16 Nos		
2.3	Supply and laying sub main line from MCB DB to switch board through PVC rigid pipe with 2.5 sq.mm. multi standard Cu. Wire.	36 Mtrs		
2.4	Supply and fixing wooden board to fixing switch, regulator and 5 amps. plug points.	3 Nos		
2.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	30 Mtrs		
3	TEA DIVISION / SALES - GROUND FLOOR.			
3.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned division	LS		
3.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	12 Nos		

3.3	Supply and laying sub main line from MCB DB to switch board through PVC rigid pipe with 2.5 sq.mm. multi standard Cu. Wire.	50 Mtrs		
3.4	Supply and fixing wooden board to fixing switch, regulator and plug points.	2 Nos		
3.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	36 Mtrs		
4	WEBFIL LTD. - GROUND FLOOR			
4.1	Dismantling all 5 amp. Points (light, fan, plug) from the above mentioned area.	LS		
4.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm Cu. Wire up to switch board with its all accessories including supply of Switch & Switch Board.	42 Nos		
4.3	Supply and laying sub main line through PVC rigid pipe from MCB DB with 2.5 sq.mm. multi standard Cu. Wire.	160 Mtrs		
4.4	Supply and fixing wooden board to fixing switch, regulator and plug points.	6 Nos		
4.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	102 Mtrs		
5	SHARE DEPT. - GROUND FLOOR			
5.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
5.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	7 Nos		
5.3	Supply and laying sub main line through PVC rigid pipe from MCB DB with 2.5 sq.mm. multi standard Cu. Wire.	62 Mtrs		
5.4	Supply and fixing wooden board to fixing switch, regulator and plug points.	1 No		
5.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	48 Mtrs		
6	LEGAL DEPT. - GROUND FLOOR			
6.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
6.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	8 Nos		
6.3	Supply and laying sub main line through PVC rigid pipe from MCB DB with 2.5 sq.mm. multi standard Cu. Wire.	22 Mtrs		
6.4	Supply and fixing wooden board to fixing switch, regulator and plug points.	1 Nos		

6.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	18 Mtrs		
7	PASSAGE - GROUND FLOOR			
7.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
7.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	7 Nos		
7.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	2 Nos		
7.4	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	12 Mtrs		
7.5	Supply and laying sub main line through PVC rigid pipe from MCB DB with 2.5 sq.mm. multi standard Cu. Wire.	32 Mtrs		
8	P.F. SECTION - 1ST FLOOR			
8.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
8.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	20 Nos		
8.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	4 Nos		
8.4	Supply and laying sub main line through PVC rigid pipe from MCB DB with 2.5 sq.mm. multi standard Cu. Wire.	80 Mtrs		
8.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	64 Mtrs		
8.6	Suply and fixing 63 amps. TPN on wall and connection if properly with its all accessories.	1 No		
8.7	Supply and fixing 12 way MCB DB (Havels make) on wall and connection it properly with its all accessories.	1 No		
9	FINANCE/TAXATION DEPT. - 1ST FLOOR			
9.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
9.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	33 Nos		
9.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	11 Nos		
9.4	supply and laying sub main line through PVC rigid pipe to switch board with 2.5 sq.mm. multi standard Cu. Wire with its all accessories.	122 Mtrs		

9.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	118 Mtrs		
10	PERSONNEL DEPT. - 1ST FLOOR			
10.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
10.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	9 Nos		
10.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	2 Nos		
10.4	supply and laying sub main line through PVC rigid pipe from MCB DB to switch board with 2.5 sq.mm. multi standard Cu. Wire with its all accessories.	36 Mtrs		
10.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	36 Mtrs		
10.6	Suply and fixing 100 amps. TPN on wall and connection (Flora make) with its all accessories.	1 No		
10.7	Supply and fixing 24 way MCB DB with 63 amps. 4 pole isolator (Havells make) on wall and connection, if properly.	1 No		
10.8	Supply and fixing 12 way MCB DB with 63 amps. Isolator 4 pole on wall and connection it properly.	1 No		
10.9	Supply and laying 50 sq.mm. 3.5 core Al. armoured cable from trafo. Room to 1st floor Personnel Dept. and connection the both ends properly with its all accessories.	25 Mtrs		
11	ADMINISTRATION DEPT. - 1ST FLOOR			
11.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
11.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	15 Nos		
11.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	2 Nos		
11.4	supply and laying sub main line through PVC rigid pipe from MCB DB to switch board with 2.5 sq.mm. multi standard Cu. Wire with its all accessories.	80 Mtrs		
11.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	68 Mtrs		
12	HUMAN RESOURCE DEPT. - 1ST FLOOR			
12.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		

12.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	7 Nos		
12.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	1 No		
12.4	supply and laying sub main line through PVC rigid pipe from MCB DB to switch board with 2.5 sq.mm. multi standard Cu. Wire with its all accessories.	62 Mtrs		
12.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	58 Mtrs		
13	SECRETARIAL DEPT. - 1ST FLOOR			
13.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
13.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	9 Nos		
13.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	1 No		
13.4	supply and laying sub main line through PVC rigid pipe from MCB DB to switch board with 2.5 sq.mm. multi standard Cu. Wire with its all accessories.	68 Mtrs		
13.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	60 Mtrs		
14	ENGINEERING DIVISION - 2ND FLOOR			
14.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
14.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	35 Nos		
14.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	7 Nos		
14.4	Supply and laying sub main line through PVC rigid pipe from MCB DB to switch board with 2.5 sq.mm. multi standard Cu. Wire with its all accessories.	132 Mtrs		
14.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	118 Mtrs		
14.6	Supply and fixing 12 way MCB DB with 63 amps. 4 pole isolator (Havells make) on wall and connection, if properly.	2 Nos		
14.7	Supply and laying 50 sq.mm. 3.5 core Al. armoured cable from main panel to MCB DB	25 Mtrs		
15	ENGINEERING DIVISION (FAN SALES) - 2ND FLOOR			

15.1	Dismantling all the 5 amp. Points (light, fan, plug) from the above mentoned area.	LS		
15.2	Supply and laying 5 amp. Light, fan points through PVC rigid pipe with 1 sq.mm multi standard Cu. Wire upto switch board with its all accessories including supply of Switch & Switch Board.	8 Nos		
15.3	Supply and fixing wooden board to fixing switch, regulator and plug points.	2 Nos		
15.4	Supply and laying sub main line through PVC rigid pipe from MCB DB to switch board with 2.5 sq.mm. multi standard Cu. Wire with its all accessories.	32 Mtrs		
15.5	Supply and laying generator line through PVC rigid pipe from generator main line to switch board with 2.5 sq.mm. multi standard Cu. Wire.	30 Mtrs		
15.6	Supply and fixing 12 way MCB DB at the passage with its all accessories.	1 No		

Special Note:

- 1. Lay out Drawing of Electrical wiring to be drawn and submitted after completion of work.**
- 2. Each Job as mentioned in sl. no 1.1 to 15.6 involve removing of office furniture as necessary to carry out the work and re-arranging the same as it was and cleaning the floor.**
- 3. Necessary scaffolding up to a height of 5 mtr or more as required to be arranged by you for dismantling of wiring.**

Technical Specification

Make of Cable	All the cable / wire should be of Finolex / Havels make and heat retardant type
Make of Components	All MCB, DB, Isolator shall be Havels make.
Main Switches	All the Main switches should be of Havels make re-wireable type fuse .
Switch Board	All Wooden Switch Boards should be of Best Quality.(CP)
Additional Items if any	If any items are found not covered in the schedule of work but require to complete the work, the tenderer should assess the same during inspection and should include in their proposal.
Dismantling 1.1, 2.1, 3.1, 4.1, 5.1, 6.1, 7.1, 8.1, 9.1, 10.1, 11.1, 12.1, 13.1, 14.1, & 15.1	Dismantling of switch boards, fan regulators, MCB DBs, entire wiring, etc. and maintaining the system running without disturbing office work.
Point wiring 1.2, 2.2, 3.2, 4.2, 5.2, 6.2, 7.2, 8.2, 9.2, 10.2, 11.2, 12.2, 13.2, 14.2, & 15.2	Drawing of 2 Nos. 1 Sq. mm wire for phase and neutral and 1 no. 1 Sq.mm for continuous earthing through PVC Rigid conduit pipe, ISI marked and approved make. (Voltage Grade 1.1 KV)
Sub-Main line 1.3, 2.3, 3.3, 4.3, 5.3, 6.3, 7.5, 8.4, 9.4, 10.4, 11.4, 12.4, 13.4, 14.4, & 15.4	Drawing of Multi Standred Cu Wire - 2 Nos. 2.5 Sq.mm wire for phase and neutral and 1 No. 1 Sq.mm for continuous earthing through PVC Rigid conduit pipe, ISI marked and approved make with all it accessories. (Voltage Grade 1.1 KV)
Switch Board 1.4, 2.4, 3.4, 4.4, 5.4, 6.4, 7.3, 8.3, 9.3, 10.3, 11.3, 12..3, 13.3, 14.3, & 15.3	Wooden switch board of Best Quality approx. size 600mm x 300mm x 40mm, a special size board to provide 4 nos. old type fan regulator (150 x 150mm) with fan and light controlling switch. (as required)
Generator line 1.5, 2.5, 3.5, 4.5, 5.5, 6.5, 7.4, 8.5, 9.5, 10.5, 11.5, 12.5, 13.5, 14.5, & 15.5	Drawing of Multi Stranded Cu Wire - 2 Nos. 2.5 Sq.mm wire for phase and neutral and 1 No. 1 Sq.mm for continuous earthing through PVC Rigid conduit pipe, ISI marked and approved make with all its accessories. (Voltage Grade 1.1 KV)
8 Way MCB DB 1.6	Single phase double door DB, IP:43 enclosure, comprises of 1 No. 32A SPN MCB as incomer and 8 Nos 6-32A. SP MCB as out going.
12 Way MCB DB 8.7, 10.8, 14.6, 15.6	3 phase double door DB, IP:43 enclosure, with single phase out going. DB comprises of 1 No. 63A. 4 Pole MCB isolator as incomer and 12 Nos. 6-32A. SP MCB as out going.
24 Way MCB DB 10.7	3 phase double door DB, IP:43 enclosure, with single phase out going. DB comprises of 1 No. 63A. 4 Pole MCB isolator as incomer and 24 Nos. 6-32A. SP MCB as out going.
100A Switch	Providing 2 nos Cable entry box and iron frame for fixing the switch
Controlling Switch & Socket for Light, Fan,& Plug Point	6 Amp Piano Type Switch – 150 nos (approx) & 6 Amp. 3 / 5 Pin Socket – 50 nos (approx) “Anchor” make.