

BANK OF BARODA # BARAJAGULI BRANCH & ATM		
SUMMARY FOR INTERIOR FURNISHING & ELECTRICAL WORKS		
<u>SUMMARY OF ESTIMATED AMOUNT</u>		
1	FURNISHING WORK	= Rs.
2	ELECTRICAL WORK	= Rs.
TOTAL		Rs.
Add : GST @18%		= Rs.
GRAND TOTAL		Rs.

BANK OF BARODA # BARAJAGULI BRANCH & ATM

B O Q FOR INTERIOR FURNISHING WORKS

SI No.	Description Of Item	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	<p>Providing and fixing in position full height Glazed partition 65 mm thk. as indicated in the drawing excluding the door made out of aluminium hollow sections of 50mm x 50mm size 1.5mm thick as internal framed structure placed horizontally & vertically in 550 mm x 550 mm / 600mm x 600 mm center to center or as directed by the Architect. The alternate corner vertical members of the partition shall be taken upto the ceiling level (payment shall be made for the partition measured below the false ceiling level) and the same shall be anchored to the ceiling securely with help of suitable cleats. Framework shall be fixed with 6 mm thick marine grade ply (IS - 710) of approved make on both sides finished as per following specifications. The Partition shall be finished with 1.0 mm thick laminate of approved shade and make or equivalent on both the sides. The glazing will be of 6 mm. thk clear glass fixed within 900 - 2100 mm. level. There will be designed glass film over the glazing area with required design, complete as directed by the Architect. The item does not include the doors.</p>	82.62	sq. ft.		
2	<p>Providing & Fixing double skin low ht. partition with wicket door (1200 mm. high) with electrical wire management system, 900 mm. solid, then 300 mm. partly glazed (as per drawing), made out of aluminium hollow sections of 50mm x 50mm size 1.5mm thick as internal framed structure spaced not more than 600 mm. c/c bothways, double skin partition fixed to aluminium frame made of 6 mm. thk. approved marine grade ply (IS:710), finished both side with approved laminate with 1.5 mm. groove design, 4" high laminated skirting etc., the vertical support of 50 x 50 mm. frame to be extended upto 1200 mm., side & top faces to be covered with 65 x 15 mm. CP teak wood moulding bead (curved at top) with 6 mm. x 6 mm. polished groove. 300 mm. high x 12 mm. thk. glass to be fixed to partition with 30 x 12 mm. teak wooden bead with 6 mm. groove, all exposed teak wood surface to be completed with natural colour high polishing etc. all complete as per design, direction and approval of the Architect.</p>	56.15	sq. ft.		

3	<p>Providing and fixing in position full height solid partition 65 mm thk. as indicated in the drawing excluding the door made out of aluminium hollow sections of 50mm x 50mm size 1.5mm thick internal framed structure placed horizontally & vertically in 550 mm x 550 mm / 600mm x 600 mm center to center or as directed by the Architect. The alternate corner vertical members of the partition shall be taken upto the ceiling level (payment shall be made for the partition measured below the false ceiling level) and the same shall be anchored to the ceiling securely with help of suitable cleats. Framework shall be fixed with 6 mm thick marine grade ply (IS - 710) of approved make on both sides finished as per following specifications. The Partition shall be finished with 1.0 mm thick laminate of approved shade and make or equivalent on both the sides. Rate shall be inclusive of provision of pencil groove as directed by the Architect. The item does not include the doors.</p>	129.86	sq. ft.		
4	<p>Providing and fixing Solid Core Flush Door Shutter of 35 mm thk. finished both side with 1 mm thk. approved colour laminate (IS : 2046) with 1.5 mm. groove design fixed to Wooden framework of partition. One vision panel of size 6"x 10" made out of 6 mm thk. Clear glass with moulding with polish to be provided. (For BM Chamber door, larger size glass of 600 x 1800 mm. to be provided.) The rate shall be inclusive of fitting and fixing of 3 nos. 100 mm. s/s hinges, door closer, door stopper, screws, cylindrical lock, tower bolt of approved make. All edges of the door to be covered with necessary lipping with polish finish. The work should be completed as per specification, design and approval of Architect.</p>				
a	Shutter size : 900 mm. x 2100 mm. with 250 x 150 mm. glass vision panel	42.00	sq. ft.		
b	Shutter size : 900 mm. x 2100 mm. excluding door closure for cash counter	21.00	sq. ft.		
5	<p>Providing and fixing Storage Unit made out of 19 mm block board (IS : 1659) for top, sides & 6 mm. for back finished with 1.0mm laminate. The openable shutters to be made out of 19 mm block board finished outside with 1.0 mm laminate (IS : 2046). The cabinet will have shelves of clear ht. approx. 14". The shelves to be made of 19 mm. thk. block board. The necessary godrej multipurpose locks, 4" SS matt finished handles, auto closing hinges are to be provided. 4" laminated skirting to be provided. Inside of the unit to be synthetic enamel painted / polished in matching tone. All the exposed edges of the boards/ plywoods to be covered with white beach/ white ceader wooden lippings/ mouldings (6 x 20 mm.) duly natural polished all complete. For full ht storage, shutters to be divided into two parts vertically & file divider made out of 6mm thk ply to be provided. The work to be completed as per approval and specification of the architect.</p>				
a	Low height Storage (upto 900 mm. high)	64.19	sq. ft.		

6	<p>Providing and fixing Gypsum false ceiling which includes G.I perimeter channels of size 0.55mm thk. (having one flange of 20mm and another flange of 30mm and a web of 27mm) along with perimeter of ceiling, screw fixed to brick wall/partition with the help of nylon sleeves and screws, at 610mm centres. Then suspending G.I intermediate channels of size 45mm (0.9mm thk. with two flanges of 15mm each) from the soffit at 1220mm centres with flanges of 26mm each with lips of 10.5 mm are then fixed to the intermediate channel with the help of connecting clip and in direction perpendicular to the intermediated channel at 457mm centres. 12.5mm tapered edge Gypboard (confirming to IS: 2095 - 1982) is then screw fixed to ceiling section with 25mm drywall screws at 230mm centers. Screw fixing is to be done mechanically either with screw driver or drilling machine with suitable attachment. The boards are to be jointed and finished so as to have a flush look which includes filling and finishing the tapered and square edges of the boards with jointing compound. No extra payment will be made for the cutting of light points</p> <p>, stain glass, cove lighting etc. The measurement will be taken in one level, rate should include the drops also, no extra amount will be paid for the drops. The joints to be properly mended with paper tapes and gypsum compound, two coats of Drywall Top Coat all complete. The rate should include the full completion of the ceiling. At the time of handing over the site all necessary repairing work to be considered if required. The work to be completed as per specification, drawing and approval of the Architect. No Drop or design (if any) will be considered as extra measurement it will be considered flat ceiling.</p>	234.79	sq. ft.		
7	<p>Providing , fabricating and erecting lay in type tegular or drop type Modular False Ceiling of 600 x 600 mm. grid. (Board thickness : 12 mm.) The rate shall include the additional cost of Tee and L supports and other accessories near the ends/ odd size edges/corners. Provide additional length support from the ceiling to the false ceiling grid wherever necessary, making necessary openings for electrical light fittings, alarm detectors and any other fixtures. No extra payment for making openings in the panel/grids for the purpose of light fittings. Item rate shall include all the taxes, transportation, erection, loading and unloading and any other incidental expenditure for completing the work.</p>	440.15	sq. ft.		
8	<p>Providing & fixing in position wall / column panelling consisting of 6.0 mm thk. BWR ply as per IS:303, 1.0mm thk laminate with hardwood ribbing of 25 x 25 mm. @ 500 mm. both direction. The face of the cladding is to be laminated with approved design. The item is to be completed in all respects as per design & approval of the architect.</p>	676.39	sq. ft.		

9	<p>Providing & fixing in position 19mm thk. Blockboard structure, 1 nos. Cash Work Station of size W-1500 x D- 800 x H-750 mm inclusive of a 1050 mm height front partition, 400 mm wide customer writing top, table top, finished with 1mm thk. laminate. Inside of table top finished with painting / polishing. The design in the front apron as per bank's design guidelines. The workstations shall be supported from the partition system at both side. The workstation to be comprised with a Drawer unit of approx. overall size of 400 x 600 x 725 mm. (h) made with 12 mm. thk. block board with telescopic drawer slides. The drawer unit shall comprise of 3 drawers with inner faces polished with approved shade. The drawer unit shall be finished with 1 mm. laminate. The quoted price should include cost of teak wood moulding to edges, wood lipping, multi locks & other necessary hardware accessories including SS handles, pvc wire manager, keyboard tray, mobile CPU trolley etc. of approved quality all complete as per design & direction.</p>	5.00	r.f t.		
10	<p>Providing & fixing 2100 mm. high Cash Work Station Partition (sides & back of cash cabin) solid upto 1050 mm. (with electrical wire management system), above solid part there will be 6 mm. thk. clear glazing upto 2100 mm. lev. as per design. Partition to be made of aluminium hollow sections of 50mm x 50mm size 1.5mm thick internal framed structure placed horizontally & vertically in 550 mm x 550 mm / 600mm x 600 mm center to center or as directed by the Architect, double skin partition fixed to aluminium frame made of 6 mm. thk. approved ply as per IS:710, finished both side with approved laminate with groove design complete with polishing, 4" high laminated skirting etc. all complete as per design, direction and approval of the Architect.</p>	46.45	sq. ft.		
11	<p>Providing and fixing 12 mm thk x 1050 mm. high clear non-thoughtned glass finished with machine polished of all free edges above working top providing a semicircular hole of 150 mm. dia. for operation, the glass to be fixed to side partition using 35 x 10 mm. continuous polished wooden bead at both side of the glass, all complete as per design and drawing by our Architects.</p>	17.50	sq. ft.		

12	<p>Providing & erecting in position free standing table made of 19 mm. thk. BWP grade block board for sides, top & panel, finished with 1 mm. thk. laminate of approved shade & make in outer faces. Inside of the table to be finished with synthetic enamel paint / polish as per matching tone. Drawer cum cabinet unit of approx. overall size of 400 x 600 x 725 mm. (h) of 19 mm. thk. block board. The drawer unit shall comprise of 1 tea tray, 1 drawer, 1 cabinet with inner faces polished with approved shade with telescopic drawer slides. the drawer unit shall be finished with 1 mm. laminate. The quoted price should include cost of teak wood moulding to edges, wood lipping, multi locks of Godrej make & other necessary hardware accessories including SS handles, pvc wire manager, keyboard tray, mobile CPU trolley, wooden foot rest etc. of approved quality. All table should have a side credenza which shall be 900 mm. long., 400 mm. wide & 750 mm. high with intermediate 1 no. shelf of 19 mm. BB. The side credenza have sliding shutters of 12 mm. thk. ply with 1 mm. thk. laminate finish on visible side. Inside of the unit to be synthetic enamel painted / polished in matching tone. All the ply edges should be lipped & finished with prescribed shade of polish. The rate also include the cost of hardwares like hinges, tower bolts, handles, magnets, wire manager etc.</p>				
a	size : 1800 mm. x 750 mm. x 750 mm.(h) including side credenza	1.00	no.		
b	size : 1500 mm. x 750 mm. x 750 mm.(h) including side credenza	2.00	no.		
c	size : 1200 mm. x 750 mm. x 750 mm.(h) excluding side credenza	1.00	no.		
13	<p>Providing & fixing fully glazed 12 mm. thk., 300 mm. high, non-toughened clear float Glass, with polished edge fitted in front of table top vertically keeping 50 mm. gap with counter top. The glass to be fixed with 50 x 50 x 350 mm. high hard wooden post (@1500 mm. c/c apart) finished with 1mm. approved laminate with polished wooden beading.</p> <p>The same partition will continue in between two workstation also having wooden post at the end of the each table top, complete as per design & direction. (for measurement, 350 mm. height will be considered)</p>	14.00	sq. ft.		
14	<p>Providing & Fixing fully glazed 12 mm. clear Toughened Glass Door (in one shutter) with floor mounted pivotted door spring hinges to shutters fitted with patch fittings & floors with plate & screws including cutting holes & mending good with cement mortar, with sticker design bank's name, logo, bands etc. (polished edge as directed) fitted with 30 mm. dia. 100 mm. X 500 mm. long stainless pair of 'C' handles (both inside & outside) with all accessories, floor spring complete as per design & direction.</p>	45.00	sq. ft.		
15	<p>Providing & Fixing fully glazed 12 mm. clear Fixed Toughened Glass fixed with patch fittings & floors with plate & screws including cutting holes & mending good with cement mortar, with sticker design bank's name, logo, bands etc. complete as per design & direction.</p>	80.00	sq. ft.		
16	<p>Providing and fixing soft board/ notice board fabricated out of 12mm ply (I.S.:710) covered with 12mm soft board padding and upholstery propylene fabric @80/ mtr. Edges of the soft board should have white beach / white ceader moulding with natural polished. NB : where pin up board is in a panelled area, the top of the pin up board should be flushed with the panel, kepping the same level. The work should be completed as per design specification & approval of the architect.</p>	20.00	sq. ft.		

17	<p>Providing and fixing Writing Ledge (including Drop Boxes) of 300mm. depth, 1200 mm. width and 1050 mm. height mounted on floor, made of 19mm IS-710 Grade (BWP) plywood structure comprising of suitable intermediate vertical partitions to make compartments for placing leaflets. An 12 mm thick tinted glass (black) with edge polished shall be fixed to the surface using clear adhesive. Two nos. of plywood boxes of size 600 x 600 x 150 mm. made of 19mm IS-710 Grade (BWP) plywood shall be provided below the writing ledge on either sides for receiving complaints and suggestions. All exterior surfaces shall be finished with 1mm thick laminate of approved shades and inside area finished with 2 coats of enamel paint / polish. The openable shutter on the front shall be provided with approved quality locks, handles, glass etc. and slit (150 x 25 mm.) on top for dropping complaints / suggestions.</p>	1	unit		
18	<p>Providing and fixing Main Panel Encasement in position fabricated out of 19mm BWP block board with 1 mm laminate finished for top, both sides and front with necessary hardware including locks, hinges and handles. Encasement will be having powder coated aluminium louver and 6mm thk. Glass for seeing the indicator in both shutters. The exposed surface of 19mm block board will be finished with TW / white cedar lipping with natural polish and inside of the encasement shall be finished with polish / enamel paint. The item is to be completed in all respect as per design, specification and approval of the Architect.</p>	40.00	sq. ft.		
19	<p>Providing & fixing Rolling Shutters Encasement with 3mm thick (0.5mm + 2 mm + 0.5mm) ACP in approved colours all complete with approved aluminium sub structure, aluminium brackets, silicon sealants, gaskets, PVDF coating in approved colour etc. all complete including bird/ vermin proof closer at the bottom and flashing at top, complete as per instructions & drawings.</p>	200.00	sq. ft.		
20	<p>Providing and fixing vertical blinds of 100 mm wide (Mac/Annms) of approved shade and pattern having handrail made of high strength alluminium alloyed wll thickness of 1.2 mm thk handrail to have 25mm decorative insert. Control unit shall be of derlin. The runners are also to be a derlin withantifixion adeshive. Spacers should be made of stainless steel. Febric should be polyester viscoted/polyester yarn having protective coating with chemicals for stain resistance & soilrepalancy. The rate shall include necessary scoch gurd treatment on both sides. The overlaping should be uniform and adequate. Necessary operative arrangements frames to be provided. The work to be completed asper specification and approval of the Architect.</p>	85.83	sq. ft.		
TOTAL					

BANK OF BARODA # BARAJAGULI BRANCH & ATM					
B O Q FOR ELECTRICAL WORKS					
Sl No.	Description Of Item	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	MAIN INCOMING SFU				
	S/I/T/Commissioning of 63 Amp. TPN Main Switch (HRC type SFU) at main incoming from CESC / SEB to be fixed on MS angle framework & 2 nos. cable end box including necessary interconnections	1	unit		
2	MAIN PANEL BOARD				
	S/I/T/Commissioning of Main Distribution Panel as per given below: - 440 Volts AC, 3 Phase, 50 Hz with 50 KA fault level for 1 second, Floor / Wall mounted, 7 tank cleaning process with duly powder coated with copper bus bar. Incomer : 63 Amps 4P MCCB of 35 KA breaking capacity - with LED type phase indicating lamp, Digital voltmeter, Ammeter with selector switch with required CT unit, Danger Notice Board indicating sign (DANGER) in English, Hindi, Bengali. Outgoing : 63/40 Amps TPN MCB - 3 Nos., 40 Amps DP MCB - 4 Nos., 40 Amp TPN Changeover-1 No., 100 Amp TPN Bus bar Chamber-1 No.	1	unit		
3	DISTRIBUTION BOARDS (All MCBs to be "C" series)				
a	Providing and fixing 12 way SPN double door LIGHT DB for Light Points with incomer 1 no. 40 Amps DP MCB controlling 10 Nos. 6/10 Amp SPMCB Complete.	1	unit		
b	Providing and fixing 12 way SPN double door UPS DB with incomer 1 no. 40 Amps DP MCB controlling 10 nos. 6/10 Amp SP MCB Complete.	2	unit		
c	Providing and fixing 6 way TPN double door AC DB for A.C. POINTS with incomer 1 no. 100 Amps 4P MCB controlling 10 no. 10/16 Amp SPMCB, keeping other space as spare Complete.	1	unit		
d	Providing and fixing 4 way TPN double door POWER DB for RAW POWER POINTS with incomer 1 no. 40 Amps 4P MCB controlling 12 no. 6/10 Amp SPMCB Complete.	1	unit		
e	Providing and fixing 63 Amps TPN Isolator with Cut Out DB (For Master Switch controlling light, AC, power point etc. excluding UPS distribution) near Branch entrance location including supply and connection of one indicator lamp.	1	unit		
4	UPS INPUT/ OUTPUT				
	63 Amps/40 Amps DP MCB in MS enclosure box	2	unit		
5	CABLES				
a	Providing and placing in position, testing and connecting 1.1 KV grade Al. XLPE cable 3.5-C x 35 sq. mm. with 2 Nos 10 swg GI ECC by GI bar and saddles on wall/floorpass. Cable to be for <u>Main switch to Main Panel</u> Including all necessary terminals etc. complete.	20.00	r. m.		
b	Providing and placing in position, testing and connecting 1.1 KV grade Al. XLPE cable 4-C x 16 sq. mm. with 2 Nos 10 swg GI ECC by GI bar and saddles on wall/floorpass. Cable to be for <u>DG to Main Panel</u> Including all necessary terminals etc. complete.	20.00	r. m.		

SI No.	Description Of Item	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
c	Providing and laying 2 x 6 sq. mm. & 1 x 1.5 sq. mm. FR PVC coated copper conductors (1.1 KV grade) in pvc rigid pipe/capping-casing on surface of wall duly clamping with necessary fittings and accessories from <u>Main Panel to LIGHT DB</u> . Including all necessary terminals etc. complete.	30.00	r. m.		
d	Providing and laying 4 x 6 sq. mm. & 2 x 2.5 sq. mm. FR PVC coated copper conductors (1.1 KV grade) in pvc rigid pipe/capping-casing on surface of wall duly clamping with necessary fittings and accessories from <u>Main Panel to AC DB</u> . Including all necessary terminals etc. complete.	20.00	r. m.		
e	Providing and laying 2 x 4 sq. mm. & 1 x 2.5 sq. mm. FR PVC insulated multi stranded copper wire in suitable size pvc rigid pipe/capping-casing on surface of wall duly clamping with necessary fittings and accessories for <u>AC DB To Starters/Outdoor Units & Glow sign board wiring</u> . Including all necessary terminals etc. complete.	110.00	r. m.		
f	Providing and laying 4 x 6 sq. mm. & 2 x 2.5 sq. mm. FR PVC coated copper conductors (1.1 KV grade) in pvc rigid pipe/capping-casing on surface of wall duly clamping with necessary fittings and accessories from <u>Main Panel to POWER DB</u> . Including all necessary terminals etc. complete.	20.00	r. m.		
g	Providing and laying 2 x 2.5 sq. mm. & 1 x 1.5 sq. mm. FR PVC coated copper conductors (1.1 KV grade) in pvc rigid pipe/capping-casing on surface of wall duly clamping with necessary fittings and accessories from <u>Light DB to Switch Boards & Raw Power Point</u> . Including all necessary terminals etc. complete.	150.00	r. m.		
h	Providing and laying 4 x 6 sq. mm. FR PVC coated copper conductors (1.1 KV grade) in pvc rigid pipe/capping-casing on surface of wall duly clamping with necessary fittings and accessories from <u>Main DB to UPS Input & UPS Output to UPS DB</u> . Including all necessary terminals etc. complete.	90.00	r. m.		
i	Providing and laying 2 x 2.5 Sq mm. & 1 x 1.5 sq. mm. FR PVC insulated multi stranded copper wire in suitable size pvc rigid pipe/capping-casing on surface of wall duly clamping with necessary fittings and accessories for <u>UPS DB To Computers</u> . Including all necessary terminals etc. complete.	100.00	r. m.		
6	CABLE TERMINATION				
	Supplying, connecting the end terminations with copper cable lugs, Single Compression Brass Cable Glands, Tapping, Crimping etc. complete.				
a	3.5 core 35 Sq mm Al. Armoured	2.00	unit		
b	4 core 16 Sq mm Al. Armoured	2.00	unit		
7	EARTHING				

a	Earthing installations as per I.E. rules by making earth stations with 600 mm x 600 mm x 3.15 mm. thick copper plate electrode to be installed such that its top edge shall be at a minimum depth. of 3.0 meter below ground level after preparation of ground with charcoal and salt and connecting the MIP with 25 mm x 6 mm G.I. earth lead-in-strip directly in ground by bolting and then brazing to the copper Plate complete with G.I. bolts of suitable length double nuts and washers including supply and fixing of 50 mm dia. partly perforated G.I. pipe with funnel for watering arrangement. 3.0 m. long with 300 x 300 mm. casting plate connection to be fitted with bitumen, the electrode to be driven under G. L. to an av. depth of 3.15 m. The earthing installation should be provided with 300 mm x 300 mm and 300 mm depth inside dimension masonry inspection pit with C.I. hinged cover having locking arrangements, test link of size 150 mm length x 25 mm x 6 mm copper flat connected to copper earth lead-in-strip and restoring the surfaces duly rammed.	1.00	unit		
b	Providing and fixing Pipe Earthing (IS - 3043) 3.0m. deep with 40 mm. dia. GI pipe With perforations filled with alternate layers of Charcoal and salt. The item includes Funnel on top in brick masonry chamber with CI cover for watering purpose complete.	2.00	unit		
c	Providing and fixing Earth Bus Bar of 25 mm. x 6 mm. x 300 mm. complete with brass nut, bolt, washer & bus insulator.	1.00	unit		
d	Providing and fixing Copper Earth Wire 8 guage in pvc conduit in Floor / walls From pipe earthing to Main Panel Board Complete.	30.00	r. m.		
8	POINT WIRING				
	Providing & fixing POINT WIRING for Ceiling and wall lights / fan. The item includes Circuit wiring from DB to the switch board with 2 x 2.5 sq. mm. PVC insulated copper conductor with 1.0 sq. mm. PVC insulated copper conductor for earthing in appropriate size of PVC conduits ISI mark, point wiring to be laid with 2 x 1.5 Sq. mm. PVC insulated copper conductor with all necessary accessories, such as saddles etc. on surface or embedded in wall, chasing the walls and making the surface neat afterwards. The item includes 6 Amp switch with all base plates & cover plates, M.S. box of same make etc. 3 plate ceiling rose to be provided for Exhaust fans complete. Each switch board should have at least 1 no. 5 Amp raw power socket. There will be at least 8 light points to be connected through UPS supply within banking hall area.				
a	Providing and fixing point wiring with same pecifications as MAIN point wiring above : <u>one point to be controlled by one switch.</u>	23.00	unit		
b	Providing and fixing point wiring with same pecifications as MAIN point wiring above : <u>two points to be controlled by one switch.</u>	18.00	unit		
c	Providing and fixing power point for WALL / EXHAUST FAN points with 1 x 5pin 6Amp socket outlet to be provided at the location of fan	12.00	unit		
d	Providing & fixing Raw Power Point Includes 1 nos. 3 pin 6 AMP socket and 1 no 6 Amp switch etc. complete.	9.00	unit		
e	Providing & fixing Computer Plug Points with 3 Nos 3 pin 6 Amp sockets, 1 Nos 16 amp switch & one indicator lamp, complete with all necessary accessories. The switch and indicator to be located above the counter while sockets to be fixed below the counter.	9.00	unit		
f	Providing and fixing BELL POINTS on wall / partition with 2x1.0 Sq.MM copper conductor with call bell switch (Push Type) including call bell.	1.00	unit		

g	Providing and fixing Starter for AC consisting of : 15 Amp. Socket for plug, 12-18 Amp. Starter	6.00	unit		
h	Providing and fixing Glow Sign Board point including supply of timer, thro. separate 20 Amp. DP MCB with metal enclosure complete.	2.00	unit		
i	Providing and fixing timer for AC in ATM thro. separate 20 Amp. DP MCB with metal enclosure complete.	1.00	unit		
9	ELECTRICAL FIXTURES				
	Item includes Providing, assembling, fixing, testing & commissioning Following Fixtures including all accessories, lamps & extension chords as maybe necessary complete. All LED / Flurescent fixtures (except down lighters) to be hung from the RCC ceiling by 20 KG grade adjustable GI chain & in NON False ceiling area they are to be hung by appropriate Down Rods.				
a	Providing and Fixing Recessed mounted diffused optics high performance 2' X 2' LED luminaire with necessary LED lamp.(Product code : LHEWDRP7PL1W034 with 34w LED 6000K or similar)	13.00	unit		
b	Providing and Fixing Recessed mounted LED spot light with necessary LED lamp (15W LED 6000K) or similar. (Ceiling cutout ø 155 mm.)	36.00	unit		
c	Providing and Fixing Surface mounted luminaire suitable for PHOTON PLUS LED TUBELIGHT : product code : LHLDCXENL8X018 or similar with Lamp type 18W LED	10.00	unit		
d	Providing and Fixing Surface mounted LED Bulb Holder with necessary LED lamp (12W LED 6000K) or similar.	3.00	unit		
e	Providing and Fixing wall mounted fans 400 mm. sweep	8.00	unit		
f	Supplying & Fixing of exhaust fan heavy duty industrial type 225 mm sweep with 1400 RPM.	4.00	unit		
10	TELEPHONE CABLING				
a	S//T/Commissioning of 2 pair 0.51 sq. mm. telephone unarmoured cable in 32mm PVC pipe.	50.00	r. m.		
b	S//T/Commissioning of Telephone point with 1 No. of of RJ- 11 socket, 1 Module Plate & Modular Box as per instructions of the Architect/Consultant.	3.00	unit		
c	S//T/Commissioning of telephone Junction box 10 pair krone type housed in MS box with Lock & key.	1.00	unit		
11	DATA CABLING				
a	providing and fixing IOU (information outlet unit) of AT & T make including squre face plate MS housing box with RJ- 45 socket etc complete	9.00	unit		
b	Providing and fixing data points with CAT-6 UTP cable from system room to individual points in 20mm PVC conduit fixed on wall, ceiling, partition etc. complete	180.00	r. m.		
c	Providing and fixing Mounting (PATCH) cords one per port.				
i	1.0 m. long	9.00	unit		
d	Providing and fixing 24 port Jack Panel complete	1.00	unit		
	TOTAL				

Place:
Date:

Authorised Signatory with seal