

B.O.Q. For Electrical Work					
Grade A					
Sr. No.	Description	Unit	Rate	Qty	Amount
1	Point wiring in PVC conduits with piano type switches fir light point/fan point/exhaust fan/call bell point with 1.5 Sq.mm FR PVC insulated copper conductor single core cable in surface/recessed PVC conduits with piano type switches, phenolic laminated sheet, with suitable size MS box and earthing the point with 1.5Sqmm FR PVC insulated copper conductor single core cable etc., complete as required and directed by the Bank	nos		42	
2	Power plug wiring for light/power point with 2*4 Sq.mm PR PVC insulated copper conductor cable in surface/recessed PVC conduits along with 1 nos.4Sq mm FR PVC insulated copper conductor single core cable for loop earthing as required and directed by the Bank	mtr		50	
3	Circuit/sub main /wiring for AC(capacity at least I.5)wiring along with earth wire PVC insulated copper conductor of size 2*6Sq.mm+1*6Sqmm earth wire, single core cable in surface/recessed PVC conduit complete and as required and as directed by the Bank	mtr		85	
4	Supplying and fixing metal boxes of the following sizes(nominal on surface or in recess with suitable size of phenolic laminated sheet cover in front including painting etc. complete and as directed by the Bank				
a.	100mm*100mm*60mm deep	nos		8	
b.	200mm*250mm*75mm deep	nos		1	
5	Supplying & Fixing the following piano type switches/socket on the box cover including connections as required				
a.	5/6A Switch	nos		1	
b.	3 pin 5/6 A Socket	nos		1	
c.	15/16 A switch	nos		8	
d.	3 pin 15/16A socket	nos		8	
e.	AC Power point (Metal)	nos		3	
6	Supplying & Fixing electronic stepped type fan regulator (Electronic & modular)	nos		1	
7	Supplying & drawing 2 pair FR PVC insulated copper conductor unarmored telephone cable in conduit in walls	mtr		20	
8	Supplying & drawing co-axial cable RG-6 grade 0.7mm solid copper conductor PVC insulated, shielded with fine tinned copper braids and protected with PVC sheath in the existing surface in PVC conduits as required and as directed by the bank	mtr		20	

9	Supply drawing and testing of 4 pair cat 5e cable as per latest amendment of TIA/EIA 568 B.2 Specifications in conduits in walls/surfaces including I/Os and making connections to information outlets & patch cords(2mtr)with ferruling at both ends for identifications with necessary tools for punching/stripping/crimping and testing required	mtr		20	
TOTAL					
<div style="display: flex; justify-content: space-between; align-items: flex-start; padding: 10px;"> <div style="width: 30%;"> <p>date</p> <p>place</p> </div> <div style="width: 60%; text-align: right;"> <p>Signature of contractor</p> </div> </div>					