

## Tender Schedule -Indoor Electrical Rectification at Wayanadu

SI NO	Description	Unit	Qty	Rate in figures	Rate in words	Amount
<b>PART A - MAINTENANCE WORK</b>						
<b>A8</b>	<b>Indoor Court Area</b>					
1	Wiring points( wiring/fixing, testing and commissioning) using rigid PVC conduit of minimum size 20mm and with suitable size , fixing the conduit using metal saddle spacing not exceeding 50cm or concealed suitably and with 3 runs of 1.5sq.mm wire. (FR/FRLSH) PVC insulated stranded single core copper conductor cable 650V grade, with suitable size modular type metal switch boxes, modular type front plates (white or off white) etc. up to and including 6A modular type SP switches and making good the surface of wall, colour washing etc. All the terminations in the switches and DBs shall be tinned and the wires shall be drawn and fixed along the periphery of the box using suitable ties, tie mounts etc. as required.					
a	3 No.light point controlled by 1 No 6A SP switch (1.5sqmm wire).	Nos	3			-
2	Supply installation testing and commissioning of 18W/20W 4ft LED Tube Light including giving connections along with all the necessary accessories - indoor court and portico area	Nos	14			-
3	Dismantling of existing 400W MH Flood Light including the existing fixing arrangements complete.	Nos	48			-

4	Supply installation testing and commissioning of 200W LED Flood Light including giving connections along with all the necessary accessories for installing new fixtures in the existing foundations. Cool white	Nos	48			-
5	Labour charges for testing, fault identification and rectification of existing flood light wirings for the indoor court area and standardizing of existing wirings/connection from junction boxes/removing all temporarily laid connections/making permanent and secured/ standard way by using necessary consumable materials etc.	Labour	6			-
6	Labour charges for testing, fault identification and rectification of existing VDB for the indoor court store area and stand zing by replacing the defective mcb, links etc and making permanent and secured/ standard way by using necessary consumable materials etc.	Labour	2			-
7	Labour charges for testing, fault identification and rectification of existing LPDB for the indoor court store area and stand zing by replacing the defective mcb, links etc and making permanent and secured/ standard way by using necessary consumable materials etc.	Labour	2			-
8	Supply and installation of 6/16A socket-1no controlled with 16A switch-1no along with modular plate and back box for blowing m/c along with plug top.	Nos	1			-
	A8 Indoor Court Area					-

<b>Summary of Maintenance works (A)</b>						
A8	Indoor Court Area					-
<b>TOTAL( PART-A)</b>						<b>-</b>
<b>Total Amount</b>						<b>-</b>
<b>GST (18%)</b>						<b>-</b>
<b>Grand Total</b>						<b>-</b>