QUOTATION

Name of work :- Repairing / replacement of KWH meters, Light fittings, post top lantern & cable in residential area and director residence in the campus as per enclosed complaints

S.No.	nd director residence in the campus as p	Qty.	Unit	Rate	Amount	
3.140.	Description			(In Words & Figures)		
1	Dismentalling damaged Switch /DB/KWH meter/pole fuse / loose wire box of any size from site and depositing in store I/c cartage etc. as reqd.	4.00	Nos.			
2	Locating fault in the cable lines with meggar etc and rectifying removing & restoring the same and making good the damages etc as required.	3.00	Nos.			
3	Digging cable trench/lifting brick/s and cable for locating fault and refilling the trench, ramming & making good the same as reqd.	5.00	Mtr.			
4	Supplying, fixing, connecting, testing & commissioning single phase electronic kWH meter LCD type of following ratings i/c. sealing the same (sealing material will be supplied by the dept.) etc as reqd.					
a	10-60 A, 230V, 50 Hz	4.00	Nos.			
5	Dismantling, disconnecting old damaged unserviceable fl fitting/ exhaust fan/ ceiling fan/ bulkhead fitting with bracket etc. as reqd. and depositing in sectional store.	3.00	Nos.			
6	Fixing & connecting 1 or 3 phase temporary service connection from supply source to the desired place for lead of 50 mtr and dismantling the same from the source I/c cartage to & fro from store (extension board & cable/wire will be supplied by the dept.)	34	Nos.			

S.No.	Description	Qty.	Unit	Rate (In Words & Figures)	Amount
will be supplied by the dept.)					
8	Supplying, fixing, connecting, commissioning and testing of the following luminaries light fixtures complete with all accessories and with lamp as required complete.				
а	Post top lamp 40W CAT No. LPTO-40-CDL garden light make or it's equivalent	3.00	Nos.		
9	Supplying & Laying of one no. XLPE sheathed aluminum conductor steel armoured power cable of size 2 x 6 sq.mm. 1.1kV grade in following manners.				
	direct in ground I/c excavation, sand cushioning, protective covering and refilling the trench etc. as reqd.	13.00	Mtr.		
b	In open duct	2.00	Mtr.		

Total Rs

अविशानी अमियन्ता (वि०)/E.E. (Elect.) संoन्तिoवि०, भार प्रीठ संस्थान, कानपुर I.W.D., I.I.T. Kennuty