

Single Line Diagram showing the arrangement with details for giving supply to

APPENDIX-4
Sheet No.5

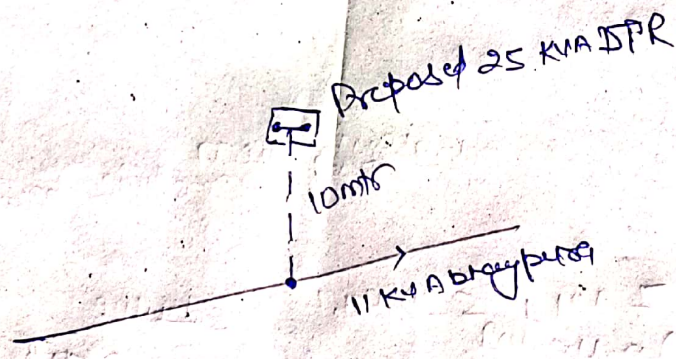
Shri..... Maya Devi S/o..... Roop Singh
Village..... Masra P. O..... Rah

Sl.	Particulars	Unit Nos	Rate	Qty.	Ch. to Corp.	Ch. to Consumer
1.	I. C. Cut out					
	(a) 30 Amp	No.				
	(b) 15 Amp	No.				
2.	Fixed Charges for PTW	No.		1		
	for Industrial	No.		1		
	PVC Cable Size - 4 x 6 / 4 x 16	M		15m		
	Variable charge					
	System loading charges	KVA				
	KWH meter 3 Ph.x4W					
	xx.....Amp.	No.				
	Earthing of Meter	L.S.				
	Labour for Installation of Meter	L.S.				

3% Contingency
1.5% T & P+31.5% O.H. Charges= 33%

Total Rs.
Rs.
G. Total Rs.
Say Rs.

LINE CHART



- | | | | |
|--|---------------|---|---------------|
| 1. Length of H. T./L. T. Line | <u>10 mtr</u> | 5. Existing load on S/S | <u>1</u> |
| 2. No. of Support PCC Pole 8.5 mt long | <u>02</u> | 6. Existing Consumers | <u>1</u> |
| 3. Capacity Existing T/F | <u>1</u> | 7. Proposed loads | <u>15 KVA</u> |
| 4. Capacity of Proposed T/F | <u>25 KVA</u> | 8. Existing phase conductor on the existing L. T./H. T. Line..... | |

Jr. Engineer

S.D.O.

Executive Engineer

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