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CORRIGENDUM

Dated: 30.07.2024

Subject: Corrigendum in Section-III (TECHNICAL SPECIFICATIONS OF THE ITEM/WORK) of E-Tender (2024_NK_815508_1) regarding “Laying of XLPE cable for essential power supply”

The modified Section-III (TECHNICAL SPECIFICATIONS OF THE ITEM/WORK) of E-Tender (2024_NK_815508_1) regarding “Laying of XLPE cable for essential power supply” is enclosed. All other terms and conditions of the tender document will remain the same.

Assistant Registrar (Stores)

SECTION-III

TECHNICAL SPECIFICATIONS OF THE ITEM/WORK

Name of work: - Laying of XLPE cable for essential power supply from Main Panel near hostel no.3 to Tube well no.6 & 8 along with supply of main gate, welding/carpentry shop and estate store.

Sr. No.	Description of item	Qty	Unit	Rate	Amount (In Rs.)
1.0	Supplying of following sizes XLPE insulated and PVC sheathed aluminum conductor armoured power cable of 1.1 kV grade as required.				
1.1	3½ X 150 sq. mm (For essential supply from Main Panel near hostel no.3 to Tube well no.8 & 6 along with supply of main gate ,welding/carpentry shop and estate store) Make :- Ploycab, RR cable, Finolex, havells	800	Meters		
2.0	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc as required.				
2.1	Above 95 sq. mm and up to 185 sq. mm	500	Meters		
3.0	Laying of one number additional PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground in the same trench in one tier horizontal formation including excavation, sand cushioning, protective covering and refilling the trench etc as required.				
3.1	Above 95 sq. mm and up to 185 sq. mm	300	Meters		
3.0	Supplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed / XLPE aluminum conductor cable of 1.1 KV grade as required.				
3.1	3½ X 150 sq. mm (45mm)	6	Nos.		
4.0	Supplying and fixing cable route marker with 10 cm X 10 cm X 5 mm thick G.I. plate with inscription there on, bolted /welded to 35 mm X 35 mm X 6 mm angle iron, 60 cm long and fixing the same in ground as required.	10	Nos.		
5.0	Supplying inserting of following size GI pipe (med. class) cross the road/pucca floor without cutting of road /floor by trenchless /manual method at a level not less than 0.75 mtr below under the road complete as required.				
5.1	100 mm	10	Meters		
6.0	Providing and fixing following rating and breaking capacity and pole MCCB with thermo magnetic release and terminal spreaders in existing cubicle panel board including drilling holes in cubicle panel making connections etc. as required.				
6.1	400 A,50KA ,FPMCCB make:- L&T , Indoasian, ABB and Legrand	1	Nos.		

Type: Electrical works

Location of work: NIT, Kurukshetra