Appendix No	Description	Section
1	Reference Standards	Section 1.6
2	Guideline formats for preparation of load distribution schedule and Details of Maximum current on transformer with chiller/motor loads.	Section 1.7
3	Contractors Inspection Certificate(Format) A - Typical arrangement of KWH meters in electric services room.	Section 1.12
	B - Typical arrangement of metering cabinet on compound wall.	
	C - Arrangement of metering in main LV panel.	
	D1 - Typical electrical services room with 1 No. cubicle type LV. Switchboard /panel.	Section 3
	D2 - Two LV panels arrangement in LV switch room.	
	E - Typical electrical service room with 1 No. MDB (MAX. 400 AMPS RATING)	
4	Data Schedule For LV Electricity Meters And Current Transformers	Section 3.3.8
5	Selection of cables	Section 4
	Table 1 :- Single Core PVC Insulated Non-Armoured, Stranded Copper Conductorst	
	Table 2 :- Multi Core Armoured PVC Insulated copper conductors	
	Table 3 :- Multi Core Armoured XLPE Insulated copper conductors	
6	Colour Identification of Unarmoured, Armoured And Flexible Cable Cores And Bare Conductors	Section 4.2.4

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