

11.	Requirement For Temporary Supply	MD(kW): Voltage(V):	Date Supply Required:
12.	Date Supply Required - ORIGINAL - FINAL	MD(kW):2 MD(kW):	Date Supply Required:05-Feb-2024 Date Supply Required:
13 PLANS-CERTIFIED BY PROFESIONAL ENGINEER 3 SETS-Please specify Plan no & date below			
13a.	Master Development/Layout plan (Approve by JPB&D)	Plan No :	Date :
13b.	Site Plan/Proposed Sub-station Sites	Plan No : CKJ/MCA/5932/16/SL-01	Date : 08.12.2023
13c.	Layout Plan of Sub-station Building (Stand-Alone/Compartment)	Plan No :	Date :
13d.	Layout Plan of Main Switch Rooms	Plan No :	Date :
13e.	Single Line Diagram/Schematic of Installation	Plan No :	Date :
14.	Front elevation of building requiring supply		

NOTES:

- I The Master Development/ Layout Plans (13a) are approved by Local Authority/ Jabatan Perancangan Bandar & Desa/ Jabatan Tanah & Galian. These plans should already contain TNB preliminary comments on sub-station and right of way/wayleave requirement, as the case may be.
- II The Site Plans/ Proposed Sub-stations Sites (13b) indicate the locations of sub-station sites for the overall development area.
- III The Layout Plans of sub-station building (13c) must show the cable entry locations, trenching and ducting details according to TNB specifications.
- IV Layout Plans of Main Switch-room (13d) must indicate the location of MSB, trenching/ ducting details for cable entry.
- V The wiring diagrams should indicate incoming switches, metering location and devices, protection schemes and devices, bus-bar and switchgear rating
- IV All drawings and plans are to be submitted in three (3) complete sets. Soft copies in ACAD are also preferable.

