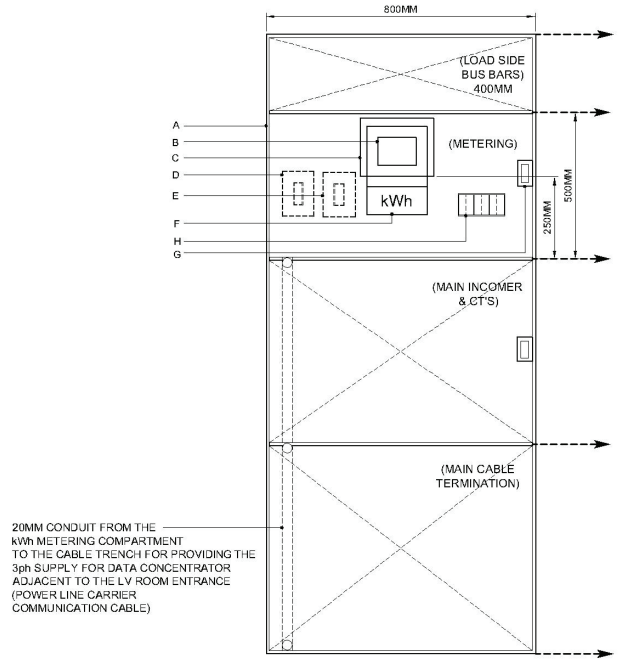
APPENDIX 3 C-ARRANGEMENT OF METERING IN MAIN LV PANEL

(Main Incomer Compartment / Section) (Refer section 3 of the regulation)



| Α | В | С | D | E | F | G | Н |
|--------------|------------------|---------------|---------------|------------------|-----------|-------------|----------------|
| CT Operated | Meter Viewing | Protection | Sealable Type | Sealable Type | kWh Meter | Pad locking | CT's Shorting |
| kWh Metering | Perspex (Size: | Cover with | 3Nos VT Fuse | 3Nos VT Fuses in | | Arrangement | Terminal Block |
| Compartment | 12.5cm x 12.5cm) | Hinges on Top | Carriers in | Sealable | | (Hole Size: | in Sealable |
| | | (Size: 15cm x | Sealable | Enclosure for | | 10mm dia.) | Enclosure |
| | | 15cm) | Enclosure for | kWh Meter | | | (RS1&RS2 / |
| | | | Data | | | | YS1&YS2 / |
| | | | Concentrator | | | | BS1&BS2) |

Notes:

- Meter viewing Perspex (min: 5mm thickness) with hinged type protection cover.
- CT operated metering & Data concentrator: Provide sealable type VT fuse carriers in sealable enclosure

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