

- 4 x 13A twin sockets fed from the essential power supply with dedicated 20A circuit breaker;
- 2 number of AC & DC earth bars connected to the dedicated earth pits with resistance less than 1ohm;
- Provide 2 x 63A TP isolator fed with dedicated feeder from essential power supply (EDB);
- Dedicated A/C system (ducted split FCU) with duty & standby units with proper interlocking, to maintain the room temp. at $^{\circ}21C \pm ^{\circ}1C$; it is to be placed over the door.
- Heat dissipation can be considered at 12KW for mobile service room;
- 2 nos. handheld CO2 cylinder extinguishers to be provided inside the room;
- Room should be provided with adequate lighting with minimum of 200 Lux at table level;

Room shall be compliant with the fire and safety requirements like smoke detector, fire alarm, emergency light etc. as per local authority standards. Any water sprinklers must be avoided.

- f) The floors of the mobile-service rooms must have a minimum distributed load rating of 10kN/m².
- g) Doors of all mobiles service rooms to be labeled as "Mobile Service Room"

3.3.2.3 Mobile Service Rooms for Malls, Airports, Stadiums and other wide/large buildings

- The number of required Mobile Service Room to be coordinated with IBS Planning to consider mobile capacity requirements at NOC stage.

3.4 Home and Office Consolidation Cabinets

A consolidation cabinet must be provided in each customer premises space. The cabinet is specified to accommodate two telecom operator's requirements at the same time. The minimum specifications are as follows, depending on the customer premises area.