

Information and Communication Technology

Emergency Call Points



1.0 Emergency Call Points

Emergency Call points locations must be highly visible to the general public in a well lit area.

The call points are to be installed as:

- a) Free-Standing pillar OR
- b) Wall-Mounted

It is preferred that the builder install the wall mounted enclosure or free standing pillar with power and telephone cabling and ITS will install the electronics and face-plate.

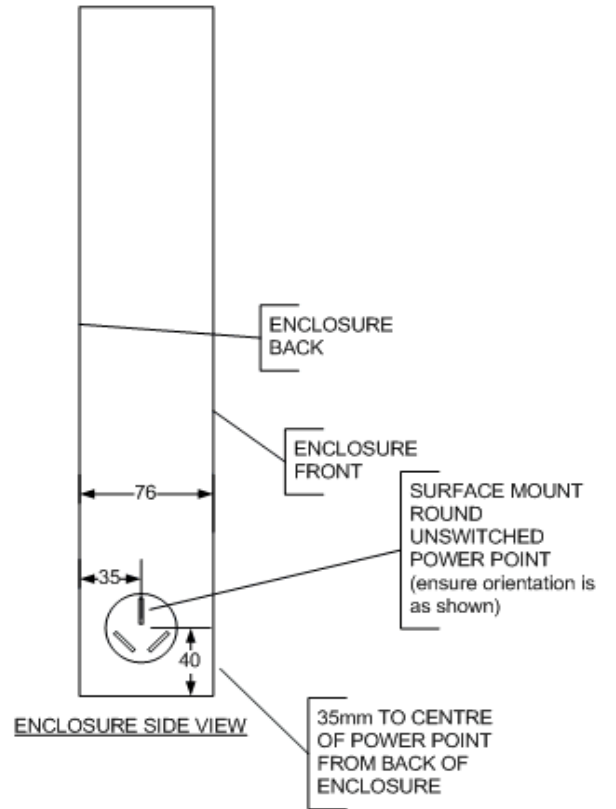
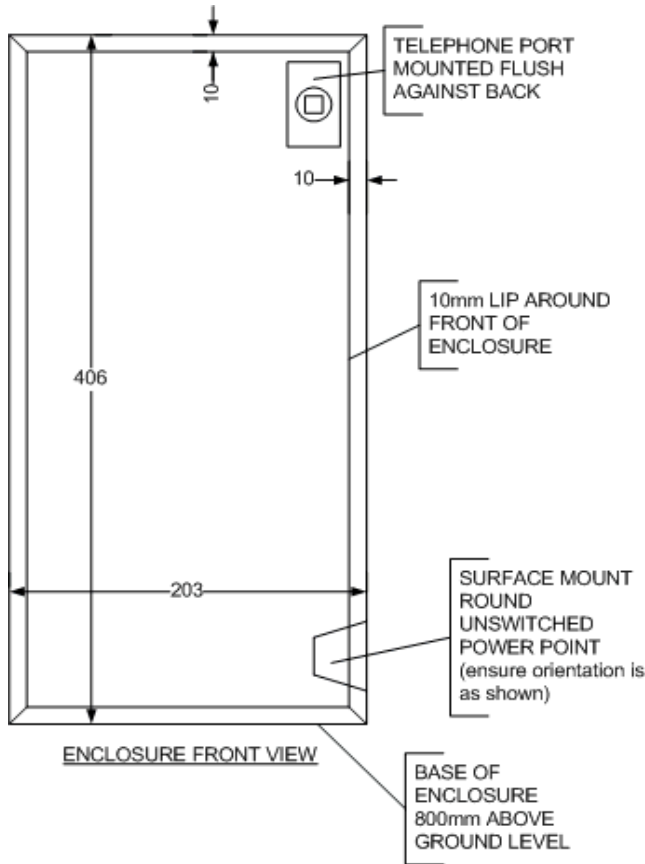
The builder, consultant or contractor must liaise with MU ITS about the availability of the campus network to service the call point.

1.1 Wall-Mounted Call Points

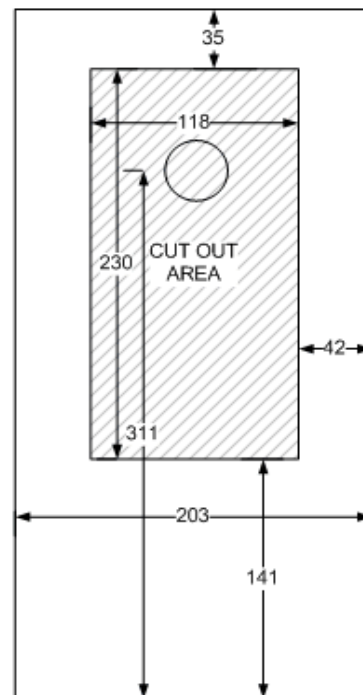
- Call point may be wall mounted to the outside of buildings.
- The call point recess (enclosure) will start at a height of 800mm above ground level.
- Call points shall generally be recessed with the face flush with the wall, unless specified otherwise.
- Call points are mounted in an aluminium enclosure with dimensions of H 406mm x W 203mm x D 76mm.
- The appropriate aluminium enclosure can be obtained from ITS so that it can be installed during construction process by the builder.
- ITS will provide the appropriate face-plates (complete with graphics) at the same time as electronics are installed.
- Telephone cabling, and a mains GPO must be provided into the enclosure by the builder.
- ITS will install and activate the electronics on completion of the project.
- Refer to the related diagram for the Basic Schematic of enclosure and power and telephone layout.

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ENCLOSURE FRONT VIEW



FACEPLATE FRONT VIEW

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1.2 Free-Standing Call Points

- Call points may be mounted in specially designed free-standing pillars.
- The Pillars are mounted onto a steel frame encased in concrete.
- The base of the pillar will be 112mm below ground level.
- It is the responsibility of the builder to install the pillar and associated frame during building construction.
- ITS will provide the Pillar, and the mounting frame, however 12 weeks notice must be provided prior to the planned installation date.
- Telephone cabling, and a mains GPO must be provided into the pillar by the builder.
- ITS will install and activate the electronics on completion of the project.
- Refer to the related diagram for the Basic Schematic of pillar and power and telephone layout

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