## ON-STREET PARKING TICKET MACHINE

STREET LAYOUT AND PAVEMENT DESIGN GUIDELINES

## Installation and orientation:

Ticket machines must be installed in accordance with manufacturer's specifications. the supplied mounting frames should be set into concrete to obtain a structurally safe footing. a minimum of 25mpa fast curing concrete with no reinforcement is preferred. see attachments for foundation details.

Depending on the required shape of the foundation, the concrete mass dimensions should follow the manufacture's specifications.

Experienced professional staff shall carry out the concrete foundation works.

CPP technical services staff to mark location and orientation of the on street ticket machine in accordance with the agreed placement strategy.

CPP technical services assign the machine id and position on all info to assett management & map info.

Orientation of the ticket machines should follow the following principles:

- is placed on a footpath or walkway, the ticket machine must be placed with a minimum of 600mm from the kerbing edge.
- must not be placed close to trees, street lights poles, street furniture and other obstructions.
- · ticket machine should be placed with machine front facing on coming traffic. the footpath or walkway if the footpath width is more than 2 meter
- should have the most favourable exposure to the average all season sun orientation for optimal performance of the solar panel.
- should not be placed near garden beds where exposure to reticulation overspray is expected.

Ticket machine to be equipped with a two sided white on blue 'ticket' pole sign. ticket signage to face pedestrian traffic directions on both sides.



