

APPENDIX B
PROVISION OF CONNECTION INSTRUCTIONS FOR CARAVAN PARKS
PATRONS

(Informative)

It is recommended that the caravan park or camping area operator provide all site occupiers intending to connect their transportable structures to the site supply by means of a detachable connection with an instruction notice that conveys the following information:

- (a) Only one supply lead shall be connected to each socket-outlet of the site supply.
- (b) Any supply lead used to connect a transportable structure to a site supply socket-outlet should be in one unbroken length.
- (c) The supply of electricity for use in individual transportable structures or vehicles should not be obtained from a socket-outlet inside another transportable structure or vehicle or by the use of socket-outlet adaptors (double adaptors).
- (d) Where a supply lead is coiled on or in a reel, drum, storage box or similar, the lead should not be connected to the site supply while coiled.
- (e) Electrical installations in transportable structures should be inspected regularly, e.g. annually, by a qualified person to ensure their safe and effective operation.
- (f) RCDs used for the protection of transportable structures should be tested by operating the push button on the RCD to check that the device trips. After tripping, the RCD should be reset. If the RCD fails to trip, this failure should be reported to the caravan park manager.
- (g) If supply to a site is lost, the device requiring resetting might be located within the premises or at the service pillar.
- (h) In New Zealand only, all transportable structures require a valid Warrant of Electrical fitness before they may be connected to the electrical supply.

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