

PART 1 - GENERAL

- 1.1 Related Work .1 Common Work Result - Electrical
Section 26 05 01.

PART 2 - PRODUCTS

- 2.1 Loadcentres .1 Campsite Loadcentres
.1 Outdoot type 3R recreational vehicle
park power centres.
.2 Single phase 120/240 volt AC maximum
rating.
.3 100 amp, copper bus.
.4 Federal pioneer catalogue # RH1048CHTS.
.5 C/W 1-30 amp, 125 volt GFCI circuit
breaker and 1-15 amp, 125 volt GFCI circuit
breaker.
.6 Also, c/w a federal pioneer receptacle
kit, catalogue # RM15GF130, which includes one
30 amp, 125 volt and one 15 amp, 120 volt
receptacles.
- 2.2 Exterior use
Junction and pull
boxes .1 Molded PVC junction and/or pull boxes for
exterior use.
.1 Nema/EEMAC rating 4.
.2 With screw down gasketed cover.
.3 Stainless steel screws.
.4 External mounting feet.
.5 Corrosion resistant.
.6 Approved for wet environments.
.7 Size as indicated or as per CEC.
.8 Make connections - use heat shrink boots
inside junction boxes.

PART 3 - EXECUTION

- 3.1 Execution
- .1 Mount junction box and/or pull boxes on the treated timber posts.
 - .2 Mount loadcentre on timber posts.
 - .3 Install conduit and wire and teck cable.
 - .4 Make splice connections inside junction or pull box. Make connections on loadcentre breaker terminals.
 - .5 Energize circuitry and ensure proper operation.