CARPARK

ELEVATION
SCALE 1:10

SECTION
SCALE 1:10

PLAN
SCALE 1:10

GENERAL NOTES
- Ensure that work is in accordance with Brisbane City Council environmental best practice notes.
- Site setup to be verified by superintendent or landscape architect prior to commencement of construction works.
- Verify location of all services and easements prior to commencement of works.
- Written dimensions take precedence over scaled distances.
- Verify all dimensions on site prior to construction.
- Structures have been designed on the assumption that the minimum allowable bearing capacity for soil is 10kPa and terrain category is B.
- In each case engineering certification and modification as necessary will be required for particular soil and site conditions.
- The copyright of this drawing remains the property of the Brisbane City Council.
- Dimensions in millimetres (mm).

FOOTINGS
As detailed, concrete to be N25, max aggregate size 20mm, maximum slump 80mm.

TIMBER WORK
All timber to be ACQ treated rough sawn select grade hardwood of a single species.
All timber in contact with ground to be preservative treated to hazard class HS to AS1604-2003 and have a durability class 1 (in ground) to AS1604-2003.
All timber to be free of knots, splits, cracks or any major defect.
All exposed edges to be arrived 4mm.
Posts to be 1000x50mm with chamfered tops.
Sign boards to be 1200x50mm.

SIGN BOARDS
Sign boards to be routed timber to sizes shown. Refer to BSD-1051-Descriptive Sign - Natural Area - Sheet 1 of 3 - Name layout for routing of lettering.

FIXINGS
All fixings to be stainless steel.
Sign boards to be fixed to posts with 14 gauge class 3 batten screws, recessed on front, 2 nos per point of fixing.

FINISHES
Timber to be primed and then finished with minimum 2 no. coats of Dulux 'pine needle' colour.
Colour selection in accordance with the Natural Areas design manual, colour schedule.

BRISBANE CITY COUNCIL STANDARD DRAWING
ADVISORY SIGN - NATURAL AREA - DIRECTIONAL

BSD-10516

AS SHOWN
A3
A