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 the commencement of construction works.
- Verify location of all services and easements prior to the 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 100 kPa and terrain category = 2.5.
- 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 (UNI).

FOOTINGS

As detailed. Concrete to be N25, max aggregate size 20mm, max slump 80mm.

SIGN

Sign backing plate to be 5mm MS Plate. Sign to be 16 gauge, 1.5mm thick aluminium imaged plate.

Corners of signs to have 6mm radius with all corners/edges to be free of burrs.

Anti-graffiti clear film or similar product to finished surface of sign.

Content will be site specific and depend on location and information needed to be conveyed. Refer to BSD-10502—PARK SIGNAGE—GRAPHIC NOTES for clear and BCC logo specifications.

FIXINGS

Metal sign – to be glued to backing plate and fixed with rivets.

FINISHES

Where standard is for use in a non-marine environment (up to 1km from the foreshore), the following protection treatment is required:

- Hot dip galvanising.
- Ferrous open sections to AS4797.

Where standard is for use within marine environment, the following protection treatment is required:

- Steelwork hot dip galvanising 85 microns (6000m²/m²) min.
- Sandblasted, blast cleaned.
- Steelwork first coat: epoxy primer 75 microns min.
- Steelwork second coat: two pack acrylic or polyurethane gloss 75 microns min.

Paint systems to be in accordance with AS2312 and is designated hydroroof and hydroroof.

All joints to be fully welded. Welds to be 5 thick C.F.W (Continuous Fillet Welds) to AS5541.