GENERAL NOTES & SPECIFICATIONS

- Ensure bollards & boundary markers are located in accordance with detailed landscape plan and parks chapter of infrastructure design planning scheme policy.
- Australian standards shall be in accordance with the current editions of the referenced Australian standards except where varied by specifications and/or drawings.
- Material choices are to be determined on the grounds of sustainability, low maintenance, vandal resistance, product availability and suitability to the climatic conditions. Where possible, materials are to be sourced locally.
- Ensure bollards & posts are cleaned of concrete slurry or spray when installed to prevent staining or damage to applied finishes.
- Colour selection in accordance with standard BCC corporate colour palette (as 2700 equivalent). If no Colour specified, bollard and marker to be installed as manufactured.
- Bollards to be located on park boundary, or set back 500mm from edge of internal road. Space bollards at 1500mm apart in a straight line, as directed or as shown on plan.
- For boundary marker only - Refer BSD-10003 for supplier of mould for the cast cap - Ensure capping detail is as shown on this drawing, including current BCC logo. Refer BSD-10003 for list of marker suppliers. Position boundary markers at corner of council boundary, at changes in boundary directions. Include bollards between corners and/or in direction where the park boundary is not obvious. (Or as otherwise specified).
- For boundary marker only - Lettering to be Arial font to the sides specified in cast cap detail. All letters to be spaced evenly.
- For heritage bollard only - Decorative top to consist of two routed rebates. Rebates to be straight, parallel to each other & at right angles to post. Ensure all rebates are cleaned of any splinters or shards.
- All dimensions in millimetres (l.u.n.o.).

FIXTURES/FITTINGS & METAL WORK NOTES

- All workmanship and material shall be in accordance with AS 4100 & AS/NZS 1554.
- All metal finishes to be in accordance with AS 4506.
- All fixtures/fittings unless specified are to be hot dipped galvanised unless in vicinity of saltwater/spray, ensure all fasteners shall be stainless steel. Plastic separators shall be provided to avoid contact between dissimilar materials. Stainless steel grade 316 to be used, where possible.
- All fixings shall be tamper/vandal proof to minimise damage or theft.
- All welds to be continuous fillet welds, ground off smooth & flush in accordance with AS 1554. Grind smooth edges & welds prior to hot dipped galvanising or applied finishes.

CONCRETE WORK NOTES

- All workmanship and material shall be in accordance with AS 3600.
- At a minimum all concrete to be grade N25. Concrete shall be normal class concrete unless directed otherwise. N25 shall mean normal class concrete with a 28 day characteristic strength of 25MPa. Concrete mix design shall be submitted to the site superintendent for approval five (5) days prior to ordering.
- All cement to be Type GP or GB to AS 3972 unless specified otherwise.
- Normal aggregate size to be 20mm, slump to be not greater than 80mm.
- The bottoms of all footings are to be cleaned of all loose material and water prior to placing concrete.

TIMBER WORK NOTES

- Timber should be sourced from legal and sustainable sources. Timbers are considered acceptable where there is a high degree of certainty that they are from forests, either native or plantation, that are legally harvested and sustainably managed. The contractor is to submit evidence that the timber has been obtained from a legal and sustainable source.
- All timber to be ACQ pressure treated or TANALITH E (Copper Azel) to AS1608 treated rough sawn appearance grade hardwood or one species.
- All exposed edges to receive min. 5mm wide air's.
- Prior to installation, all cuts, edges, joints to receive liberal coatings with an approved timber preservative.
- All timber in contact with ground to be preservative treated to hazard class HS to AS 1804 and have a durability class 1 or 2 as AS 5504.
- All timber to be free of knots, splinters, cracks or any major defect.
- Timber preservatives - Where no finish specified, all timber to receive 3 no coats of clear approved timber preservative such as Copper Naphthenate Oil (for above ground use) and Copper Naphthenate Emulsion (for below ground use) - coat entire bollard prior to placing.
- Colour selection where applicable in accordance with standard corporate colour palette. Coat entire bollard prior to placing.

RECYCLED PLASTIC NOTES

- Sections to be formed from a single, continuously extruded piece.
- Material to be UV stabilised.
- Porosity to a maximum of 15% of cross section.
- Maximum void length 10% of largest cross section.
- Surface finish to be smooth and free of any major voids or visible defects.
- Size is indicative - variance not to exceed approximately 1.5%.
- Colour to be chosen from available supplier colours, typically green, black, grey or blue.
- Material to have flammability testing to AS ISO to AS/ISO 9239 and/or fire hazard rating to AS/NZS 1530.
- Demonstrated chemical resistance.

REFER TO BSD-7093, BSD-7094 & BSD-7099 FOR ASSOCIATED DETAILS.