

GENERAL NOTES & SPECIFICATIONS

- ENSURE BIN ENCLOSURES ARE LOCATED IN ACCORDANCE WITH PARKS CHAPTER OF INFRASTRUCTURE DESIGN PLANNING SCHEME POLICY.
- WHERE APPLICABLE INCORPORATE BIN ENCLOSURE AS PART OF INTEGRATED PICNIC SETTING NODES (REFER BSD-10101 - SHEETS 1-2).
- 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, ENVIRONMENTALLY FRIENDLY COMPOSITE MATERIALS, PRODUCT AVAILABILITY AND SUITABILITY TO THE CLIMATIC CONDITIONS AND PRACTICALITY. WHERE POSSIBLE, MATERIALS ARE TO BE LOCALLY MADE OR SOURCED RATHER THAN IMPORTED FROM OVERSEAS UNLESS SPECIFIED OTHERWISE.
- COLOUR SELECTION IN ACCORDANCE WITH STANDARD BCC CORPORATE COLOUR PALETTE (& AS 2700 EQUIVALENT). IF NO COLOUR SPECIFIED, BIN ENCLOSURES TO BE INSTALLED AS MANUFACTURED.
- ENSURE BIN ENCLOSURES ARE CLEANED OF CONCRETE SLURRY OR SPRAY WHEN INSTALLED TO PREVENT STAINING OR DAMAGE TO APPLIED FINISHES.
- ENSURE MOWN HEIGHT OF GRASS (TURF) AREAS FINISHES FLUSH WITH PAVEMENT AREA.
- ENSURE GARDEN AREAS (MULCH) FINISH 25mm BELOW ADJACENT F.S.L'S OF PAVEMENT AREA. BIN MAKE, MODEL AND FINISH AS SPECIFIED ON PLANS.
- ALL DIMENSIONS IN MILLIMETRES (U.N.O.).

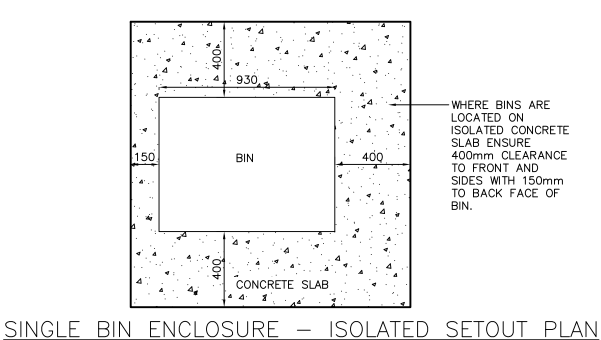
FIXTURES/FITTINGS & METAL WORK NOTES

- ALL WORKMANSHIP AND MATERIAL SHALL BE IN ACCORDANCE WITH AS4100 & 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 TO 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 H.D.G. 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.
- FOR SLIP RESISTANCE REQUIREMENTS REFER SPECIFICATION S150 ROADWORKS.

DRAWING AUTHORISED FOR PURLICATION OCT '13 DESIGN Std Dwgs WG PAUL COTTON SIGNATURE ON ORIGINAL DATED 03/09/04 DATE OCT '13 DRAWN CP0 - P&D MANAGER INFRASTRUCTURE MANAGEMENT R.P.E.Q: 2546 CHECKED UMD - E&P & IMB DATE OCT '13 **DESIGN APPROVED**LAUREN TEMPLEMAN SIGNATURE ON ORIGINAL BSD-7305.dwg APR '14 Drawing Converted From UMS Series April 2014 APR '14 | APR '14 DATED 31/08/04 ASSOCIATED ISSUE SUPERSEDES UMS-712 DATE DATE PRICIPAL PROGRAM OFFICER PARKS



BIN TYPE 1 AS SUPPLIED BY PRINCIPAL. REFER TO DETAILED LANDSCAPE PLAN OR FINISHES SCHEDULE & SPEC. FRONT OF BIN TO FACE PATHWAY 180mm THICKENED SLAB TO BE NOTE: WHERE BINS ARE IN PROVIDED UNDER BINS. ENSURE GROUPS OF 3, 1 X GENERAL BIN IS FIXED TO CONCRETE AS WASTE, 1 X GENERAL WASTE PER MANUFACTURES AND 1 X RECYCLING BIN SPECIFICATION. INSTALLATION SHOULD BE INSTALLED KIT SUPPLIED WITH BIN. (RECYCLING BIN IN THE SUB-BASE - BCC CITYSPEC MIDDLE). S300 'QUARRY PRODUCTS' CLASS 1 OR EQUIVALENT APPROVED FREE DRAINING NON - PLASTIC SL72 MESH, 40mm MATERIAL COMPACTED TO 95% TOP COVER. MODIFIED MAXIMUM DRY DENSITY ADDITIONAL BOTTOM TO AS 1289.5.4.1. LAYER SL82 MESH -450 50 -4 SUBGRADE TO BE ESTABLISHED AND PREPARED IN ACCORDANCE WITH BCC SPECIFICATION S140 WIDTH OF THICKENED SLAB AS PER PLAN **FARTHWORKS**

> TYPICAL SECTION BIN ENCLOSURE



BRISBANE CITY COUNCIL STANDARD DRAWING

PARKS WHEELIE BIN **ENCLOSURE**

IDAND DIGWING			
	SCALE 1:	1:20	
	DWG No.		
	BSD-7305		
	ORIGINAL SIZE	REVISION	
	Α3	Α	