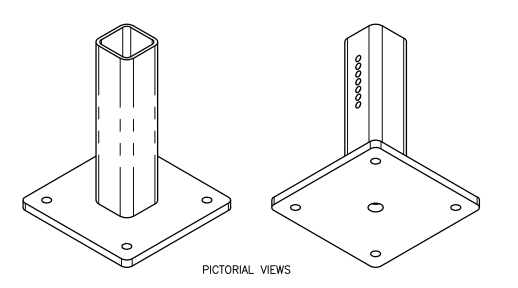
# 200.0 150.0 65.0 -ø13.0 THRU TYP. x4 150.0 5.0 THICK Ф $\oplus$ -R10.0 TYP. x4 TOP VIEW



## LEG LENGTH SUITS 450mm HIGH SEAT. LEG TO BE DOCKED TO LENGTH FOR SHORTER SEAT INSTALLATION (REFER BSD-7201). 18.0\_ 0/A 65x5mm C350L0 SHS 268.0 −D DIVOTS SPACED 12.5 CENTRES 6mm CFW DETAIL D TYPICAL GRUB SCREW DIVOT DETAIL REAR VIEW SECTION C-C FRONT VIEW

### **STANDARDS**

DESIGNED IN ACCORDANCE WITH, AND FABRICATION TO MEET THE FOLLOWING

- PARTIALLY COMPLIANT WITH AS1428.2:1992, CLAUSE 27.2 SEATING IN PEDESTRIAN AREAS.
  - AS1627.4 METAL FINISHING -PREPARATION AND PRE—TREATMENT OF SURFACES — ABRASIVE BLAST CLEANING OF STEEL.
- 3. AS2312:2002/AMDT 1:2004, GUIDE TO PROTECTION OF IRON AND STEEL AGAINST EXTERIOR ATMOSPHERIC CORROSION,
- GUIDE TO ENGINEERING PRACTICE,
- 'PEDESTRIANS', PART 13, AUSTROADS. AS2796.3:1999, TIMBER FOR FURNITURE COMPONENTS.
- AS1604.1-2005, SPECIFICATION FOR PRESERVATIVE TREATMENT, SAWN AND ROUND TIMBER.
- AS4506 -2005, METAL FINISHING-THERMOSET POWDER COATINGS.
- AS4680:2006, HOT DIP GALVANISING.
  POWDERCOATING TO BE IN ACCORDANCE TO AS4506-2005 EXTERNAL EXPOSURE STANDARD WITH PRE-TREATMENT SAND BLAST, ZINC PHOSPHATE, ETC.
- WOOD TREATMENT IN ACCORDANCE WITH AS1604.1 HAZARD CLASSIFICATION H3 (EXTERIOR ABOVE GROUND) AND AS2796.3 (TIMBER FOR FURNITURE COMPONENTS.)

### **NOTES**

- WELDING TO BE ACCORDANCE TO AS1554.1 CAT GP WELDING, ALL SHARP EDGES & BURRS REMOVED.
- PART SHOULD BE SUPPLIED CLEAN AND FREE FROM MARKS, BURRS, SCUFFS, DISTORTION AND WARPAGE.
- ENSURE ANTI-SEIZE IS ON ALL NUTS AND BOLTS PRIOR TO ASSEMBLY.
- DRAWING TO AS1100 DRAWING STANDARDS.
- 316 S.S AND 316 S.S FASTENERS TO BE USED THROUGHOUT FOR COASTAL INSTALLATIONS OR ANY ENVIRONMENT WITH HIGH CORROSION.
- 6. ALL TOLERANCES ± 1.5mm UNLESS
- OTHERWISE SPECIFIED.
  SEAT FOOT IS THE SAME PART AS BENCH FOOT (REFER TO DRAWING BSD-7203)

#### MATERIAL

- MATERIAL: MILD STEEL
- COLOUR: DULUX 'METROPOLIS STORM
- PEARL' OR APPROVED EQUIVALENT FINISH: GALVANISED AND POWDER COATED

#### STRUCTURAL DESIGN REVIEWED AND **CERTIFIED FOR ISSUE**

NAME: B.C. PLANT \_\_ \_ \_ RPEQ: \_8807\_ SIGNATURE: ON ORIGINAL \_\_\_\_ DATE:28/6/12

					DRAWING AUTHORISED FOR PUBLICATION INGA CONDRIC AUTHORISED 15/04/2014	DESIGN	FORMZOO DESIGN	DATE	JUN '12
						DRAWN	АВ	DATE	JUN '12
C	Finish Colour Requirements Updated (Matertial Notes)	MAY '16	MAY '16	MAY '16	ASSET ENGINEERING MANAGER STRATEGIC ASSET MANAGEMENT	CHECKED	1,04	5.75	100.443
В	Drawing Title Amended	FEB '16	JUL '16	JUL '16	DESIGN APPROVED	31.12.31.122	VM	DATE A	APR '13
Α	Drawing Converted from UMS Series April 2014	APR '14	APR '14	APR '14	VICKY MARTIN SIGNATURE ON ORIGINAL DRAWING FILENAME BSD-7201 (B) Standard seat - Foot		- Foot - Sho	eet 6 of 10.dwg	
ISSUE	AMENDMENT	DRAWN	CHK'D DATE	APPR'D DATE	PRINCIPAL PLANNING OFFICER	ASSOCIATED PLANS	SUPERSEDES UMS-563-6		



# BRISBANE CITY COUNCIL STANDARD DRAWING

STANDARD SEAT **FOOT** SHEET 6 OF 10

45.00°

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	SCALE	NOT	TO	SCALE				
	DWG No.							
	BSD-7201							
	ORIGINAL S	IZE	П	REVISION				
		Α3		C				