Kiln dried selected Jarrah clear finish as specified
Polished cast bronze armrest joined to leg with silicone
50 x 10mm galvanised steel flat strap bolted to legs with security bolts
Polished cast aluminium leg
Grub screw (behind) to secure seat leg to rod (rod by installer)

Front Elevation (1:20)

End Elevation (1:20)

Top (1:20)

Leg (inside view) (1:20)

Foot - Fixing Detail (1:5)

CONSTRUCTION STANDARD
Furniture
ADELAIDE SUITE
Seat

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M12 galv. ms. threaded rod
Concrete pad, or cement stabilised quarry rubble.
Chemical Injection System, as Hilti, or equal approved.

SECTION THROUGH FOOT SHOWING CONNECTION DETAIL TO GROUND.

14Ø hole

FOOT  -  FIXING DETAIL

C-FS-102-01

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Galvanised woven wire mesh, powdercoated 'Dulux Charcoal Metallic Gloss 18796' or equivalent.

Door opens, for fixing and bin removal.

Adjustable levelling feet

Polished Bronze/Aluminium top section

Galvanised mild steel internal angle frame

Fixings

Budget lock

Chain from bin frame to door, screwed in place

Door in open position

Chemical Injection System, as Hilti, or equal approved.

Concrete pad, or cement stabilised quarry rubble.

M8 galv. ms. threaded rod

PAVING FINISH including bed.

Polished Bronze/Aluminium top section

Galvanised mild steel internal angle frame

Fixing brackets

Fixings, see details

C-FS-103-01 05/2001 TL JR

DATE CERTIFIED DRAWN SCALE DRWG No.

DESIGNED TL CHECKED TL

CONSTRUCTION STANDARD
Furniture
ADELAIDE SUITE
Bin Enclosure

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F 210 01

01
**Bollard**

60.3Ø x 5.4 CHS removable post, 1000 long

Grub screw (3 no.)

Anchor wedge, see detail

Paving finish

Paving bed, if required

76.1Ø x 4.0 CHS sleeve, 550 long

Post protuberance, see detail

Mortar packing to achieve required post height

Concrete 25 MPa min.

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**ANCHOR WEDGE**

Ex. 6mm m.s. plate hot dip galvanised after fabrication.

Taper to suit crimp to sleeve.

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**SLEEVE**

Ex. 6mm x 14mm nom. m.s.

flat, welded near bottom of post.

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**NOTES**

Post to be installed vertical.

Post protuberance to be aligned with crimp.

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**POST PROTUBERANCE**

Ex. 6mm x 14mm nom. m.s.

flat, welded near bottom of post.
BICYCLE STAND, fabricated from 52Ø nom. stainless steel tube with 100 x 100 x 6 base plates

Paving finish

3000 concrete footings

PLAN
(1:20)

FRONT ELEVATION
(1:20)

SIDE ELEVATION
(1:20)
FOOTING HOLE CENTRES (800)

BICYCLE STAND, fabricated from 52Ø nom. stainless steel tube with 100 x 100 x 6 base plates

Paving finish

300Ø concrete footings

PLAN (1:20)  FRONT ELEVATION (1:20)  SIDE ELEVATION (1:20)
NOTES.

1. Where the footpath width is greater than 2 metres, the Ticket Machine is to be placed at right angles to the kerb alignment, facing oncoming traffic.

2. Where the footpath width is less than 2 metres, the Ticket Machine is to be placed parallel with the kerb alignment, facing the property.

3. The centre of the Ticket Machine is to be aligned with the Division Line of the adjacent parking bay. (for vehicle door clearance)

4. The preferred location is with the centre of the Ticket Machine aligned with the common property boundary, where applicable.