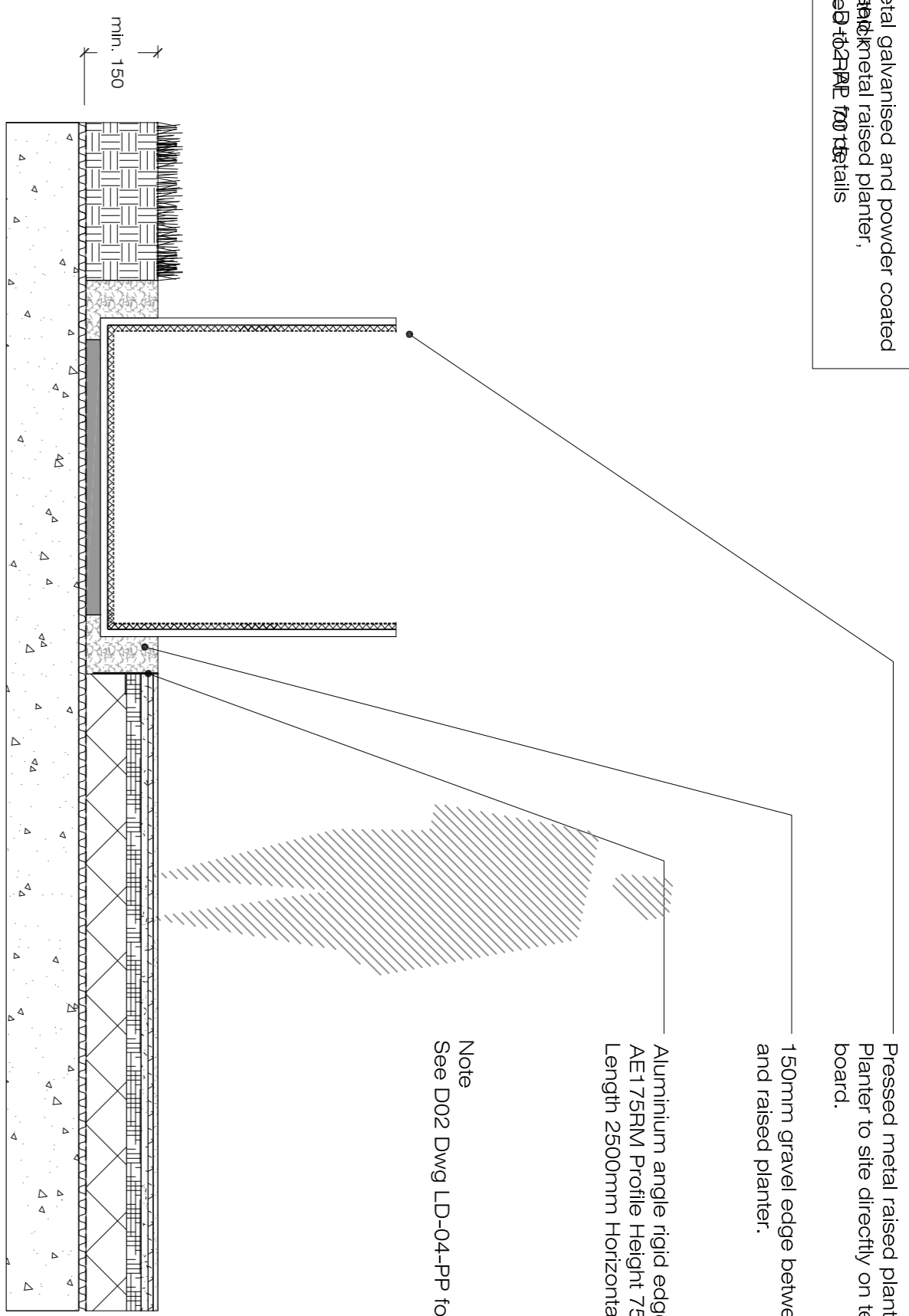


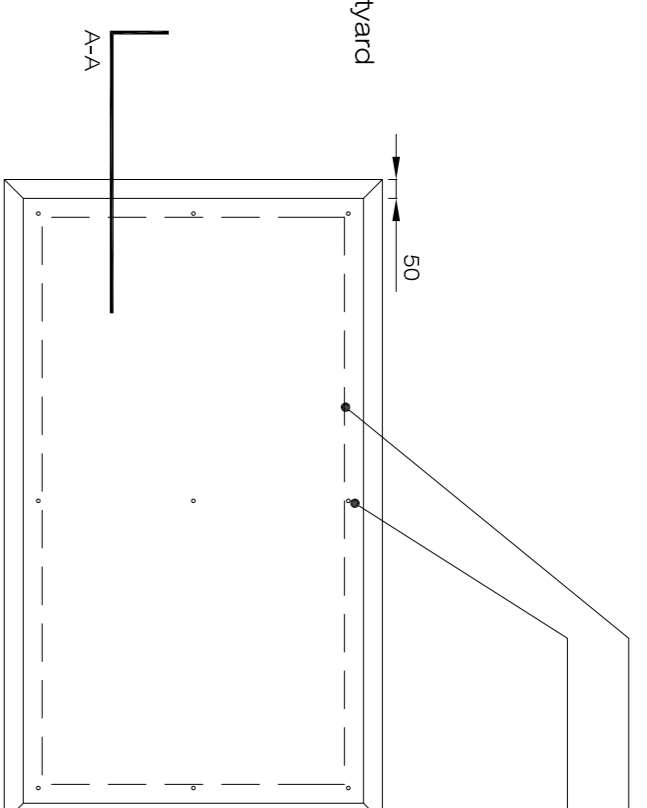
Note
 Material galvanised and powder coated
 27mm x 90mm raised planter,
 Finish: D-03-PP-02 Details 1:20 Details



Pressed metal raised planter, 750-850mm above pathway surface
 Planter to site directly on terrain layer and filter fleece on 25mm drainage board.
 150mm gravel edge between resin bound gravel pathway and raised planter.

Aluminium angle rigid edge restraint,
 A17 75mm Profile Height 75mm,
 Length 2500mm Horizontal width 75mm, thickness 4mm

Note
 See D02 Dwg LD-04-PP for sealing details to communal courtyard



Planter Base outline .
 10mm dia weep holes set 90mm from planter wall to planter base to prevent water build up.

Section A-A
 Scale @ 1:20

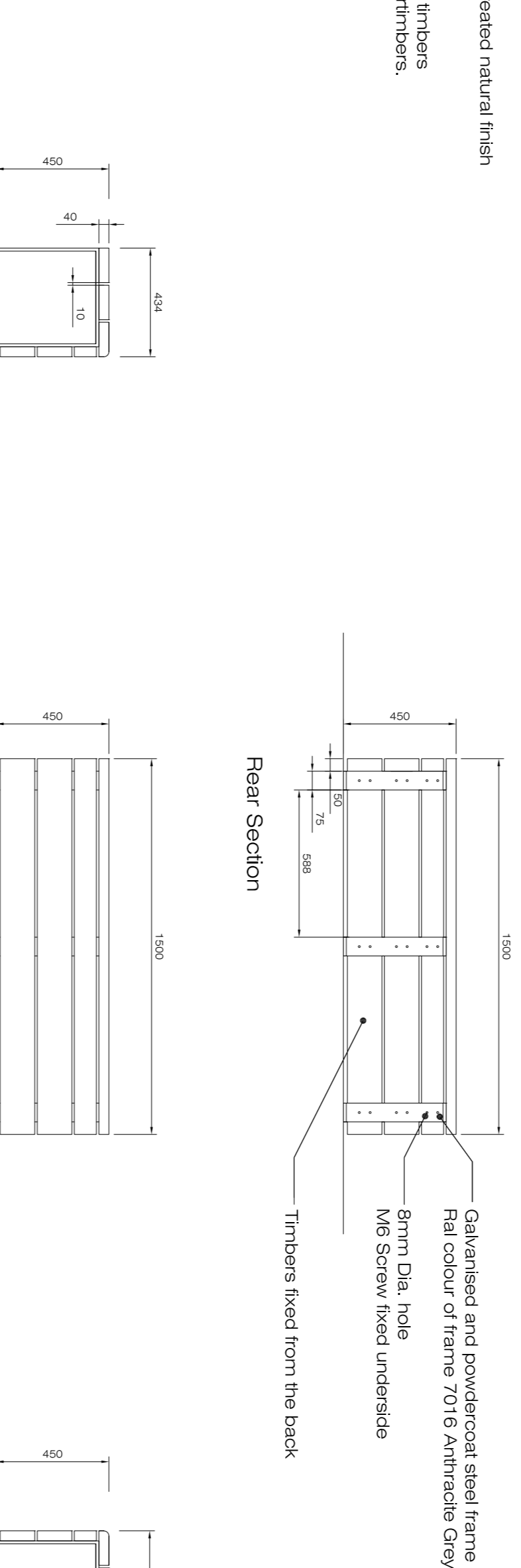
Plan,
 Scale @ 1:20

D 01 LD-04-PP Pressed metal raised planter with seating to communal courtyard.
 Scale @ 1:20

Note
 Galvanised and powdercoat steel frame

1500x136x40mm FCKO timber pressure treated natural finish
 Rail colour of frame 7016 Anthracite Grey

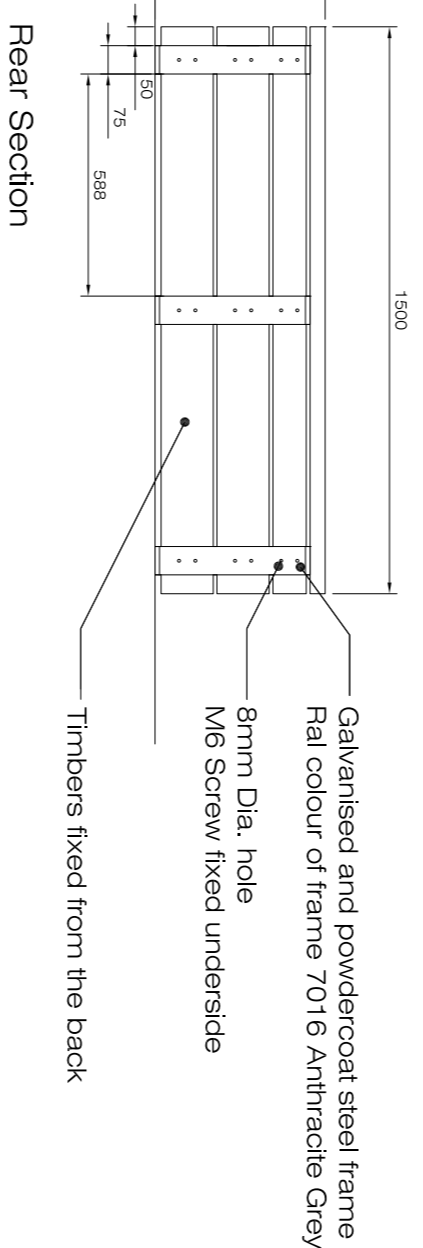
Timbers fixed from the underside for seating timbers
 Timbers fixed from the back for front panel timbers.



Section A-A

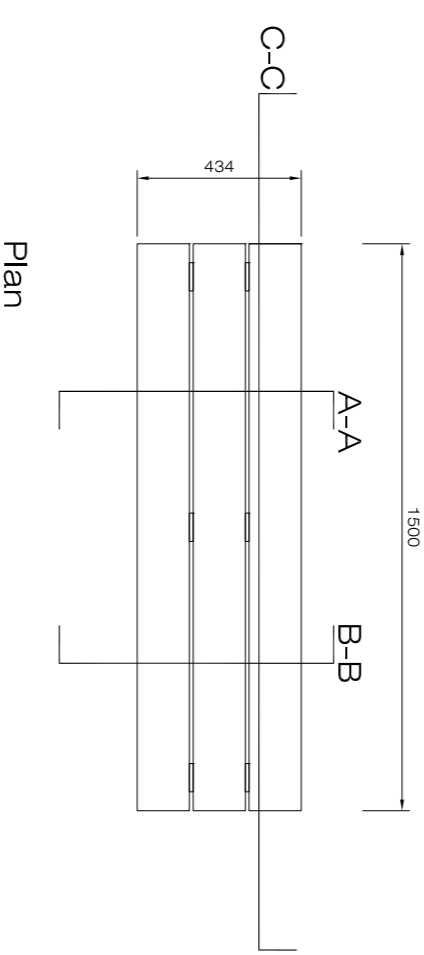
Note
 20mm bullnose

Galvanised and powdercoat steel frame
 Rail colour of frame 7016 Anthracite Grey
 8mm Dia. hole
 M6 Screw fixed underside



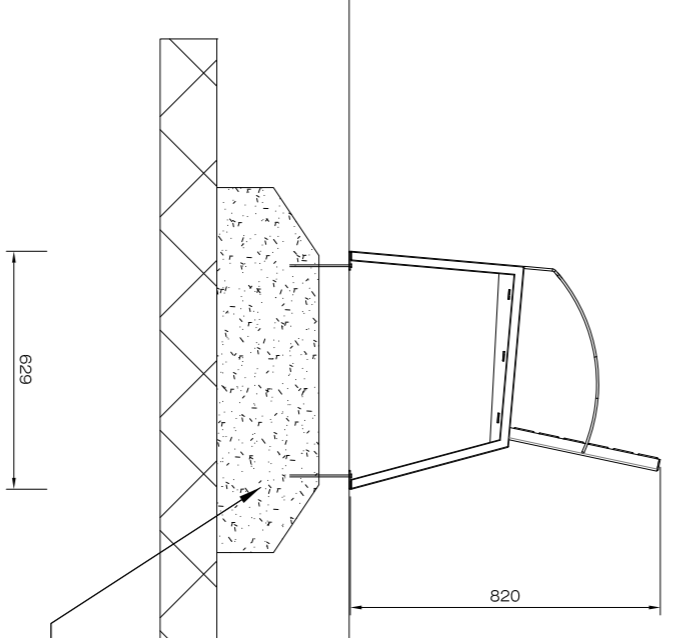
Rear Section

Front Elevation



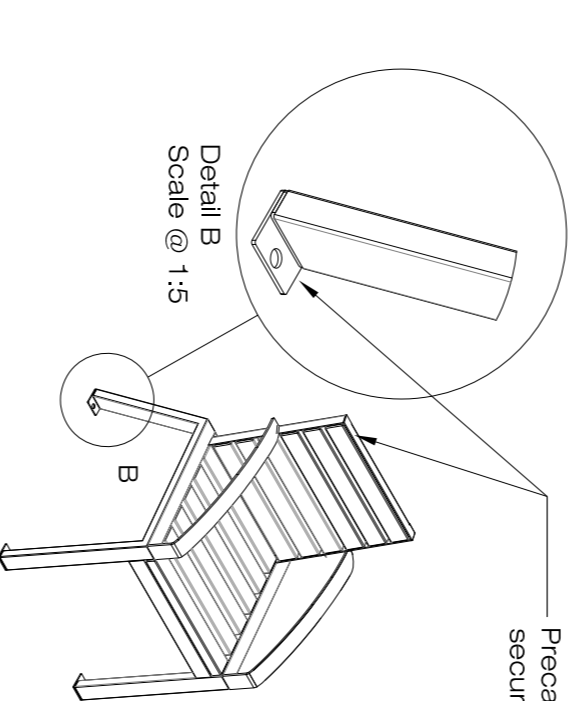
Plan

Section B-B
 75mm wide, 12mm thick Galvanised
 and powdercoat steel frame
 Rail colour of frame 7016 Anthracite Grey



35x20 Concrete base size to sealing suppliers recommendation
 into which the 4Nr. legs are securely bolted

Precast metal frame with timber seat with back and armrests
 securely bolted into the surface finish



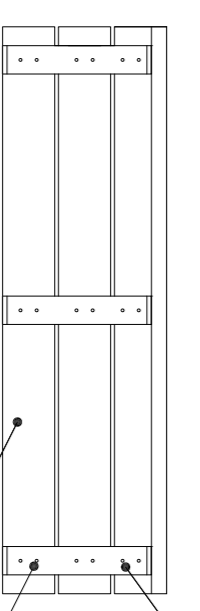
Detail B
 Scale @ 1:5

D 03 LD-04-PP Free standing timber seat to communal courtyard and public open space.
 Scale @ 1:20

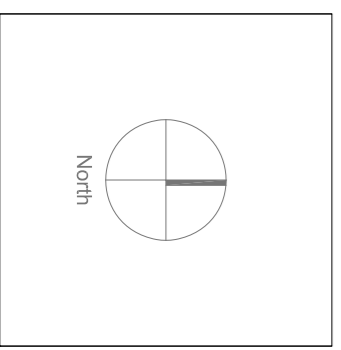
D 02 LD-04-PP Free standing timber seat to communal courtyard.
 Scale @ 1:20

Bottom View

Galvanised and powdercoat steel frame
 Rail colour of frame 7016 Anthracite Grey
 8mm Dia. hole
 M6 Screw fixed underside
 Timbers fixed from the underside



Rev.	Date	Note
00	0000-00-00	00



General Notes

Project Name Jacobs Island SHD		Drawing Name Landscape Elements Site Fittings Details 02	
Status Planning	Drawing No. LD-04-PP	Revision No. 00	Checked By DOT
Project No. 21-036	Scale 1:20	Drawn By KGR	Checked By DOT
Date 15/09/2022	Author DOT	Project Manager DOT	Client Jacobs Island SHD
Lead Designer DOT	Designer DOT	Office Address 100-110 100-110 100-110	Contact 01-555-5555 01-555-5555

