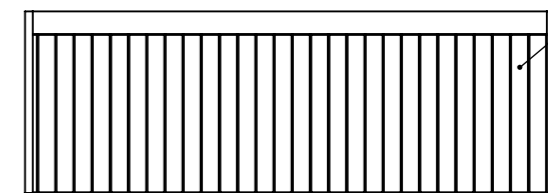
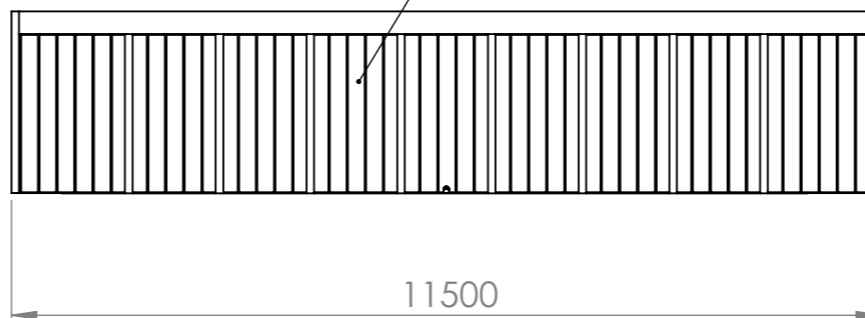


5mm UV Stable Clear Polycarbonate

Steel main frame/structure

FSC certified 4"x1" planed pressure treated wood cladding/vertical slats

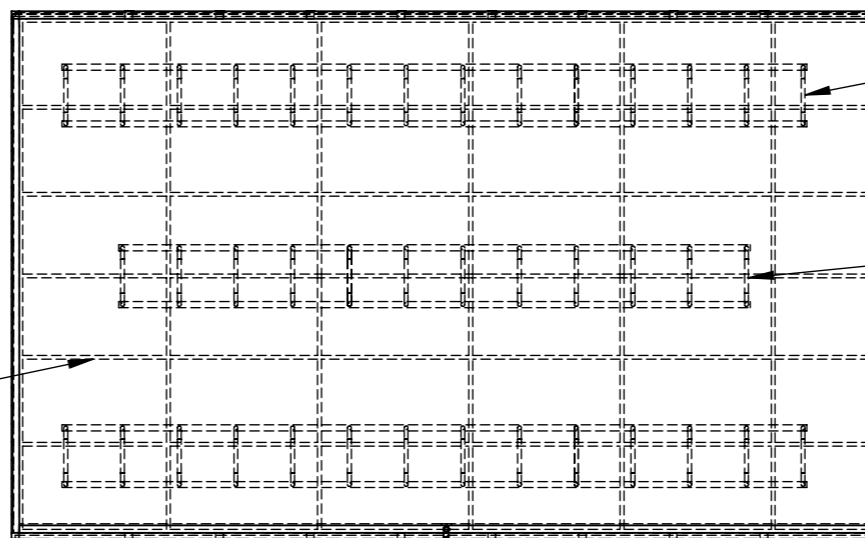


1.2m meshed swing gates with pin and eye hinges. Automatic closing gas struts and mechanical digital locks.

28 space toastrack

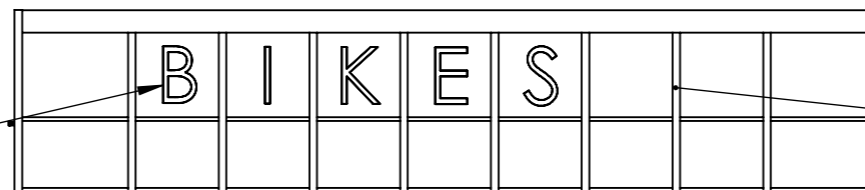
24 space toastrack

Roof frame work with 5mm UV stable PETg sheet

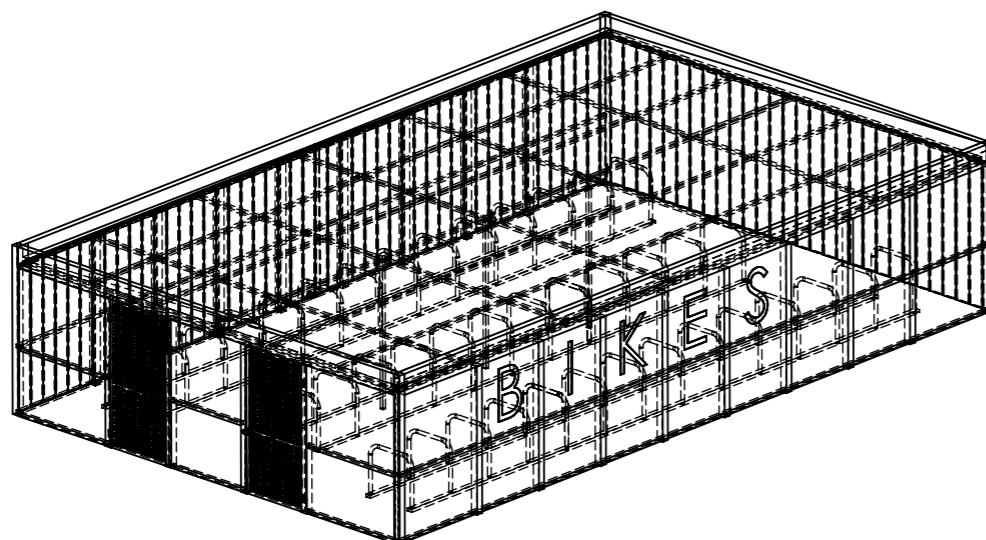


Vinyl Decals (Pantone 158m - Century Gothic)

Hot dipped galvanised steel framework powder coated (RAL 7005 - Mouse Grey)



Adjustable overground fixings with galvanised steel plates



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH: 1.5 um
TOLERANCES: +/- 0.1 mm
LINEAR: +/- 0.1 mm
ANGULAR: +/- 0.1 degree

FINISH:
Galvanised Mild Steel Frame
2 Side Timber Vertical Cladding
2 Side 5mm Polycarbonate

DO NOT SCALE DRAWING

REVISION: 1

	NAME	SIGNATURE	DATE		
DRAWN	Joe Stuart		14.10.11		
CHK'D					
APPV'D					
MFG					
Q.A					
				MATERIAL:	
				Aluminium	
				WEIGHT: TBC	

TITLE:

Eastbourne Shelter

Tendered by Bike Dock Solutions
www.bikedocksolutions.com
02070362761

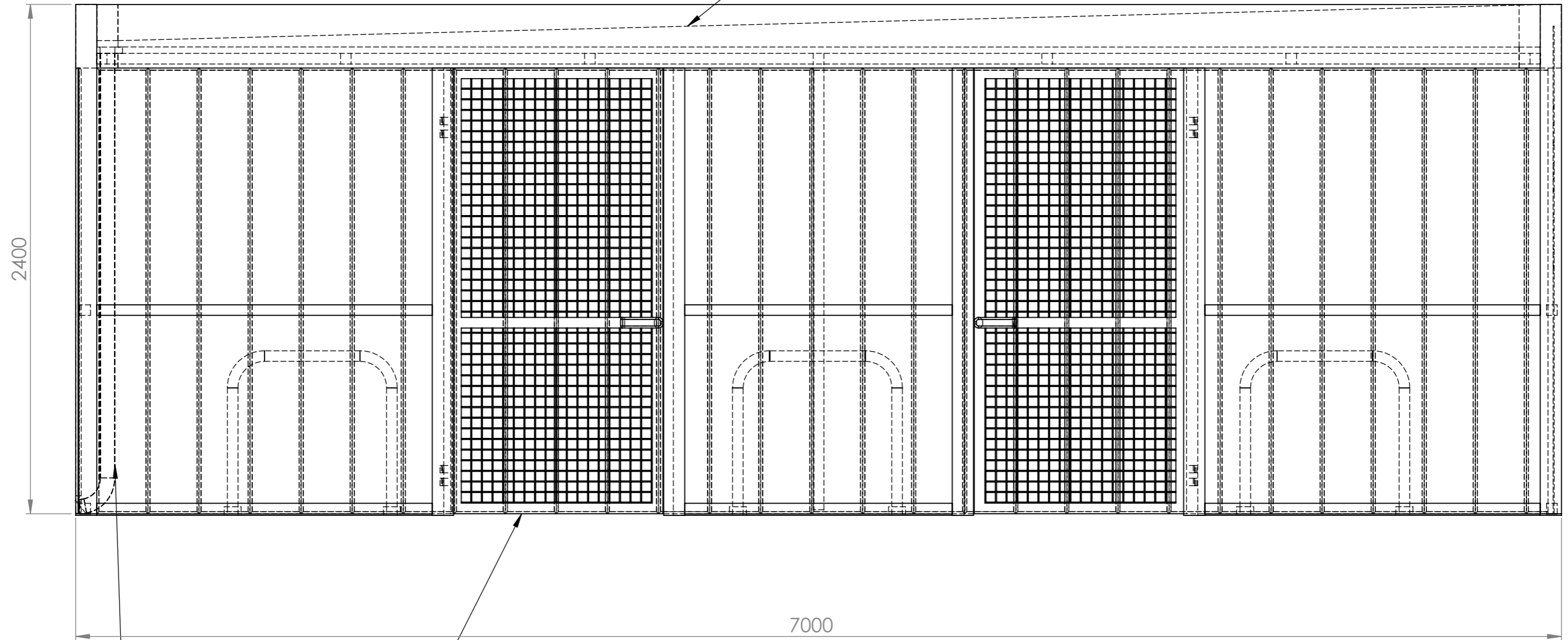
DWG NO.

A3

SCALE: 1:5

SHEET 1 OF 2

Sloping roof for rain water drainage - approx 2 degree from horizontal



Meshed swing gates

Drainage at rear. Water channelled from sloping roof to the internal drainage pipe. This extracts the water through a discrete opening at the rear of the shelter.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: 1.5 um TOLERANCES: +/- 0.1 mm LINEAR: +/- 0.1 mm ANGULAR: +/- 0.1 degree				FINISH: Powder coated frame Galvanised toastracks		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION: 1	
DRAWN				NAME		SIGNATURE		DATE		TITLE:	
CHK'D				Joe Stuart				14.10.11		Eastbourne Shelter	
APPV'D										Tendered by Bike Dock Solutions www.bikedocksolutions.com 02070362761	
MFG										DWG NO.	
Q.A										A3	
								MATERIAL: Mild Steel		SCALE: 1:5	
								WEIGHT: TBC		SHEET 2 OF 2	