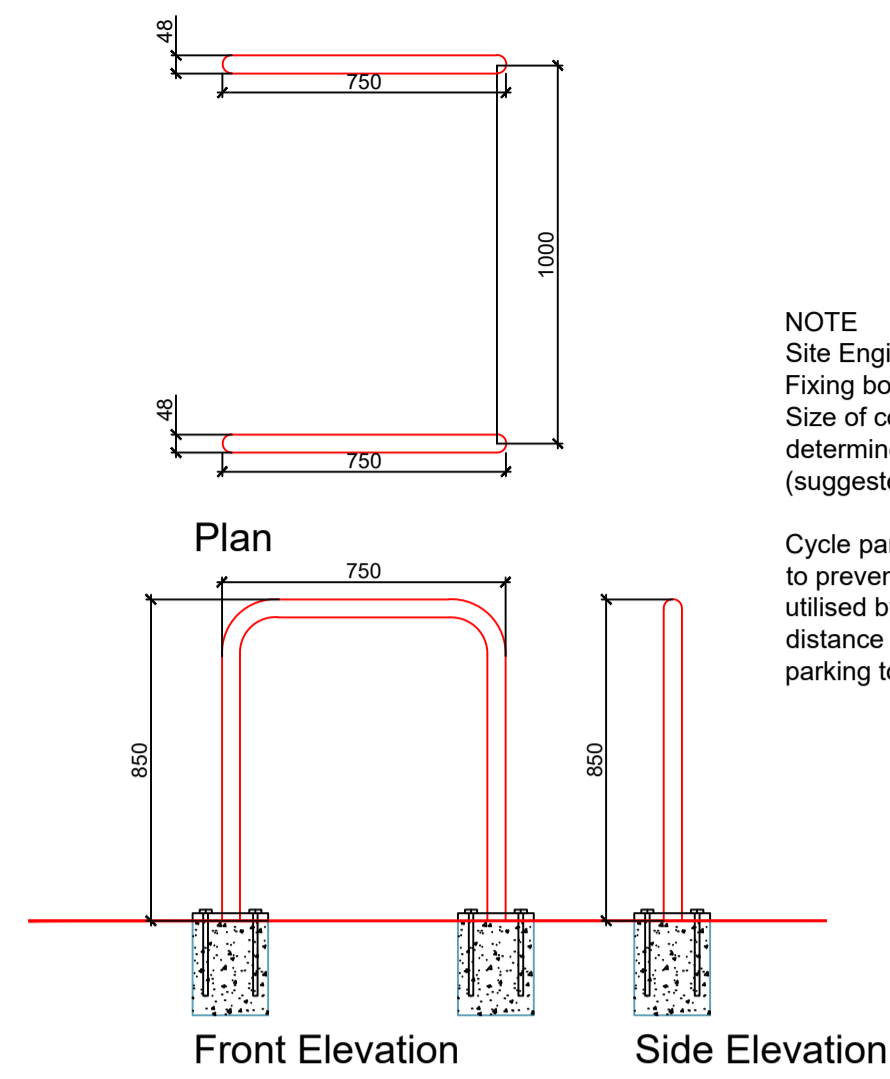


NOTES

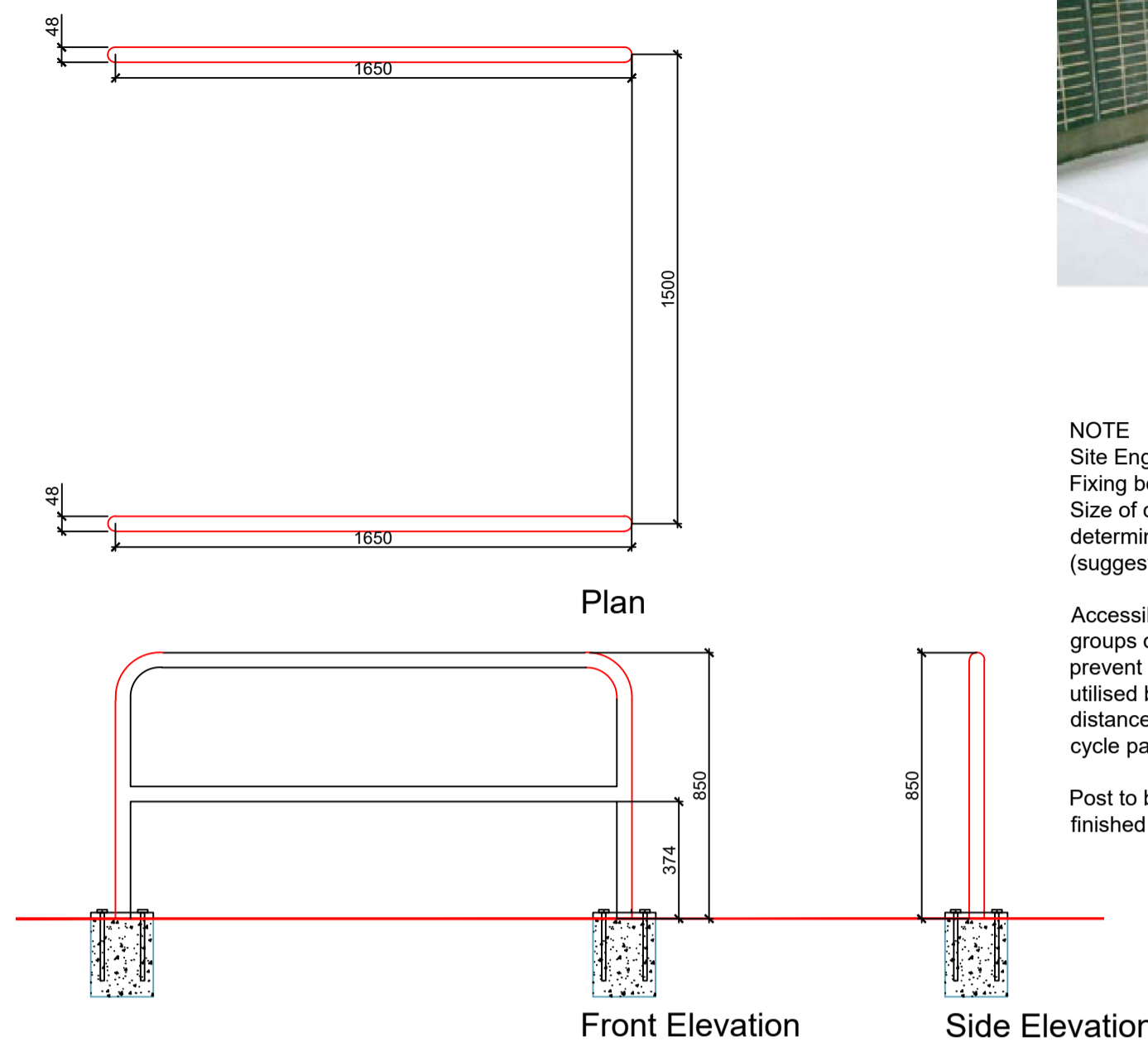
- 1. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE NOTED.



NOTE
Site Engineer to determine suitable fixing method.
Fixing bolts by others - 12mm Ø holes (use M10/12 bolts).
Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account (suggested minimum size 300mm x 300mm x 450mm).

Cycle parking to be located with well lit and open conditions to prevent abuse of accessible parking and ease of access if utilised by those with visual impairment. A minimum distance of 1000mm to be maintained between cycle parking to be as accessible as possible.

1 Stainless Steel Cycle Sheffield Stand
Scale: 1:20

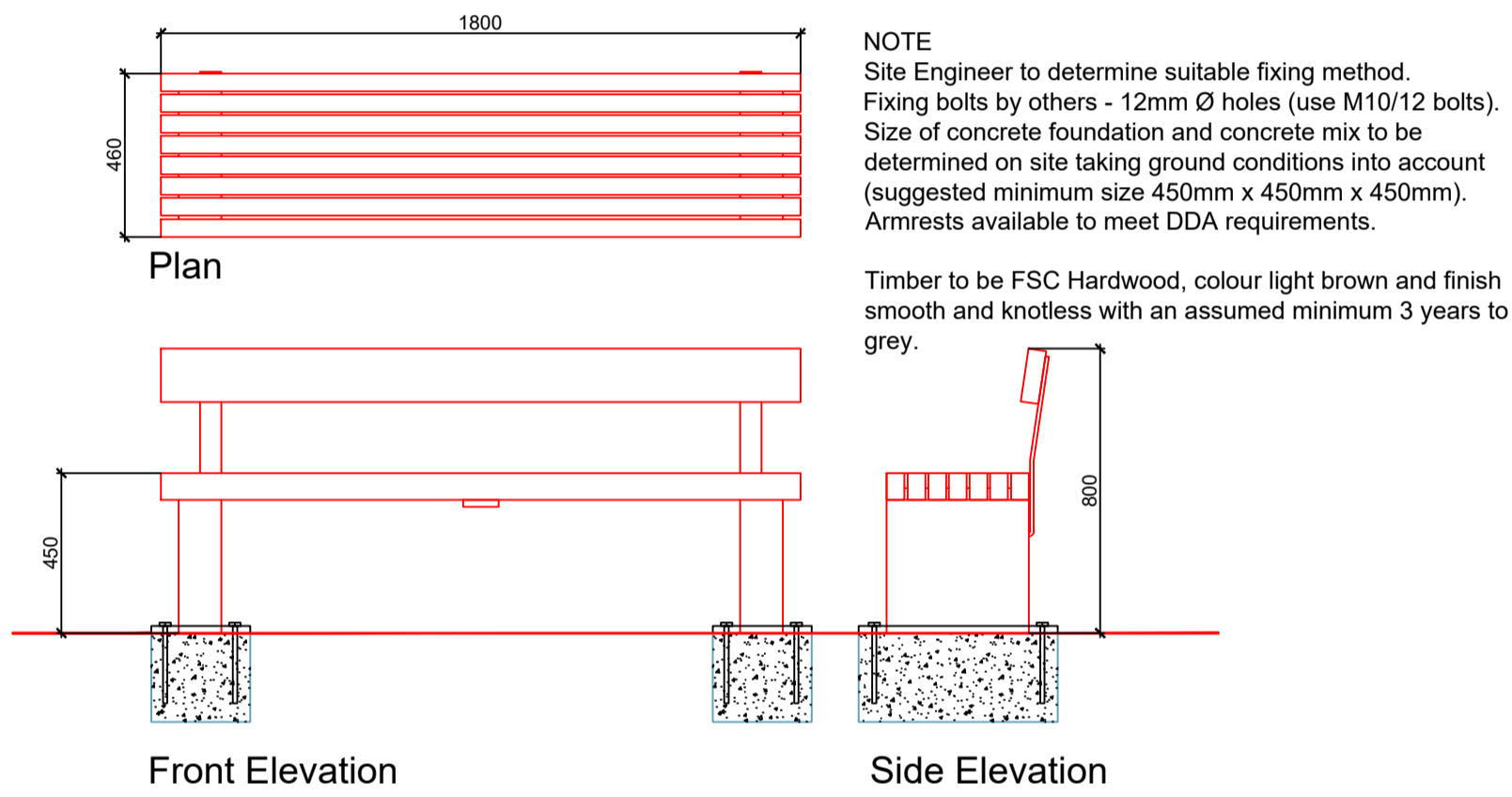


NOTE
Site Engineer to determine suitable fixing method.
Fixing bolts by others - 12mm Ø holes (use M10/12 bolts).
Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account (suggested minimum size 300mm x 300mm x 450mm).

Accessible cycle parking to be located in central areas in groups of two units with well lit and open conditions to prevent abuse of accessible parking and ease of access if utilised by those with visual impairment. A minimum distance of 1500mm to be maintained between accessible cycle parking

Post to be located half way up extended Sheffield Stand and finished in Galvanised Stainless Steel.

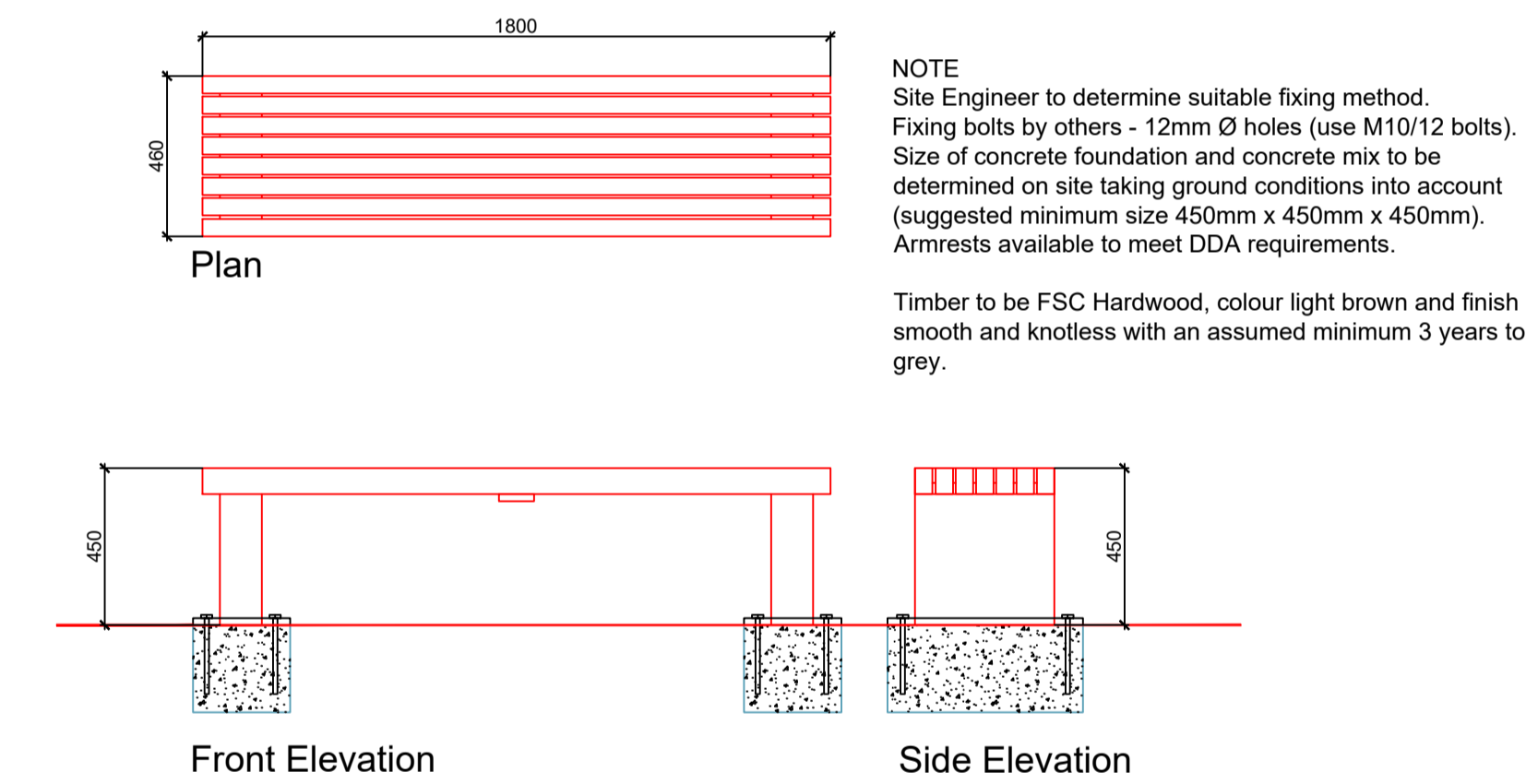
2 Stainless Steel Accessible Sheffield Stand
Scale: 1:20



NOTE
Site Engineer to determine suitable fixing method.
Fixing bolts by others - 12mm Ø holes (use M10/12 bolts).
Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account (suggested minimum size 450mm x 450mm x 450mm).
Armrests available to meet DDA requirements.

Timber to be FSC Hardwood, colour light brown and finish smooth and knotless with an assumed minimum 3 years to grey.

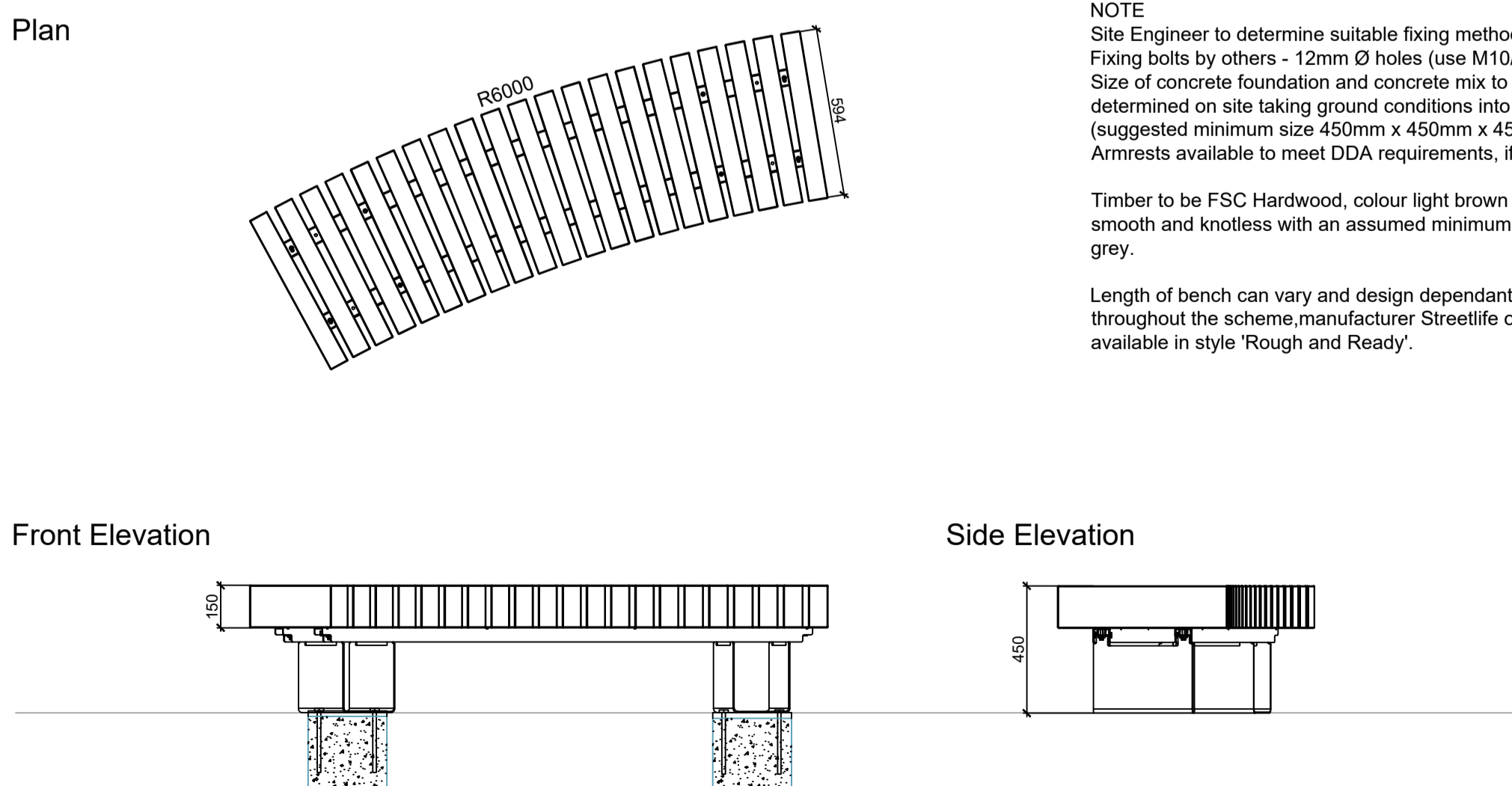
3 Timber and Powder Coated Steel Bench
Scale: 1:20



NOTE
Site Engineer to determine suitable fixing method.
Fixing bolts by others - 12mm Ø holes (use M10/12 bolts).
Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account (suggested minimum size 450mm x 450mm x 450mm).
Armrests available to meet DDA requirements.

Timber to be FSC Hardwood, colour light brown and finish smooth and knotless with an assumed minimum 3 years to grey.

4 Timber and Powder Coated Steel Bench without Back
Scale: 1:20



NOTE
Site Engineer to determine suitable fixing method.
Fixing bolts by others - 12mm Ø holes (use M10/12 bolts).
Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account (suggested minimum size 450mm x 450mm x 450mm).
Armrests available to meet DDA requirements, if required.

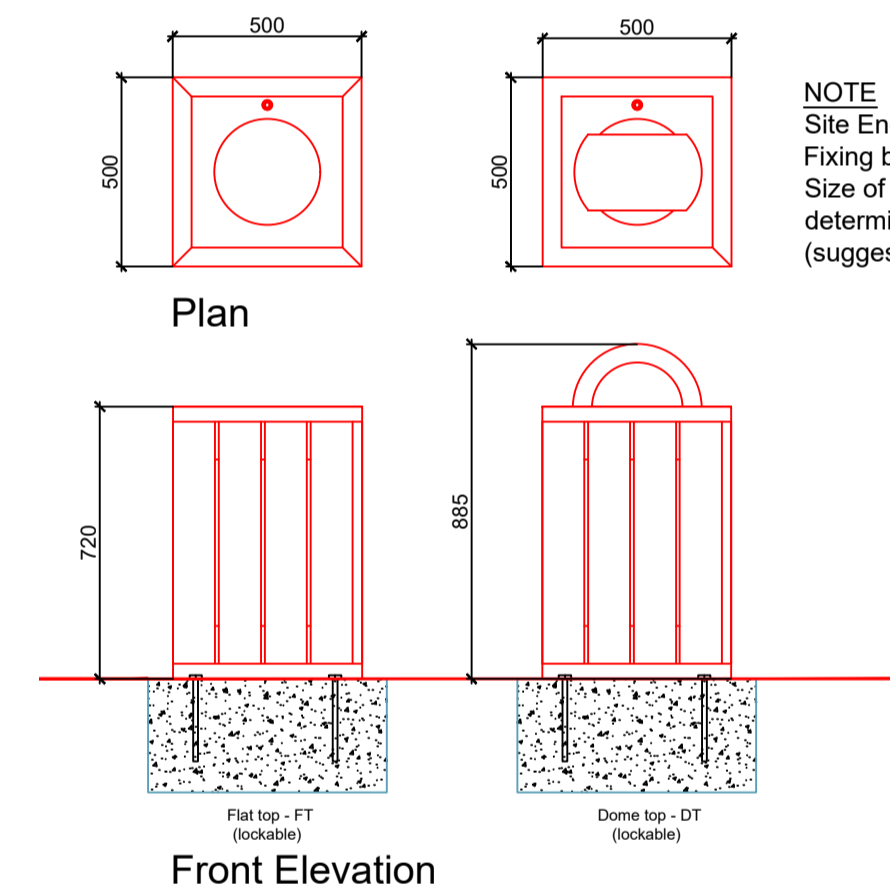
Timber to be FSC Hardwood, colour light brown and finish smooth and knotless with an assumed minimum 3 years to grey.

Length of bench can vary and design dependant on location throughout the scheme, manufacturer Streetlife or similar available in style 'Rough and Ready'.

5 Timber and Corten Steel Curved Bench
Scale: 1:20

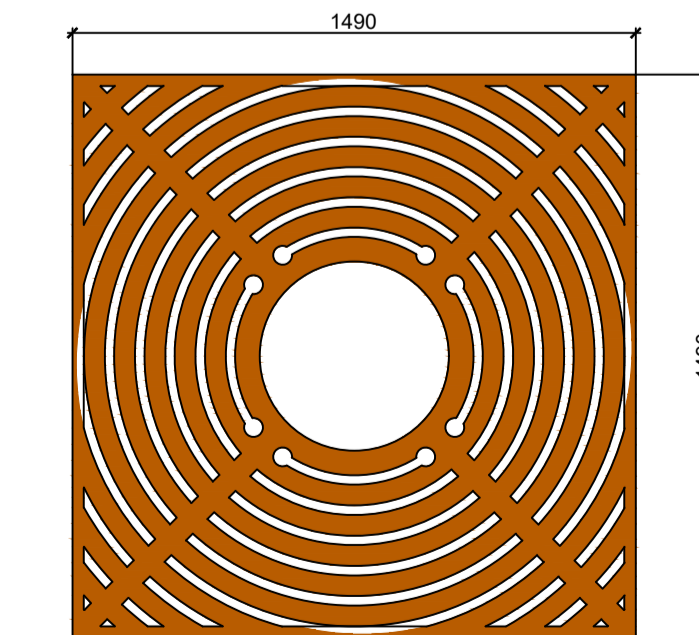


Credit: Cyclehoop



NOTE
Site Engineer to determine suitable fixing method.
Fixing bolts by others - 12mm Ø holes (use M10/12 bolts).
Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account (suggested minimum size 450mm x 450mm x 300mm).

6 Corten Litter Container
Scale: 1:20



NOTE
Site Engineer to determine suitable fixing method.
Fixing bolts by others - 12mm Ø holes (use M10/12 bolts).
Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account (suggested minimum size 450mm x 450mm x 300mm).

Frame, mounting and fittings as per manufacturers design and recommendation with a galvanised steel box profile.

Tree grilles to be equipped with load capacity in line with BS EH-1433 and grate to be supported by load bearing split gravel in ripple pattern.

Corten steel to be type S355J0WP.

6 Corten Tree Grille
Scale: 1:20

Rev	Date	Description	Prod.	Chk.	Rev.	App.



Project:
Arbroath - A Place For Everyone

Site: _____ Client: _____

Angus Council
Angus House, Sylvie Way,
Orchardbank Business Park,
Forfar
DD8 1AN



Registered office: Arcadis UK, 34 York Buildings, London EC3M 4BY
Coordinating office: 180 Old Street, London EC1Y 4LW
Contact: 020 7340 6330
Tel: 44 (0)121 516 1818

Drawing Title:
**Arbroath - A Place For Everyone
Street Furniture Details
Sheet 1 of 1**

Designed:	Signed:	Date:
Produced:	Signed:	Date:
Checked:	Signed:	Date:
Reviewed:	Signed:	Date:
Approved:	Signed:	Date:
Design Stage:		
Original Size: A1	Grid: O3	Datum: AOD
Suitability Code: 90	Scale: 1:10	Project Number: 10042248
Suitability Description:		

Landscaping

Drawing Number: 10042248-ARC-ELS-ZZ-DR-LV-00019
Revision: P01.1