

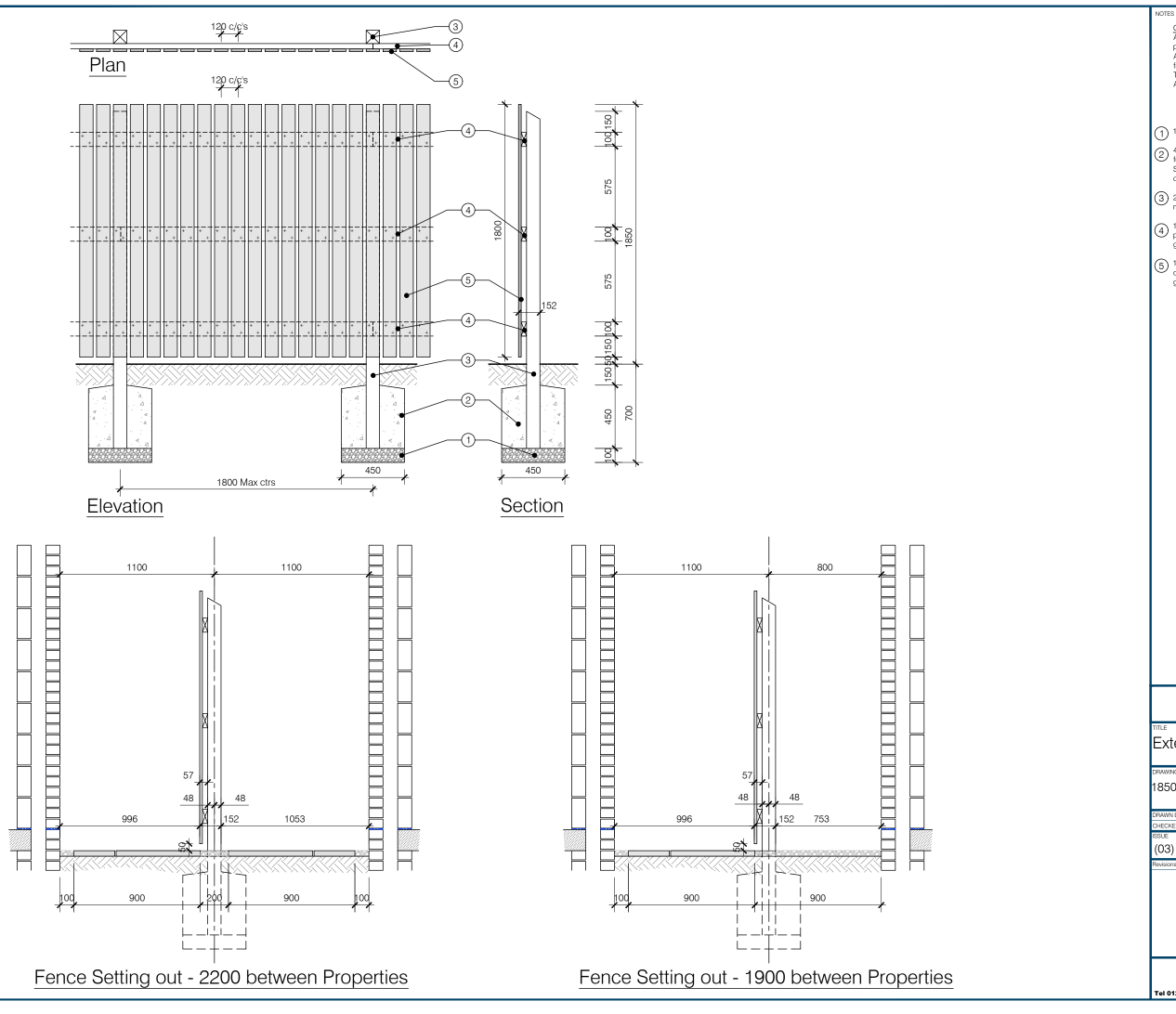
# SD100 - External Plot Finishes A20 - Issue (03)

Standard Construction Details

### © Story Homes.

Story House, Lords Way, Kingmoor Business Park, Carlisle, Cumbria. CA6 4SL.

Tel 01228 404550 Fax 01228 404551



General All timbers shall be pressure impregnated with preservatives as specified. Finish to be mid brown All cut ends to be preservative treated prior to

Timber quality shall be as noted in BS 1722. pt 5 Appendix N.

- 1) 100mm compacted gravel bed
- 450 x 450mm ST2 grade site mixed concrete foundation to post in accordance with NHBC Standards Chapter 3.1, or ready mix grade GEN
- 3 2400mm long 95 x 95mm s/w post @ 1800mm
- 100 x 38mm s/w rails, butt jointed and fixed at posts with 2 minimum 4.50 gauge x 100mm long galvanised round wire nails.
- (5) 1800 x 95 x 19mm s/w boarding fixed at 120mm centres, with 2 minimum 2.65 gauge x 45mm long galvanised nails per rail position



External Plot Finishes (A20)

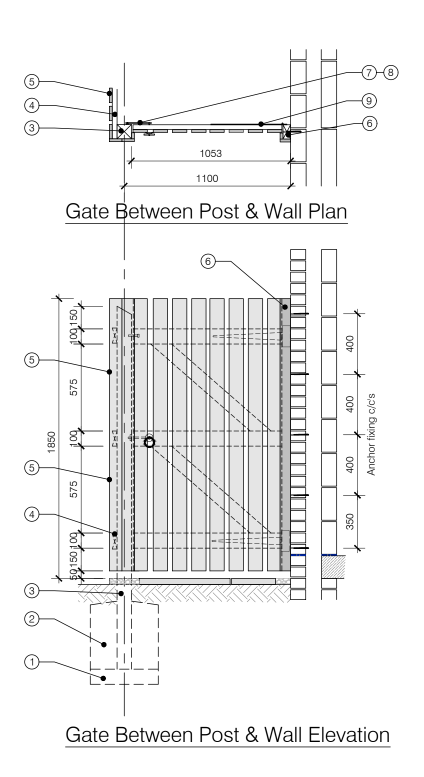
1850mm High Open Boarded Fence

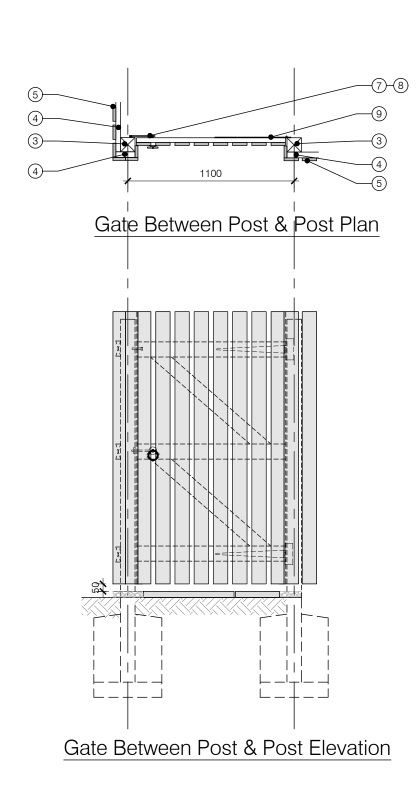
DRAWN BY	DB	DATE	16/09/22
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(03)	SD100-A-001		-
Revisions	Notes		Date
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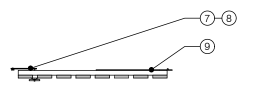
Carlisle, Cumbria. CA6 4SL

Tel 01228 404550

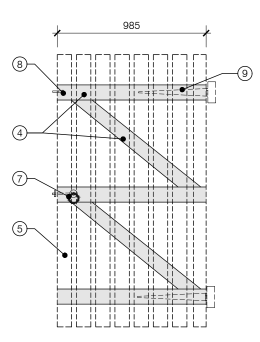
Fax 01228 404551







### Gate Plan



Gate Elevation

General
All timbers shall be pressure impregnated with preservatives as specified. Finish to be mid brown All cut ends to be preservative treated prior to

Timber quality shall be as noted in BS 1722. pt 5 Appendix N.

- 1) 100mm compacted gravel bed
- 450 x 450mm ST2 grade site mixed concrete foundation to post in accordance with NHBC Standards Chapter 3.1, or ready mix grade GEN
- 3 2400mm long 95 x 95mm s/w post with weathere
- 100 x 38mm s/w rails, butt jointed and fixed at posts with 2 minimum 4.50 gauge x 100mm long galvanised round wire nails.
- 5 1800 x 95 x 19mm s/w boarding fixed at 120mm centres, with 2 minimum 2.65 gauge x 45mm long galvanised nails per fixing position
- 6 95 x 47 s/w post fixed to wall with 7.5 gauge x 120mm long countersunk concrete screws to centres shown on plan
- Galvanised ring handled gate latch 6" fixed through centre rail with 25mm screws.
- 8 150mm galvanised m/steel straight tower bolt fixed to top rail with 25mm screws.
- 9 450mm galvanised tee hinge fixed to top and bottom rails and posts with 25mm screws

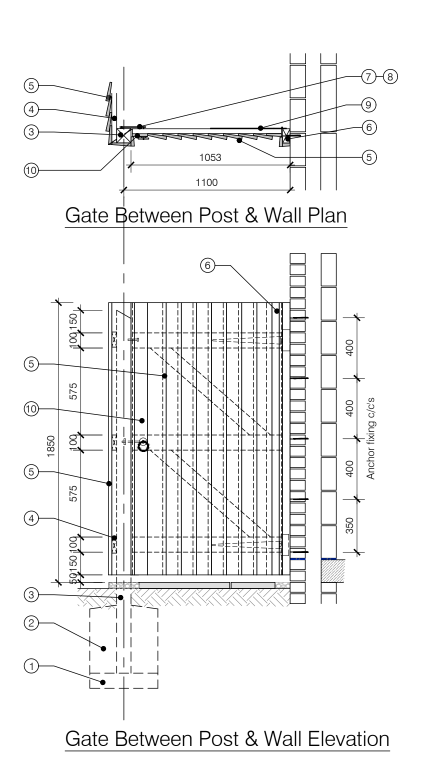


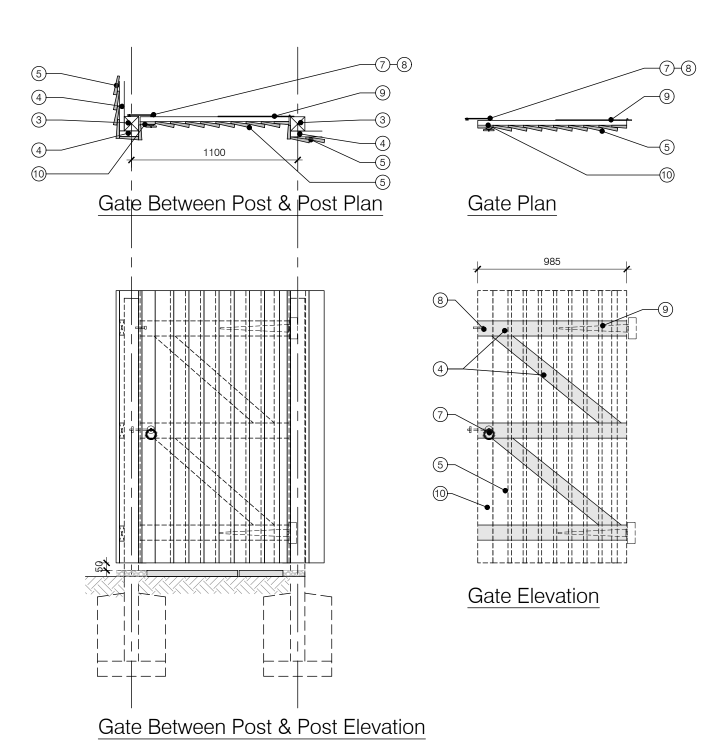
External Plot Finishes (A20)

1850mm High Open Boarded Timber Side Gate Details

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General
All timbers shall be pressure impregnated with preservatives as specified. Finish to be mid brown All cut ends to be preservative treated prior to Timber quality shall be as noted in BS 1722. pt 5 Appendix N.

1) 100mm compacted gravel bed

2 450 x 450mm ST2 grade site mixed concrete foundation to post in accordance with NHBC Standards Chapter 3.1, or ready mix grade GEN

3 2400mm long 95 x 95mm s/w post with weathere

4) 100 x 38mm s/w rails, butt jointed and fixed at posts with 2 minimum 4.50 gauge x 100mm long galvanised round wire nails.

1800 x 125 x 16mm to 7mm feather edged boarding, minimum lap 25mm, fixed with 2no minimum 2.65 gauge x 45mm long galvanised nails per fixing position

6 95 x 47 s/w post fixed to wall with 7.5 gauge x 120mm long countersunk concrete screws to

(7) Galvanised ring handled gate latch 6" fixed through centre rail with 25mm screws.

8 150mm galvanised m/steel straight tower bolt fixed to top rail with 25mm screws.

9 450mm galvanised tee hinge fixed to top and bottom rails and posts with 25mm screws.

10) 1800 x 95 x 19mm s/w board to leading edge of gate to allow flush fixing of latch fixed with 2 no minimum 2.65 gauge x 45mm long galvanised nails per fixing position

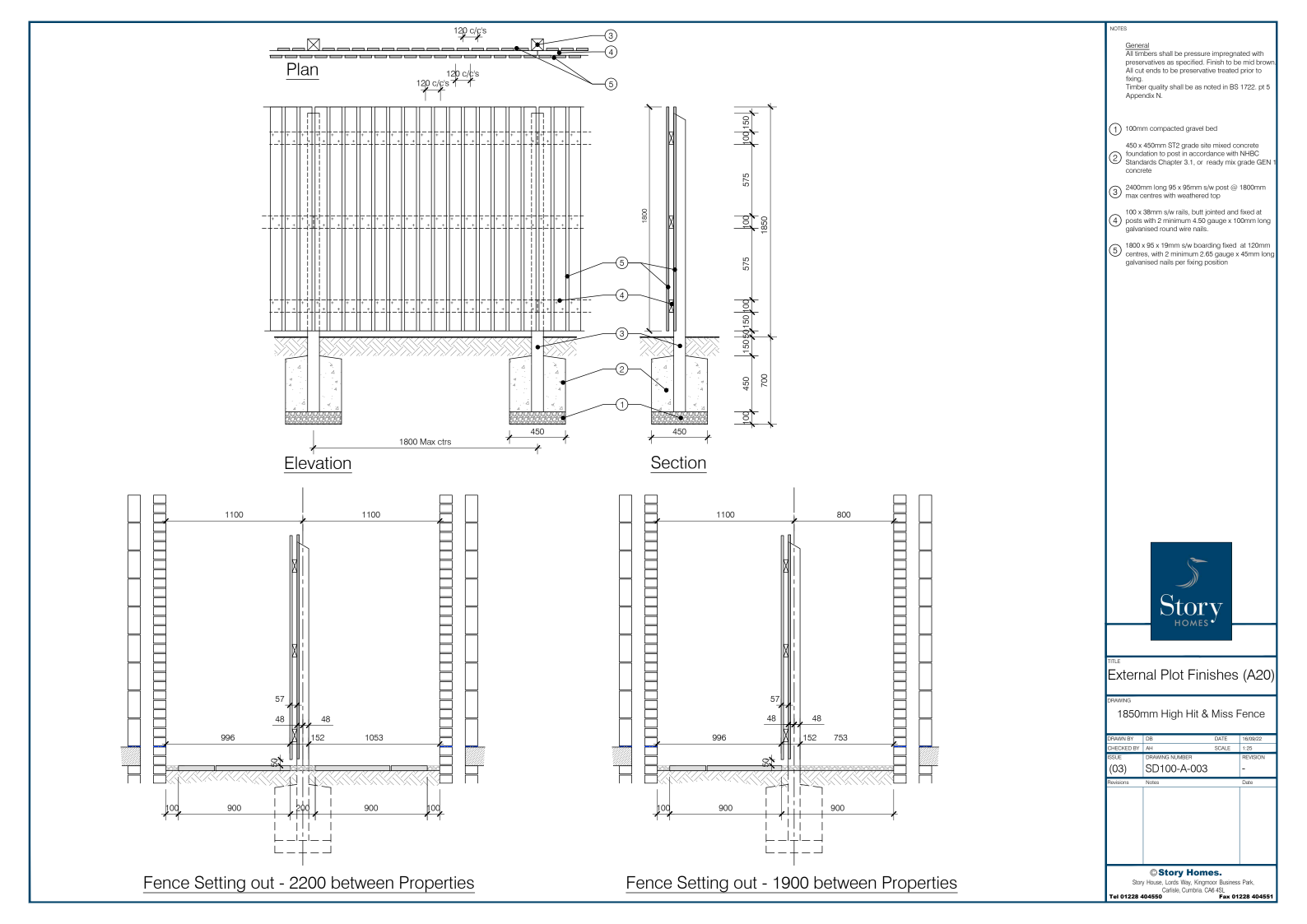


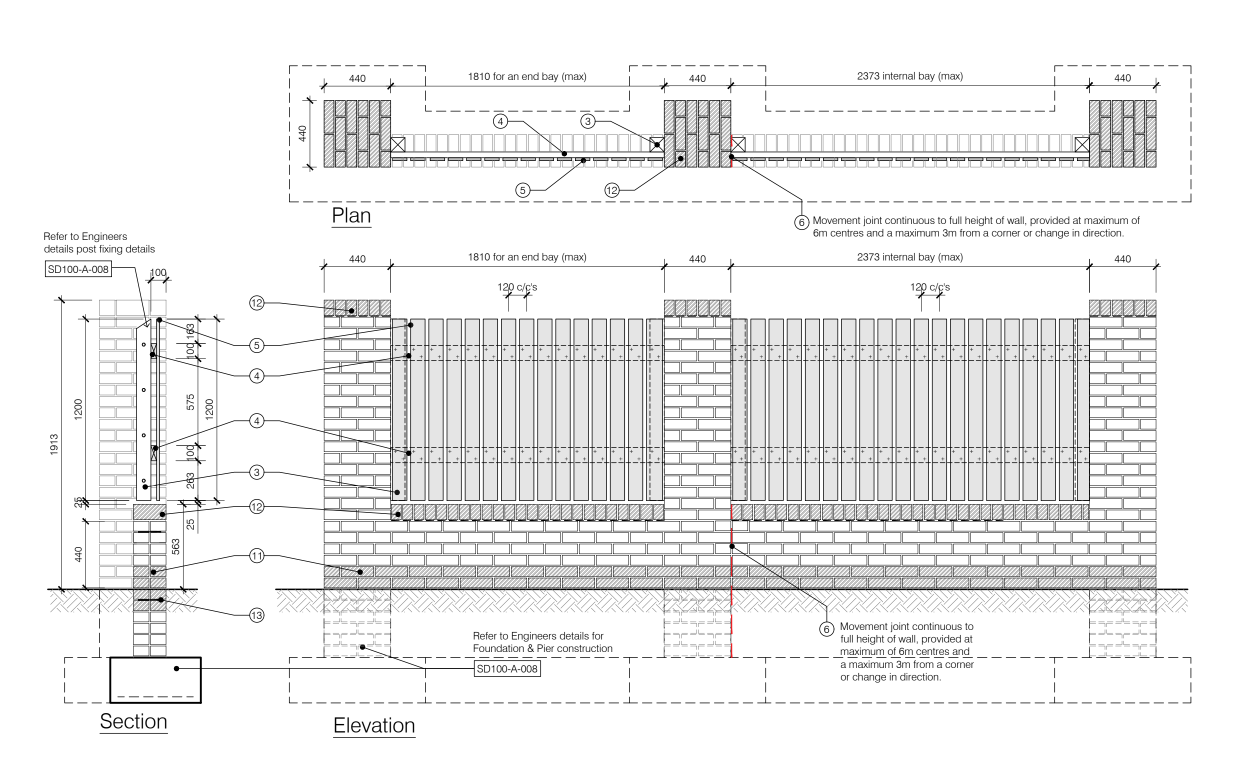
External Plot Finishes (A20)

DRAWING 1850mm High Feather Edge Board Timber Side Gate Details

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Revisions	Notes		Date
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General
All timbers shall be pressure impregnated with preservatives as specified. Finish to be mid brown All cut ends to be preservative treated prior to

Timber quality shall be as noted in BS 1722. pt 5 Appendix N.

- 3 1200mm long 95 x 95mm s/w post with weathered top fixed to masonry pier as per engineers details
- 4 100 x 38mm s/w rails fixed at posts with 2 minimum 4.50 gauge x 100mm long galvanised round wire nails.
- 5 1200 x 95 x 19mm s/w boarding fixed at 120mm centres, with 2 minimum 2.65 gauge x 45mm long galvanised nails per fixing position
- Movement joint continuous to full height of wall, provided at maximum of 6m centres and a maximum 3m from a corner or change in
- (1) Class B Engineering brick, 2 courses above and 2 courses below ground level, as required per site material schedule.
- (12) Class B Engineering 'brick on edge' coping bedded on a high bond DPC 'sandwiched' in
- Ancon SPS-CJ 150mm long stainless steel collar joint wall ties spaced 900mm c/c horizontally and 450mm c/c vertically

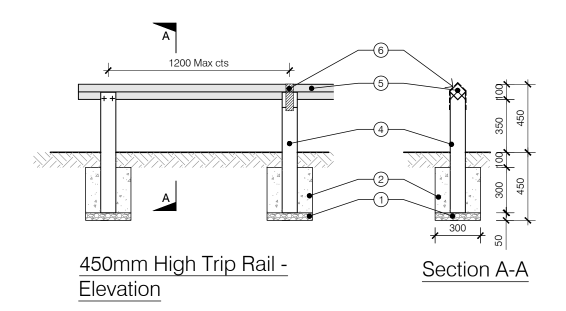


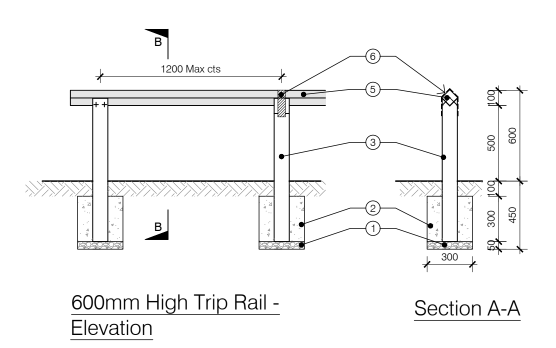
External Plot Finishes (A20)

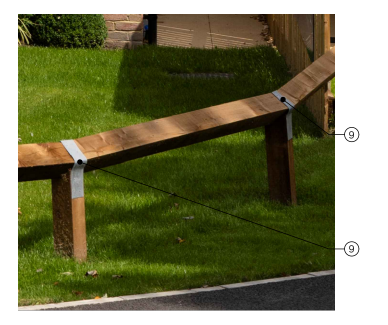
1800mm Brick Pillars with Dwarf Wal & Open Boarded Fence

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А	Movement Joint added to d	waii waii	25/01/24

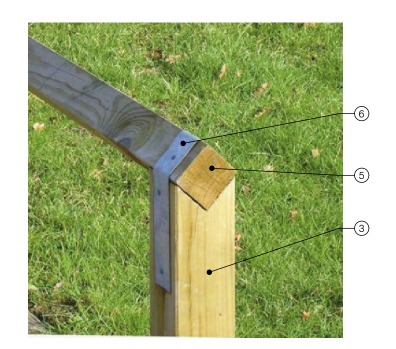
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General
All timbers shall be pressure impregnated with preservatives as specified. Finish to be mid brown All cut ends to be preservative treated prior to fixing.

Timber quality shall be as noted in BS 1722. pt 5 Appendix N.

- 1) 50mm compacted gravel bed
- 300 x 300mm ST2 grade site mixed concrete foundation to post in accordance with NHBC Standards Chapter 3.1, or ready mix grade GEN 1
- 950mm long 100 x 100mm s/w post at 1200mm max centres with birds mouthed top.
- 800mm long 100 x 100mm s/w post at 1200mm max centres with birds mouthed top.
- (5) 75 x 75mm rails, butt jointed and fixed at posts with 2 minimum 5 gauge x 75mm long galvanised screws per fixing position.
- 6 400lg x 50wide x 22g Galvanised strap fixed over rail at every other post. 2 No 2.65 gauge x 70mm long galvanised nails to each side of post, with 1No to each face fixing of the rail.
- Corners to be mitered and fixed with 2 no 2.65 gauge x 70mm long galvanised nails.
- 8 300mm maximum oversail of timber rail.
- Minor changes of direction to be mitred and fixed at the post.

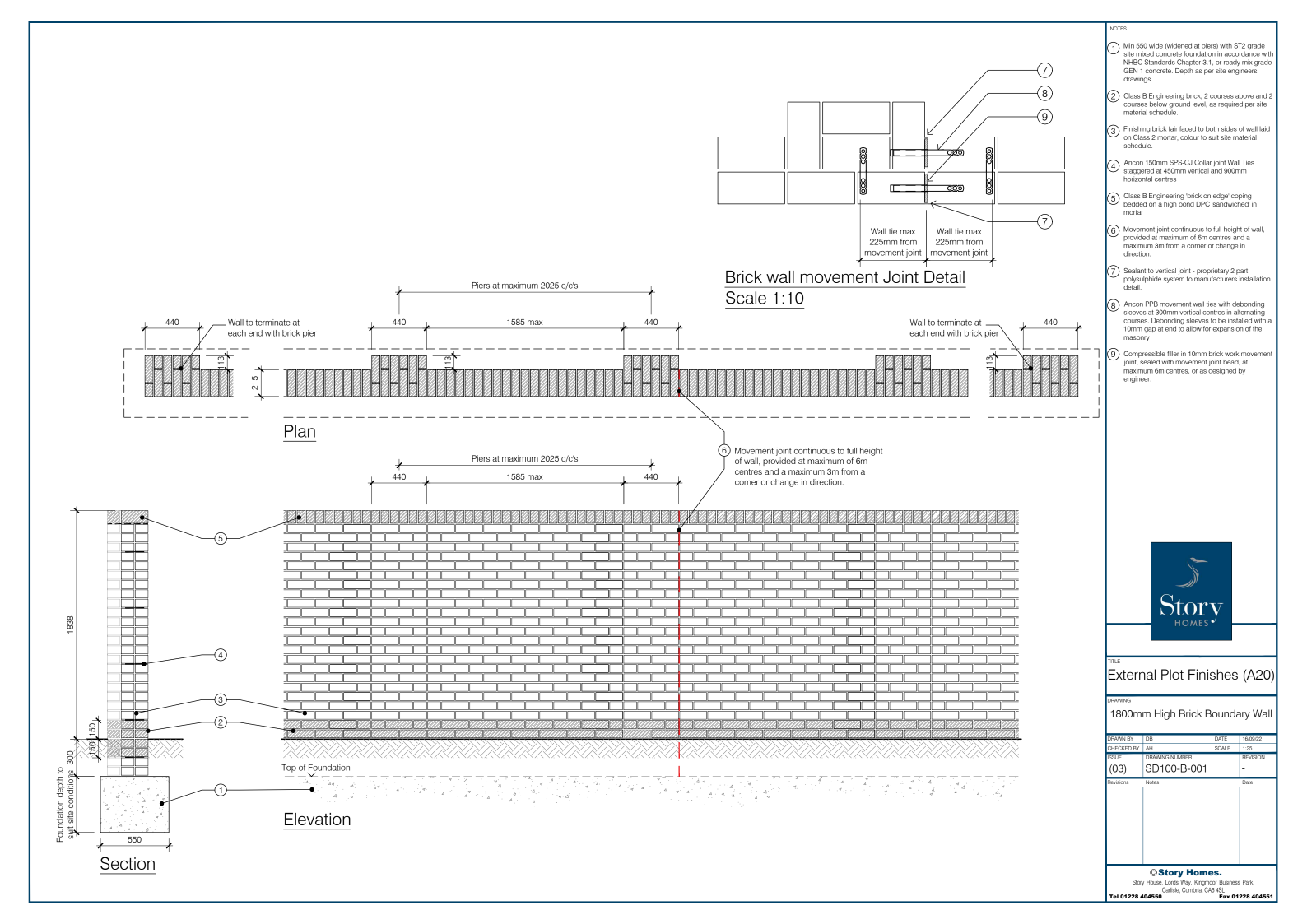


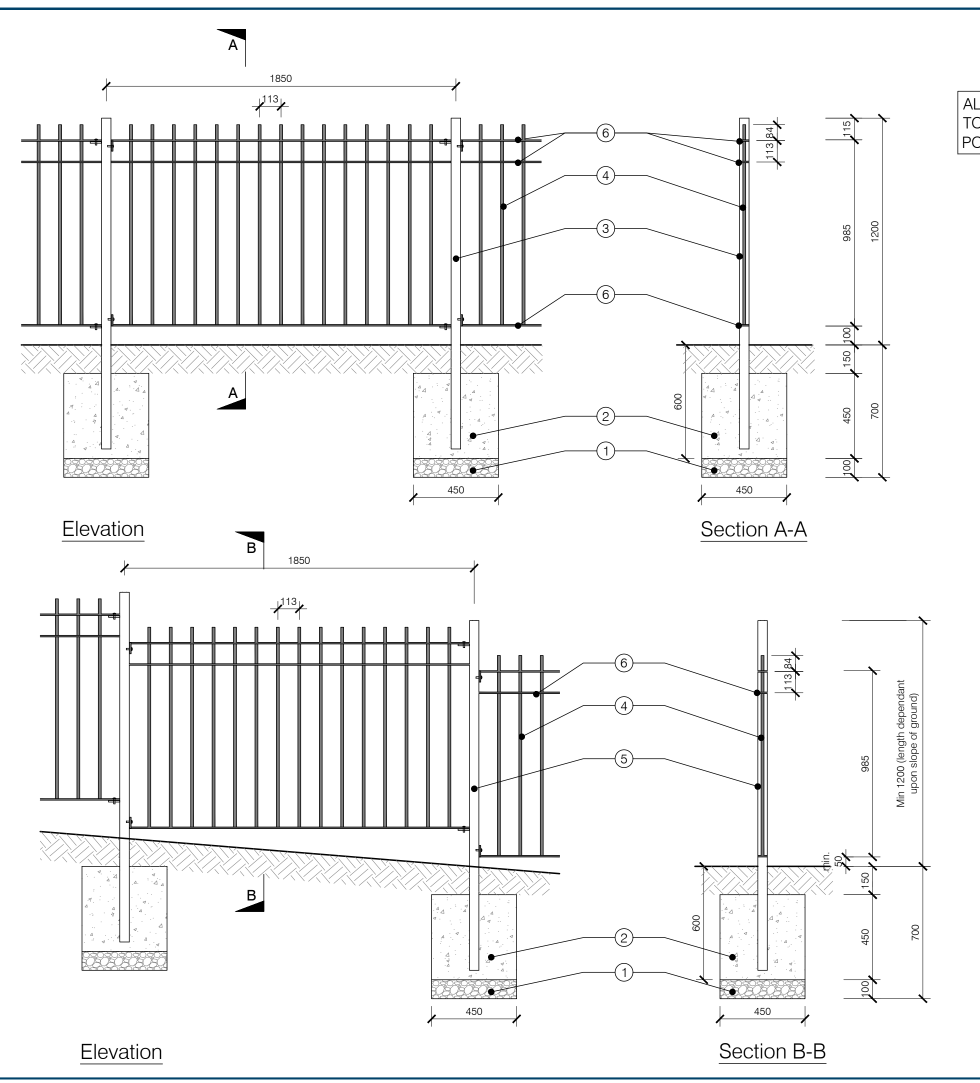
External Plot Finishes (A20)

600mm & 450mm High Trip Rail

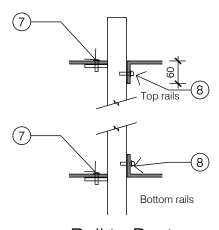
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ALL POSTS AND RAILINGS TO BE FINISHED IN BLACK POWDER COATING



### Rail to Post Connections

Where posts are to be positioned on top of masonry walls detail to be read in conjunction with drawing SD100-C-004 for base plate and fixing arrangements.

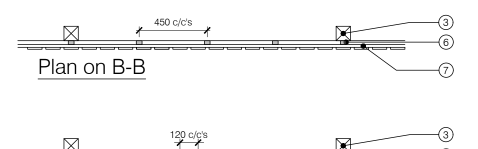
- 1 100mm compacted gravel bed
- 450 x 450mm ST2 grade site mixed concrete foundation to post in accordance with NHBC Standards Chapter 3.1, or ready mix grade GEN 1
- Posts 1750 x 50 x 50mm mild steel galvanised, spaced at maximum 1850cts. 60x8mm mild steel galvanised plate to be welded to one side of post for rail connection.
- Railings 15mmØ mild steel galvanised at 113mm centres, fixed to rails. Ensure that a 100mm sphere cannot pass through any openings.
- 5 Posts Height (to suit 900mm rail height) x 50 x 50mm mild steel galvanised, spaced at maximum 1850cts. 60x8mm mild steel galvanised plate to be welded to one side of post for rail connection.
- 6 Rails 50 x 8mm mild steel galvanised.
- M8 Flange bolt hex head connecting rail to 60 x 8mm plate welded to post.
- 8 5.5 x 38mm Hex head Tek screw fixing turned end of rail to post



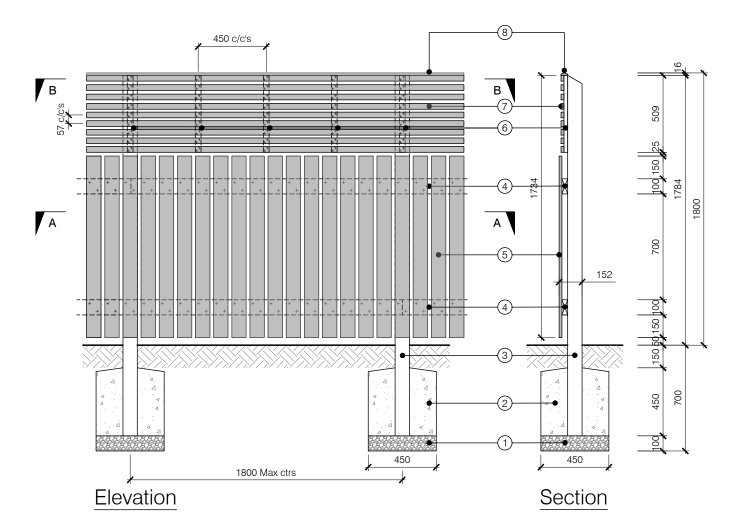
External Plot Finishes (A20)

1200mm Plain Top Railing

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(03)	SD100-C-002		-
Revisions	Notes		Date
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Plan on A-A



General
All timbers shall be pressure impregnated with preservatives as specified. Finish to be mid brown. All cut ends to be preservative treated prior to

fixing.
Timber quality shall be as noted in BS 1722. pt 5 Appendix N.

- 1) 100mm compacted gravel bed
- (2) 450 x 450mm ST2 grade site mixed concrete foundation to post in accordance with NHBC Standards Chapter 3.1, or ready mix grade GEN 1
- (3) 1800mm long 95 x 95mm s/w post @ 1800mm max centres with weathered top
- 4 100 x 38mm s/w rails, butt jointed and fixed at posts with 2 minimum 4.50 gauge x 100mm long galvanised round wire nails.
- (5) 1200 x 95 x 19mm s/w boarding fixed at 120mm centres, with 2 minimum 2.65 gauge x 45mm long galvanised nails per rail position
- (6) 38 x 25mm timber batten (509mm Long) @ centre line of post & max 450mm intermediate c/c's.
- 1800 x 38 x 19mm timber slats butt jointed and fixed at timber battens positioned on face of posts. Slats fixed @ 57mm c/c's (19mm gap), with 2 No 4.50 gauge x 40mm long galvanised round
- 8 45 x 16mm timber apex fence capping fixed centrally to batten + slat.



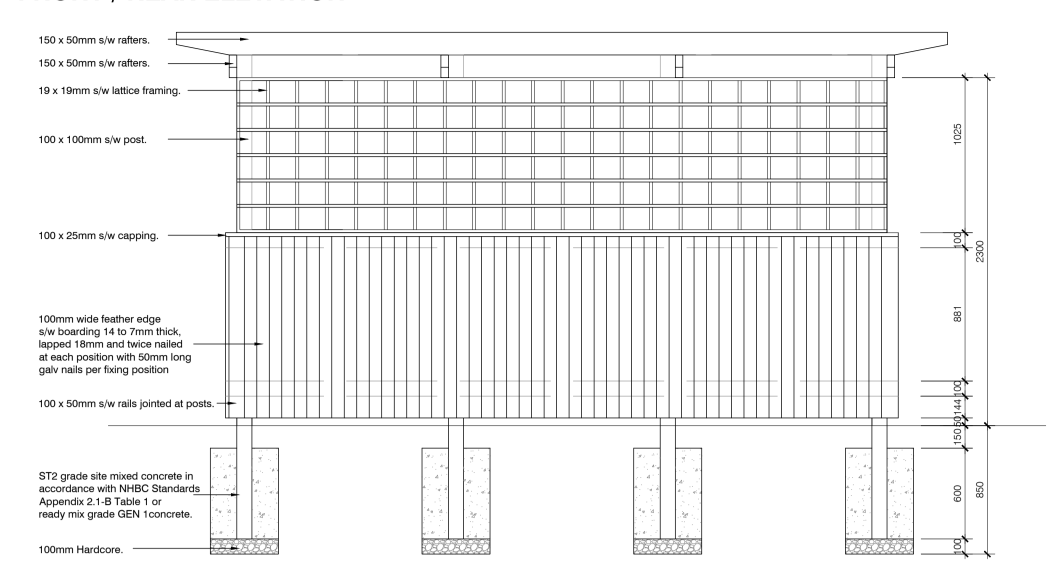
### External Plot Finishes

### DRAWING 1850mm High Open Boarded Fence with Horizontal Trellis

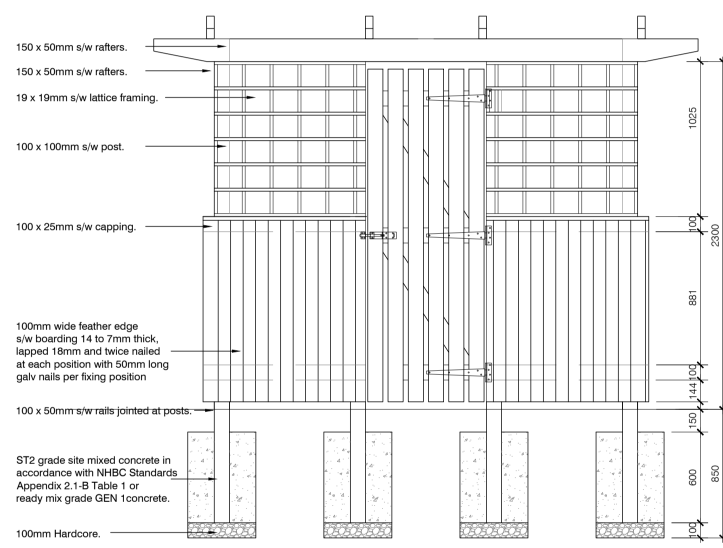
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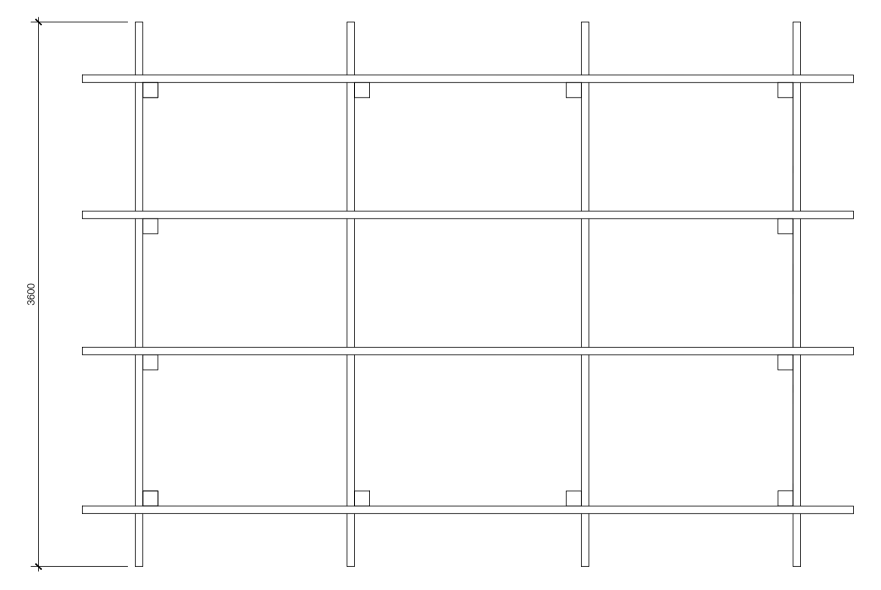
### FRONT / REAR ELEVATION



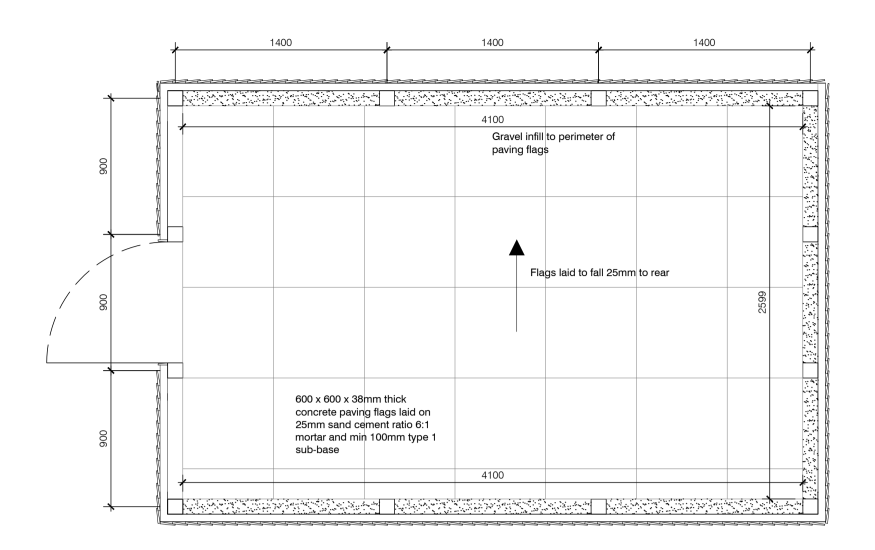
## **END ELEVATION - LEFT**



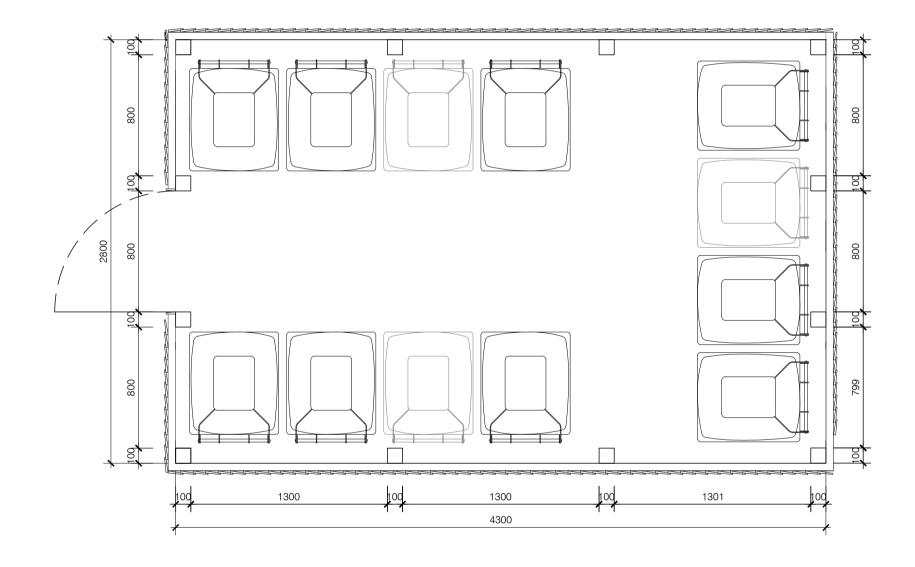
## **ROOF PLAN**



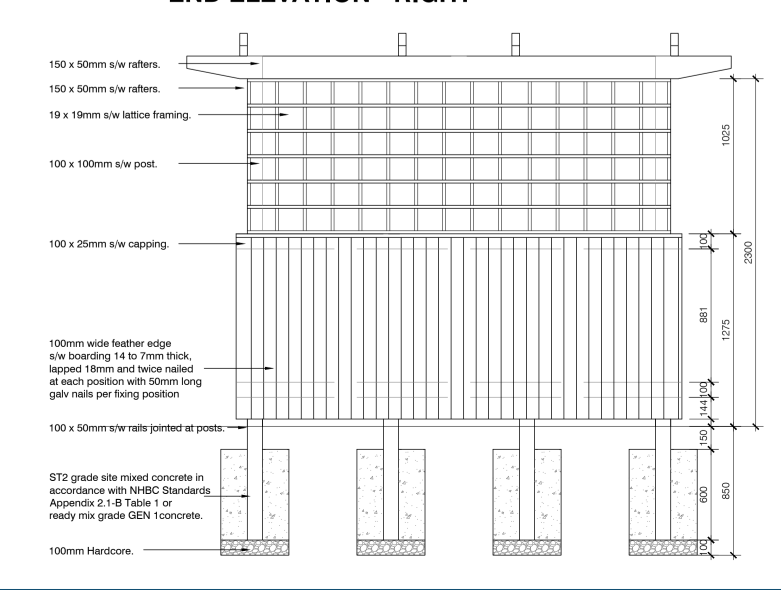
### POST SETTING OUT PLAN OVER CONCRETE SLAB



### **BIN AND CYCLE STORES LAYOUT**



# **END ELEVATION - RIGHT**





# External Plot Finishes

Typical Bin Store: 4.30m x 2.80m

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visions	Notes		Date
T01)	SH100-H-002		REVISION -
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RAWN BY	CM	DATE	15.07.25

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