

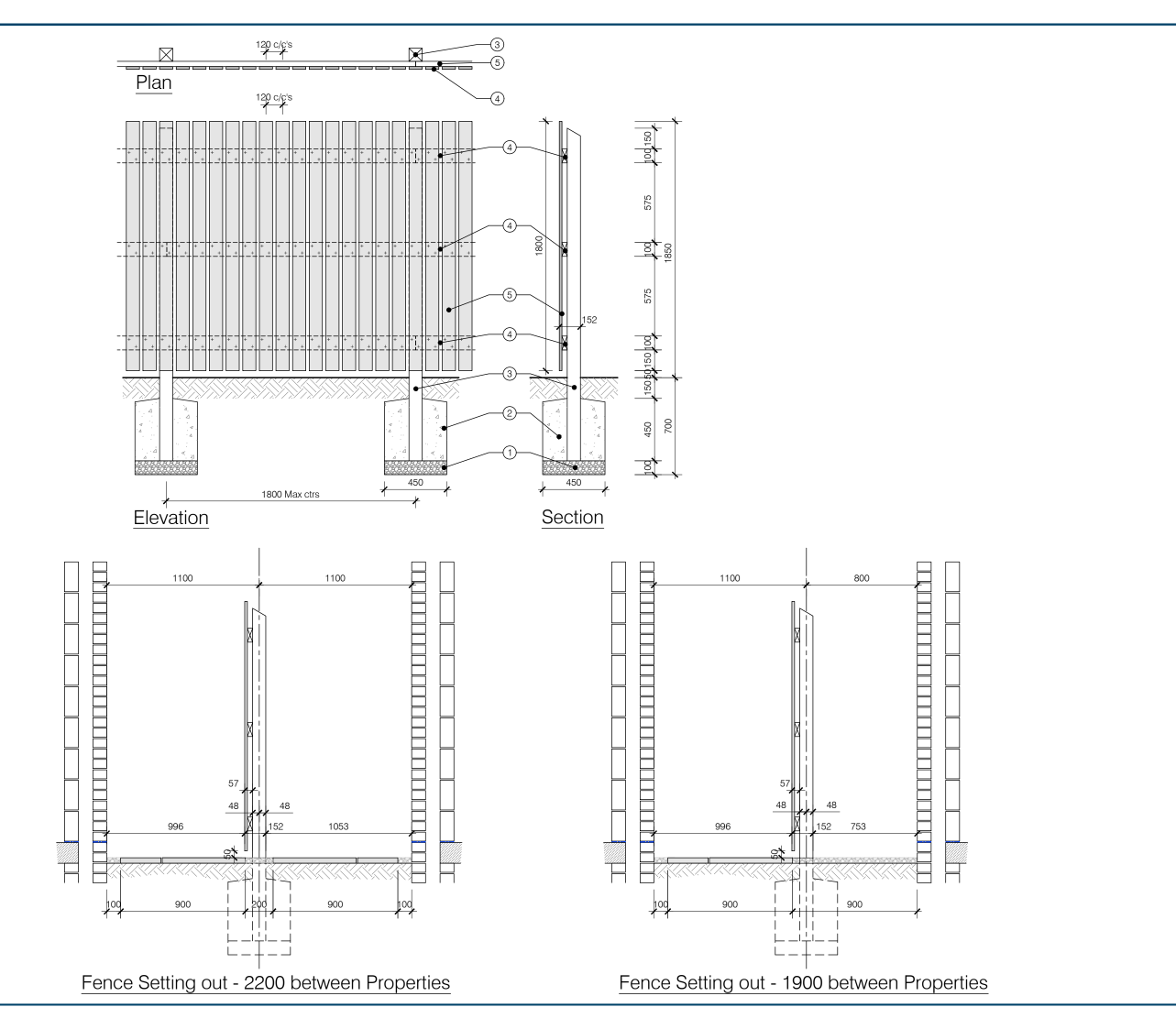
# SD100 - External Plot Finishes - Issue (02)

Standard Construction Details

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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.

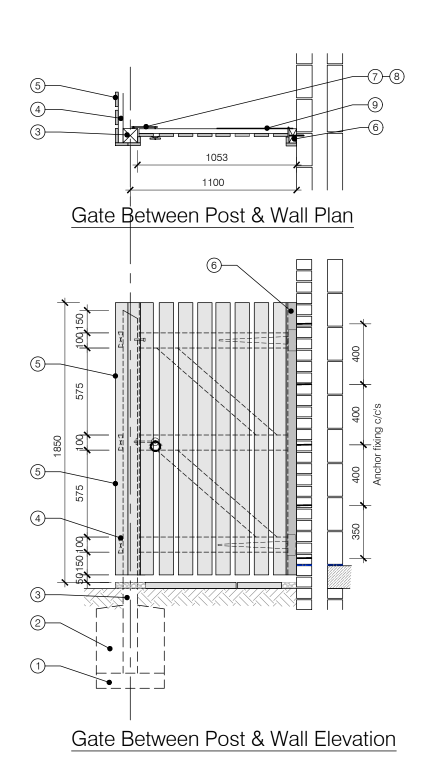
- 100mm compacted gravel bed
- 450 x 450mm ST2 grade site mixed concrete foundation to post in accordance with NHBC Standards Chapter 3.1, or ready mix grade GEN
- 3 2400mm long 95 x 95mm s/w post @ 1800mm max centres with weathered top
- 100 x 38mm s/w rails, butt jointed and fixed at posts with 2 minimum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

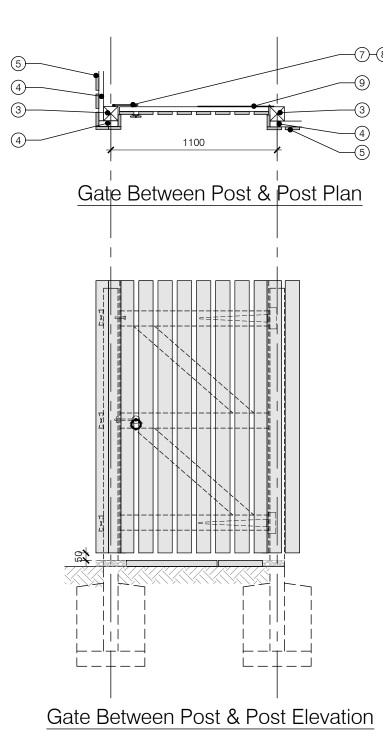


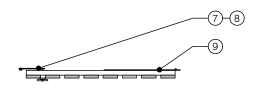
### **External Plot Finishes**

1850mm High Open Boarded Fence

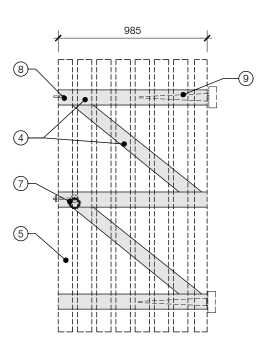
DRAWN BY	DB	DATE	15/11/2019
CHECKED BY	AH	SCALE	1:25
ISSUE	DRAWING NUMBER		REVISION
(02)	SD100-A-00	1	А
Revisions	Notes		Date
А	Fence setting out between updated	n properties	22-02-2021
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Oten Henry Lands West Kinners Business Bed			







### 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 @ 1800mm max centres with weathered top

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

(5) 1800 x 95 x 19mm s/w boarding fixed at 120mm centres, with 2 minimum 2.65 gauge 45mm galvanised nails per fixing position

95 x 47 s/w post fixed to wall with 7.5 x 120mm 6 long countersunk concrete screws to centres shown on plan

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

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.

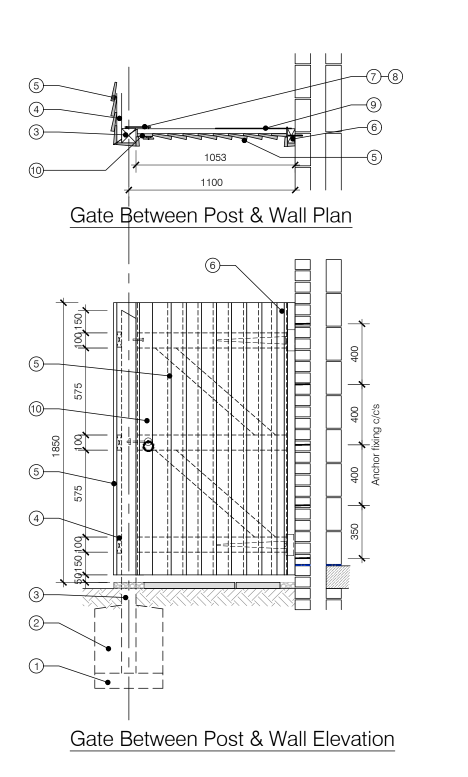


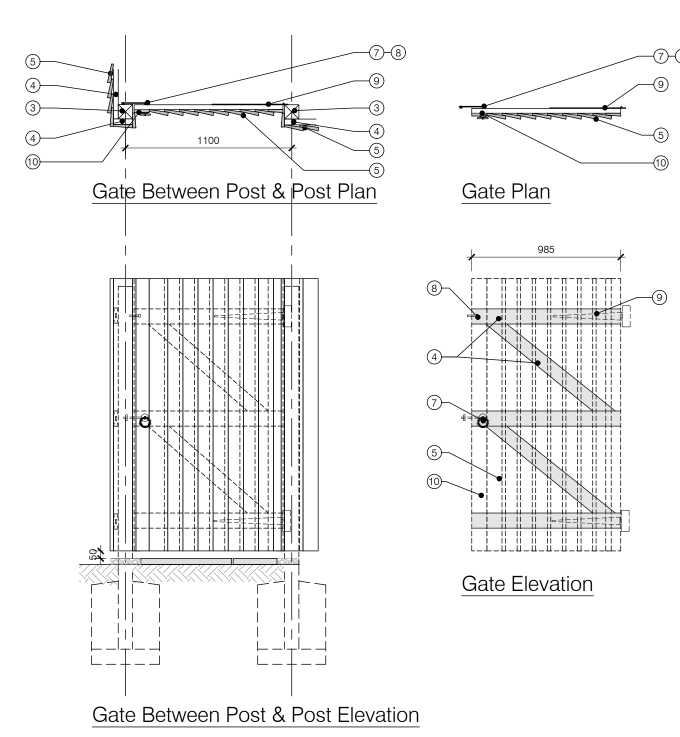
### **External Plot Finishes**

1850mm High Open Boarded Timber Side Gate Details

DRAWN BY	DB	DATE	15/11/201
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Revisions	Notes		Date
А	Drawing renumbered to A widths updated	-002.1. Gate	22-02-20
	0.04		

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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 @ 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 100mm galvanised round wire nails.
- 1800 x 125 x 16mm to 7mm feather edged boarding, minimum lap 25mm, fixed with 2no minimum 2.65 gauge 45mm galvanised nails per
- 6 95 x 47 s/w post fixed to wall with 7.5 x 120mm long countersunk concrete screws to centres
- 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.
- 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 45mm galvanised nails per fixing position

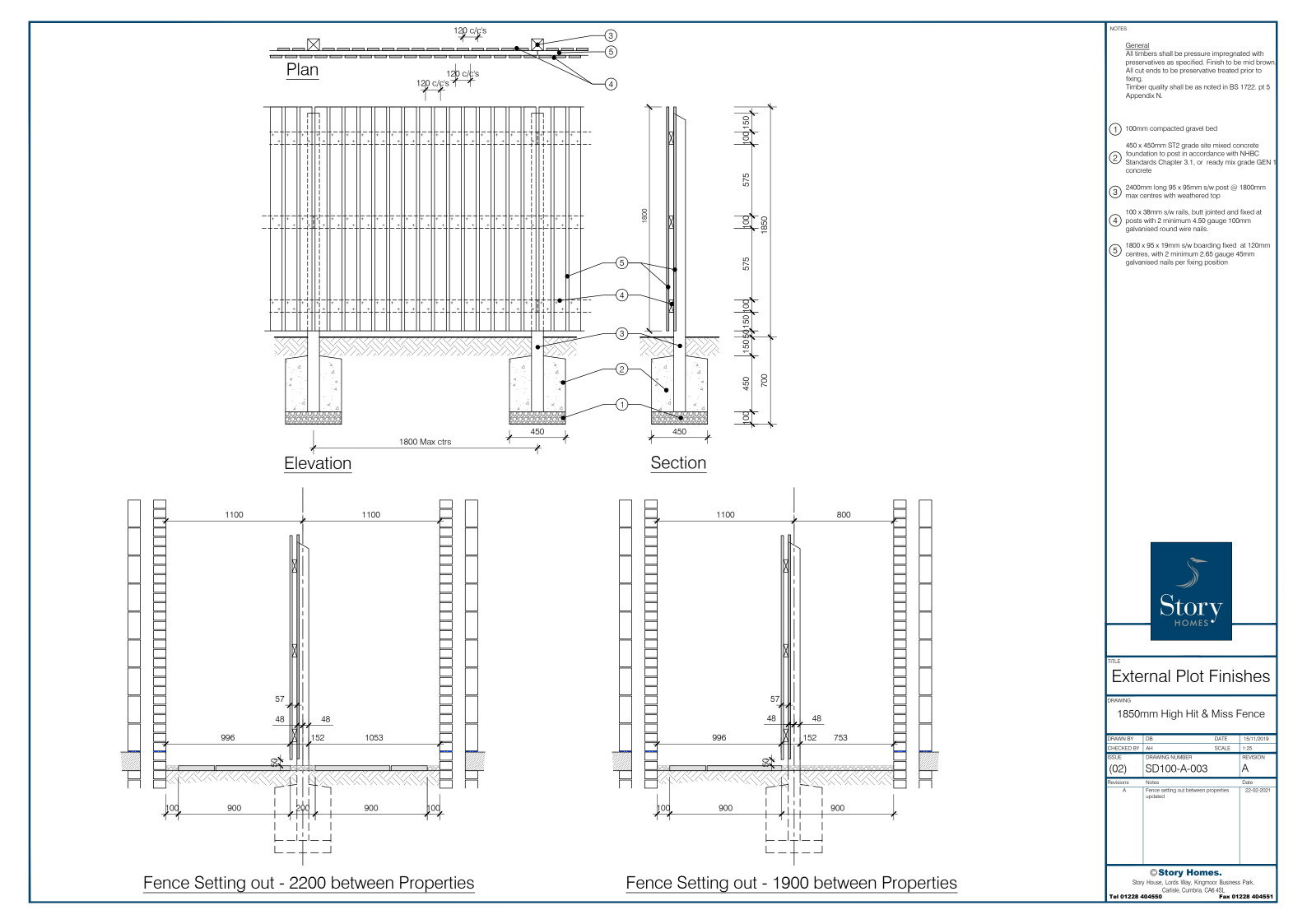


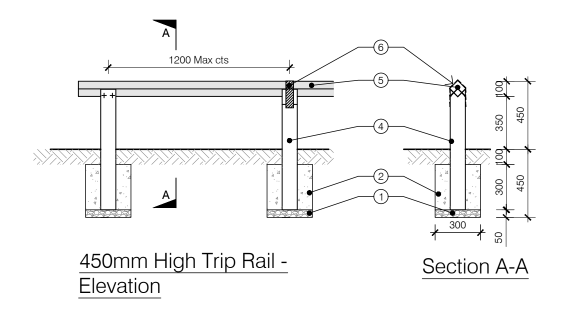
### **External Plot Finishes**

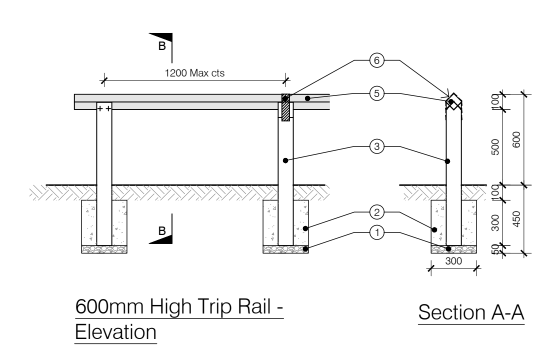
1850mm High Feather Edge Board Timber Side Gate Details

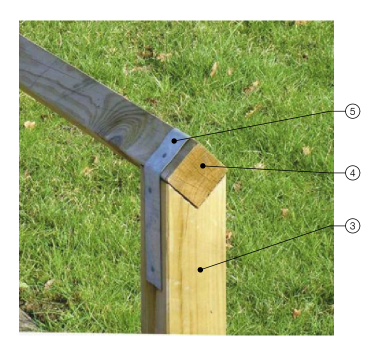
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(02)	SD100-A-002	2.2	-
Revisions	Notes		Date

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General
All timbers shall be pressure impregnated with preservatives as specified. Finish to be mid brown preservatives as specified. Firtish 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.

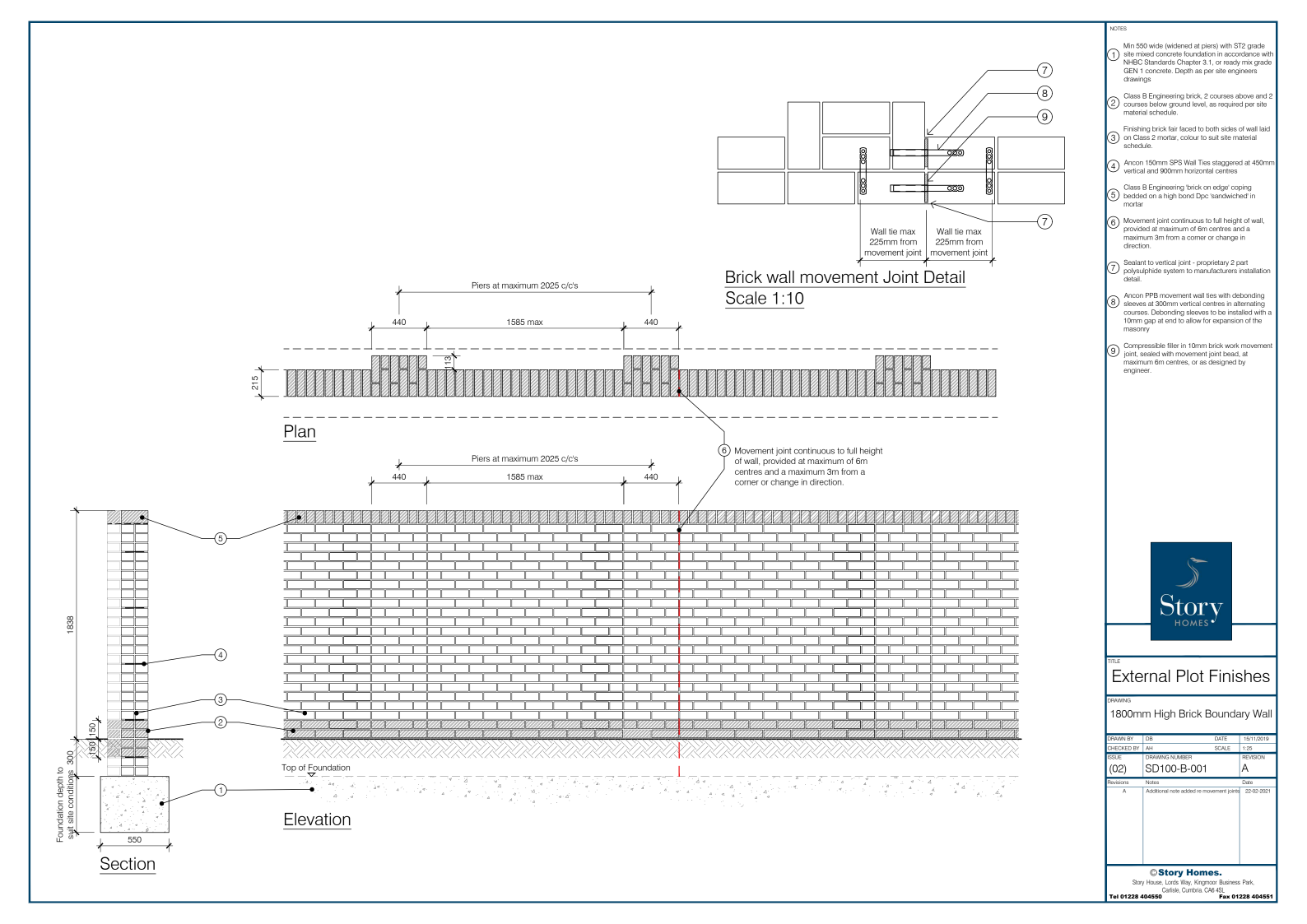
- 1) 50mm compacted gravel bed
- 300 x 300mm ST2 grade site mixed concrete foundation to post in accordance with NHBC
  Standards Chapter 3.1, or ready mix grade GEN 1
- 950mm long 100 x 100mm s/w post at 1200mm max centres with birds mouthed top.
- 800mm long 100 x 100mm s/w post at 1200mm max centres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

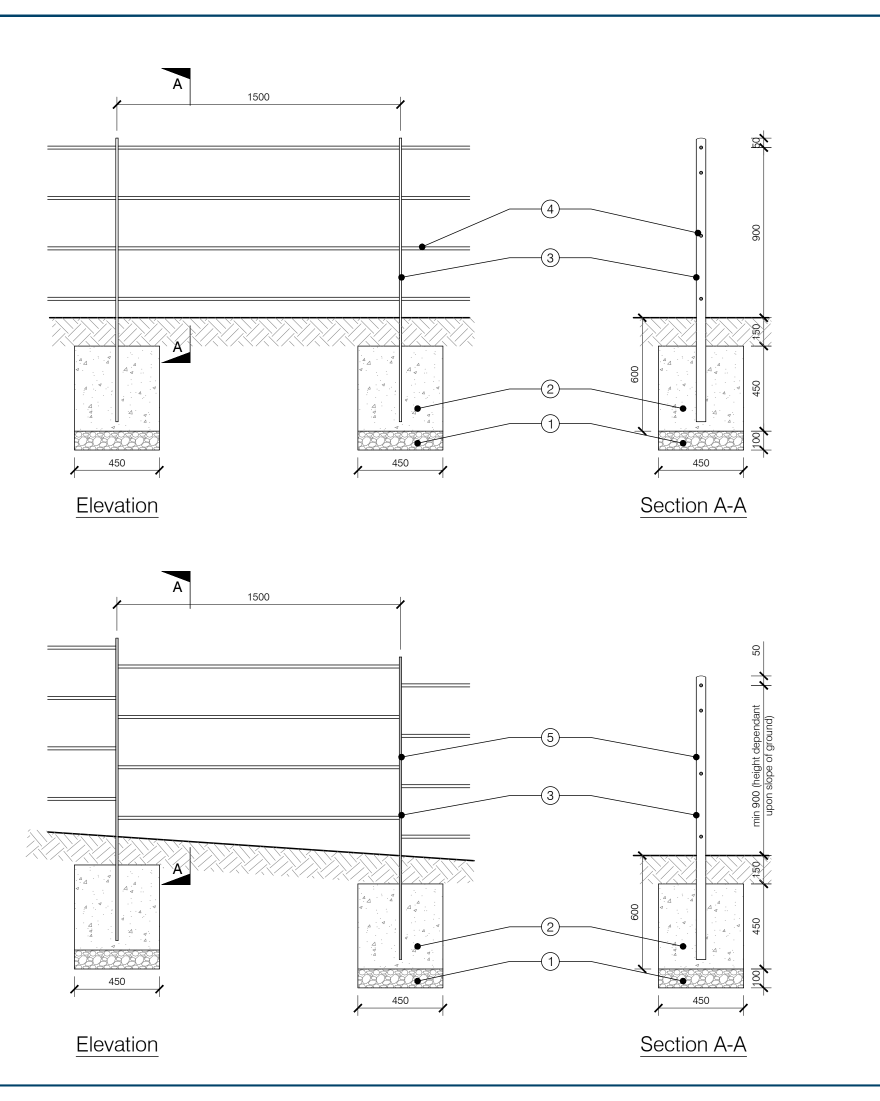


### External Plot Finishes

600mm &450mm High Trip Rail

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ALL POSTS AND RAILINGS TO BE FINISHED IN BLACK POWDER COATING

- 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 1500 x 50 x 12mm mild steel galvanised flat bar, spaced at maximum 1500cts. Tops of posts to have corners rounded.
- A Railings 16mmØ mild steel galvanised bars
- 2No Posts Height (to suit 900mm rail height) x 50 x 12mm mild steel galvanised flat bar, spaced at maximum 1500cts bolted together with 2No M8 x 65 coach bolts. Tops of posts to have corners rounded.



### **External Plot Finishes**

#### 900mm High Estate Railing

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