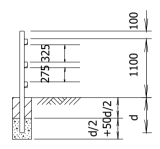
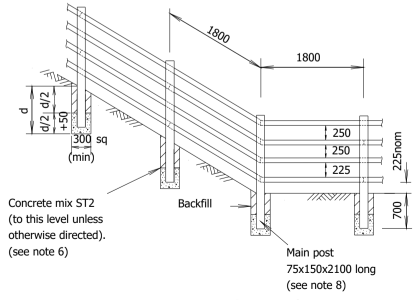


A4

	Height to top of top rail	B.S. reference
Fig.1	1100 mm	BS 1722-7:2006+A1:2018 SPR 11/3
Fig. 2	1300 mm	BS 1722-7:2006+A1:2018 SPR 13/4



240 nom



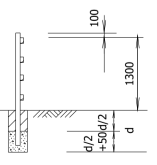


Fig.2 - 4 Rail Fence

NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. BS 1722-7:2006+A1:2018 applies unless stated otherwise.
- Additions of plain wire, barbed wire, wire netting, shall be described in Appendix 1/15.
- Where the fence either forms a boundary between the highway and private property, or is a protective fence for a hedge on the highway boundary, then the rails shall be fixed to the private property side of the posts, unless otherwise stated in Appendix 1/15.
- All timber shall comply with Cl 304 and BS 8417:2011 +A1:2014 otherwise stated in Appendix 3/1 or Appendix 1/15.
- Concrete backfill to intermediate posts shall be where shown on the drawings and described in Appendix 1/15.
- Requirements for trimming ground on the line of the fencing shall be stated in Appendix 1/15.
- Requirements for additional length posts, additional posts and rails, at specified locations shall be stated in Appendix 1/15.

	Rev	Detail	Ву	Date		
		Revision:	5			
ĺ	Original Version		Preli	minary	\neg	
			_		i	

Original version	Freiminary	
	For comment	
Drawn: RS	For tender	
Design: RS	For construction	<
	As constructed	
Date: Aug 2019	Other	

Checked by:-

Approved by:- (Drawing NOT approved if this box is empty)



www.staffordshire.gov.uk

www.amey.co.ul

Project Name

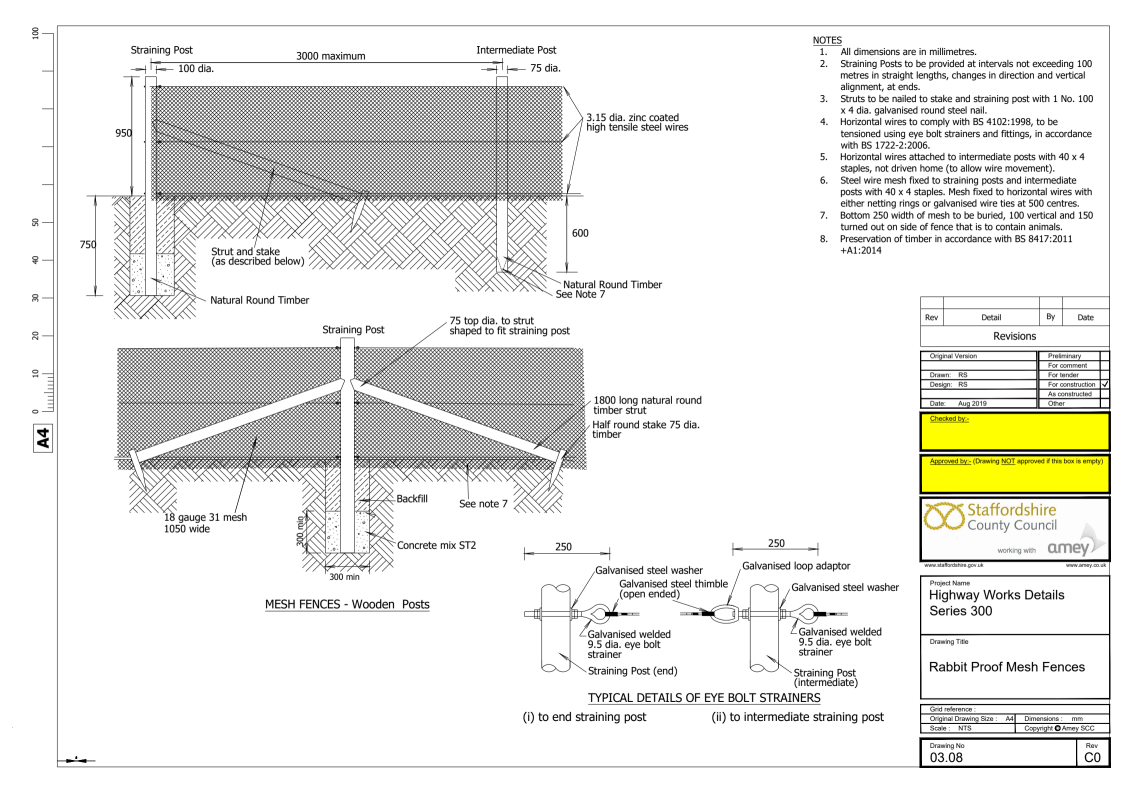
Highway Works Details Series 300

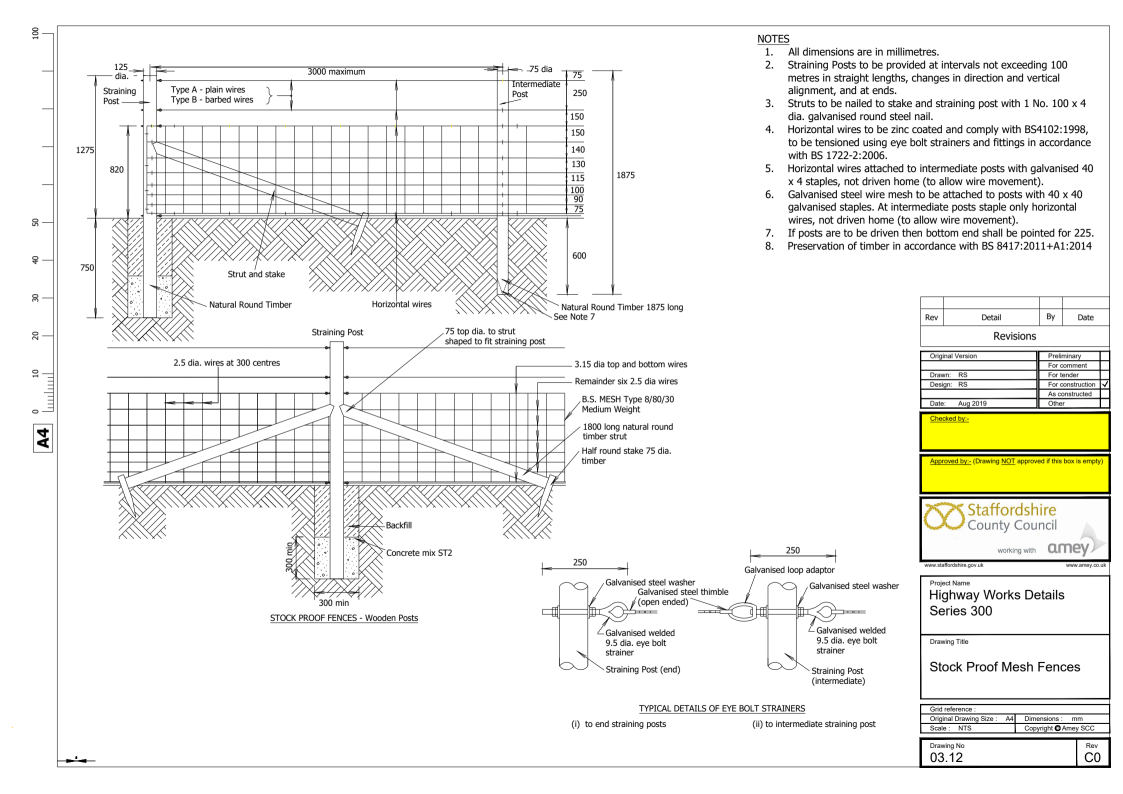
Drawing Title

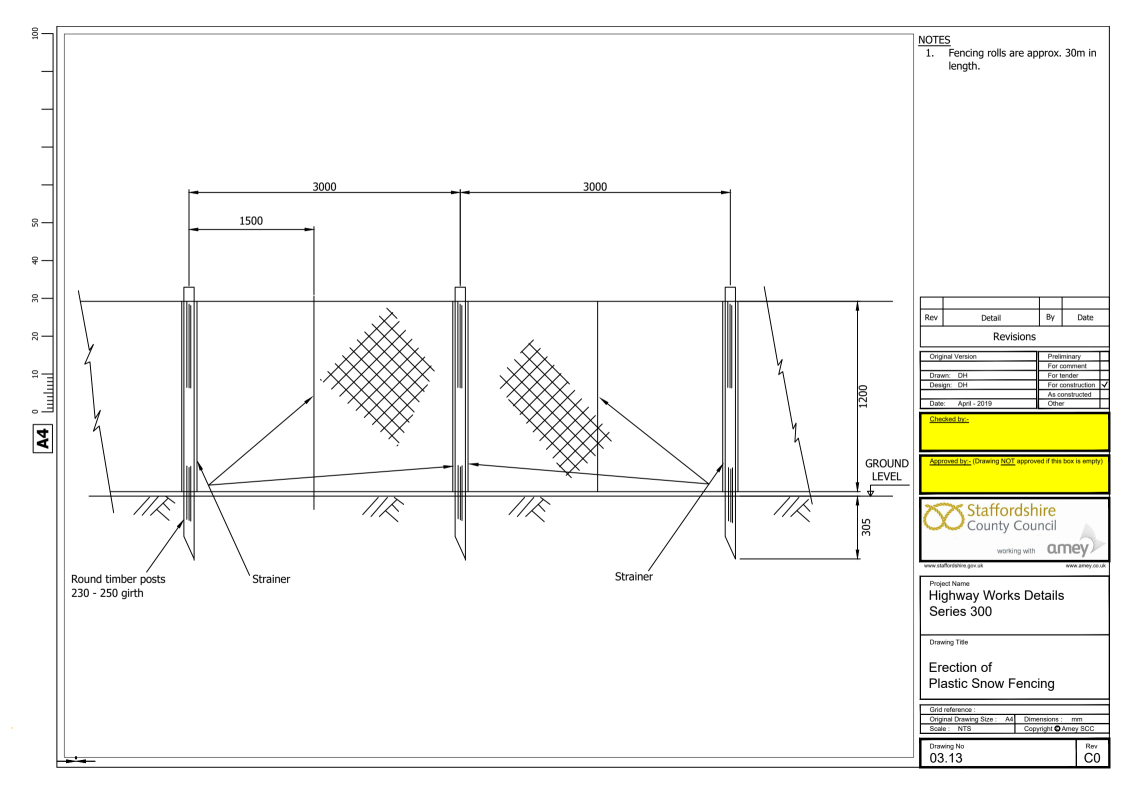
Timber Post and Rail Fence

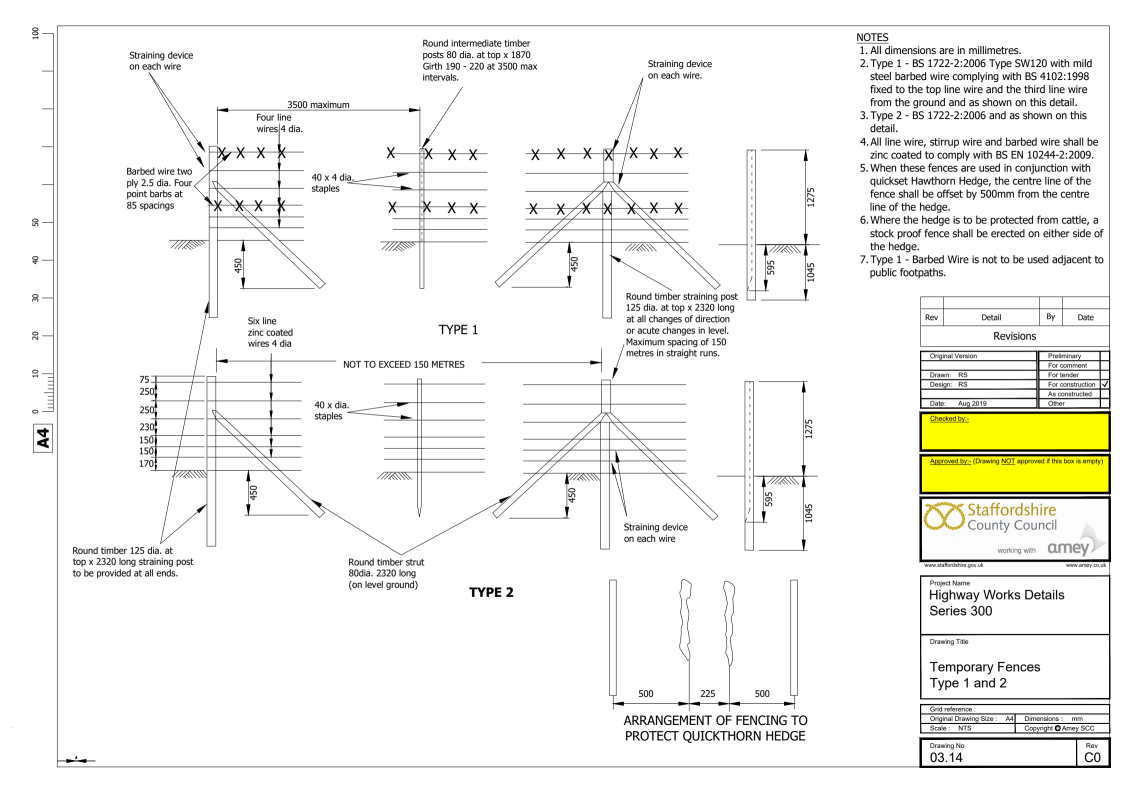
Grid reference :			
Original Drawing Size :	A4	Dimensions: mm	
Scale: NTS		Copyright Amey SCC	

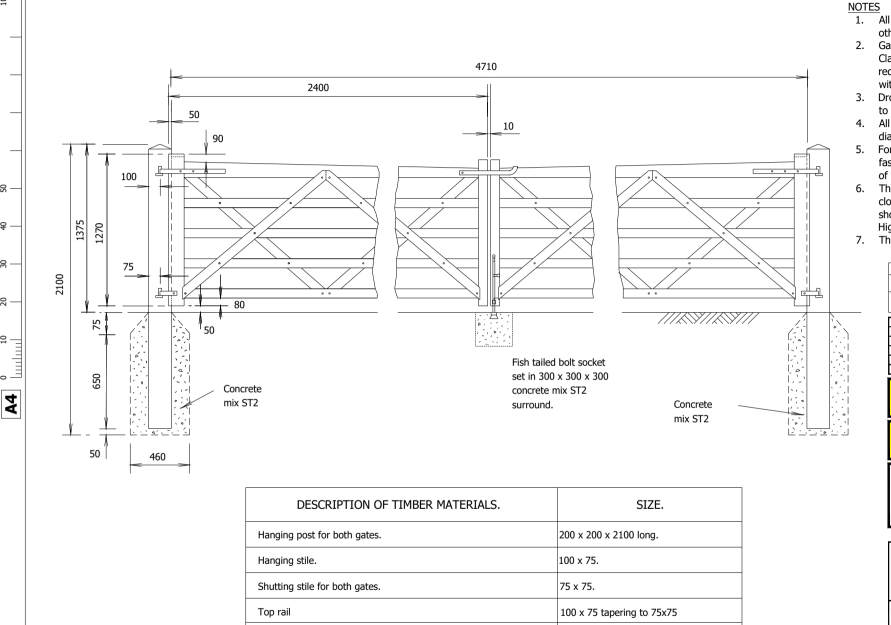
Drawing No Rev CO











75 x 25.

75 x 25.

All other rails

Braces housed in top rail.

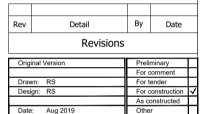
20

6

8

50

- 1. All dimensions are in millimetres unless otherwise stated.
- 2. Gates shall comply with the appropriate Clauses in the 300 Series, any further requirements in Appendix 1/15 or 3/1 and with BS 5709:2018.
- 3. Drop bolts and catches shall be galvanised to comply with BS EN ISO 1461:2009.
- 4. All through tenons shall be pegged with 13 dia. oak dowels.
- 5. For details of fittings for hanging and fastening see Drawing Nos. H30 and H32 of the Highway Construction Details.
- 6. The gate shall be hung as shown for self closing with self latching stop post as shown on Drawing No. H33 of the Highway Construction Details.
- 7. The gate shall open away from highway.



Checked by:-

Approved by:- (Drawing NOT approved if this box is empty



Project Name Highway Works Details Series 300

Drawing Title

Timber Double Field Gate Type 2

Grid re	ference :		
Origina	al Drawing Size :	A4	Dimensions : mm
Scale	NTS		Copyright Amey SCC

Drawing No C0 03.31

