## Stock Fence Proposal:

Tornado Torus horse fencing - R13/120/8

1.2m high high tensile steel wire with intermediate 2.3m machined round strainers.

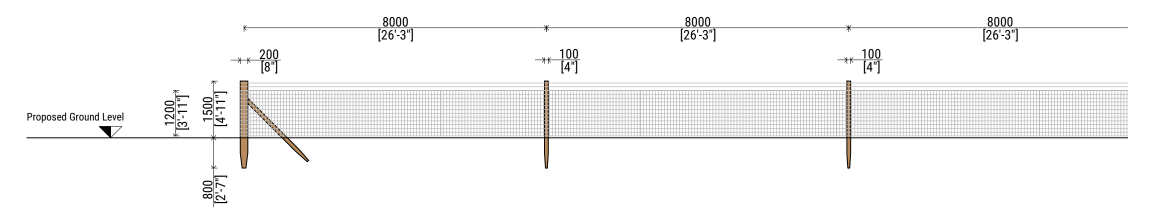
The height of fences required will depend on the horses being kept in the field. The British Horse Society (BHS) generally recommends that fences should be 1.25m (4ft) high more specifically:

Horses fence height should be 1.08m to 1.3m (3ft 3ins to 4ft 3ins).

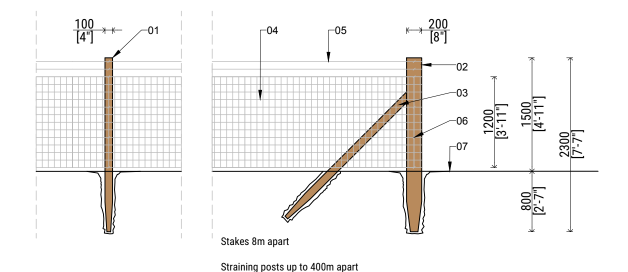
To be of strong and sturdy construction to prevent horses from escaping. They are to be designed constructed and maintained to avoid the risk of injury,

Gateways should be designed to allow the ease and safe passage of the horses and be able to be fastened securely to prevent injury and escape. in some situations gates may need to be padlocked.

Barbed wire/ sheep wire ideally should not be used in fields used by horses and plain wire is used, measures should be taken to ensure it is sufficiently visible to the horse.



### Stock Fence Elevation as 'Proposed' Scale 1:100



- Stakes (round) 2.3m x 100mm diameter
- Straining Posts (round) 2.3m x 200mm diameter
- Struts (round) 2.3m x 100mm diameter
- Stock Netting High Tensile R13/120/8
- Wire 2.65mm Spring Steel
- Staples 40mm
- Ground Level

#### Detail 01

Scale 1:50 @ A3

Proposed Stock Fence Detail

SCALE BAR 1:50

5m 1m

SCALE BAR 1:100

This drawing is ONLY intended to be used for the purpose stated and forms part of a series that is to be read in conjunction with details and specifications and where necessary other consultants information.

Deviating from these drawings without consultation and/or agreement with the employer is unacceptable. This drawing is indicative and exact dimensions should be checked and confirmed on site by the nominated contractor or competent person/s prior to commencement of building works, ordering of materials or setting out. Any discrepancies should be reported in advance and in writing to SDA Architecture Ltd. Where in doubt ask, and do not proceed with the works in the event of a drawing discrepancy.

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For all structural aspects please refer to Structural Engineers project information and cross reference all drawings, details and calculations with the architectural drawing prior to commencement of building works.

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Status: FULL PLANNING APPLICATION

Project Information:

Client: Mr & Mrs Mason Project Title: Stepol Stud

Project Address: Liptrot Farm, Rawlinson Lane, PR7 4DJ Project Stage: RIBA Stage 3: Spatial Coordination

Date of Drawing: 26/09/23

# **Drawing Information:**

Original Author: DC

Checked by: SLP

Drawing Sheet Size: A3 ( 297 x420 mm)

Drawing Scale: 1:50 1:100 Site Area Hectare: 0.18

Extension Area CIL (m2): Drawing Title: Elevation & Detail as 'Existing & Proposed'

Project Number: Drawing Number

5-11-PP

387

#### Drawing Registry



Head Office: Astley House, 29 Queens Road, Chorley, Lancashire, PR7 1 JU
Tel: 01257 441 512 Web: www.studiosda.co.uk Email: contact@studiosda.co.uk
Company Registration: 6331887 VAT Registration: 183 9667 53
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