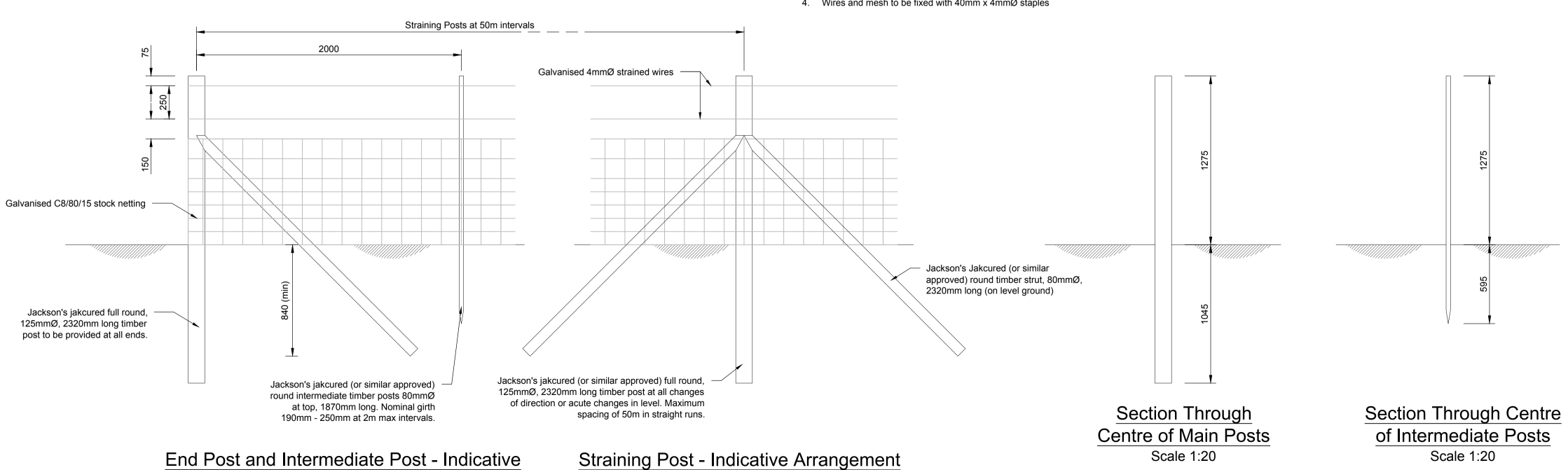


STOCK-PROOF FENCING ARRANGEMENT

NOTES

- 1. To be constructed in accordance with BS1722 Part 2.
- 2. All line wire, stirrup wire and barbed wire shall be zinc coated to comply with BS EN 10244-2. 3. All dimensions are in millimetres
- 4. Wires and mesh to be fixed with 40mm x 4mmØ staples



Scale 1:20



RESIDUAL DESIGN HAZARDS

This drawing shall be used in conjunction with all other Contract Documentation.

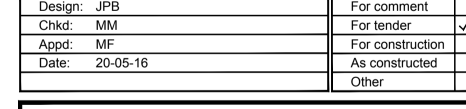
Continued stakeholder engagement must be undertaken with land owners and adjacent property owners. This must be in conjunction with the Overseeing Organisation. Contractors attention is drawn to the Land Ownership information within the Pre-Construction Information.

(The following information has been collected from Preconstruction Information and Amey Process PLC-H&S-201 – Hazard Management for Designers.)

Working adjacent to the River Medway.

- Invasive species (vegetation) are present within the works area.
 Southern Water Mains are assumed to be deeper than the construction of the towpath.
- 4. The exact alignment of the towpath is to be confirmed by the Overseeing Organisation due to Ordnance Survey inaccuracies identified at design stage.
- 5. Utilities have been identified in the works area.

Rev Revision details Chkd Appd Date Drawn: JPB Preliminary Design: JPB For comment





Client



River Medway Towpath

Drawing Title

Fencing Type Details

Original Drawing Size: A1	Dimensions : -
Scale: As Shown	Copyright © Amey

Drawing No Rev 4300418/750/15

File ref - \mstrs001\mstdata\d - projects\co04300418 - medway towpath\102.drawings\01. working\750 typical details\4300418-750-15.dwg

<u>Arrangement</u>

Scale 1:20