



SPECIFICATION

- 1 Straining post: minimum diameter 125, length 2100, driven min. 800 into ground or concreted into half its depth and well rammed. In poor ground holes to be backfilled with well rammed 1:10 topsoil over.
- 2 Struts: min. diameter 75, average length 1800, (longer on down slopes) notched and nailed into post and anchor.
- 3 Anchor: min. diameter 700, driven into the ground at 90 degrees to strut.
- 4 Straining posts at every change in direction, corner, end, major change in level or at every 50m. Intermediate straining posts shall be strutted in both directions.
- 5 Intermediate posts: min. diameter 75, length 1750, driven into ground, or concreted to half its depth and well rammed. All posts at 3000 centres or less, set vertically.
- 6 All wire to be galvanised to BS 729 Part 1.
- 7 Line wires shall be mild steel, 10 gauge, strained evenly hard taut and fixed to posts with 30 staples, to straining posts by wrapping or ratchet winder. Line wires and netting shall run free of staples.

- 9 Posts shall be peeled round softwood, pressure treated, all cutting, notching carried out before treatment. Where cutting is done on site, apply liberally 2 coats of approved clear preservative.
- 10 All timber to be sawn softwood high pressure impregnated with ACO Preservative (solubilised copper and quadv biocides). All nails and wood screws to be galvanised.
- 11 All timber to receive two coats of 'Sadolin Superdec' or similar approved preservative, one coat to be applied before erection, the other after. Colour to client approval.
- 12 Fencing shall be erected true to line and level, following to contours of the land. Allow for extra posts, sodding up small gaps and ground anchors as necessary for fence to be properly stockproof.

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| Rev | Description | Drawn | Approved | Date |
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Project

Ditton SRFP Implementation

Title

Post and Wire Fence

Dwg No

D1058.08.011

Scale

1:20 @ A3

Date

18/07/06

Drawn

TP

Checked

GDA

Approved

GDA