

NOTES

All dimensions in millimetres.

Fencing to be BS 1722 Part 4.1986.
Type CW 120., unless as otherwise stated below.

Post Dimensions (mm)

Strainer	1820 x 150 dia
Intermediate post	1820 x 90 x 90
Strut	1820 x 100 x 100

Strut to be affixed to strainer post by means of 2 No 125mm x 5mm galvanised round steel wire nails.

Mix ST2 concrete to be used in strainer and strut foundations.

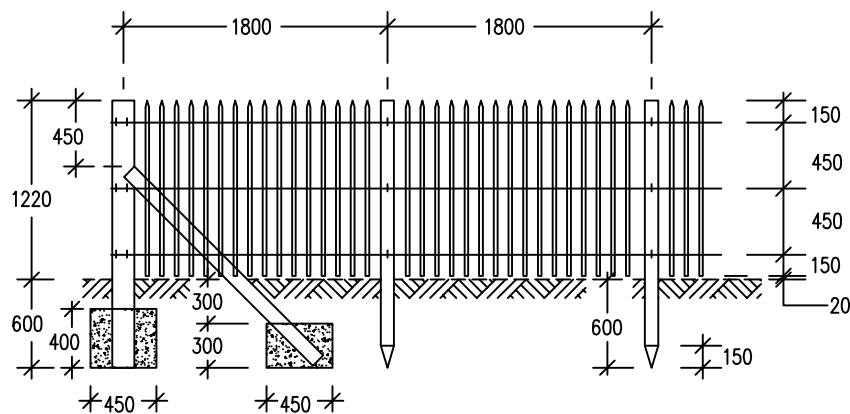
Earth surrounding strainer struts and posts to be well rammed.

3 No lines of wiring each to consist of 4 No 2mm dia. galvanised steel wires twisted together between pales, and affixed to intermediate posts by 1 No 40mm x 4mm dia. galvanised staple per wire or to strainers by 2 No 40mm x 4mm dia. galvanised staples per wire.

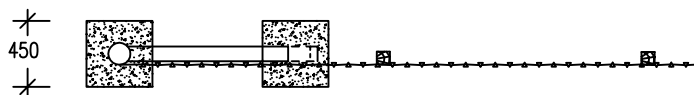
Pales to be 1200mm long stub pointed round or triangular, minimum girth 100mm., spaced 75mm apart.

Line wires and pales to be fixed on the highway side of the fence unless otherwise stated.

Strainers to be at 70m centres and at all changes of line and level. Intermediate strainers shall be positioned on the inside angle of the line wires



ELEVATION



PLAN