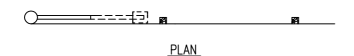
1800 1800 alternative standard wire spacing wire spacing 左 75 350 250 250 250 250 1200 230 250 170 200 **[**150 150 100-600 700 1200 **ELEVATION**



NOTES

All dimensions in millimetres.

Fencing to be BS 1722 Part 2 2006 Type SW 120, unless as otherwise stated below.

Post Dimensions (mm) Strainer Intermediate strainer Intermediate post

Strut

2475 x 175 dia 2475 x 150 dia 1825 x 90 x 90 2200 x 100 x 100

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

Earth surrounding strainers, struts and posts to be well rammed.

Ratchet winders, galvanised, complying with BS 1722 Part 2:2006 to be provided on all wires adjacent to strainers.

6 No line wires to be 5mm dia galvanised and affixed to intermediate posts by 1 No 40mm x 4mm dia. galvanised staple per wire.

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

Barbed wire to be galvanised twin ply 2.5mm dia. mild steel in accordance with BS.EN.10223-1:1998 and number of strands to be as stated in the bill of Quantities:

if 1 No set wire 75mm from top of post on field side. if 2 No set first wire as above and second wire 550mm from top of post on field side.

Strainers to be at 150m centres and at all changes of line and level. Intermediate strainers shall be positioned on the inside angle of the mesh and lightly stapled.

All line wires to be zinc coated to comply with BS EN 10244-2 $\,$

MIDLOTHIAN COUNCIL Roads Services STRAINED WIRE FENCING 1.200m HIGH WITH TIMBER POSTS AND SIX WIRES

DATE: Mar 2013

No. 3404