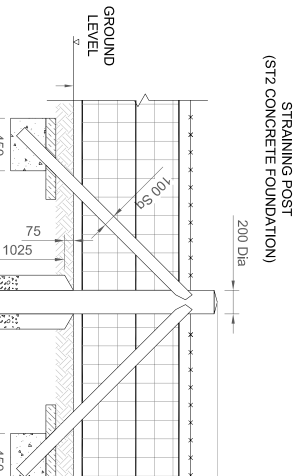


75 Sq

SECTION THROUGH CENTERLINE OF MAIN POSTS



900

1000

1200

2. All posts and struts to be sawn timber.

BS 1722 Part 2 applies unless otherwise stated.

All dimensions are in millimetres.

(ST2 CONCRETE FOUNDATION)

460

(ST2 CONCRETE FOUNDATION)

7. Posts can be supported by rammed backfill or

concrete ST2 as required.

8. Where plain or barbed wire is required

it shall be comply with BS EN 10223-4.

6. The wire shall be fixed on the field side

of the fence unless otherwise stated.

Details of posts and connections

shall be in accordance with Drawing Nos. M8MFJV/AW/003 F3 and 004 F4

4. Galvanised high tensile stock fence HT8-80-15

Wire mesh to comply with BS 1722-2:2006

STRUT

450

300 - 235

450

TIMBER POST AND WIRE MESH STOCK PROOF Type F6 STRAINING POST (ST2 CONCRETE FOUNDATION)

M8 M73 M74

INTERMEDIATE POSTS - (75 x 75 min X 2020mm Long)

To be provided at 1.8m centres max and at acute variations in level.

TURNING/CONTOUR POSTS - (200 Ø min x 2300mm Long)

To be provided at obtuse corners and at acute ground undulations.

To be provided at all ends, acute corners and at intervals not greater than 150m on straight sections.

STRAINING POSTS - (200 Ø min x 2300mm Long)

Motorway Improvements

The Scottish Government

AMENDMENTS	REVISIONS							
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	BY CHKD APP'D DATE							
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Accommodation Works
Timber Post and Wire Mesh Type F6

SCALE @ A3 NTS

DRAWING NO M8MFJV/AW/006