NOTES (To be read in conjunction with Drg Nos SD/3/2-5)

- 1. All dimensions are in millimetres unless otherwise stated.
- 2. All fittings to be zinc coated and comply with BS 443.
- 3. Type 1 fencing (BS 1722 Part 3 SW 120) shall be used where cattle are in adjoining land; Type 2 fencing for arable land; Type 3 fencing (BS 1722 Part 4 CW 120) for footpath or protection of pedestrians; and Type 4 fencing for sheep or pig grazing land.
- 4. Barbed wire should not be included on any proposal for temporary fencing in an area to which the public have free access.
- 5. Struts shall be fixed to notch in posts with 2 no. 125 x 5 galvanised round wire nails.
- 6. Struts shall have wooden base plates 150 x 150 x 25 thick fixed to strut by four galvanised round wire nails.
- 7. If posts are to be driven the butt end shall be pointed for 225mm. If posts are not driven the post holes shall be carefully backfilled and rammed as filling proceeds.
- 8. Where local conditions require a stock proof fence of greater height Type 4A may be used. This type is similar to Type 4 except for post height of 1275 and two plain wires fixed as shown dotted. Timber and top two wires as BS 1722 Part 3 SW 120. Mesh and fittings as BS 1722 Part 2 C8/80/30W.
- 9. Line wire to be 4.0mm diameter mild steel to BS 4102.
- 10. Barbed wire will be two ply 2.5mm diameter mild steel wire to BS 4102 with 4 point barbs at 85mm centres.
- 11. All line wire, stirrup wire and barbed wire shall be zinc coated and comply with BS 443.





©Crown copyright 2007. All rights reserved. Use of this image is limited to viewing on-line and printing one copy. Lekestershire County Council. 100019274.

Leicestershire County Council

TRANSPORTATION AND

WASTE MANAGEMENT

STANDARD DRAWING
TEMPORARY FENCING

FENCING NOTES

DRAWING NUMBER	DATE				1000192/1.
SD/3/1	SEPTEMBER 2002				
AUTOCAD REF		SCALE			
K:\GENERAL\D9997STDDRG\SD31		NOT TO SCALE	Rev	Date	Notes on Revision