NOTES: 1. For Notes see Drg No SD/3/1. Four wires 1.9mm diameter minimum 1200 long half round or intermediate post. Girth twisted together between pales. One triangular pales minimum girth 100 spaced 75 apart Straining device on each wire 190 - 230 at mid-length. line of wire to be secured to every Straining device pale by a single zinc coated staple. 1800 long on each wire 88 1200 -On pales 450 99 Two 30 x 3.55mm ∖Two 30 x 3.55mm staples to each wire staples to each wire Round timber struts Round or cleft timber 190 - 230 girth at struts 190 - 230 girth top, 1800 long at top, 1800 long Round timber straining post 230 — 250 girth at top, 1800 long, be provided at all ends Round timber straining post 230 — 250 girth at top, 1800 long, to be provided at all changes of direction or acute changes of level.

Maximum spacing 70 metres. Not to exceed 70 metres



Leicestershire County Council

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TRANSPORTATION AND

WASTE MANAGEMENT

TITLE:

STANDARD DRAWING **TEMPORARY FENCING**

FENCING

TYPE 3 (BS 1722 PART 4 TYPE CW 120)

DRAWING NUMBER	DATE				
SD/3/4	SEPTEMBER 2002				
AUTOCAD REF		SCALE			
K:\GENERAL\D9997STDDRG\SD34					
		NOT TO SCALE	Rev	Date	Notes on Revision