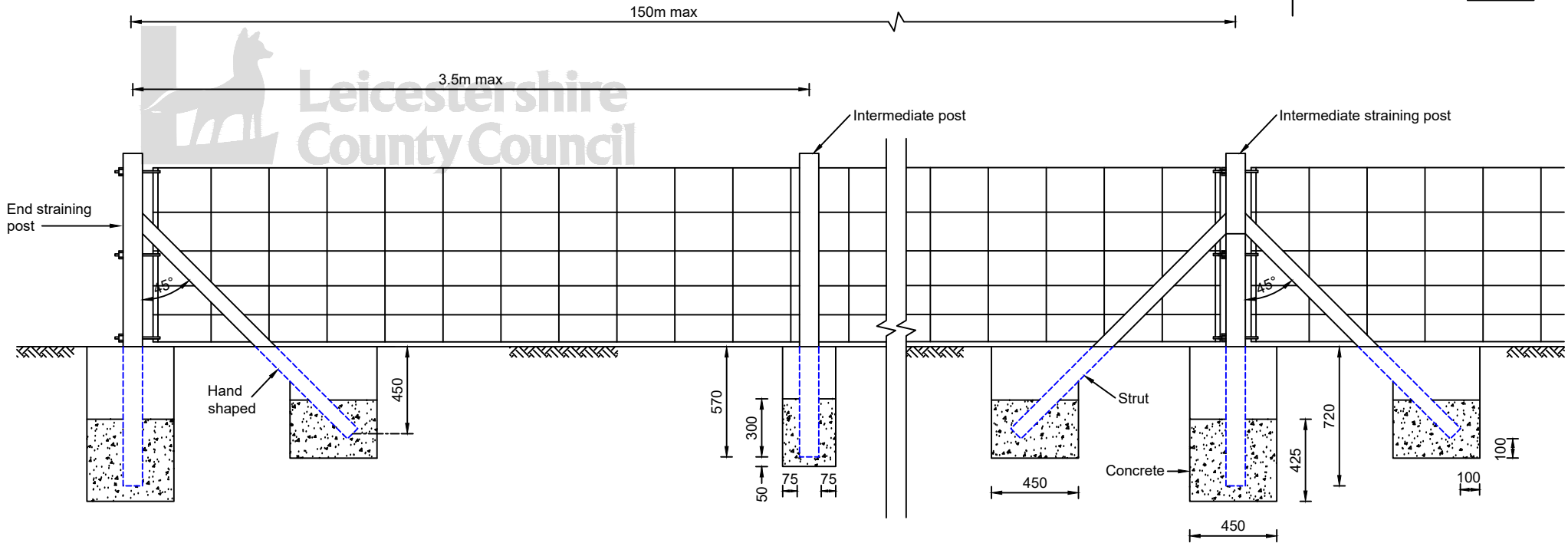


NOTES:  
1. For Notes see Drg No **SD/300/8**



TYPICAL CONSTRUCTION DETAILS (TYPE ILLUSTRATED REF B6/90/30C - CONCRETE POSTS)

TYPE OF MESH	* REF	#	INTERMEDIATE POSTS		STRAINING POSTS		STRUTS		HEIGHT OF TOP WIRE FROM TOP OF POST	NUMBER OF HORIZONTAL WIRES	SPACING OF HORIZONTAL WIRES FROM TOP WIRE	SPACING OF VERTICAL WIRES	WIDTH OF ROLL	APPLICATION
			LENGTH	BASE	LENGTH	BASE	LENGTH	BASE						
RECTANGULAR	B8/80/15C B8/80/15W		1570	100 x 100	1570	100 x 100	1500	75 x 75	75	8	150,140,130,115,100,90,75	150	800	GENERAL AGRICULTURE PIGS AND LAMBS
	B6/90/30C B6/90/30W		1870	125 x 125	1870	125 x 125	1830	100 x 75	75	6	230,200,180,150,140	300	900	SHEEP
	C8/11/30C C8/11/30W		2070	125 x 125	2070	125 x 125	1980	100 x 75	75	8	230,200,180,150,140,130,115	300	1150	CATTLE
HEXAGONAL	31 x 900 x 18C 31 x 900 x 18W		2620	125 x 125	2620	125 x 125	2590	100 x 85	75				900	RABBITS AND HARES

\* B = Heavy weight (Type B) diameter wire as Table 2 BS 1722 Pt 2

C = Medium weight

# C = Medium weight

W = Medium weight

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ENVIRONMENT AND TRANSPORT DEPARTMENT

TITLE:  
**FENCING**  
**RECTANGULAR WIRE MESH AND HEXAGONAL WIRE NETTING FENCING**

DRAWING NUMBER  
**SD/300/09**  
DATE  
**APRIL 2024**  
AUTOCAD REF  
K:\GENERAL\ID9997\STDDRG\STD DRGS 2015  
SCALE  
**NOT TO SCALE**

0	01.04.2024	Supersedes Dwg. SD/3/9 - September 2002
Rev	Date	Notes on Revision