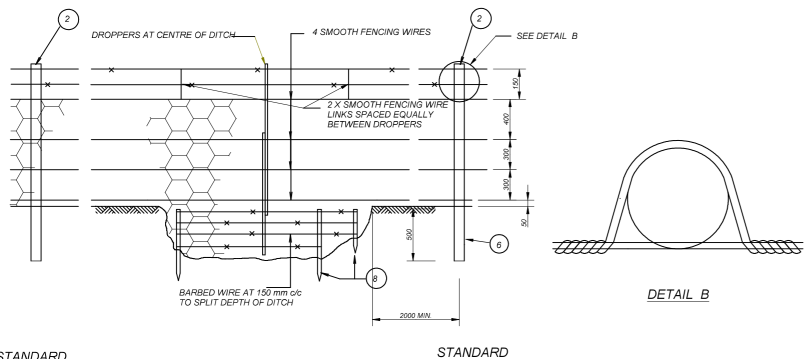


GENERAL DETAILS OF FENCING



(280 m MAXIMUM SPACING IN SOFT GROUND)

(500 m MAXIMUM SPACING IN HARD GROUND)

ACROSS CHANELS AND DITCHES

<u>STANDARD</u>

125 - 150 mm TOP DIAMETER TREATED TIMBER POLE 2100 mm LONG
2 100 - 125 mm TOP DIAMETER TREATED TIMBER POLE 1850 mm LONG OR 2,5 kg/m Y STEEL STANDARD
DOUBLE TWISTED 4 mm ANCHOR WIRE STRAPS
ANCHOR POST. 100 - 125 mm TOP DIAMETER TREATED TIMBER POLE APPROX. A850 mm LONG SEE DETAIL A
CORNER AND STRAINING POSTS PLACED IN WELL COMPACTED IN-SITO MATERIAL
6)— LINE POSTS AT 3m SPACING, PLACED IN WELL COMPACTED SOIL.
NATURAL GROUND LEVEL AT FOOT OF FENCE TO BE PACKED WITH STONE
8 STAKES (DROPPER PROFILE) OF SUITABLE LENGTH DRIVEN INTO SIDES & BED OF TRENCH AT APPROVED SPACINGS AND TIED TO AT LEAST TWO FENCE WIRES. STAKES TO BE ALIGNED WITH & TIED TO DROPPERS WITH WIRE WHERE REQUIRED.
LINE POSTS AT 3m SPACING, PLACED IN WELL COMPACTED SOIL.
75 mm HEXAGONAL WIRE NETTING OF 1,8 mm DIAMETER GALVANIZED MILD STEEL 1200 mm WIDE
NATURAL GROUND LEVEL
1. NOTCHES REQUIRED FOR CORNER POSTS, STRAINING POSTS, STANDARDS AND DROPPERS
2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECT PARTICULAR SPECIFICATIONS FOR FENCES

SCALE

NTS

A3 ORIGINAL

INDEX NO.

SCMM001/24/10

PLAN NO.

SHEET 1 OF 2

NC	SPECIAL NOTES:	JPJ KOCH (CHIEF ENGINEER) DECEMBER 2020 (DATE APPROVED)	DEPARTMENT OF RURAL DEVELOPMENT AND AGRARIAN REFORM			
			PROVINCE OF THE EASTERN CAPE	SHEARING SHED FENCE		
			ENGINEERING SERVICES			
			PRIVATE BAG X015			
			DOHNE ADI			
			STUTTERHEIM	FENCE		
			4930			