

JPJ KOCH (CHIEF ENGINEER)

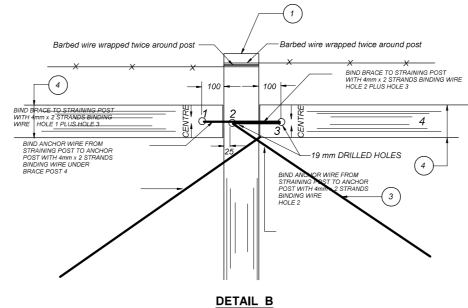
DECEMBER 2020 (DATE APPROVED)

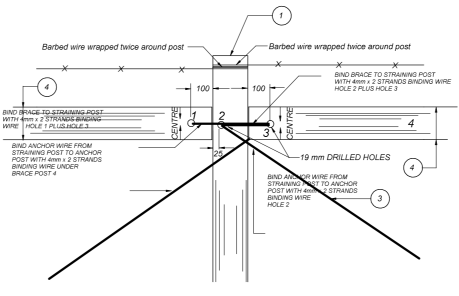
4930

CORNER WITH BOX ANCHOR

SPECIAL NOTES:

NO.





STRAIN WIRE ONTO THIS POST SEE DETAIL A SEE DETAIL C 1900 C T C CORNER AND / OR STRAINING POST with BOX ANCHOR (270m MAXIMUM SPACING)

DEPARTMENT OF RURAL DEVELOPMENT AND AGRARIAN REFORM PROVINCE OF THE EASTERN CAPE	
ENGINEERING SERVICES	
PRIVATE BAG X015 DOHNE ADI	
STUTTERHEIM	

	SCALE	INDEX NO.
STANDARD VERMIN PROOF FENCE	NTS	SCMM001/19/01
1,2m HIGH - VERMIN PROOF FENCE	A3 ORIGINAL	PLAN NO. SHEET 1 OF 6
	ļ	SHEETTOF

LEGEND

3

125 - 150mm TOP DIAMETER x 2100 mm TREATED TIMBER POST CORNER, STRAINING AND ANCHOR POSTS

 $4 \mathit{mm} \times 4 \; \mathit{STRANDS} \; \mathit{TWISTED} \; \mathit{SOFT} \; \mathit{GALVANISED} \; \mathit{BINDING} \; \mathit{WIRE}$

100 - 125mm TOP DIAMETER $\,$ x 1800 mm TREATED TIMBER POST BRACES IN BOX ANCHORS

1. 40 mm STAPLES REQUIRED FOR CORNER POSTS and STRAINING POSTS

2. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE PROJECT PARTICULAR SPECIFICATIONS FOR FENCES

NATURAL GROUND LEVEL

NOTES:

NGL