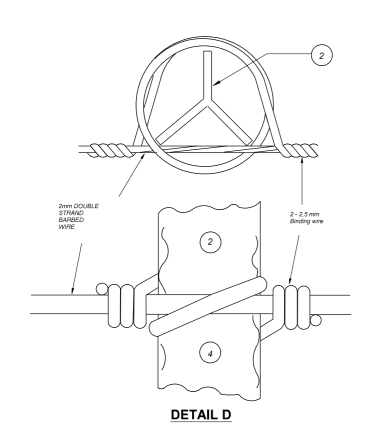


CROSSING CANALS AND TRENCHES



<u>LEGEND</u>						
1	125 - 150mm TOP DIAMETER × 2100 mm TREATED TIMBER POST CORNER, STRAINING AND ANCHOR POSTS					
2	2,0 kg/m x 1800 mm Y SECTION IRON STANDARD					
(3)	4mm x 4 STRANDS TWISTED SOFT GALVANISED BINDING WIRE					
4	100 - 125mm TOP DIAMETER x 1800 mm TREATED TIMBER POST BRACES IN BOX ANCHORS					
5—	STANDARDS EMBEDDED IN CLASS 20/19 CONCRETE IF ORDERED BY THE ENGINEER					
6	STAKES (DROPPER PROFILE) OF SUITABLE LENGTH DRIVEN FIRMLY INTO SIDES & BED OF TRENCH AT APPROVED SPACINGS. STAKES TO BE ALIGNED WITH & TIED TO DROPPERS WITH WIRE WHERE REQUIRED.					
7	. 0,56 kg/m x 1250 mm RIDGEBACK PATTERN IRON DROPPER					
8 — B	arbed wire, 2 x 2mm, galvanized, SABS approved					
9	High Tensile 2.24mm dia plain wire, galvanized, SABS approved.					
10—	Netting wire, 1.8mm dia, 1200mm x 90mm hexagonal mesh					
NGL	NATURAL GROUND LEVEL					
2. TI	0 mm STAPLES REQUIRED FOR CORNER POSTS and STRAINING POSTS HIS DRAWING TO BE READ IN CONJUNCTION WITH THE PROJECT PARTICULAR PPECIFICATIONS FOR FENCES					

NO.	SPECIAL NOTES:	JPJ KOCH (CHIEF ENGINEER) DECEMBER 2020 (DATE APPROVED)	PROVINCE OF THE EASTERN CAPE ENGINEERING SERVICES PRIVATE BAG X015 2020 DOHNE ADI	STANDARD VERMIN PROOF FENCE	SCALE NTS	INDEX NO. SCMM001/19/02
				1,2m HIGH - VERMIN PROOF FENCE	A3 ORIGINAL	PLAN NO. SHEET 2 OF 6