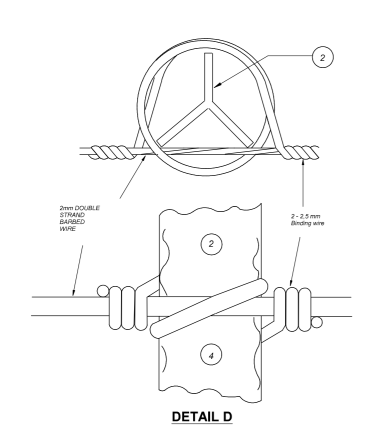


CROSSING CANALS AND TRENCHES



125 - 150mm TOP DIAMETER x 2100 mm TREATED TIMBER POST CORNER, STRAINING AND ANCHOR POSTS 2	<u>LEGEND</u>							
4 Amm x 4 STRANDS TWISTED SOFT GALVANISED BINDING WIRE 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 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 Barbed wire, 2 x 2mm, galvanized, SABS approved								
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 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 Barbed wire, 2 x 2mm, galvanized, SABS approved								
4 BRACES IN BOX ANCHORS 5 STANDARDS EMBEDDED IN CLASS 20/19 CONCRETE IF ORDERED BY THE ENGINEER 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 Barbed wire, 2 x 2mm, galvanized, SABS approved								
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 Barbed wire, 2 x 2mm, galvanized, SABS approved								
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 Barbed wire, 2 x 2mm, galvanized, SABS approved								
8 — Barbed wire, 2 x 2mm, galvanized, SABS approved								
High Tensile 2.24mm dia plain wire, galvanized, SABS approved.								
Netting wire, 1.8mm dia, 1200mm x 90mm hexagonal mesh								
NGL NATURAL GROUND LEVEL								
NOTES: 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								

NO.	SPECIAL NOTES:	JPJ KOCH (CHIEF ENGINEER) DECEMBER 2020 (DATE APPROVED)	DEPARTMENT OF RURAL DEVELOPMENT AND AGRARIAN REFORM PROVINCE OF THE EASTERN CAPE	STANDARD VERMIN PROOF FENCE	SCALE NTS	INDEX NO.
			ENGINEERING SERVICES PRIVATE BAG X015 DOHNE ADI STUTTERHEIM 4930		NIS	SCMM001/19/02
				1,2m HIGH - VERMIN PROOF FENCE	A3 ORIGINAL	PLAN NO. SHEET 2 OF 6