



(250m MAXIMUM SPACING)

## LEGEND 125 - 150mm TOP DIAMETER x 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 1150 mm RIDGEBACK PATTERN IRON DROPPER NGL NATURAL GROUND LEVEL NOTES: THIS DRAWING TO BE READ IN CONJUNCTION WITH THE PROJECT PARTICULAR SPECIFICATIONS FOR FENCES

**DETAIL D** 

SPECIAL NOTES:		RIIRAI DEVELOPMENT AND AGRAPIAN PEROPM	CATLLE PLUNGE DIPPING TANK	SCALE	INDEX NO.
The office must be notified for inspections at the following stages:	JPJ KOCH (CHIEF ENGINEER)  DECEMBER 2020 (DATE APPROVED)	PROVINCE OF THE EASTERN CAPE  ENGINEERING SERVICES Private Bag X015 DÖHNE ADI STUTTERHEIM 4930		NTS	SCMM001/22/06
- After excavation of the plunge dip; before concrete is placed.			EVAPORATION POND FENCE 1	A3 ORIGINAL	PLAN NO.: SHEET 6 OF 8
- After placing of the formwork.					
- Before any welding is started on site.					
All hor. CFLC welded to vert. IPE-sections according to SANS specifications.					
Grouted stone pitching: 1 cement, 2 washed river sand, 100-150mm stone.					
	The office must be notified for inspections at the following stages:  - After excavation of the plunge dip; before concrete is placed.  - After placing of the formwork.	The office must be notified for inspections at the following stages:  - After excavation of the plunge dip; before concrete is placed.  - After placing of the formwork.  - Before any welding is started on site.  All hor. CFLC welded to vert. IPE-sections according to SANS specifications.	The office must be notified for inspections at the following stages:  - After excavation of the plunge dip; before concrete is placed.  - After placing of the formwork.  - Before any welding is started on site.  All hor. CFLC welded to vert. IPE-sections according to SANS specifications.  - After placing of the formwork.  - DECEMBER 2020  (DATE APPROVED)  - (DATE APPROVED)  - RURAL DEVELOPMENT AND AGRARIAN REFORM PROVINCE OF THE EASTERN CAPE  - ENGINEERING SERVICES Private Bag X015 DÖHNE ADI STUTTERHEIM 4930	The office must be notified for inspections at the following stages:  - After excavation of the plunge dip; before concrete is placed.  - After placing of the formwork.  - Before any welding is started on site.  All hor. CFLC welded to vert. IPE-sections according to SANS specifications.  - IPJ KOCH PROVINCE OF THE EASTERN CAPE  ENGINEERING SERVICES Private Bag X015 DÖHNE ADI STUTTERHEIM 4930	The office must be notified for inspections at the following stages:  - After excavation of the plunge dip; before concrete is placed.  - After placing of the formwork.  - Before any welding is started on site.  All hor. CFLC welded to vert. IPE-sections according to SANS specifications.  - IPJ KOCH PROVINCE OF THE EASTERN CAPE  ENGINEERING SERVICES Private Bag X015 DÖHNE ADI STUTTERHEIM 4930  - AFTER PLUNGE DIPPING TANK (STEL)  CATLLE PLUNGE DIPPING TANK (STEL)  CATLLE PLUNGE DIPPING TANK (STEL)  AT ORIGINAL  SCALE NTS  EVAPORATION POND FENCE 1  A3 ORIGINAL