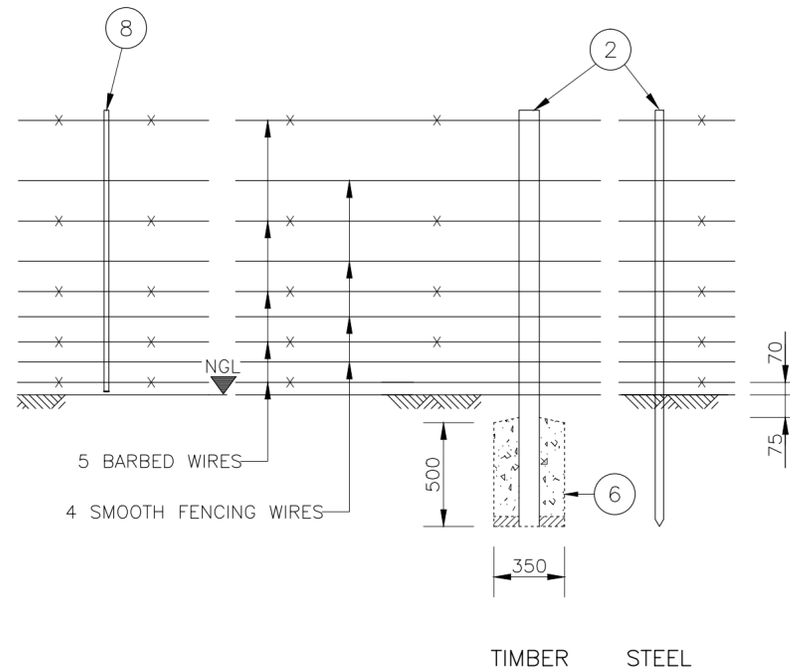
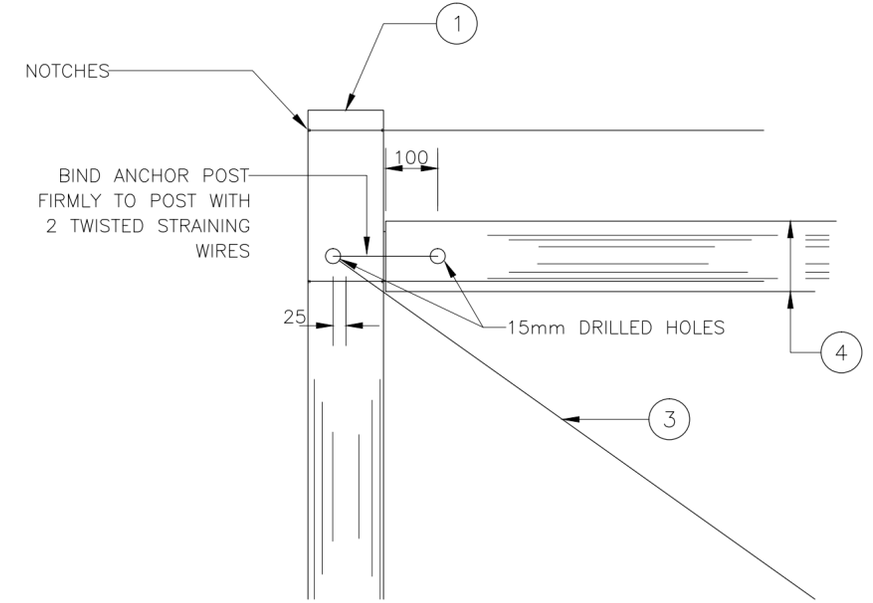


CORNER AND STRAINING POST
 (280m MAX SPACING IN SOFT GROUND)
 (420m MAX SPACING IN HARD GROUND)



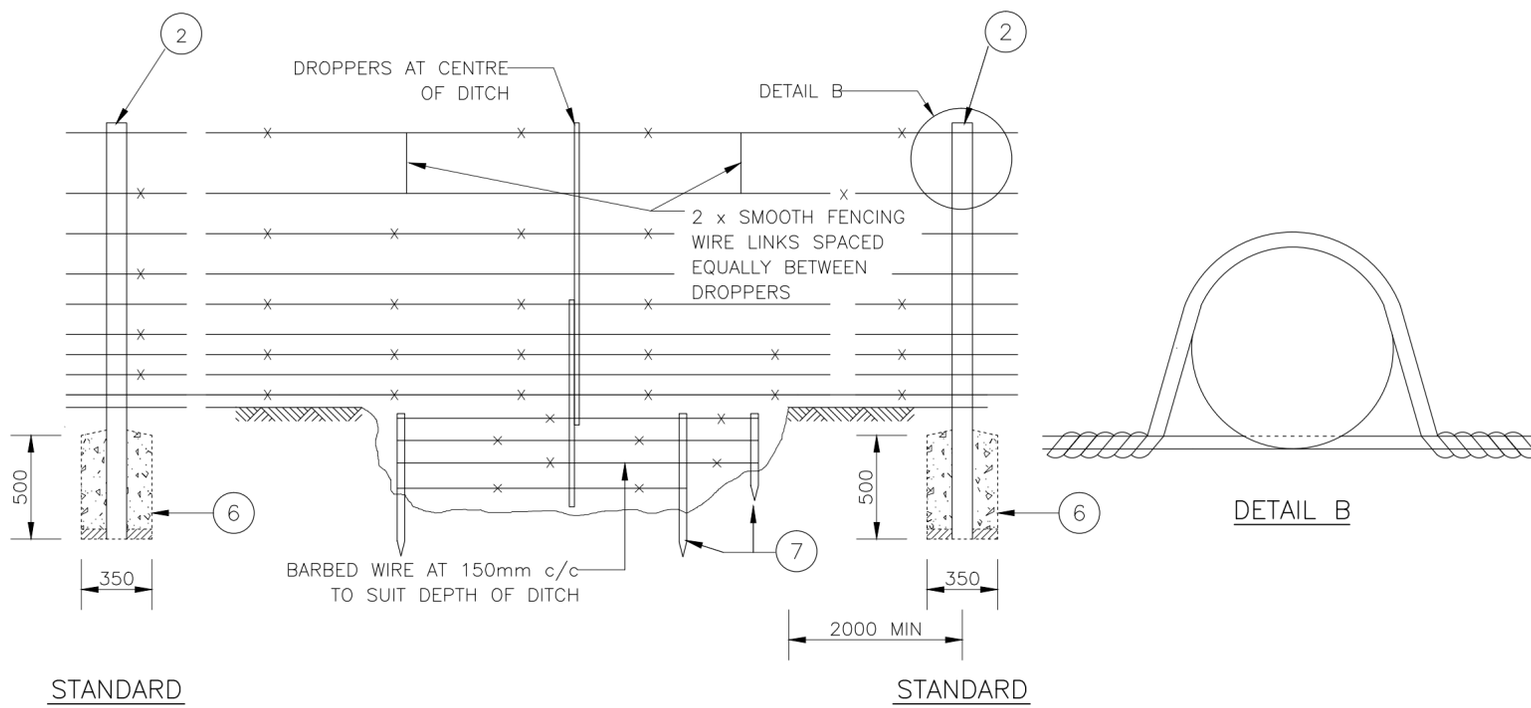
DROPPER
 (3,5m c/c MAX)

STANDARD
 (14,0m c/c MAX)



DETAIL A

GENERAL DETAILS OF FENCING



STANDARD

STANDARD

ACROSS CHANNELS & TRENCHES

DETAIL B

LEGEND

- ① — 125–150 TOP Ø TREATED TIMBER POLE 2400mm LONG
- ② — 100–125 TOP Ø TREATED TIMBER POLE 2000mm LONG OR 2,5 kg/m Y STEEL STANDARD
- ③ — 4-CORD STRAINING WIRE
- ④ — ANCHOR POST. 100–125 TOP Ø TREATED TIMBER POLE APPROX. 1200 LONG. SEE DETAIL A
- ⑤ — CLASS 20/19 CONCRETE
- ⑥ — STANDARDS EMBEDDED IN CLASS 20/19 CONCRETE IF ORDERED BY THE ENGINEER
- ⑦ — 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
- ⑧ — 0,56kg/m RIDGEBACK PATTERN DROPPER OR 40 Ø TREATED TIMBER DROPPER

NGL — NATURAL GROUND LEVEL

NOTES : 1. NOTCHES REQUIRED FOR CORNER POSTS, STRAINING POSTS, STANDARDS AND DROPPERS

2. THIS DRAWING TO BE READ IN CONJUNCTION WITH SECTION 5500 OF COLTO STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE WORK.

No.	DATE	ADDITIONS AND AMENDMENTS	APPROVED	DATE	Issue Date:	STANDARD PLANS	L.G.FOURIE DIRECTOR DESIGN	FENCES	SCALE : N.T.S.	INDEX NO. WCS/55/1/C2
					MAR 2011					