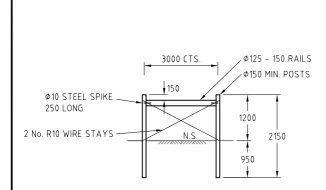
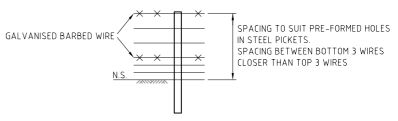
POSTS @ 9m CTS TYP. (20m CTS MAX) Ø 150 MIN PICKETS @ 3m CTS. TYP. (4m CTS MAX) **POSTS** 1200 1800 600 STEEL PICKET 6 No. GALV. PLAIN WIRES @ MIN. 1650 LONG EQUAL SPACING @ 3000 CTS. MAX REFRT NOTE 5

FARM FENCE

TYPICAL POST AND WIRE ASSEMBLY

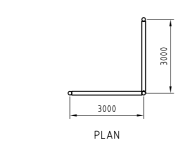


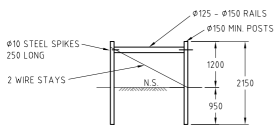


STOCKPROOF FENCE DETAIL

(REFER TO NOTE 9)

STRAINING POST ASSEMBLY @ 200M CENTRES, GATE OPENINGS AND END POSTS





STRAINING POST ASSEMBLY FOR CORNER POSTS

ELEVATION

NOTES:

- THIS FENCE REPRESENTS THE MINIMUM STANDARD FOR FENCING. IT IS NOT FOR AREAS WHERE FLOOD DEBRIS MAY BE SIGNIFICANT. THIS FENCE APPLIES TO:
 - RURAL ENVIRONMENT TEMPORARY FENCING FLOODPLAINS

 - VEGETATION AREAS
- RAILS AND POSTS TO BE \emptyset 150 PREFERABLY TREATED PINE OR DURABLE HARDWOOD (NOT IRONBARK).
- ALL WIRES TO BE STAPLED TO TIMBER POSTS AND TIED TO STEEL PICKETS. $\ensuremath{\mathsf{T}}$
- WIRES TO BE JOINED ONLY AT POSTS.
- WIRE SHALL BE HIGH TENSILE FLEXIBLE WITH APPROPRIATE LONGLIFE PROTECTION (GALVANISING OR BETTER SURFACE TREATMENT). PLAIN WIRE SHALL BE ϕ 2.5 MIN.
- FOR FENCES IN AREAS WHERE THE OVERTURNING RESISTANCE IS LOW, AN EXTRA DEPTH OF UP TO 1200MM WILL BE REQUIRED AS DIRECTED BY THE PROJECT ENGINEER.
- LIGHT DUTY ACCESS GATES TO BE USED WITH THIS TYPE OF FENCE (REFER TO DRG 7251/8/210.
- THE TYPE OF FENCE CONSTRUCTED MAY ONLY BE VARIED UPON AGREEMENT WITH PROPERTY OWNER AND MELBOURNE WATER.
- A STOCK PROOF FENCE SHOULD ONLY BE USED UPON AGREEMENT WITH PROPERTY OWNER AND MELBOURNE WATER.

Α	Developed for LDM 2006	09.06
REV	REVISION	DATE



DRAINAGE STANDARD DRAWING FARM (TEMPORARY) FENCE

DRG NO. 7251/8/203 REV A Scale N.T.S.