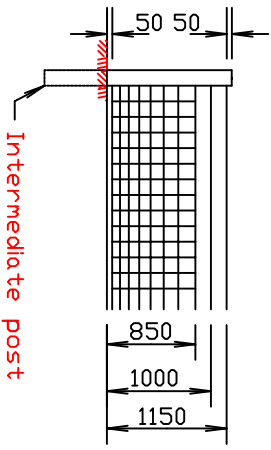


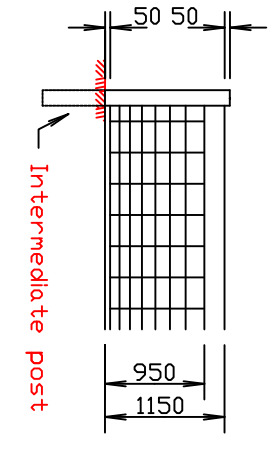
TYPE B1

nom. 700 Prefabricated Field Fencing
Options (HJ 6/70/30 RL 5/70/30 6/70/30)



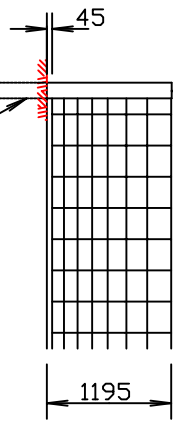
TYPE B2

nom. 800 Prefabricated Field Fencing
Options-(HJ 8/80/15)



TYPE B3

nom. 900 Prefabricated Field Fencing
Options:- (HJ 6/90/30 7/90/30 8/90/30)
(RL 6/90/30 7/90/60 8/90/15 8/90/30)



TYPE B4

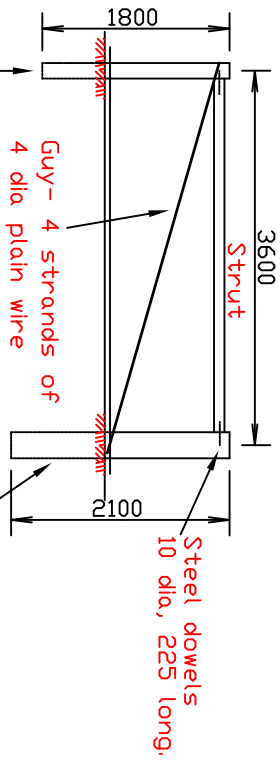
nom. 1150 Prefabricated Field Fencing
Options:- (HJ 10/110/15)

POST & DROPPER SPACINGS

Flat Terrain	X	Y
Rolling Terrain	10000	5000
	6000	3000

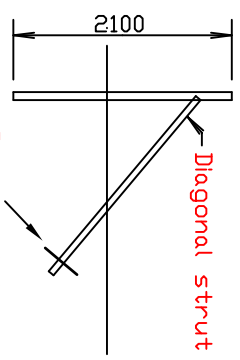
MATERIAL SIZES

	Untreated hardwood	Treated pine	Steel
INTERMEDIATE POSTS	125x125	125-150 dia	Star post
GATE,CORNER OR END POST	150x150 or 300 dia.	200-250 dia.	75x75x6 angle
STRUT POST	125x125	125-250 dia.	60 dia.
STRUTS	150 dia.	125 dia.	60 dia.
DROPPERS	50x38	42x35	38x18 V section



SINGLE TIMBER STRAINER ASSEMBLY

For use at gateways, ends, angles etc



SINGLE STEEL STRAINER ASSEMBLY

For use at gateways, ends, angles etc

NOTES:

1. All wires to be on landowner's side of fence.
 2. All wires plain unless stated otherwise.
 3. Post spacing applies to all fence types shown.
 4. Plain wires to be min 2.5mm high tensile.
 5. Barbed wire to be min 16mm high tensile.
 6. Timber or approved metal droppers to be 1150 long.
 7. Where full depth cannot be reached then the post should be concreted in with N25 concrete.
- HJ = Hinge Joint
RL = Ring Lock

DRAFTING		DESIGN		DEPARTMENT OF INFRASTRUCTURE, ENERGY AND RESOURCES, TASMANIA	
NO.	AMENDMENTS	DATE DESIGNED	DATE	DATE RECOMMENDED/CHECKED	DATE
1		28-10-92		12/11/90	
2		15-6-92			
3		4/10/90			
4					
5					
6					
7					
8					
9					
10					
MATERIAL SIZES TABLE AMENDED		DRAWN		WIRE MESH FENCE	
NOTE 7 ADDED.		CHECKED		TYPES B1-B4	
No. of wires changed B1&B2, B3&B4 reversed		DATE		CONTRACT NO.	
		4/10/90		SHEET NO.	
		APPROVED		DRG. NO.	
		K. G. LICKISS		3402-15/P5-3	
		DATE		FROM LINK NO. / DESIGN TO LINK NO. / DESIGN	
		13/11/90			