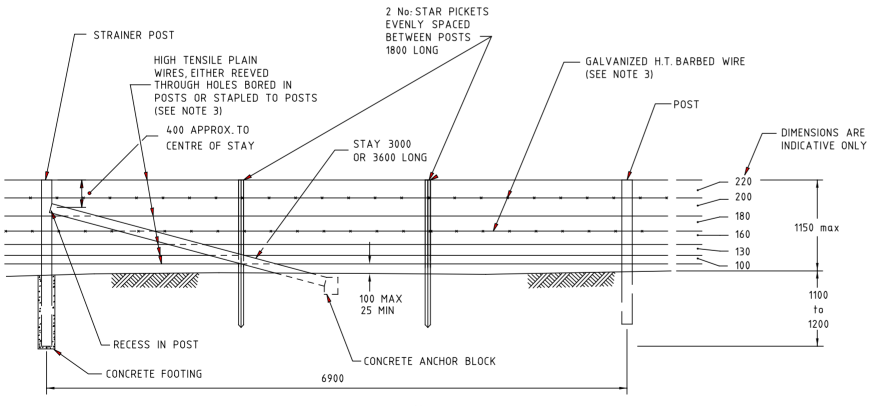


DOUBLE STRAINER ASSEMBLY
(INTERNAL FENCE TO HAVE A STAY BACK INTO THE PROPERTY)



## SINGLE STRAINER ASSEMBLY (INTERNAL FENCE TO HAVE A STAY BACK INTO THE PROPERTY)

NOTES:

- INTERMEDIATE STRAINER ASSEMBLIES SHALL HAVE TWO BRACE POSTS AND BOTH DIAGONALS BRACED, AND SHALL BE PROVIDED ON STRAIGHTS AT INTERVALS NOT EXCEEDING 200 METRES.
- 2. ELECTRICAL INSULATION DETAILS FOR FENCES IN THE VICINITY OF TRANSMISSION LINES AND TOWERS REFER SD 3171.
- 3. TYPE A 2 No. 1.6 DIA HIGH TENSILE BARBED WIRE AT THE SECOND AND FORTH WIRES AND 5 No. 2.5 DIA HIGH TENSILE PLAIN WIRE (HIGH TENSILE PLAIN WIRE INSTEAD OF THE BARBED OPTIONAL)
- 4. POST AND WIRE FENCE TYPE A IS USUALLY INSTALLED IN RURAL AREAS ALONG ROAD RESERVATION BOUNDARIES OR ADJACENT TO FARMS STOCKED WITH CATTLE.
- 5. INSITU CONCRETE SHALL BE 20MPa STRENGTH GRADE COMPLYING WITH THE REQUIREMENTS OF AS 1379/1991
- 6. STAY AS PER MANUFACTURERS SPECIFICATION
- 7. POSTS AS PER SPECIFICATION

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				GENERAL NOTES 1. ALL DIMENSIONS ARE IN MILLIMETRES.	DESIGNED PRINCIPAL ROAD		STANDARD DRAWING
	)			OF A STANDARD FENCE OF SIMILAR TYPE TO THE EXISTING FENCE AS AN ALTERNATIVE.	DESIGN ENGINEER	FENCE (TYPE A)	
					APPROVED	vicroads design	1 ' ' '
E	3				Byrden	ENGINEERING & TECHNOLOGY CONSULTANTS	CATTLE FENCE POST AND WIRE
					Date 1/8/02 CATALOG: PRED		
ISS	UE APP'D	DATE	AMENDMENT		PROJECT: Sddgnnew	sd-3102.dgn OF METRES VER	SD 3102