END STRAINER ASSEMBLY
FOR ENDS AND GATES ALTERNATIVE: DIAGONAL STRUT STRAINER
FENCE POSTS
USE ON STRAIGHTS
CORNER STRAINER (POST)
USE WHERE DEFORMATION ANGLE IN FENCING IS UP TO 30° REFER TO NOTES
GATE ASSEMBLY
DOUBLE GATE SHOWN SINGLE GATE SIMILAR

NOTES
1. FENCING TO BE SUPPLIED AND INSTALLED IN ACCORDANCE WITH THE SPECIFICATION.
2. DIMENSIONS SHOWN ON THIS DRAWING ARE TYPICAL.
3. STEEL PIPE TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARD AS 1074.
4. POSTS TO BE VERTICAL WITH TOLERANCE 15° AND SHALL BE CAPPED.
5. WIRE TO BE TENSIONED BETWEEN PAIRS OF ANCHORAGE POINTS, ANCHORAGE POINTS ARE TO BE LOCATED AT ALL CHANGES IN FENCE DIRECTION AND AT SPACING NO GREATER THAN 200M.
6. POSTS TO BE BURIED OR DRIVEN TO DEPTHS AS SHOWN UNLESS OTHERWISE SPECIFIED.
7. STRAINER POSTS TO BE USED IN LIEU OF FENCE POSTS WHERE SHOWN ON FENCING LAYOUT DRAWINGS AND WHERE INSTRUCTED BY THE SUPERINTENDENT.
8. POSTS TO BE EQUALLY SPACED BETWEEN CHANGES IN FENCE DIRECTION WITH CENTRES NOT EXCEEDING 10M EXCEPT WITH END STRAINER ASSEMBLY.
9. ALL END STRAINERS SHALL BE OFFSET SO THE FENCE WIRES FOLLOW A STRAIGHT LINE.
10. STRAINER ASSEMBLY TO BE AS SHOWN OR PREFABRICATED APPROVED EQUIVALENT.
11. GALVANISING TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS AS 4440 AND AS 4492.

METHOD OF JOINING WIRES
(DO APPROVED ALTERNATIVE)

METHOD OF TYING OFF AT STRAINER ASSEMBLIES

SUPERSEDED DRAWINGS
THIS DRAWING SUPERSEDES DRAWING 9330-6392.

DRAWING REFERENCES
AGRICULTURAL FENCING DETAILS 200331-996
PREFABRICATED FENCING DETAILS 200331-997
PLAIN FENCING DETAILS 200331-998

MAIN ROADS
Western Australia

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STANDARD DRAWING
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