1 TOP WIRE
WIRE SPACING TO SUIT BOTH
TIMBER AND STEEL POSTS

2 TOP WIRES
WIRE SPACING TO SUIT BOTH
TIMBER AND STEEL POSTS

METHOD OF JOINING WIRES
(or approved alternative)

TOP WIRE ALTERNATIVES
Ø2.50 GALVANISED HIGH TENSILE PLAIN WIRE
Ø1.80 GALVANISED HIGH TENSILE BARBED WIRE
Ø6.0 WHITE PVC COATED "HORSE SIGHTER WIRE"
HIGH TENSILE PLAIN WIRE

NOTES
1. FENCING TO BE SUPPLIED AND INSTALLED IN ACCORDANCE WITH THE SPECIFICATION.
2. DIMENSIONS SHOWN ON THIS DRAWING ARE TYPICAL.
3. TYPICAL PREFABRICATED MESH 7/90/30 DENOTES 7 STRANDS/HEIGHT 90cm/WIDTH 30cm.
4. PREFABRICATED MESH TO BE SECURED WITH GALVANISED WIRE TIES AT TOP, MIDDLE AND
   BOTTOM AT ALL STEEL POSTS, AND GALVANISED STAPLES AT TIMBER LINE POSTS.
5. BARBED AND PLAIN WIRES TO BE SECURED BY PREFORMED CLIPS OR WIRE TIES
   AT EACH LINE POSTS.
6. ON STRAINERS EACH LINE WIRE TO BE WRAPPED AROUND THE STRAINER AND TWISTED
   AROUND ITSELF TO SECURE, TO INCLUDE EACH WIRE OF PREFABRICATED MESH.
7. WIRE SHOULD BE ATTACHED TO THE PROPERTY SIDE OF THE POSTS.
8. WIRE TO BE TENSIONED TO MANUFACTURER'S SPECIFICATIONS.
9. GALVANISED WIRE TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARD AS 4534.
10. GALVANISED STEEL PICKETS TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARD AS 6480.
11. TIMBER POSTS TO BE TREATED TO H4 IN ACCORDANCE WITH AUSTRALIAN
    STANDARD AS 1661.1.
12. ALL WIRES TO BE JOINED BY FIGURE OF 8 KNOT OR WIRE JOINERS AS PER
    INDUSTRY STANDARD.

REFERENCE DRAWINGS
AGRICULTURAL FENCING DETAILS 200331-096
TIMBER STRAINER AND POST DETAILS 200331-101
STEEL PIPE STRAINER AND POST DETAILS 200331-102
STEEL ANGLE STRAINER AND POST DETAILS 200331-103

PREFABRICATED WIRE - TYPICAL

VERMIN FENCE
TIMBER POSTS ONLY

2 x Ø2.8 GALVANISED HIGH TENSILE BARBED WIRE
1 x Ø2.8 GALVANISED HIGH TENSILE PLAIN WIRE

GALVANISED 10/118/15 PREFABRICATED WIRE

ALL UNITS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED.