**NOTE**

1. INTERMEDIATE POSTS SHALL BE PLACED NOT GREATER THAN 150m ON STRAIGHT LENGTHS.

2. CRANKED POST TOPS SHALL BE BENT AT 45 DEGREES FITTED WITH GALVANISED CAPS.

3. PROVIDE 3 ROWS OF BARBED WIRE TO POST EXTENSIONS WHICH SHALL BE TWIN 1.57mm SINGLE STRAND TWISTED TIE WIRE

4. ALL END, CORNER AND GATE POSTS SHALL HAVE DN40 BRACING RAIL CLAMPED TO POSTS TOGETHER WITH ONE DIAGONAL TWIN TWIST 4.00mm WIRES PLUS 12mm GALVANISED TURNBUCKLES

5. INTERMEDIATE STRAINER PANELS SHALL BE PLACED NOT GREATER THAN 150m ON STRAIGHT PANELS AND CORNER PANELS WITH 1 x DN40 BRACING RAIL AND 2 x DIAGONAL TWIN TWIST 4.00mm WIRES PLUS 1.57mm SINGLE STRAND TWISTED TIE WIRE

6. PROVIDE 3 ROWS OF SINGLE STRAND 3.95mm COATED DIA WIRE TO MATCH CHAIN LINK COATING SECURED TO POSTS WITH 750mm CROSS TIE TO TOP POST.

7. CHAIN LINK FABRIC SHALL HAVE TWISTED BARBED SELVEDGE AT TOP AND BOTTOM OF FABRIC

8. CHAIN LINK, CABLE WIRES AND BARBED WIRES SHALL BE STRAINED TAUT TO BETWEEN 1.0-1.2kN TENSION

9. CHAIN LINK SHALL BE ADDITIONALLY SECURED TO INTERMEDIATE POSTS WITH 2 x 2.00mm WIRE TIES PER POSTS LOCATED MIDWAY BETWEEN CABLE WIRES

10. CHAIN LINK SHALL BE ADDITIONALLY SECURED TO INTERMEDIATE POSTS WITH 2 x 2.00mm LACING WIRE

11. SECURE CHAIN LINK TO CABLE WIRES WITH 2.30mm WIRE CLIPS AT MAXIMUM 320mm SPACING

12. Secure barbed wire

13. PROVIDE 3 ROWS OF BARBED WIRE TO POST EXTENSIONS WHICH SHALL BE TWIN 1.57mm SINGLE STRAND TWISTED TIE WIRE

14. PROVIDE 3 ROWS OF SINGLE STRAND 3.95mm COATED DIA WIRE TO MATCH CHAIN LINK COATING SECURED TO POSTS WITH 750mm CROSS TIE TO TOP POST.

15. Top cable shall be located one half diamond from top of fabric

16. Centre cable shall be located midway between top and bottom cable wires

17. Bottom cable shall be located one full diamond from bottom of fabric

18. The zinc coating core wire quality shall be W02Z/SG

19. For PVC coated chain link fabric:

   - The zinc coating wire quality shall be W10Z/HG

20. For galvanized chain link fabric:

   - The zinc coating wire quality shall be W02Z/SG

21. For PVC coated chain link fabric:

   - The zinc coating wire quality shall be W10Z/HG

22. With all wires used in fencing shall match the coating quality of the chain link, fabric, except for barbed wire which shall be galvanized to working with PVC coated chain link

23. Chain link cable wires and barbed wires shall be strung tightly to between 1.0-1.2kN tension

24. Chain link shall be fully laced through each diamond to all end and gate posts with 1000mm lacing wire

25. Main chain shall be additionally secured to intermediate posts with 2 x 2.200mm wire ties per post located midway between cable wires

26. Secure chain link to cable wires with 3.95mm COATED DIA WIRE AT MAXIMUM 320mm SPACING SECURED WITH DIAMOND OR TIED WITH 3.95mm SINGLE STRAND TWISTED TIE WIRE

27. Provide coating of galvanized pipe when required with PVC coated chain link fencing shall be trolled to working with pre-cleaned and comply with asbestos content

28. Type 'K' security fencing and gates shall comply with AS1220.1.2010 PART 1 IN EVERY OTHER ASPECT