**General Notes:**

1. Gates shall be hung on standard angle or steel pipe posts.
2. Metal posts shall be angle steel or steel pipe with dimensions shown and with the following nominal weights per linear foot: 1-1/2" Nom. Dia., 2.72 lbs.; 2" Nom. Dia., 5.65 lbs.
3. Place fencing and gates where shown on plans.
4. Gate shall be manufactured of steel pipe not less than 1" Nom. Dia. (Nom. wt. 1.66 lbs. per linear foot) for frame and vertical braces. Wire mesh shall be 9 gauge and affixed to the frame with 9 gauge 0.1" wire. Each gate shall be equipped with one standard adjustable diagonal thru bolt from corner to corner. Hinges and 2-way self closing latch shall be of approved rustproof, machineable iron or steel.
5. Woven wire top and bottom strands shall be 9 gauge intermediate strands and vertical filters shall be 11 gauge.
6. Corner, end and brace posts shall be 2" Nom. Dia., pipe (Nom. wt. 3.65 lbs. per linear foot) or 2-1/2" x 1-1/2" x 1-1/4" angle (Nom. wt. 4.1 lbs. per linear foot).
7. Metal line posts (Nominal wt. 1.53 lbs. per linear foot) shall have hooks, punched with or corrugated edges to hold hold fencing.
8. Metal braces shall be 1-1/2" Nom. Dia., pipe (Nom. wt. 2.72 lbs. per linear foot) or 2-1/2" x 1-1/4" angle (Nom. wt. 3.19 lbs. per linear foot).
9. Wire fencing shall be placed on side of post facing the highway. Special bracing or location may be required when fencing crosses or parallels streams, bodies of water or sags in the fence line.
10. The wire shall be 10 gauge.

**All wire, posts and hardware shall be guaranteed.** Weights and gates specified are minimums before guaranteeing.