NOTES

1. The fence fabric shall consist of 16 gauge, twisted or tied (not welded), galvanized wire.

2. Line wires shall be high tensile and stay wires shall be medium tensile.

3. Intermediate posts shall be placed at the low point of a dip and at the crown of a hump.

4. Line brace post assemblies shall be placed at dramatic changes (where grade changes exceed 15%).

5. Tensioned guide wires shall be tied off at both ends of the fence then tensioned in the middle of the pull.

6. General fence installation shall adhere to the guidelines written by the fencing manufacturer.

7. Concrete footings shall have tops crowned at ground level.

8. Concrete footings shall have 3' clear from bottom of post to bottom of footing.

TYPICAL WILDLIFE FENCE INSTALLATION
**FENCE FABRIC**

Dimensions between horizontal wires may vary 7-7.5".

**LAPPED FENCE FABRIC OPTION**

2-1/2" Steel Pipe Length = 12" ** Vertical Members

2-1/2" Steel Pipe Length = 17-1/2" ** Horizontal Members

**GAP CLOSURE**

Wrap 1/2" wire rope around tire posts and secure with U-Bolt clips.

Brush Band with 2-1/2" long carriage bolt through wooden cross member.

**LINE BRACE ASSEMBLY**

- Width may vary between 6" and 10" depending on terrain.
- Length may vary between 9" and 12" depending on terrain.

**INTERMEDIATE POST CROSS SECTION**

**DETAIL B**

**WILDLIFE FENCE**

**SHEET B OF 2**

**NOTES:**

1. Weld all connections of vertical and cross brace members. The weld shall be ground flush inspected for voids and painted with primer or rust preventative. All freshly ground welds shall be painted or treated by the end of the work shift.

2. Cap all pipes with pressed steel caps.