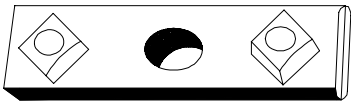


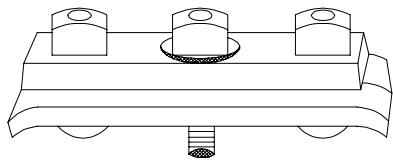
* 18" spacing maximum

STRAIGHT PULL CABLE SUSPENSION CLAMP

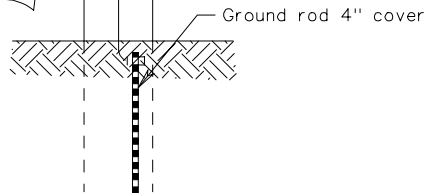
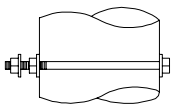


All bolts, nuts, washers, and suspension clamps shall be galvanized.

CURVED PULL CABLE SUSPENSION CLAMP



SIDE VIEW
CENTER BOLT FOR
HOLDING CLAMP



Notes:

1. The attachment method for beginning and ending the interconnect runs and turning angles less than 160° shall be as shown for standard WD-2, except that two bolt clamps may be substituted for three bolt clamps.
2. The beginning and ending wood poles on all interconnect runs shall be guyed. Additional poles between these shall be guyed as deemed necessary by the Engineer. Down guying shall be as shown by standard WD-2.
3. The span wire shall be grounded at the first pole and repeated once for every 500' of span wire installed. Where attachment is made to steel poles the attachment will be considered sufficient grounding. For poles with down guys, attachment of ground wire to down assembly will be considered sufficient grounding if no insulator is incorporated in guy assembly.
4. If the interconnect is being installed on existing utility company poles, the method of attachment, down guying and grounding shall be in accordance with their specifications if the above methods are not acceptable to the utility company.
5. Self supporting cable may be used in lieu of lashed cable or cable rings. If used, cable suspension clamps shall be designed for such use.

INTERCONNECT (IMPULSE) CABLE
INSTALLATION