

C RURAL WIRE

PLACING

NOTES CONCERNING THIS ADDENDUM

This addendum has been reissued to provide additional instructions for placing C Rural Wire in this area.

The following should be marked "See Addendum" and treated as indicated:

- Paragraph 3.02(a) - Replaced
- Paragraph 4.01 - Replaced
- Paragraph 4.02 - Added
- Paragraph 9.02 - Note Added
- Paragraph 9.04(c) - Added
- Paragraph 9.05 - Cancelled
- Paragraph 9.06 - Cancelled

3. PRECAUTIONS

3.02(a) Joint Use Construction: Prior to placing the initial section of wire, when placing from a moving reel or prior to sagging when placing from a stationary reel, connect both conductors to an effective ground such as a grounded metallic public water system. When the grounds listed above are NOT available, connection of both conductors to grounds such as anchor rods, down guys or ground rods shall be made. Additional sections of wire shall be grounded either as indicated for the initial section or by bonding the conductors of both sections. Adequate precautions shall be taken as covered in the practice "Wire Stringing Precautions - Jointly Used Lines" to prevent the wire from contacting power conductors. Rubber Gloves shall be worn during stringing and tensioning operations and during the operation of grounding the support wire and conductors when the wire has been placed from a stationary reel.

4. GROUND CLEARANCES

4.01 When determining ground clearances as well as clearance and separations from other plant for C Rural Wire, use those specified for aerial cable.

4.02 Under storm loading conditions, conductors will stretch and the sags originally provided will increase. After conductors have stretched and conditions stabilized, the clearances and separations shall not be less than the minimum values specified in the section of the practices covering Clearances For Aerial Plant.

9. ELECTRICAL PROTECTION

9.02 Note: In this area lightning protection will not be required except where experience has shown that lightning is prevalent or where such protection is specified in the detail plans. For example, the Imperial Valley, Mojave Desert, and mountain areas, are locations where protection should be provided.

9.04(c) When the total length of C Rural Wire is less than 1/4 mile.

9.05 Cancelled.

9.06 Cancelled.