

PLACING POLES

MARKING POLES

NOTES CONCERNING THIS ADDENDUM

This addendum, supplementing Section G21, 901, provides instructions for the use of Scotchlite visibility strips and amends certain paragraphs to conform with current operations.

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

- Paragraph 1.02 - Replaced.
- Paragraph 3.01 - Replaced.
- Paragraph 5.01 - Supplemented.
- Paragraph 5.02 - Canceled.
- Paragraph 5.06 - Replaced.
- Paragraph 5.08 - Added.

1. GENERAL

1.02 All transposition poles, except poles carrying R Series transposition, shall be marked with metal tags carrying the transposition designations shown on the detail plans. No designation will be required for midspan transpositions.

3. LOCATION OF MARKINGS

3.01 Place markings on all poles located on streets and alleys on the quadrant facing the ordinary course of travel.

5. MARKING FOR VISIBILITY

5.01 Where the State Highway encroachment permit specifically states that visibility strips are not required on certain poles, it will not be necessary to mark such poles in accordance with the requirements of Paragraph 5.01 of the main section.

5.06 The metal or Scotchlite visibility strips shall be replaced and the paint on the wood visibility strips shall be renewed, as required to maintain satisfactory visibility.

5.08 In addition to the visibility strips covered in the main section there is available a Scotchlite visibility strip to supplement the regular strips under certain conditions.

The Scotchlite visibility strips should not be placed indiscriminately but should be limited only to those pole locations where, in the judgement of the construction or engineering forces, increased night visibility is essential in order to reduce the possibility of the pole being struck by fast moving traffic on sharp curves, jogged or dead-end streets.

Where Scotchlite strips are to be placed, two of the strips shall be mounted horizontally on the pole one directly above the 3rd and the other above the 4th metal strip, thus placing them approximately 4 and 5 feet above the ground.

These strips shall be attached to the pole with six 4-penny galvanized wire nails.