

TANDEM TRANSPOSITION BRACKETS

GENERAL

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G22.122.1 and is being issued to restrict the use of the tandem transposition bracket. Information appearing in previous addendum is retained.

The cross reference "See Addendum" should be written in Section G22.122.1 at Paragraphs 1.01 and 2.01 which are supplemented and at Paragraph 2.03 which is replaced.

1. GENERAL

1.01 The R2 transposition system is not standard in this Area.

2. USE

2.01 In areas where open wire transposed on tandem brackets or on single TW insulators is subject to wire-to-wire contact or low insulation between wires, use 4-inch Point Transposition Brackets to make the transposition.

Note: Unless specified in the detail plans, the above substitution should not be made in those locations where the performance of wire transposed on tandem brackets or on single TW insulators has been satisfactory.

2.03 In general, the tandem bracket or TW insulator for transposing a given pair of wires is located at the pin position which is away from the pole. This is necessary to obtain required climbing space and maintain the greatest possible separation between wires.