

PLACING POLES

POLE BRACES

NOTES CONCERNING THIS ADDENDUM

This Addendum supplements Section G21.150 and permits the use of logs 6 to 8 in. in diameter in the construction of ground braces in pole-to-building spans where 2200 pound strand is involved.

The cross-reference "See Addendum" should be written in Section G21.150 at Paragraph 5.02 which is supplemented.

5. GROUND BRACING

5.02 Logs 6 inches to 8 inches in diameter may be used for ground bracing in pole-to-building spans where 2200 pound cable suspension strand is involved.

Note: For the method of using anchor planks for ground bracing in soft or unstable soil, see the Section of the Practices on Placing Poles - Soft Soil and "H" Fixtures.