# Ergon Energy Document Revision List

**Project:** Sub-Transmission Construction Manual  
**Electronic - Website Version**

## Date of Issue

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## Section Title / Drawing Number  
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NOTES
1. Orientation is measured clockwise when looking down on pole tip.
2. Bracketed fittings require +/- 2 mm tolerance between them and +/- 2mm orientation tolerance.
3. Longitudinal capacities to be not less than transverse capacities.
4. Stainless steel tubes are to be accurately positioned and free from concrete and deformity.
5. A nominal Ø10 vent hole is required at the centre of the through tube provided for square rigging.
6. Temporary stays may be required during construction.

Refer dwg 5-7-3-1 for Foundations
Refer dwg 5-4-12-2 for pole with crossarms construction

No. and location of stays may vary with conductor size, deviation angle, wind span etc.
**NOTES**

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Refer dwg 5-7-3-1 for Foundations
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This page contains technical specifications and diagrams for a pole structure, including details on fittings, lengths, and fitting purposes. The diagrams illustrate various components and their placements, such as tubes, ferrules, bolts, and brackets, along with annotations for distances, orientations, and fitting descriptions. The text also includes notes on orientation, transverse capacities, and stainless steel tubes, among other technical aspects. The page is part of a larger document that provides comprehensive details on pole construction and fittings.