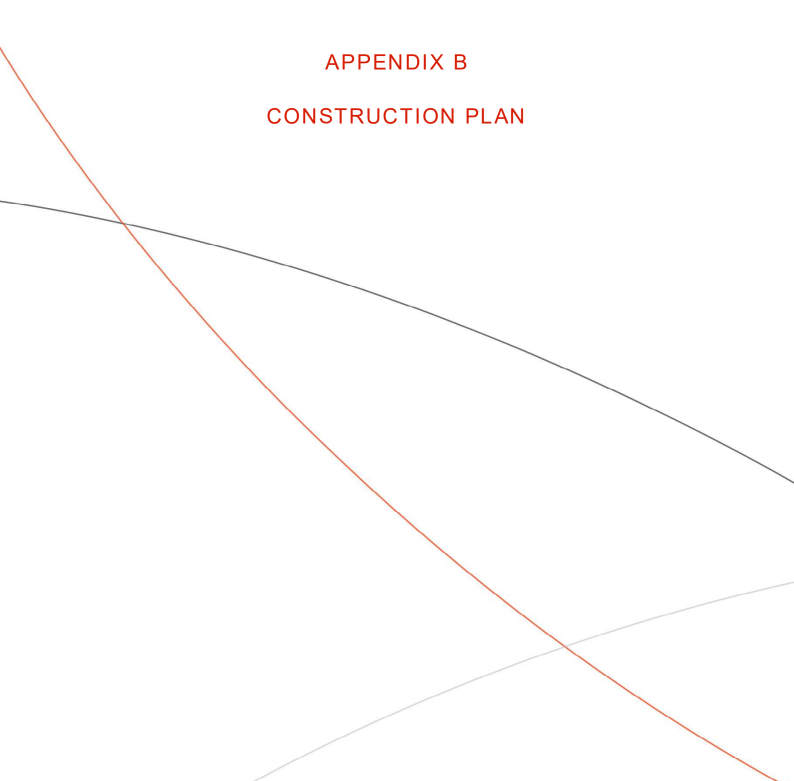
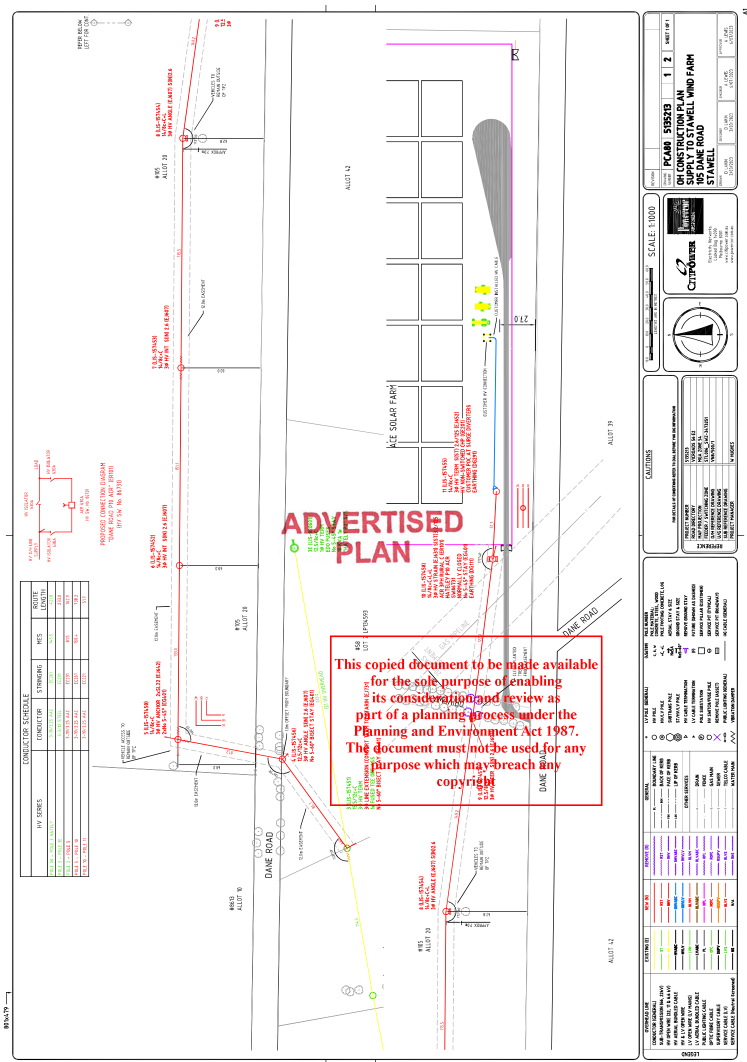


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- 8. Structure selection determines the type of pole attachment, either kingbolt and stay spacer, or stay bracket. See specific structure standards for details.
- The length of steel stay wire provided will be sufficient for most stay type/pole height applications.
- 10. Two locknuts are provided with anchor rods. Locknuts must be installed as shown in Figure 1 and Figure 2.
- 11. For 66kV stay installations a stay "bridle" should be constructed at the depot prior to installing the stay. The bridle should be made from a 4.8m length of the stay wire coil, see Figure 3 for details.

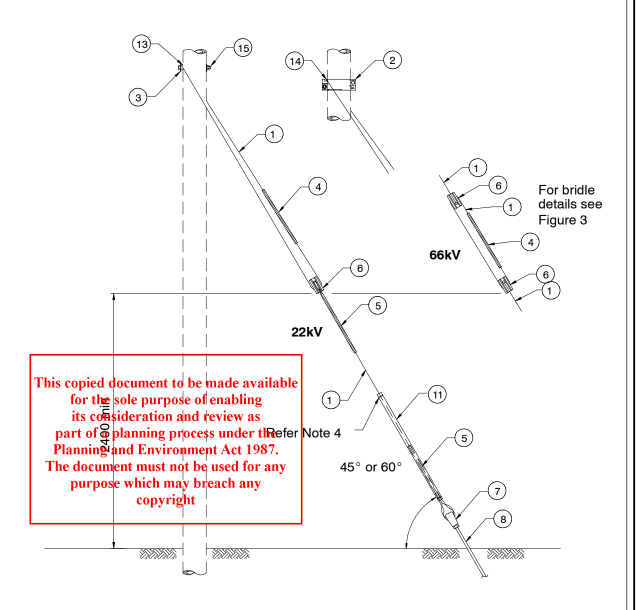


Figure 1 - No.5 Ground Stay Assembly - Concrete Pole

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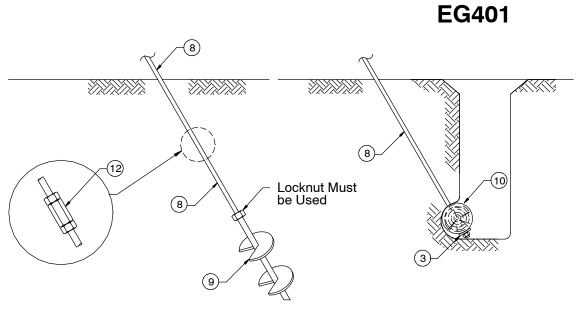
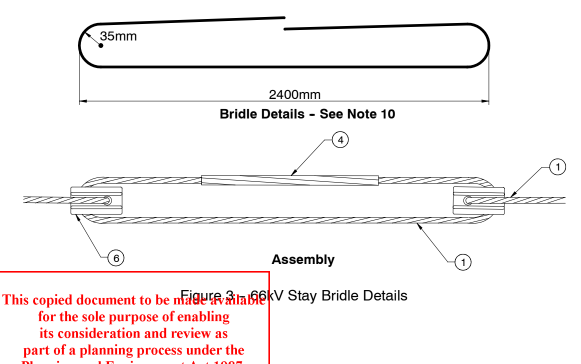


Figure 2 - No.5 Ground Stay Anchor Assembly - Concrete Pole



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