

## **VOLUME 4: APPENDIX V1-3.2: FURTHER ENGINEERING DESIGN INFORMATION**



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This appendix provides the following information to support **Volume 1: Chapter 3: The Proposed Development** and **Volume 5: Chapter 3: The Proposed Development – Alternative Alignment**:

- Schematic of L7c Towers (see Plate 1);
- Schematic of L8c Towers (see Plate 2);
- Schematic of Terminal ‘H’ wood pole structure (see Plate 3);
- Schematic of Angle ‘H’ wood pole structure (see Plate 4); and
- Typical Underground Cable Working area (see Plate 5).

Plate 1: Schematic of L7c Towers (Standard Height) from left to right: Suspension Tower, Tension Tower x 2, Terminal Tower)

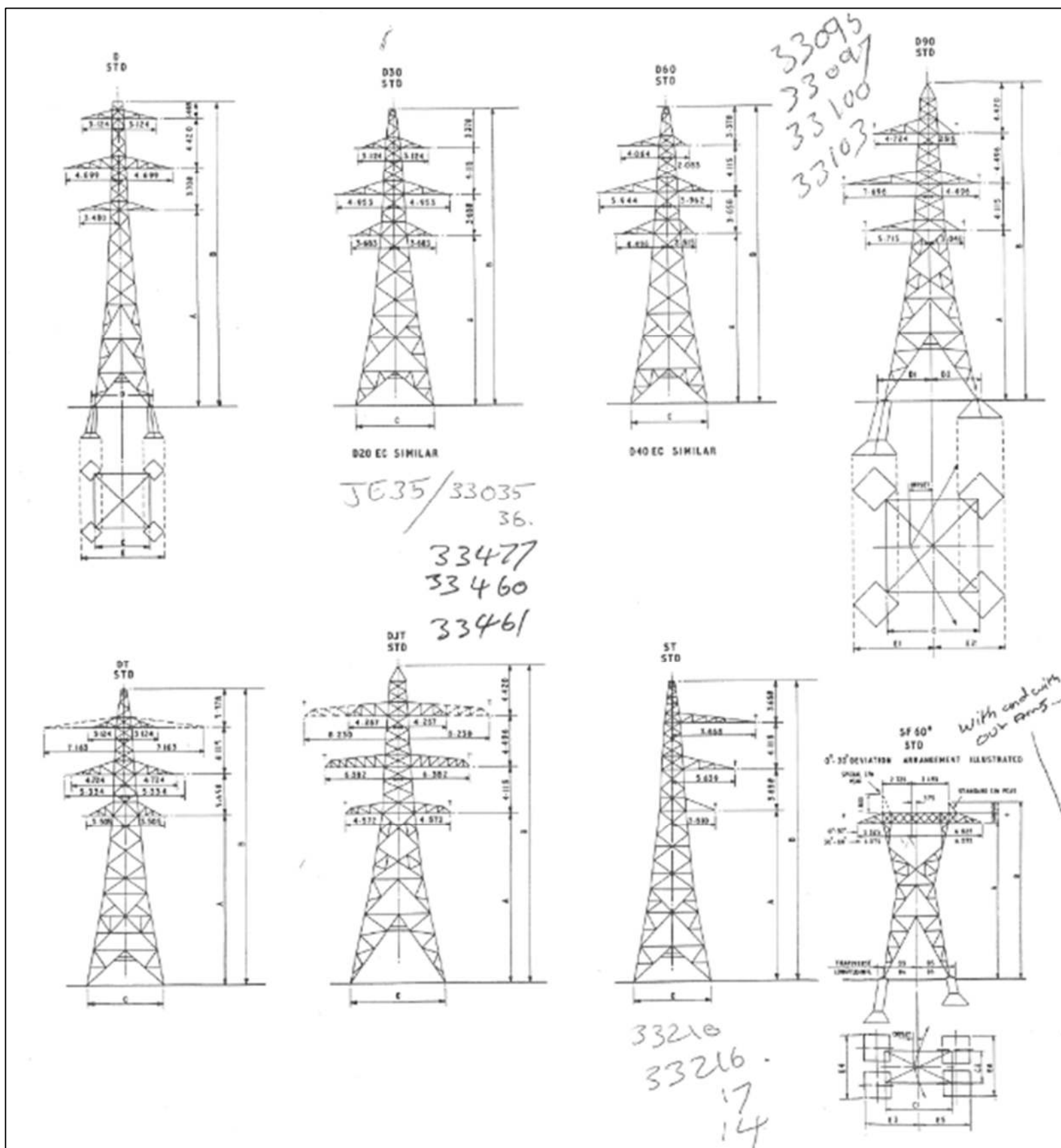


Plate 2: Schematic of L8c Towers (Standard Height)

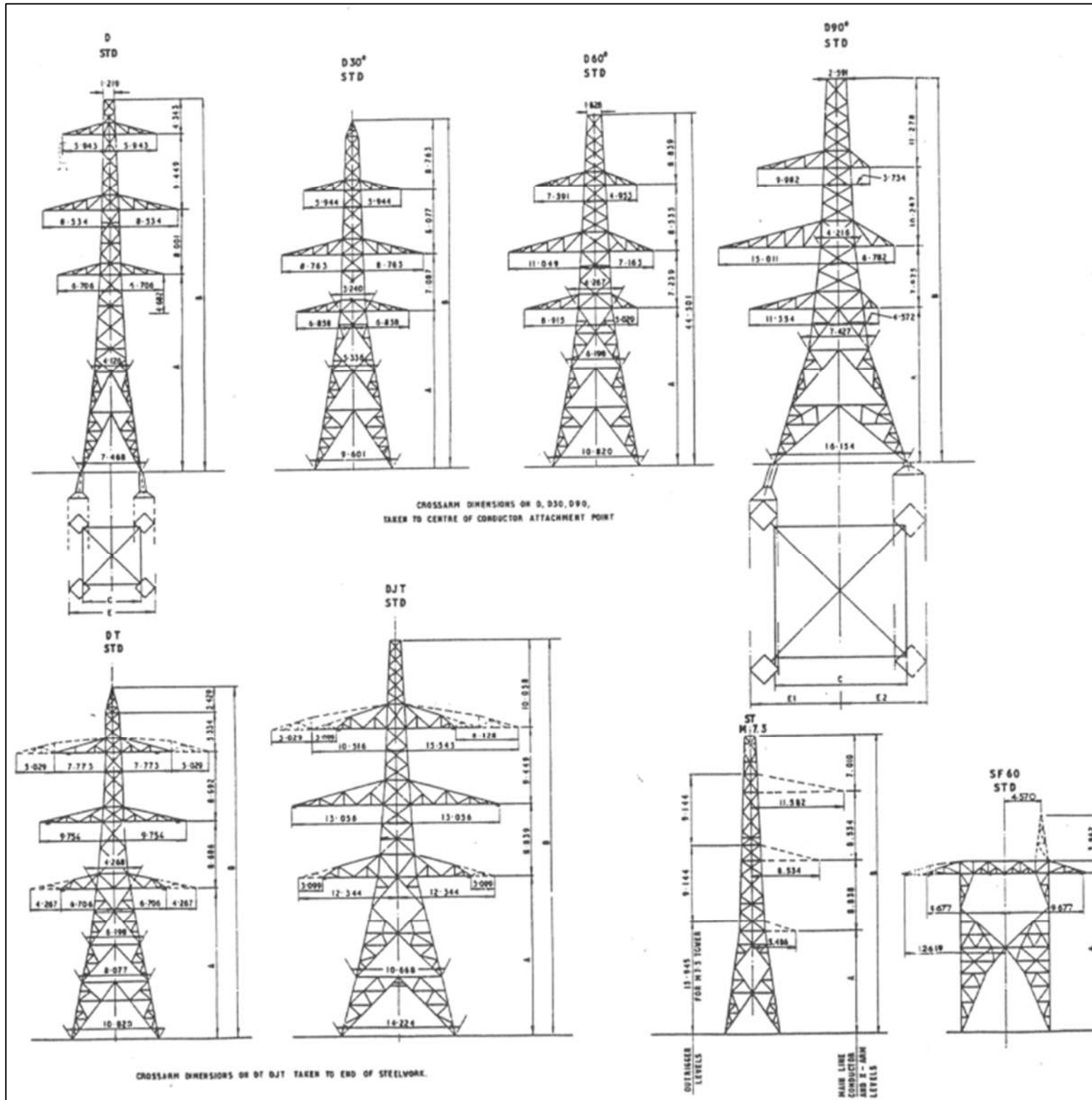






Plate 4: Schematic of Angle 'H' wood pole structure

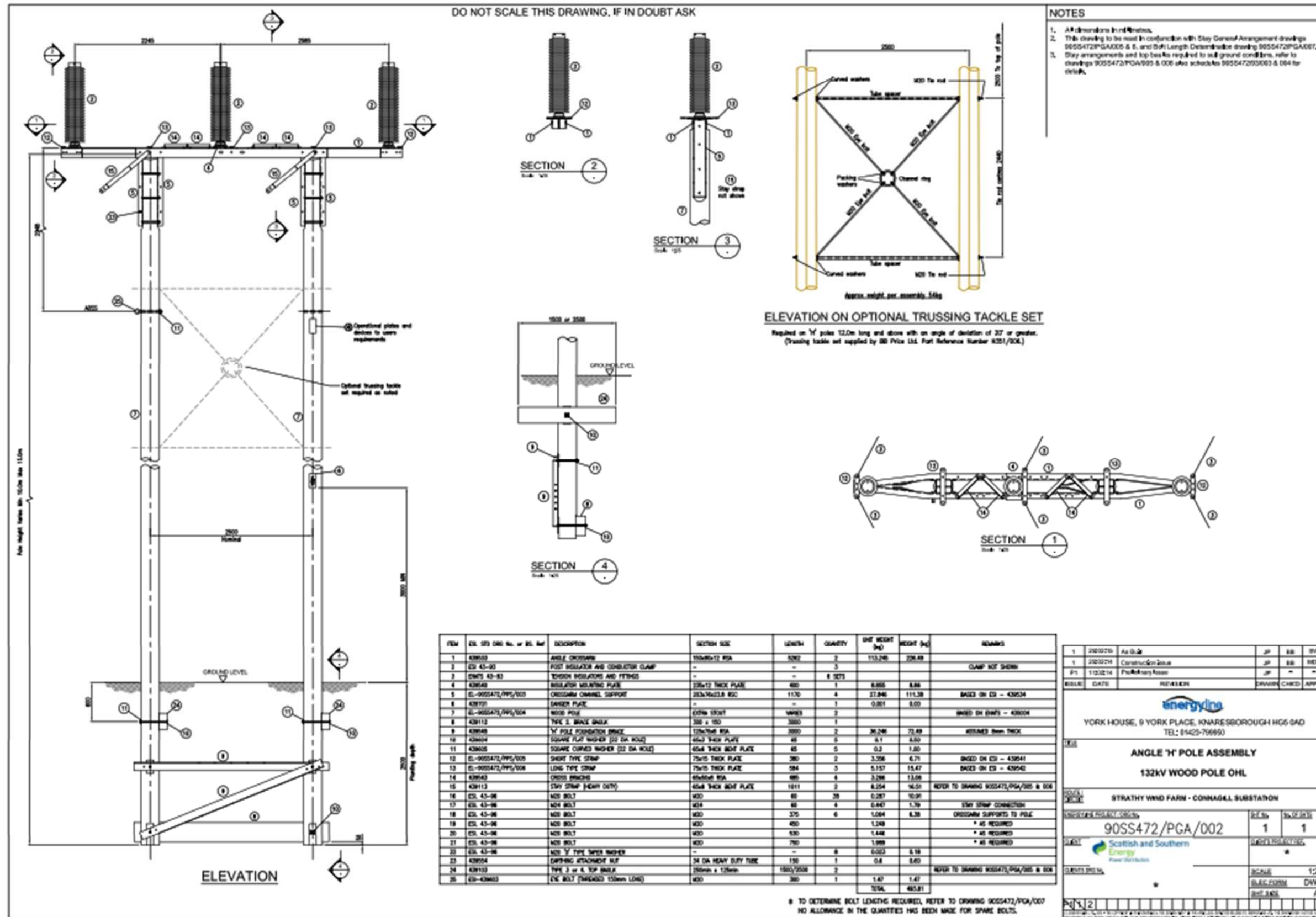
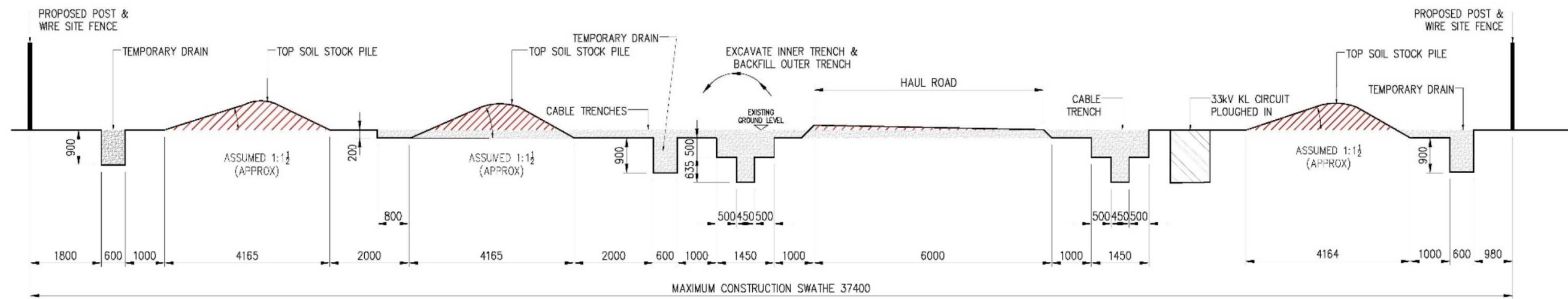


Plate 5: Typical Underground Cable Working Area



TYPICAL 37.4m SWATHE ALONG GENERAL ROUTE