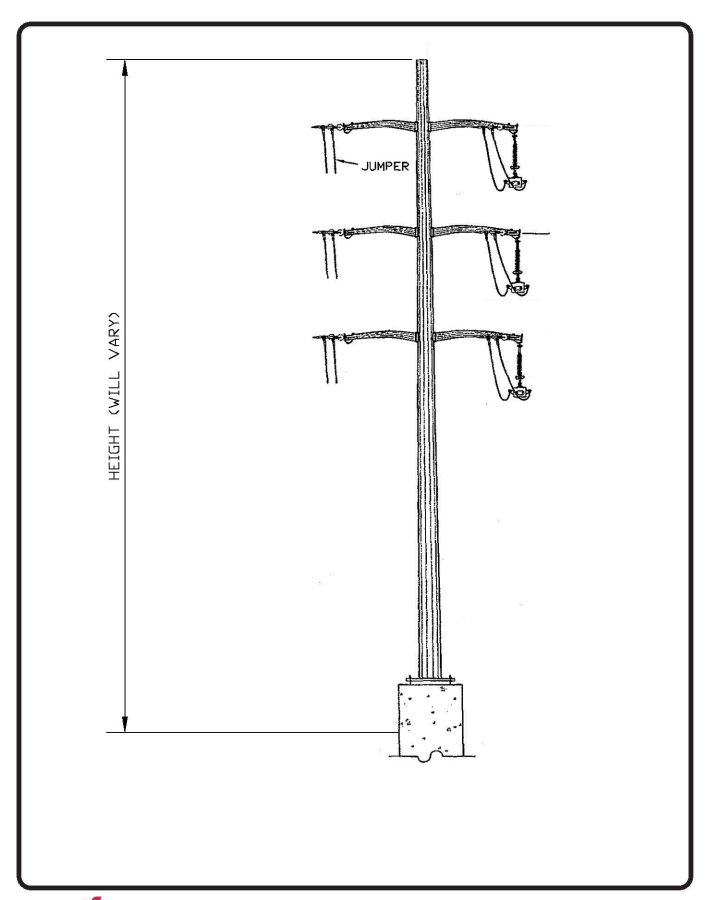
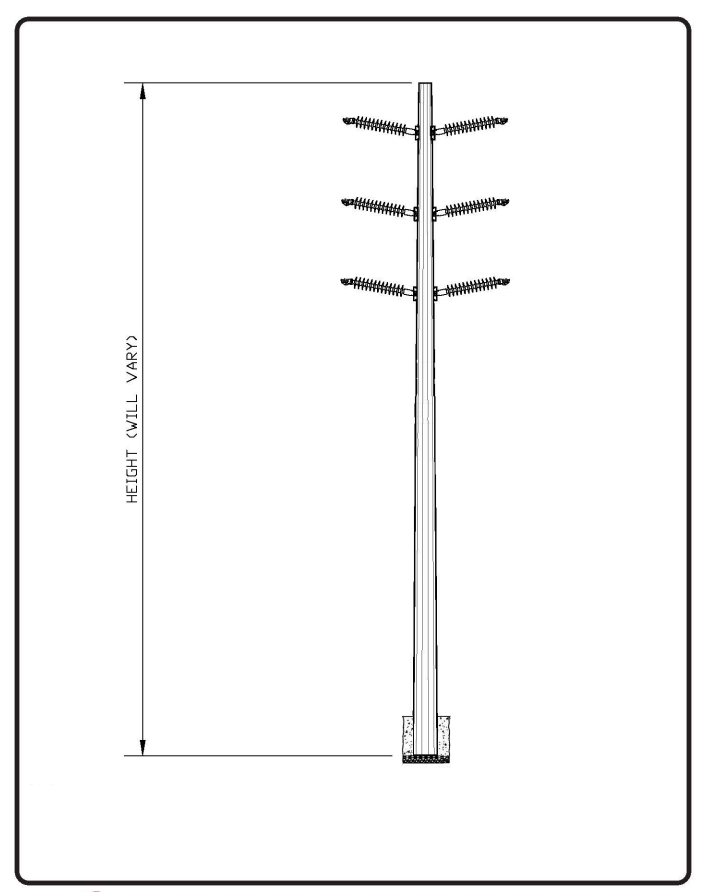
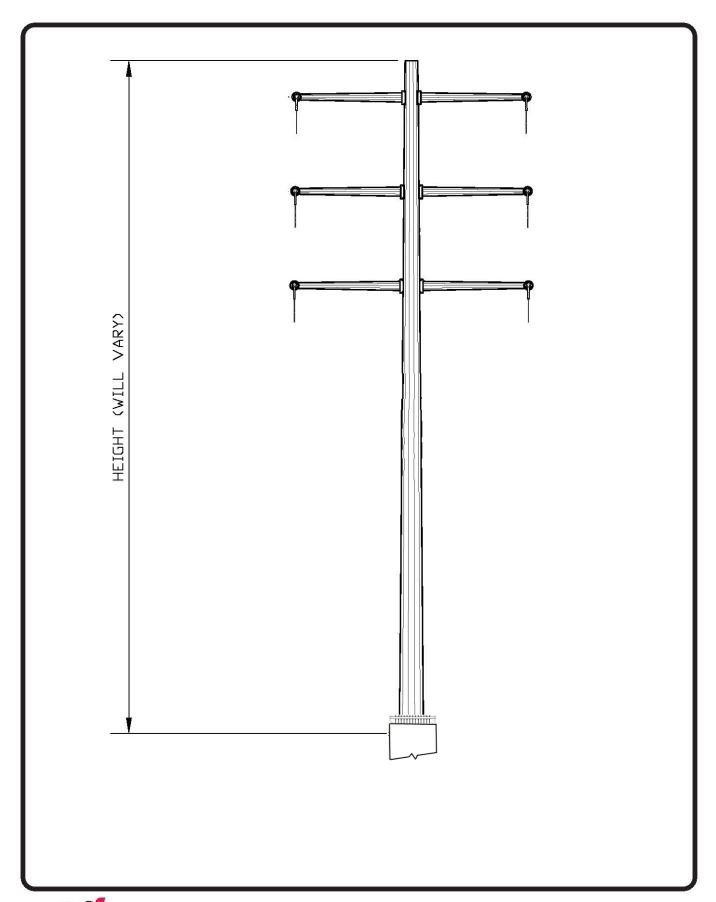
APPENDIX 3-C TYPICAL STRUCTURE DIAGRAMS AND PHOTOGRAPHS



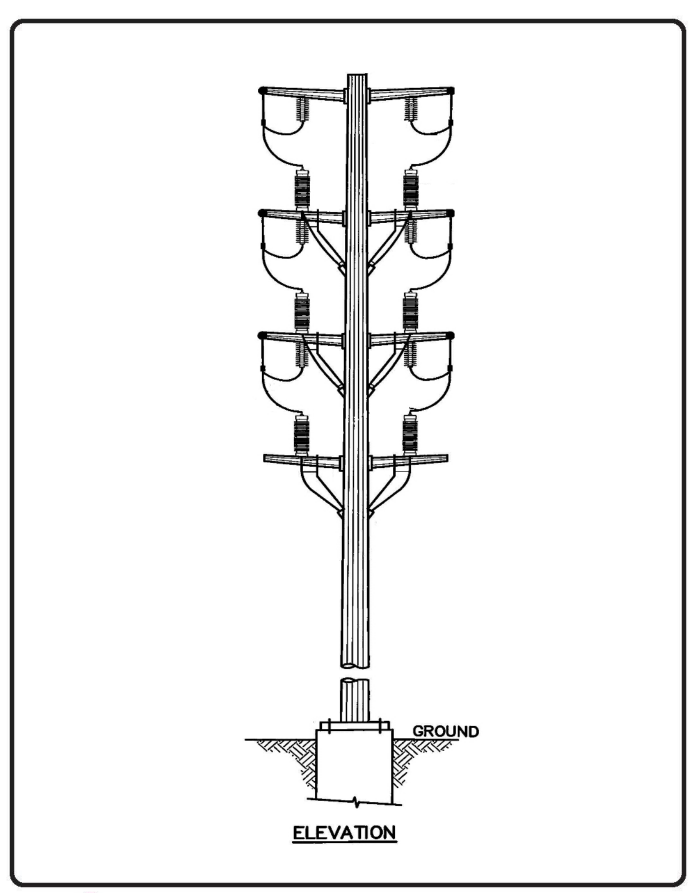






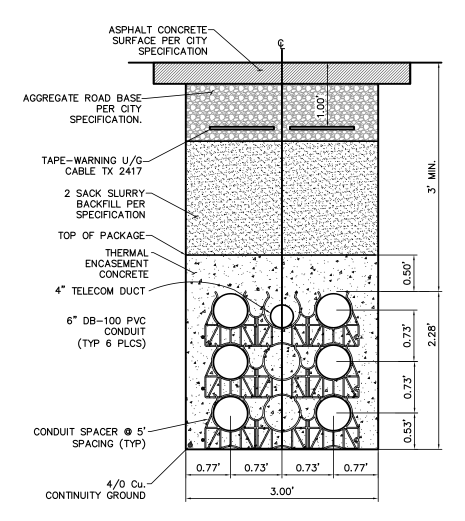




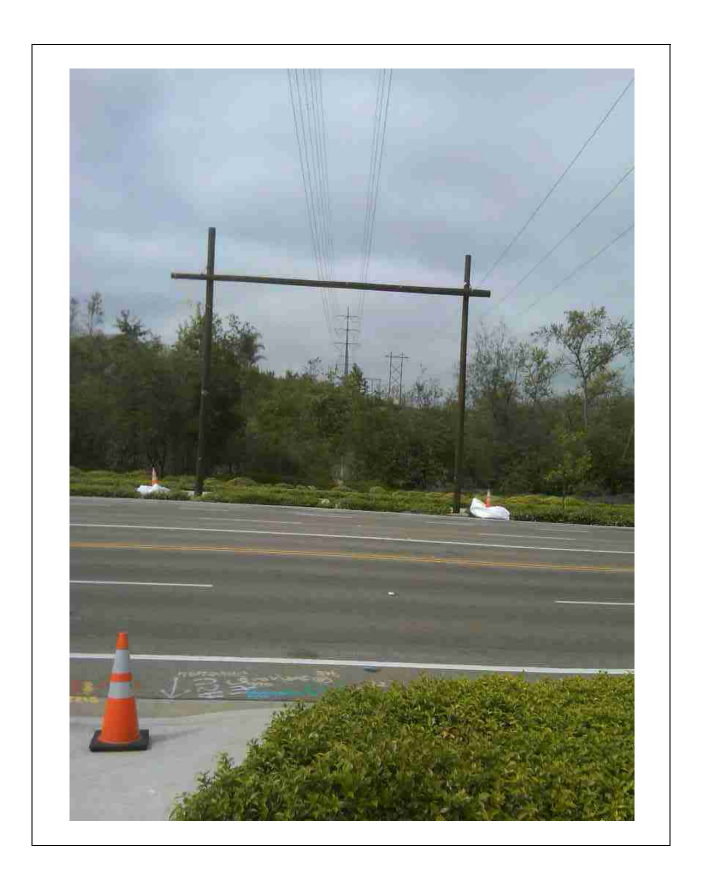




Typical Proposed 69kV Double-Circuit Steel Cable Pole



TYPICAL 69KV DOUBLE CIRCUIT DUCT BANK FIGURE 1.1 NOT TO SCALE



Typical H-Frame Guard Structure



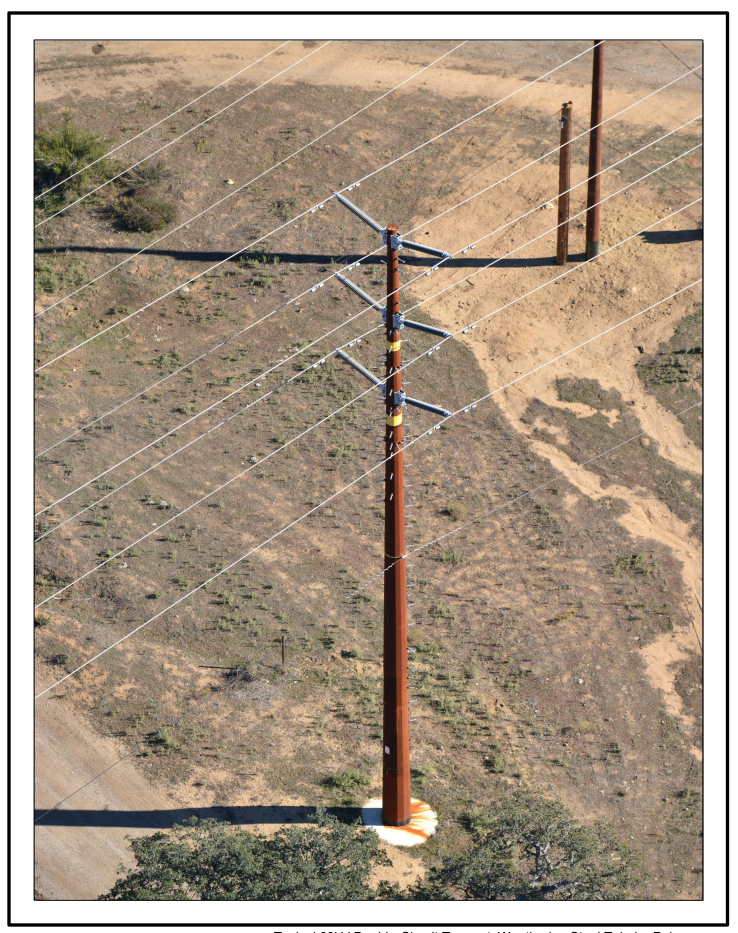


Typical 69kV Double-Circuit Dead-end Wood Monopole with Distribution Underbuild



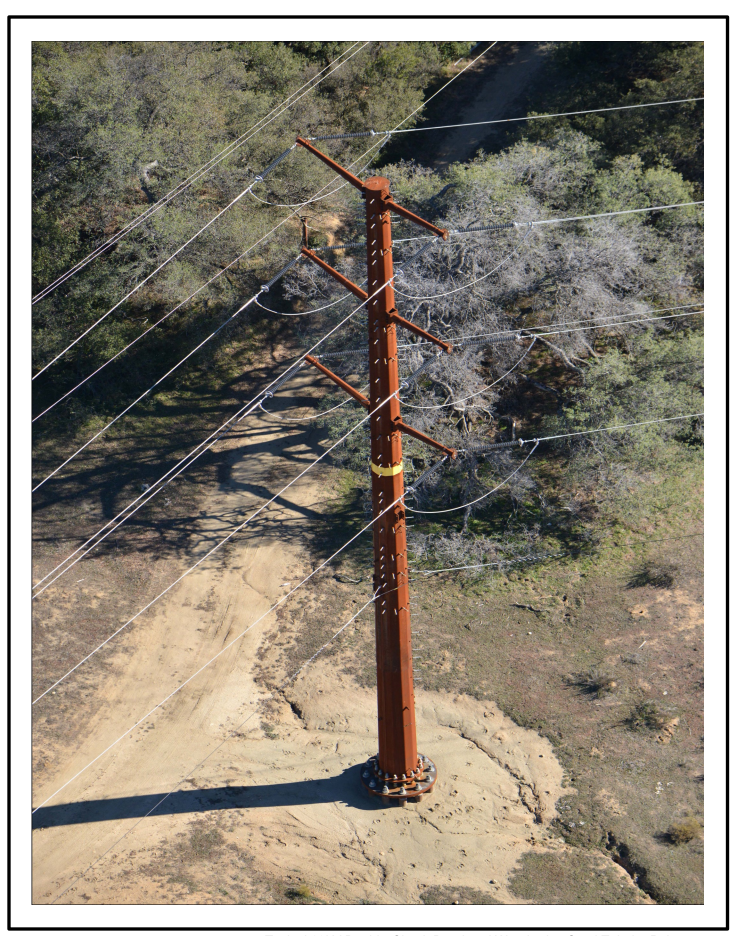


Typical 230kV Double-Circuit Dead-end Dull Galvanized Steel Tubular Pole



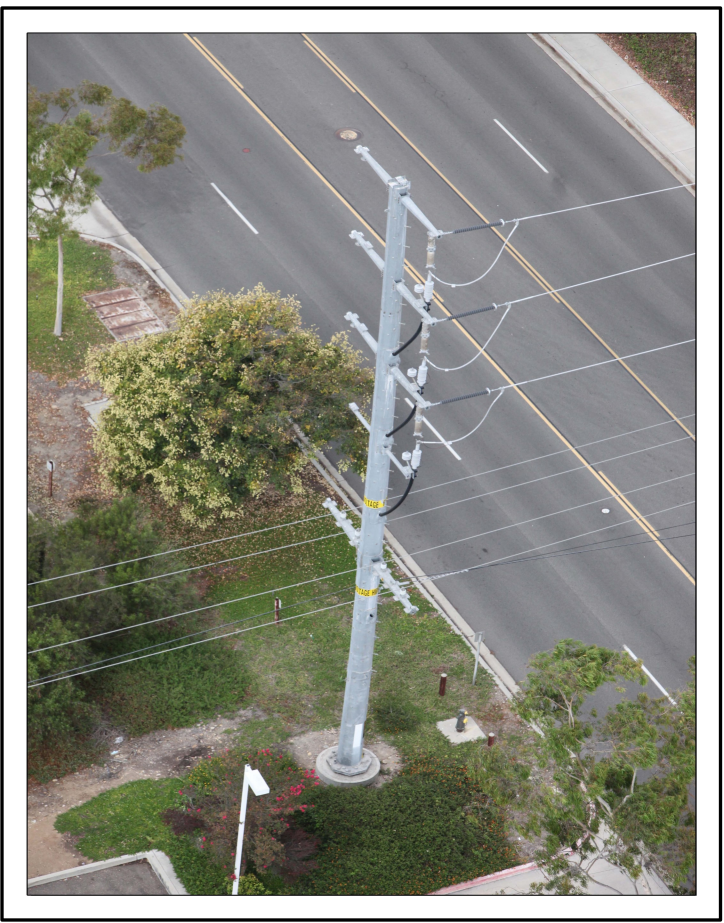


Typical 69kV Double-Circuit Tangent Weathering Steel Tubular Pole





Typical 69kV Double-Circuit Dead-end Weathering Steel Tubular Pole





Typical 69kV Double-Circuit Cable Pole with Only 1 Side Installed & Distribution Underbuild





Typical 69kV Double-Circuit Tangent Wood Monopole





Typical 69kV Double-Circuit Steel Cable Pole with Only 1 Side Installed and 1 Side Pass Through