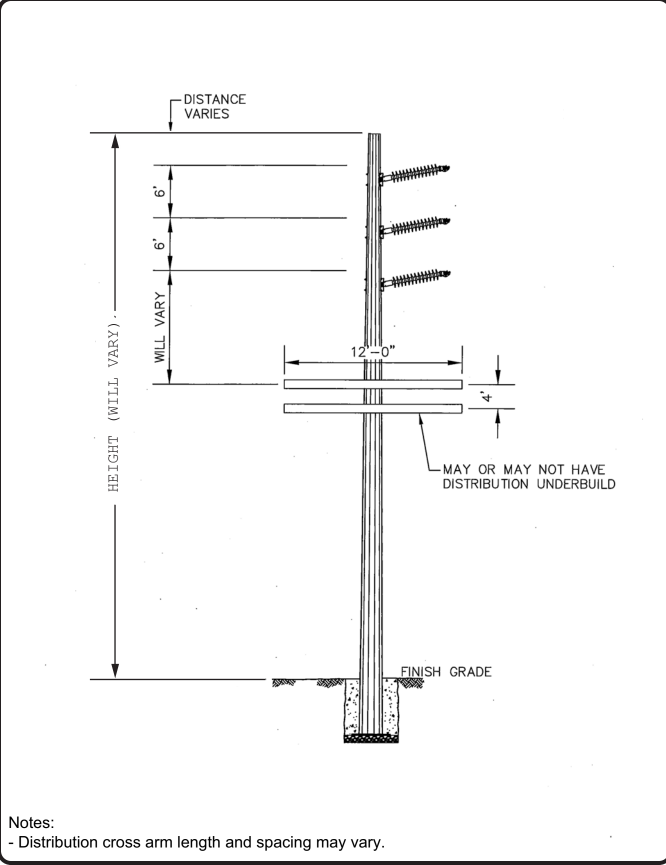


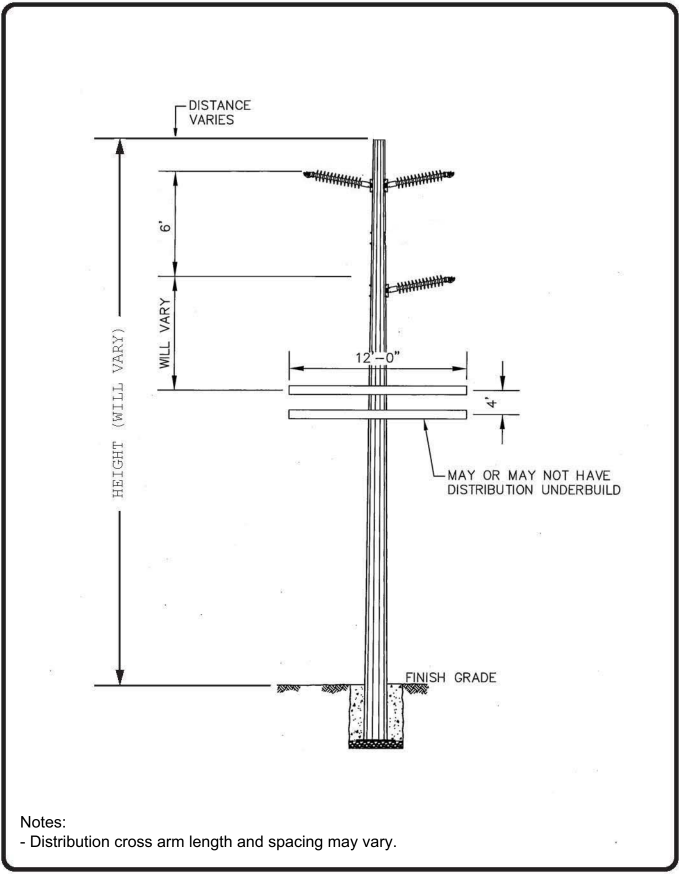
SEMPTA Energy utility

Typical Existing Wood Tangent Power Line Pole



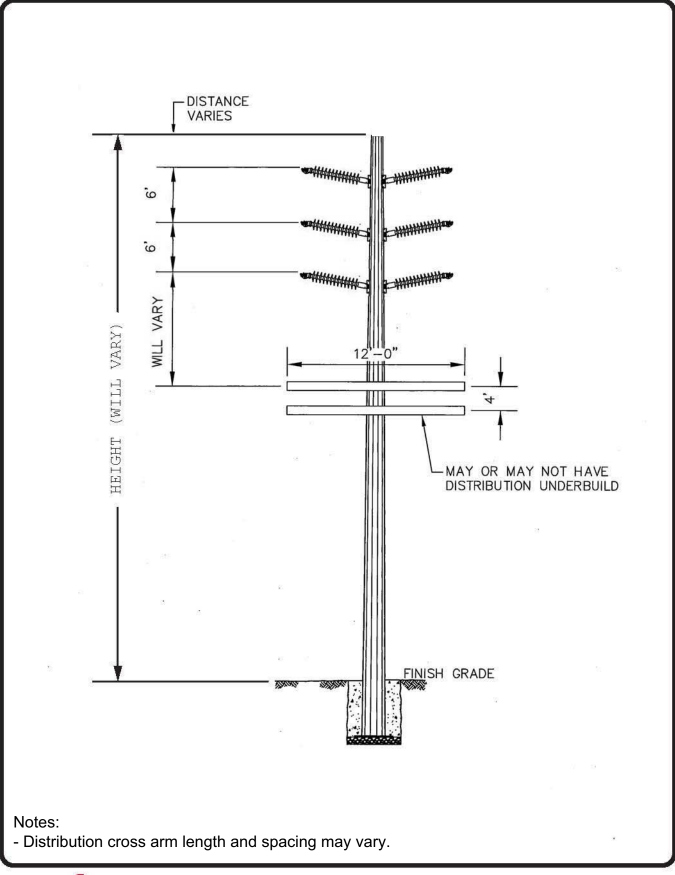


Typical Existing Wood Tangent Power Line Pole

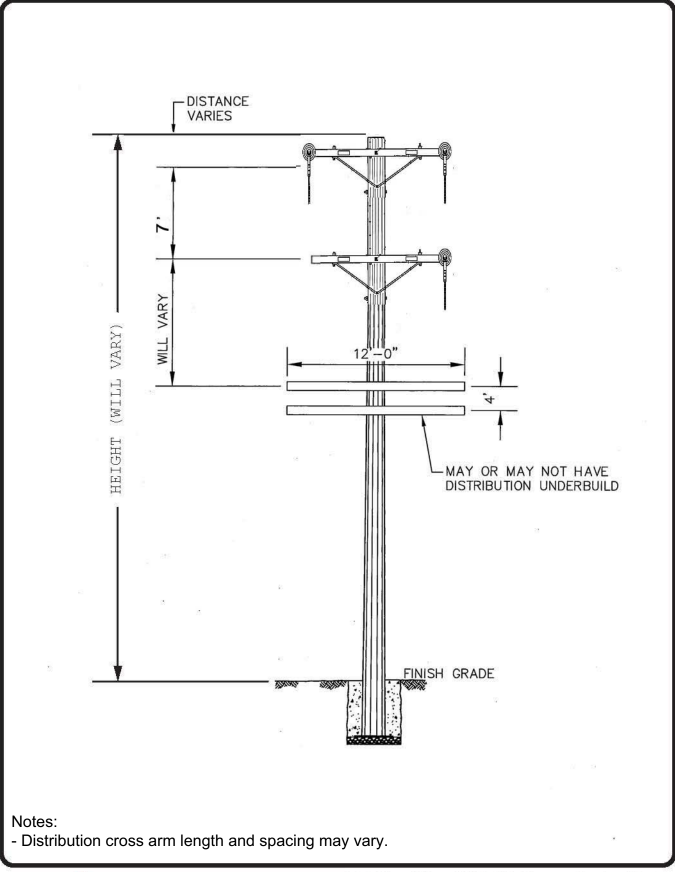




Typical Existing Wood Tangent 2/1 WPI Power Line Pole

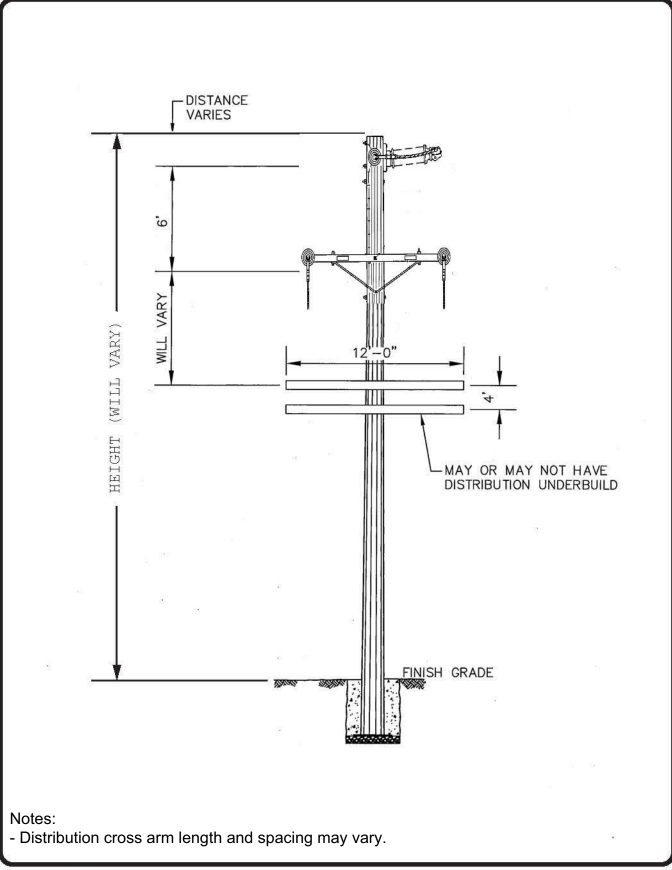


SDGE A Sempra Energy utility Typical Existing Wood Tangent DC-WPI Double Circuit Power Line Pole



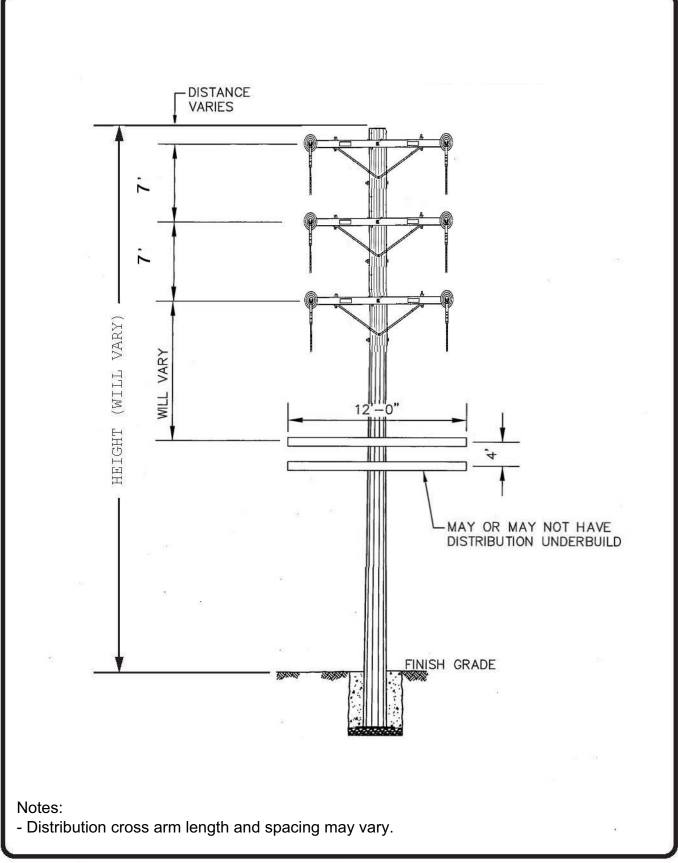


Typical Existing Wood 2/1 X3 Power Line Pole



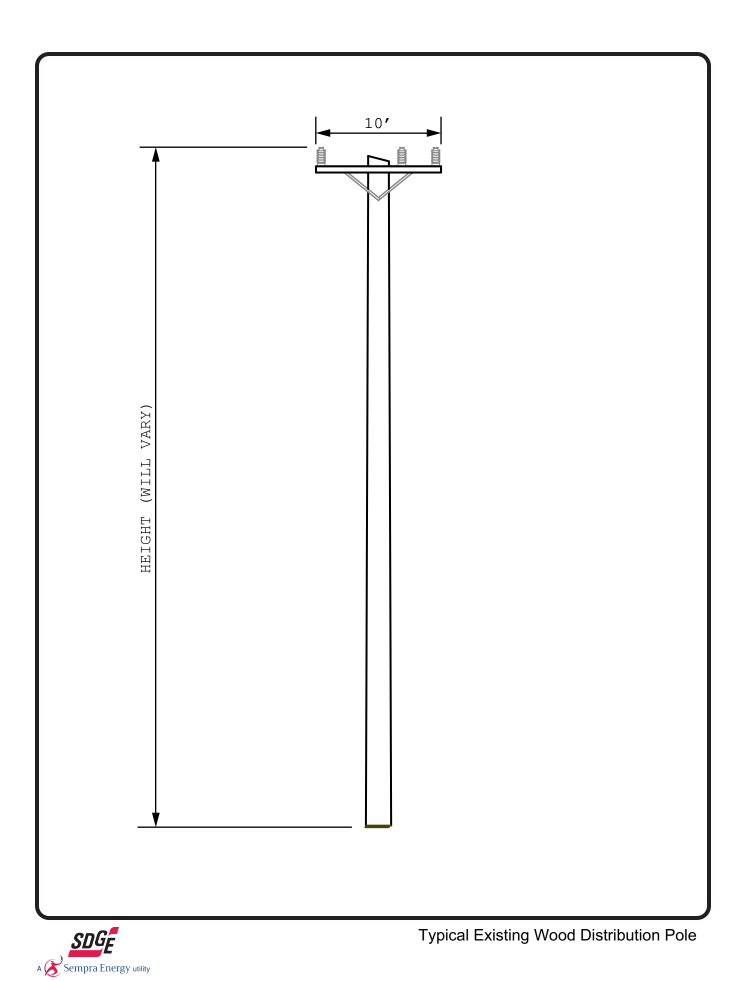


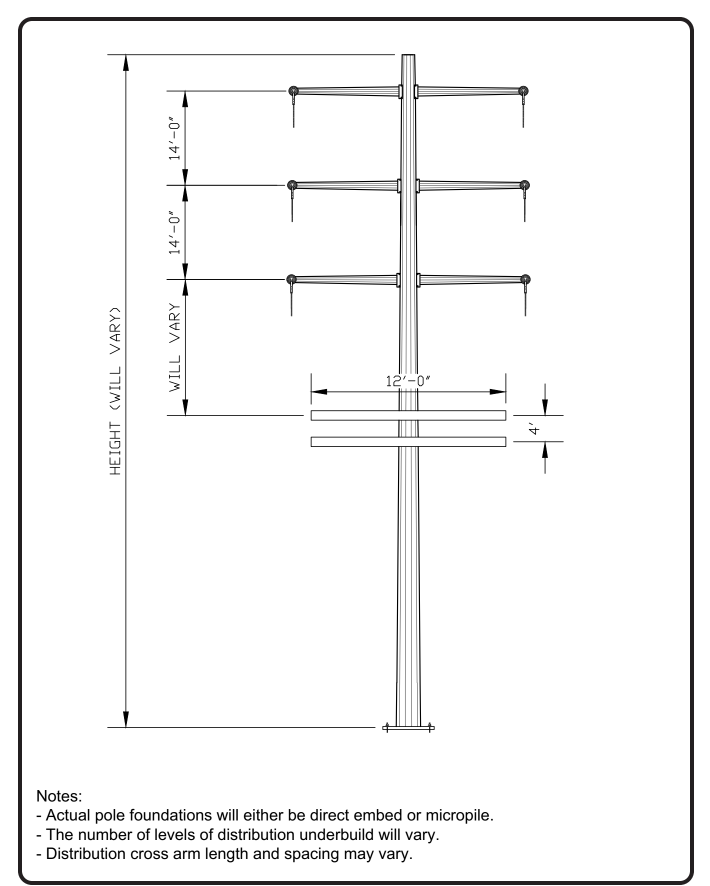
Typical Existing Wood Tangent X-Delta Power Line Pole





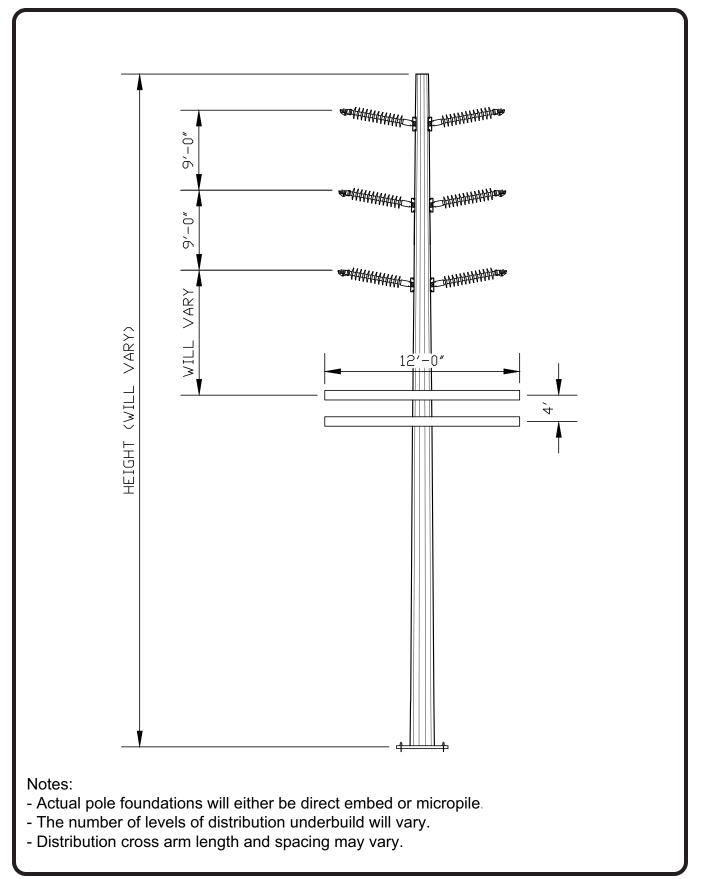
Typical Existing Wood DC-X3 Double Circuit Power Line Pole





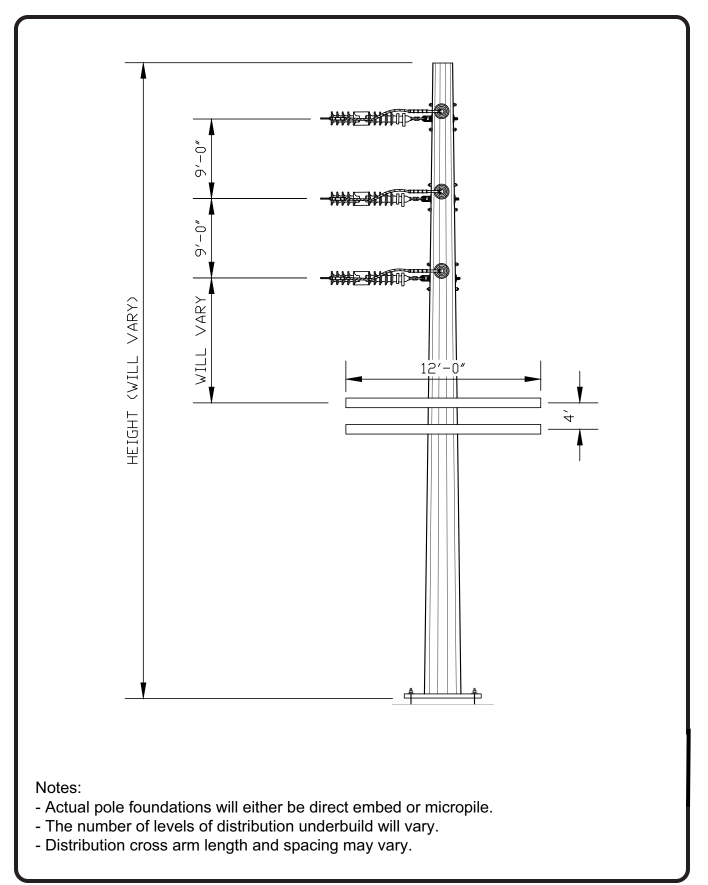


Typical Proposed Steel Double-Circuit Power Line Pole.



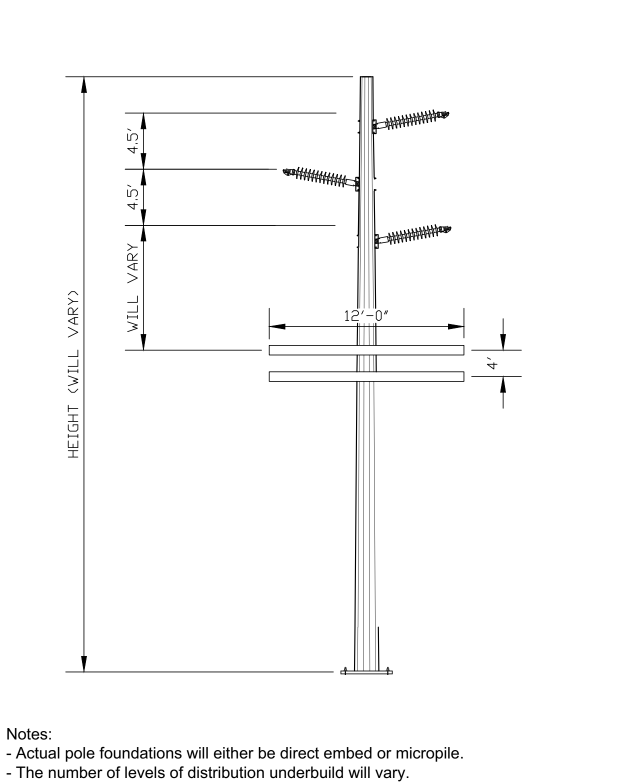
Sempra Energy utility

Typical Proposed Steel Double-Circuit Tangent Power Line Pole





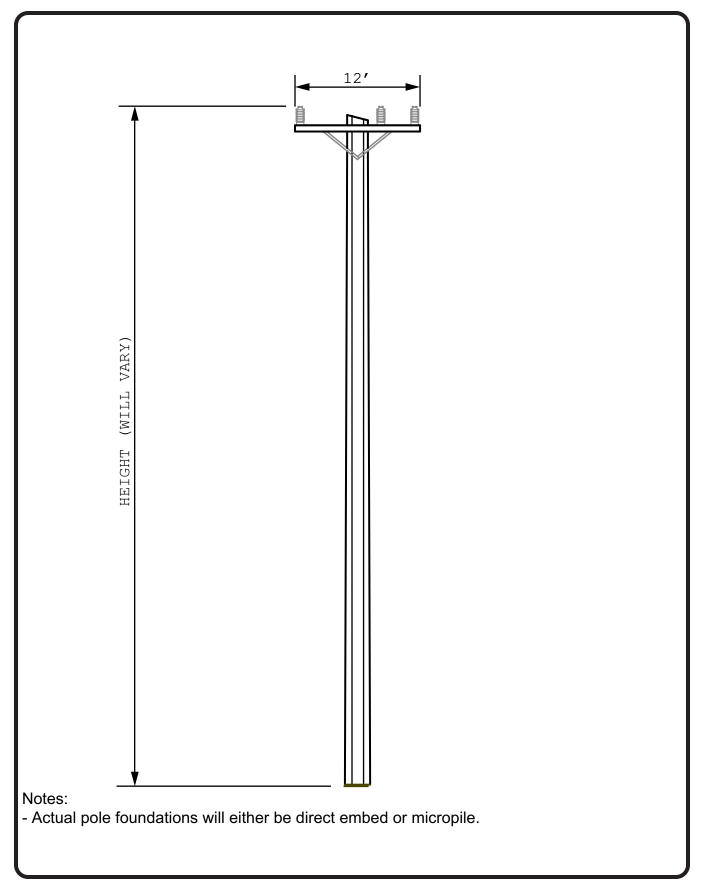
Typical Proposed Steel Single-Circuit Angle Power Line Pole



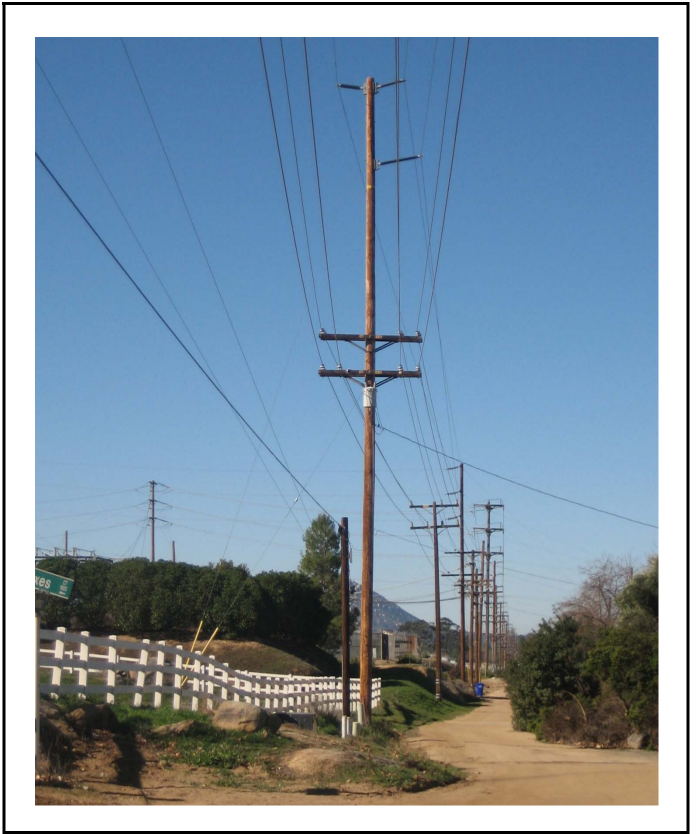
- Distribution cross arm length and spacing may vary.



Typical Proposed Steel Single-Circuit Tangent Power Line Pole

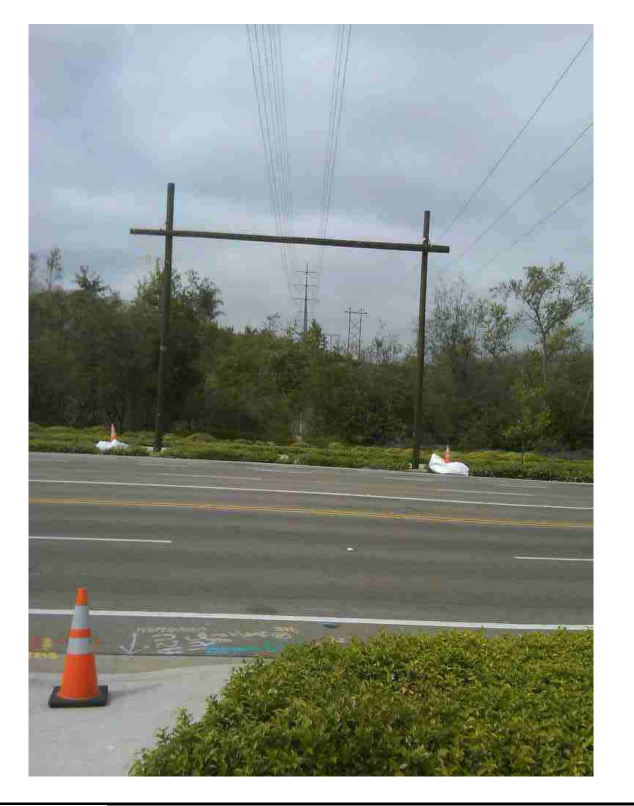








Typical wood transmission pole (with distribution underbuild)





Typical wood guard structure at a road crossing

