



Typical Existing Wood Angle Power Line Pole





Typical Existing Wood Tangent Power Line Pole



Sempra Energy utility

Typical Existing Wood Tangent Power Line Pole





Typical Existing Wood Tangent 2/1 WPI Power Line Pole





Typical Existing Wood 2/1 X3 Power Line Pole





Typical Existing Wood Tangent X-Delta Power Line Pole







Typical Proposed Steel Single-Circuit Angle Power Line Pole





Typical Proposed Steel Single-Circuit Tangent Power Line Pole







![](_page_10_Picture_1.jpeg)

Photograph of a typical wood transmission pole (with distribution underbuild)

![](_page_11_Picture_0.jpeg)

![](_page_11_Picture_1.jpeg)

Photograph of a bucket truck guard structure at a road crossing

![](_page_12_Figure_0.jpeg)

![](_page_12_Picture_1.jpeg)

![](_page_13_Figure_0.jpeg)

![](_page_13_Picture_1.jpeg)

![](_page_14_Figure_0.jpeg)

![](_page_14_Picture_1.jpeg)

Typical Proposed 12 kV Underground Duct Bank