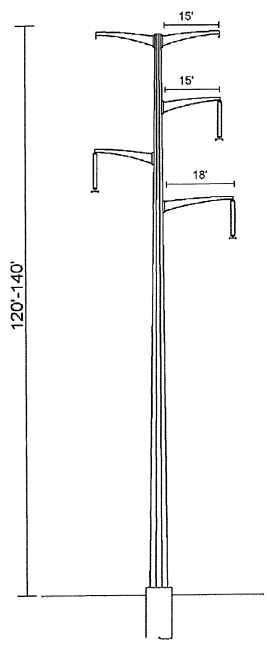


**Single steel poles** (weathering finish) designed for possible future 2<sup>nd</sup> circuit with arms on both sides of the pole for north portion of route previously acquired by OTP and recertified by the SDPUC. Note - for angles greater than 15 degrees, a 2<sup>nd</sup> pole would be added adjacent to the original pole if/when the 2<sup>nd</sup> circuit is built. Wires for the 1<sup>st</sup> circuit would be strung from arms on one side of the pole with this project. If a future 2<sup>nd</sup> circuit is added in the future, wires would be strung from arms on the other side.



Single steel poles (weathering finish) for south portion of route (except as noted where crossing under existing WAPA transmission line). For this area, 2 pole structures with horizontal configuration (H-Frame) will be used.