NOTES

(1) This framing to be used for all distribution poles except as noted below.
(2) All holes to be 11/16" diameter.
(3) Poles furnished shall comply with PNM specification WP-1 or WP-2 as applicable.
(4) For 35' poles, delete holes A, B, and C.
(5) All poles shall be marked with two aluminum discs stamped or embossed with the information provided below. The discs shall be made of 24-gauge aluminum, and shall be approximately 2" in diameter. The discs shall be placed in the recessed slot of the pole face and butt, and attached with 2" galvanized nails. The following information shall be included in the discs per AWPA MB.

Suppliers Brand
Plant Designation
Year of Treatment
Species of Pole and Preservative Treatment
Public Service New Mexico Resources (PNMR) and Retention
Class and Length

(6) Each pole shall be tagged on the face side 10' from the extreme butt for poles 50' and shorter and 14' from the extreme butt for poles over 50' and longer per AWPA M1.

REFERENCES

(1) See DS-6-8.0 Pole Setting Specifications

Field drilled holes shall follow the instructions below: (See Figure A)

- Holes on same side of pole shall be no closer than 6".
- Holes that are perpendicular shall be no closer than 3".
- Field drilled holes shall be treated with preservative 8030-000965.

Pole Weights for Douglas Fir Treated with Pentachlorophenol

<table>
<thead>
<tr>
<th>Class</th>
<th>2</th>
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Pole Framing and Tagging

DS-6-7.0

01/01/17