POLE SELECTION TABLE

<table>
<thead>
<tr>
<th>MAXIMUM Dp</th>
<th>CASE 1N</th>
<th>CASE 2N</th>
<th>CASE 3N</th>
<th>CASE 4N</th>
<th>CASE 5N</th>
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NOTES:
1. Overhead bundle consisting of a 30' messenger wire, overhead conductors, and lashing wire.
2. Luminaire with mast arm.
3. Pedestrian push button assembly or accessible push button assembly.
4. Signal face with 1 indications or single sheet sign panel (110 SQFT Max).
5. Riser with weather head as required.
6. Pull box as required.
7. Grounding as required.
8. Single flashing beacon or single sheet sign panel (14 SQFT Max).
9. Single sheet sign panel (14 x 14 SQFT) or signal face with 3 indications.
10. Flashing beacon control assembly.
11. NEMA 3R enclosure, 26"(W) x 56"(H) x 12"(D) Max dimensions, Max weight.
12. 25 SQFT max 4-photovoltaic panels mounted as shown as required.
13. 2-12' flashing beacons.

CASE 1N
- Pole at dead end with attachments
- See Note 2

CASE 2N
- Pole at tangent without attachments

CASE 3N
- Pole at tangent or corner with attachments
- See Note 2

CASE 4N
- Pole at junction with attachments
- See Note 2

CASE 5N
- Pole without overhead bundle with attachments

TEMPORARY WOOD POLES
NON-GUYED - NO SIGNALS ON SPANS

No Scale

REVISED STANDARD PLAN RSP ES-18B