

Map Document: (\\mspec-gis-ftp\gisproj\PPM\79112\map\_docs\mxd\SDPUCPermit\BRII\_Figure6b\_HorizontalLinePost\_TangentDouble.mxd) 10/22/2008 -- 12:25:36 PM

**PRELIMINARY CONCEPT**

DESIGN ASSUMPTIONS:

- 1272 KCMIL "BITTERN" ACSR
- 250' MAX SPAN

NOTES:

1. STRUCTURE DIMENSIONS ARE APPROXIMATE. ACTUAL DIMENSIONS MAY VARY.
2. DIMENSIONS ARE TO ATTACHMENT HOLES.
3. DRAWING IS NOT TO EXACT SCALE

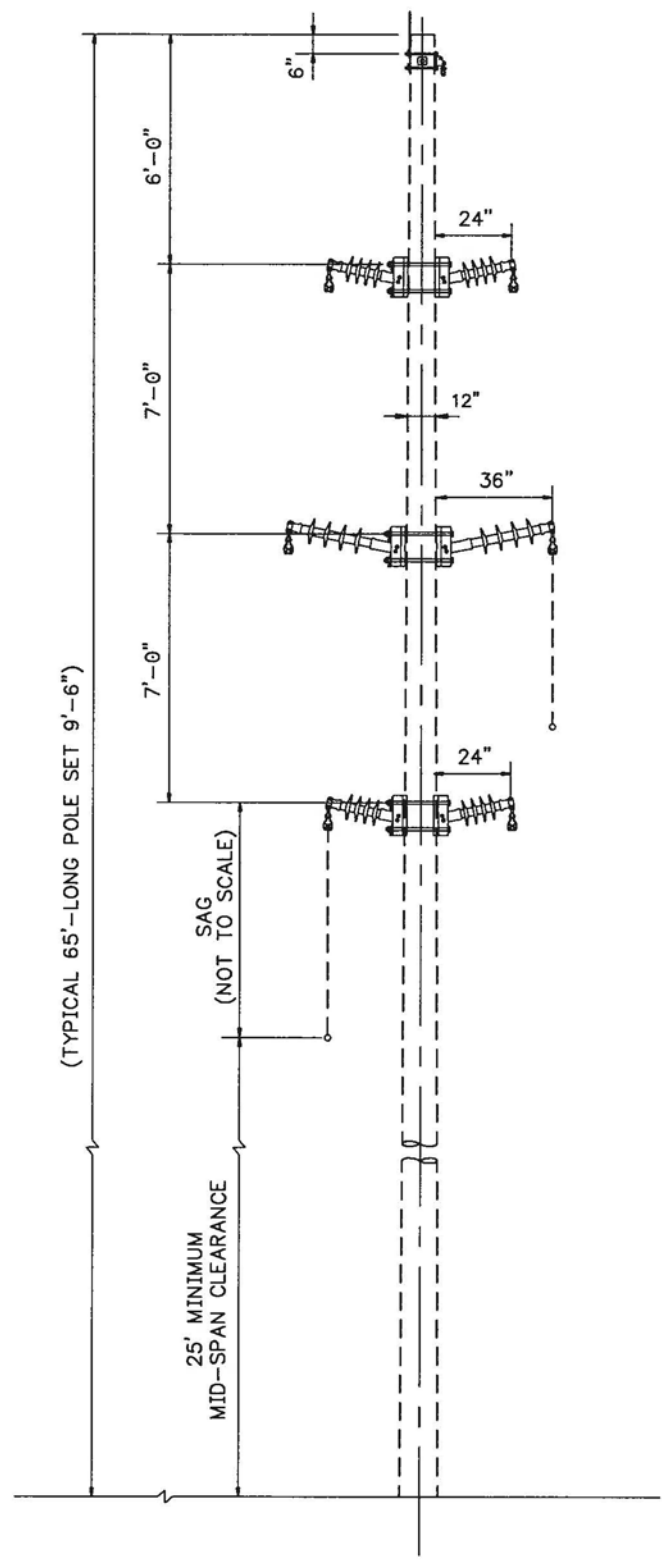


Figure 6b - Typical 34.5kV Horizontal Line Post  
 Tangent Double Circuit Structure  
 Buffalo Ridge II Wind Farm  
 Iberdrola Renewables  
 Brookings and Deuel Counties, SD