Typical 345 kV Construction
Double-Circuit Steel Towers-Vertical
100’ Wide Right-of-Way

*ROW width may vary according to span length
Typical 345 kV Construction
Double-Circuit Steel Poles
100’ Wide Right-of-Way
*ROW width may vary according to span length
Typical 345 kV Steel Tower Angle Structure
Typical 345 kV Steel Pole Angle Structure
EXAMPLE: TRANSMISSION STRUCTURE REQUIREMENTS
ROUTING ALONG ROADWAY VS. REAR PROPERTY LINES
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