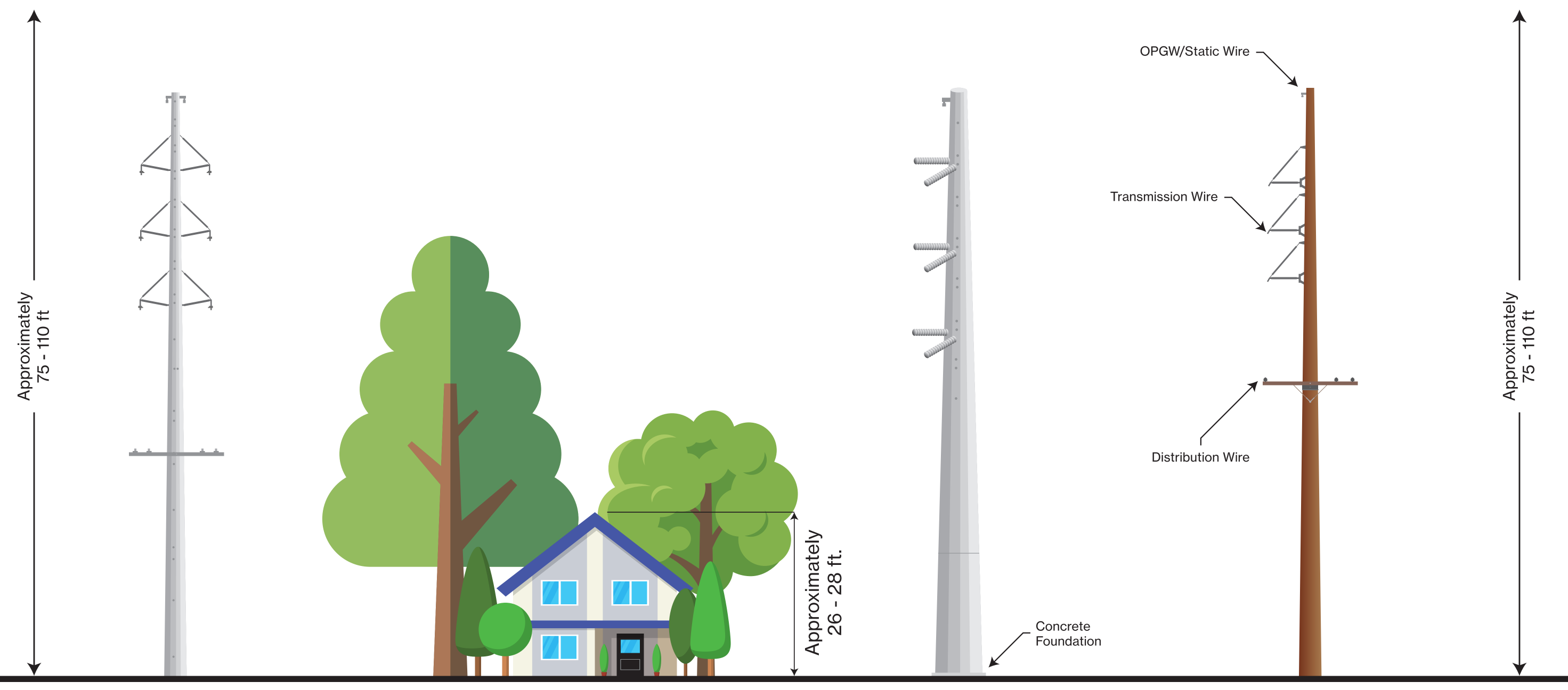
AES Ohio 69 kV Typical Structure Comparison

Structures are representative of commonly used structures and are for visual representation purposes only.

Structures are not drawn to scale and structure heights, widths, and configurations will vary depending on terrain and other engineering factors.



Double Circuit
Tangent Braced Post

Typically used for straight in-line structures and light angles for double-circuit lines.

Self Supporting Steel Corner

Typically used for heavy angles, major road/highway crossings, long spans, and switch structures.

Single-Circuit Direct Embed Ductile Iron Braced Post

Typically used for straight in-line structures and light angles.

