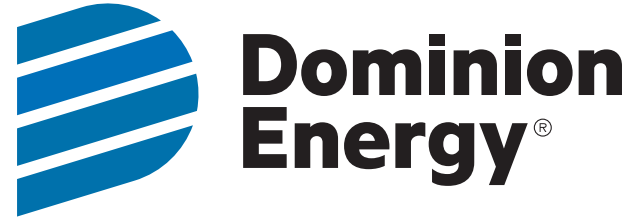


STAUNTON-VALLEY 230kv Transmission line rebuild project



Any future structures depicted are conceptual and subject to change in location and/or height based on final engineering.

DECREASE IN HEIGHT

Number of structures	15
Avg. height of existing structures	80 FT
Avg. change in height	-6 FT
Avg. height of proposed structures	74 FT

0-10' FT HEIGHT GAIN

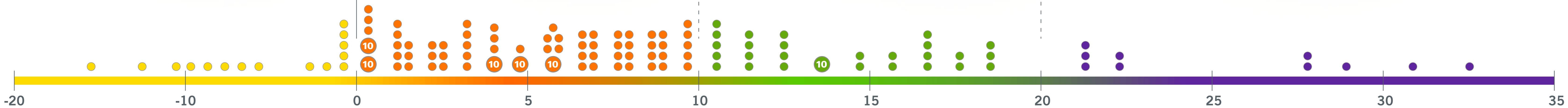
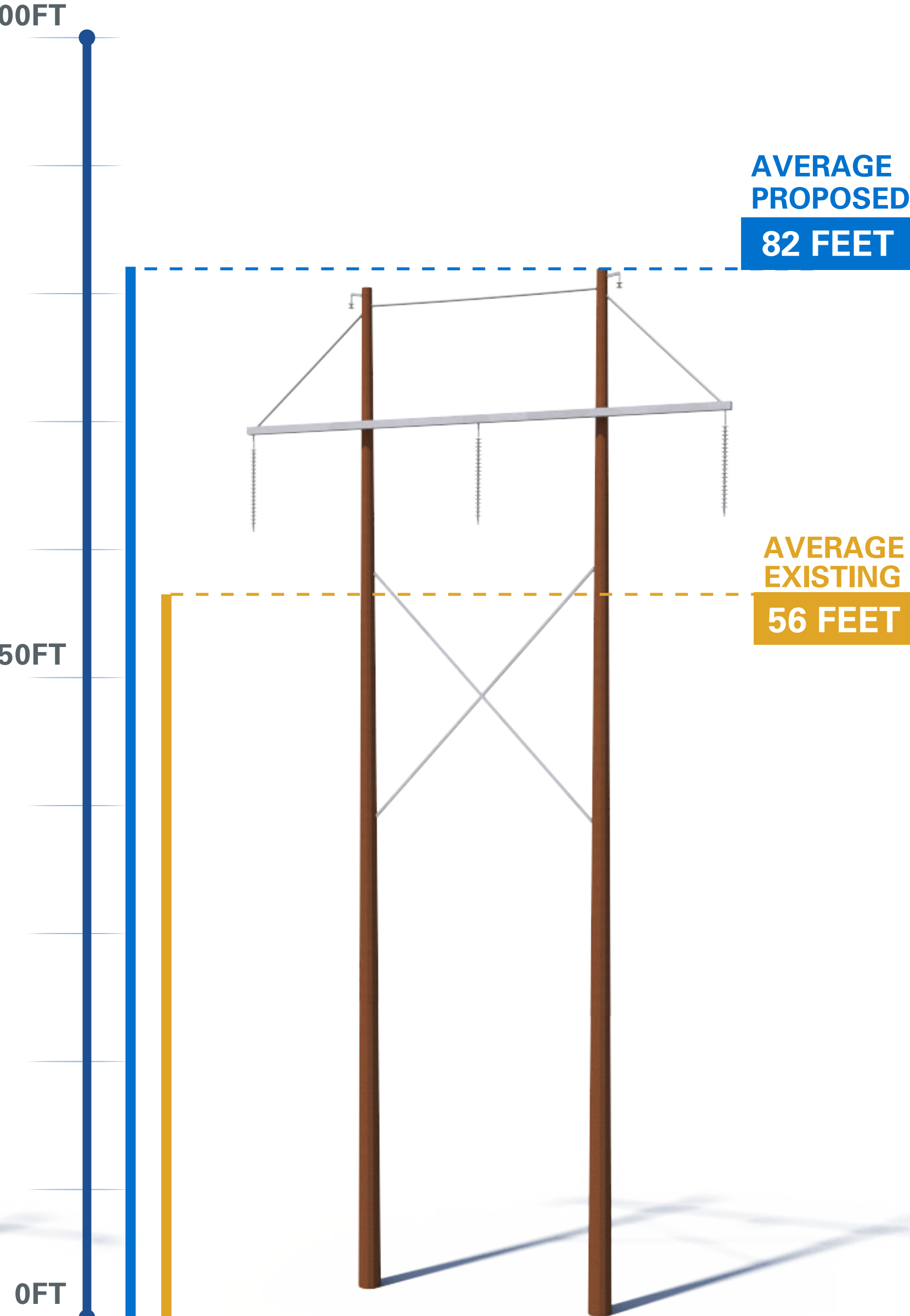
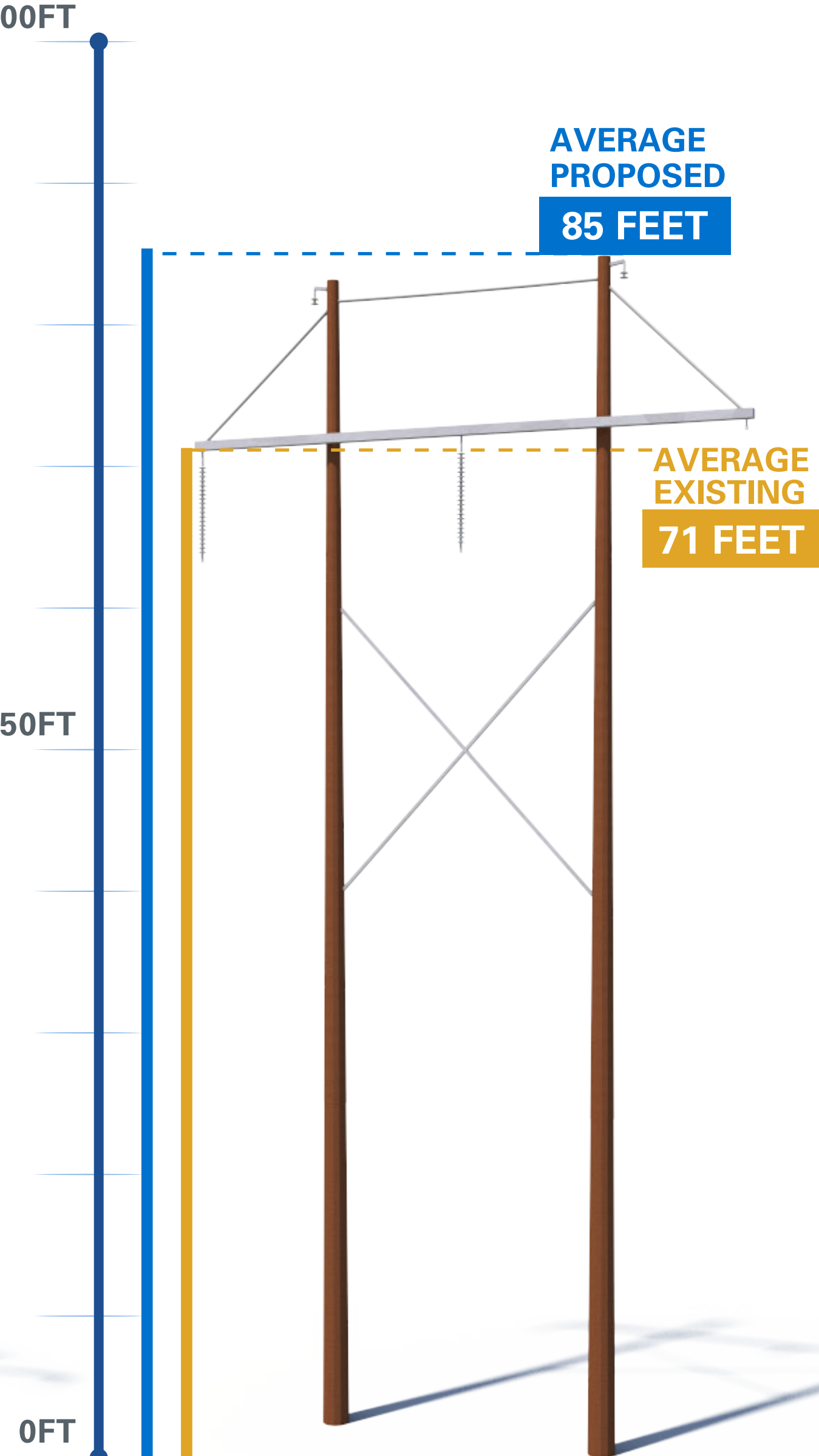
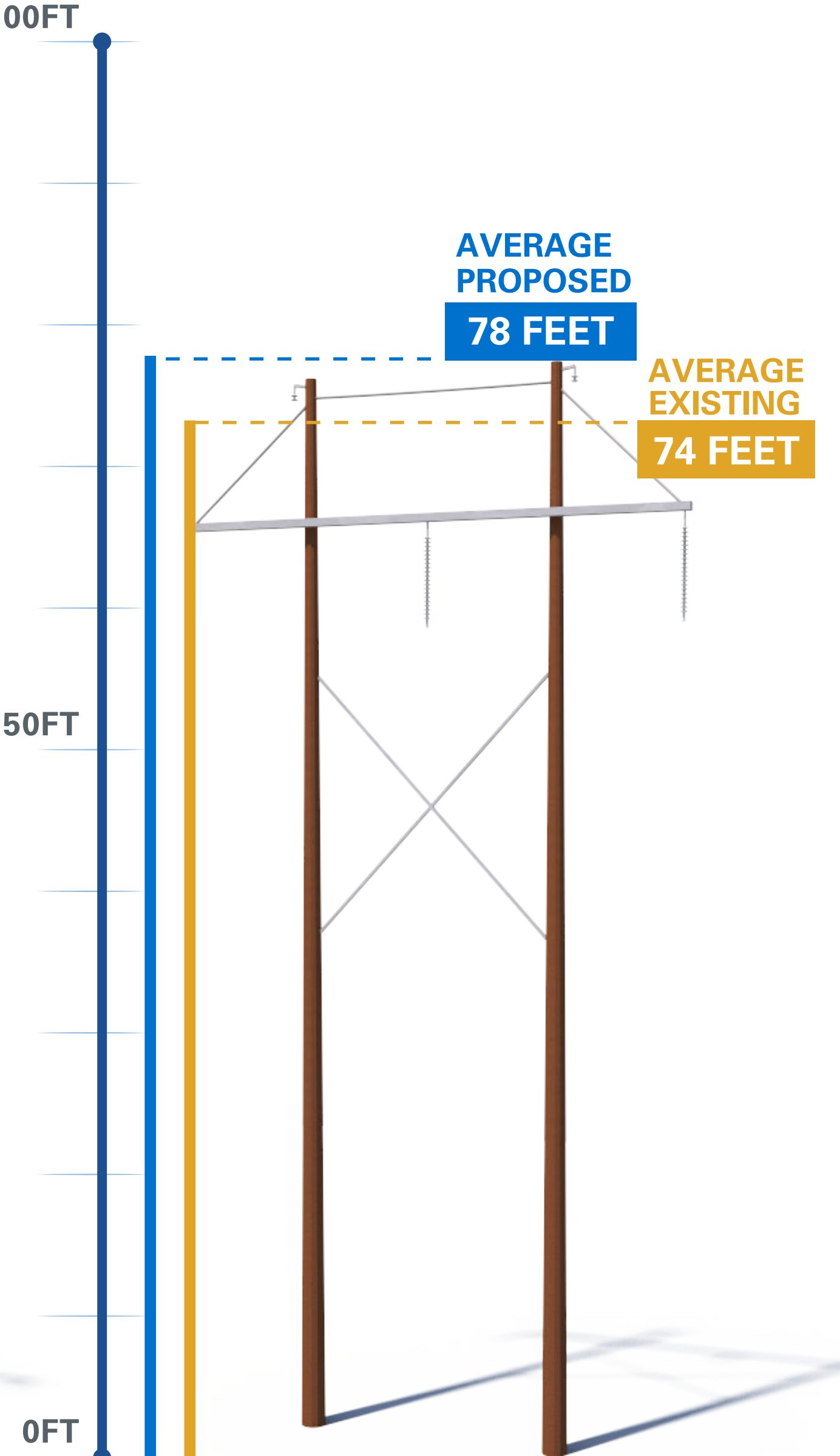
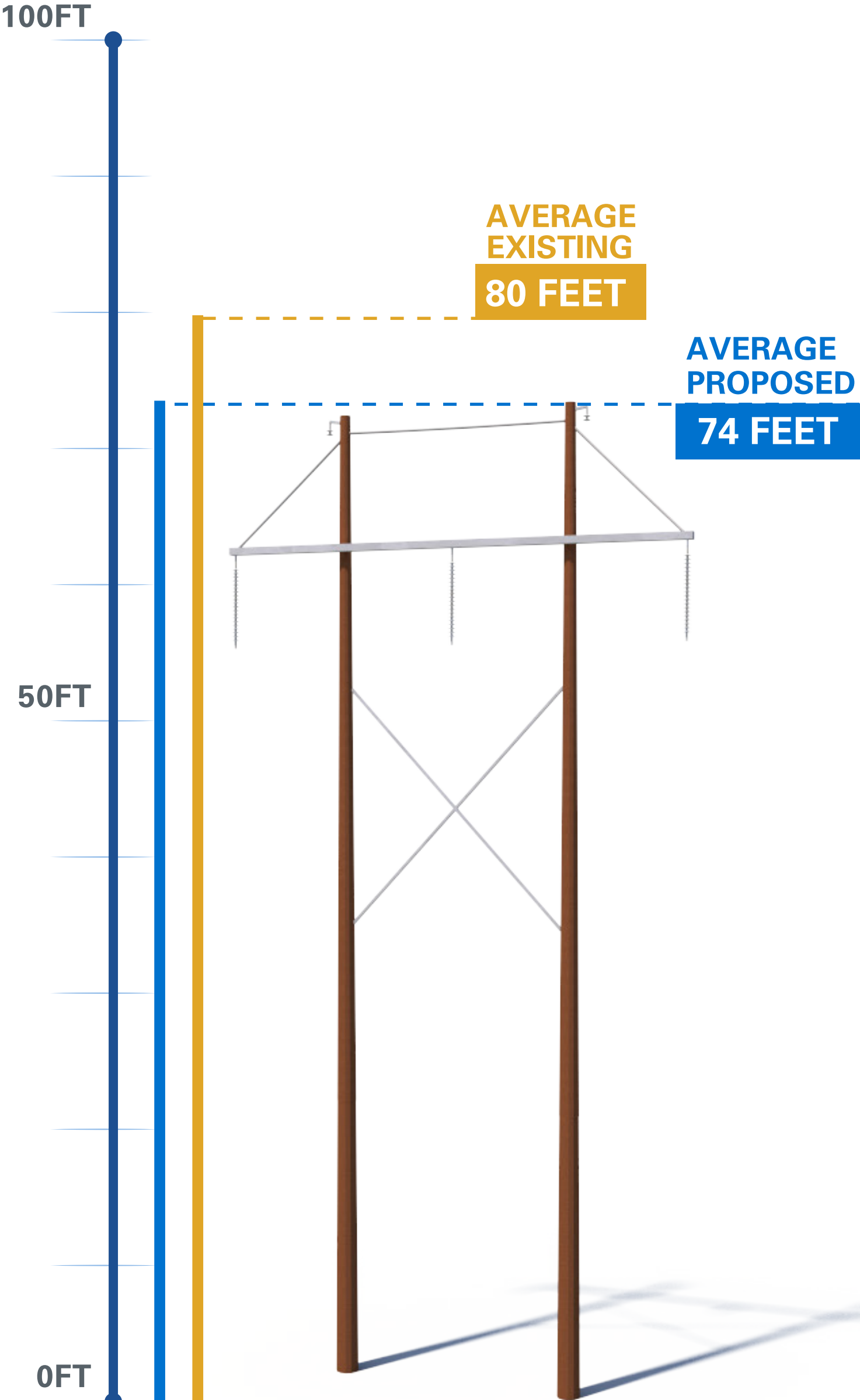
Number of structures	110
Avg. height of existing structures	74 FT
Avg. change in height	+4.2 FT
Avg. height of proposed structures	78 FT

11'-20' FT HEIGHT GAIN

Number of structures	36
Avg. height of existing structures	71 FT
Avg. change in height	+14.4 FT
Avg. height of proposed structures	85 FT

21-35 FT HEIGHT GAIN

Number of structures	10
Avg. height of existing structures	56 FT
Avg. change in height	+26.1 FT
Avg. height of proposed structures	82 FT



Dots represent the Change in height for each structure that falls within specified range. Dots with 10 in them represent ten structures in this range.