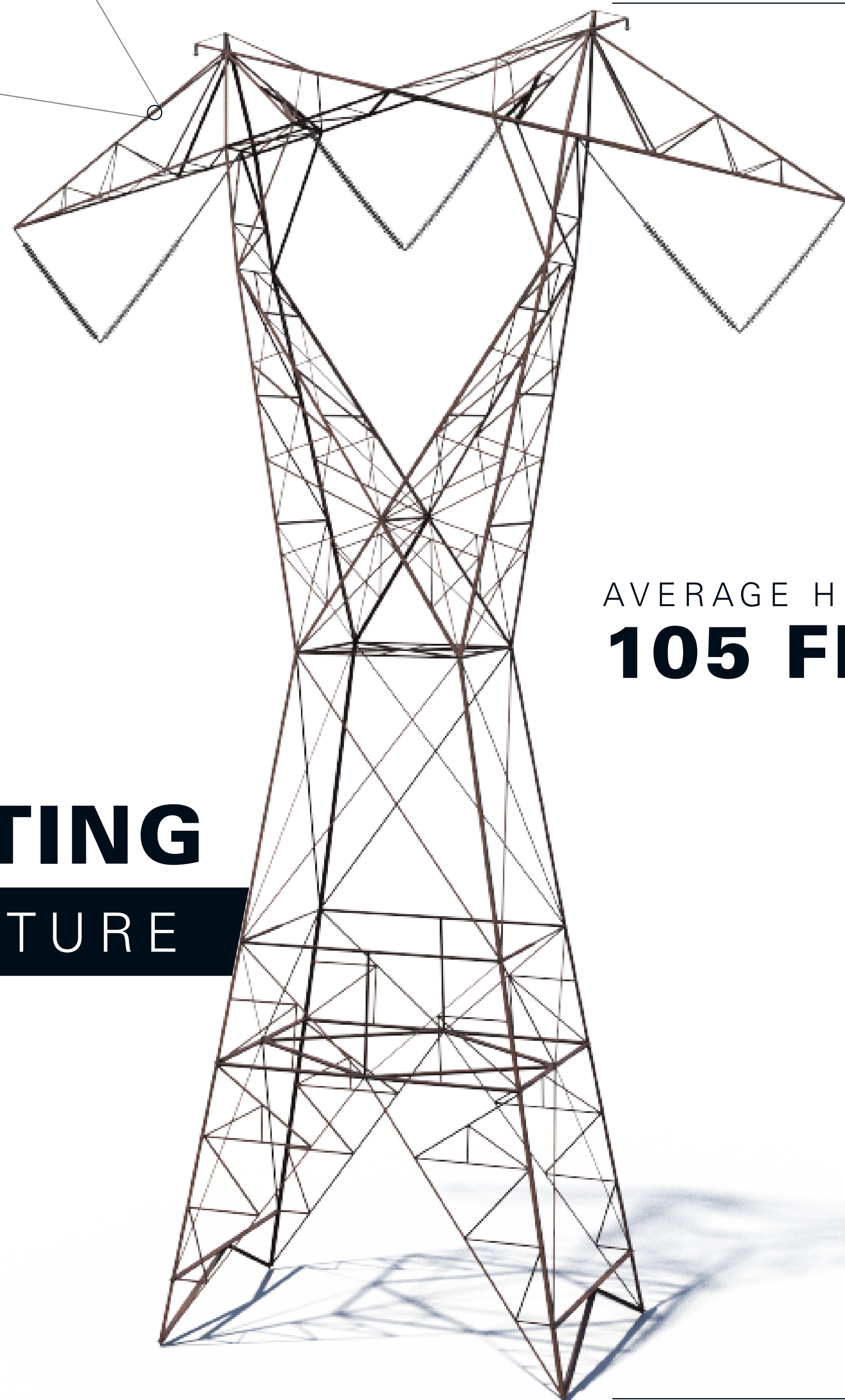


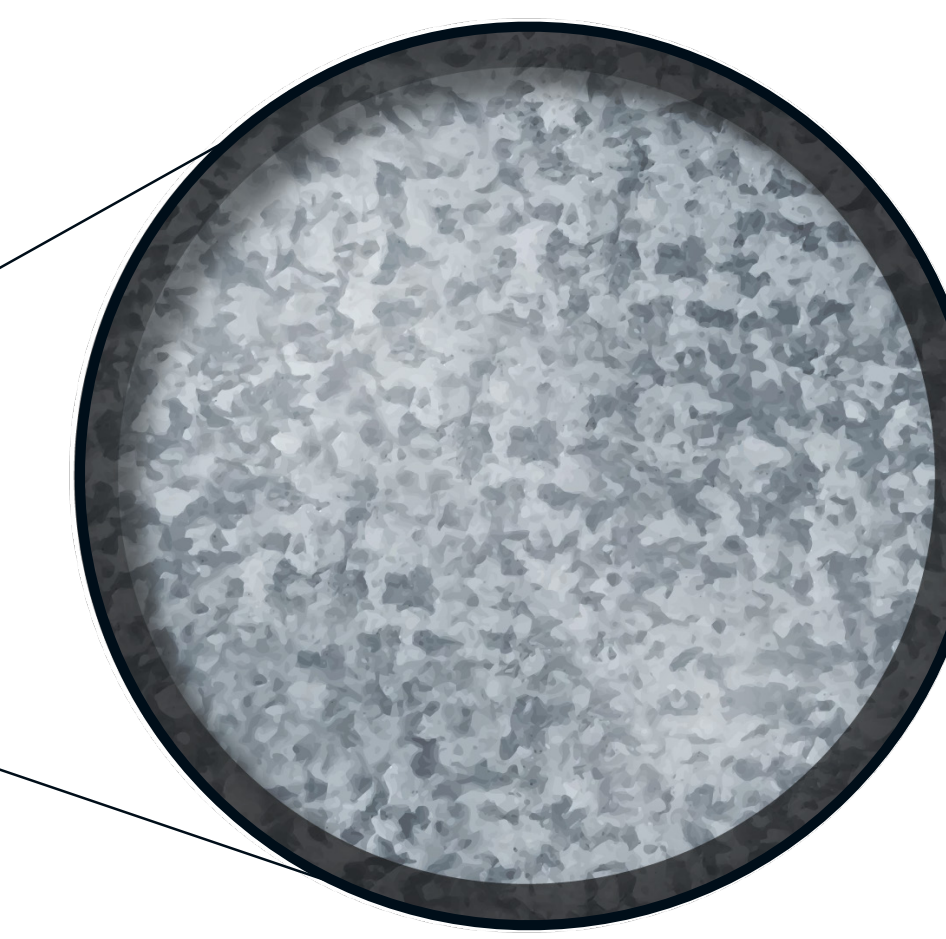
MATERIAL:
**WEATHERING
STEEL**

*AVERAGE HEIGHT GAIN:
28 FEET

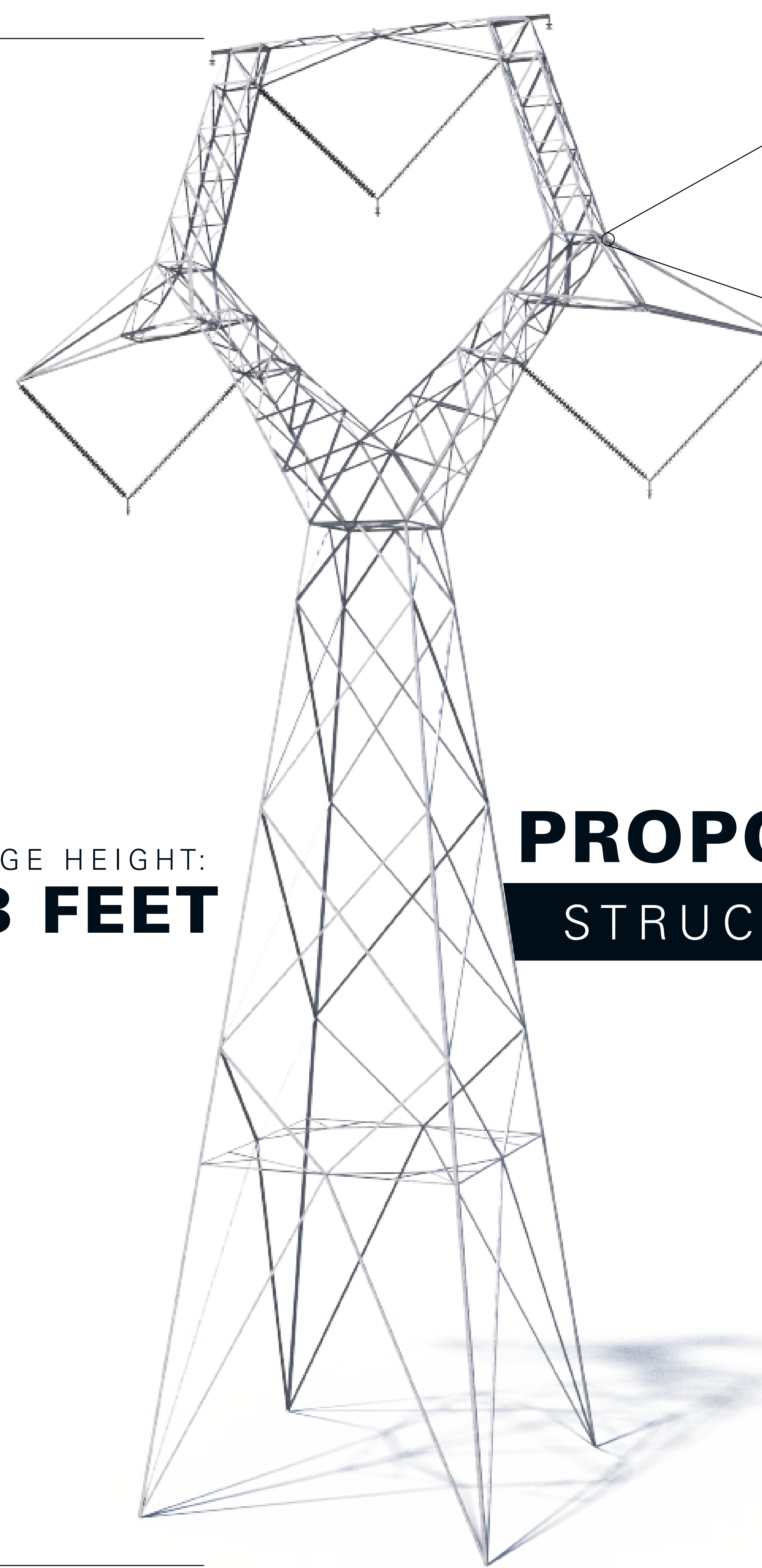


AVERAGE HEIGHT:
105 FEET

**EXISTING
STRUCTURE**



MATERIAL:
**DULLED
GALVANIZED
STEEL**



AVERAGE HEIGHT:
133 FEET

**PROPOSED
STRUCTURE**

Structure heights do not include foundation reveal.

*Height average is for the entire project, some sections may see smaller or larger height differences.

Visualization is for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

BRISTERS TO LADYSMITH

500KV TRANSMISSION LINE REBUILD PROJECT

STRUCTURE COMPARISON

