

CHESTERFIELD TO LAKESIDE 230 KV REBUILD PROJECT

EXISTING VS PROPOSED STRUCTURES



RURAL SETTING



EXISTING CONDITIONS

WOOD H-FRAME

▲ EXISTING CONDITIONS ▲

- STRUCTURE TYPE: H-FRAME
- MATERIAL: WOOD
- AVERAGE HEIGHT: 64 FEET



▼ PROPOSED CONDITIONS ▼

- STRUCTURE TYPE: H-FRAME
- MATERIAL: WEATHERING STEEL
- AVERAGE HEIGHT: 73 FEET

FOR VISUALIZATION PURPOSES ONLY, FINAL DESIGN IS SUBJECT TO CHANGE PENDING PUBLIC, ENGINEERING, AND REGULATORY REVIEW.



PROPOSED CONDITIONS

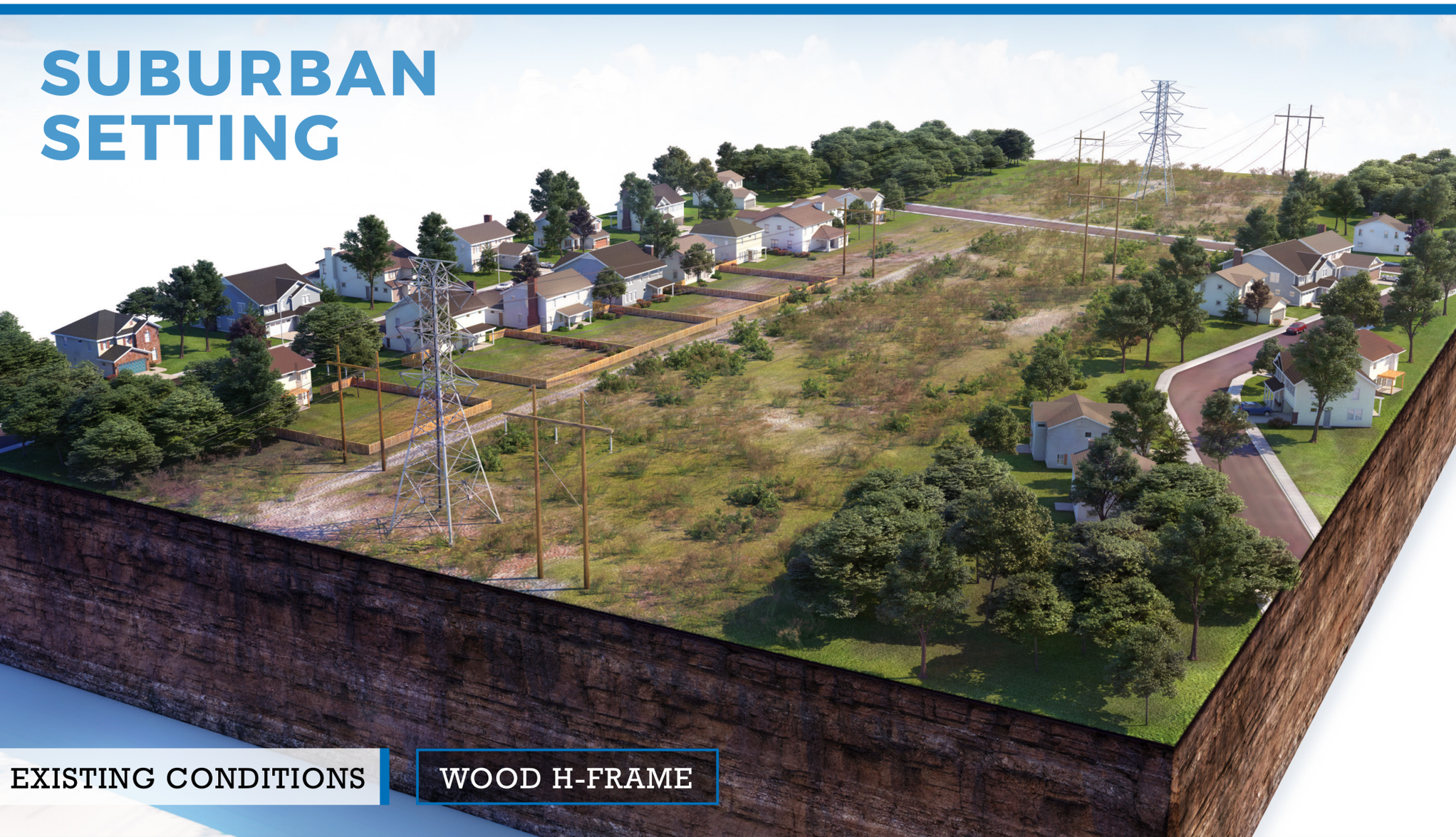
WEATHERING STEEL H-FRAME

CHESTERFIELD TO LAKESIDE 230 KV REBUILD PROJECT

EXISTING VS PROPOSED STRUCTURES



SUBURBAN SETTING



EXISTING CONDITIONS

WOOD H-FRAME

▲ EXISTING CONDITIONS ▲
STRUCTURE TYPE: H-FRAME
MATERIAL: WOOD
AVERAGE HEIGHT: 64 FEET



▼ PROPOSED CONDITIONS ▼
STRUCTURE TYPE: H-FRAME
MATERIAL: WEATHERING STEEL
AVERAGE HEIGHT: 73 FEET

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PROPOSED CONDITIONS

WEATHERING STEEL H-FRAME