



TRINITY TO MT. ZION PROJECT

Wabash Valley Power Alliance, Jay County REMC's wholesale power supplier, is proposing to construct a new, approximately 5.5-mile 69 kV* transmission line to improve energy reliability for local communities in Northeast Indiana. The Trinity to Mt. Zion Project involves building a new transmission line connecting the existing Trinity Substation to a newly constructed Mt. Zion Substation. This project will improve reliability in the area and is directly aligned with our strategic goals of providing clean, reliable and affordable energy. The proposed in-service date for the project is fall of 2024.

PROJECT BENEFITS



Improve energy reliability for local homes and businesses



Support area economic growth



Improved transmission capacity



Maintenance can be performed without disrupting power



New annual tax revenue to support communities in Jay County

SCHEDULE

2022

- o Engineering & Design
- o Easement Acquisition

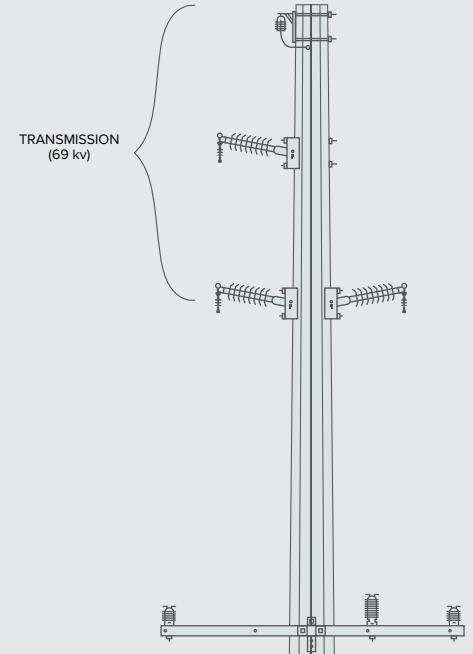
2023

- o Engineering & Design
- o Easement Acquisition
- o Material Procurement
- o Permitting

2024

- o Permitting
- o Construction
- o Project in-service (Fall)

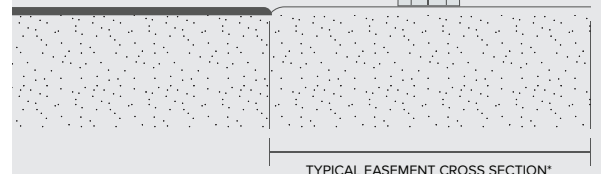
*1kV = 1,000 volts



Typical 69 kV Steel Monopole Structures

Height:
75 – 85 ft
Span:
150 – 200 ft

EDGE OF EASEMENT

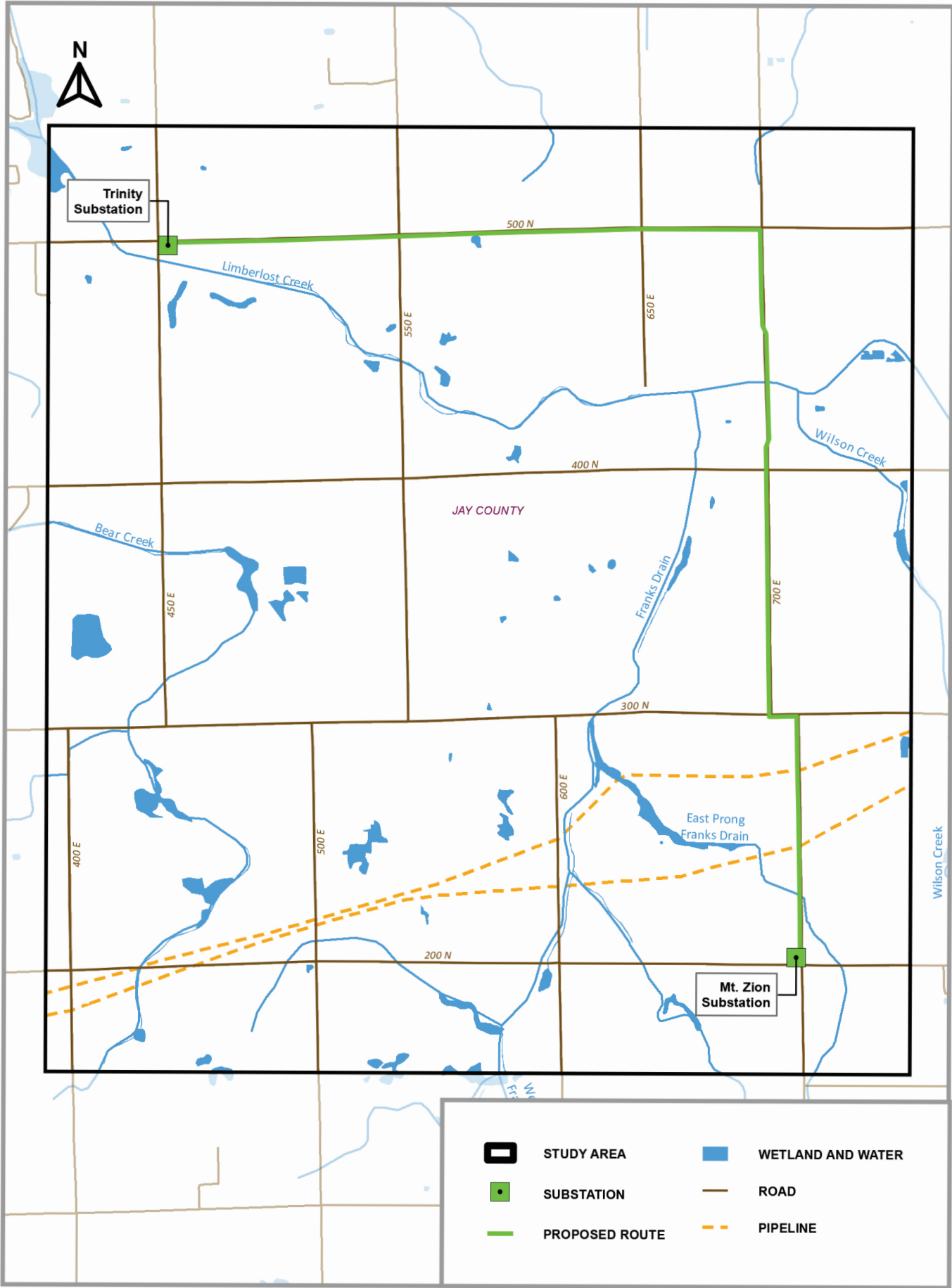


TYPICAL EASEMENT CROSS SECTION*

*Vegetation is removed

For more information about the project, please visit wvpa.com/mtzion or email mtzion@wvpa.com

PROPOSED ROUTE



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