

Southern Mishawaka

Area Improvements Project

Viewpoint Location Map

- ▲ Existing Substation
- ▲ Substation to be Upgraded
- ① Photo Viewpoint Location

- ✕✕✕ Transmission Line to be Relocated
- Study Segment* for Transmission Line Relocation

*Study segments are multiple alternatives presented to determine a line route. Company representatives do not build all study segments but select one route to build based on public feedback and feasibility.

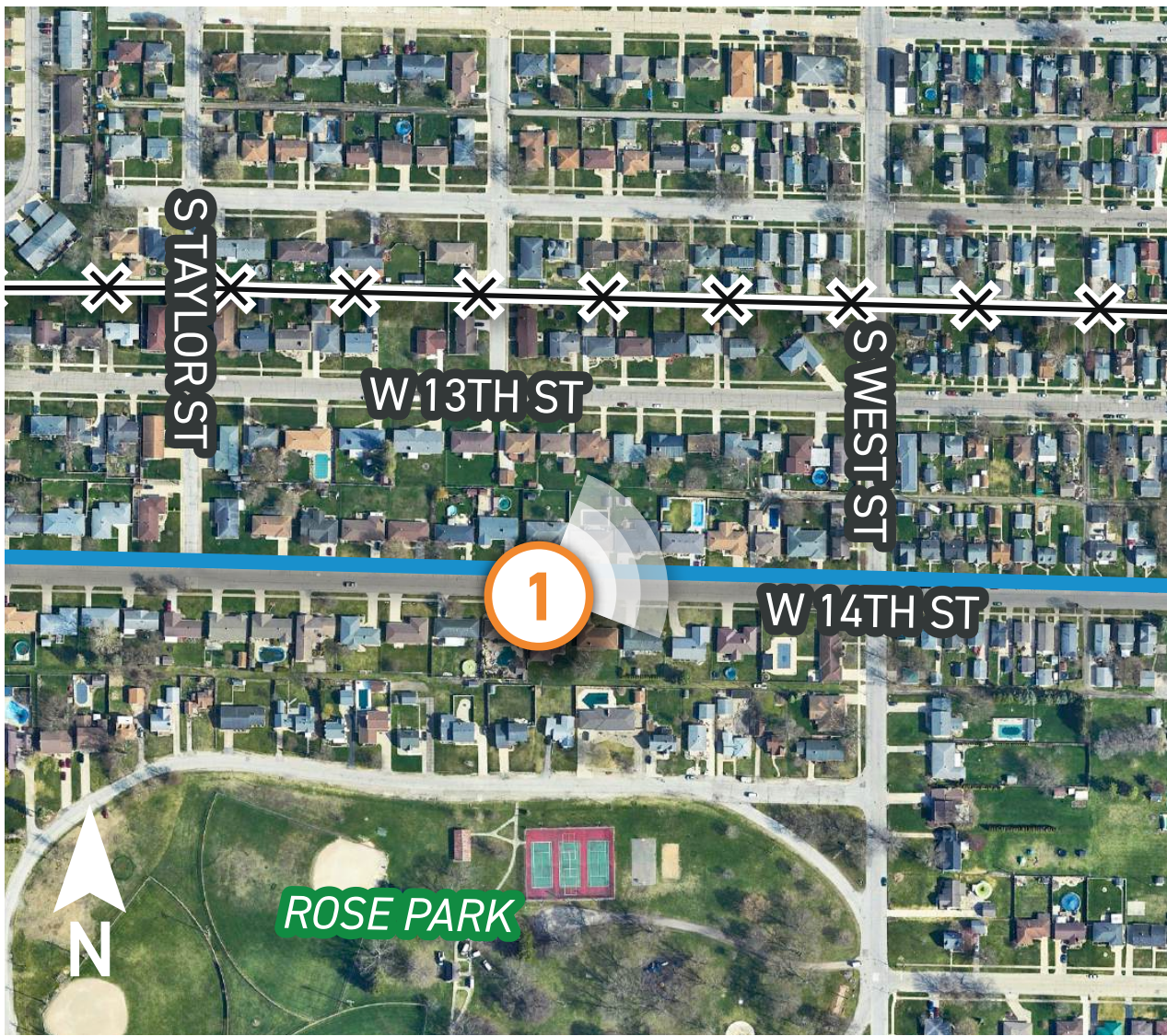
Southern Mishawaka

Area Improvements Project

Viewpoint 1

Date: 4/28/2025 Time: 1:16 p.m.

Viewing Direction: Northeast



- Photo Viewpoint Location
- Transmission Line to be Relocated
- Study Segment* for Transmission Line Relocation

*Study segments are multiple alternatives presented to determine a line route. Company representatives do not build all study segments but select one route to build based on public feedback and feasibility.

The visual simulation is an approximation using the best available data. Final engineering, permitting, and construction details are not complete.



Existing Conditions



Proposed Conditions

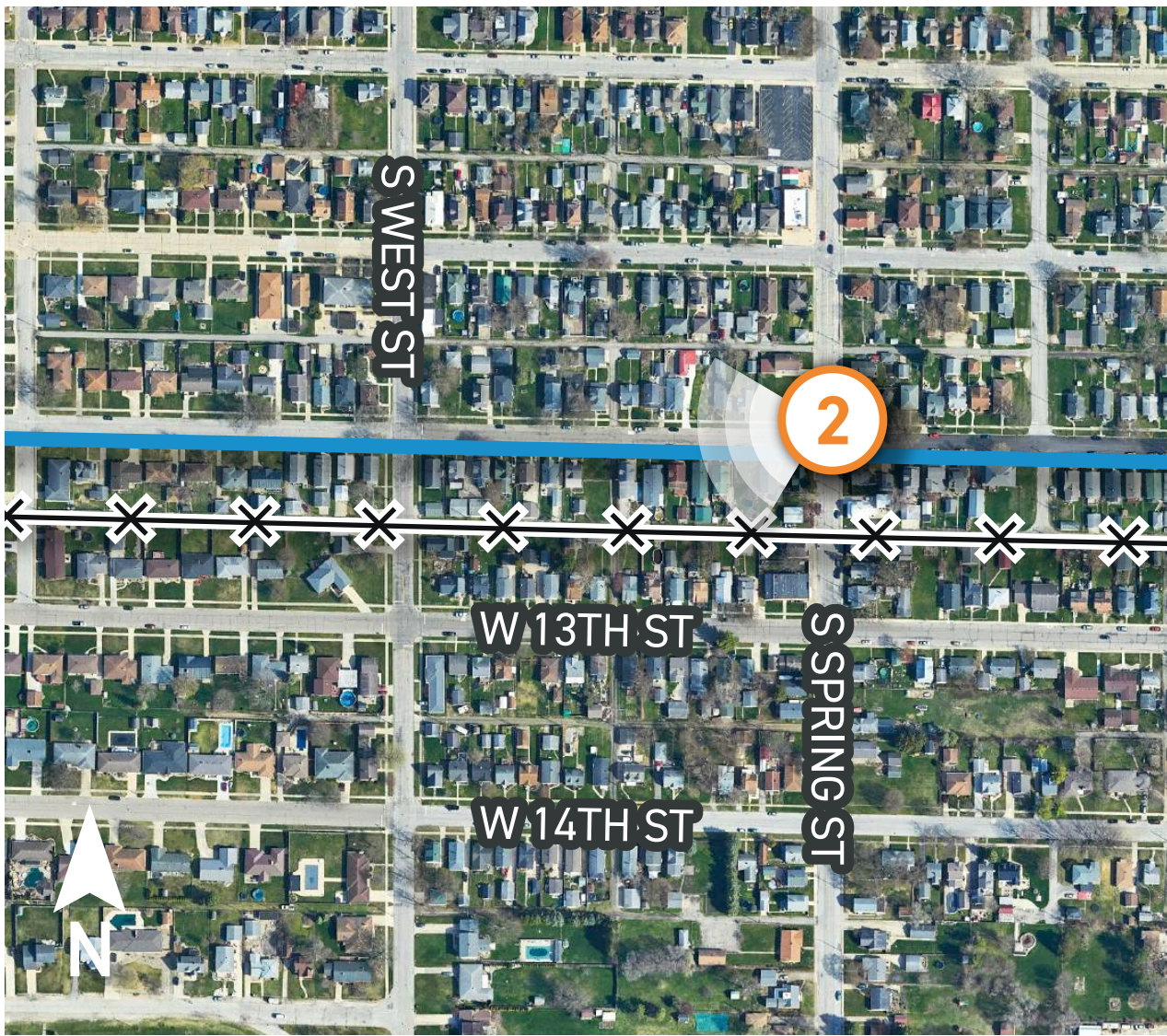
Southern Mishawaka

Area Improvements Project

Viewpoint 2

Date: 4/28/2025 Time: 12:38 p.m.

Viewing Direction: West



- Photo Viewpoint Location
- Transmission Line to be Relocated
- Study Segment* for Transmission Line Relocation

*Study segments are multiple alternatives presented to determine a line route. Company representatives do not build all study segments but select one route to build based on public feedback and feasibility.

The visual simulation is an approximation using the best available data. Final engineering, permitting, and construction details are not complete.



Existing Conditions



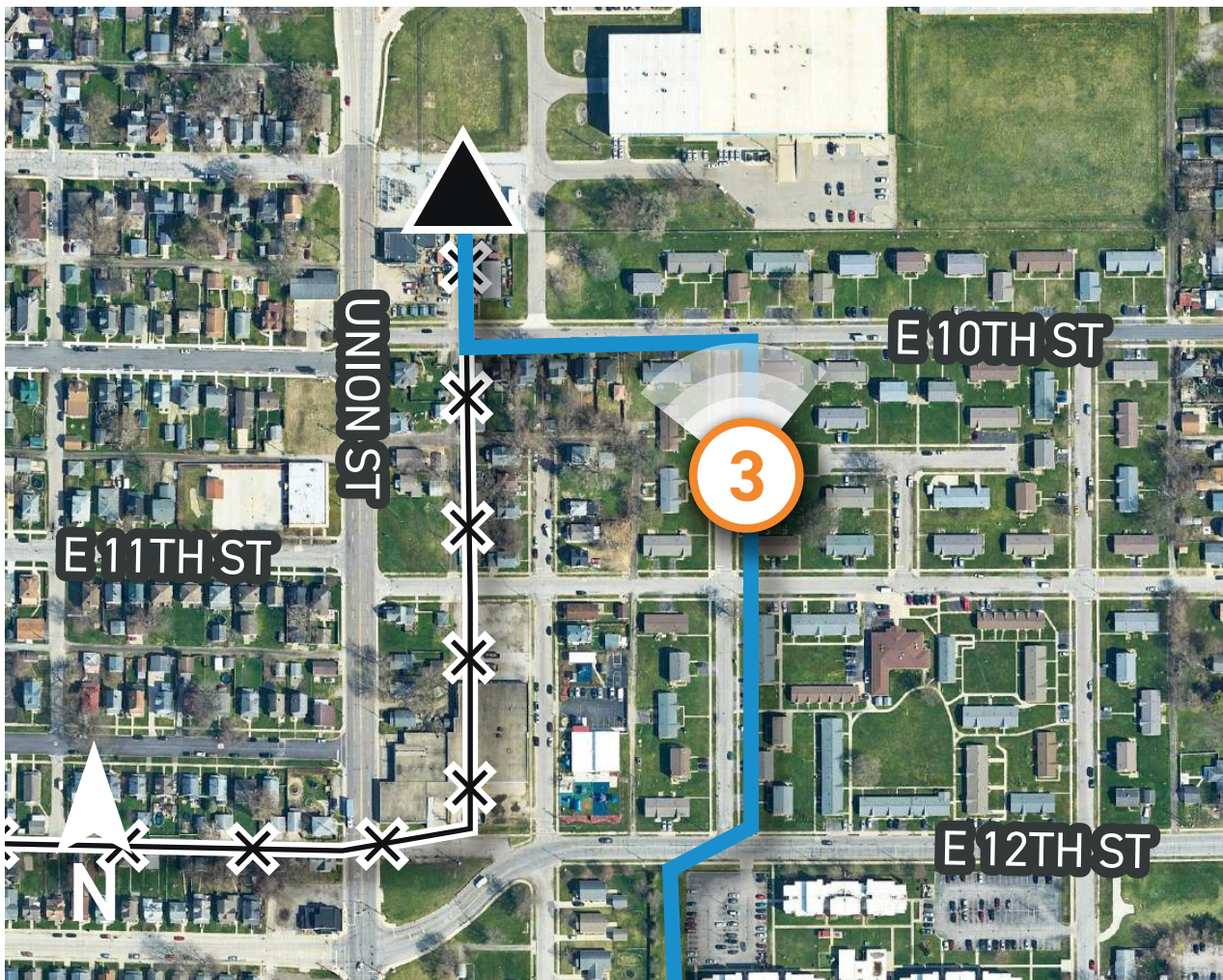
Proposed Conditions

Southern Mishawaka

Area Improvements Project

Viewpoint 3

Date: 4/28/2025 Time: 11:58 a.m.
Viewing Direction: North



- Photo Viewpoint Location
- Existing Substation
- Transmission Line to be Relocated
- Study Segment* for Transmission Line Relocation

**Study segments are multiple alternatives presented to determine a line route. Company representatives do not build all study segments but select one route to build based on public feedback and feasibility.*

The visual simulation is an approximation using the best available data. Final engineering, permitting, and construction details are not complete.



Existing Conditions



Proposed Conditions