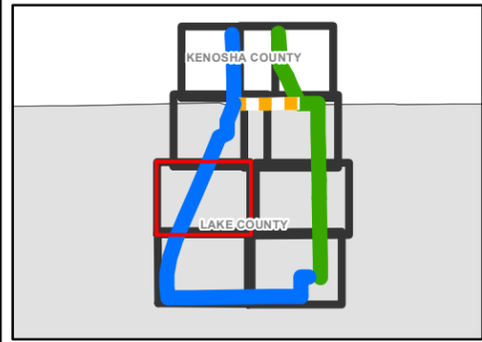




**EXHIBIT F
LOCATION MAPS**

**WI-IL
Reliability Project**



Map Area Shown in Red

EXISTING TRANSMISSION FACILITIES

▲ Substation/SW Yard

ATC LINE VOLTAGE & TYPE

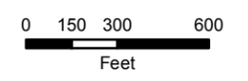
▲ 345 kV ▲ 138 kV

Multiple circuit line (color indicates voltage of each circuit)

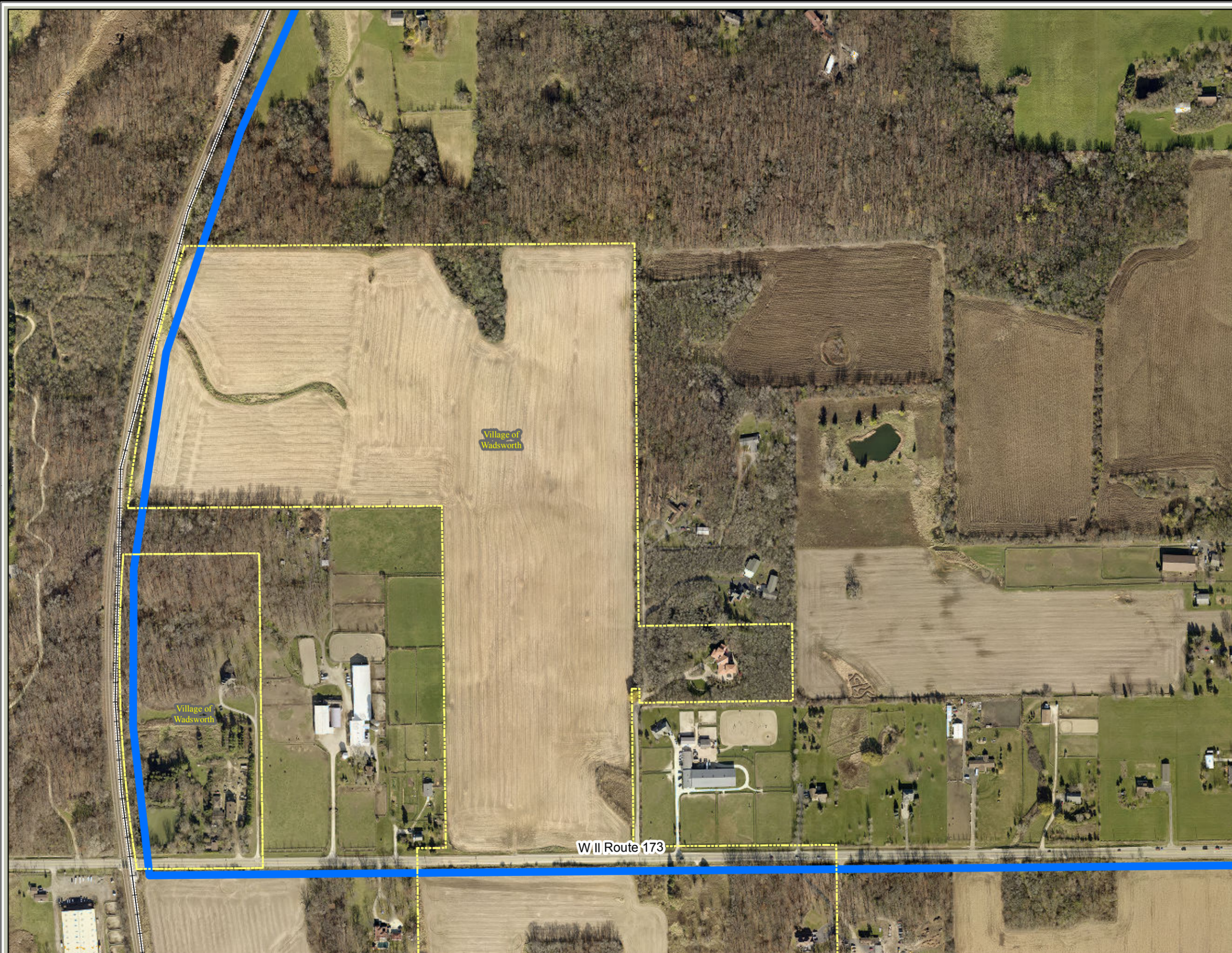
- ▲ Tap Points
- Primary Route
- Alternate Route
- Potential Connector Route
- Substation Site

- Road
- Water Body
- Town Boundary

Base Map Data Sources: ATC, WDNR, PSCW, WDOT, Parcels (2011); Provided by Kenosha and Lake County

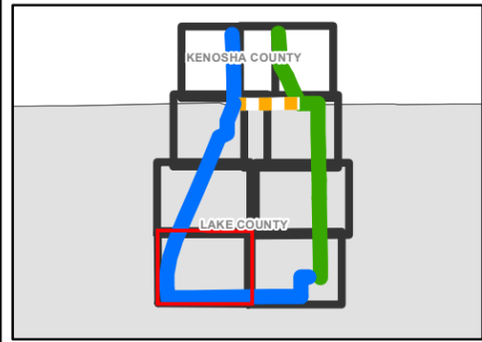


The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.



**EXHIBIT F
LOCATION MAPS**

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Map Area Shown in Red

EXISTING TRANSMISSION FACILITIES

▲ Substation/SW Yard

ATC LINE VOLTAGE & TYPE

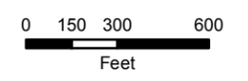
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