

# Port Washington - Saukville Rebuild Project

The existing H-frame structures will be replaced with steel single pole structures that will carry two 138-kilovolt circuits. The Port Washington Substation on We Energies property will be expanded.

## Transmission Facilities

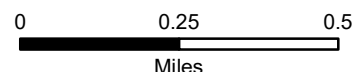
### Transmission Sites

▲ Substation

### Transmission Lines

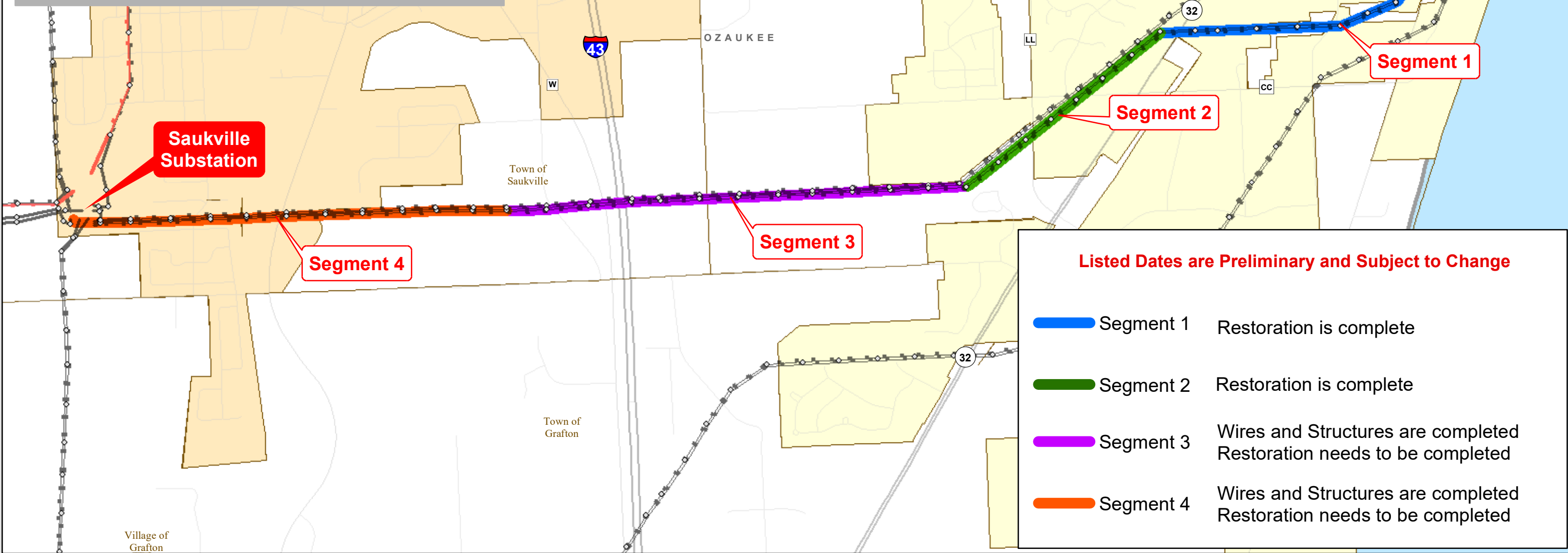
345 kV Single Circuit      138 kV Single Circuit

— Mult Circuit Color denotes kV



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.

Base Map Data Sources: ATC, WDNR, PSCW.



**Listed Dates are Preliminary and Subject to Change**

|  |           |   |
|--|-----------|---|
|  | Segment 1 | Restoration is complete   |
|  | Segment 2 | Restoration is complete   |
|  | Segment 3 | Wires and Structures are completed<br>Restoration needs to be completed |
|  | Segment 4 | Wires and Structures are completed<br>Restoration needs to be completed |