All attaching companies shall submit a Complete Application to FEOC. Incomplete applications will be returned to the applicant for correction and resubmittal. This document defines FEOC requirements for a Complete Application. Mandatory rules in this document are those that identify action that are specifically required and are characterized by the term shall. Prior to submitting a Complete Application, attaching company shall execute a Pole Attachment Agreement with FEOC. To establish a Pole Attachment Agreement, contact FirstEnergy Corporate Joint Use by email at corpjointuse@firstenergycorp.com.

A Complete Application shall include the following:

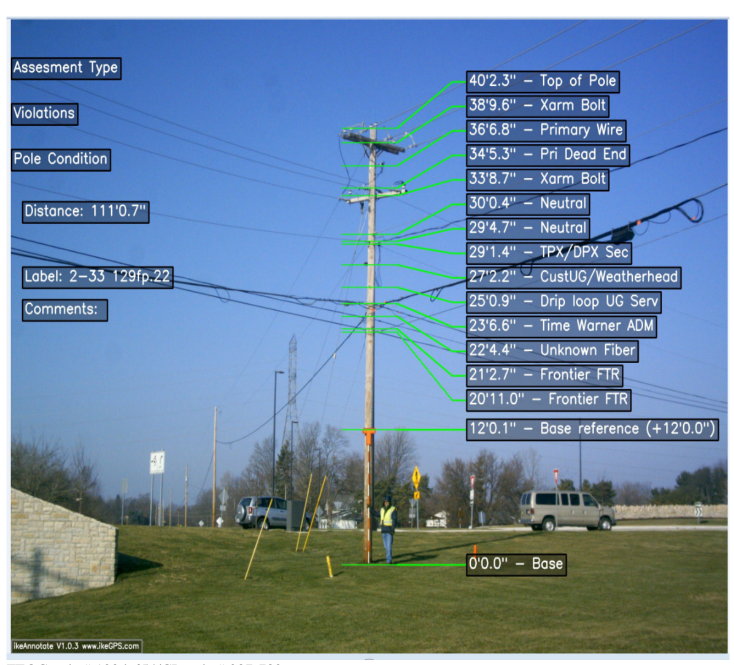
- 1. Use of FEOC's electronic permitting system (i.e., SPANS)
- 2. Submittal to the respective FEOC
- 3. Submittal of One Touch Make Ready (OTMR) separate from Non-OTMR
- 4. Attaching company name, key contacts, and approval signature
- 5. Contract number or pole attachment agreement ID
- 6. Application number
- 7. Maximum 25 poles per application for wireline attachments
- 8. Maximum 10 poles per square mile per application for wireless attachments
- 9. Pole/structure number (where tagged in the field) and location, including complete address and county
- 10. Telephone Company (i.e., ILEC) pole number (where tagged in the field)
- 11. Pole profile sheet¹ indicating height² of the following:
 - a. Lowest power attachment
 - b. Streetlights
 - c. Existing communications attachments
 - d. Mid-span clearances, including attachment above, below, and ground reference
 - e. New attachment
- 12. Pole photographs¹ (equivalent to "Figure 1") including:
 - a. Street view
 - b. Adjacent spans
 - c. Annotated heights for existing attachments
- 13. FEOC approved route map including:
 - a. Permittable crossings (e.g., railroad crossings, limited access highways, and navigable waterways)
 - b. Street names
 - c. FEOC pole numbers (where tagged in the field)
 - d. ILEC pole numbers (where tagged in the field)
- 14. Proposed make-ready construction
- 15. Description of any other work such as anchor attachments, vertical runs, etc.
- 16. Wireless Attachments have additional requirements:
 - a. Exhibit D Wireless Attachment and Associated Equipment Description and Approval
 - b. MPE (Maximum Permissible Exposure) Report
 - c. Manufacturer's equipment specifications for antenna and bracket
 - d. RF warning signage
- 17. Transmission structures have additional requirements³:
 - a. Must have distribution underbuild
 - b. Number and size of cable being attached
 - c. Max tension of cable and assumed conditions (e.g. NESC loading district)
 - d. Guying application (applicable to angle structures and/or imbalanced loading conditions such as underground to overhead)

¹ Use of an ikeGPSTM or similar electronic measurement technology may be accommodated at FEOC sole discretion.

² Any breach of OSHA's minimum approach distance (including measurement) of electric facilities must be conducted by a qualified electrical worker and in accordance with good safety practices and OSHA guidelines.

³ Transmission organization review and release of Complete Application is required before FEOC begins survey / engineering.

Figure 1



FEOC pole # 123d-654/CL pole # 987-789