

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:

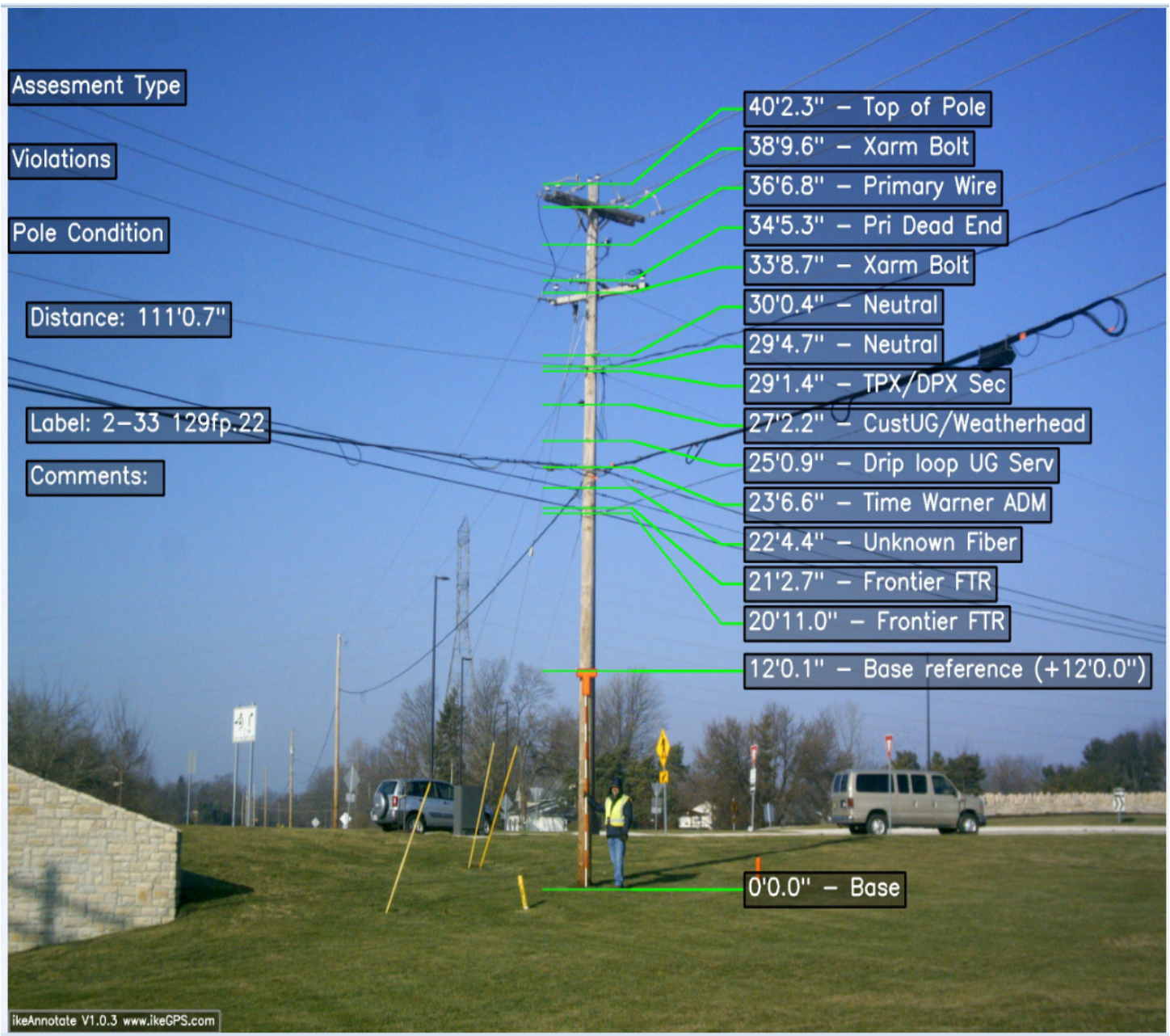
1. Use of FEOC’s electronic permitting system (i.e., SPANS)
2. Submittal to the respective FEOC
3. Submittal of One Touch Make Ready (OTMR) separate from Non-OTMR
4. Attaching company name, key contacts, and approval signature
5. Contract number or pole attachment agreement ID
6. Application number
7. 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 ikeGPS™ 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