

E1-1

Labor shall be based on the following:

Construction

- Install Guy assembly in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from anchor and pole – older framing may include a bonding clamp on the anchor rod and guy strand
- Disassemble guy assembly (i.e. Ins. Link, Grips, etc.)
- Remove hardware from pole
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

- Remove entire existing guy wire assembly, or portion of, as specified
- Install new guy wire assembly, or portion of, as specified
- Labor and Temporary Material needed to comply with safe working practices
- All Removed Material shall be returned to the District Storeroom in which the project is located

E1-2

Labor shall be based on the following:

Construction

- Install Guy assembly in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from anchor and pole Disassemble guy assembly (i.e. Ins. Link, Grips, etc.)
- Remove hardware from pole
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

- Remove entire existing guy wire assembly, or portion of, as specified
- Install new guy wire assembly, or portion of, as specified
- Labor and Temporary Material needed to comply with safe working practices
- All Removed Material shall be returned to the District Storeroom in which the project is located

E1-3

Labor shall be based on the following:

Construction

- Install Guy assembly in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from anchor and pole
- Disassemble guy assembly (i.e. Ins. Link, Grips, etc.)
- Remove hardware from pole
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

- Remove entire existing guy wire assembly, or portion of, as specified
- Install new guy wire assembly, or portion of, as specified
- Labor and Temporary Material needed to comply with safe working practices.
- All Removed Material shall be returned to the District Storeroom in which the project is located

E2-1

Labor shall be based on the following:

Construction

- Install Guy assembly in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from pole and stub pole
- Disassemble guy assembly (i.e. Ins. Link, Grips, etc.)
- Remove hardware from poles
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

- Remove entire existing guy wire assembly, or portion of, as specified
- Install new guy wire assembly, or portion of, as specified
- Labor and Temporary Material needed to comply with safe working practices
- All Removed Material shall be returned to the District Storeroom in which the project is located

E2-2

Labor shall be based on the following:

Construction

- Install Guy assembly in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from pole and stub pole
- Disassemble guy assembly (i.e. Ins. Link, Grips, etc.)
- Remove hardware from poles
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

- Remove entire existing guy wire assembly, or portion of, as specified
- Install new guy wire assembly, or portion of, as specified
- Labor and Temporary Material needed to comply with safe working practices
- All Removed Material shall be returned to the District Storeroom in which the project is located

E2-3

Labor shall be based on the following:

Construction

- Install Guy assembly in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from pole and stub pole
- Disassemble guy assembly (i.e. Ins. Link, Grips, etc.)
- Remove hardware from poles
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

- Remove entire existing guy wire assembly, or portion of, as specified
- Install new guy wire assembly, or portion of, as specified
- Labor and Temporary Material needed to comply with safe working practices
- All Removed Material shall be returned to the District Storeroom in which the project is located

E3-10

Labor shall be based on the following:

Construction

- Install Guy Marker according to manufactures specification

Removal

- Remove Guy Marker
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

- Remove damaged Guy Marker
- Install new Guy Marker according to manufactures specification
- All Removed Material shall be returned to the District Storeroom in which the project is located

E3-12/E3-42/E3-78/E3-96

Labor shall be based on the following:

Construction

- Install Guy Insulator Link in accordance to the Construction Specification Drawing – Attaches with Pre-Formed Wire ties or Pre-Formed Wire tie and Anchor Shackle
- Shall be installed to keep the bottom end of insulator a MINIMUM of Eight feet (8') above grade should the guy wire come free from anchor or a wire break below insulator.
- Should existing Guy wire be attached to the pole ground it is required to remove the jumper down to the neutral position while preserving the connection of the pole ground to the neutral.
 - Jumper removal will be designated by removal of unit M2-9

Removal

- Detach Pre-Formed Wire Ties and/or anchor shackle from guy wire and/or guy hook and remove Guy Insulator Link
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

- Detach Pre-Formed Wire Ties and/or anchor shackle from guy wire and/or guy hook and remove Guy Insulator Link
- Reattach new Guy Insulator Link with Pre-Formed Wire ties or Pre-Formed Wire tie and Anchor Shackle
- Labor and Temporary Material needed to support structure during replacement
- All Removed Material shall be returned to the District Storeroom in which the project is located

EM

Labor shall be based on the following:

Construction/Replacement

- Labor Only to retention and clamp, repair or splice the appropriate size guy wire, include any labor for safe working practices (i.e. cover ups, de-energize line, etc.)
- All Removed Material shall be returned to the appropriate District Storeroom.