ZA1/ZA1N

NON-WOOD POLES

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing
- Tie in conductors

Removal

- Untying conductors
- Disassemble framing
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Untying and Retying of conductor
- Removal of existing framing and Installation of Specified Unit in accordance to the Construction Specification Drawing
- If armor rod is existing, verify removal before installation of new unit
- Labor and Temporary Material needed to support conductors during framing and/or a reconductor to keep existing line energized. (i.e. "buddy arms")
- All Removed Material shall be returned to the District Storeroom in which the project is located

ZA1-1/ZA1-1N

NON-WOOD POLES

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing
- Tie in conductor

Removal

- Untie conductor
- Disassemble framing
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Untying and Retying of conductor
- Removal of Specified Units
- If armor rod is existing, verify removal before installation of new unit
- Installation of Specified Units in accordance to the Construction Specification Drawing
- Labor and Temporary Material needed to support conductors during framing and/or a reconductor to keep existing line energized. (i.e. "buddy arms")
- All Removed Material shall be returned to the District Storeroom in which the project is located

ZA2/ZA2N

NON-WOOD POLES

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing
- Tie in conductors

Removal

- Untying conductors
- Disassemble framing
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Untying and Retying of conductors
- Removal of existing framing and Installation of Specified Unit in accordance to the Construction
 Specification Drawing
- If armor rod is existing, verify removal before installation of new unit
- Labor and Temporary Material needed to support conductors during framing and/or a reconductor to keep existing line energized. (i.e. "buddy arms")
- All Removed Material shall be returned to the District Storeroom in which the project is located

ZA3/ZA3N

NON-WOOD POLES

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing
- Installation of Armor Rod
- See appropriate M41 specification for suspension shoe requirements

Removal

- Disassemble framing
- Removal of Armor Rod if present
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove shoes and secure shoes to new attachment point
- Removal of existing framing and Installation of Specified Unit in accordance to the Construction Specification Drawing
- Removal and installation of armor rod may not be required if existing armor rod is in good condition
- Labor and Temporary Material needed to support conductors during framing and/or a reconductor project to keep the existing line energized. (i.e. "buddy arms")
- All Removed Material shall be returned to the District Storeroom in which the project is located

ZA4/ZA4N

NON-WOOD POLES

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing
- Jumpers will be connected per PEC current Specifications for Construction Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- See appropriate M42 specification for deadend shoe requirements

Removal

- Remove jumpers
- Disassemble framing
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove existing jumpers and install new jumpers with connectors per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Remove shoes and secure shoes to new attachment point
- Removal of existing framing and Installation of Specified Unit in accordance to the Construction Specification Drawing
- If armor rod is existing, verify removal before installation of new unit
- Labor and Temporary Material needed to support conductors during framing and/or a reconductor project to keep the existing line energized. (i.e. "buddy arms")
- All Removed Material shall be returned to the District Storeroom in which the project is located

ZA5/ZA5N

NON-WOOD POLES

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing
- See appropriate M42 specification for deadend shoe requirements

Removal

- Disassemble framing
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove shoes and secure shoes to new attachment point
- Removal of existing framing and Installation of Specified Unit in accordance to the Construction Specification Drawing
- If armor rod is existing, verify removal before installation of new unit
- Labor and Temporary Material needed to support conductors during framing and/or a reconductor project to keep the existing line energized. (i.e. "buddy arms")
- All Removed Material shall be returned to the District Storeroom in which the project is located