M2

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing and Item #14 of the Specifications for Construction
- Note the #2 CU ground wire
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction Item #10
- Per note 4 on the Construction Specification Drawing the new ground wire can be installed next to an existing #6Cu ground wire in lure of removing the #6Cu ground wire

Removal

- Remove existing connector and remove specified unit
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove existing connector and the removal of the Specified Unit including any associated labor and temporary material required for safe removal (i.e. cover ups, etc)
- Installation of New Specified Unit in accordance to the Construction Specification Drawing and Item #14 of the Specification for Construction
- Note the #2 CU ground wire
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction Item #10
- Per note 4 on the Construction Specification Drawing the new ground wire can be installed next to an existing #6Cu ground wire in lure of removing the #6Cu ground wire
- Associated labor for removal of any temporary material (i.e. cover up, etc.)
- All Removed Material shall be returned to the District Storeroom in which the project is located

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing and Item #14 of the Specifications for Construction
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Install ground rod by driving in undisturbed soil a minimum of 2 feet from edge of pole and the top of ground rod one foot below grade

Removal

- Remove connector or wedge clamp and remove specified unit
- If ground rod cannot be pulled cut ground wire from ground rod and cut off at or below ground line if necessary
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove connector or wedge clamp and removal of Specified Unit including any associated labor and temporary material required for safe removal (i.e. cover ups, etc)
- If ground rod cannot be pulled remove wire from ground rod and cut off at or below ground line if necessary
- Installation of New Specified Unit in accordance to the Construction Specification Drawing and Item #14 of the Specifications for Construction
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Install ground rod by driving in undisturbed soil a minimum of 2 feet from edge of pole and the top of ground rod one foot below grade
- Any associated labor for removal of temporary material (i.e. cover up, etc.)
- All Removed Material shall be returned to the District Storeroom in which the project is located

M2-1.1

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing and Item #14 of the Specifications for Construction
- Note and follow soil Enhancement Precautions' listed on the Construction Specification Drawing

Removal

- Remove specified unit
- If ground rod cannot be pulled cut ground wire from ground rod and cut off at or below ground line if necessary
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Removal of Specified Unit
- If ground rod cannot be pulled cut ground wire from ground rod and cut off at or below ground line if necessary
- Installation of New Specified Unit in accordance to Construction Specification Drawing and Item #14 of the Specifications for Construction
- Note and follow soil enhancement Precautions' listed on the Construction Specification Drawing
- All Removed Material shall be returned to the District Storeroom in which the project is located

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing and Item #14 of the Specifications for Construction
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Note and follow soil enhancement Precautions' listed on the Construction Specification Drawing

Removal

- Remove connector or wedge clamp
- Remove specified unit
- If ground plate cannot be removed cut ground wire off at lowest point possible
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove connector or wedge clamp and removal of Specified Unit including any associated labor and temporary material required for safe removal (i.e. cover ups, etc)
- Installation of New Specified Unit in accordance to the Construction Specification Drawing and Item #14 of the Specification for Construction – May require a driven ground rod and if so see M2-1 for ground rod requirements
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Any associated labor for removal of temporary material (i.e. cover up, etc.)
- All Removed Material shall be returned to the District Storeroom in which the project is located

M2-2.2

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing and Item #14 of the Specifications for Construction
- All ground wire is #2 CU
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Note and follow soil enhancement Precautions' listed on the Construction Specification Drawing

Removal

- Remove connector or wedge clamp
- Remove specified unit
- If ground plate cannot be removed cut ground wire off at lowest point possible
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove connector or wedge clamp and removal of Specified Unit including any associated labor and temporary material required for safe removal (i.e. cover ups, etc)
- Installation of New Specified Unit in accordance to the Construction Specification Drawing and Item #14 of the Specification for Construction – May require a driven ground rod and if so see M2-1 for ground rod requirements
- All ground wire is #2 CU
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Any associated labor for removal of temporary material (i.e. cover up, etc.)
- All Removed Material shall be returned to the District Storeroom in which the project is located

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing and applicable portions of Item #14 of the Specifications for Construction
- Note and follow soil Enhancement Precautions' listed on the Construction Specification Drawing

Removal

- Removal of the specified unit would require the #2 stranded copper wire be cut from pole ground and salvaged if possible
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Removal of the specified unit would require the #2 stranded copper wire be cut from pole ground and salvaged if possible
- Installation of New Specified Unit in accordance to Construction Specification Drawing and applicable portions of Item #14 of the Specifications for Construction
- Note and follow soil enhancement Precautions' listed on the Construction Specification Drawing
- All Removed Material shall be returned to the District Storeroom in which the project is located

Labor shall be based on the following:

Construction

• NOT FOR CONSTRUCTION – REMOVAL ONLY

Removal

- Remove pole ground wire from system neutral
- Remove ground wire from pole
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

• NOT FOR REPLACEMENT – REMOVAL ONLY

<u>M2-12</u>

Labor shall be based on the following:

Construction

NOT FOR CONSTRUCTION – REMOVAL ONLY

Removal

- Remove pole ground wire from system neutral
- Remove ground wire from pole
- Remove ground plate from butt of pole
- All Removed Material shall be returned to the District Storeroom in which the project is located

Replacement

NOT FOR REPLACEMENT – REMOVAL ONLY

M2-15.1

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing and Item #14 of the Specifications for Construction
- Install ground rods by driving in undisturbed soil till the top of the ground rods are one foot below grade
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- All ground wire is #2 CU

Removal

- Remove connector or wedge clamp and remove specified unit
- If ground rod cannot be pulled cut ground wire from ground rod and cut off at or below ground line if necessary
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove connector or wedge clamp and removal of Specified Unit including any associated labor and temporary material required for safe removal (i.e. cover ups, etc)
- If ground rod cannot be pulled cut ground wire from ground rod and cut off at or below ground line if necessary
- Installation of New Specified Unit in accordance to the Construction Specification Drawing and Item #14 of the specification for construction
- All ground wire is #2 CU
- Install ground rods by driving in undisturbed soil till the top of the ground rods are one foot below grade
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction – Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Any associated labor for removal of temporary material (i.e. cover up, etc.)
- All Removed Material shall be returned to the District Storeroom in which the project is located

M2-15.2

Labor shall be based on the following:

Construction

- Assemble in accordance to the Construction Specification Drawing and Item #14 of the Specifications for Construction
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction
 Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- All ground wire is #2 CU
- Bond ground platform in two places as indicated on Construction Specification Drawing
- Install ground rod by driving in undisturbed soil a minimum of 2 feet from edge of pole and the top
 of the ground rod is one foot below grade

Removal

- Remove connector or wedge clamp and remove specified unit
- If ground rod cannot be pulled cut ground wire from ground rod and cut off at or below ground line if necessary
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Remove connector or wedge clamp and removal of Specified Unit including any associated labor and temporary material required for safe removal (i.e. cover ups, etc)
- If ground rod cannot be pulled cut ground wire from ground rod and cut off at or below ground line if necessary
- Assemble in accordance to the Construction Specification Drawing and Item #14 of the Specifications for Construction
- All ground wire is #2 CU
- Note connection of ground wire to neutral is made per PEC current Specifications for Construction
 Current connectors are the fire-on wedge clamp type to insure an electrically sound connection
- Install ground rod by driving in undisturbed soil a minimum of 2 feet from edge of pole and the top of the ground rod is one foot below grade
- Any associated labor for removal of temporary material (i.e. cover up, etc.)
- All Removed Material shall be returned to the District Storeroom in which the project is located

<u>M2M</u>

Labor shall be based on the following:

Construction

• Labor Only to repair or splice pole ground