B1/B1N

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing Note: if a standard wood
 crossarm is used a crossarm protector is required. Alternative would be a specially treated wood
 crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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 and/or Installation of Specified Units in accordance to Construction Specification
 Drawing Note: if a standard wood crossarm is used a crossarm protector is required.

 Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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

B1-1/B1-1N

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing Note: if standard wood
 crossarms are used a crossarm protector is required. Alternative would be a specially treated
 wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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 and/or Installation of Specified Units in accordance to Construction Specification
 Drawing Note: if standard wood crossarms are used a crossarm protector is required.

 Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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

B1-2/B1-2N

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing Note: if a standard wood
 crossarm is used a crossarm protector is required. Alternative would be a specially treated wood
 crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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 and/or Installation of Specified Units in accordance to Construction Specification
 Drawing Note: if a standard wood crossarm is used a crossarm protector is required.

 Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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

B1-3/B1-3N

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing Note: if standard wood crossarms are used a crossarm protector is required. Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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 and/or Installation of Specified Units in accordance to Construction Specification
 Drawing Note: if standard wood crossarms are used a crossarm protector is required.

 Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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

B2/B2N

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing Note: if standard wood
 crossarms are used a crossarm protector is required. Alternative would be a specially treated
 wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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 and/or Installation of Specified Units in accordance to Construction Specification
 Drawing Note: if standard wood crossarms are used a crossarm protector is required.

 Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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

B7/B7N

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing Note: if standard wood
 crossarms are used a crossarm protector is required. Alternative would be a specially treated
 wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- 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 conductors from shoes and secure conductors back into new shoes
- Removal and/or Installation of Specified Units in accordance to Construction Specification
 Drawing Note: if standard wood crossarms are used a crossarm protector is required.

 Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of
 crossarm specified for the project.
- 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

B8/B8N

Labor shall be based on the following:

Construction

- Assemble in accordance to Construction Specification Drawing Note: if standard wood crossarms are used a crossarm protector is required. Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- When required, install jumpers in accordance to the Construction Specification Drawing Note
 the phase conductors' route over the top of the crossarm and tied to one (1) crossarm pin
 insulator each.
- 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 and Install jumpers as required install jumpers in accordance to the Construction
 Specification Drawing Note the phase conductors' route over the top of the crossarm and tied to one (1) crossarm pin insulator each.
- 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 - Note: if standard wood crossarms are used a crossarm protector is required. Alternative would be a specially treated wood crossarm or a fiberglass crossarm. Verify type of crossarm specified for the project.
- When required, install jumpers in accordance to the Construction Specification Drawing Note the phase conductors' route over the top of the crossarm and tied to one (1) crossarm pin insulator each.
- 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