

Pole Transfer Program Job Type Definitions for Georgia

SET POLE: A new pole is to be placed in the field. This can be the replacement of an old pole or for a new pole designed to be placed in a new location.

TRANSFER: Relocate your facilities from an old pole location to a new pole location. In some instances the new pole may be placed at a new location in the field.

CLOSE: This can be used when the pole owner is not the last step on the ticket. When this step is received by the pole owner the ticket is ready to close.

ATTACH: Your facilities need to be properly attached to the pole.

BILL: Generate a bill as described in the remarks section of the ticket.

INSTL GUY: Install overhead or down guy of sufficient size to support your facilities.

LOWER: Relocate your attachment position to a lower position on the pole. The adjustment amount and new position on the pole should be located in the remarks section of this step.

RAISE: Raise your attachment position to a higher position on the pole. The adjustment amount and new position on the pole should be located in the remarks section of this step.

RESAG: Adjust your mid-span sag to the requested height.

PULL POLE: Pole without attachments in field ready for removal.

INSTL ANCHOR: Install a new anchor at this location.

NOTIFY: Notify the named company as requested in the remarks section of your step.

REM ATT: Remove attachment from the pole.

TAG: Tag your facilities.

VIOLATION: Your facilities are attached to this pole in violation with the NESC or pole owner requirements.

INSPECT: Inspection of facilities at this location is required.

INSTL ANCHOR & GUY: Install new anchor and down guy of sufficient size to support your facilities at this location.

APPROVAL: By actualizing this step you have granted approval to the request described in the remarks section.

COORDINATE: Step member is responsible for coordinating any necessary transfer/adjustment work with all other parties on the pole.

Pole Transfer Program Job Type Definitions for Georgia

BOND: Bond facilities to pole ground wire.

OTHER: See remarks for your step for instructions at this location.