

CONSTRUCTION GUIDELINES FOR ATTACHMENTS TO SPANISH FORK CITY POWER DISTRIBUTION POLES

- 1. Request approval of the attachments and routes for cables or additional cables on Spanish Fork City poles via the Spanish Fork City Power application process.
- 2. After receiving NTP from Spanish Fork City Power, the attaching entity must notify Spanish Fork City Power 24 to 48 hours prior to the placing of strands or cables on poles, for new or old routes. THIS INCLUDES ANY OVERLASHING.
- 3. Attach at the assigned place on pole. The first entity attaching to the pole will place their cable on the same side of the pole as Spanish Fork City Power's neutral wire. Other cables will attach on the same side of the pole as the first entity. If cables are attached on both sides of the pole (boxed in), the new cable will be placed on the same side of the pole as the majority of existing attachments. A 40" vertical clearance must be maintained between <u>electrical conductors and any attaching entity's cable</u> and/or attachments, in accordance with Rule 235C of the National Electrical Safety Code (NESC). In addition, a 12" clearance from other cables/attachments already in place must be maintained. The bottom surface of the communications space shall conform to NESC Rule 232B1, Table 232-1. If any rules and/or standards violations are found on any poles with existing attachments, the violation will have to be corrected at the time and before new work commences.
- 4. Install separate anchor rods for guying of poles, excluding sidewalk guys and guy rods. Attaching entities must set an anchor rod and attach guy wire every time there is a turn or angle equal to or greater than 5 degrees and on all stress dead ends of utility infrastructure. Guys will be installed on each side of road crossings. A five (5) foot separation from all Spanish Fork City Power utility guy rods is needed. Spanish Fork City Power may require the setting of screw type anchors to minimize soil disturbance in the vicinity of existing anchors. Sidewalk guys will need a pipe separation attachment for guy wire. Anchor rod eyes to be not more than 6" above ground. No cable or strand shall be placed on a pole until down guys and anchor rods are installed.
- 5. Install standoff brackets for cable on all air switch poles. Also, install standoff brackets for cable on all riser poles if strand or cable will interfere with riser. No brackets will be installed within the 40" safety zone. The installation of brackets by attaching entities will be reviewed and approved/disapproved by Spanish Fork City Power staff.
- 6. Proper bonding and grounding of strand on all poles shall use #6 copper wire.



- 7. Proper stress factors shall be addressed, by the contractor as assigned by Spanish Fork City Power, due to trees and tree limbs on cable and other stress occurrences. Be responsible for all tree trimming necessary for safe and reliable installation, use, and maintenance of its attachments, and to avoid stress on poles caused by contact between tree limbs and licensee's attachments. All tree trimming shall be performed in accordance with then current Spanish Fork City Power tree-trimming policies, including without limitation those relating to owner notification and consent.
- 8. If problems arise that are not addressed in this specification, Spanish Fork City Power should be contacted to address the problem before continuing with project work.

Note: This document is only provided as an operational guideline.

