

Communication Equipment Cabinets

Rocky Mountain Power (RMP):

- General Installation Guidelines 13. – Communication equipment cabinets must not block access to the pole and must be installed in accordance with NESC requirements. The preferred location is on adjacent private property at least 10’ away from the pole
- Communication Equipment 8.11. - The company prefers to have all equipment mounted on the ground away from the pole in a separate pad-mounted enclosure. Where this is not possible, and where agreed to by the company, NESC clearance and working space requirements shall be followed when communication cabinet is mounted on the pole.
- The maximum size of the cabinet is a combined 26” wide by 26” tall by 20” deep. If the equipment is larger than this, it should be mounted on the ground in a separate enclosure. Only one such cabinet will be considered on a pole.

CenturyLink:

- Specification 4. – All power equipment. On/off switches, and cabinets are only permitted on a CenturyLink pole at a height not to exceed 45 feet above ground, which can lawfully and safely be reached by bucket truck.
- Cabinets / stub poles must meet NESC clearance, space and measurements requirements from CenturyLink poles

Other equipment and disconnect switches required by the antenna

Rocky Mountain Power (RMP):

- Meters and Disconnect switches 6.2. - Other equipment required by the antenna shall be installed on a separate pedestal.
- Antenna Equipment Requirements 8.3. - AC/DC power disconnect switches shall be installed in a pedestal at a distance of 10’ away from the base of the pole.

CenturyLink:

- Specification 8. – All antenna attachments will have a power on/off switch accessible by CenturyLink installed on the cabinet or stub pole that will terminate the transmission of radio frequency when turned to the off position. The on/off switch must be shown on the application and any deviation from the approved permitted location must be approved by CenturyLink prior to installation.

EXHIBIT B

Motion Of Qwest For Approval

Docket No. 17-049-12

August 10, 2017

Number of Antennas per pole

Both:

- Only one antenna per pole is allowed. RMP further requires that antennas may be installed only on distribution poles or streetlight only poles; no transmission poles. Installations for Rocky Mountain Power are preferred on secondary or service poles and are at the sole discretion of the company.

Other differences with the CenturyLink agreement:

- The unauthorized attachment fee of \$500 per pole is higher than the \$100 per pole fee previously approved the Commission for pole to pole type agreements. Since CenturyLink is allowing powered equipment in a cabinet on its pole, it is much more critical that an application be submitted so that CenturyLink can verify the load on the pole and to ensure that the location of the cabinet will not impair the safety of utility personal working on the pole. If powered equipment in a cabinet is placed without an application, CenturyLink will be denied the opportunity to evaluate the placement, prior to installation.
- In the Agreement, Crown Castle can perform the make ready work, if CenturyLink can't meet the make ready deadlines.