

APPENDIX F—FIELD DATA SUMMARY SHEET INSTRUCTIONS

The Excel Field Data Summary Sheet can be found on the City of Centralia website
<https://www.cityofcentralia.com/508/Pole-Attachments>.

| <u>Column</u> | <u>Instructions</u> |
|----------------------------------|---|
| POLE COUNT | The pole count number must correspond with the Licensee's plan sheet. |
| CITY POLE NUMBER | City of Centralia's Pole identification number. The City's pole number must be shown on the Licensee's plan sheet. |
| POLE HEIGHT - CLASS | List the present Pole height and class and list the proposed Pole height and class if it is necessary for the Licenser to replace the Pole for clearance, etc. |
| ATTACHMENTS | Identify the purpose of the attachment as either New, Overlash, or Remove and the attachment height of the attachment. |
| POWER HEIGHT ABOVE GROUND | Identify the height above ground to power facilities. |
| COMMS HEIGHT ABOVE GROUND | Identify the height above ground for all other communication facilities attached to the pole. |
| DESIGN CRITERIA | Identify whether the pole is an angle pole or a deadend and provide the deadend stringing tension. |
| GUYING/ANCHOR | All unbalanced loading on Poles must be guyed. Attachments to Licenser anchors will only be allowed if approved by the Licenser. Identify is the anchor is a City anchor and provide load calculations for the anchor. List guy lead in feet. |
| SPAN | List the back span length for each attachment and the minimum ground clearance for that span. |

CITY OF CENTRALIA

APPENDIX F - FIELD DATA SUMMARY SHEET