

# 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>.

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

FIELD DATA SHEET FOR ATTACHMENTS TO CENTRALIA CITY LIGHT																																	
POLE COUNT	CITY POLE NUMBER	POLE HEIGHT - CLASS	ATTACHMENTS			HEIGHT ABOVE GROUND OF LOWEST POWER (ft)				HEIGHT ABOVE GROUND OF ALL COMMS (ft)				DESIGN CRITERIA	GUYING/ ANCHOR	SPAN		COMMENTS															
			NEW, OVERLASH, REMOVE (N, O, or R)	PROPOSED ATTACHMENT HEIGHT (ft)	PRIMARY & NEUTRAL HEIGHT ABOVE GROUND (ft)	SECONDARY TRIPLEX/ QUADPLEX	SECONDARY DRIP LOOP	TOP OF UG CONDUIT RISER	STREET LIGHT DRIP LOOP	OTHER POWER	TELEPHONE COMPANY	CABLE TELEVISION	OTHER COMM CABLES			COMM EQUIPMENT	LINE ANGLE (deg) and/or DEADEND (DE) @ DE'S ONLY		CITY ANCHOR (Y/N)	ANCHOR LEAD LENGTH (ft)	IF CITY ANCHOR, LOAD CALCS	BACK SPAN LENGTH (ft)	MIN GROUND CLEARANCE (ft)										
																								TOTAL WEIGHT (lbs./ft)	MESSENGER DIAMETER (in)	CABLE DIAMETER (in)	TOTAL DIAMETER (in)	MESSENGER DIAMETER (in)	CABLE DIAMETER (in)	TOTAL DIAMETER (in)	TYPE OF FACILITY: {enter type of facility here}	PROJECT NUMBER: {enter project number here}	CONSTRUCTION START DATE: {enter here}
1																																	
2																																	
3																																	
4																																	
5																																	
6																																	
7																																	
8																																	
9																																	
10																																	
11																																	
12																																	
13																																	