

Appendix C: Modified example of data dictionary for City Light's 2011-2013 Pole Inspection project. The Test & Treat Project data dictionary shall follow this general content and approach. Specific content and format requirements to be determined during contract negotiations.

Field Name	Description of Field	Valid Value for Field
Billing	Billing number that pole was submitted under	Month Year (ex. July2014)
StructID	Structure Unique Identifier	autogenerated
Pole_Tag_No	Structure Unique Identifier (Pole Tag)	CITY LIGHT Provided
Trans_Tower	Transmission Tower ID, legacy alternate # to DAMS # and/or Pole Tag No.	CITY LIGHT Provided
DAMS_Num	CITY LIGHT DAMS Map Number	CITY LIGHT Provided
QSEC	Map Quarter Section	CITY LIGHT Provided
InspDate	Date of inspection	mm/dd/yyyy
Type	Pole usage	Primary (PPO), Light Pole (LPO), Secondary (SP), Transmission (TP), Guy Pole (GP)
Manufacturer	Pole manufacturer code as shown on brand	AWPA approved manufacturer code or Unknown (UNK)
Height	Height of pole found in field	20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110
Class	ANSI O5.1 pole class	1, 2, 3, 4, 5, 6, 7, H1, H2, H3, H4
YrInstalled	Year pole was installed	1900-2011, UN
PoleSpecies	Pole species	Western Redcedar (WC), Lodgepole Pine (LP), Douglas-fir (DF), Yellow Cedar (YC), Unknown (UN), Fiberglass (F), Steel (S), Concrete (C)
Ptreat	Original preservative	Creosote (C), Penta (P), CCA (SC), Unknown (UNK)
PoleSetting	Pole setting condition	Concrete (C), Asphalt (A), Soil (SO)
SubType	Previous Reinforcement Type	Steel, Wood
Cal_Top	Does Pole have a CalTop	Yes (Y) or No (N)
GL_Diam	Groundline circumference of pole in inches	5 to 50
InspType	Type of inspection performed	Partial Excavate (P), Partial with Boot (PWB), Sound and Bore (SB), Visual (V), Treatment Only (TO)
GL_Diam	Diameter of pole at defect location in inches.	5 to 25
PriorityRating	Condition and urgency rating for pole, could be as a result of groundline or above groundline conditions	P1, P2, P3, P4, P5, 0
Comments	Any additional comments from the Inspector that can explain the recommendation or any additional information pertaining to access	General text less than 150 characters

Treatment	Type of treatment applied	IR (Impel Rods)
Lat	Pole Longitude location in decimal format	Provided by CITY LIGHT
Long	Pole Latitude location in decimal format	Provided by CITY LIGHT
Number_Photos_Taken	Number of pictures taken of Structure	1 to 10 or Null (Blank field)
Time Spent Clearing	Time spent clearing brush	0.25 to 5.0 or Null (Blank field)
Build and Install Poletag	Tag was built and installed	Build and Install Tag or Null (Blank field)
Install Guy Markers	Poletag installed only	Install Pole tag or Null (Blank field)
Standby Time	Time spent waiting for City Light crews to respond to an emergency situation	0.25 to 5.0 or Null (Blank field)