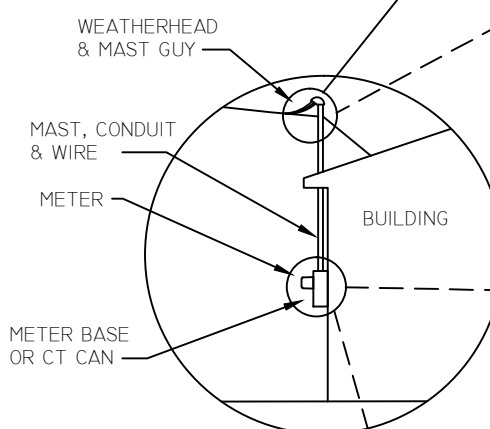
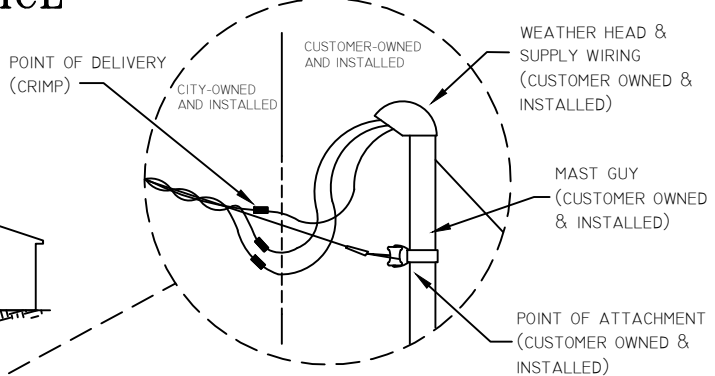
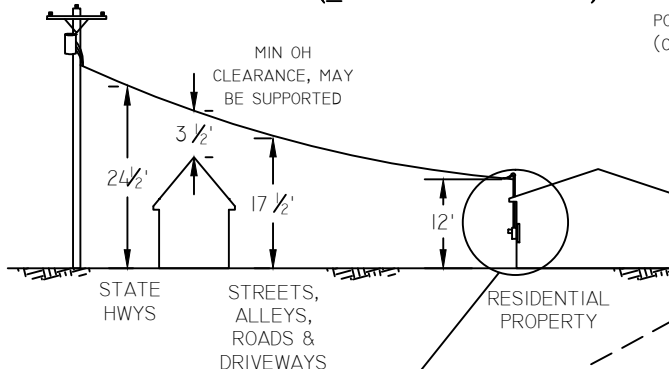
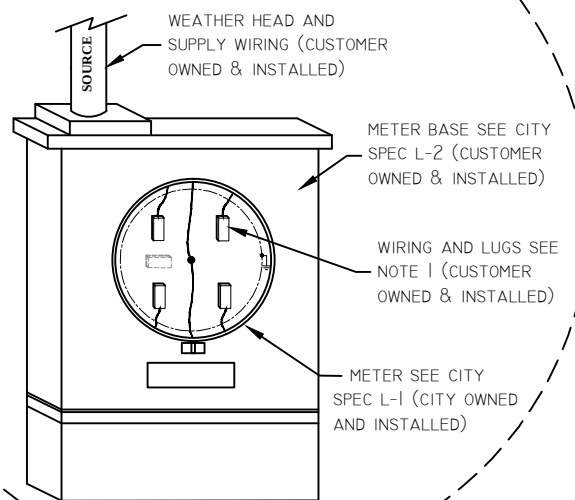


TYPICAL OVERHEAD SERVICE

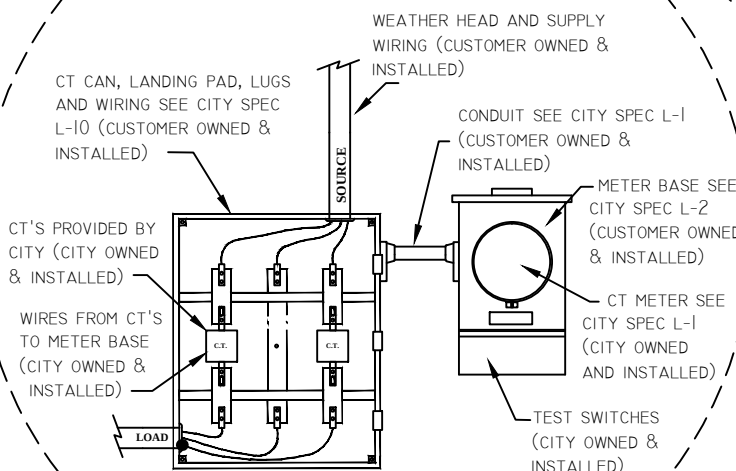
1 ϕ or 3 ϕ - (\geq 200AMPS TO $<$ 800AMPS)



SELF CONTAINED METER BASE
1 ϕ or 3 ϕ - (\geq 200AMPS TO $<$ 400AMPS)



CT CAN AND NON-SELF CONTAINED METER BASE
1 ϕ or 3 ϕ - (\geq 400AMPS TO $<$ 800AMPS)



GENERAL NOTES:

1) FOR METER BASE TERMINAL LAYOUT SEE CITY SPEC L-1 FOR DETAILS

2) EQUIPMENT OWNED & INSTALLED BY THE CUSTOMER SHALL BE INSPECTED AND APPROVED BY THE STATE ELECTRICAL INSPECTOR PRIOR TO BEING ENERGIZED BY THE UTILITY.

REVISED 8/17/17

City of Ellensburg - Energy Services Standard Design Practices		OVERHEAD SERVICES (\geq 200AMPS TO $<$ 800AMPS) POINT OF DELIVERY & OWNERSHIP	
APPROVED BY: PM	SCALE: NTS	FILE NAME: P:\PROJECTS\LIGHT\STANDARDS LIBRARY\ELECTRIC STANDARDS & SPECS\I-STANDAR PRACTICES\ L METERING\L-6.DWG	PLAN NUMBER: L-6
DRAWN BY: TH	DATE: 11/15/2004		