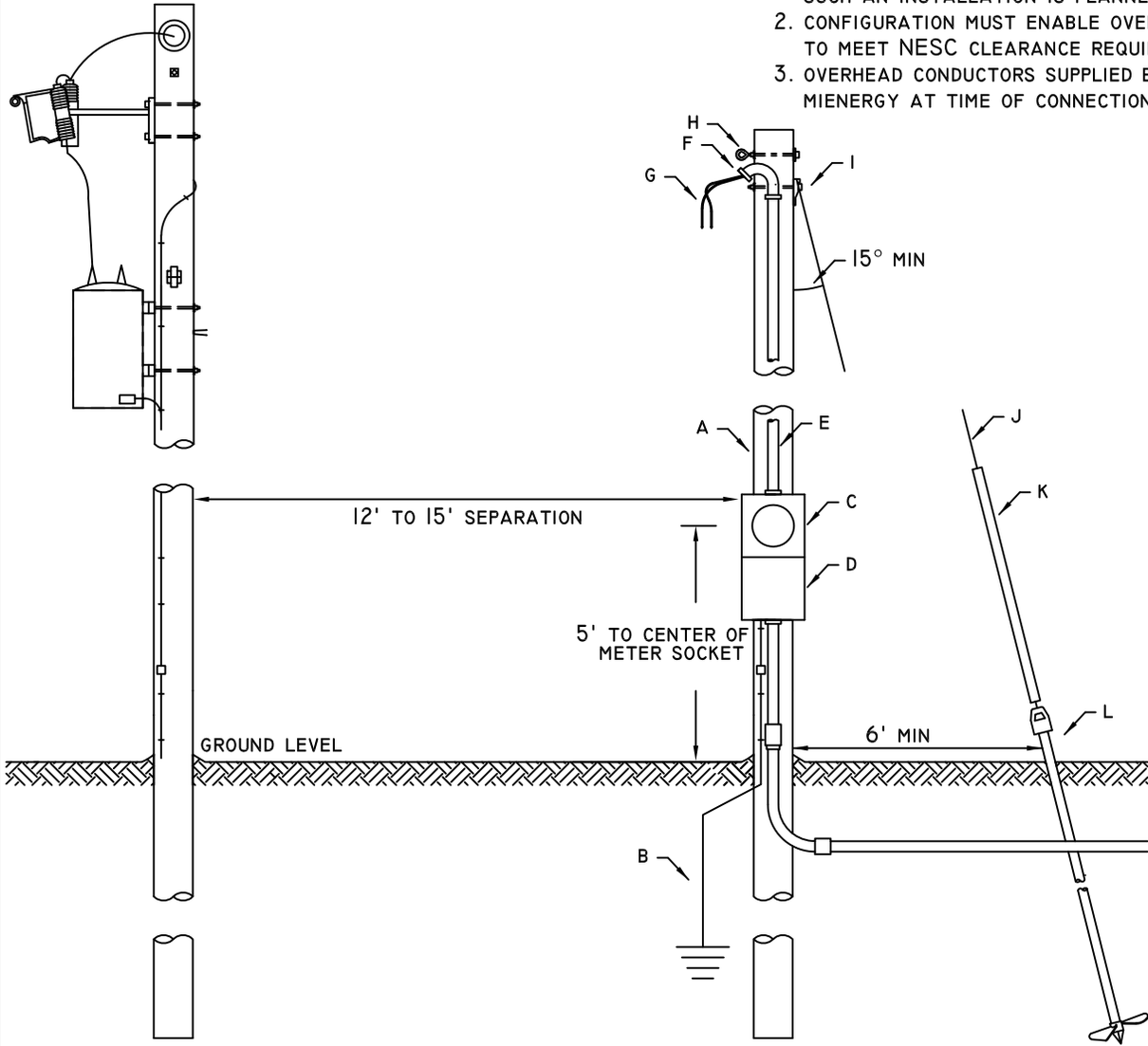


NOTES:

1. MEMBER MUST CONSULT MIENERGY BEFORE SUCH AN INSTALLATION IS PLANNED OR STARTED.
2. CONFIGURATION MUST ENABLE OVERHEAD CONDUCTORS TO MEET NESC CLEARANCE REQUIREMENTS.
3. OVERHEAD CONDUCTORS SUPPLIED BY MIENERGY AT TIME OF CONNECTION.



ITEM	TO BE SUPPLIED AND INSTALLED BY CONTRACTOR/HOMEOWNER:
A	30 CLASS 6 UTILITY POLE MINIMUM
B	GROUNDING IN ACCORDANCE WITH NEC REQUIREMENTS
C	APPLICABLE AMP RATED LEVER BYPASS METER SOCKET
D	APPLICABLE AMP RATED SERVICE DISCONNECT
E	RIGID CONDUIT
F	RAIN TIGHT WEATHERHEAD
G	SERVICE ENTRANCE WIRE WITH 36" LEADS
H	SERVICE DEADEND HARDWARE
I	GUY ATTACHMENT HARDWARE
J	GUY WIRE, GALVANIZED STRANDED STEEL 1/4" MINIMUM
K	GUY GUARD
L	GUY ANCHOR 6,000 LB RATING MINIMUM

	STANDARD FOR POLE MOUNTED SERVICE 240V MAXIMUM 100AMP, 200AMP OR 320AMP		
	FEBRUARY 2026	BY: JDG	REV: CEC