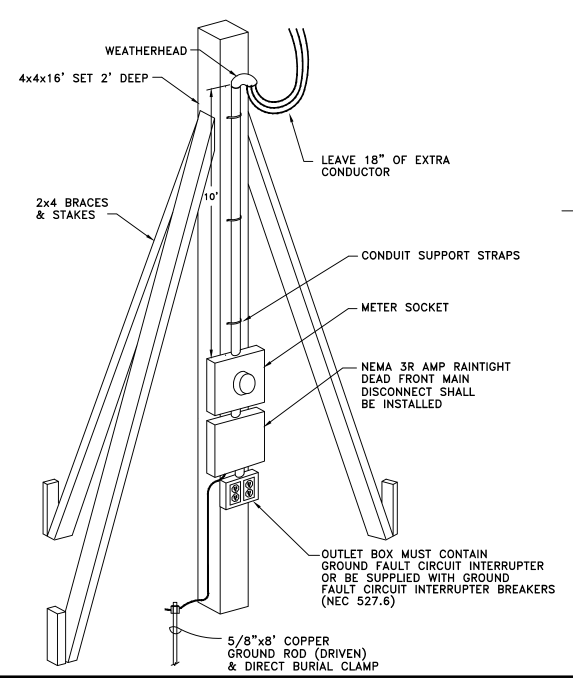
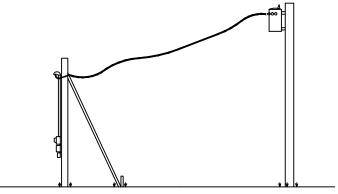
METER LOOP	COPPER WIRE		CONDUIT	METER SOCKET & MAIN DISCONNECT	WEATHER HEAD	CONDI CLAM		GROU WII	
60 AMP METER LOOP	#6 INSULATED (RH, RHH, RHW, TH STRANDED COPPER	w, xhhw, thhw) 10° conductor	1" CONDUIT	100 AMP	1 unit	3 ea. SU	ONDUIT JPPORT RAPS		COPPER OUND RE





NOTES:

- 1) MEMBER MUST HAVE METER LOOP ASSEMBLED & STANDING.
- 2) LOOP MUST BE WITHIN 90' OF EXISTING POLE.
- 3) METER LOOP MUST BE WITHIN 5' OF PAD-MOUNT TRANSFORMER.
- 4) METER LOOP MUST BE ON THE SAME SIDE OF ROAD AS POLE.
- 5) ONE BRACE MUST "POINT" FROM EXISTING POLE TO BRACE AGAINST PULL OF WIRE.
- 6) PERMANENT LOOP IS REQUIRED IF SERVICE IS TO BE CONNECTED FOR MORE THAN 6 MONTHS.

PUB.DATE: 08/01/12

OZARK ELECTRIC COOPERATIVE

MT. VERNON, MISSOURI

	TEMPORARY					
4	3	WIRE	METER	LOOP		

DRAWN BY: DWB	DATE: 03/17/03				
CHECKED BY: KMR	SCALE: NONE				
APPROVED BY:	SPEC-SH/TEMP-LOO				