

ITEM	To be supplied and installed by contractor/homeowner:
	DER fused disconnect
	Lever bypass DER production meter socket
	Lever bypass service meter socket
	Service panel / fused disconnect
	Grounding in accordance with NEC requirements
f	Source and load side wire in accordance with NEC requirements



DER SERVICE FROM OVERHEAD TRANSFORMER
POINT OF CONNECTION METER SOCKET
100AMP, 200AMP OR 320AMP

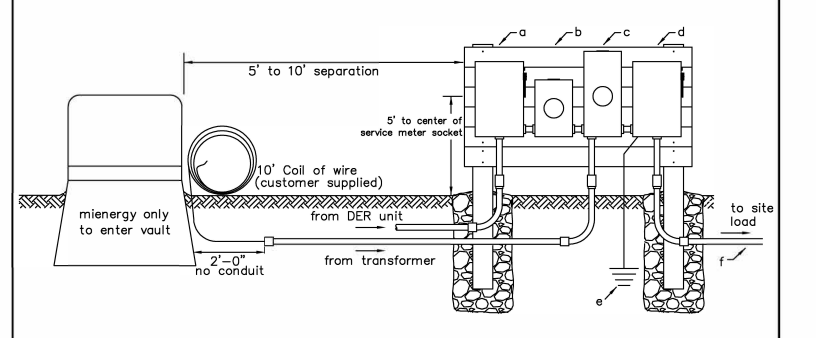
FEBRUARY 2023

BY: JDG

DER-UGS-MS-1

## NOTES:

- 1. direct bury rated wire only
- 2. conduit optional
- 3. see associated drawing WPMS-1 or associated drawing SPMS-1
- 4. DER production meter wiring:
   IA: Top lugs Utility, Bottom lugs DER
   MN: Top lugs DER, Bottom lugs Utility
- 5. point of DER connection made with dual lug kit on load side of the service meter socket
- Utility disconnect (a) must be: lockable visibly open (knife-blade) accessible (outside)
- 7. All equipment to be applicably amp rated



ITEM	To be supplied and installed by contractor/homeowner:	
	DER fused disconnect	
b	Lever bypass DER production meter socket	
С	Lever bypass service meter socket	
d	Service panel / fused disconnect	
	Grounding in accordance with NEC requirements	
f	Source and load side wire in accordance with NEC requirements	
- 0		



DER SERVICE FROM UNDERGROUND TRANSFORMER
POINT OF CONNECTION METER SOCKET
100AMP, 200AMP OR 320AMP

FEBRUARY 2023

BY: JDG

DER-UGS-MS-2