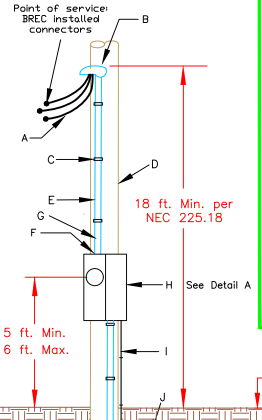
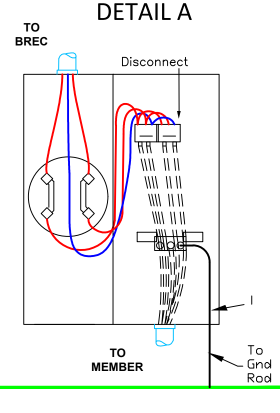
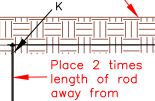


Installed & Owned by

Member







Final Grade

from Owned pole Service the pole Conduit/Wire

Table 1: Wire Sizes

ltem	Service Capacity
Wire Size	400 Amps
Copper	#4/0
Aluminum	350 MCM
Solid bare copper ground wire	#6
Ground rod Copper weld or	5/8 in. diameter
galvanized	8 ft. long

Pole Notes:

24" Depth

Member

- 1. Pole top diameter to be at least 6 in.
- Use treated wood.
- When setting the pole, place a small amount of soil into hole and tamp. Once soil is tamped, place more into hole and tamp. Repeat process until hole is filled. This helps to prevent the pole from leaning.
- Guy wire may be needed. BREC will determine.

labi	e ż	2: L	escr)	iption	C	)† P	arts
ltem			Par	ŀ		$\cap$ tv	Nο

1 4 2 1	o zi boodipiloli i	<u> </u>	ar to
ltem	Part	Qty.	Notes
Α	Customer's Wires	3	Wires. Leave 36 in. of slack
В	Weather head	1	
С	Conduit clamps		Spaced maximum of 5 ft. apart
D	Treated Wood Pole		24ft minimum pole height, bury 10% of height plus 2ft
Ε	Conduit		3 in. schedule 40 PVC
F	Meter base		The center of the meter base shall be 5 ft. to 6 ft. above final grade
Н	Disconnect Box		400A Meter/Breaker, Multi-Circuit, must be Underwriters Laboratories (UL) Listed
ı	Ground Wire	1	See Table 1. Bury wire at least 6 in. deep
J	Ground rod clamp	2	Connects ground wire to ground rod
K	Ground rod	2	See Table 1. To be buried at least 18 in. from pole and minimum 8 ft. in length Reference NEC 250.52 for more information.

18 in.



Buckeye REC

400 Amp Meter Pole Meter Base / Disconnect Combo

OVERHEAD

December 2020 | 4848 State Route 325 S P.O. Box 200 Rio Grande, Ohio 45674 | Phone: 740-379-2080 | Toll Free: 1-800-231-2732