

INSTALLED BY?

UTILITY COMPANY INFORMATION

UTILITY COMPANY: WE Energies CONTACT INFO: Southeast Wisconsin Primary Conduit Rules: Direct bury or customer specifications Secondary Conduit Rules: Multi-meter banks requires sweep rigid 90's Stub up at pole. WE Energies installs U-Guard on pole. Check with inspector if rigid above grade is required Riser Rules: Wire Rules: WE Energies pulls wire from transformer to meter equipment Pad-Mount Transformers: WE Energies works well with us. WE Energies pulls wire, They will create an outage to connect a new service. Milwaukee area requires a location letter from WE Energies for inspector. Must label positions of meter sockets of multi-meter banks and Meter Socket: notify inspector and WE Energies. Horn bypass by specification for 200A branch services on meter banks. At least a 4 gang needed for cell towers. **WEATHERHEAD** YES OR NO? UTILITY COMPANY **EXTRA** MAY REQUIRE 5TH JAW **FULL RISER TYPE** TO BE REMOVED TO SET NOTES: WE ENERGIES METER-VERIFY **INSTALLED BY?** STAND OFFS YES OR NO METER-SOCKET: PEDESTAL, HORN BYPASS HALF RISER TYPE? STAND OFF **INSTALLED BY?** WE ENERGIES NO DISCONNECT VERIFTY INTERRUPT RATING WITH 10 FEET INSPECTOR

> STUB-UP TYPE: NEC

INSTALLED BY?

TRINITY

CONDUIT TYPE: 3" PVC **RISER TYPE?**

RIGID

ELBOW SPECIFICATION (BOTH): 3" RIGID SWEEP OVER 200A