Specifications for Residential Underground Electric Service Installation

This brochure addresses most typical residential underground service installations. Variances for the following specifications must be approved in advance by Ameren Illinois. If you have any questions, please contact your Ameren Illinois Representative, at the number listed on the back of this brochure, or call 1-888-659-4540 or visit us at http://www.BuildWithAmerenIllinois.com or http://www.ameren.com/servicemanual for more detailed information.

BEFORE DIGGING CALL JULIE
1-800-892-0123 or 811

To ensure your new underground electric service is installed in a safe, reliable and timely manner, the following specifications must be met. Failure to meet any of the requirements may cause a delay in receiving service and/or require the relocation of facilities.

Please check with your local inspection authority for any additional requirements before installation.

Location for Point of Delivery on Buildings

NOTES: (Service Manual Section 200 and Figure 200-3)

1. An approved location for the point of delivery to a customer's premises will normally be between the midpoints of building from the corner nearest the company's distribution system. A and C are the midpoints of the building. The service may be located anywhere between A and C observing clearance requirements from windows, chimneys, driveways, trees, etc. outlined in Figure 600-6 and Section 200.01 Location Ameren Service Manual.

2. Meter socket shall be securely attached to home 3' to 5'6" above finished grade from center of the meter. A minimum of 3-1/2' of clear working space shall be provided and maintained in front of all meter and instrument transformer sockets and 6" above, below, and to each side of the meter equipment, and 6’ - 6” standing headroom. See meter location insert for additional details.

3. Distribution point from Ameren system may be overhead or underground, Refer questions to an Ameren representative if recommended location is not feasible.

4. Applicable charges are governed by State tariffs. Contact your local Ameren representative for an explanation of charges that may apply.

5. For continuous conduit installations, the customer will provide and install the meter socket(s) and line-side conduit of Schedule 40 or greater, electrical grade PVC, and the service riser to the meter socket shall include an expansion coupling that allows for 8" fall. The conduit shall be installed a minimum of 24" below finished grade in as straight a line as possible from the meter location to the designated pole, pedestal or transformer. In rock, depth may be reduced to 12", and depths less than 12” are not permitted. No more than 3 - 90°, 24" radius rigid bends are permitted in any installation (this includes the bends at each end). Trench bottom shall be undisturbed, firm and uniform over its entire length. Conduit sections shall be securely joined using standard grade solvent cement. See material list for proper size and specifications. Verify maximum service length with your Ameren Illinois Representative.

6. Direct buried cable installations will be installed by Ameren Illinois. Direct buried underground service cables are not permitted under a pool, spa, or hot tub or under the area extending 5' horizontally from inside wall of a pool. The cable route must be cleared of all obstructions, both above and below grade, and within 6" of final grade for Company installations. Cable shall have a minimal burial depth of 24". Final grade must be established prior to Ameren Illinois’ arrival. Verify maximum service length with your Ameren Illinois Representative.
1. The customer shall provide a suitable place for the installation of metering equipment.

   a) The equipment shall be installed on the outside wall of the customer's building or approved metering structure and be so located that adequate space and unobstructed access is provided to the Company's representatives for reading, testing, maintaining and exchanging of such equipment.

   b) In flood areas, a permanent ladders or stairways shall be provided by the customer to meet OSHA requirements, and meet the latest NEC, at no cost to Ameren, when Ameren's equipment is located on platforms, balconies, mezzanine floors, roofs, or other hard to reach area as specified by Ameren as defined in Section 100 in Ameren Service Manual.

   c) The customer shall consult the Company regarding the proper location of the equipment.

2. Metering equipment shall not be located on Company owned poles or on buildings adjacent to driveways, alleys, streets or other similar exposed places where it can be damaged by moving vehicles unless the equipment is protected by a substantial guard rail or posts. The customer shall consult the Company representative regarding providing adequate protected barrier. **Nor shall** any portion of the metering equipment be located below, above, or within:

   a) 3 feet radius of a gas meter and regulator installation shown Figure 200-4

   b) 6 feet to any electric motor, generator, belt, or other moving machinery

   c) Other hazards which would endanger the safety of those reading or working on metering devices.

   d) Location must also satisfy NEC Article 110.26, clear working space around meter, as described below in 200.01.A.3 and also illustrated in Figure 200-4.

3. Clear working spaces shall not be used for storage.

   a) A minimum of 3 1/2 feet of clear working space shall be provided in front of all meter and instrument transformer enclosures.

   b) There shall be a minimum working clearance of 6 inches above, below, and to each side of the metering equipment.

4. Metering equipment shall not be mounted on portable trailers, buildings, mobile home or manufactured (modular) home, recreational trailers, or truck trailers; unless the manufactured (modular) home meets the conditions stated in the latest NEC.

5. Metering equipment must be installed in a workman like manner and firmly attached to the surface on which it is mounted.

6. All locations where metering equipment is installed shall have a minimum standing headroom of 6 feet, 6 inches.
GROUNDING (Refer to 500.01 Ameren Service Manual)

All standard services that operate below 1000 volts as defined in Section 400 shall contain a grounded neutral conductor.
A non-standard service that operates below 1000 volts as defined in Section 400 may have a grounded phase conductor used as a circuit conductor in the system.

The grounded neutral or grounded phase conductor is earth grounded at the utility transformer and is extended to the self-contained meter socket, meter disconnect, or CT enclosure and to each service disconnect in accordance with the latest edition of the NEC.

For underground systems, the service riser conduit(s) on the supply side of the customer’s meter disconnect, self-contained meter socket, or CT enclosure shall not contain the grounding electrode conductor. If a customer chooses to secure/protect the grounding electrode conductor in a conduit, this conduit shall be dedicated solely for this purpose.

Customers requiring an ungrounded service for operations as permitted by the NEC, shall submit an exception request detailing the special circumstances necessitating the request. In addition, the customer shall state in the exception request that they are aware of and accept the increased risks to personal safety associated with an ungrounded service. Customers who receive an ungrounded service from the Company MUST INSTALL ground detection sensing equipment. When supplying an ungrounded service results in an additional cost to the Company, this may be passed on to the customer.

For electric service installations where galvanized or EMT metallic conduit is used on the supply side of the service main disconnect, bonded bushings or threaded hubs shall only be used at one end of the conduit to prevent appreciable circulating currents from flowing on the equipment enclosures. An exception to this would be when using metallic conduit for protection of the grounding electrode conductor. In this case, the NEC requires bonded bushings on both ends of this metallic conduit to prevent causing a high impedance path or inductive choke.

GROUND METHOD (Refer to 500.03 Ameren Service Manual)

1. The grounding method drawings are schematic in nature. Actual wiring details will vary between equipment and manufacturer.

2. The details shown in these drawings are not a substitute for an understanding of the grounding and bonding requirements of the National Electrical Code (NEC) and the requirements of the Authority Having Jurisdiction for the area the work is taking place.

3. Ameren requires an external grounding electrode to be electrically connected to the case and grounded conductor for self-contained meter sockets, meter disconnects, and CT enclosures that are mounted outdoors on most installations.
   - This electrode may act either as the sole or auxiliary electrode for the service equipment associated with the premises. Installation and material used for the Ameren required external grounding electrode must meet all NEC requirements for size, material, and installation. If an external grounding electrode system is connected in an outdoor location at the self-contained meter socket or CT enclosure provided by the customer to meet NEC grounding requirements, then this grounding electrode system will also meet Ameren’s requirement for an external grounding electrode.
   - Where other electrodes are available inside a premises, these become the grounding electrode system and MUST NOT be connected to the driven outside electrode that terminates within the self-contained meter socket, meter disconnects, or the CT enclosure, EXCEPT via the grounded (neutral) conductor. This wiring method will ensure that normal neutral currents WILL NOT flow on equipment grounding conductors. This method is allowed by the NEC where certain conditions are met. (Reference the latest NEC 250.142(A), for grounding equipment use of grounded circuit conductor.)
   - Where the customer has a main service disconnect mounted within 10 feet and in sight of the Ameren self-contained meter socket or CT enclosure, connection of an external grounding electrode system to the service equipment disconnect is acceptable in lieu of landing in the utility metering equipment.

4. Exceptions to the grounding methods found in section 500 must be approved by Ameren Engineering prior to construction.
SINGLE-PHASE AND 3-PHASE SELF-CONTAINED METERING LESS THAN 480 VOLTS (Service Manual Figure 500-2 & Figure 500-3)

Notes: (Figure 500-2)
1. Refer to section 500.03.
2. If an external grounding electrode system is connected in an outdoor location at the self-contained meter socket provided by the customer to meet NEC grounding requirements, then this grounding electrode system will also meet Ameren’s requirement for an external grounding electrode.
3. Bonding jumper between neutral and case
4. **Main** bonding jumper between neutral and case

Notes: (Figure 500-3)
1. Refer to section 500.03
2. Bonding jumper between neutral and case
3. **Main** bonding jumper between neutral and case
Inter-system bonding (Refer to Figure 500-1)

The National Electrical Code requires in most situations an inter-system bonding termination to be made between the electrical system and other communication/broadband (CATV) systems located external to the main service disconnect, CT enclosure, or self-contained meter socket to minimize the potential differences between equipment of different systems. This inter-system bond shall not be attached to the meter socket, meter socket lid, or CT enclosure. This connector must be listed for the intended purpose and solidly affixed to the premises wall or other substantial premises structure.

![Typical Inter-system Bonding](image)

One type of inter-system Bonding connector is shown here. Refer to Section 500.82 of this manual.
SERVICE CABLE AND METER CONNECTION SINGLE FAMILY DWELLING (200 AMP SERVICE) (Ameren Service Manual Figure 700-1)

NOTES: (Figure 700-1)
1. See Section 200 of the Service Manual for mounting height, approved locations and requirements for mechanical protection.
2. All materials except the supply cables shall be furnished, installed and connected by customer.
3. The meter socket shall be secured to solid wood, use #14 x 3 in. wood screws or stainless steel screws. In brick, use expansion shields and lag screws. No drywall screws accepted.
4. The conduit hanger shall be securely fastened, preferably by a lag screw into the floor joist. If attached to the foundation, a lead expansion shield shall be used. An alternative to the expansion shield is a stud shot into the foundation.
5. When back filled, expansion coupling "C" shall be installed. The expansion coupling should be installed so the outer sleeve into the meter socket with the inner sleeve positioned at the manufacturer’s midway mark. The expansion coupling is only required for continuous conduit.
6. The area underneath the bend shall consist of good quality fill material and dirt free of debris. The area shall be compacted around the foundation wall. Acceptable fill materials: Sand, limestone screenings, concrete slurry, concrete.
7. Approved NEC ground required.
8. For services 200 amperes and less, 2-1/2 in. electrical grade Schedule 40 PVC conduit, expansion coupling, bends, and connectors shall be used. For services 201 amperes to 400 amperes, 3 in. Schedule 40 PVC conduit, expansion coupling, bends, and connectors shall be used.
9. Conduit Riser for Ameren service cable shall enter left knockout of meter socket.

Ameren installed service cable will only enter through the bottom left hand knockout. No customer wiring is permitted on the left hand side of the device where the conduit that would contain Ameren’s service cable enters the device. This area must be kept clear to permit installation and potential replacement of Ameren-owned service cable and to eliminate the possibility of premature failures due to cables coming in contact with each other. If improper wiring is performed, service cable will NOT be installed by Ameren.
INSTALLATION DETAIL AT PEDESTAL, TRANSFORMER OR POLE
(Service Manual Figure 700-5)

CONTINUOUS SERVICE CONDUIT INSTALLATION
CONNECTION TO PEDESTAL, TRANSFORMER, OR POLE
AMEREN SERVICE CABLE
(Illinois Residential Customer Only)
Figure 700–5

<table>
<thead>
<tr>
<th>Note</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>Conduit – Electrical Grade Sch. 40 PVC, 2–1/2 in. or 3 in.</td>
</tr>
<tr>
<td>B</td>
<td>Bend–Conduit 2–1/2 in. or 3 in. for 24 in. Min, 90° Radius, Electrical Grade Sch. 40, PVC</td>
</tr>
<tr>
<td>C</td>
<td>Expansion Coupling–2–1/2 in. or 3 in. (allow 8 in. fall) Electrical Grade Sch. 40, PVC</td>
</tr>
<tr>
<td>D</td>
<td>Coupling–Conduit, 2–1/2 in. or 3 in., Electrical Grade Sch. 40, PVC</td>
</tr>
<tr>
<td>E</td>
<td>Hanger–Conduit</td>
</tr>
<tr>
<td>F</td>
<td>Meter Socket, Clamp Jaw Lever Bypass</td>
</tr>
</tbody>
</table>

NOTES (Service Manual Figure 700-5):
1. Customer installed conduit shall be installed along the shortest route, and the number of bends shall be kept to a minimum. There shall be a maximum of 3-90 degree, 24 in. min radius bends for 2-1/2 in. or 3 in. conduit installations. All sections shall be securely fastened together using standard grade cement. Minimum burial depth in trench-able earth is 24 in. In rock or untrenchable soil, depth may be reduced to 12 in. Depths less than 12 in. are not permitted.
2. The trench bottom shall be undisturbed, firm and uniform for its entire length. If it is impossible to achieve uniformity in the trench bottom it must be over-excavated 4 in. to 6 in. and the bottom refilled with good quality properly compacted bedding material. Approved materials: Sand, limestone screening, concrete slurry or concrete.
3. Minimum bend radius is 24 in. min for 2-1/2 in. or 3 in. conduit.
4. Conduit seals on customer service conduit are the customer responsibility and should be installed at the building wall.
5. See Figure 700-1 for required meter socket and riser attachment.
6. See Section 200 for meter socket mounting height.
7. Approved ground as required by local inspection authority or latest version of NEC.
8. If equipment is not in place, the location where it will be installed shall be obtained from company representative before conduit installation. The customer shall seal and mark the conduit end.
9. When an expansion coupling is required, install the outer sleeve into the meter socket with the inner sleeve positioned at the manufacturer’s midway mark.
10. For continuous customer conduit systems, the pole riser conduit must have a weather-head supplied by customer.
Meter Support for UG Meter Service (Ameren Service Manual Figure 700-9)

**Meter Mounting Support for UG Meter Service** – Meter Socket, Meter/Breaker Combo or Instrument Rated Meter Socket

**Figure 700-9**

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**Notes**

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<thead>
<tr>
<th></th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>5, 6</td>
<td>A Meter Socket, Clamp Jaw Lever Bypass</td>
</tr>
<tr>
<td></td>
<td>C ½ in. PVC Conduit</td>
</tr>
<tr>
<td></td>
<td>D Conduit – Electrical Grade Sch 40 PVC or Sch 80 PVC if subject to physical damage</td>
</tr>
<tr>
<td>8</td>
<td>E Expansion Coupling, Sch 40 PVC, 8 in. fall</td>
</tr>
</tbody>
</table>

**NOTES:**

1. The installation of all entrance equipment, conductors and conduit shall conform to local codes or the latest NEC Requirements.
2. All material shall be furnished and installed by customer.
3. NEC approved ground required.
4. Different arrangements of the service equipment (fuse/breaker box) may be used side-by-side or below meter.
5. Refer to Section 1100 for meter sockets or combo units requirement.
7. Refer to Section 200 for meter mounting height.
8. When an expansion coupling is required, it should be installed so that the outer sleeve into the meter socket with the inner sleeve positioned at the manufacturer’s midway mark.
MATERIALS TO BE FURNISHED & INSTALLED BY CUSTOMER

Meter Socket – 200 or 320 amp*, UL listed, Ringless, clamp jaw lever bypass type, 5-terminal, 600 Volt AC with lay-in lugs for up to 350 AL wire, designed for UG service

To get the latest catalog number information for the devices, please use the website as indicated below. (Note: Ameren Illinois only accepts meter mounting devices from the list, and if failure to comply the requirements may delay service until requirement is met.)

http://www.ameren.com/servicemanual

IF CONDUIT SYSTEM

Conduit – Schedule 40 or greater, PVC, Rigid, Electrical Grade, Gray, Size: 2 ⅛” for 200 amp (under 200’ length), 3” if over 200’ and for all 320-400 amp installations.

Solvent type conduit cement, couplings, hangers, fittings, bushings, etc. – As needed.

Expansion Coupling – Same size as Conduit.

Conduit Bends – Schedule 40, PVC, Rigid, 24” radius bend for 2 ½ ” conduit or 36” radius bends for 3” conduit, same size as conduit (maximum of 3 bends permitted).

CUSTOMER CHECKLIST

• Correct type & size meter socket installed? (see material list for details) Meter socket properly installed? (securely fastened to wall, 3’ to 5’6” above finished grade, and proper located (see Location for Point of Delivery on Buildings)
• Permanent unobstructed work space left in front of meter socket? (minimum 3 1/2’ of clear working space in front of meter and 6” above, below, and to each side of the meter equipment, 6’6” standing headroom)
• Expansion coupling installed in the left bottom meter socket knockout is for complete conduit system only and is not required in direct buried applications.
• Customer wiring completed and inspected as necessary?
• Correct conduit for size and length of service installed? (see material list for details)
• All conduit that is subject to traffic damage is required to be Schedule 80 PVC or greater.
• Conduit installed (see Installation detail at Pedestal or Transformer or Pole) for complete conduit system only.
• Grade over conduit to within 6” of final grade over entire length of conduit? Customer installed conduit shall be a depth that will result in a minimum depth of 24” after final grading.
• Final grade will be required prior to the Ameren Illinois installation of a direct buried service.
• Clear work area required around meter and Ameren Illinois transformer, pedestal, or pole.
• Cost arrangements made and easements provided? (as required)

Ameren Illinois Work Request No._____________________

Engineering Contact:______________________________ Phone:________________

Construction Contact:______________________________ Phone:________________

Thank you for letting Ameren Illinois serve your energy needs.
At Ameren Illinois, we strive to meet our customer's expectations on every job. We measure our customer satisfaction by conducting phone surveys with a sampling of our customers after we complete our work. **Our goal is for customers to be fully satisfied with every aspect of their interaction with Ameren Illinois.** If for any reason you feel the quality of service you have received throughout this process would not deserve a perfect rating, please let us know so we can address your concern at 1.888.659.4540 or via e-mail at IllinoisConstruction@ameren.com.

**Dig Safely: Call JULIE First**
Digging responsibly is the only way to dig -- the alternative could lead to personal injury or damage to underground lines, property or the environment. Regardless of the depth of the project, Illinois law requires anyone planning to dig to call **JULIE at 1-800-892-0123 or 811 at least 48 hours (two working days) prior to the start of excavation and to begin that excavation project within 28 calendar days after calling JULIE.** Make the call before you dig and protect yourself and those around you.