

| STAKING TECHNICIAN: | |
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Service Specifications

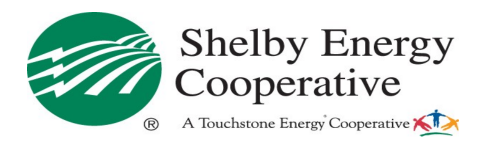
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- 12-13) Service Request Summary

DITCH INSPECTIONS NEED 24 HOUR NOTICE
CALL DISPATCH @ 502.633.0363

ANY QUESTIONS REGARDING SCHEDULING OF JOBS WHERE ALL REQUIREMENTS HAVE BEEN MFT

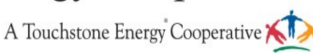
CALL JASON GINN, OPERATIONS MGR. AT 502.437.8171



CHECKLIST FOR NEW SERVICES

| Deposits required are paid. |
|--|
| Advanced line fees paid. |
| Other associated fees paid. |
| Signed and notarized landowner easements returned to SEC. |
| Signed and notarized neighboring landowner easements returned to SEC. |
| Meter base installed at approved location. |
| UG pipe and/ or service entrance installed per Shelby Energy spec. |
| Ditch Inspection completed by Shelby Energy. |
| State Electrical Inspection completed and faxed/emailed to Shelby Energy |





KENTUCKY STATE ELECTRICAL INSPECTORS

Shelby/Anderson/Franklin Counties

Inspector: Craig Bitzer

Phone#: 502-829-0054 (Call between 6:30 – 8:00 a.m. on M-W-F)

Henry/Oldham/Trimble/Carroll Counties

Inspector: Jerry Dunnaway

Phone#: 502-643-6168

Spencer County

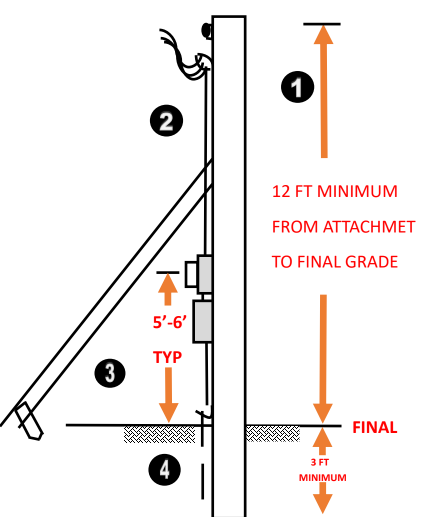
Inspector: Steve Clark

Phone#: 502-477-3275

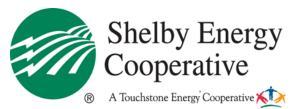
502-477-3218

TEMPORARY METER POLE

- 12 FT. MINIMUM ATTACHMENT HEIGHT FOR SPACES AND WAYS SUBJECT TO PEDESTRIAN OR RESTRICTED TRAFFIC. 16 FT. MINIMUM CLEARANCE ABOVE DRIVEWAYS, PARKING LOTS, ALLEYS, CULTIVATED OR GRAZING, OR OTHER LAND TRAVERSED BY VEHICLES.
- TEMPORARY POLE TO BE CONSTRUCTED OUT OF 2) 2"X6"X 15' FORMING A TEE OR 1) 4"X6"X 15' POST. IF THE TEMPORARY SERVICE IS TO BE LONGER THAN 50 FT, A 6"X6"X 15' POST WILL BE REQUIRED. NO TEMPORARY SERVICE SHALL EXCEED 75 FT. IN LENGTH.
- REQUIRED MATERIALS MUST BE FURNISHED BY THE CONSUMER AND/OR ELECTRICIAN AND MUST MUST BE INSTALLED PER THE NATIONAL ELECTRIC CODE AND SHALL BE INSPECTED BY THE COUNTY APPOINTED STATE ELECTRICAL INSPECTOR.
- TEMPORARY METER POLE IS TO BE INSTALLED WHERE STAKED BY SHELBY ENERGY REPRESENTATIVE

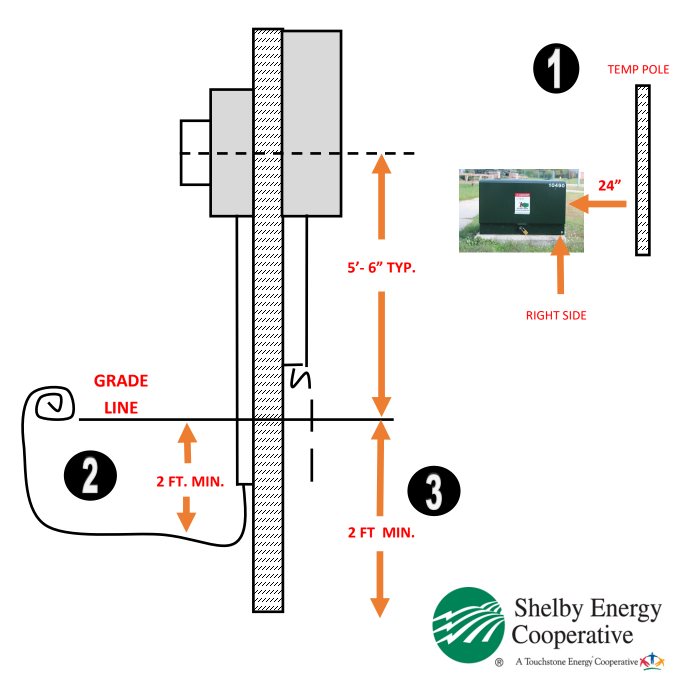






UG TEMPORARY METER POLE

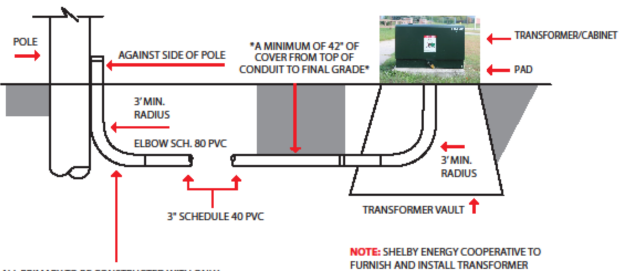
- TEMPORARY METER POLE IS TO BE LOCATED WITHIN 24" OF PADMOUNT TRANSFORMER/ SECONDARY PEDESTAL. IT SHALL BE LOCATED ON THE RIGHT SIDE OF THE TRANSFORMER/ PEDESTAL. (RIGHT SIDE IF FACING THE LOCK) THERE SHOULD BE A MINIMUM OF 6' OF CABLE FOR SHELBY ENERGY TO MAKE THE CONNECTION.
- REQUIRED MATERIALS MUST BE FURNISHED BY THE CONSUMER/ ELECTRICIAN AND MUST BE INSTALLED PER THE NATIONAL ELECTRIC CODE AND SHALL BE INSPECTED BY THE APPOINTED STATE ELECTRICAL INSPECTOR.
- ALL MATERIALS ARE TO BE MOUNTED TO 1) 2"X6"X8' OR 1) 4"X4"X8" POST.



UNDERGROUND PRIMARY

- SHELBY ENERGY COOPERATIVE TO APPROVE PADMOUNT TRANSFORMER AND/OR PULL BOX LOCATIONS.
- CONDUIT TO BE FURNISHED AND INSTALLED BY CONSUMER, INCLUDING A CONDUIT PULL ROPE.
- TRENCH TO BE LEFT OPEN FOR SHELBY ENERGY COOPERATIVE TO INSPECT. PLEASE REFER TO TRENCHING AND CONDUIT SPECIFICATIONS BELOW.





ALL PRIMARY TO BE CONSTRUCTED WITH ONLY

ELECTRICAL 90° ELBOWS and 45° ANGLE FITTINGS, SHALL BE NO MORE THAN 3-90° ELBOWS OR COMBINATION THEREOF. FOR EXAMPLE, 1-90° AT THE HOUSE, 1-90° AT THE POLE OR TRANSFORMER, 1-90° or 2-45's CAN BE INSTALLED IN THE REMAINING CONDUIT. ALL RISER ELBOWS TO BE SCH. 80° PVC.

IMPORTANT: SHOULD TRENCH LENGTH EXCEED 500' AND/ OR HAVE CHANGES IN TERRAIN, AND DIRECTION THAT PREVENTS ADEQUATE INSTALLATION OF COOPERATIVE FACILITIES, THEN FEED-THRU/PULL BOXES MAY BE ADDED INTERMITTENTLY ALONG TRENCH ROUTE AS DETERMINED BY YOUR SHELBY ENERGY COOPERATIVE.

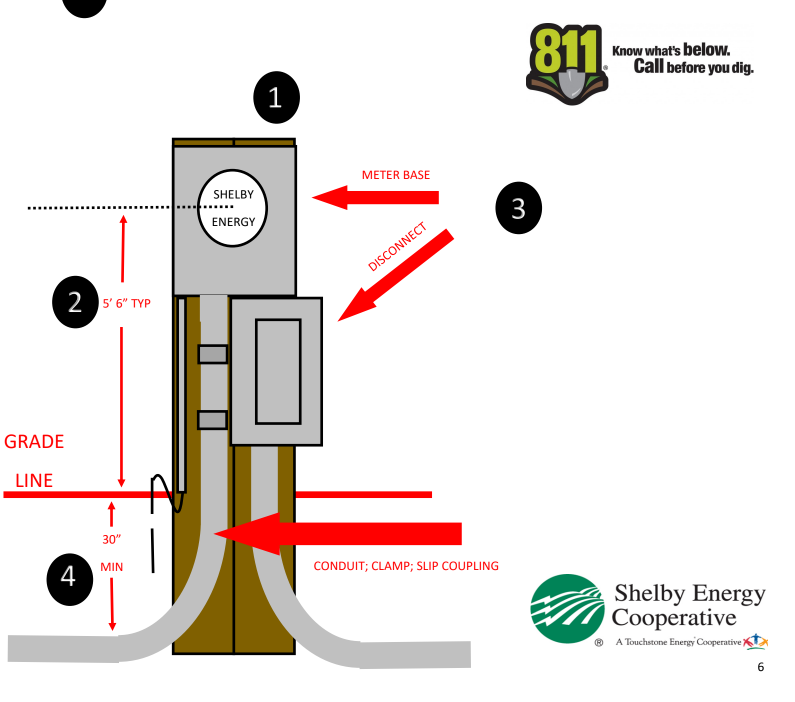


VAULT AND/OR FEED-THRU PULL BOXES,

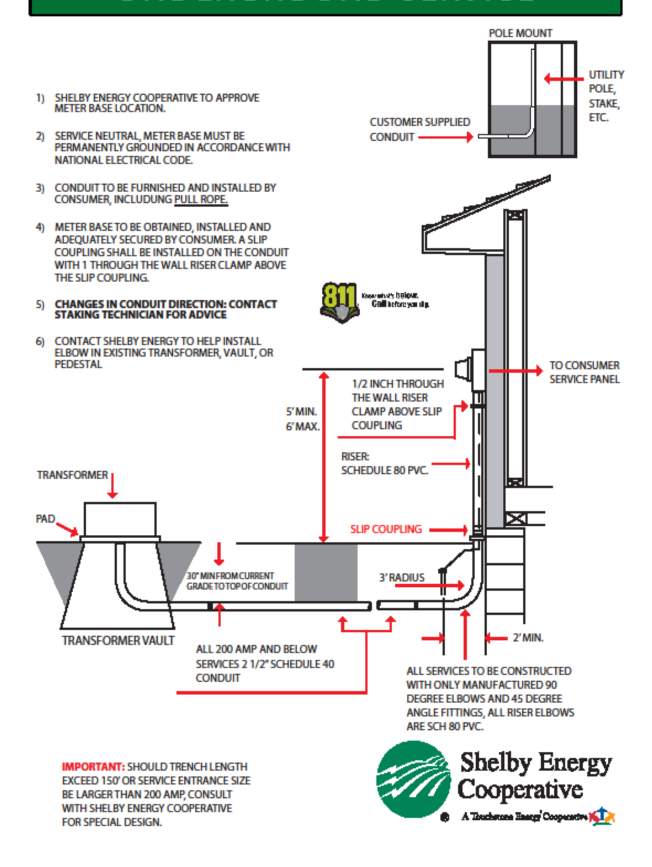
AFTER CONDUIT HAS BEEN INSTALLED.

UNDERGROUND METER PEDESTAL

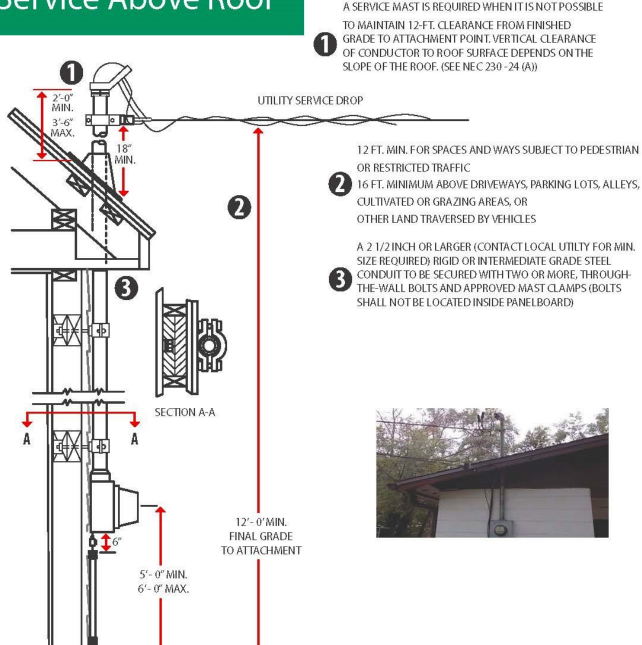
- CONSTRUCTED WITH 2) 6"X6" TREATED POSTS, BOLTED TOGETHER AND SET IN THE GROUND 3 FEET.
- METER BASE SHOULD BE MINIMUM OF 5 FEET ABOVE GROUND WITH MAXIMUM OF 6 FEET ABOVE GROUND. DISCONNECT/ BREAKER PANEL CAN BE MOUNTED BELOW OR ON OPPOSITE SIDE OF PEDESTAL.
- MATERIALS ARE TO BE PROVIDED AND INSTALLED BY THE MEMBER/ ELECTRICIAN PER THE NATIONAL ELECTRIC CODE AND MUST BE INSPECTED BY THE COUNTY APPOINTED STATE ELECTRICAL INSPECTOR.
- SUPPLY CONDUIT MUST BE A MINIMUM OF 30" DEEP FROM FINAL GRADE.



UNDERGROUND SERVICE



Service Above Roof



FINAL GRADE

6'MIN.

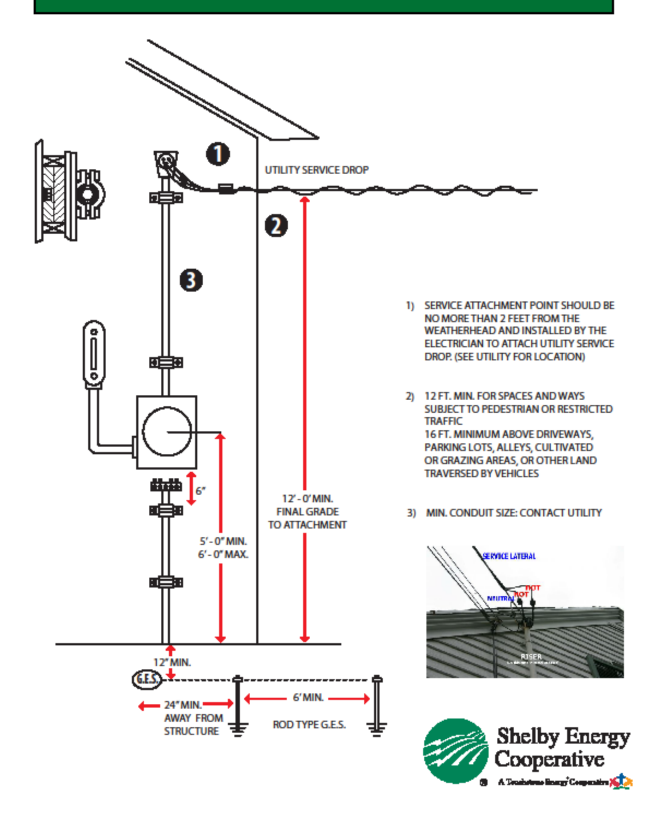
ROD TYPE G.E.S.

12" MIN.

24" MIN. -

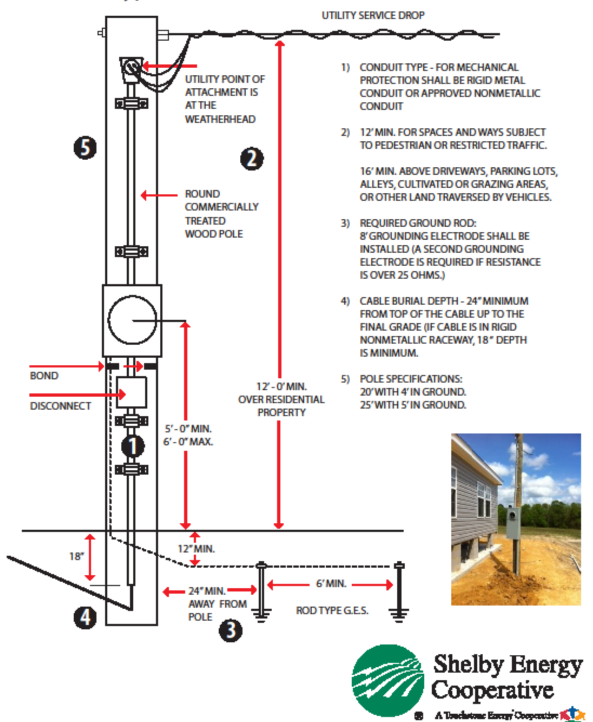


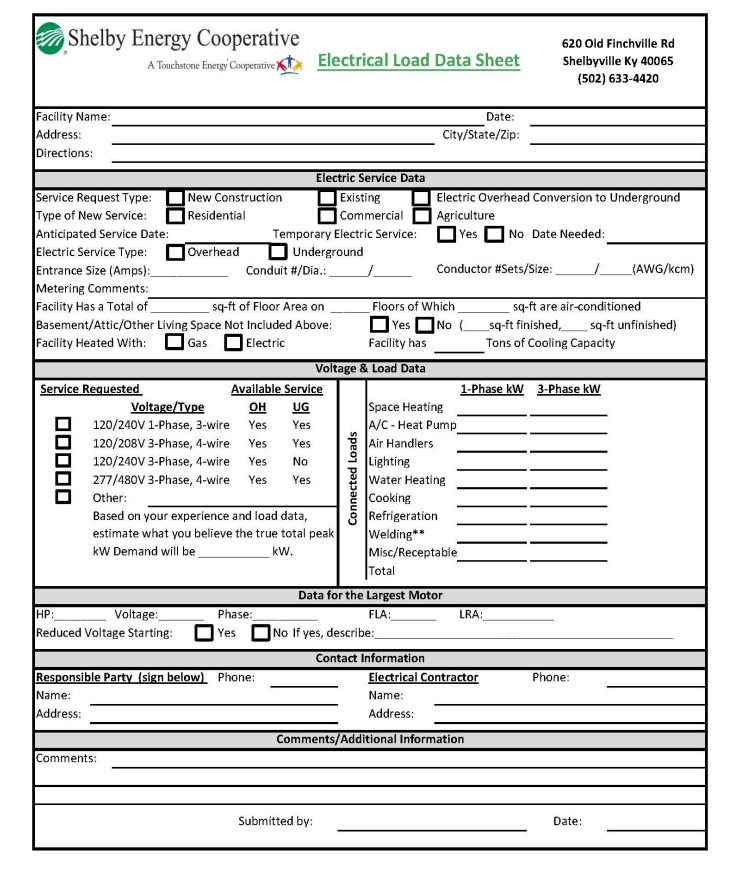
OVERHEAD SERVICE BELOW ROOF



Meter Pole Service

Direct Wire Type to Service Pole







Service Request Summary

Work Order_____

Location_____

| Per Section 32; Section 1; Paragrap | ohs A-C of Sh | nelby Energy Cooperative's Rules a | nd Regulations |
|---|--|---|--|
| trances will be located on the exte ing service entrances on any building | rior of the b ng at a locati al constructi | ve as to the proper location for a so uilding nearest to the Cooperative ion other than that closest to the Co ion as may be found necessary shall ervice can be connected. | 's lines. For members desir- ooperative's lines, the addi |
| and the Cooperative shall not conn | nect until the | round, shall be installed in accordate required certificate of compliance f an emergency, a temporary waive tion of electrical inspection. | has been issued by the re |
| | | , has met with a Co | |
| | vlember or r | member representative must call S | |
| Member Signature | Date | Shelby Energy Representative | Date |



ROUGH SKETCH OF WHERE METER BASE SHOULD BE LOCATED ON STRUCTURE

| Standard Check-list Requirements: | |
|--|----------|
| ☐ Easements ☐ Advance Line Fee ☐ Construction in Aid ☐ Underground Ditch Inspection(s) | |
| □Specifications □Other: | |
| | |
| | |
| | Initials |