

UNDERGROUND SERVICE SPECS WALL OF STRUCTURE 200 AMP 936-544-5641



NOTES

1. Member will be responsible for digging ditch and installing wire in conduit with elbow. Minimum depth of 30”.
2. Co-op will furnish the Underground Meter Base and the length of wire from the transformer to the meter base. (Maximum allowance from transformer to meter base = 250’)
3. Member to install up to 18” above ground level with threaded nipple.

WHAT TO DO:

- Once your trench is dug and your meter base is installed, please contact the HCEC office so that someone can measure for the length of wire. *** Leave PVC elbow exposed for serviceman to inspect.
- Our warehouse will cut the UG wire and have it available in the warehouse to pickup from 7:30 AM until 3:00 PM Mon – Fri (Customer needs to verify wire is available before traveling to warehouse)
- Member is responsible for pulling wire through pipe and making all connections in member’s meter base/breaker box. Once that is complete and outlets have been trimmed out, please call 936-544-5641 so that a serviceman can make the final connections at the transformer and install the electric meter.

Furnished by HCEC: A maximum of 250’ UG service wire from transformer to meter base, UG meter base, & 2 ½” conduit up the transformer pole.

For any questions, please contact HCEC at 936-544-5641.

**maximum UG wire length allowed: 250’
(from transformer to meter base)**

30”

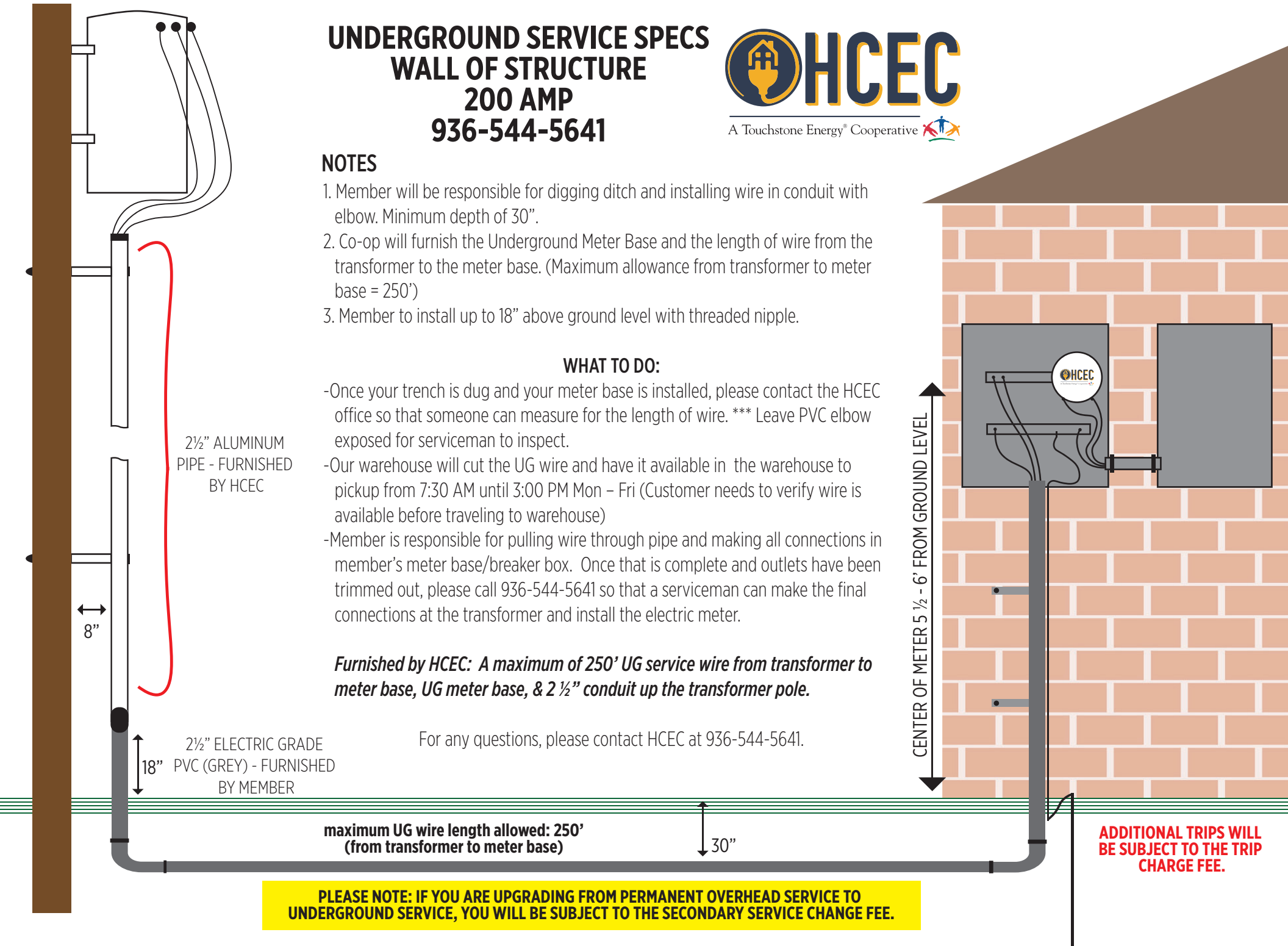
PLEASE NOTE: IF YOU ARE UPGRADING FROM PERMANENT OVERHEAD SERVICE TO UNDERGROUND SERVICE, YOU WILL BE SUBJECT TO THE SECONDARY SERVICE CHANGE FEE.

2½” ALUMINUM
PIPE - FURNISHED
BY HCEC

2½” ELECTRIC GRADE
PVC (GREY) - FURNISHED
BY MEMBER

CENTER OF METER 5 ½ - 6’ FROM GROUND LEVEL

**ADDITIONAL TRIPS WILL
BE SUBJECT TO THE TRIP
CHARGE FEE.**



UNDERGROUND SERVICE SPECS METER RACK/PEDESTAL 200 AMP 936-544-5641



NOTES

1. Member will be responsible for digging ditch and installing wire in conduit with elbow. Minimum depth of 30".
2. Co-op will furnish the Underground Meter Base and the length of wire from the transformer to the meter base. (Maximum allowance from transformer to meter base = 250')
3. Member to install up to 18" above ground level with threaded nipple.

WHAT TO DO:

- Once your trench is dug and your meter base is installed, please contact the HCEC office so that someone can measure for the length of wire. *** Leave PVC elbow exposed for servicemen to inspect.
- Our warehouse will cut the UG wire and have it available in the warehouse to pickup from 7:30 AM until 3:00 PM Mon – Fri (Customer needs to verify wire is available before traveling to warehouse)
- Member is responsible for pulling wire through pipe and making all connections in member's meter base/breaker box. Once that is complete and outlets have been trimmed out, please call 936-544-5641 so that a serviceman can make the final connections at the transformer and install the electric meter.

Furnished by HCEC: A maximum of 250' of UG service wire from transformer to meter base, UG meter base, & 2 ½" conduit up the transformer pole.

For any questions, please contact HCEC at 936-544-5641.

2½" ALUMINUM
PIPE - FURNISHED
BY HCEC

2½" ELECTRIC GRADE
PVC (GREY) - FURNISHED
BY MEMBER

maximum UG wire length allowed: 250'
(from transformer to meter base)

30"

CENTER OF METER 5 ½' - 6' FROM GROUND LEVEL

ADDITIONAL TRIPS WILL
BE SUBJECT TO THE TRIP
CHARGE FEE.

TIMBER DEPTH
4'

PLEASE NOTE: IF YOU ARE UPGRADING FROM PERMANENT OVERHEAD SERVICE TO UNDERGROUND SERVICE, YOU WILL BE SUBJECT TO THE SECONDARY SERVICE CHANGE FEE.

