

Work Order# 668300

8/17/2022

Home@wiers	GARY CASPER
	PO BOX 122
City State Zpt 2000 2000	OFALLON MO 63366

**AMOUNT DUE** 

Aid to Construction Charges:

\*\*CHARGE ESTIMATE\*\* SINGLE PH POLE \$2600; NEW INLINE TAKEOFF POLES \$4600; ANCHOR AND GUY WIRES \$1350

DESCRIPTION

\$8,550.00

Work OrderAmount Required Prior to Construction-Total:

\$8,550.00

BILLING DEPOSIT: Amount Due per Credit Check-Member#:

Description:

Subdivision:

ESTIMATE IS FOR ELECTRIC ONLY @ PROPERTY ON SCHLUERSBURG RD

Lot(s) #::

MAP 58-12-0015

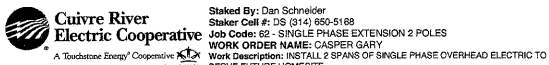
\*Application Fee for Pole Attachments - Communications\* \$150 per application -Apply Fee to Work Order -

\*\*ONLY Pay FEE if Added to Amount Due Column at right\*\*

Questions concerning this invoice, contact Engineering direct, (636) 695-4904 \*Please reference the Work Order# above when paying this Invoice\*

AMOUNT REQUIRED PRIOR TO CONSTRUCTION: Disregard if Construction project is cancelled: The terms of this invoice and any related performance agreements are valid for sixth (60) days from the date of this invoice.

> Cuivre River Electric Cooperative Inc. P.O. Box 160, Troy MO 63379 Pay by Phone by dialing 800-392-3709 Ext 4374



Staked By: Dan Schneider

County: ST CHARLES MAP: 58 SECTION: 12 Subdy Name:

Checked By: SW Date Checked: 2022-08-17

**WORK ORDER: 668300** 

Troy, Missouri 63379 SERVE FUTURE HOMESITE Missouri 57 Lincoln POLE 0 POLE 1 POLE 2 Existing OH 0 feet Source: none New OH 245 feet New OH 190 feet Source: POLE 0 Source: POLE 1 Angle: 167 deg. LT Angle: 0 deg. RT Angle: None GPS Location: GPS Location: GPS Location: Comments: FUTURE SERVICE RISER POLE Comments: INSTALL NEW "TAP POLE" IN EXISTING LINE LINE Comments: POLE IS SET AT "GRADE BREAK"/TOE" OF STEEP SLOPE GARY CASPER
ESTIMATE TO PROVIDE PRIMARY ELECTRIC TO BUILDING SITE, 15 AC.
TOTAL CHARGES FOR OVERHEAD PRIMARY ELECTRIC & 50550.00
ESTIMATE DOES NOT INCLUDE CLEARING. ESTIMATE IS GOOD FOR 60 DAYS. EX (0) 6ACWC N (245) 10ACSR N (190) 10ACSR EX (0) 6ACWC N (245) 10ACSR N (190) 10ACSR N (1) 40-4 N (1) 40-4 N (1) 40-4 N (1) BASKET N (1) M2-11-40 N (1) E1-2 N (1) M32-3 N (1) E1-2 N (1) E3-10 N(t) E3-10 N (1) VA6 Comment: Solid N (1) F1-2S N (1) F1-2S N (1) M2-11-40 N (1) VM5-4 N (1) M2-11-40 N (1) M32-3 N (1) M32-3 N (1) VA5 N (1) VA1 + Property Line Marker N (1) VA5-1 (POLE 2) FUTURE SERVICE RISER POLE N (1) VM5-1 APPROXIMATE FUTURE HOME LOCATION moDOT Permit moDOT Permit Crew Date MOCS Ticket # **Locates Clear Date** Reqd. Expire 30'W "GROUND TO SKY" CLEARING BY OWNER WILL BE NEEDED HERE Construction Notes: APPROXIMATE TREE LINE HARD GRADE BREAK (POLE 0) 58-12-0004

From: dschneider@cuivre.com,

To: gc1bldr@aol.com,

Subject: RE:

Date: Thu, Aug 18, 2022 11:18 am

tachments: GARYCASPER15ACAUGUSTAOHPRIBID.pdf (744K), 668300GARYCASPER15ACAUGUSTASTKSHT.pdf (118K)

Mr. Casper,

Yes, the bid is to run (2) spans of overhead electric from the existing lines (stake "0"), through a pole at the bottom of the slope/grade break (stake "1"), to the top of the slope/bluff at the drive (stake "2").

Our right of way department told me they would not be able to do the clearing where needed due to the terrain. There were no charges for the clearing included in the bid.

There will not be a charge for a pole mounted transformer when there is a residence under construction on the site (there will need to be a foundation and septic or deep well).

I could not size a transformer because I have no load information for the proposed home.

At the time of construction, we can either place a transformer on the pole to serve the home, or if the owner prefers to extend the primary electric via underground to a pad mounted transformer closer to the homesite, that can be done as well.

If an underground primary extension is chosen by the owner, there will be additional charges for the underground primary as well as the transformer.

he service conduit(s) will need to be provided and installed by the owner/contractor and charges for the service will be applied.

The service charges will depend on the size of the service needed for the home.

I will attach copies of the overhead primary staking sheet and the bid invoice for you.

Thank you for your patience,

Dan Schneider

**Engineering Superintendent** 

Cuivre River Electric Cooperative

8757 Hwy. N

Lake Saint Louis, MO 63367

636-695-4741