



CUNNINGHAM CLARK
CONSTRUCTION

2611 Harrison St Suite 900 | Wichita Falls, TX 76308
(940) 761-6070 | www.cunninghamclark.com

1/25/2024

Joe Ross
Joseph A. Ross, Architect Inc.
900 8th St.
Wichita Falls, TX 76301

RE: Clay County Building- PCO 03

Joe:

Please find the information associated with PCO #03. This is the cost to provide and install a new 400-amp meter base, riser and conductors in order for Oncor to provide service to the building.

The cost for this change is: **\$6,508.59**

Archer Electric	\$5,916.90
General Liability	\$59.17
Bond	\$59.17
Overhead & Profit	\$473.35
<u>Total</u>	<u>\$6,508.59</u>

Please let me know if you have any questions or if additional information is required. If this PCO is approved, please return a signed copy.

Sincerely,

Matt Cunningham

Owner- Approved By: _____

Date: _____

Architect- Approved By: Joseph Ross, AIA

Date: 1/29/24

Contractor- Approved By: Matt Cunningham

Date: 1/25/24

Joe Ross

From: Dustin Dickerson <dustin@cunninghamclark.com>
Sent: Monday, January 29, 2024 9:38 AM
To: Joe Ross
Cc: Matt Cunningham; TJ Rainbolt
Subject: Fwd: Fw: 210 N Bridge St- Clay County Court House

Joe,
See below correspondence with oncor about the current meter base.

----- Forwarded message -----

From: Eric Archer <eric.archer@archerelectricllc.com>
Date: Mon, Jan 29, 2024 at 8:35 AM
Subject: Fw: 210 N Bridge St- Clay County Court House
To: Dustin Dickerson <dustin@cunninghamclark.com>
Cc: Nikki Archer <nikki.archer@archerelectricllc.com>

Please see below.

Eric Archer
Owner/Operations Manager
Archer Electric, LLC
803 East Scott Ave
Wichita Falls, Texas 76301
(940)228-5027 Office
(940)782-6494 Cell
eric.archer@archerelectricllc.com

ARCHER ★ ELECTRIC

From: Adams, Blair <Stephanie.Adams@oncor.com>
Sent: Monday, January 29, 2024 7:22 AM
To: Eric Archer <eric.archer@archerelectricllc.com>
Subject: 210 N Bridge St- Clay County Court House

Eric,

The current meter base located at 210 N Bridge St will not meet Oncor specifications once it has been disconnected. When scheduling the disconnect to upgrade to 120/208, you will have to install a new meter socket and external disconnect on the outside of the building. The new service will have to be attached with a new service loop and not directly to the CT cabinet.

Thank you,

Blair Adams

Utility Designer

Oncor | Distribution Engineering

1900 Old Jacksboro Hwy

Wichita Falls, Tx. 76301

Cell: 940.232.1545

Stephanie.Adams@oncor.com

My supervisor: Aaron Warren

Email: Aaron.Warren@oncor.com

Confidentiality Notice: This email message, including any attachments, contains or may contain confidential information intended only for the addressee. If you are not an intended recipient of this message, be advised that any reading, dissemination, forwarding, printing, copying or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately by reply message and delete this email message and any attachments from your system.

--

Dustin Dickerson

Cunningham Clark Construction, LLC

2611 Harrison Street, Suite 900

Wichita Falls, Texas 76308

940-761-6070

Dustin@cunninghamclark.com