

Streb Construction Co., Inc.

CONCRETE PAVING & SITE DEVELOPMENT
(319) 338-3498
(319) 351-4369 FAX

18 COMMERCIAL DR.
P.O. BOX 3327
IOWA CITY, IA 52244

CHANGE ORDER REQUEST

July 15, 2014

ATTN: Justin Campbell, CE
Shive-Hattery, Inc.
316 - 2nd Street SE, Ste 500
Cedar Rapids, IA 52401

PROJECT: Hwy 30 Mount Vernon (10th Ave to Virgil Ave)
STP-A-030-7(159) - - 86-57
Linn County, Iowa
Bid Order 106, Letting Date: April 16, 2013

RE: **STREB CHANGE ORDER #27**
Add Light Pole - west end of 10th Ave Roundabout
Per Revised P.02 Drawing
KWS Inc

	<u>Quantity</u>	<u>U/M</u>	<u>Price/Unit</u>	<u>Total</u>
Light Pole (with 4' longer arm)	1.00	EA @	\$ 5,500.00	\$ 5,500.00
Circuits/fixtures	204.00	LF @	\$ 6.00	\$ 1,224.00
			Total	\$ 6,724.00
		Prime Contractor's	10.00%	\$ 672.40
			TOTAL CHANGE ORDER #27	\$ 7,396.40

Please note that there is a 10 week lead time for the light pole and fixtures.

NUMBER OF WORKING DAYS REQUESTED DUE TO EXTRA WORK: 2

Any questions or comments, please call 319-338-3498.

Respectfully submitted,
STREB CONSTRUCTION CO., INC.

Steve Streb /s/

Steve Streb
Vice President

KWS Inc.

1125 Lincoln Street
P.O. Box 96
Cedar Falls, Iowa 50613
Phone (319)277-7503
Fax (319)277-1418
E-mail kws@kwsign.com

4364 360th Street
P.O. Box 426
Emmetsburg, Iowa 50536
Phone (712)852-9077
Fax (712)852-8081

Rich Muller
President

Kevin Martin
Vice-President

Jeremy Brandt
Vice-President/Secretary

Tuesday, July 15, 2014

To: Streb

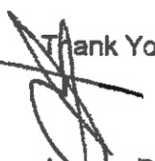
Attn: TJ/Susan

Re: Mt Vernon Hwy 30/10th Ave

Please find the following quote for adding the light pole at the intersection of Hwy 30 and 10th Ave which was requested by the engineer. Pricing is as follows:

Additional light pole:		= \$5,500.00
Additional circuits:	204 lf x \$6.00/ft	= <u>\$1,224.00</u>
Total for change:		= \$6,724.00

Thank You


Jeremy Brandt
Vice-President

Susan Lee

From: Jeremy Brandt <jbrandt@kwsign.com>
Sent: Tuesday, July 15, 2014 1:28 PM
To: Susan Lee
Subject: RE: Mount Vernon light pole
Attachments: 0248_001.pdf

Susan,

Attached is our quote for this work. The light poles and fixtures are currently at a 10 week lead time.

Thanks

Jeremy

From: Susan Lee [mailto:Susan@strebconstruction.com]
Sent: Friday, July 11, 2014 11:23 AM
To: Jeremy Brandt
Cc: TJ Reisen
Subject: FW: Mount Vernon light pole
Importance: High

Please submit pricing for this item.
Also, please call TJ Reisen regarding the light pole.
Thank you.

Susan Lee
Streb Construction Co., Inc.
18 Commercial Drive (52246)
PO Box 3327
Iowa City, IA 52244
Tel: 319-338-3498
Fax: 319-351-4369
email: susan@strebconstruction.com

From: TJ Reisen
Sent: Friday, July 11, 2014 9:52 AM
To: Susan Lee
Subject: Fwd: Mount Vernon light pole

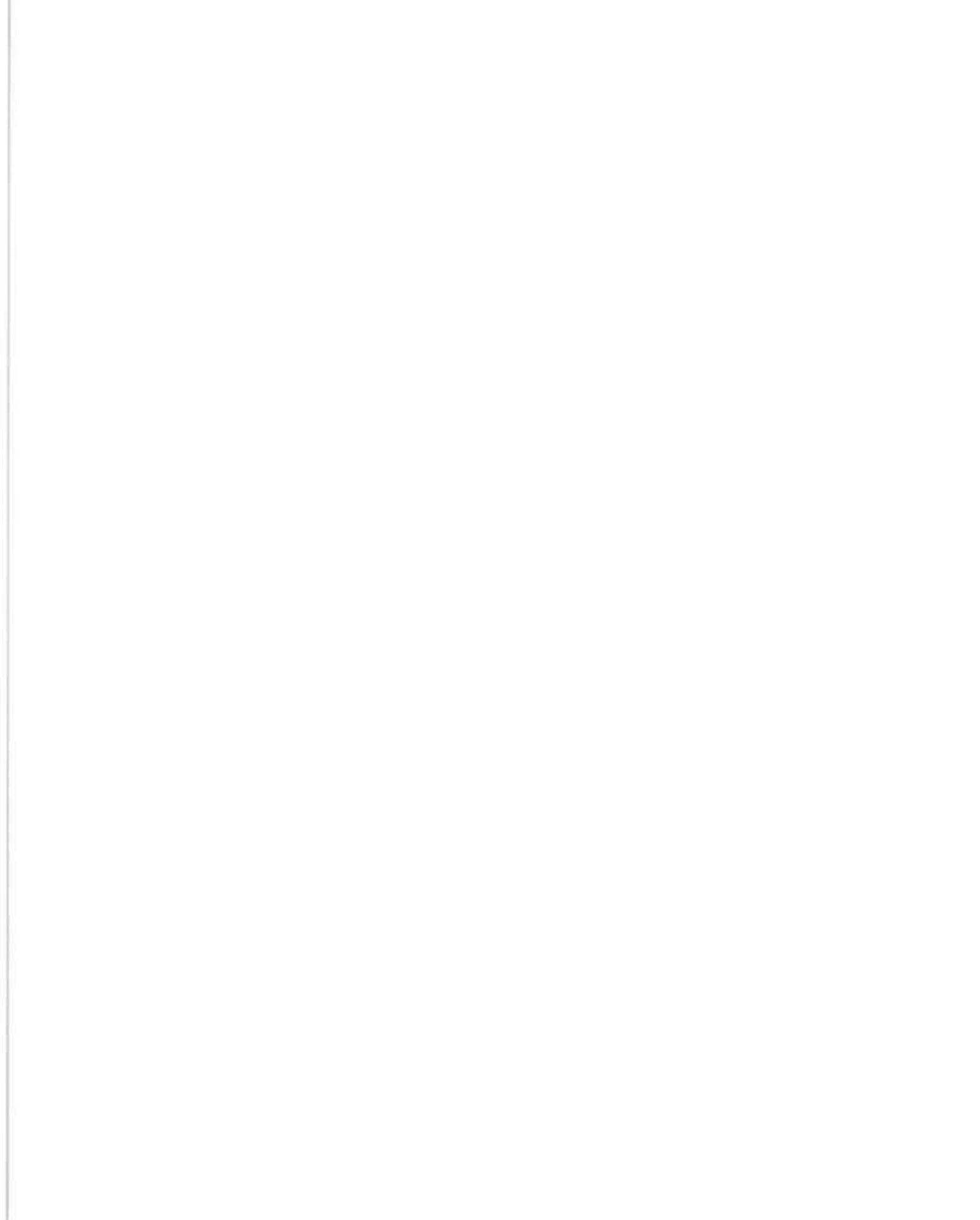
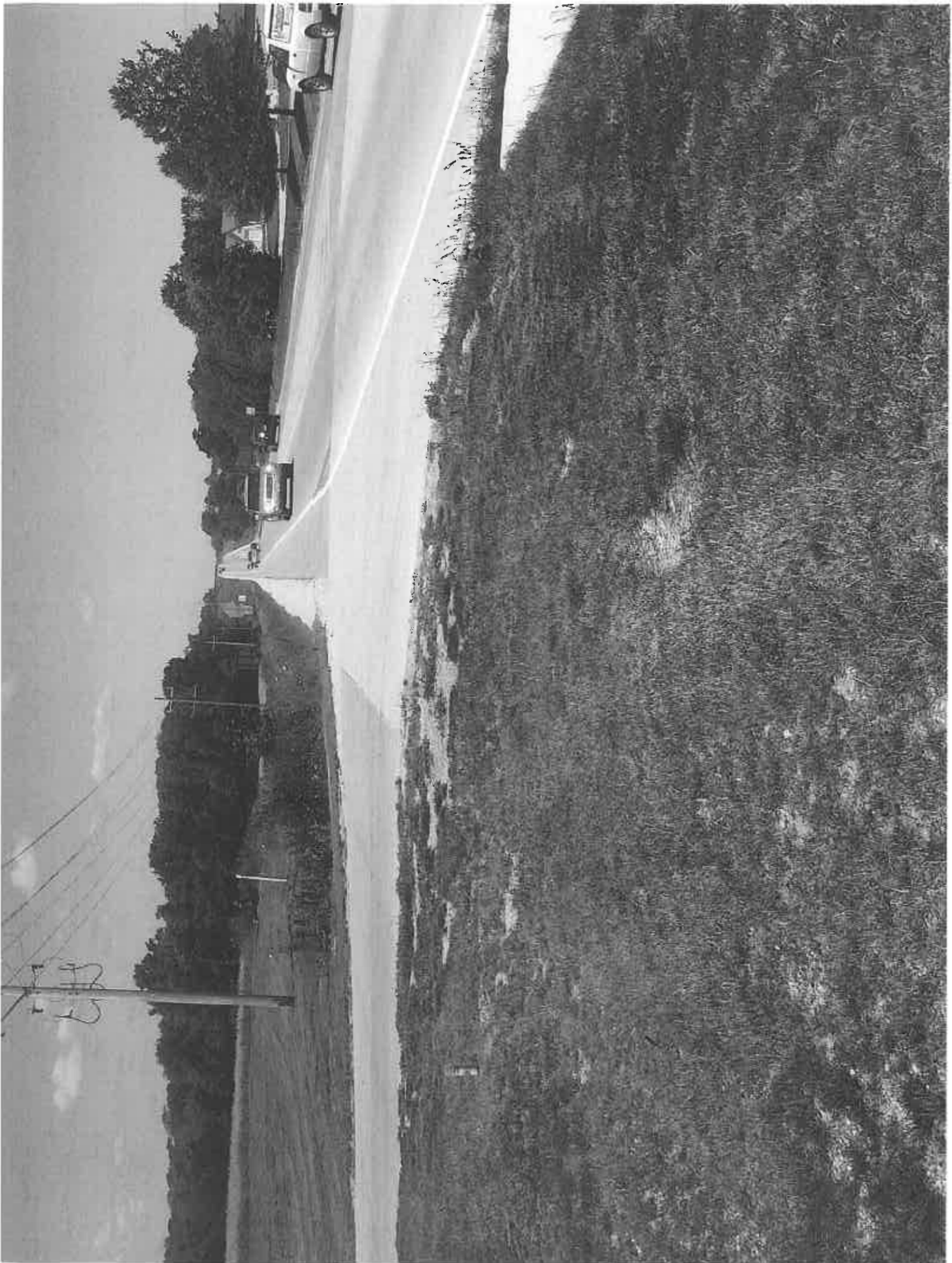
Sent from my U.S. Cellular® smartphone

----- Original Message -----
Subject: Mount Vernon light pole
From: "Ryan W. Bowers" <rbowers@shive-hattery.com>
To: Steve Streb <Steve@strebconstruction.com>
CC: "Justin H. Campbell" <jcampbell@shive-hattery.com>, TJ Reisen <TJ@strebconstruction.com>

Steve,
Here is the revised P sheet with the location and information about the light pole that is to be added at the west end of the 10th ave roundabout. It will have a 4' longer arm than the other light poles installed on this project. Everything else should be the same items we used before. Would you be able to install this light pole and wiring at the bid unit price to avoid a CO and speed up the process?
Let us know if you have questions.
Thanks,

Ryan W. Bowers, EI
Construction Representative
SHIVEHATTERY

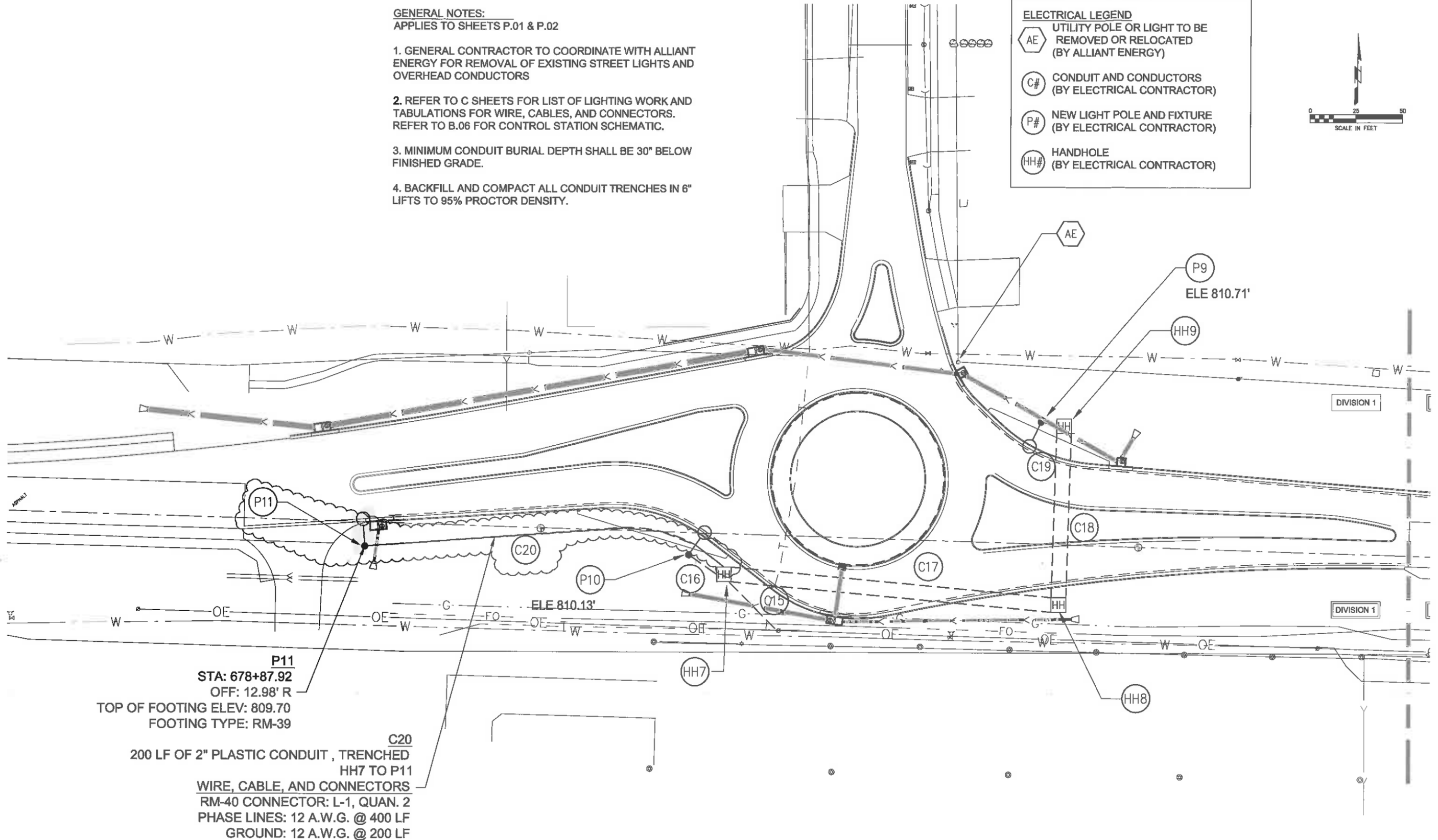
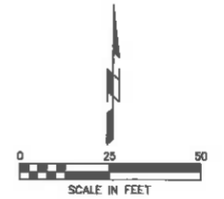




GENERAL NOTES:
APPLIES TO SHEETS P.01 & P.02

1. GENERAL CONTRACTOR TO COORDINATE WITH ALLIANT ENERGY FOR REMOVAL OF EXISTING STREET LIGHTS AND OVERHEAD CONDUCTORS
2. REFER TO C SHEETS FOR LIST OF LIGHTING WORK AND TABULATIONS FOR WIRE, CABLES, AND CONNECTORS. REFER TO B.06 FOR CONTROL STATION SCHEMATIC.
3. MINIMUM CONDUIT BURIAL DEPTH SHALL BE 30" BELOW FINISHED GRADE.
4. BACKFILL AND COMPACT ALL CONDUIT TRENCHES IN 6" LIFTS TO 95% PROCTOR DENSITY.

- ELECTRICAL LEGEND**
- AE UTILITY POLE OR LIGHT TO BE REMOVED OR RELOCATED (BY ALLIANT ENERGY)
 - C# CONDUIT AND CONDUCTORS (BY ELECTRICAL CONTRACTOR)
 - P# NEW LIGHT POLE AND FIXTURE (BY ELECTRICAL CONTRACTOR)
 - HH# HANDHOLE (BY ELECTRICAL CONTRACTOR)



P11
STA: 678+87.92
OFF: 12.98' R
TOP OF FOOTING ELEV: 809.70
FOOTING TYPE: RM-39

C20
200 LF OF 2" PLASTIC CONDUIT, TRENCHED
HH7 TO P11
WIRE, CABLE, AND CONNECTORS
RM-40 CONNECTOR: L-1, QUAN. 2
PHASE LINES: 12 A.W.G. @ 400 LF
GROUND: 12 A.W.G. @ 200 LF

J:\Campb | P:\Projects\CR\2101750\DWG\XR-TITLE.DWG | DATE: 10/23/2012 | Time: 11:21