



**ADDENDUM NO. 1**  
**IFB#6-2014/2015 Phase I Parking Lot Paving Project**

Addendum for Phase I Parking Lot Paving Project IFB#6-2014/2015 is amended in the following particulars and in these particulars only. All provisions of the original documents shall remain in force, except as specifically modified or changed herein or by other Addenda issued by GCSC. This Addendum is hereby made part of the Contract Documents of the IFB.

**RESPONSE TO WRITTEN QUESTIONS RECEIVED:**

**Question #1:** Can you get a copy of non-mandatory bid meeting sign in sheet?

❖ **Yes, view attachments.**

**Question #2:** Can you provide a budget or an estimate of construction?

❖ **The intent is for bidders to provide the college with the cost to perform work according to plans and specifications. Our estimate is approximately \$1.5M**

**Question #3:** Are there any changes to plans?

❖ **Yes, view attachments.**

**This addendum is to notify vendors that all questions for IFB#6-2014/2015 Phase I Parking Lot Paving Project is due no later than June 3, 2015 at 5:00 PM (CST). As stated in the IFB it is the sole responsibility of vendors to check [gulfcoast.edu/procurement](http://gulfcoast.edu/procurement) webpage for updates and addendums. Final addendum will be posted Thursday, June 4, 2015. ALL questions must be submitted in writing to: Mr. Fred Brown, Procurement Director, via email to: [fbrown3@gulfcoast.edu](mailto:fbrown3@gulfcoast.edu) or Faxed to (850) 767-8043. Please be sure to reference the project as listed in the subject line above. DO NOT submit questions directly to FLA.**

June 3, 2015 at 5:00PM is the last date and time vendor can submit questions on this project. All vendors are responsible for receiving and reading Addendums on project. All Addendums will be post at [gulfcoast.edu/procurement](http://gulfcoast.edu/procurement).

Fred Brown, Procurement Director

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Signature



Attendance Sheet  
For

Project: Gulf Coast State College Pre-bid Meeting  
RFP#6-2014/2015 Phase I Parking Lot Paving Project  
Date: February 13, 2015 at 9:00 A.M.  
Location: Main Campus (between SUE & SUW)

Participants:

<u>Name</u>	<u>Organization</u>	<u>Phone/Email</u>
<u>TERRY NOWACZYK</u>	<u>KEY ELECTRIC</u>	<u>590-2416</u> <u>jordan.hobbs@gcsc.net</u>
<u>Jordan Hobbs</u>	<u>GCSC</u>	<u>265-9166</u> <u>Michael-Woods@comcast.net</u>
<u>Michael Woods</u>	<u>C-Miles Construction</u>	<u>747-1826</u>
<u>Chase Granger</u>	<u>C-Miles</u>	<u>258-1209</u> <u>850-769-8981</u>
<u>ALLAN PARAVKA</u>	<u>ROYAL AMERICAN</u>	<u>ALLAN.PARAVKA@ROYALAMERICAN.COM</u> <u>527-5640</u>
<u>John Pollman</u>	<u>GAC Contractors.</u>	<u>jpollman@gaccontractors.com</u> <u>850-274-5859</u>
<u>WES BARFIELD</u>	<u>CW Roberts</u>	<u>WBARFIELD@CWContracting.com</u>
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# Bagwell Engineering, Inc.

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May 28, 2015

Re: Gulf Coast State College Phase 1 Campus Improvement – Revision #1

The following electrical items are changes and/or clarifications to the GCSC Phase 1 project. Sheets E-1, E-6, and E-7 have been affected with this revision. The attached sheets and descriptions below will identify the associated changes.

## **Sheet E-1A**

- The new light poles will be increased to a 10" pole base diameter. New model numbers are shown on the lighting fixture schedule.

## **Sheet E-6A**

- Clarified the Electrical Pole Base for Fixtures 'PL' and 'PL2' detail.

## **Sheet E-6B**

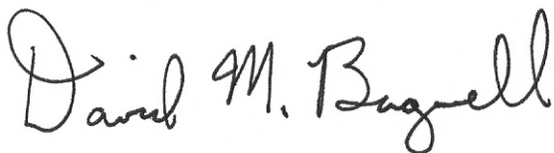
- Added a pole base conduit detail for better understanding of project requirements. There will be two 2" conduits, four 1" conduits, and one 3/4" conduit stubbed up into each pole base.

## **Sheet E-7A**

- Concrete pole base foundations have been changed to accommodate a 10" pole base diameter. The top part of the base shall be a diamond pattern installed per the architect and GCSC personnel direction.

Please don't hesitate to contact me with any questions or comments.

Thank you,



David M. Bagwell, PE, RCDD  
Electrical Engineer

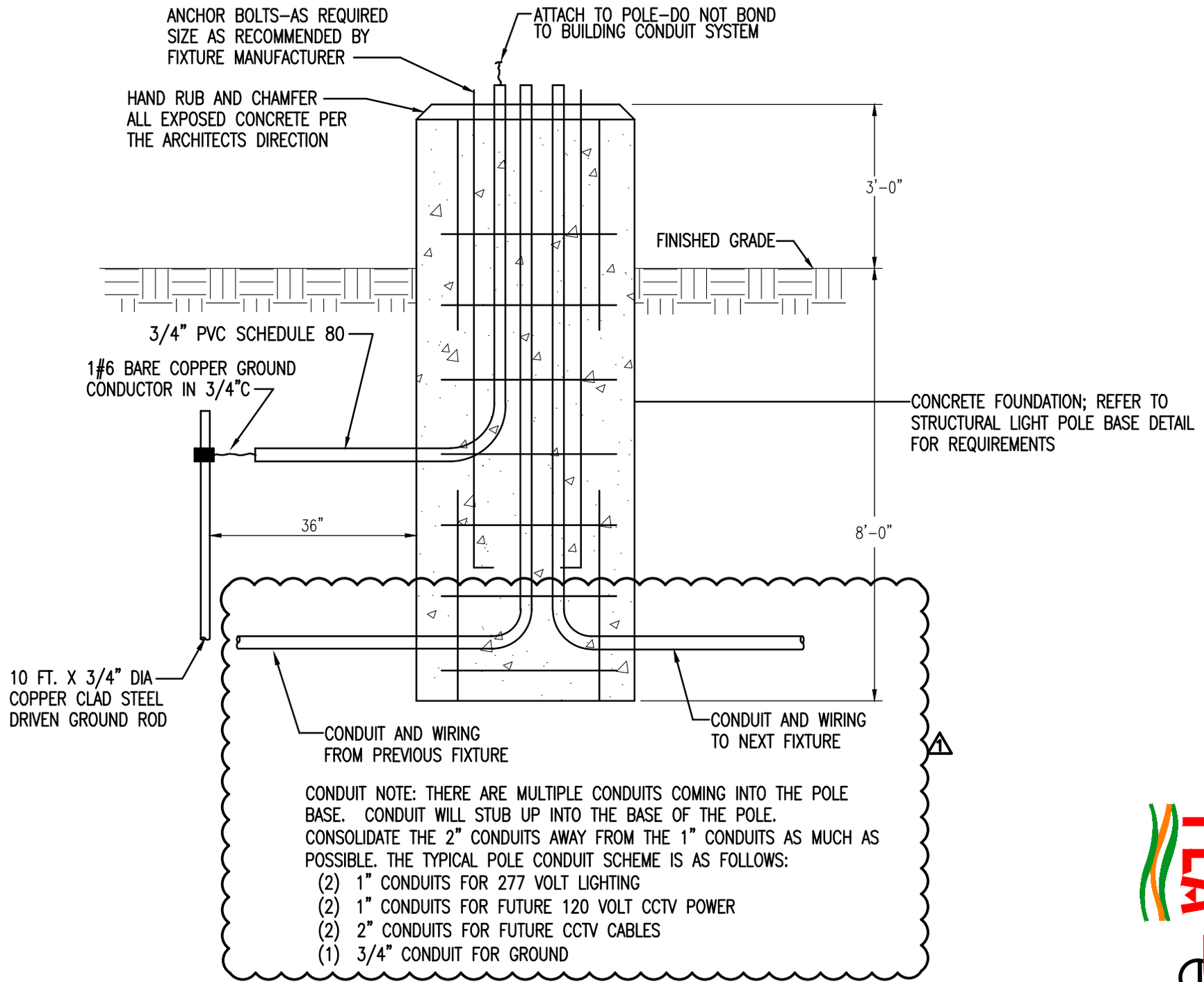
(See attachments below)

### LIGHTING FIXTURE SCHEDULE

MARK	MANUFACTURER AND CATALOG No.	LAMPS		MOUNTING	REMARKS	EQUALS
		No.	TYPE			
PL	LITHONIA DSX2 LED 100C 700 40K T3M MVOLT RPA SF (FINISH) POLE: RTA 30 10G ▲	1	LED	POLE ARM MOUNT 33' ABOVE GRADE	SINGLE-PIECE DIE-CAST ALUMINUM HOUSING, POWDER COAT FINISH, 4000K, UNIVERSAL VOLTAGE. PROVIDE WITH SNAP LP-250-11, ROUND TAPERED ALUMINUM POLE	GARDCO #ECF-1-3-215LA-641A-NW-UNV POLE: VALMONT #R290860106-D1 ▲
PL2	LITHONIA DSX2 LED 100C 700 40K T4M MVOLT RPA SF (FINISH) POLE: RTA 30 10G ▲	2	LED	POLE ARM MOUNT 33' ABOVE GRADE	SINGLE-PIECE DIE-CAST ALUMINUM HOUSING, POWDER COAT FINISH, 4000K, UNIVERSAL VOLTAGE, PROVIDE TWO FIXTURES MOUNTED AT 180°, PROVIDE WITH SNAP LP-250-11, ROUND TAPERED ALUMINUM POLE.	GARDCO #ECF-2-4-215LA-641A-NW-UNV POLE: VALMONT #R290860106-D2 ▲

\* ALL FINISHES AND FIXTURE COLOR TEMPERATURE SHALL BE DIRECTED BY ARCHITECT/OWNER PRIOR TO ORDERING FIXTURES  
 \*\* EACH FIXTURE REQUIRES 0-10 VOLT DIMMING CAPABILITY





ELECTRICAL POLE BASE FOR FIXTURES 'PL', 'PL2',  
NOT TO SCALE



