

# ADDENDUM NO. 1

Date: October 22, 2018

## Electric Utility Services Installation Support

**Bid No. 353**

South Orange County Community College District

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General-All project documents including contract documents, drawings, and specifications, shall remain unchanged with the exception of those elements added, revised, deleted, or clarified by this addendum.

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**ITEMS:**

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## 1-1 Revise Supplemental Conditions

1-1.1 Revise Page 1 of the Supplemental Conditions as follows:

From:

The work under this contract will be completed in two phases:

The first phase is demolition of concrete sidewalk and trenching of the ductbank in preparation for conduit installation. In addition to District inspection requirements, the bottom of the trench and bedding will require inspection by Southern California Edison (SCE) prior to installation of the conduit. Upon acceptance by SCE, the ductbank can be backfilled and the site restored.

The second phase will consist of a weekend power outage scheduled by SCE. **Allow 30 days after acceptance of the conduit in Phase 1.** The outage would begin at approximately 6:00 pm on a Saturday and continue until SCE completes installation of new feeders and removal and replacement of miscellaneous equipment, anticipated to be complete by noon on the following day, Sunday. The work under this contract during Phase 2 consists of removal of an existing 2'X3'X3' concrete pullbox, as shown at Added Facilities (ADD FAC) Station Legend Note 3 on SCE TD1360608, followed immediately by installation of a new 3'X5'X4' pull box, ADD FAC Station Legend Note 2, and completion of conduit installation into the new pull box. SCE will then install the new feeder from the new pull box into the slab box at Powerhouse No. 1.

The final task under this contract will be installation of a 3/8" thick, hot dipped galvanized diamond plate by the contractor after removal of a capacitor at Powerhouse No. 4. The timing of this portion of the work will be coordinated with SCE during the pre-construction meeting.

To:

The work under this contract will be completed in two phases:

The first phase is demolition of concrete sidewalk, and trenching of the ductbank in preparation for conduit installation and installation of conduit per plan. In addition to District inspection requirements, the bottom of the trench and bedding will require inspection by Southern California Edison (SCE) prior to installation of the conduit. Upon acceptance by SCE, installation of the conduit may proceed and the ductbank can be backfilled and the site restored. Work under the contract includes connection of the new conduit to stub outs extending outside of the existing Slab Box P5143452 as shown as Pick Up Point 'A' on SCE TD1360608. Connection at Pick Up Point 'A' may be completed during the first phase of work as the existing stub outs contain no conductors.

The second phase will consist of a weekend power outage scheduled by SCE. **Allow 30 days after acceptance of the conduit in Phase 1.** The outage would

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begin at approximately 6:00 pm on a Saturday and continue until SCE completes installation of new feeders and removal and replacement of miscellaneous equipment, anticipated to be complete by noon on the following day, Sunday. The work under this contract during Phase 2 consists of removal of an existing 2'X3'X3' concrete pullbox, as shown at Added Facilities (ADD FAC) Station Legend Note 3 on SCE TD1360608, followed immediately by installation of a new 3'X5'X4' pull box, ADD FAC Station Legend Note 2, and completion of conduit installation into the new pull box. SCE will then install the new feeder from the new pull box into the slab box at Powerhouse No. 1.

The final task under this contract will be installation of a 3/8" thick, hot dipped galvanized diamond plate by the contractor after removal of a capacitor at Powerhouse No. 4. The timing of this portion of the work will be coordinated with SCE during the pre-construction meeting.

## **1-2 Revise Bid Date**

1-2.1 Revise bid date as follows:

From:

2:00 P.M., October 25, 2018

To:

2:00 P.M., October 26, 2018

## **1-3 Questions and Answers**

Q1: Is pre-qualification required for bidding this project?

A1: A pre-qualification is not required to bid this project. A list of references are to be included per the References forms beginning on Page 24 of the Bid Forms.

Q2: Does this work require an Edison approved contractor?

A2: Bidders are not required to be Edison approved contractors. No work on energized Edison feeders will be performed under this contract. See revised Supplemental Conditions above.

**End of Addendum No. 1**