BID/RFP ADDENDUM
DATE: 5/24/19
BID/RFP No: 2019-01
BID/RFP TITLE: MERCED COLLEGE ENTRANCE SIGN AND FLAGS

ADDENDUM 2

This addendum contains clarification and additional information, which modifies the conditions of the above referenced BID/RFP as follows:

1. See Attached Addendum 1

SPECIAL NOTE:
It is the responsibility of each Bidder to acknowledge all addenda by signing below and submitting a copy of each addendum with their respective bid.

I HAVE READ AND UNDERSTAND THESE MODIFICATIONS TO THE ABOVE BID: ________________________________

All other bidding contract and construction drawing documents, stipulations, dated and times remain unchanged, in full effect and by reference become a part of this addendum.
ADDENDUM NO. 01

DATE: 05/23/2019

PROJECT:
MERCED COLLEGE ENTRANCE SIGN AND FLAGS
Merced, CA

OWNER:
MERCED COLLEGE
3600 M Street
Merced, CA 95348

ARCHITECT:
DARDEN ARCHITECTS, INC.
Attention: Bob Petithomme
6790 N. West Avenue
Fresno, California 93711
T. (559) 448-8051
F. (559) 446-1765

DARDEN PROJECT NO. 1763.1
DSA File Nos. 24-C1
DSA APPL. NO. 02-117552

It will be the responsibility of the General Contractor to submit the information contained in this addendum to all its subcontractors and suppliers. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

The following additions, deletions, and revisions to the Drawings and Project Manual are hereby made and do become a part of these Contract Documents.
INDEX OF ADDENDA TRANSMITTED HEREWITH

PROJECT MANUAL:

SPECIFICATIONS:

CHANGES TO SPECIFICATIONS ........................................................................................................ AD1-SP01

DRAWINGS:

CHANGES TO DRAWINGS:

ARCHITECTURAL .................................................................................................................. AD1-A01
ELECTRICAL .................................................................................................................. AD1-E01

ATTACHMENTS:

DRAWINGS:

ARCHITECTURAL ................................................................................................................ AD1-AX01
ELECTRICAL ................................................................................................................ SD/E101 (AD1-EX01)

PROJECT MANUAL:

SPECIFICATIONS:

CHANGES TO SPECIFICATIONS:

AD1-SP01  Refer to Specification Section 100500, MISCELLANEOUS SPECIALTIES:
1. Refer to Part 3, Section 3.3, Paragraph C, Subparagraph a.:
   a. Revise Subparagraph 1 "Dimensional Letters shall be fabricated from #304 Stainless Steel with 18-gage "Cut and Fabricated" letters and 22-gage backer plate. ", to read as follows "Dimensional Letters shall be fabricated from #304 Stainless Steel with 16-gauge "Cut and Fabricated" letters and 22-gauge backer plate."

DRAWINGS:

CHANGES TO DRAWINGS:

ARCHITECTURAL:
AD1-A01  Refer to attached Drawing sheet AD1-AX01:
1. Remove existing tree near theater building as detailed and shown on A1 – Partial Demolition Site Plan.
PROJECT: MERCED COLLEGE ENTRANCE SIGN AND FLAGS

ADDENDUM NO. 01 ........................................................................................................................................................................ DATE: 05/23/2019
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ELECTRICAL:
AD1-E01 Refer to Drawing sheet SD/E101:
1. Replace sheet with attached sheet SD/E101 with AD1-EX01 in the lower right-hand corner. Changes are within the clouded areas.

END OF ADDENDUM NO. 01
CLEARING AND DEMOLITION,
Remove existing pine tree. Remove
top, trunk, and roots to a minimum
depth of 3 feet or to a depth required
to remove all roots 1/4 inch diameter
and larger. Grade area or provide
new finish fill as necessary for a
smooth transition with existing
grades. Patch turf grass to match
existing.
20A/1P CIRCUIT BREAKER (CKT. T1-7). PROVIDE NEW 3/4"C-2#12, 1#12 GND AS REQUIRED.

CONNECT NEW 'LCP' TO EXISTING PANEL 'T1' (277/480V 3Ø 4W), PROVIDE NEW GREENGATE CK4 SERIES. CONNECT NEW FLAG POLE LIGHTS & SIGN LIGHTS TO DISCONNECT & REMOVE EXISTING AREA LIGHT, POLE, CONCRETE BASE, EXPOSED SPLICES. FIELD VERIFY EXACT LOCATION OF EXISTING UNDERGROUND CONDUIT, & UN-USED WIRING.

DISCONNECT & REMOVE EXISTING AREA LIGHT, POLE, CONCRETE BASE, EXPOSED SPLICES. FIELD VERIFY EXACT LOCATION OF EXISTING UNDERGROUND CONDUIT, & UN-USED WIRING.

NEW 'LCP'. LIGHTING CONTROL TITLE 24 COMPLIANCE. PROVIDE 3/4"C-3#12 AS REQUIRED FOR PROVIDE NEW PHOTO CELL FOR NEW 'LCP', GREENGATE #PPS-5, FOR SIGN RISE-UP EXTERIOR WALL & L-B INTO ELECTRICAL ROOM AS REQUIRED.

NEW PHOTO CELL. PROVIDE (3) NEW TYPE (B) IN-GRADE WELL LIGHTS FOR NEW SIGN, REFER TO DETAILS N11-X/E101. INSTALL AT 3'-0" FROM FACE OF SIGN.

PROVIDE (9) NEW TYPE (A) IN-GRADE WELL LIGHTS FOR NEW FLAG POLES, REFER TO DETAILS A14-X/E101. INSTALL AT 3'-0" FROM POLE & 120° FROM EACH OTHER AT APPROXIMATE LOCATION OF POLE MOUNTED AREA LIGHT TO REMAIN.

NEW 12"x22"x24"D H-20 RATED CONCRETE PULL BOX. PROVIDE SUBMERSIBLE RATED INTERCEPT EXISTING PATHWAY UNDERGROUND CONDUIT RUN AND EXTEND INTERCEPT EXISTING PATHWAY UNDERGROUND CONDUIT RUN & PROVIDE NEW FLAG POLE LIGHTS, REFER TO DETAILS N11-X/E101. INSTALL AT 3'-0" FROM FACE OF SIGN.

PROVIDE (3) NEW TYPE (B) IN-GRADE WELL LIGHTS FOR NEW SIGN, REFER TO DETAILS N8-X/E101. INSTALL AT 3'-0" FROM POLE & 120° FROM EACH OTHER AT APPROXIMATE LOCATION OF EXISTING UNDERGROUND CONDUIT RUN TO REMAIN.

PROVIDE (9) NEW TYPE (A) IN-GRADE WELL LIGHTS FOR NEW FLAG POLES, REFER TO DETAILS A14-X/E101. INSTALL AT 3'-0" FROM POLE & 120° FROM EACH OTHER AT APPROXIMATE LOCATION OF POLE MOUNTED AREA LIGHT TO REMAIN.