



1. ADDENDUM 2	2. EFFECTIVE DATE February 25,2022	3. SOLICITATION NUMBER ITB 22-01	4. SOLICITATION DESCRIPTION Signage Campus Wide
5. ISSUED BY: LAKE-SUMTER STATE COLLEGE TAMMY SPENCER, DIRECTOR OF PURCHASING 9501 U.S. HWY 441 WILLIAMS-JOHNSON BLDG./ROOM 133 LEESBURG, FLORIDA 34788-3950 TELEPHONE: (352) 365-3502			FAX:

7. TYPE OF ACTION REQUESTED

Check one:

- A. THE CHANGE ORDER IS ISSUED TO INCREASE/DECREASE FUNDING AMOUNT AS SET FORTH IN ITEM 8 BELOW:
- B. THE ABOVE NUMBERED SOLICITATION IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES SET FORTH IN ITEM 8 BELOW:
- C. OTHER (Set forth in Item 8 below)

IMPORTANT: CONTRACTOR IS NOT REQUIRED TO SIGN THIS DOCUMENT AND RETURN 1 ORIGINAL SIGNED COPY (IES) TO THE ISSUING OFFICE.
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8. DESCRIPTION OF ADDENDUM:

Please see the responses to all of the questions received below

Do you have an estimated budget and start date for the Monument Signage – All Campuses project #ITB 22-01?

- Estimated budget is dependent upon the bids received to match the outlined scope.
- Start date is as soon as the contract is signed. After permit approval, awarded contractor should make substantial fabrication progress within 30 days and installation of Sign One within 60 days. All three signs should be installed within 6 months of contract signing.

Do you release planholder’s lists for your projects and if so, can you send me a copy?

- Vendors are not required to pre-register to access the information from the College’s website. As such, no information is available.

SIGN ONE & SIGN THREE – SUMTER & LEESBURG

1. Are these two (2) signs to be single sided or double sided?
 2. Where are the signs to be installed on the campuses?
 3. Is there existing power that you are using or are you bringing the power to the site? How much power is available?
- All sign designs are double sided with EMC video displays located on both sides.
 - Sign One (Sumter Center): At the intersection of U.S. 301 and County Road 526E in Sumterville, FL in the median. This sign will replace the College's existing sign at this location. Existing footings should be removed completely or cut down to below grade.
 - Sign Three (Leesburg Campus): At the northeast corner of the entrance to the College's campus on U.S. Highway 441 and Crofton Dr. located on/near the College's property line and adjacent FDOT right-of-way, subject to FDOT approval. No existing signage at this location.
 - Sign One: Existing power at this site is 120v on a 20 amp circuit. Power supply can be increased up to 120v, 60 amp circuit as needed by the College.
 - Sign Three: No existing power available at this site. College will provide necessary power supply at its expense, to needed specifications, to the site prior to installation.

SIGN TWO

1. Where is the sign to be installed on the campus?
 2. Is there existing power that you are using or are you bringing the power to the site? How much power is available?
- All sign designs are double sided with EMC video displays located on both sides.
 - Sign Two (South Lake Campus): On the College's campus along N. Hancock Rd. between the two southbound entrances onto College property from southbound N. Hancock Rd. at the site of the existing monument sign. Sign Two should utilize footing from existing sign.
 - Sign Two: Existing power at this site is 120v on a 35 amp circuit. College will provide necessary power supply at its expense, to needed specifications, to the site prior to installation.

DIGITAL MESSAGE CENTER QUESTIONS

- a. Is the 4'x 8' dimension requested referring to the digital display cabinet size or viewing area dimension?
 - b. What is the pitch / resolution of the display?
 - c. Is front vented and rear vented units accepted? (Front vent is best for this application)
 - d. Does the EMC manufacturer need a FCC Certificate of Compliance?
 - e. Are there any specification requirements the digital sign need to meet?
 - i. Brightness (Daytime Nits)
 - ii. Automatic brightness dimming
 - iii. Quality Control measures
 - iv. Experience and business longevity in the market?
 - v. Warranty period
 - vi. Electromagnetic interference verification
 - vii. Surge Suppression
 - viii. Software Training
 - ix. Software functionality
- The 4x8 dimensions refers to the dimensions of the viewing area.
 - The College is looking for the Bidder to quote a recommended product based on industry best practices, relevant safety requirements from local/state/federal government for digital roadway signage, and that maximizes visibility for vehicles traveling at roadway speeds.
 - Other than those listed in the Scope of Work or Addendum 1, no additional specifications are listed as required for the digital signage.
 - All EMC/digital signage products/equipment included in the quote must meet approval by the FCC and meet all testing requirements as outlined by FCC rules and regulations in Title 47 of the Code of Federal Regulations.
 - Bidder should provide necessary training to College staff on operation of digital signage and associated software.
 - Each sign's video display board should be able to individually scheduled with location specific content.
 - The College's Information Technology team will provide assistance with adding video displays to the College's secure network. In compliance with the College's IT security policies, individual displays will not have direct access to the internet via LSSC's network.
 - In lieu of wired networking connections to video display, bidder can opt to provide cellular connections. However, College prefers no recurring subscription fees associated with cellular connections.
 - Any additional or recurring costs for networking should be listed as separate line items.

For the EMCs, please provide the acceptable brand(s), and the screen pitch that we should use.

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9. AUTHORIZED SIGNATURES REQUIRED

TAMMY SPENCER

DIRECTOR OF PURCHASING

Name(Print)

Title

Signature

Date Signed