

Addendum No. 3

RFP 21-06 WCC and LCC LED Monument Signs
Date: 11/02/2021

Clarifications and New Information:

- 1. Woodland Community College Campus Monument Sign Size:
 - a. Existing Top Half Physical Size: 96" wide x 60" high
 - b. New Digital Top Half Physical Size and Matrix:
 - i. GS6-80x150-15.85-RGB-2V (4'8" tall x 8'1" wide; cabinet dimensions)
 - ii. This new LED digital **10 mm sign** shall be on both sides of the sign to allow two direction viewing.
 - c. Existing Bottom Half (Base) Size: 83" wide x 28-1/2" high
 - i. The bottom half (Base) shall have a new UV rated Vinyl Label / Sign adhered with the Standard WCC Logo similar to the existing sign. The Logo size shall be as large as possible on the base while still looking good. Colors to match existing sign/College colors.
 - ii. The new Vinyl sign shall be removable if possible to be easily replaced every 5 years or so in case it fades or gets damaged.
 - iii. The existing Rotary sticker shall be removed on both sides before applying the new vinyl sign.
 - d. Picture of existing monument sign:

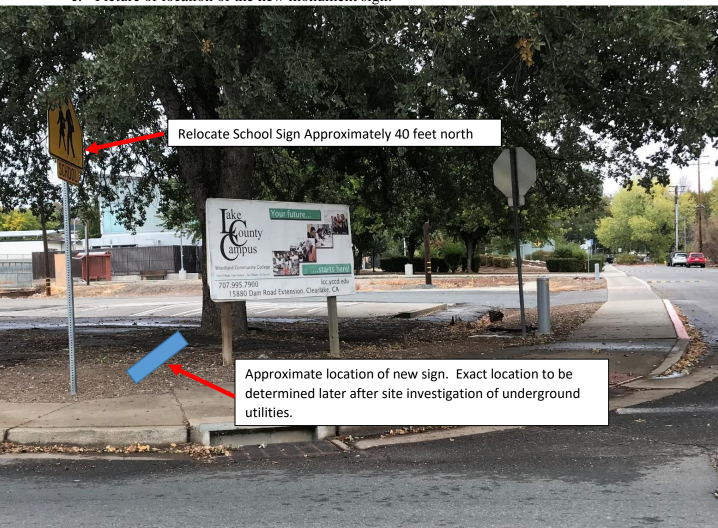




- e. Provide the standard spare parts package for the new LED sign at WCC.
- f. The standard warranty is 2 years labor and 7 years on parts. Please provide an **Additive Alternative option** for an extended labor warranty for up to 7 years so that both labor and parts have a full warranty for 7 years from the installation date.
- g. Provide and install power conditioning to protect the LED sign components from power surges, spikes, harmonics, and dirty power.
- h. Verify that the existing electrical service will support the new LED sign electrical loads.
- i. Provide an **Additive Alternative option** for an **8 mm** pixel sign on both sides of the sign.
- j. Please verify that the existing base housing will support the new top LED sign. If it does not, provide a new base housing. All new housings and framework exposed to the weather shall be of long-lasting materials that does not rust or break down.
- k. Please also verify that the sign will hold up to wind and weather events and not blow over or break apart or bend.
- 1. The new sign shall be straight and true, not sloping to one side or the other. It shall be solid and secure and tamper-resistant.
- m. Properly dispose of old existing monument sign components.
- 2. Lake County Campus Monument Sign Size:
 - a. New Digital Top Half Physical Size and Matrix:
 - i. GS6-40x100-15.85-RGB-2V (2'7" tall x 5'6" wide; cabinet dimensions)
 - ii. This new LED digital **10 mm sign** shall be on both sides of the sign to allow two direction viewing.
 - b. Bottom Half (Base) Size: Approximately 2'-0" high x 5'6" wide
 - i. The bottom half (Base) shall have a new UV rated Vinyl Label / Sign adhered with the Standard LCC Logo similar to the WCC Vinyl Label/Sign. The Logo size shall be as large as possible on the base while still looking good. Colors to match existing sign/College colors.
 - ii. The new Vinyl sign shall be removable if possible, to be easily replaced every 5 years or so in case it fades or gets damaged.
 - iii. Provide and install a 3/8" thick clear UV rated Lexan cover sheet on both sides of the base and the top LED digital sign with removal brackets such that it will protect it from rocks and graffiti yet not be easily removed by those that would like to damage the sign.
 - iv. The LCC location has an elevated risk of theft and vandalism.



c. Picture of location of the new monument sign:



- d. Provide the standard spare parts package for the new LED sign at WCC.
- e. The standard warranty is 2 years labor and 7 years on parts. Please provide an **Additive Alternative option** for an extended labor warranty for up to 7 years so that both labor and parts have a full warranty for 7 years from the installation date.
- f. Provide and install power conditioning to protect the LED sign components from power surges, spikes, harmonics, and dirty power.
- g. Verify that the existing electrical service will support the new LED sign electrical loads.
- h. Provide an Additive Alternative option for an 8 mm pixel sign on both sides of the sign.
- i. Please verify that the existing base housing will support the new top LED sign. If it does not, provide a new base housing. All new housings and framework exposed to the weather shall be of long-lasting materials that does not rust or break down.



- j. Please also verify that the sign will hold up to wind and weather events and not blow over or break apart or bend.
- k. The new sign shall be straight and true, not sloping to one side or the other. It shall be solid and secure and tamper resistant.
- 1. Relocate the existing school sign approximately 40 to 50' north along Dam Extension Road to allow viewing of the new monument sign.
- m. The new monument sign shall be located on the Lake County Campus property.
- n. The Contractor is responsible to hire a third party utility locating Firm to locate all underground electrical utilities and take all required precautions to avoid damaging all existing underground utilities.
- o. Remove and dispose of existing plywood sign.
- p. Protect the existing oak tree roots from damage as much as possible. Trim up the tree branches of the oak tree to 8'-0" above ground level grade.
- q. Level and compact the soil all around the new monument sign.
- r. Provide a structural foundation footing as required by the manufacturer to support the sign to meet current wind load codes and not less than a 90 mph wind. The use of a pre-engineered structural support foundation is required.
- 3. **Note:** The District Standard is Daktronics (Manufacturer) signs. This RFP requires that Daktronics signs be used for both LED digital signs at both locations.
- 4. Provide approximate lead-times for the signs once ordered and a preliminary construction schedule for both locations with the Contractor proposal.
- 5. Sign submittals will be required with shop drawings, and District approval, before the signs are to be ordered from the manufacturer.
- 6. Provide a performance and payment bond for this project.
- 7. Prevailing wages are required.
- 8. Contractors are to receive all shipments and sign for them, secure the signs in their contractor provided secure storage containers if required.
- 9. Provide a training package for the signs to include at least three 2-hour training sessions for College staff. Please also provide Daktronics Chat or other online training/support that would help to provide flexible training times for staff and real time support for questions.
- 10. Provide information regarding the phone APP that will be used to program the signs, the Wifi requirements for the signs, and the software to be used. Provide information regarding what types of information and images can be programmed on the signs and the rotation/change of sign content. Provide product data sheets and pictures of example sign content.
- 11. If required at the LCC location, secure permits and support the process to get permits. Note that the District is exempt from local permit processes if the sign is located on the District's property.
- 12. Coordinate with PG&E regarding all easements along Dam Road Extension.



13. WCC and LCC Official Logos:

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The End.