



WEBBERVILLE COMMUNITY SCHOOLS DIGITAL SIGN PROJECT–ADDENDUM

Questions and Answers from E-mail correspondence and 8/27/2024 Walkthrough

Notes from Walkthrough:

- Access to the digital sign system must require multi-factor authentication (MFA) to ensure that only authorized users can make changes or access sensitive information.
- Vendor must provide detailed information on the electrical requirements for the digital sign installation, including power specifications, connection needs, and any other relevant electrical considerations.
- Vendor must provide verification of sufficient cellular strength at the installation site, including any tests or assessments conducted to confirm reliable connectivity.

Question:

What is the size of the conduit running from the outbuilding to the sign structure?

Answer:

The conduit running from the outbuilding to the sign structure is 3/4 inch in diameter.

Question:

What are the current electrical requirements for the digital sign, including the voltage and amperage of the connected power source?

Answer:

The existing electrical service supplying power to the sign is rated at 20 amps. If Vendor is providing a sign that will need a different strength, the vendor must state this in the proposal. Webberville is responsible for providing electrical updates but if the proposed product will not work with the current structure this needs to be noted in the bid.

Question:

Does Webberville just want a messaging center, or do we also want lighted cabinet signage displaying school name and/or logo incorporated into the design?

Answer:

The Original ITB did not specify this, but we would welcome alternate pricing for an option which includes lighted cabinet signage.