



February 14, 2025

To: All Potential Bidders
From: Kelly Vu, Business Services Supervisor
Re: RFI #1, Q & A, IFB # LED-02-25

The purpose of this RFI (Request for Information) is to transmit "Questions and Answers" regarding the technical components of the IFB Corner Marque Signs LED Board Replacement. All terms and conditions of the original IFB notice remain unchanged.

Questions and Answers

If you intend to submit a bid in response to this IFB, please send an email to ifb@ocfair.com to confirm that you have received this RFI No. 1.

Questions:

1. I measured one of the boards. I measured 31-1/2" x 107-1/2". Without the border the LED measured 25" x 101". The space cut out in the brick is not much more than the 107-1/2" x 31-1/2". The bid is looking for 3'-1 13/16 " x 9'- 5 3/8". Is having the board extend beyond the cut-out area in the brick not a concern?

Answer: The district would like a slightly larger size LED than what is currently installed. All LED boards will be the same size and all sign structures we need to be modified to fit.

Clarification added 2/18/25: The district preference would be to cut back the brick/fiber board so the LED fits inside.

2. I only measured one board so maybe all the boards are different.
3. Would a contractor with a C-10 and C-7 License be allowed to bid even if they did NOT hold a C-45 License?

Answer: The primary bidder must hold a C-45 license in order to bid.

4. What is the current Digital Signage software that is being used for the existing signs?

Answer: The software used is userend and media editor 3 to make the videos.

5. Does the current Digital Signage software company provide the weekly Webinar and Unlimited On-Line Training?

Answer: No.

6. Who is the current cellular provider for the existing signs?

Answer: Cellular service is not currently being used. The LED boards are connected by network.

7. Is Verizon the provider of choice since they were referenced in the RFP?

Answer: Yes, Verizon is the district's current service provider for cell service.

8. The RFP says the display cabinets need to have a depth of 5 3/8". Modern LED modules are thinner than they were in the past, so they may have a depth of 4". Is the 5 3/8" depth listed as a Maximum dimension, and the replacement screens can be thinner? Or is the 5 3/8" depth a real requirement?

Answer: That would be a maximum dimension. Please refer to lines 8 & 9 under Scope of Work, part D. Electronic LED Video Display Specification

8. Cabinet Size: Each LED display cabinet size shall be 3' 1 13/16" (H) x 9' 5 3/8" (W) x 5"3/8"(D).

9. Cabinet Depth: Each LED display face cabinet shall be 5" in depth. (10" including module frame and angle iron mounting bracket).

The above information will be incorporated as part of the IFB requirements and contract. Please send an email to rfp@ocfair.com for acknowledgment if you intend to bid on this project.

-End RFI #1-