

**Addendum #3**  
**Project #2709**  
**LED Seat Aisle Lighting at Resch Center**  
**Parks**  
**October 25, 2024**  
**Request for Bid**  
**See original specification packet for addresses**

THIS ADDENDUM IS ISSUED TO MODIFY, EXPLAIN OR CORRECT THE ORIGINAL DRAWINGS AND SPECIFICATIONS AND IS HEREBY MADE PART OF THE CONTRACT DOCUMENTS. THIS ADDENDUM MUST BE ACKNOWLEDGED ON THE ADDENDUM RECEIPT SCHEDULE, WHICH WAS INCLUDED IN THE ORIGINAL DOCUMENT PACKAGE.

Vendors are required to read entire addendum to determine requirements affecting their contract.

**Addendum #3**

This addendum is for the following:

- To answer questions received for project
- To provide information for the bid opening
- To extend bid due date to 11:00am CST on Thursday, October 31, 2024

**Questions:** (answers in red font)

1. The RFB is telling us to Extend existing Electrical circuits from suite level 120 V Panelboards. The suite Level Panelboards are normal power Panelboards. Please confirm normal power is going to be acceptable for the seat Aisle lighting and that Emergency power is not required.  
**No. The existing sports lights will provide emergency egress lighting and is part of the emergency backup system on emergency generator power. Alternatively, the existing aisle lights will still be functional and are also on emergency power.**
2. Under “Approved Contractors and Firms” it states the electrical contractors are Elmstar Electric and Northern Electric. Is Eland Electric approved to quote this project?  
**“Any 120v panel added to the catwalk level should provide enough amperage for the fixtures required in the specifications while not exceeding 80% total capacity. Any additional amperage for use outside of this RFB would be at the cost of the bidder.”**
3. It was verbally stated in the walkthrough that a 120v panel was acceptable in the catwalk. If we do set a panel, what size (amperage) would you want to see?  
**The panel size is up to the bidder to figure out. There are factors like the number of fixtures and how they are daisy chained that will affect the amperage of the panel.**
4. Does the Cat5E cable from the rack on the catwalk to each row of lights need to be in conduit? Or is cable ties on an exiting pathway acceptable?  
**We would like the cabling run in conduit that is either white or gray (or bare metal) in color.**

**Bid Opening Information:**

**Microsoft Teams** [Need help?](#)

**[Join the meeting now](#)**

Meeting ID: 273 105 981 790

Passcode: AbQrPw

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**Dial in by phone**

872-256-4158 United States, Chicago

Phone conference ID: 550 211 378#

Bid opening will start at 11:00am. It is recommended to log into the meeting at least 5 minutes prior to start. Bid prices will be read aloud twice for each vendor submitting a bid.

**Reminder: All bids must either be mailed, or hand delivered and received by 11:00am CST on Thursday, October 31, 2024. Hand delivered or mailed bids are go to the County Clerk, 305 E Walnut Street, Room 120, Green Bay, WI 54301. Bids received after 11:00am will not be opened.**

**UPDATED BID DUE DATE**

**10/31/24 BY 11:00 A.M. CST**