

CONTRACT CHANGE ORDER

No. 1

Date 5-25-22

Contract No. BLDG-2021-64.06 for the following public work: La Crosse Fire Station #2 Project between B&B Electric, Inc. and the City of La Crosse, dated January 6, 2022, is hereby changed in the following particulars, to-wit:

The following specific work is hereby eliminated from such contract:

None **\$ 0.00**

The following specific work is hereby added to such contract:

CE #005 Elevator Breaker, Feeder, and Disconnect Sizing (RFI #BB-04) **\$ 4,639.00**

By virtue of such changes in the contract, the following revisions shall be made in the contract price:

Contract Price -----	\$ 480,207.00
Contract price decreased by eliminations-----	\$ 0.00
Contract price increased by additions -----	\$ 4,639.00
Net Deductions or Additions (Strike out one)-----	\$ 4,639.00
Revised Contract Price -----	\$ 484,846.00

B&B Electric, Inc.
NAME OF CONTRACTOR

DocuSigned by:
MICHAEL BERGH
2CDE55F7C743445
CONTRACTOR SIGNATURE

BOARD OF PUBLIC WORKS

I HEREBY CERTIFY that there are sufficient funds in the treasury to meet the liability assumed by the foregoing addenda to contract, or that provision has been made to pay the liability that will accrue thereunder. (WS 62.15-12; 62.09-10-f)

DocuSigned by:
Dan DeGier
C5134A8A54494EE...

Budget Analyst

Controller



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Holmen, WI 54636
(608)372-4008 or (608)399-3223 Fax (715)832-1677
kevink@b-belectricinc.com
www.bandbelectric.com
Equal opportunity employer

**B&B Electric is pleased to provide a quote on the following electrical project:
La Crosse Fire Station #2
CE005: RFI BB-04 Elevator Feeder Upsize**

Price Includes:

- **Deduct: 100A breaker, conduit, wire, and 100A elevator power module with fuses per the original design**
- **Add: 150A breaker in MDP, conduit, wire, and 200A elevator power module with fuses to accommodate larger elevator requirements.**
- **Revisions to coordination study for larger feeder and overcurrent protection devices**

Not included:

- **Sales tax**

Add for larger feed (material).....	<u>\$3,168.00</u>
Add for larger feed (labor)	<u>\$4,864.00</u>
Deduct for original design (material)	<u>(\$1,683.00)</u>
Deduct for original design (labor)	<u>(\$1,710.00)</u>
Total	Add <u>\$4,639.00</u>

Thank you for allowing B&B Electric to provide you a quotation for this project. If you have any questions or concerns, please contact me at 715-577-4392.

Sincerely,

**Kevin Kuderer
B&B Electric, Inc.
May 6, 2022**

**RFI #BB-04**

Banbury Place Building D04 Suite 202 Mailbox 2 800 Wisconsin Street
 Eau Claire, Wisconsin 54703
 Phone: (715) 832-4848
 Fax: (715) 514-1860

Project: 601804 - La Crosse Fire Station #2
 1400 La Crosse Street
 La Crosse, Wisconsin 54601

Elevator Breaker, Feeder, and Disconnect Sizing

TO: Paul Kuchta (Apex Engineering) 110A East Grand Avenue Eau Claire, Wisconsin 54701	FROM: Kevin Kuderer (B&B Electric Inc.) 630 Amy Dr. Holmen, Wisconsin 54636
DATE INITIATED: 04/15/ 2022	STATUS: Closed on 04/18/22
LOCATION:	DUE DATE: 04/20/2022
COST CODE:	REFERENCE:
COST IMPACT: Yes (Unknown)	SCHEDULE IMPACT:
DRAWING NUMBER: E203	SPEC SECTION:
RECEIVED FROM: Kevin Kuderer (B&B Electric Inc.)	
COPIES TO: Andrew Kelkenberg (Wendel (Williamsville Office)), Melissa Konst (Wendel (Williamsville Office))	

Question from Kevin Kuderer (B&B Electric Inc.) at 01:21 PM on 04/15/2022

Sheets E203 and E204 call for the elevator to be fed from a 100A/3P breaker with 3)#2 copper conductors from Panel MDP. The Bussman elevator power module is rated 100A also. The elevator submittal calls for a 150A breaker and 175A fuses (see attached). Is it permissible to upsize the breaker in MDP to a 150A/3P and increase the size of the power module to 200A to accommodate the 175A fuses as shown by the elevator manufacturer? Can the feeder remain as drawn? Please advise.

Attachments:

[Electrical Data Information 11x17.pdf](#)

Official Response: Paul Kuchta (**Apex Engineering**) responded on Monday, April 18th, 2022 at 7:24AM CDT

The electrical will need to be code compliant for the larger elevator motor size. The breaker, power module, fuses, conduit and conductors will need to be sized for the larger motor to meet the NEC and state requirements.

Attachments:

BY _____

DATE _____

COPIES TO _____