

## **Change Order Request**

**Project:** 1923025-02 **COR #** 273.00

La Crosse Center Expansion & Renovation

400 La Crosse Street

La Crosse, WI 54601

400 La Crosse Street La Crosse, WI 54601

City of La Crosse From: Kraus-Anderson Construction Company

151 East Wilson Street, Suite 100

Madison, WI 53703

Date: 10/28/2021

PCO # 121 - Added Metal Panel

To: Owner

Amount	Vendor	‡ Des	Item#
\$38,325.00	Winona Heating & Ventilating Company, Inc.	Add	1
\$38,325.00	Total For Change Order		



Winona Office 374 East Second St. P.O. Box 77 Winona, MN 55987

Phone 507.452.2064 Fax 507.452.6320 www.whvr.com Rochester Office 1712 Third Ave. SE Rochester, MN 55904

Phone 507.280.4201 Fax 507.281.7694 www.whvr.com La Crosse Office 1202 Caledonia St. La Crosse, WI 54603

Phone 608.782.6550 www.whvr.com

## **ESTABLISHED IN 1902**

• HVAC Design/Build • Roofing • Service/Controls • Testing & Balancing • Specialty Metals • Architectural Sheet Metal

October 27, 2021

TO: Kraus-Anderson Construction Company

ATTN: Weston Gumbert

RE: La Crosse Center new panels over existing panels.

La Crosse, WI

WHV roofing is pleased to bid the following:

- Provide 90 feet of UC-500 22-gauge flush seam panels in City Scape color.
- Provide CladGard high temperature underlayment.
- Provide New coping cap.

Cost: \$25,575.00

WHV roofing is pleased to bid the following:

- Provide 13 feet of UC-500 22-gauge flush seam panels in City Scape color (radius area).
- Provide CladGard high temperature underlayment.
- Provide new coping cap.

Cost: \$12,750.00

Note: There is a 6-8-week lead time for the wall panels from Firestone.

If you have any questions, please feel free to call the Winona Office or my cell phone at 507-312-0006.

Thank you, Kevin Whlat

Kevin Wohlert WHV, Inc-Roofing

Members of: Sheet Metal, Air Conditioning and Roofing Contractors Association of Minnesota National Roofing Contractors Association | Midwest Roofing Contractors Association

> Michael Gostomski, President An Equal Opportunity Employer

Page 1 of 1