

# **Change Order Request**

Project: 1923025-02 COR# 192.00

La Crosse Center Expansion & Renovation

400 La Crosse Street Date: 3/29/2021

La Crosse, WI 54601

To: Owner City of La Crosse From: Kraus-Anderson Construction Company

> 151 East Wilson Street, Suite 100 400 La Crosse Street La Crosse, WI 54601

Madison, WI 53703

PCO# 299 - Phase 2 Final Cleaning

Item#	Description	Vendor	Amount
1	Phase 2 Final Cleaning	Fowler & Hammer, Inc.	\$14,400.00
		Total For Change Order	\$14,400.00

Approved By: City of La Crosse Signed:

Date: \_\_\_\_\_ Submitted By: Kraus-Anderson Construction Company

4/1/2021 | 5:33 AM CDT **Date**:\_\_\_\_ Accepted By: I & S Group, Inc.



### **SERVPRO of La Crosse**

# SERVPRO of Adams, Crawford, Vernon, S. Monroe and S. Juneau Counties

2451 Riley Road Sparta, Wi. 54656 608-786-0387 Office 608-487-9758 Fax

1/14/2021

To:

Weston Gunbert Project Engineer Kraus Anderson weston.gumbert@krausanderson.com

We respectfully submit this estimate for the following services at the project site address of: La Crosse Center Expansion and Renovation . The estimate will include the following tasks:

#### Post Construction Cleaning

1. Follow all criteria listed in the "Final Cleaning Work Scope" WS 01-J Final Cleaning Work Scope provided to SERVPRO.

As stated in the above specifications we propose to furnish material and labor for the sum of: \$14,400.00 not including applicable taxes. Payment schedule as follows: 100% due upon completion.

#### Note

Tasks are priced to be accomplished during normal business hours, and are subject to scheduling lead times. Any alteration or deviation from the above specifications involving extra costs will be executed only upon a written order and will become an extra charge over and above the proposed estimate. All agreements are subject to any strikes, accidents, or delays beyond the contractor's control. Please take this into consideration, and call us with any questions, or concerns. Thank you for the opportunity!

Sincerely,

Kris Krein, Operations Manager