



KRAUS-ANDERSON®
Construction Company

Change Order Request

Project: 1923025-02
La Crosse Center Expansion & Renovation
400 La Crosse Street
La Crosse, WI 54601

COR # 173.00

Date: 2/16/2021

To: Owner City of La Crosse
400 La Crosse Street
La Crosse, WI 54601

From: Kraus-Anderson Construction Company
151 East Wilson Street, Suite 100
Madison, WI 53703

PCO # 202 - RFI 352

Item #	Description	Vendor	Amount
1	Spray foam insulation in stud wall cavity per RFI 352.	H.J. Martin & Sons, Inc.	\$1,963.50
Total For Change Order			\$1,963.50

Approved By: City of La Crosse

Signed: _____

Date: _____

Submitted By: Kraus-Anderson Construction Company

Signed: DocuSigned by:
Peter Linsmeier
_____ 6867371012384A6...

Date: 2/17/2021 | 10:40 AM CST

Accepted By: I & S Group, Inc.

Signed: DocuSigned by:
Kevin Bills
_____ B2D92ADEC16949C...

Date: 3/1/2021 | 6:02 AM CST

320 S. Military Avenue
P.O. Box 11387
Green Bay, WI 54307-1387
Phone: (920) 494-3461
Fax: (920) 494-4177
Website: www.hjmartin.com



WALLS & CEILING DIVISION

Change Order / Additional Work Request Form

To: Peter Linsmeier **From:** Wyatt Tompkins

Co: Kraus Anderson Construction **Phone:** 920-655-3414

Fax: **Date:** 12/1/2020

Re: RFI #352 **Pages:**

Project: La Crosse Center Expansion & Remodel

Change Order/Additional Work Summary:
Provide spray foam insulation in stud wall cavity per picture #1 in RFI.
Subcontractor: \$1,963.50

This CO/AWR was originated by ___Sub-Contractor ___General Contractor XArchitect ___Owner, and I/we do hereby recommend acceptance and approval of the change to the contract with an XIncrease ___Decrease ___No Change, of the following amount:

FOR THE SUM OF: \$1,963.50

If this is acceptable, please issue a signed change order (or sign and return this form) so we can proceed as soon as possible. This proposal may be accepted within 30 days of its date, and will become a binding contract upon such acceptance by purchaser subject to review by seller. Please contact us for confirmation if time runs beyond 30 days. There are no representations, promises, warranties or agreements, not expressed herein. H.J. Martin & Son, Inc. is not able to proceed with this work without a signed change order.

Please feel free to call if you have any questions and/or concerns.

Accepted _____, 20____

H.J. MARTIN & SON, INC.

By _____

By _____

General Contractor

Project Manager



Pro-Foamers, Inc
 742 Borvan Ave
 Green Bay, WI 54304
 Tel: 920-499-9999 Fax: 920-499-9963
 Email: pfi@profoamersinc.com
 Website: www.profoamersinc.com

Change

Date: 11/30/2020
 Change Orderl #: 2989

Project:

LaCrosse Civic Center

Contractor
 LaCrosse Civic Center
 201 Main St Ste1020
 LaCrosse, WI 54601

Description	Cost	Total
RFI 352- Infill stud cavities at parapet wall with 6" of Spray Foam Insulation	1,870.00	1,870.00
Sales Tax	5.00%	0.00

Total \$1,870.00

Notes, Exclusions & Conditions

1. Addenda's acknowledged. No performance or payment bonding included in bid.
2. Work must be performed before any windows are installed. If installed, covered by other. No exceptions.
3. Drywall returns must be in place before spraying-By Others
4. Substrate must be dry, clean, and reasonably accessible to be sprayed.
5. Spray Foam applied thickness is norminal, and will naturally vary slightly.
6. Incidental spray foam, patching, soft foam, or misc. gap infills are not included in bid.
7. Spraying temperatures must be above 35 degrees. Winter protection, enclosures and heat by others if necessary.
8. Cannot spray if winds are above 12 mph. vehicles must be parked up wind to avoid overspray risk.
9. Does not include any patching due to damage by other trades or weather.

Sales Tax: Included in Proposal

NO ALTERNATE CONTRACT FORM ACCEPTED WITHOUT THIS PROPOSAL BEING A PART OF IT. (acceptable form: AIA Document A401)

PROPOSAL ACCEPTANCE:

FIRM:

By: _____ Date: _____

Pro-Foamers, Inc.





REQUEST FOR INFORMATION

DATE: 11/19/2020 UTC
RFI #: 352

Kraus-Anderson
1923025-02 - La Crosse Center Expansion & Renovation

TO: ISG

FROM: Weston Gumbert
Kraus-Anderson Construction Company

PHONE:

PHONE: (608) 838-5477

EMAIL:

EMAIL: weston.gumbert@krausanderson.com

CC: HJ Martin CMF/Drywall, KA, WHV,
Wieser Brothers, Todd Hase, Warren
Shaw

DUE BY: 11/24/2020 UTC

SUBJECT: Mechanical Roof Expansion

DRAWING REFERENCE:
SPEC SECTION:

QUESTION

Refer to picture 1:

Do we need to infill the stud wall cavity with spray foam insulation? Regardless of insulation, confirm one layer of plywood can be installed on this face and 9/3A1-72 should be followed for the new parapet cap. 2/3A1-71 would be followed for the compressible tube. Only one layer of plywood can be installed on this face (not 2 layers of plywood with rigid insulation) due to the amount of movement required at this joint.

Refer to picture 2:

Please provide detail of the vertical expansion at this location (SE corner of mechanical roof). The South wall is metal panel and the East wall is metal panel.

Refer to picture 3:

Please provide detail of the vertical expansion at this location (NE corner of mechanical roof). The North wall is EPDM and the East wall is metal panel.

SUGGESTION:

DRAWINGS

RESPONSES

Parapet cap per 9/3A1-72?

YES, THAT'S ACCEPTABLE

YES

Compressible tube along this line.

One layer of plywood on face?

ONE LAYER IS OKAY AS LONG AS STUD CAVITY IS FILLED WITH SPRAY-FOAM INSULATION.

Infill with spray foam insulation?

YES

Metal panel

Vertical expansion?

YES, REFER TO 5/3A1-84.

Metal panel

EPDM

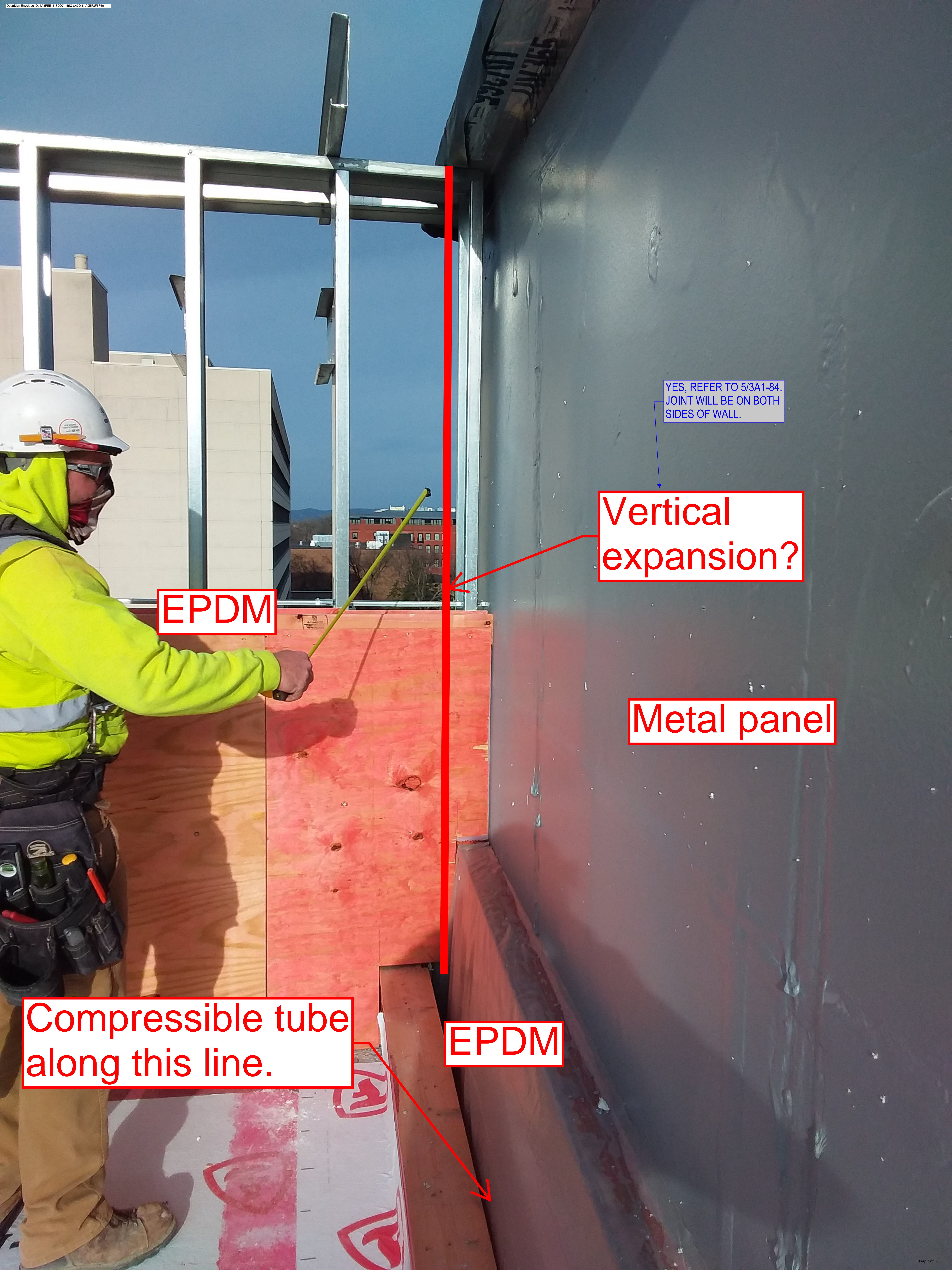
Compressible tube along this line.

SECURON
UltraLight Glass-Mat Sheathing

National
Gypsum

exp
Sheathing

THIS SIDE OUT



YES, REFER TO 5/3A1-84.
JOINT WILL BE ON BOTH
SIDES OF WALL.

Vertical
expansion?

EPDM

Metal panel

Compressible tube
along this line.

EPDM