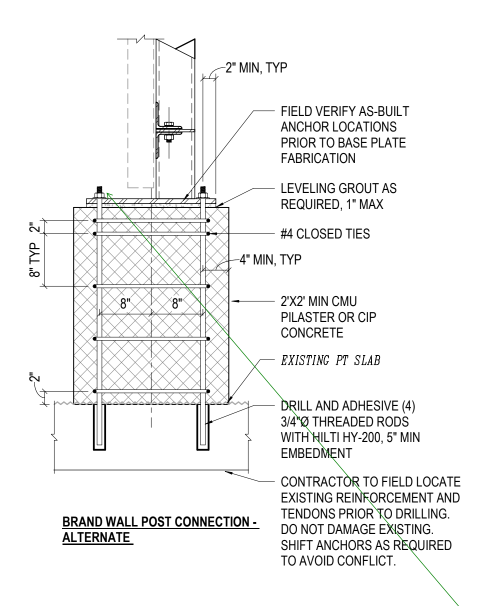


## Request For Information RFI-124

Printed On: 11/16/2021

Page 1 of 1

| Subject:  | Subject: BP3 Brand Wall Threading Attachment        |   |                            | <b>Date</b> : 11/16/2021 <b>Job</b> : 2001502104                       |  |
|---|---|---|----------------------------|--|--|
| Project: Steamboat - BV BP Promenade and Goldwalk |   |   |                            |  |  |
| Address:  | 2305 Mount Werner Circle                            |   |                            | Required: 11/18/2021   |  |
|   | Steamboat Springs CC                                | 80487 USA   | Est                        | t. Cost Impact:\$  |  |
| Phone:  |   | Fax:  | Es                         | t. Days Impact:  |  |
| To:   | Stephen Carrolla                                    |   |                            |  |  |
|   | Design Workshop Inc                                 |   |                            |  |  |
| From:   | Saunders Construction                               | , LLC Alec H  | allman                     |  |  |
| Co-Author:  |   | Contact:  | Co-Au                      | uthor RFI Number:  |  |
| Reference   | e:  |   |                            |  |  |
| Specification Section:                            |   |   | Drawing:                   |  |  |
| Pos   | sted to Asbuilts:                                   |   | Discipline:                |  |  |
| <br>Request                                       |   |   |                            |  |  |
|   |   | hored using design provided<br>lich caused insufficient rod |                            | wever anchor rods were embedded into PT lar to fully fasten nut.       |  |
| Suggesti  | on (Saunders Constru                                | ıction, LLC assumes no                                      | associated design lia      | ability)   |  |
| In  | order to keep column profi                          | le low such that rock mainte                                | enance strip covers top of | brand wall post base plate without rods. Please confirm if acceptable. |  |
|   |   | ssumes no associated desigaterially changes the originate   |                            | sign Team needs to furnish design directives ocuments.                 |  |
| Answer  | Accept Suggestion                                   |   |                            |  |  |
|   |   |   |                            |  |  |
|   |   |   |                            |  |  |
|   |   |   |                            |  |  |
|   | d 3/4" minimum puddle welded (<br>M, Nov. 17, 2021) | connections are structurally accep                          | table.                     |  |  |
| Answer  | ed By:  |   | Signed:                    |  |  |
|   | Date:   |   |                            |  |  |
|   |   |   |                            |  |  |
| Distribut   | ion:  |   |                            |  |  |
| Contact   |   | Company   | Contact                    | Company  |  |
| Geoffrey  | Brooksher   | M. Arthur Gensler, Jr. and A                                | Jacob Apple                | M. Arthur Gensler, Jr. and A   |  |





PUDDLE WELD ON TOP BASE PLATE SO PROFILE DOESNT INTERRUPT ROCK MAINTENACE STRIP PROFILE ABOVE

## C. Abraham Chen

From: Alec Hallman < A.Hallman@saundersinc.com>
Sent: Wednesday, November 17, 2021 3:22 PM
To: Stephen Carrolla; C. Abraham Chen

**Cc:** Geoffrey Brooksher; Jacob Apple; Kelly G. Knowles

Subject: RE: 2001502104SC RFI RFI-124 BP3 Brand Wall Threading Attachment

The earliest we could get the inspector was 3pm today, so apologies for delayed response.

All puddle welds ¾"-1"
Thank you,



## **Alec Hallman**

**Project Engineer** 

86 Inverness Place North, Englewood, CO 80112 d (303) 386-9065 o (303) 699-9000 m (720) 445-0436 A.hallman@saundersinc.com

www.saundersinc.com

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From: Stephen Carrolla <scarrolla@designworkshop.com>

Sent: Wednesday, November 17, 2021 2:35 PM

To: C. Abraham Chen <AChen@martinmartin.com>; Alec Hallman <A.Hallman@saundersinc.com>

Cc: Geoffrey Brooksher <Geoffrey Brooksher@gensler.com>; Jacob Apple <Jacob Apple@gensler.com>; Kelly G.

Knowles < KKnowles@martinmartin.com>

Subject: RE: 2001502104SC RFI RFI-124 BP3 Brand Wall Threading Attachment

This message originated outside of Saunders Construction. Even if this looks like a Saunders e-mail, it is not.

Thank you, Abe!

Stephen Carrolla, PLA

## DESIGNWORKSHOP

1390 Lawrence Street, Suite 100 Denver, Colorado 80204 720 749-1338 (direct) 303 623-5186 (main) www.designworkshop.com