



Saunders Construction, LLC
86 Inverness Place North
Englewood CO 80112 USA

Request For Information RFI-124

Printed On: 11/16/2021
Page 1 of 1

Subject: BP3 Brand Wall Threading Attachment
Project: Steamboat - BV BP Promenade and Goldwalk
Address: 2305 Mount Werner Circle
Steamboat Springs CO 80487 USA
Phone:
To: Stephen Carrola
Design Workshop Inc
From: Saunders Construction, LLC

Date: 11/16/2021
Job: 2001502104
Required: 11/18/2021
Est. Cost Impact : \$
Est. Days Impact:
Fax:
Alec Hallman

Co-Author:

Contact:

Co-Author RFI Number:

Reference:

Specification Section:
Posted to Asbuilts:

Drawing:
Discipline:

Request

The brand wall had posts anchored using design provided through RFI-BP3-097 however anchor rods were embedded into PT deck slightly more than 5" which caused insufficient rod threading left a top the pillar to fully fasten nut.

Suggestion (Saunders Construction, LLC assumes no associated design liability)

In order to keep column profile low such that rock maintenance strip covers top of brand wall post base plate without additional material, a large puddle weld was used to attach base plate to threaded rods. Please confirm if acceptable.

Saunders Construction, Inc. assumes no associated design liability and that the Design Team needs to furnish design directives in response to this RFI that materially changes the original intent of the Contract Documents.

Answer ☐ **Accept Suggestion**

Proposed 3/4" minimum puddle welded connections are structurally acceptable.
(CAC, M/M, Nov. 17, 2021)

Answered By:

Signed: _____

Date:

Distribution:

Contact

Geoffrey Brooksher

Company

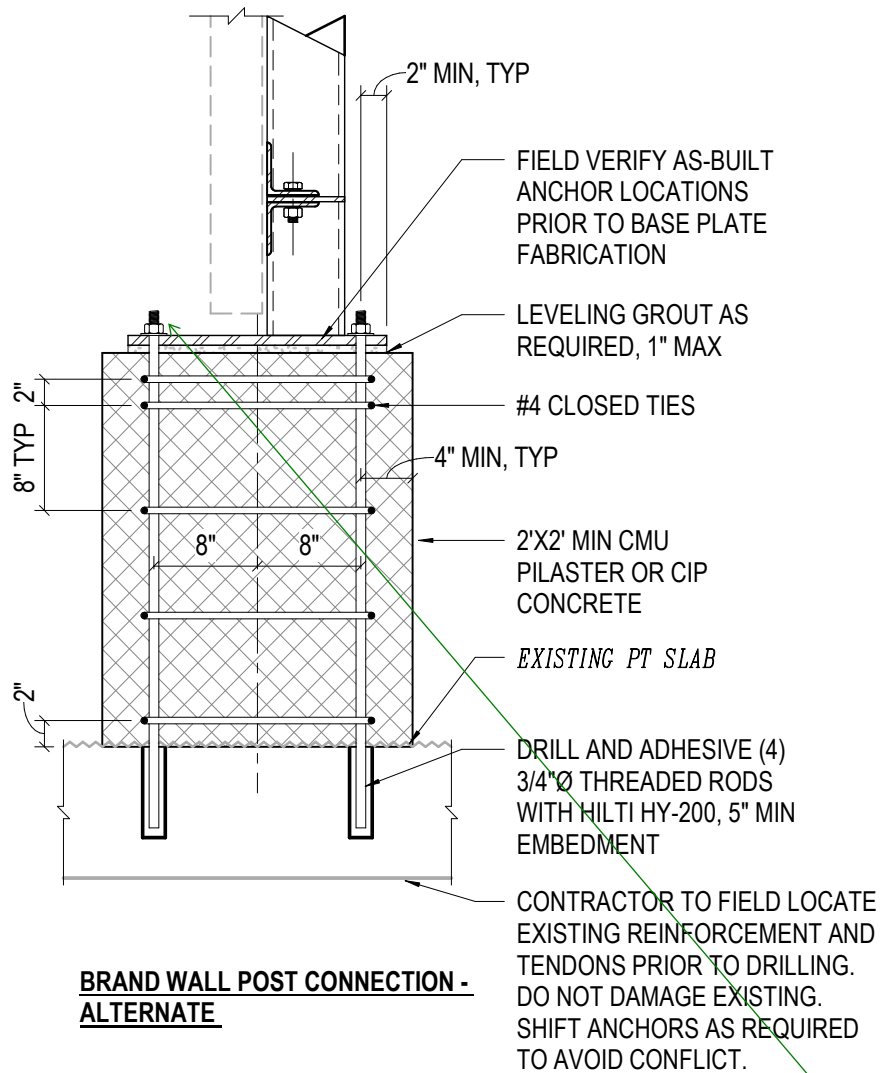
M. Arthur Gensler, Jr. and A

Contact

Jacob Apple

Company

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

CONFIDENTIALITY NOTICE: This email transmission, and any documents, files or previous email messages attached to it, may contain confidential information, some or all of which may be legally privileged. If you are not the intended recipient or a person responsible for delivering it to the intended recipient, please be advised that any disclosure, copying, distribution or use of any of the information contained in or attached to this email transmission is prohibited. If you have received this email transmission in error, please immediately notify us by reply email or via telephone, and destroy the original email transmission and its attachments.

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