

# REQUEST FOR INFORMATION (RFI)

RFI No.: ABF-RFI-003155R00 Submitted By: \_\_\_\_\_ Pages: 3  
 RFI Date: 07-January-2013 Contact Name: Osullivan, Bill Phone No. 510-808-4602  
 Pages Attached: 2

<b>Subject: Electrical Layout: Piers</b>	
<b>References:</b>	
<b>Sub/Sup: BLI</b>	<b>Sub RFI #: RFI-BLI-000166R00</b>
<b>Response Required by: 14-January-2013</b>	<b>Response affects critical path activity?</b>

## Description:

Please review and respond to the attached RFI from Bleyco Inc. (RFI-BLI-000166R00)

Two of the four base plates for the UP-210 mounting structure are on the access door doubler plate, resulting in an unlevel structure. Additionally the base plates may coincide with the bolts and/or cowling plate and may interfere with access door opening although equipment is held 305 from the face of the skin plate. Please advise.

Note: Items on hand - UP-210 and associated equipment, support structure. Item on order - wireways.

## Contractor Disposition:

This RFI is being submitted for

The Cost and Time Impact from this RFI is: Not selected

## Response:

## Agreed Ext. Due Date:

Pages: 2  
 Pages Attached: 1

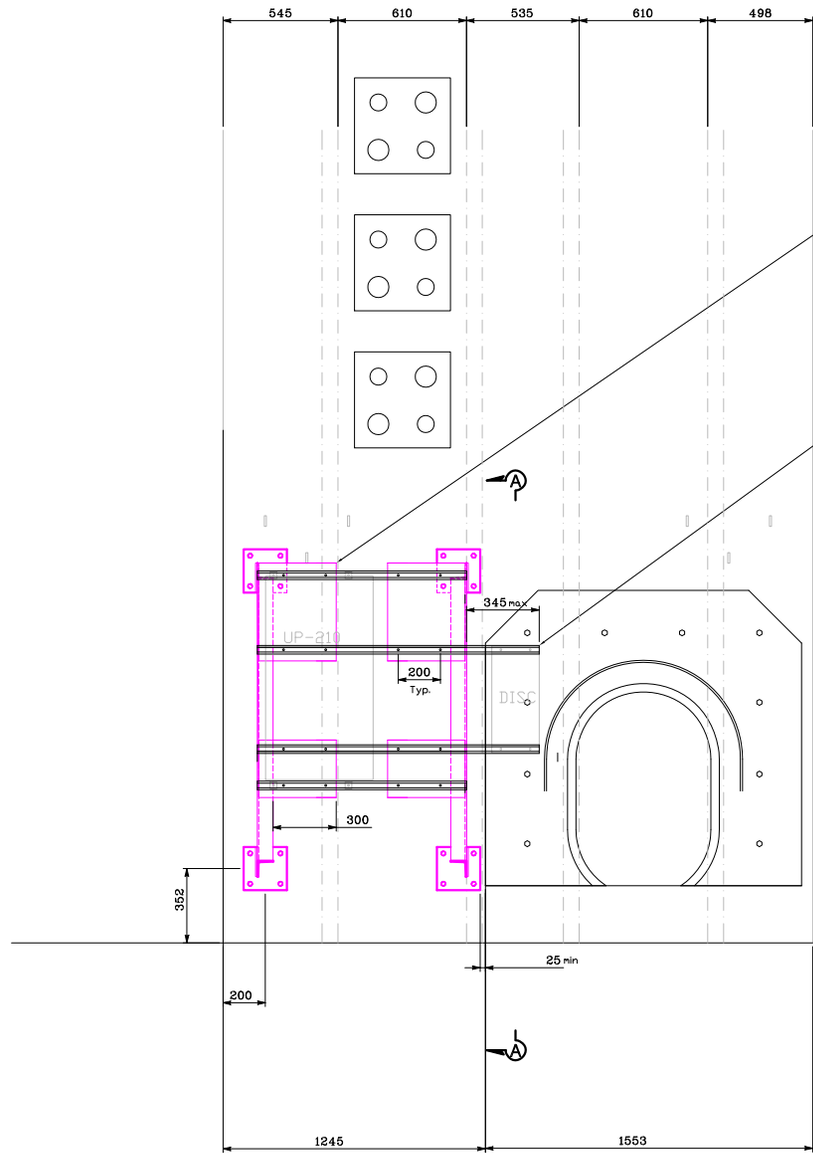
Please modify the rack and attach unistruts per the attached sketch. Galvanized surface repairs shall be performed per section 75 of the standard specifications

## Administrative Action:

Additional cost related to this change will be captured in CCO 191S2.

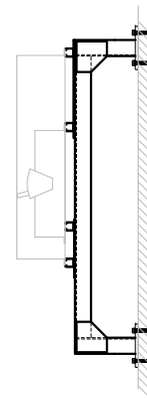
<b>Date:</b> 16-January-2013	<b>Respondent:</b> Chandrawinata, Martin	<b>Phone No.:</b> 510-286-0535
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53.85



Split rack by cutting plates, trim plates to 300mm from edge of L76x76. Repair finish of cut edges using approved method. Mount in locations shown.

41 Unistrut, HDG. Mount each piece with min two 13mm dia. bolts on each side of rack, min 200mm spacing. Cantilever as needed to mount circuit breaker, up to 345mm, to provide adequate spacing for conduit routing.



SECTION A-A

RFI 3155 Sketch  
Reference Sheet E-264C



**PB Americas, Inc**  
303 2<sup>nd</sup> St Suite 700N, San Francisco, CA 94107-1317  
Main Desk: (415) 243-4600 Fax: (415) 243-9501

**RFI Response**

**To:** Caltrans  
**Attn:** Bill Shedd, Martin Chandrawinata, Stanley Ku  
**Project:** 04-0120F4 - SAS  
**RFI Date:** 1/7/2013  
**RFI No:** 3155R00  
**Subject:** **Electrical Layouts: Piers**

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**Background:**

Rack at Elevation 53.85 for UP-210 and Disconnect, as designed and approved in Submittal 2744R0, interferes with doubler plate.

**Response:**

Modify rack and attach unistrut as shown in the attached drawing. Repair galvanized finish using approved method.

**Potential Design/Cost Impact from this RFI:**

- No Change.
- Change with no cost.
- Change with cost.
- Change with Credit.
- Change, but cost cannot be determined at this time

**Date:** 1/14/2013

**Respondent:** Nick King  
**QA/QC:** Adil Mohammed

**Phone No.:** 415 412 0821  
**Phone No.:** 415 813 8403

CC: Project File



SFOBB - SAS Project  
Two Harrison Street, Suite 500, San Francisco, CA 94105  
Telephone (415) 291-3700 Facsimile (415) 433-0807

**REQUEST FOR INFORMATION (RFI) RESPONSE**

**SFOBB SAS Project # 04-0120F4**

To: Caltrans  
333 Burma Road  
Oakland, CA 94607

Date: January 7, 2013  
Date Received: January 7, 2013  
Contract No: 04-0120F4  
04-SF-80-13.2/ 13.9  
Job Name: SAS Project - SFOBB

Attn: Stanley Ku

**RFI No.: 3155R0**

**Subject: Electrical Layout: Piers**

**Background:**

None.

**Response to RFI:**

PB to review and submit to DJV for confirmation.

**Attachment to RFI Response:**

None

**Internal JV Action:**

Plans: None.

Special Provisions: No updates required.

**Potential Design / Cost Impact:**  No Change  
 Change w/ No Cost  
 Change w/ Cost  
 Change w/ Credit

**Potential Time Impact:**  No  
 Yes

**Answered By:**           A. Baumberger          

**QA / QC By:**           M. Nader, G. Baker          

**CC:** File: TYLIN/MN