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| <b>REQUEST FOR INFORMATION</b> | <b>DATE:</b> October 19, 2016 | <b>NO.:</b> RFI-330 |
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To: Cannon Design

Attn: Kelvin Patel

From: Paric Corporation

Requested By: Devin Gates

|               |                                                             |                    |
|---------------|-------------------------------------------------------------|--------------------|
| Project Name: | 15051-Webster University Interdisciplinary Science Building | Project No.: 15051 |
|---------------|-------------------------------------------------------------|--------------------|

Subject: Electrical panel located in front of column L6 on floors 2, 3, & 4

Response Required By: October 26, 2016

Drawing / Spec Reference:

**Information Requested:**

Starting at the column connections, we need fire proofing (1"), something to anchor the electrical panel to (4-1/4" partition), 7" for the electrical panel, then the 1-1/2" wood panel door as shown below. Estimated 13 3/4" needed from the column connections to the outside face of wall. The model is showing 9-7/8" from face of column (without fireproofing) and 7" from the structural fab model.

BELOW IS A SCREEN SHOT FROM GLUE ON L3 SHOWING 7" FROM FACE OF DOOR WALL TO COLUMN CONNECTIONS. ELECTRICAL PANEL REQUIRES 7" DEPTH. WE'RE MISSING ROOM FOR THE PARTITION AND 1-1/2" DOOR.

**Suggestion:** There is not currently enough room for the panel as shown.

**Response:**

SEE ATTACHED SKETCH SHOWING REVISED DETAIL  
TO ACCOMMODATE THE ELECTRICAL PANEL.

**ARCHITECT'S RESPONSE:**

This information is provided as an interpretation of the Contract Documents for implementation. It is not an authorization for change to the Contract Sum or Contract Time. If this information results in a claim for a change to the Contract, the Contractor shall notify the [Construction Manager][Architect] of a change through the change process.

Answered By: Kelvin Patel

Date: 11/09/2016

064216 - FLUSH WOOD PANELING  
064216 1 1/2" THICK DOOR PANEL  
FLUSH WITH ADJACENT WOOD  
PANELING. MATCH ADJACENT  
PANELING. MOUNTED WITH  
INVISIBLE HINGES. BASIS OF  
DESIGN SOSS 216 INVISIBLE HINGE

SEE NOTES ON SIMILAR  
DETAIL THIS SHEET

RECESSED LOCKABLE LATCH.

RECEIVER FOR LATCH

BACKING PLATE TO  
MOUNT  
ELECTRICAL PANEL

092900 GYP BOARD

092216 NSMF  
1 5/8" STUDS AT OPENING  
FOR ELECTRIC PANEL.  
BRACE TOGETHER AND TO  
HEAD ABOVE DOOR.

GYP BOARD AROUND  
OPENING FOR ELECTRIC  
PANEL

09 2216  
PARTITION TYPE  
SCHEDULED

MOVE  
PARTITION DOWN,  
TYPE PER PLAN

PLAN DETAIL AT WOOD JAMB-ELECTRIC PANEL

4

3" = 1'-0"

ASIS  
N  
OF

OLUMN AT

1'-3 1/2"

C3

391.2

4

A0810

A.3

R2

1'-3"

M3

M3

1'-8"

1'-0"

1'-2"

13'-0"

L3

13'-0"

M3



0ft 7in



0ft 9in 7/8

A 3D architectural rendering of a red steel beam. The beam is oriented vertically and features a yellow rectangular label near the top. Below the label, a green dimension line with arrows at both ends indicates a height of 0ft 9in 7/8. The beam has several circular holes along its length, and a small white rectangular mark is visible on its side. The background consists of a grey wall and a light blue floor.