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REQUEST FOR INFORMATION **DATE:** October 06, 2016 **NO.:** RFI-316

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 conflict with steel

Response Required By: October 13, 2016

Drawing / Spec Reference:

Information Requested:

Electrical panel 3LL5 conflicts with the steel (see screenshots) in room 353 as shown. Can the panel move north along the wall or can the wall be furred out to accomodate?

Response:

Move the entire 'M3' partition wall west by 1" (see attached sketch) to accommodate the electric panel.

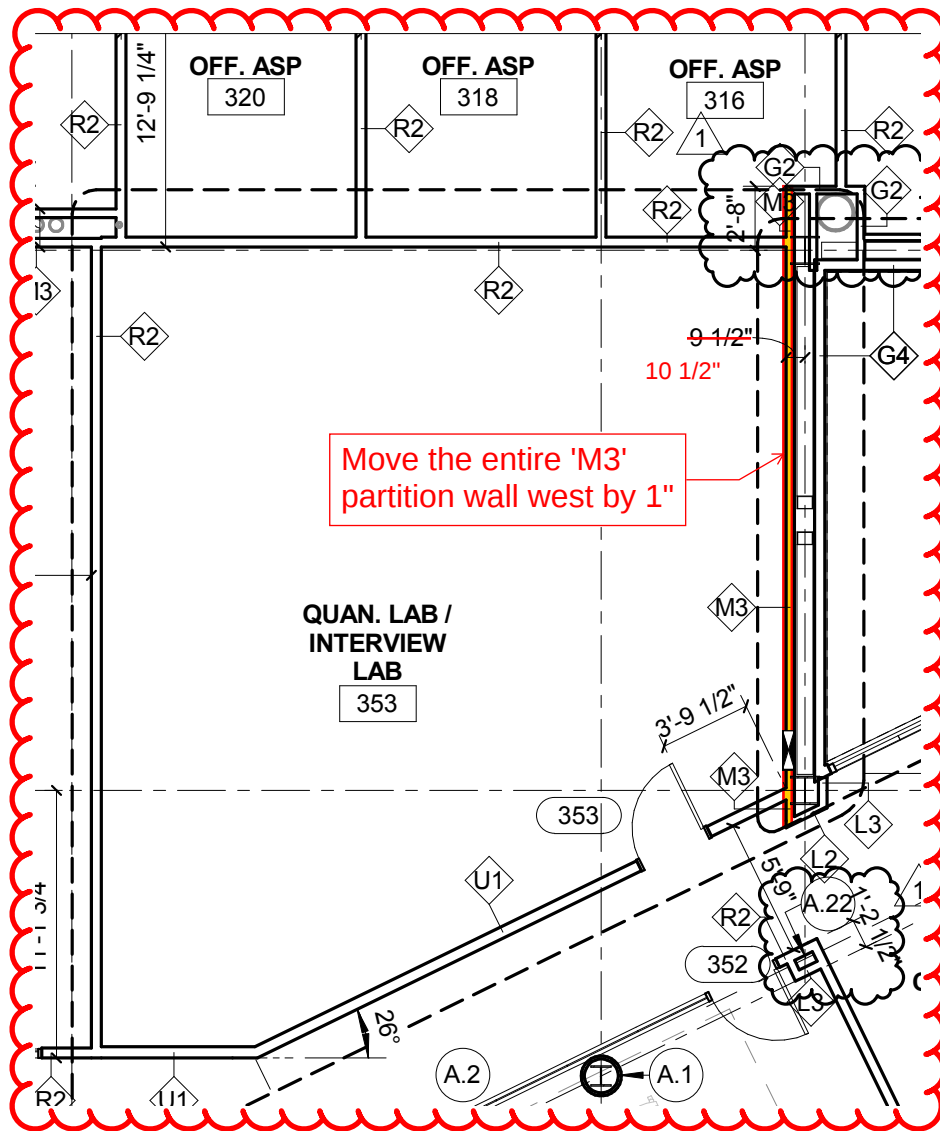
This panel should be painted white to match the writable/projectable surface finish of the host wall.

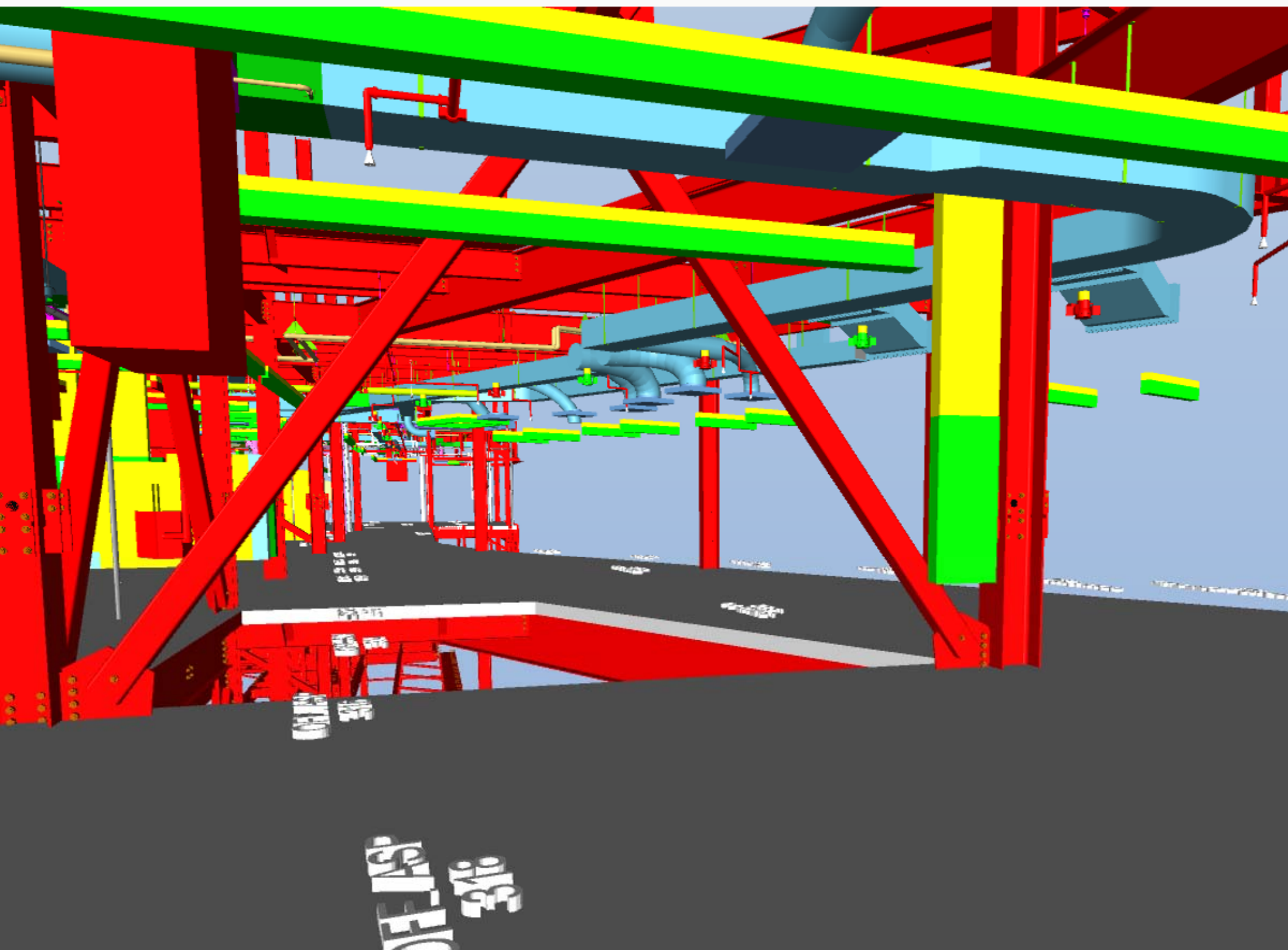
ARCHITECT'S RESPONSE:

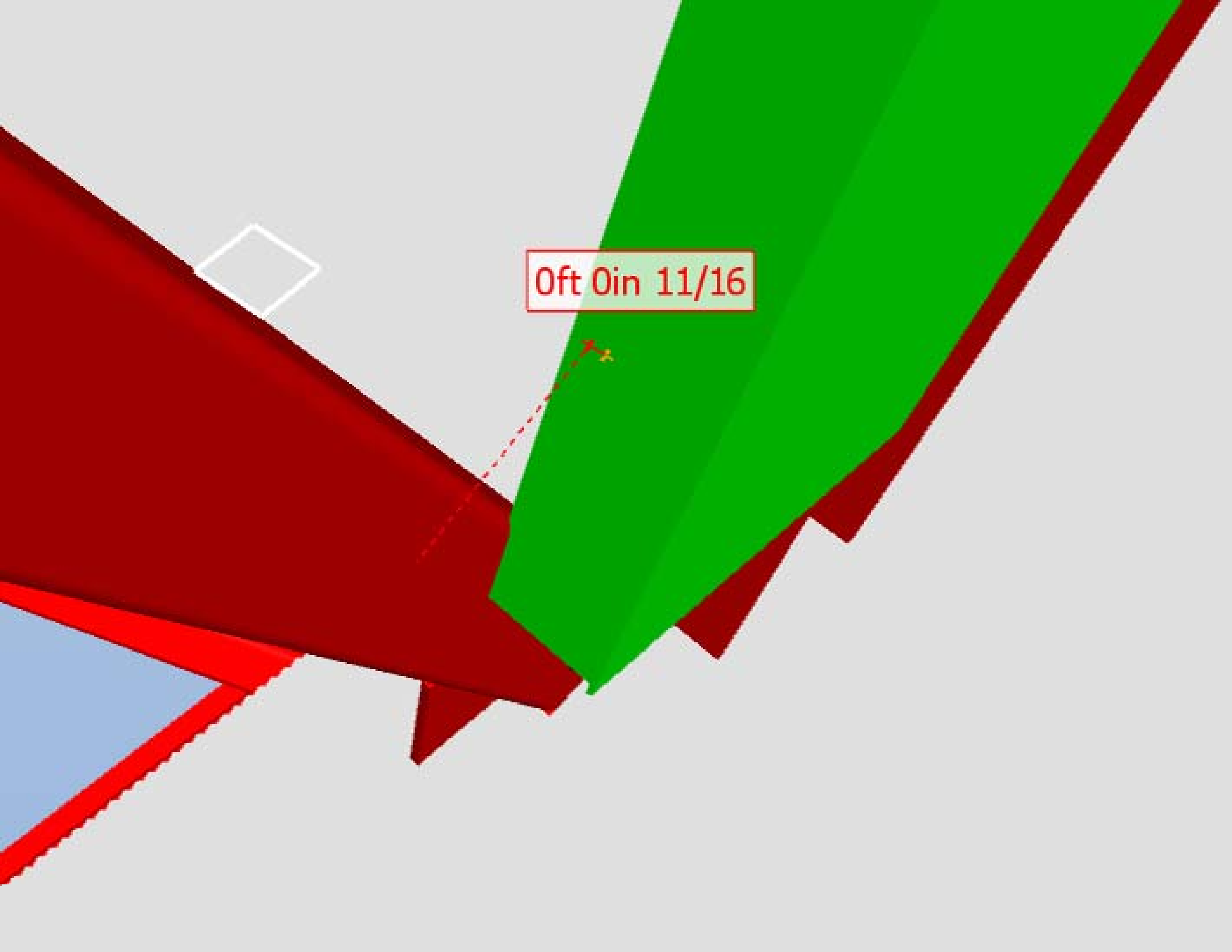
This information is provided as an interpretation of the Contract Documents for implementation. It is not an authorization for change to the Contract Sum or Contract Time. If this information results in a claim for a change to the Contract, the Contractor shall notify the [Construction Manager][Architect]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

Answered By: Kelvin Patel

Date: 10/13/2016

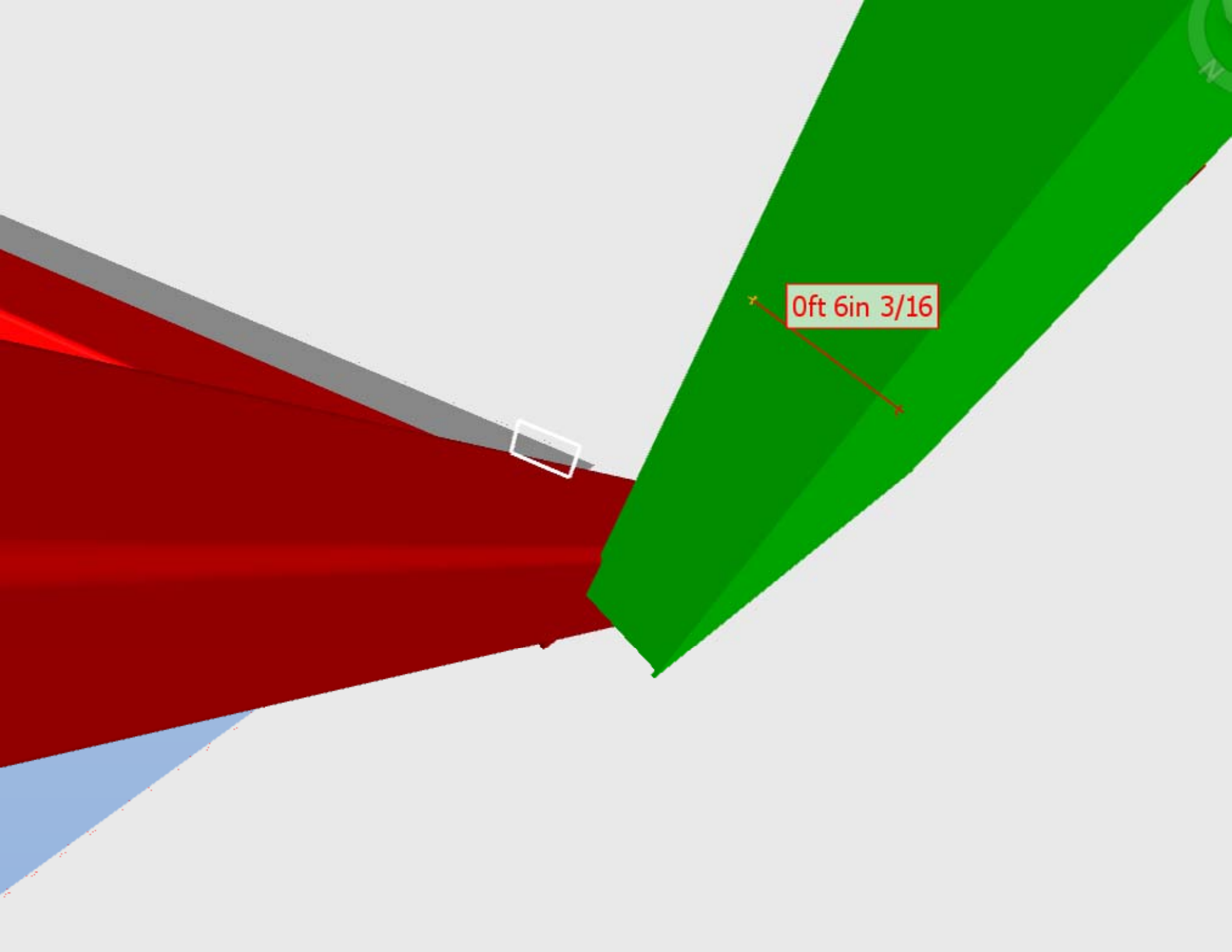






0ft 0in 11/16

A 3D CAD model of a mechanical assembly is shown. A red callout box with a red arrow points to a specific feature on a green part. The text inside the box is "0ft 0in 11/16". The assembly includes a large red part on the left, a green part in the center, and a blue part at the bottom left. A white diamond shape is visible on the red part.



0ft 6in 3/16

