



Project # 5015097

Jobsite Info.

Tel:

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RFI #: 0104

Date Created: 1/26/2016

Date Required: 2/2/2016

Answered By

Ryan Denny, Project Architect
KMD Architects

Authored By

Brendan Miller, Project Engineer
Hensel Phelps Construction Co.

Co-Respondent

Subcontractor RFI Number

Subject

SHCE DP#3 - MRI Room Corner Wall Conflict with Existing Column Fireproofing

Importance

Normal

Discipline

Architectural

Category

Confirmation

Drawing/Spec

Revision

Date

Detail/Section

Question

Reference: A2.02C, 8/A10.42, A3.02.S1, HP Sketch

As shown in the attached sketch, the existing structural column illustrated within Detail 8/A10/42 has a 2" thick coating of fireproofing which conflicts with the designed layout of the new wall assembly.

Per a field walk between Brendan Miller (Hensel Phelps) and Ryan Denny (KMB Architects) on 1/26/2016, it was agreed that the wall assembly could be shifted approximately 6" further into the room (north) in order to correct the conflict.

Please confirm.

Suggestion

[2/2/2016 Hensel Phelps Construction Co. - Sarah Vasquez]
Distributed 02/02/2016

Answer

Date Answered: 1/29/2016

Confirmed.

Ryan Denny KMD Architects
01.28.16 2/5

Naming convention to help identify which portion of the drawings this RFI pertains to (DP#2 = Design Package #2)

The subject should clearly communicate the intent of the RFI

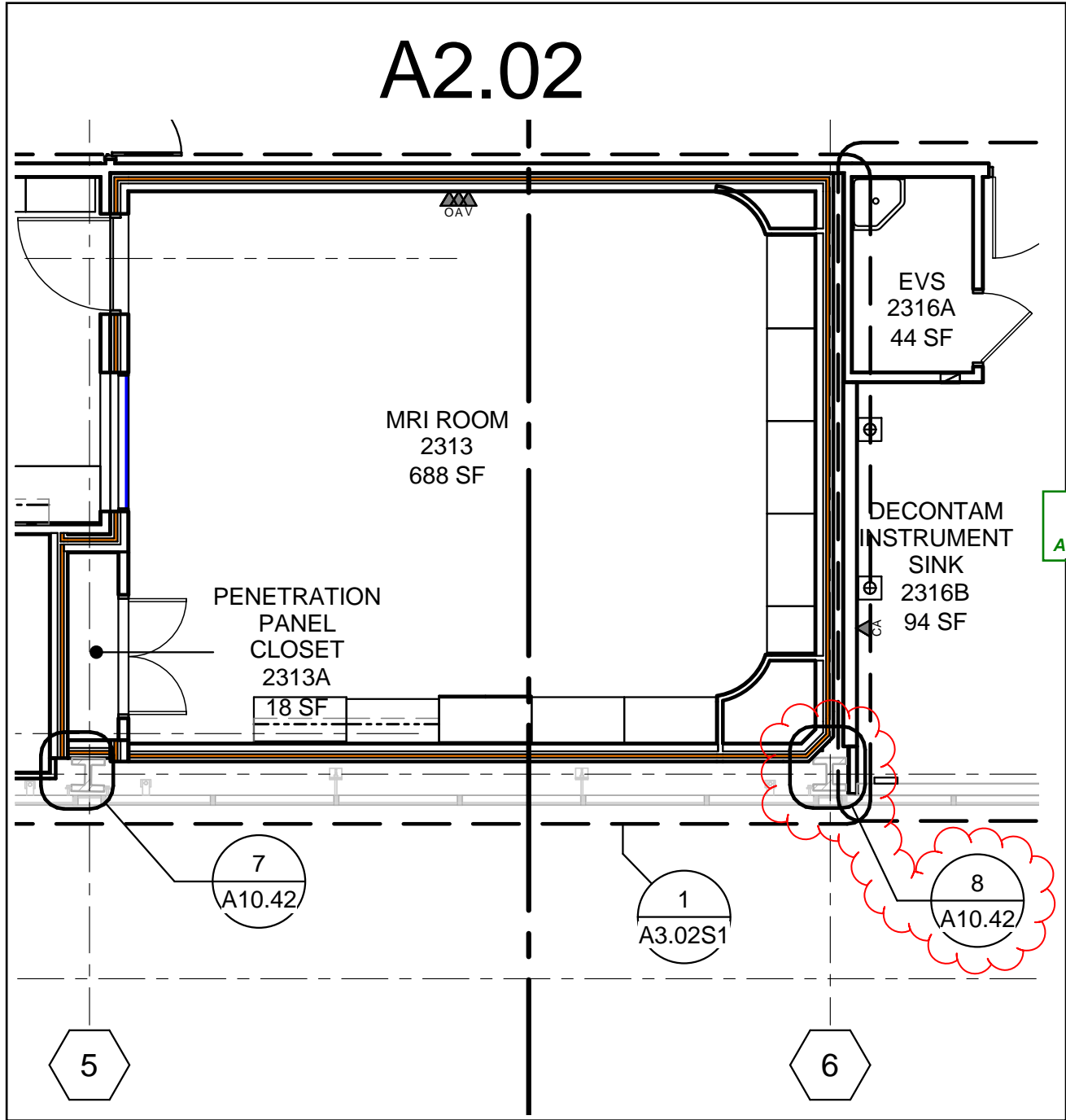
The RFI should begin with referencing which contract document sheets are affected by the RFI, as well as additional items that are being attached as reference to provide added clarity to the reviewers and subcontractors after distribution (such as a sketch)

Start the RFI with **clearly and consisely** identifying the issue or problem

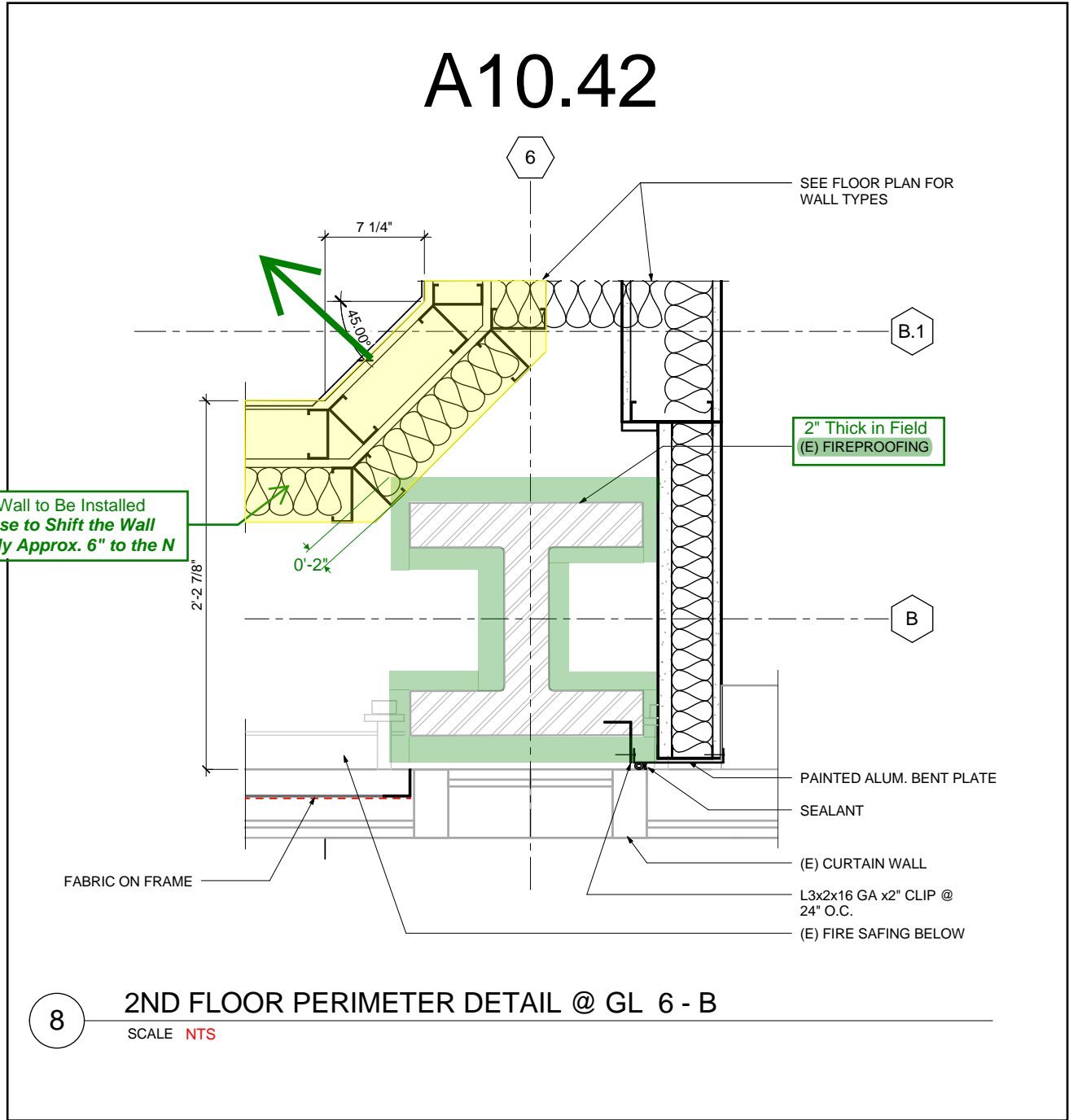
Next, lead into providing the proposed solution which should include input from the subcontractor and HP superintendents in order to assess & mitigate impacts to cost & schedule

The best written RFIs are able to be answered in one word, "Confirmed", from the Architect or Engineer. You should know the response of the RFI before it is returned to you which is attained via verbal communication with the A/E prior to submitting the RFI

Once the RFI response is formally returned, the response should be carefully evaluated to make sure that the response you received hasn't changed and that costs and schedule implications are assessed prior to formally distributing the RFI to subcontractors.



New Wall to Be Installed
Propose to Shift the Wall
Assembly Approx. 6" to the N



8 2ND FLOOR PERIMETER DETAIL @ GL 6 - B
SCALE NTS

