## REQUEST FOR INTERPRETATION (ELECTRONIC)

RFI NO: 15 DATE TRANSMITTED:
RESPONSE REQUESTED FROM: $\quad \square$ Civil $\|$ Struct.| $\square$ Arch. $\square$ Mech. $\|$ Elect. $\square$ Other: $\|$
BRIEF DESCRIPTION OF RFI [give details below]: Top of Steel Height

| PROVIDE | Section No. |  | Section No. |  | Section No. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SPECIFICATION | Para. No. |  | Para. No. |  | Para. No. |  |
| REFERENCES |  |  |  |  |  |  |

## PROVIDE DRAWING REFERENCES: A6, Detail 6

Cedroni Associates requests interpretation of the following from (HCMA/AEW):
[Note: Request only one interpretation per RFI]
Detail 6 on drawing A6 shows the top of steel to be 113'-4". The top of the masonry wall the trusses sit on is also shown to be 113'-4".

Per the drawing, the top of the masonry wall and the top of steel appear to be at different heights. By scaling the drawing, we come up with a difference of $4{ }^{\prime}-2$ " which would make the top of steel $117^{\prime}-66^{\prime \prime}$.

| Requested by: |
| :--- |
| NAME: Brian Lundberg DATE: 11/7/17 <br>   <br>   <br> After saving file, e-mail as attachment to e-mail.  |
| HCMA/AEW response: |

## Date Received: 11/7/17

T.O.S. Elevation for HSS beam should be 117'-5 1/2".


