

ASU CREST Center

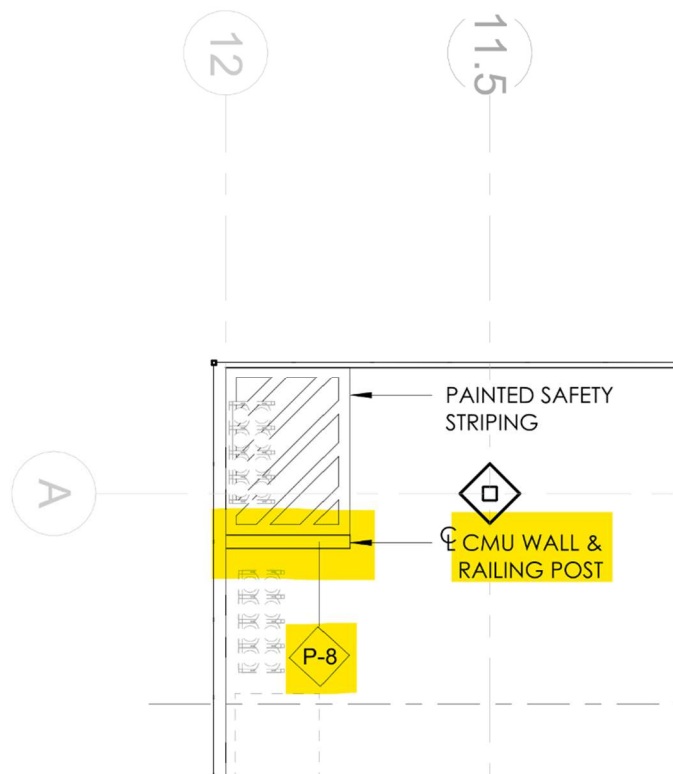
Jonesboro, Arkansas

Pre-Bid RFIs

5/25/2026

1. Would it be possible to send us a few renderings/3D views (interior and exterior) of the building? This would be extremely helpful to have to ensure we have everything captured in the bid packages.
2. In the EIFS spec (Section 07 24 00), Zip System sheathing is called out but, on the plans (Ceiling Types C04, C05, and C06/A2.20), 5/8" sheathing is called out. Please clarify if the Zip System sheathing is required to be used at Ceiling Types C04, C05, and C06 (exterior soffits).
3. RE: 11/A6.60 and 5/A6.70; The brake metal flashing on the ends will be over 20' tall. Each end cap will have two horizontal joints that will be lapped. Is it acceptable to use pop rivets to keep the joint closed? We have concerns about the brake metal oil canning. The flashings can be formed to attach behind the insulated panels, without a cleat, is this acceptable?
4. RE: 3/A6.70; Oil canning is a concern here. The horizontal lap joints need to be secured. Please advise.
5. RE: 6/A6.80; Oil canning is a concern here. This detail has vertical lap joints with butyl sealant. Can pop rivets be used to secure these joints?
6. RE: 7/A6.80; Oil canning is a concern here. There is nothing behind the fascia panel. Since there is nothing behind the fascia panels, the lap joints will need to be secured with pop rivets. But, there is no way to hold the panels in place when pop riveting the laps, which will cause the panels to bow inward. Please advise on whether or not something can be added behind the fascia panels.

7. Multiple locations require field-formed hems and panel corners and joints. There is always a concern of creases, crinkles, and scratches when doing this. Simple zee closures and corner trim would eliminate this concern. Please advise if this is acceptable.
8. Is the 12" CMU wall to be filled solid with grout?
9. Image below is from A2.01 - is the highlighted wall CMU or metal stud? The P-8 callout and CMU callout are conflicting. **This should be a CMU wall. It's required to be fire rated since it is between two very reactive gasses. Please comply with UL U905 - 2 HR. We've relabeled this a P-9.**

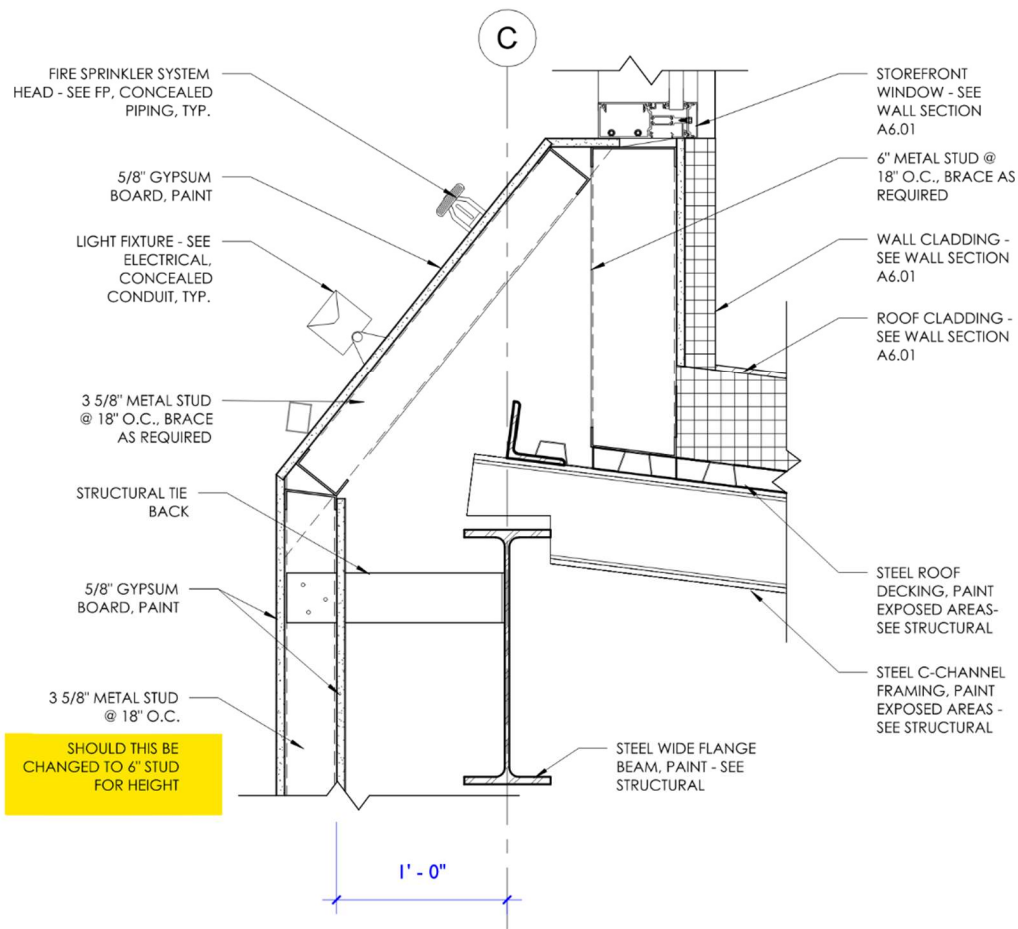


10. The dividing wall between Welding 121 and Advanced Manufacturing 127 is a P4 wall noted on sheet A2.01, shown as 5'4" tall with a 2" cap. This same wall on detail 1/S202 is shown as 4'tall with a 2"cap. Which of these details would be the correct wall height we need to use? **The correct wall height is the one in our most recent set (5'4" plus cap is correct).**
11. The wall running N/S on column line B is called out as P-7. On A2.01 "Partition Types" there are two different "P-7"s shown. I believe the wall that I'm referring to is

a metal stud wall to deck. Does the *other* P-7 (5'-4" tall CMU wall) appear anywhere on the drawings? **You are correct. The interior wall at grid line B is the metal stud P-7.**

12. Please confirm that we are NOT painting any overhead structure, ductwork, conduit, etc. in Welding 121, Advanced Manufacturing 127, or Industrial Maintenance 127.

13. RE: 3/A2.31 (image below) - Does this need to be a 6" stud? **The 3 5/8" is good (since it is strapped back).**



③ CEILING DETAIL
1 1/2" = 1'-0"