



RFP 23MCO611

In response refer to RFP NO. 23MCO611 Addendum 3 and Response to Follow Up Questions August 2, 2023

Gentlemen/Ladies:

This addendum is being issued to include revised specifications, more specifically, changes to the project manual.

1. Looks like we need some clarification on the fence and associated products please.
[See specification 32 31 13 attached.](#)
2. The roof is standing seam as sheet (A-201) AND specifications 133419-2 is PBR. Please clarify.
[See item I.4 in attached addendum.](#)
3. Please clarify the gauge for metal roof and walls panels.
4. [See item I.4 in attached addendum.](#)
5. Has a hardware schedule been developed?
[See specification 08 71 00 attached.](#)
6. The Thermal Insulation specs appear to list an excessive number of insulation types to be used in this project, including many different batt types, rigid board types, fiberglass, mineral wool, and so on. I am trying to determine what type of insulation to use in the exterior, 3-5/8" metal stud walls. Typically either just standard fiberglass unfaced or kraft-faced is used in conditions such as these. Can you clarify what type of thermal insulation is to be used in the exterior metal stud wall cavities? Are all the various listed in the specs to be used somewhere in this project?
[See specification 07 21 00 attached.](#)

7. I can't find where the gauge of the 3-5/8" metal studs used to frame the lower 10' of the exterior walls are designated in the plans or specs; or the hat channel above 10' behind the metal panels. Can you clarify what gauge of stud is to be used at exterior walls where ZIP sheathing occurs? Are studs to be a heavy gauge exterior stud such as 18 gauge? Or are studs to be an interior dry wall stud, such as 20 gauge?

Performance requirements are listed in specification 09 22 16.2.1 for manufacturer's reference.

8. Is the chain link fence black or green? L101 #5 says black, Spec 32 31 13 - 3.3-A says green with privacy slats. Does it have privacy slats?

Fence and fittings color will be black. Privacy slats are not required.

9. Is there fence around the transformer? Spec 32 31 13 - 3.3-B calls for 8' tall chain link fence. I can't find a fence layout in the plans.

Transformer is pole mounted in alley. Fence layout is shown on sheet L101.