

Nuclear Science Center Improvements

100% DD RFI's

May 25, 2018



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100% DD RFI's & Responses

1. Confirm opening 113 & 121 noted on drawing A 601 door schedule should be hollow metal in lieu of PLAM due to them being exterior entrances/exits.
 - **YES, those doors are hollow metal doors.**
2. Confirm detail entitled "window elevation" on A601 should be detail 33.
 - **YES, confirmed.**
3. Please provide an elevation detail of the millwork in the Numeric Receiver Lab shown on A101.
 - **It will be provided in 95% CD set.**
4. Please confirm an aluminum ships ladder is acceptable for Elec/Mech Rm 119 and AGN Reactor Rm 127 shown on A101.
 - **Yes, it is acceptable.**
5. Drawing A101 shows a new entrance/exit noted as opening 113 however drawing AD101 does not note to demo the existing wall to create this opening. Please confirm if opening 113 is to be created or removed from this project.
 - **Opening & door 113 should be shown as an alternate.**
6. The existing stairwell shown on AD101 is tied to demolition note 5. Confirm this note should be demolition note 6.
 - Yes, it will be corrected**
7. Provide additional detail of wall type F13T noted on the plan north wall of Storage 117 on A101.
 - **It is shown on sheet A 602 (furring partition on 3 5/8" metal studs with 3 1/2" batt insulation.)**

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8. Provide additional detail of the expansion joint at opening 101 shown on drawing A101.
 - It will be added in 95% CD set.

9. Confirm floor finish SC-1 noted on AI101 Interior Finishes Material Schedule should be changed to STC-1 to match the Room Finish Schedule.
 - YES, it will be corrected

10. Provide schedule for the mop sink and drinking fountain.
 - YES, it will be provided in 95 % CD set.

11. Confirm if reverse osmosis and lab gas piping are to be included in project. Specifications issued include each. Reference specification section 226400 & 226719.
 - No, reverse osmosis and lab gases are not in the scope of this project.

12. Please confirm if 3D BIM coordination is required for this project per specification 210201, 230201 & 260201.
 - No, 3D BIM coordination is not required for this project,

13. Provide electrical requirements and location of material lift at exterior of the AGN Building.
 - It will be added in 95% CD set.