

ADDENDUM NO. 2

April 27, 2021

This Addendum contains changes to the requirements of the Contract Documents and Specifications. Such changes are to be incorporated into the Construction Documents and shall apply to the work with the same meaning and force as if they had been included in the original document. Wherever this Addendum modifies a portion of a paragraph of the specifications or a portion of any Drawing, the remainder of the Paragraph or Drawing shall remain in force.

NOTE: Provisions of all Contract Documents apply.

Item 1. Drawing A-101, Keyed Demolition Note 2

DELETE "...EMBEDDED STEEL FRAME AROUND PIT TO REMAIN"

REPLACE with "...**REMOVE EXISTING EMBEDDED STEEL FRAME COMPLETELY.**"

Item 2. Drawing A-102, Detail 5

DELETE the following note:

"SAWCUT AND REMOVE EMBEDDED EDGE ANGLES SQUARE CUT (MIN. 2" DEEP), NO FEATHERED EDGES FOR CONCRETE POUR"

REPLACE with

"**SAWCUT AND REMOVE EMBEDDED ANGLE COMPLETELY AS REQUIRED AND AS REQUIRED TO INFILL WITH NEW FLOOR SLAB AS DETAILED, NO FEATHERED EDGES FOR CONCRETE POUR**"

Item 3. RFI Questions and Clarifications

See attached RFI Log (Items 2 - 6)

Attachments: RFI Log (1 - 6)

******END OF ADDENDUM******

RFI Form

RFI/ Response Index	Page/ Dwg./Spec./Rep. Number	Section/ Paragraph/Topic	RFI	Design Team Response
1	A-101	1/M-101	What are the pit dimensions?	See Addendum No. 1, Item 3.
2	A-101		On sheet A-101 note 2 states that the existing embedded frame around the pit is to remain. Detail 5 on A-102 calls for this to be removed, please clarify if the angle frame is to remain or be removed. If it is to be removed the edge of slab should be sawn flush not leaving an edge as shown in the detail because that piece will likely end up breaking away over time.	See Addendum No. 2, Item 1 and Item 2.
3	11 22 01	Sterilizer Substitutions	Please see below substitution request for the above mentioned project. Data sheets on the proposed alternate products are attached. Steelco sterilizers.	Cornell is only allowing one of the three (3) sterilizer vendors listed in the specification, as part of this project.
4	11 22 01	2.1.C	Should there be a requirement for effluent decontamination cycles, and/or isolation valves and decontamination ports to safely service the units? Effluent decontamination cycles	There is no need for effluent decontamination or decontamination ports.
5	11 22 01	2.1.D	You asked for two single sided SS walls in the specs for the 250LS on the 5th floor. This unit is recessed one wall with a cabinet package. Just an FYI.	2.1.D refers to the 1st Floor Central Sterilization 630LS units only , and is also specified on the architectural drawings.
6	M-102/M-401		Do you have building supplied compressed air for the door seal back up?	Yes, there is building compressed air backup for the 5th floor sterilizer.