

Facilities Design and Construction

ADDENDUM No. 2 TO THE CONTRACT DOCUMENTS JUNE 17, 2024 PROJECT NO. 9557220 SESP 1P746 RAD RECONFIGURE SPACE FOR NEW CT SCANNERS

GENERAL

This addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated May 2024, and consists of pages AD1-1 through AD1-2; all other conditions shall remain the same.

ITEM NO. I – CLARIFICATIONS

Q1: Per renovation Keynotes #11 "Prep conc. Slab and apply 1 lb. lead sheeting seal & level as req'd." No further scope is shown on the plans or the extent of where the lead sheeting is to be placed. Per sheet A630, flooring type SR1, 2 & 3 is to be installed with a wave pattern in room 1P746 however specifications and details do not call out lead sheeting or installation method.

- a. Is lead sheeting to be placed on the entire floor or just under the CT scanner?
- b. If lead sheeting is to be installed over the entire floor, please provide details for transitions at door and walkways.
- c. If lead sheeting is to be installed under CT Scanner please provide further details for transition locations.
- d. If lead sheeting is to be installed over the entire floor, please provide revised cove detail.
- e. Please update spec to include the lead sheeting in flooring spec.

A1:

- a. Lead sheeting to cover the entire room 1P746.
- b. See attached Sketch #3.
- c. Lead sheeting to cover the entire room 1P746.
- d. See attached Sketch #2.
- e. Use sheet lead (single layer of unpierced) per specification 130900 2.01.B.1 adhere the lead to the existing concrete deck with epoxy and roll the material flat with a weighted roller to get the lead smoothed out completely. Apply a thin coat of Ardex self-leveling flooring material over the lead shielding and transitional areas to create an even level floor. Do not sand the floor after leveling that could expose the lead shielding. Apply flooring over the Ardex surface.
- Installation:
- 1. Sheet Size: Required width, length and area as shown on plans, multiple pieces for overall required area coverage is acceptable with proper overlaps not less than ½".
- 2. Floor to be smooth, flat, level, clean and free of dust or oil for application of the lead shielding.
- 3. Lead to be clean and degreased. Adhesive or mastic to be rated for the proper bonding of metal.
- 4. Apply sheet lead in required single thickness and size, or as multiple pieces for area coverage.
- 5. Joints to have a minimum of 1/2" overlap. All lead to be bonded tight and rolled flat on floor.

Q2: Per Sheet A-500 wall type T is indicated to be a metal stud wall w/ 5/8" gyp. each side to ceiling above. Please confirm if it is acceptable to use modular wall panel system ie. Starc wall for all rated and non-rated temp construction barriers.

A2: The Starc system is an acceptable alternate temporary construction barrier for rated and nonrated conditions.

Q3: Per 1D/A-412 temp. construction barrier is not shown or called out around the existing 1P746 demo space.

- a. Please clarify if the construction barrier that will need to be type T or T1.
- b. Please show construction barrier and clarify clearances required between construction barrier and adjacent existing CT room 1P742.

A3:

- a. Type T, see attached Sketch #1.
- b. See attached Sketch #1.



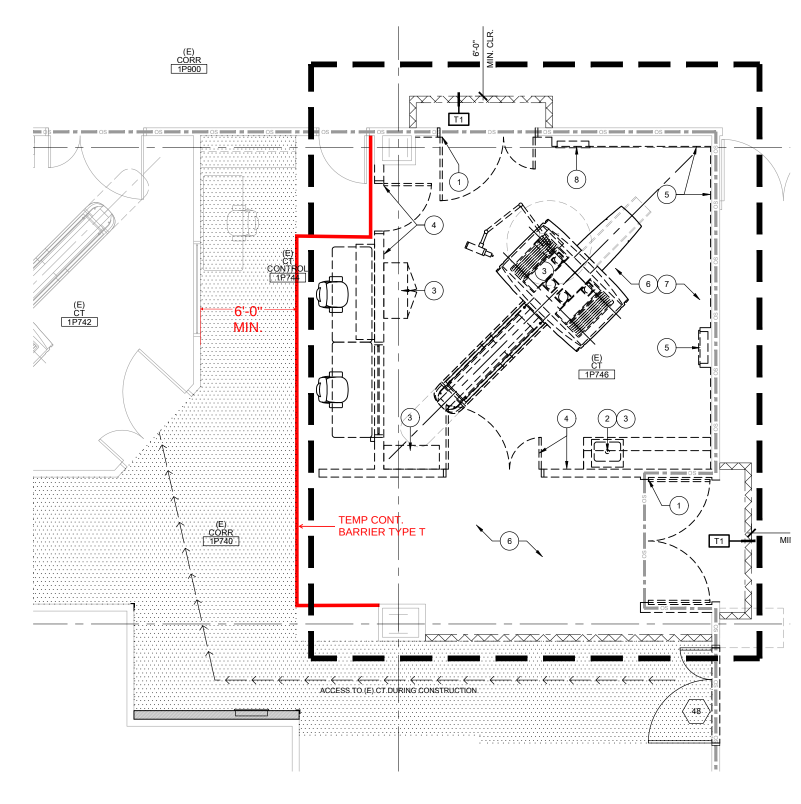
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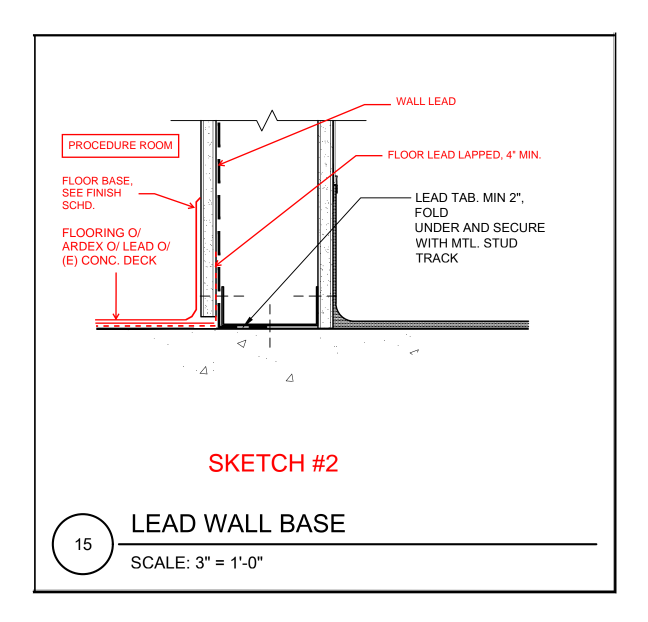
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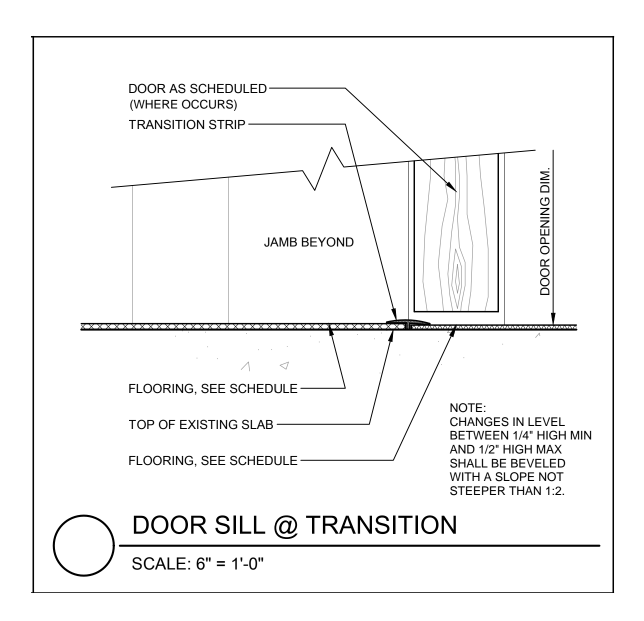
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Craig Ganes– Project Manager Facilities Design & Construction UC Davis Health DocuSign Envelope ID: D3CDE7A5-403E-420A-8AA6-B2114D0D2627



SKETCH #1





SKETCH #3