

**ADDENDUM NO. 2**

APRIL 5, 2019

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.

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Item 1. Section 03 54 16 Hydraulic Cement Underlayment: Part 2.01, MANUFACTURERS, Item A

**ADD**

11. Platform L3.

Item 2. Section 10 14 23 Room-Identification Signage

**ADD**

3.03 SCHEDULE

- A. Type A signage at all corridor doors being replaced unless noted otherwise.
- B. Type B signage at each Resident Hall Director units; two units.
- C. Type C at each accessible toilet room receiving new corridor door.
- D. The Owner shall provide numbering and lettering information during submittal phase.

Item 3. Drawing LR6-A100, Legend

**ADD**

Cross-hatch for both Egress Corridors description detail references shall indicate drawing LR6-A107 for top of wall firestopping detailing.

Item 4. Drawing LR6-A101, Legend

**ADD**

Cross-hatch for both Egress Corridors description detail references shall indicate drawing LR6-A107 for top of wall firestopping detailing.

Item 5. Drawing LR6-A104, Legend

**ADD**

Cross-hatch for both Egress Corridors description detail references shall indicate drawing LR6-A107 for top of wall firestopping detailing.

Item 6. Drawing LR6-A106

**REVISE** Detail 2 dimension from floor-to-wall joint:

FROM: 12"  
TO: 24"

Item 7. Drawing LR6-A106, Demo and Reno Legend

**ADD**

1. Sleeping Units 6106, 6131, 6132, 6133, 6134, 6141 entire perimeter; remove any devices, fin tube covers, etc. to remove to a 24" height.
2. Toilet Room 6100TB east wall; remove any devices, fin tube covers, etc. to remove to a 24" height.
3. Corridors 6100CA and 6100CB entire perimeter; remove any devices, fin tube covers, etc. to remove to a 24" height.
4. Corridor 6100CB west wall around hallway light, top of door jambs 6132, 6133, 6100TB, and top of south closet; remove any devices, fin tube covers, etc. to remove to a 24" height.
5. Stairwell 6B00SB ceiling and wall corners in east area.

Areas of wallboard replacement are marked on the actual wall for further investigation if required.

Item 8. Drawing LR6-HM100, Asbestos Abatement Keyed Notes and Legend, NoteAR8

**ADD**

1. Sleeping Units 6106, 6131, 6132, 6133, 6134, 6141 entire perimeter; remove any devices, fin tube covers, etc. to remove to a 24" height.
2. Toilet Room 6100TB east wall; remove any devices, fin tube covers, etc. to remove to a 24" height.
3. Corridors 6100CA and 6100CC entire perimeter; remove any devices, fin tube covers, etc. to remove to a 24" height.
4. Corridor 6100CB west wall around hallway light, top of door jambs 6132, 6133, 6100TB, and top of south closet; remove any devices, fin tube covers, etc. to remove to a 24" height.
5. Stairwell 6B00SB ceiling and wall corners in east area.

Areas of wallboard replacement are marked on the actual wall for further investigation if required.

Item 9. General Requirements, Section 01 51 00 Temporary Utilities, Item 2.6

**DELETE** in its entirety.

**REPLACE** with:

- A. Provide adequate toilet and washing facilities for the use of personnel and employees; located convenient to work stations.
- B. Existing plumbing facilities shall not be used by construction personnel
- C. Facilities may be portable chemical-type toilets or temporary flush toilets connected to sanitary sewer, screened for privacy.
- D. Service, clean and maintain facilities and enclosures in a neat, clean and sanitary condition.
- E.

Item 10. RFI Questions and Clarifications

See attached RFI Log (Items 1 - 9)

Attachments: RFI Log (Items 1-9)

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

## RFI Form

RFI/ Response Index	Page/ Dwg./Spec./Rep. Number	Section/ Paragraph/Topic	RFI	Design Team Response
1			Was any testing done on the paint for lead abatement?	No materials have been tested for lead. See General Requirement Section 01 35 29 and Technical Specification 02 82 02.
2			Will there be documentation provided for the flood damage scope of work?	See Addendum No. 2, Items 7 and 8.
3			Are we ok to use bathrooms throughout building	No, See Addendum No. 2, Item 9.
4			What are the hours work can be done?	See General Requirement Section 01 14 00, Item 1.11.
5			Will the Owner accept a deviation from the control joint detail 2 LR6 -A106 for the GC -1 alternate work specifically?	The Contactor is to bid as shown in the bid documents, any substitutions should be noted on the Bid Form, BF-7.
6			Drawing LR6-A104 & LR9-A104; the key legend details identified for egress corridors need to match the correct detail for each wall type.	See Addendum No. 2, Items 3, 4 and 5.
7			Is there a signage schedule?	See Addendum No. 2, Item 2.
8			Drawing LR6-A104 & LR9-A104; can the shaded areas identifying code upgrades please be shaded darker or identified differently? Once these drawings are scanned and sent to subcontractors these areas / locations are not noticeable as they are currently shaded very light.	See Addendum No. 2, Item 1.
9			Spec 035416 Hydraulic Cement Underlayment; The product that we would like to substitute is equivalent to the Products listed under the Products Manufacturers section in specification 03 54 16. The Cementitious Underlayment manufacture is Dependable. The product that we are submitting is Platform L3. We have included the Data Sheets for your information. Please Clarify if acceptable.	See Addendum No. 2, Item 1.