Addendum #3

Contract Number: UMA 16-16
Project Number: 15-1004688
Speedtype: 156091
Title: Brett, New Finishes and Card Access

The attention of the bidders submitting proposals for the above subject project is called to the following addendum to the specifications and drawings. The items set forth herein, whether of omission, addition, substitution, or clarifications, are all to be included in and form a part of the proposal submitted.

The number of this Addendum no (3) must be entered in the appropriate space “B. This bid includes addenda numbered (list all addenda) _____” found on Page 51 – Form For General Bid, and/or Page 59 - Form for Sub-Bid “B. This sub-bid includes addenda numbered (list all addenda) _____.

Item 1. SPECIFICATIONS, Section 087100 DOOR HARDWARE, PAGE 9, paragraph 3.07

DOOR HARDWARE SCHEDULE, delete in entirety and replace as below, per addenda no 1

3.07 DOOR HARDWARE SCHEDULE

General Notes:

Note 1: Finishes: All finishes: Satin Chrome 626.

Note 2: Stops: Provide at all doors Wall Bumper Glynn Johnson SOC: Glynn Johnson FB 15/16 as noted in schedule.

Note 3 Silencers: Provide silencers at all doors: Glynn Johnson GJ 64

(1) at jamb per single door frame, new and existing

(2) at head per hinged double door frame

Hardware Set No. I Handicapped Sleep/Study (Student Rooms)

A. Remove all existing hardware (latching devices, hinges, closures, kick plate, and HC device)

B. Furnish and install on new door in existing frame
1 Lockset Schlage series ND, grade 1, keyed corridor/ free room side.
11/2 Pair Stanley heavy duty
2 Eye viewers
1 Wall Stop Rockwood #409
1 12”x 1” less than the door width; stainless steel kick plate corridor side.
1 Cylinder; Owner will furnish permanent cylinders and keys for installation by Contractor. Best interchangeable-core 7-pin tumbler insert cylinder, WB keyway. Contractor to provide construction (temporary) cores for use until substantial completion.
1 Reinstall existing electronic opening device
Door silencers
Reinstall existing electric strike

Hardware Set No 2 Typical Sleep/Study (Student Room)
A. Remove all existing hardware (latching devices, hinges, closures, kick plate)
B. Furnish and install on new door in existing frame
   1 Lockset Schlage series ND, grade 1, keyed corridor/ free room side.
   11/2 Pair Stanley heavy duty
2 Eye viewers
1 Wall Stop Rockwood #409
1 12”x 1” less than the door width; stainless steel kick plate corridor side.
1 Cylinder; Owner will furnish permanent cylinders and keys for installation by Contractor. Best interchangeable-core 7-pin tumbler insert cylinder, WB keyway
Contractor to provide construction (temporary) cores for use until substantial completion
1 Strike
Door silencers

Hardware Set No 3, Typical Bath
A. Remove all existing hardware (latching devices, hinges, closures, kick plate,
A. Furnish and install on new door in the existing frame
1 ½ pair hinges; Stanley FBB 179 per leaf
1 LCN 4110 closure push side surface mounted per leaf
1 Pull; Ives 8303-0, stainless steel
1 Push plate, Ives 24"x24" stainless steel
1 12"x 1" less than door width; stainless steel kick plate corridor side

Door Silencers

On doors serving Baths 131 and 110 reinstall existing electronic opening devices.

Hardware Set No 4,

A. Furnish and install on new door and frame
   1 ½ pair hinges; Stanley FBB 179 per leaf
   1 LCN 4110 closure push side surface mounted per leaf
   1 Exit devices with electric strike
   1 12"x 1" less than door width; stainless steel kick plate corridor side
   1 Electronic operator furnished by UMass installed by under this section connected under Division 26
   1 Push plate, Ives 24"x24" stainless steel
   1 Pull; Ives 8303-0, stainless steel, 24"

Door Silencers

Hardware Set No 5

A. Furnish and install on new door and frame
   1 Lockset Schlage series ND, grade 1, keyed corridor/ free room side.
   1 1/2 Pair Stanley heavy duty
   1 Wall Stop Rockwood #409
   1 12"x 1" les than door width; stainless steel kick plate corridor side.
   1 LCN 4110 closure push side surface mounted per leaf

Hardware Set No 6

A. Remove all existing hardware (latching devices, hinges, closures, kick plate)

B. Furnish and install on new door in existing frame

1 Lockset Schlage series ND, grade 1, keyed corridor/ free room side.
11/2 Pair Stanley heavy duty
1 LCN Closure
1 Wall Stop Rockwood #409

1 12"x door with stainless steel kick plate corridor side

Hardware Set No 7

A. Remove all existing hardware (latching devices, hinges, closures, kick plate, HC device)

B. Furnish and install on new door in existing frame

1 Lockset Schlage series ND, grade 1, privacy lock. Push button room side, emergency release corridor.

11/2 Pair Stanley heavy duty
1 Wall Stop Rockwood #409
1 12"x door with stainless steel kick plate corridor side.

ITEM #2 DRAWINGS; Here in attached and part of this addenda is Sketch # 1, REVISED DOOR SCHEDULE, dated, 24 March 2016. All references to head and jamb detail, jambs, doors elevations are as per original drawing no 6

End of Addendum #3

By: John O. Martin
Director of Procurement
<table>
<thead>
<tr>
<th>LOCATION</th>
<th>ROOM NAME</th>
<th>DOOR</th>
<th>FRAME</th>
<th>REVISED DOOR SCHEDULE</th>
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<td>FROM ROOM</td>
<td>SWING</td>
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Note: approximate size, contractor to verify size of the existing frame prior to ordering door. Exact opening dimensions varies. (TO BE V.I.F.)