

MSKTD

& Associates, Inc.

ARCHITECTURE ENGINEERING INTERIOR DESIGN

1715 MAGNAVOX WAY, FORT WAYNE, INDIANA 46804

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ADDENDUM NO. D-4

INDIANA UNIVERSITY SOUTHEAST SIDE RESIDENCE HALL

BLOOMINGTON, INDIANA

IU Project No. 20106837

MSKTD Project No. 5804

February 6, 2012

This addendum is issued as a supplement to the plans and specifications and shall be considered an integral part of the same.

ITEM	LOCATION	DESCRIPTION
D4.01	Prebid Meeting Minutes	Clarification on requirement for a full-time Field Superintendent and full-time Office Superintendent: The intent of this comment was to clarify that the size of the project and its complexity will require that the General Contractor employ and staff at least one full-time On-Site Project Field Superintendent/Engineer and at least one full-time On Site Project Office Manager.
D4.02	Addendum #3	Item D3.17 should also have included 5,000 cubic yards of engineered fill to be placed and compacted back into the excavated and removed fill material. This engineered fill must meet the requirements of the Earth Moving section, addendum and be approved by the geo-technical engineers.
D4.03	General Item	The hours of operation for construction shall be modified such that the contractor shall begin construction operations at 8:00 AM and finish at 8:00 PM. The extended hours clause granted here is subject to approval by IU and City of Bloomington ordinances, and subject to limiting noise early and later during these extended hours of operations. The intent is to allow longer days of operation and construction to facilitate completion of the project on schedule. On some summer days, the hours can be extended even later if approved in writing by Indiana University Construction Management, UAO, and the Project Architect. If noise and operations create too much conflict with the surrounding occupants of buildings, Indiana University has the right to suspend the extended hours clause.

D4.04	Specifications Section 013100	Part 1.6, C, 2 and Part 2.1, C 4: The requirement for the subcontractors and suppliers to provide the coordination files in REVIT 2012 shall be changed to provide the coordination files in Navisworks and 3D DWF/DWG format. The intent would be for the subcontractors and suppliers to provide information in REVIT 2012 if possible but that other 3D formats are acceptable.
D4.05	Specifications Section 017839	Part 2.1, C, 1: The requirement for the subcontractors and suppliers to provide the submittals in REVIT 2012 shall be changed to provide the coordination files in Navisworks and 3D DWF/DWG format. The intent would be for the subcontractors and suppliers to provide information in REVIT 2012 if possible but that other 3D formats are acceptable.
D4.06	Specifications Section 123530	Part 2.1, A: Subject to compliance, HAAS Cabinet Company, Sellersburg, IN is an approved manufacturer of the residential casework. Part 2.2, B, 1: The wood species should be Oak per the Finish Schedule and to match Aristokraft basis of design.
D4.07	Specifications Section 142100	Part 2.3, B, 4: Add this description to the type: Maximum motor HP is 15 at 480 volt. Part 2.3, B, 8, a: Only one elevator shall be capable of standby emergency operation per the electrical drawings. Part 2.3, B, 10, a & b: Cab width and depth will need to be changed to read 80 and 65 inches respectively. Part 2.3, B, 11, a: The door width should read 42 inches. Part 2.3, B, 11, c: The doors shall be single slide.
D4.08	Specifications Section 213113	2.2.E.6 – 3500 rpm fire pump is acceptable.
D4.09	Specifications Section 213900	2.1.A – Delete manufacturers listed under Items 1 through 8. List Firetrol as sole approved manufacturer.
D4.10	Specifications Section 213900	2.1.C.2 – Delete: “Magnetic Controller: Across the line type.”
D4.11	Specifications Section 213900	2.3 – Delete section “REMOTE ALARM PANELS.”
D4.12	Specifications Section 213900	2.4.A – Delete section “LOW-SUCTION-SHUTDOWN PANELS”
D4.13	Specifications Section 220719	2.12.B – Change the heading to the following: “Domestic Hot and Recirculated Hot Water and Solar Piping.”

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| D4.14 | Specifications
Section 264700 | Section 1.7.A.2 - Change this section to read: "Circuit Breakers Including GFCI and Ground Fault Equipment Protection (GFEP) Types: Two spares for each panelboard type." |
| D4.15 | Specifications
Section 264700 | Section 2.2 – Eliminate Item G from this section. |
| D4.16 | Drawings
A8.2 & A8.3 | The stairs show a small enclosure wall around the fire protection riser. This wall type should be 1.5. |
| D4.17 | Drawings
1/A10.1 | The partition types on the common block walls in the double and single bedrooms should read as 1.3. The partition type on the block walls that are corridor walls on the double rooms should read as 2.6. The partition type on the stud walls that are corridor walls on the double rooms should read as 1.5c, and 1.5f between lounge and double room. |
| D4.18 | Drawings
M5.1 | RADIATOR SCHEDULE –
Radiator tagged FTR-B199L-1 shall be a Type “R-4” in lieu of a “R2F-3.” |
| D4.19 | Drawings
E2.1b | Elevator Control Room

Change feed to elevators as follows: 40 amp. 1” C, 4-#8 AWG, 1-#10 GND (both elevators). |
| D4.20 | Drawings
E5.2 | Electrical Security Riser Diagram

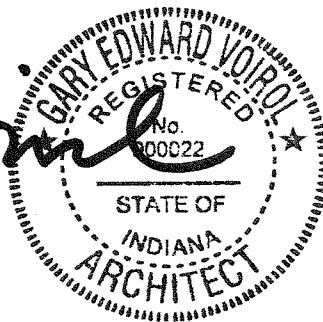
The cable from the V100 to the card reader will need to be 18 AWG wire, shielded with drain, stranded, 8-conductors. E.C. shall provide all wiring and coordinate all work with CBORD. |

Respectfully submitted,

MSKTD & ASSOCIATES, INC.



Gary E. Voirol, Architect



Attachments: No attachments

cc: All plan holders
File 9.2