INVITATION FOR BIDS
CCK-2313-18
Renovate/Improve Housing – Delta Delta Delta House (Tri Delta)
Project 2486.0
ADDENDUM # 1
5/18/2018

ATTENTION: This is not an order. Read all instructions, terms and conditions carefully.

**IMPORTANT: BID AND ADDENDUM MUST BE RECEIVED BY 06-07-18 @ 3:00 P.M. LEXINGTON, KY TIME**

Bidder must acknowledge receipt of this and any addendum as stated in the Invitation for Bids.

1. Please modify Advertisement for Bids, No. 8 Bid Submittal, as follows:

   **BID DATE: May 24, 2018 June 7, 2018 at 3:00 P.M. LEXINGTON TIME**

2. Also, modify Advertisement for Bids, No. 13 PRE-BID CONFERENCE, to add a second Pre-Bid Conference:

   **A second Pre-Bid Conference/Site Visit will be held Wednesday, May 23, 2018 at 2:00 P.M. in the Dining Room of Delta Delta Delta House (Tri Delta) 468 Rose Street, Lexington, Kentucky 40508.**

3. In addition, modify Advertisement for Bids, No. 14, Written Questions as follows:

   Anyone wishing to discuss specific items is requested to submit the items in writing to Mike Mudd and Suellen Bowling Capital Construction Procurement, no later than **May 14, 2018 May 25, 2018.** Written questions can be submitted by email to: mikemudd2@uky.edu and sbowlin@uky.edu.

4. Please refer to and incorporate within the Offer, the attached ADDENDUM 1 FROM ROSSTARRANT ARCHITECTS DATED May 17, 2018, pages and drawings 1 thru 30.

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**OFFICIAL APPROVAL**

**SIGNATURE**

University of Kentucky
Purchasing Division
322 Peterson Service Building
Lexington, KY 40506-0005
ADDENDUM NO. 1

TO THE DRAWINGS AND SPECIFICATIONS
FOR THE
RENOVATION & IMPROVEMENT HOUSING – DELTA DELTA DELTA HOUSE
UNIVERSITY OF KENTUCKY
UK 2486.0
RTA 1775
MAY 17, 2018

To All Plan Holders of Record:

This Addendum modifies bid documents dated April 19, 2018 for the above project and shall become part of said documents in the preparation of proposals and execution of work of the subject project.

Specifications:

1. Refer to the Specifications, Section 064100 – Architectural Wood Casework, 2.01, B. 
   a) The following fabricator shall be considered an approved manufacturer pending compliance with the specifications:
      i) Custom Creations

2. Refer to the Specifications, Section 064100 – Architectural Wood Casework, 2.08, E, 3, Hand Rail.
   a) The following information shall be:
      i) Species: Poplar
      ii) Finish: Paint
      iii) Basis of Design: S&S Craftsman SSI-1268.
         a) Refer to I/A2.0 for additional information.

3. Refer to the Specifications, Section 321613 – Concrete Curbs and Gutters, 2.03, G, 1.
   a) Add the following as an acceptable product:
      i) Performax by Fabpro

4. Refer to the Specifications, Section 081416 – Wood Doors, 2.02, B. Add the following:
   a) 2. None-Rated Solid Core, Smoke, 20 and 45 Minute Rated Doors: Type: particleboard core (PC)
      i) Door Types: Flush (F) or other type indicated on the A6 drawings.

5. Refer to Specifications, Section 085200 – Wood Windows, 2.03, J, 1.
   a) Edit text to read:
      i) ‘Provide on all first and second floor windows’ in lieu of ‘Provide on all second floor windows.’

6. Refer to Specifications, Section 042000 – Unit Masonry, 2.03, A, 1, a.
   a) Replace the basis of design with the following:
      i) Belden; Revere Blend A, Modular

7. Refer to Specifications, Section 042000 – Unit Masonry, 3.03, C, A.
   a) Revise item to read as follows:
      i) ‘Bond: English Cross Bond. Headers every 5th course. To match existing brick coursing.’
8. Refer to Specifications, Section 042616 – Adhered Masonry Veneer, 2.01, A, 1, a.
   a) Replace the basis of design with the following:
      i) Belden; Revere Blend A, Modular

9. Add attached specification section 230900 – Instrumentation and Control for HVAC.
10. Add attached specification section 230993 – Sequence of Operations for HVAC Controls.

Architectural Drawings:

1. Refer to G0.0, refer to INDEX OF DRAWINGS.
   a. Delete “P1.0 – PLUMBING BELOW SLAB PIPING PLAN.”
   b. Sheet P.01 to be “PLUMBING GENERAL SHEET” in lieu of “PLUMBING GENERAL NOTES.”
   c. Sheet P1.0A to be “PLUMBING BELOW SLAB PLAN” in lieu of “PLUMBING BELOW SLAB PIPING PLAN.”

2. Refer to G0.2.
   a. For “Fire Resistance Requirements”, delete “Fire Wall”. There is no fire wall in the project.
   b. For “Fire Resistance Requirements”, under “Additional Fire-Resistant Construction Per 2013 KBC or KDE Requirement.” Add the following:

   FLOOR CONSTRUCTION AT SLEEPING UNITS 1 HR.

   c. For “Height and Area Calculations” table, revise the occupancy classification to be R-2.

3. Refer to A5.1.
   a. Refer to Details A and B. Add the following note:
      “The second floor assembly shall have a fire rating of minimum 1 hour per UL J924”

4. Refer to A/A1.1. See attached sketch A/AD1.1 for revisions.
5. Refer to A/A1.1. See attached sketch B/AD1.1 for revisions.
   a. Window to be demolished.
6. Refer to H/A1.2. See attached sketch A/AD1.2 for revision.
7. Refer to H/G.01. Replace with attached detail A/AD1.3.
8. Refer to A/A1.2. See attached sheet AD1.4 for additional information regarding the exterior metal stair.
9. Refer to D/D1.1. See attached sketch A/AD1.5 for revision.
10. Refer to A/A1.4. See sketch A/AD1.6 for revision.
11. Refer to A/A7.4. See sketch A/AD1.7 for revision.
12. Refer to F/A1.5. See sketch A/AD1.8 for revision.
   a. Add Plan Note #10:
      i. REINSTALL RETURN AIR GRILLE AT A HIGHER ELEVATION IN ORDER TO AVOID THE NEW RAMP. REFER TO MEP DWGS.
13. Refer to G/A1.5. See sketch B/AD1.8 for revision.
14. Refer to K/A1.5. See sketch C/AD1.8.
15. Refer to H/A1.5. See sketch A/AD1.9.
16. Refer to J/A1.5. See sketch B/AD1.9 for revision.
17. Add attached sketch C/AD1.9.
18. Refer to L/A1.5. See attached sketch A/AD1.10.
19. Refer to E/A1.1. See attached sketch A/AD1.11 for revision.
20. Refer to drawing G/A1.2. See attached sketch B/AD1.11 for revision.
21. Refer to B/A1.2. See attached sketch A/AD1.12 for revision.
22. Refer to D/A1.2. See attached sketch B/AD1.12 for revision.
23. Refer to D/A1.5. See attached sketch A/AD1.13.
   a. Add callout C/A1.3.
24. Refer to A6.1.
   a. Change width of Door 307.1 to 3'-0" in lieu of 2'-8".
      i. Change door location to 3'-8" in lieu of 4'-4" on plan.
25. Refer to Room 209A, Closet.
   a. Add door tag, 209A.

26. Refer to H/A4.1 and J/A4.1.
   a. Add note: “OWNER TO PROVIDE DIGITAL FILE TO ASSIST WITH CARVING OF SYMBOLS INTO
      STONE.”

27. Refer to Sheets A8.1, A8.2, and A8.3.

28. Refer to A6.1.
   a. Delete Door 306.1 and hardware in its entirety.

   a. Add tag to Door 113.1 in the TV Room, 113.
      i. Assign Door 113.1 to Hardware Set CEK02.
      ii. Refer to revised Sheet A6.1 for door information.

30. Refer to A/A1.2, Room 113.
    a. Delete note Number 9.

31. Refer to A/A2.0.
    a. Delete Room 113 in its entirety from the ‘ROOM FINISH SCHEDULE.’

32. Refer to D1.1, Demo Notes:
    a. Edit D-1 to read:
       i. ‘REMOVE EXISTING WOOD DOOR, FRAME, CASING AND HARDWARE IN THEIR
          ENTIRETY.’
    b. Add note M-11:
       i. “REMOVE EXISTING VANITY IN ITS ENTIRETY.”
    c. Add note P-4:
       i. ‘REMOVE PORTION OF EXISTING WOOD FRAMED WALL FOR INSTALLATION OF NEW
          FRAME. EXISTING CONCRETE WALL MAY BE A BEARING WALL. SHORE AND BRACE
          AS NECESSARY PRIOR TO DEMOLITION AND INSTALLATION OF NEW
          CONSTRUCTION. REFER TO STRUCTURAL DRAWINGS. COORDINATE WITH
          ARCHITECTURAL DRAWINGS.’

**Structural:**

1. No items as part of this addendum.

**Mechanical, Electrical and Plumbing:**

1. Refer to attached narrative and sketches from Paladin, dated May 17, 2018.

**Electronic, Safety, and Security:**

1. No items as part of this addendum.

**END OF ADDENDUM**
BASEMENT STAIR

BASEMENT SOUTH INFILL WALL

RETURN RAIL TO EXISTING WALL

3/16" = 1'-0"

ADDENDUM #1 - MISC.
RENOWN/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE
FOR THE:
UNIVERSITY OF KENTUCKY

Ross, Rarrant
ARCHITECTS

Sheet Number: AD1.1

Date: 05/17/18

Copyright © 2017
ADDENDUM #1 - MISC.

ADD #1

1" = 1'-0"

Plan Detail

Refer to structural drawings for block-out system for ICF walls.

COPYRIGHT 2017

Ross & Starrant Architects

ADDENDUM #1 - MISC.

ADD #1
EXT. WOOD FRAMED ADHERED MASONRY WALL: CEMENT BOARD ON 16 GA.
2" Z-FURRING, 2" RIGID INSULATION, AIR BARRIER, PLY WOOD SHEATHING.
5/8" GYPSUM BOARD.

SURFACES TO RECEIVE PAINT U.N.O.

NOTE: ALL GYPSUM BOARD SURFACES 12" AND ABOVE MUST BE PAINTED.

EXT/INT. WALL TYPE "B"
ADD. #1 - 3RD BEDROOM

REMOVE EXISTING HARDWOOD FLOORING AS REQUIRED FOR NEW FINISH.
Provide an ADA compliant solid wood ramp beginning at the edge of the wood flooring and extending up 24". Ramp shall be constructed of glued-up strips of matching species hardwood. Stain and finish to match the wood flooring.
New Basement
 Floor
 88' - 7"

PLAN DETAIL

POST IN CONCRETE DETAIL

MOUND TO PREVENT WATER FROM STANDING AROUND POST.

3" OUTER DIAMETER CORE
SET POST IN CORE AND ANCHOR WITH NON SHRINK GROUT.

CONCRETE DEPTH VARIES

3' - 0"

1' - 8"

1" = 1'-0"

ADDENDUM #1 - MISC.
RENOVATE/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE
FOR THE:
UNIVERSITY OF KENTUCKY
2ND FLOOR RESTROOM INFILL

AD1.13

3/8" = 1'-0"

ADENDUM #1 - MISC.

RETROVATE/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE
FOR THE:
UNIVERSITY OF KENTUCKY
ADDENDUM #1 - MISC.

RENOVATE/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE
FOR THE:
UNIVERSITY OF KENTUCKY

1/4" = 1'-0"
Addition of LF-7 in meeting room, updated LF-9E and notes.

Updated electrical layout, relocated to PNL G.

Addition of LF-7 in meeting room, updated LF-9E and notes.

Updated electrical user drawing. Outdoor units 1 through 5 moved to PNL G.

Exterior house.

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Revision of emergency exit lighting in Dining Room 101, including emergency fixtures in the entry and ramp areas.

Revision of emergency exit lighting in Dining Room 102 and revision of can lights in kitchen pass-through.

Addition of chandeliers in the meeting room 102 and revision of can lights in kitchen pass-through.

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FIRE PROTECTION DELEGATED DESIGN NOTES

1. Building shall be protected by a wet pipe fire suppression system designed and installed in accordance with NFPA 13, the Kentucky Building Code and project specifications.

2. All fire protection pipes shall be hydraulically calculated in accordance with NFPA-13.

3. Install heads in center of 2x2 tiles. Install heads on ¼ points of the 4' dimension and center of 2' dimension in 2x4 tiles. Install all sprinkler heads on swing arm nipples.

4. All piping to individual sprinkler heads, regardless of type of head shall be ⅝ unless otherwise noted.

5. Piping in rooms with suspended ceilings shall be above ceiling tiles unless otherwise noted.

6. Location of piping and equipment are approximate and subject to adjustment in the field. Do not scale the drawings.

7. All offsets are not necessarily shown. Provide additional offsets where necessary.

8. Coordinate with HVAC, plumbing and electrical equipment to avoid interference with piping, ducts and conduit.

9. Install piping and equipment in accordance with manufacturer's installation instructions, NFPA-13, K.B.C., and other local applicable codes.

10. Seal air tight around all piping penetrating through walls, floor and roof structures. Fire stop properly where required by code.


12. Use manufactured fittings or mechanical tees, ell's, etc. (see specifications). Weld outlets, similar welded connections and welded piping are not acceptable.

13. Pitch all sprinkler piping to main. If piping cannot be pitched to main, provide auxiliary drains at low points.

14. Provide guards on all heads installed 8'-0" or less above the floor in mechanical storage areas.

15. In mechanical rooms or similar areas where interferences occur with sprinkler discharge, provide additional sprinkler heads as required per NFPA-13.

16. Contractor shall perform a flow test on the nearest fire hydrant to the municipal point of connection and shall submit this to the engineer. All hydraulic calculations shall be based on this flow test.

17. Fire protection contractor shall have at least 5 years of successful installation on projects of fire protection piping systems work similar to that required for this project.

18. Refer to architectural and electrical drawings for exact location of ceilings, ceiling types and light fixtures. Refer to the mechanical drawings for location of ductwork, grilles and diffusers.

19. Paint exposed sprinkler piping the same color as the surrounding finishes to conceal piping as much as possible. Utilize rust inhibiting primer for ferrous metals and apply top coat per architectural finishes.
4. ADD CEILING DIFFUSER MATCH EXISTING TYPE AND FINISH.
5. PROVIDE ACCESS PANEL BELOW VANITY AREA FOR PLUMBING.
6. EXISTING TO REMAIN.
7. PREVIOUS LOCATION OF RESTROOM DEMO ALL DOMESTIC WATER BACK TO WALL. DEMO SANITARY PIPING SUCH THAT ARE NOT ANY DEAD END BRANCHES LEFT.
8. DEMO EXISTING AIR DIFFUSER AND DUCTWORK. ROUTE NEW DUCT TO VANITY AREA CEILING DIFFUSER. SEE NOTE.

RENOVATE/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE
FOR:
UNIVERSITY OF KENTUCKY
468 ROSE STREET, LEXINGTON, KY 40508

MECHANICAL THIRD FLOOR PLAN

ADDENDUM #1
SCALE:
NTS
DATE
May 17, 2018

PALADÍN
121 OLD LAFAYETTE AVE.
LEXINGTON, KY 40502
(859) 252.3047
PALADINENGINEERS.COM

PARTIAL
M1.3
BEDROOM
STORAGE
STAIR
WALL
COOR.
CLOSET
CLOSET
CLOSET
CLOSET
VANITY
ST300
STORAGE

RENOVATE/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE
FOR:
UNIVERSITY OF KENTUCKY
468 ROSE STREET, LEXINGTON, KY 40508

ELECTRICAL LIGHTING THIRD FLOOR PLAN

ADDENDUM #1
SCALE:
NTS
DATE
May 17, 2018

PALADÍN 121 OLD LAFAYETTE AVE.
LEXINGTON, KY 40502
[859] 252.3047
PALADINENGINNEERS.COM

PARTIAL
EL1.3
General Notes

A. This design is not intended to provide an upgrade of the existing areas of the building up to current fire alarm codes.

B. Upgrade existing residential unit smoke detectors to include CO detection.
General Notes

A. THIS DESIGN IS NOT INTENDED TO PROVIDE AN UPGRADE OF THE EXISTING AREAS OF THE BUILDING UP TO CURRENT FIRE ALARM CODES.

B. UPGRADE EXISTING RESIDENTIAL UNIT SMOKE DETECTORS TO INCLUDE CO DETECTION.
A. THIS DESIGN IS NOT INTENDED TO PROVIDE AN UPGRADE OF THE EXISTING AREAS OF THE BUILDING UP TO CURRENT FIRE ALARM CODES.

B. UPGRADE EXISTING RESIDENTIAL UNIT SMOKE DETECTORS TO INCLUDE CO DETECTION.
General Notes

A. This design is not intended to provide an upgrade of the existing areas of the building up to current fire alarm codes.

B. Upgrade existing residential unit smoke detectors to include CO detection.

RENOVATE/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE
FOR:
UNIVERSITY OF KENTUCKY
468 ROSE STREET, LEXINGTON, KY 40508

ELECTRICAL POWER & SYSTEMS THIRD FLOOR PLAN

ADDENDUM #1
SCALE: NTS
DATE May 17, 2018

PALADÍN
121 OLD LAFAYETTE AVE.
LEXINGTON, KY 40502
[859] 252.3047
PALADINENGINEERS.COM

PARTIAL EP1.3
<table>
<thead>
<tr>
<th>TYPE</th>
<th>DESCRIPTION</th>
<th>VOLTS</th>
<th>WATTS</th>
<th>LAMPS</th>
<th>CATALOG NUMBER</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF1</td>
<td>('E) BOYD- OPERA HOUSE CEILING FIXTURE, ANTIQUED, BOYD BRASS, CRYSTAL CLEAR DIFFUSER</td>
<td>120</td>
<td>60W</td>
<td>T-10</td>
<td>BOYD # 10666</td>
<td>(1)</td>
</tr>
<tr>
<td>LF2</td>
<td>('E) CIRCA LIGHTING - ALBORG SMALL STACKED PENDENT - ANTIQUE BURNISHED BRASS, MATTE WHITE SHADE.</td>
<td>120</td>
<td>7W</td>
<td>A-19 LED</td>
<td>CIRCA # CHC 5240AB-WHT</td>
<td>(1)</td>
</tr>
<tr>
<td>LF3A</td>
<td>('E) CIRCA LIGHTING - OJAI LARGE D61 SCONCE - SOFT BRASS TYPE L SHADE.</td>
<td>120</td>
<td>7W</td>
<td>(2) A-19 LED</td>
<td>CIRCA # BBL2084SB-2</td>
<td>(1)</td>
</tr>
<tr>
<td>LF4</td>
<td>('E) RECESSED 6&quot; DIAMETER LED DOWNLIGHT WITH GALVANIZED STEEL MOUNTING PAN, ADJUSTABLE PLASTER FRAME FROM 1/2&quot; - 2&quot; CEILING DEPTH, CAPTIVE INTEGRAL ADJUSTABLE BAR HANGERS, INTEGRAL DIFFUSE LENS, PROXIMITY PHOSPHERS WITH COB TECHNOLOGY, PROVIDE 1585 DELIVERED LUMENS, 3500K CCT, 80 CRI LEDS, 120-277V UNIVERSAL VOLTAGE 0-10V LEADING OR TRAILING EDGE DIMMABLE DRIVER, UL WET LOCATION LISTING, LIMITED FIVE YEAR WARRANTY</td>
<td>120</td>
<td>21W</td>
<td>LED</td>
<td>HALO: PD615-EDO10-PDM6A835-64VC</td>
<td>PORTFOLIO LD6 EQUAL</td>
</tr>
<tr>
<td>LF4A</td>
<td>('E) RECESSED 6&quot; DIAMETER LED DOWNLIGHT WITH GALVANIZED STEEL MOUNTING PAN, ADJUSTABLE PLASTER FRAME FROM 1/2&quot; - 2&quot; CEILING DEPTH, CAPTIVE INTEGRAL ADJUSTABLE BAR HANGERS, INTEGRAL DIFFUSE LENS, PROXIMITY PHOSPHERS WITH COB TECHNOLOGY, PROVIDE 1585 DELIVERED LUMENS, 3500K CCT, 80 CRI LEDS, 120-277V UNIVERSAL VOLTAGE 0-10V LEADING OR TRAILING EDGE DIMMABLE DRIVER, UL WET LOCATION LISTING, LIMITED FIVE YEAR WARRANTY</td>
<td>120</td>
<td>21W</td>
<td>LED</td>
<td>HALO: PD615-EDO10-PDM6A835-64VC</td>
<td>PORTFOLIO LD6 EQUAL</td>
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<tr>
<td>LF5A</td>
<td>MINKA-LAVER / PARSONS STUDIO 2 LIGHT BATH LIGHT</td>
<td>120</td>
<td>(2)7W</td>
<td>(2) A-19 LED</td>
<td>MINKA LAVERY #6102-84</td>
<td>(1)</td>
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<tr>
<td>LF5B</td>
<td>MINKA-LAVER / PARSONS STUDIO 3 LIGHT BATH LIGHT</td>
<td>120</td>
<td>(3)7W</td>
<td>(3) A-19 LED</td>
<td>MINKA LAVERY #6103-84</td>
<td>(1)</td>
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<tr>
<td>LF5C</td>
<td>MINKA-LAVER / PARSONS STUDIO 4 LIGHT BATH LIGHT</td>
<td>120</td>
<td>(4)7W</td>
<td>(4) A-19 LED</td>
<td>MINKA LAVERY #6104-84</td>
<td>(1)</td>
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<tr>
<td>LF6</td>
<td>LED WALL PACK WITH 8.75&quot; WIDE X 6.25&quot; DEEP X 11&quot; TALL CAST ALUMINUM HOUSING, CAST ALUMINUM ELECTRICAL DRIVER HOUSING AND BACK BOX, IMPACT RESISTANT CLEAR ACRYLIC PRISM REFRACTOR, SURGE SUPPRESSION, 7367 DELIVERED LUMENS 5000K CCT 80 CRI LEDS, 120V-277V ELECTRONIC DRIVER, , UL LISTING FOR WET LOCATIONS,LIMITED FIVE YEAR WARRANTY</td>
<td>120</td>
<td>79</td>
<td>LED</td>
<td>LUMARK: XT0R9A</td>
<td>US ARCHITECTURAL EQUAL</td>
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<tr>
<td>LF7</td>
<td>CIRCA LIGHTING - RECESSED HANGING SHAD, ANTIQUED BRASS</td>
<td>120</td>
<td>(2)30W</td>
<td>(2) E-26 LED</td>
<td>#TOB 5011AN-NP</td>
<td>(1)</td>
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<tr>
<td>LF8</td>
<td>RECESSED 6&quot; DIAMETER LED SHOWER RATED DOWNLIGHT WITH GALVANIZED STEEL MOUNTING PAN, ADJUSTABLE PLASTER FRAME FROM 1/2&quot; - 2&quot; CEILING DEPTH, CAPTIVE INTEGRAL ADJUSTABLE BAR HANGERS, NON CONDUCTIVE DEAD FRONT RATED LENS, PROXIMITY PHOSPHERS WITH COB TECHNOLOGY, PROVIDE 1500 DELIVERED LUMENS, 3500K CCT, 80 CRI LEDS, 120-277V UNIVERSAL VOLTAGE 0-10V LEADING OR TRAILING EDGE DIMMABLE DRIVER, UL WET LOCATION LISTING,LIMITED FIVE YEAR WARRANTY</td>
<td>120</td>
<td>21</td>
<td>LED</td>
<td>HALO: PD615-EDO10-PDM6A835-64VC</td>
<td>PORTFOLIO LD6 EQUAL</td>
</tr>
<tr>
<td>LF9</td>
<td>('E) UNIVERSAL MOUNTED DIE-CAST ALUMINUM HOUSING AC ONLY LED EXIT SIGN, SINGLE CAST ALUMINUM STENCIL FACE HINGED FACEPLATE, WHITE FINISHED HOUSING, LOW ENERGY CONSUMPTION LONG-LIFE LED LAMPS, UL 924 LISTED, FIVE YEAR FIXTURE WARRANTY.</td>
<td></td>
<td></td>
<td></td>
<td>SURELITES CX71RW</td>
<td>EVENLITE EQUAL;</td>
</tr>
<tr>
<td>LF10</td>
<td>('E) 4' SURFACE MOUNTED LED STRIP LIGHT WITH 20 GAUGE STEEL HOUSING, BAKED WHITE ENAMEL FINISH, DIFFUSED WHITE ACRYLIC LENS 4781 DELIVERED LUMENS, 4000K CCT, 80 CRI, 0-10V ELECTRONIC DIMMABLE LED DRIVER, , UL LISTED FOR DAMP LOCATIONS, LIMITED FIVE YEAR WARRANTY</td>
<td></td>
<td></td>
<td></td>
<td>METALUX: 4SNLED-LD4-47SL-LW-UNV-L840-CD1-U</td>
<td>CREE EQUAL</td>
</tr>
</tbody>
</table>

1. WHERE FIXTURES ARE SHOWN WITH "E" SUFFIX INCLUDE BATTERY PACK FOR MINIMUM 90 MINUTE OPERATION ON POWER FAILURE.

## ADDENDUM #1

### RENOVATE/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE

FOR:

UNIVERSITY OF KENTUCKY

468 ROSE STREET, LEXINGTON, KY 40508

### ELECTRICAL SCHEDULES

**ADDENDUM #1**

**SCALE:** NTS

**DATE:** May 17, 2018

121 OLD LAFAYETTE AVE.
LEXINGTON, KY 40502

[859] 252.3047
PALADINENGINEERS.COM
<table>
<thead>
<tr>
<th>Conduit ID #</th>
<th>Conduit Origin</th>
<th>Conduit Destination</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>O</td>
<td>EXISTING</td>
<td>DS-2</td>
<td>1</td>
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<tr>
<td></td>
<td>DS-2</td>
<td>ENTERANCE</td>
<td></td>
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<tr>
<td>P</td>
<td>(2) 600 KCMIL THHN</td>
<td>NEUTRAL &amp; 1/0 GRND</td>
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<tr>
<td>A</td>
<td>2-1/2&quot;</td>
<td>PN-2</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>2-1/2&quot;</td>
<td>PN-2</td>
<td>2</td>
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<tr>
<td>C</td>
<td>2-1/2&quot;</td>
<td>PN-2</td>
<td>2,3</td>
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<tr>
<td>D</td>
<td>1-1/2&quot;</td>
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<tr>
<td>L</td>
<td>3/4&quot;</td>
<td>OU-1</td>
<td>6,7</td>
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</table>

1. EXISTING WEATHER HEAD & CONDUITS.
2. PULL NEW WIRE TO EXISTING PANEL. PROVIDE NEW CONDUIT FROM PNL-F TO CONDUIT IN EXISTING BUILDING.
3. PULL NEW WIRE TO EXISTING PANEL P-2 THROUGH PULL BOX IN EXISTING BASEMENT ELECT / MECH ROOM. PROVIDE NEW CONDUIT FROM PNL-F TO CONDUIT IN EXISTING BUILDING.
4. EXTEND POWER WIRING / CONDUIT TO NEW CONDENSING UNITS.
5. CONDUIT MAY BE EITHER (2) 2-1/2" OR (1) 4" AS BEST SUITS FIELD CONDITIONS & EQUIPMENT ENTRANCE REQUIREMENTS.
6. IDENTIFY & LABEL EXISTING BREAKERS CORRESPONDING TO THE CONDENSING UNIT BEING RELOCATED.
7. ROUTE POWER CIRCUITS FROM EXISTING PANEL TO NEW CONDENSING UNITS IN LOCATION SHOWN.

RENOCATE/IMPROVE HOUSING - DELTA DELTA DELTA HOUSE
FOR: UNIVERSITY OF KENTUCKY
468 ROSE STREET, LEXINGTON, KY 40508

ELECTRICAL RISER DIAGRAM

ADDENDUM #1

SCALE: NTS
DATE: May 17, 2018