BID SET SUBMITTAL
TEXAS A&M UNIVERSITY
CORPUS CHRISTI
PERFORMING ART CENTER (PAC)
INTERIOR RENOVATIONS
SSC SERVICES PROJECT # 1520051
E1.01

ELECTRICAL AISLE LIGHTING PLAN - LEVEL 1

ELECTRICAL KEYNOTES

EL1 DISCONNECT EXISTING 120V, 20A ELECTRICAL CONNECTION TO CHAIR AISLE LIGHTING BEING REMOVED. FURNISH NEW ELECTRICAL CONNECTION TO NEW CHAIR AISLE LIGHTING FROM EXISTING FLOOR BOX CAST IN FLOOR DECK REUSING EXISTING LIGHTING BRANCH CIRCUIT SERVING DEMOLISHED CHAIR LIGHTING. COORDINATE EXACT INSTALLATION REQUIREMENTS WITH THEATRICAL CHAIR INSTALLER PRIOR TO COMMENCING WORK.

EL2 SUBMIT THE FOLLOWING AS SEPARATE LINE ITEM LABEL ED "ALTERNATE BID #2": FURNISH AND INSTALL ROUGH-IN FOR NEW CHAIR AISLE LIGHTING INSTALLATION. TRENCH FLOOR AS REQUIRED FOR MAKING CONNECTION TO EXISTING BRANCH CIRCUIT SERVING CHAIR AISLE LIGHTING. MATCH EXISTING CAST IN PLACE FLOOR BOXES. COORDINATE ROUGH-IN WITH THE EXISTING UNDERFLOOR MECHANICAL AIR DISTRIBUTION SYSTEM AND STRUCTURE. MAKE FINAL TERMINATION TO CHAIR AISLE LIGHTING. COORDINATE EXACT INSTALLATION REQUIREMENTS WITH THEATRICAL CHAIR INSTALLER PRIOR TO COMMENCING WORK.

EL4 AISLE LIGHTING SHALL BE CONTROLLED VIA EXISTING HOUSE LIGHTING DIMMING RACK "HDR". RELAY NUMBERS INDICATED PER PREVIOUSLY ENGINEERED CONSTRUCTION DOCUMENTS. CONFIRM EXACT RELAY NUMBERS IN THE FIELD.

A. REFERENCE ELECTRICAL GENERAL NOTES SECTION OF SHEET E0.00 ELECTRICAL LEGENDS AND ABBREVIATIONS OF ALL ELECTRICAL WORK ON THIS SHEET.

GENERAL NOTES
GENERAL NOTES
1. ISSUING ELECTRICAL ENGINEERING SECTIONS OF OMITTED ELECTRICAL EQUIPMENT AND ABSENCE OF AN ELECTRICAL WORK FROM THE SHEET.

ELECTRICAL KEYNOTES

A. REFERENCE ELECTRICAL GENERAL NOTES SECTION OF SHEET E0.00 ELECTRICAL LEGENDS AND ABBREVIATIONS OF ALL ELECTRICAL WORK ON THIS SHEET.

B. DISCONNECT EXISTING 120V, 20A ELECTRICAL CONNECTION TO CHAIR AISLE LIGHTING BEING REMOVED. FURNISH NEW ELECTRICAL CONNECTION TO NEW CHAIR AISLE LIGHTING EXISTING FLOOR BOX CAST IN FLOOR DECK REUSING EXISTING LIGHTING BRANCH CIRCUIT SERVING DEMOLISHED CHAIR LIGHTING. COORDINATE EXACT INSTALLATION REQUIREMENTS WITH THEATRICAL CHAIR INSTALLER PRIOR TO COMMENCING WORK.

C. SUBMIT THE FOLLOWING AS SEPARATE LINE ITEM LABEL ED "ALTERNATE BID #2": FURNISH AND INSTALL ROUGH-IN FOR NEW CHAIR AISLE LIGHTING INSTALLATION. CORE FLOOR AS REQUIRED FOR MAKING CONNECTION TO EXISTING BRANCH CIRCUIT SERVING CHAIR AISLE LIGHTING. COORDINATE ROUGH-IN WITH THE EXISTING STRUCTURE. MAKE FINAL TERMINATION TO CHAIR AISLE LIGHTING. RESTORE FINISHES REMOVED FOR ACCESSING ELECTRICAL CONNECTIONS TO ORIGINAL CONDITION. COORDINATE EXACT INSTALLATION REQUIREMENTS WITH THEATRICAL CHAIR INSTALLER PRIOR TO COMMENCING WORK. RESTORE EXISTING GYP. CEILING BACK TO ITS ORIGINAL CONDITION ON FLOOR BELOW CAUSED BY ANY DAMAGE CREATED BY THE NEW AISLE LIGHTING ELECTRICAL ROUGH-IN.

D. AISLE LIGHTING SHALL BE CONTROLLED VIA EXISTING HOUSE LIGHTING DIMMING RACK "HDR". RELAY NUMBERS INDICATED PER PREVIOUSLY ENGINEERED CONSTRUCTION DOCUMENTS. CONFIRM EXACT RELAY NUMBERS IN THE FIELD.
ELECTRICAL KEYNOTES

EL1 DISCONNECT EXISTING 120V, 20A ELECTRICAL CONNECTION TO CHAIR AISLE LIGHTING BEING REMOVED. FURNISH NEW ELECTRICAL CONNECTION TO NEW CHAIR AISLE LIGHTING FROM EXISTING FLOOR BOX IN FLOOR DECK REUSING EXISTING LIGHTING BRANCH CIRCUIT SERVING DEMOLISHED CHAIR LIGHTING. COORDINATE EXACT INSTALLATION REQUIREMENTS WITH THEATRICAL CHAIR INSTALLER PRIOR TO COMMENCING WORK.

EL3 SUBMIT THE FOLLOWING AS SEPARATE LINE ITEM LABELLED "ALTERNATE BID #2": FURNISH AND INSTALL ROUGH-IN FOR NEW CHAIR AISLE LIGHTING INSTALLATION. CORE FLOOR AS REQUIRED FOR MAKING CONNECTION TO EXISTING BRANCH CIRCUIT SERVING CHAIR AISLE LIGHTING. COORDINATE ROUGH-IN WITH THE EXISTING STRUCTURE. MAKE FINAL TERMINATION TO CHAIR AISLE LIGHTING. RESTORE FINISHES REMOVED FOR ACCESSING ELECTRICAL CONNECTION TO ORIGINAL CONDITION. COORDINATE EXACT INSTALLATION REQUIREMENTS WITH THEATRICAL CHAIR INSTALLER PRIOR TO COMMENCING WORK. RESTORE EXISTING GYPSUM CEILING BACK TO ITS ORIGINAL CONDITION ON FLOOR BELOW CAUSED BY ANY DAMAGE CREATED BY THE NEW AISLE LIGHTING ELECTRICAL ROUGH-IN.

EL4 AISLE LIGHTING SHALL BE CONTROLLED VIA EXISTING HOUSE LIGHTING DIMMING RACK "HDR". RELAY NUMBERS INDICATED PER PREVIOUSLY ENGINEERED CONSTRUCTION DOCUMENTS. CONFIRM EXACT RELAY NUMBERS IN THE FIELD.

A. REFERENCE ELECTRICAL GENERAL NOTES SECTION OF SHEET E0.00 ELECTRICAL LEGENDS AND ABBREVIATIONS OF ALL ELECTRICAL WORK ON THIS SHEET.
1.0 ELECTRICAL LIGHTING PLAN - LEVEL 1

A. REFERENCE ELECTRICAL GENERAL NOTES SECTION OF SHEET E0.00 ELECTRICAL LEGENDS AND ABBREVIATIONS OF ALL ELECTRICAL WORK ON THIS SHEET.

GENERAL NOTES

ELECTRICAL KEYNOTES

- EL5: All Type "C" luminaires are existing to remain. Replace existing 45W incandescent PAR20 lamp in each luminaire with new dimmable LED lamp with an equivalent 350 lumen output and color temperature matching the incandescent lamp. Installed lamp shall be compatible with existing ETC sensor 3 dimming control system serving the house lighting. Submit pricing as part of "Alternate Bid #3".

- EL6: All Type "K" luminaires are existing to remain. Replace existing 150W incandescent PAR38 lamp in each luminaire with new dimmable LED lamp with an equivalent 1660 lumen output and color temperature matching the incandescent lamp. Installed lamp shall be compatible with existing ETC sensor 3 dimming control system serving the house lighting. Submit pricing as part of "Alternate Bid #3".

- EL7: House lighting shall be controlled via existing house lighting dimming rack "HDR". Relay numbers indicated per previously engineered construction documents. Confirm exact relay numbers in the field.

- EL8: Submit the following as a separate line item price labeled "Alternate Bid #4". Furnish separate lighting zone for the Type "C" luminaires located behind the stage area. A separate zone will be required for both the normal power and emergency egress (solidly hatched luminaires) luminaires for separate zoning break electrical connections at this location. Restore any gyp. board areas to its original condition as required caused by any damage created to accommodate the rezoning.

- EL9: As part of separate line item price "Alternate Bid #4" break electrical connections at this location for both the normal power and emergency egress (solidly hatched luminaires) luminaires to allow for a separate lighting zone for the Type "C" luminaires located behind the stage area.

- EL10: New dimmable lighting zone controlling existing back of stage area luminaires as identified on plan. Furnish and install new lighting dimming relay compatible with LED replacement lamp being installed in existing fixtures. Submit pricing as part of "Alternate Bid #4".

N 8904 Fairbanks N. Houston, Suite 201
Houston, Texas 77064
281.598.1170

www.collaborative-engr.com

Firm No. F12678

ADDRESS

ISSUE DATE:

DRAWN BY:

PROJECT NUMBER:

SHEET

20148

05/22

MK DATE DESCRIPTION

SHEET DATA

ISSUE

1/22

PERFORMING ARTS CENTER

INTERIOR RENOVATION

PROJECT NO: 1520051

10000 RICHMOND

SUITE 100

HOUSTON, TX 77042

713-629-6100

1/11/21 SD SUBMITTAL

PERFORMING ARTS CENTER, BUILDING #152

Texas A&M University

Corpus Christi

10/6/21 65% DESIGN

2/22/22 100% ELEC

7/14/22 BID SET

1/8" = 1'-0" 1 ELECTRICAL LIGHTING PLAN - LEVEL 1

A. REFERENCE ELECTRICAL GENERAL NOTES SECTION OF SHEET E0.00 ELECTRICAL LEGENDS AND ABBREVIATIONS OF ALL ELECTRICAL WORK ON THIS SHEET.
**GENERAL NOTES**

A. PERFORMING ARTS CENTER, BUILDING #152 ELECTRICAL LIGHTING PLAN - LEVEL 3

**ELECTRICAL KEYNOTES**

1. EL7 HOUSE LIGHTING SHALL BE CONTROLLED VIA EXISTING HOUSE LIGHTING DIMMING BOX #74, RELAY NUMBERS INDICATED.
   ALTHOUGH RELAY NUMBERS ARE CORRECT AT THE TIME OF ISSUE, NUMBERS MAY BE SUBJECT TO CHANGE DUE TO FIELD CONDITIONS OR ADDITIONAL RELAYS. CONFIRM EXACT RELAY NUMBERS IN THE FIELD.

2. EL12 ALL TYPE "B" LUMINAIRES ARE EXISTING TO REMAIN. REPLACE EXISTING 45W INCANDESCENT PAR20 LAMP IN EACH LUMINAIRES WITH NEW DIMMABLE LED LAMP WITH AN EQUIVALENT 350 LUMEN OUTPUT AND COLOR TEMPERATURE MATCHING THE INCANDESCENT LAMP. INSTALLED LAMP SHALL BE COMPATIBLE WITH EXISTING ETC SENSOR 3 DIMMING CONTROL SYSTEM SERVING THE HOUSE LIGHTING. SUBMIT PRICING AS PART OF "ALTERNATE BID #3".
**HOUSE LIGHTING DIMMER RACK (HDR) SCHEDULE**

<table>
<thead>
<tr>
<th>HOUSE NUMBER</th>
<th>DESCRIPTION</th>
<th>LIGHTING GROUP</th>
<th>LIGHTING GROUP</th>
<th>HANGING</th>
<th>DROPOUT</th>
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**HOUSE LIGHTING DIMMER RACK (HDR) SCHEDULE (CONT'D)**

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**ELECTRICAL KEYNOTES**

- CONNECTED TO BIMBERG TRANSFER PANEL AND CIRCUIT 1ELB
- CONNECTED TO BIMBERG TRANSFER PANEL AND CIRCUIT 2ELB
- CONNECTED TO BIMBERG TRANSFER PANEL AND CIRCUIT 3ELB
- CONNECTED TO BIMBERG TRANSFER PANEL AND CIRCUIT 4ELB
- CONNECTED TO BIMBERG TRANSFER PANEL AND CIRCUIT 5ELB

**GENERAL NOTES**

- CONTRACTOR SHALL INFORM ENGINEER OF RECORD OF ANY INFORMATION CONNECTED TO EMERGENCY TRANSFER PANEL AND CIRCUIT 1ELB
- CONTRACTOR SHALL INFORM ENGINEER OF RECORD OF ANY INFORMATION CONNECTED TO EMERGENCY TRANSFER PANEL AND CIRCUIT 2ELB
- CONTRACTOR SHALL INFORM ENGINEER OF RECORD OF ANY INFORMATION CONNECTED TO EMERGENCY TRANSFER PANEL AND CIRCUIT 3ELB
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- CONTRACTOR SHALL INFORM ENGINEER OF RECORD OF ANY INFORMATION CONNECTED TO EMERGENCY TRANSFER PANEL AND CIRCUIT 5ELB
### HOUSE LIGHTING DIMMER RACK (HDR) SCHEDULE (CONT'D)

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<th>NUMBER</th>
<th>APPLICATION</th>
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<th>CONNECTED LOAD (VA)</th>
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<td>LED EOL LUMinaire</td>
<td>NORMAL</td>
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<td>EXIT LIGHTS TYPE “A”</td>
<td>4L.024</td>
<td>500</td>
<td>LED EOL LUMinaire</td>
<td>NORMAL</td>
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</tbody>
</table>

**General Notes:**

- Prior to commencing work, contractor shall coordinate with the theatrical lighting programmer to ensure compatibility with existing systems and to confirm the correct operation of all fixtures.
- Normal/normal: CONNECTED TO EMERGENCY TRANSFER PANEL AND CIRCUIT (21A).
- Emergency: CONNECTED TO NORMAL TRANSFER PANEL AND CIRCUIT (21A).
- LED: LED REPLACEMENT LAMPS.
- Normal: NORMAL/EMERGENCY LIGHTING.
- Emergency: EMERGENCY TRANSFER PANEL AND CIRCUIT (21A).
- EOL: END OF LIGHTING.
- EON: END OF NORMAL.
- EOC: END OF CONTROL.
- EOR: END OF REGULATION.
- EN: END OF NORMAL.
- EC: END OF CONTROL.
- ER: END OF REGULATION.
- LC: LOAD CENTER.
- LE: LOAD END.
- LS: LOAD SOURCE.
- LC: LOAD CENTER.
- LE: LOAD END.
- LS: LOAD SOURCE.

**Electrical Keynotes:**

- NUMBER: 1-95
- DIMMER: E1
- E2

**Issue Dates:**

- 7/14/22 BID SET
- 10/6/21 65% DESIGN
- 1/11/21 SD SUBMITTAL
- 2/22/22 100% ELEC
- 5/20/22 INTERIOR RENOVATION

**Project No.:** 1520051

**Perfor Artist Center, Building #:** 152

**Contact:**
- PDG Architects
- Collaborative Engineering
- Firm No. F12678
- 713-629-6100
- www.collaborative-engr.com
DIVISION 26 - ELECTRICAL

260500 ELECTRICAL BASIC REQUIREMENTS:

A. PROVIDE A COMPLETE SYSTEM OF SUPPORTING DEVICES AND HARDWARE FOR SUPPORT OR BRACING OF CONDUCTORS AND WIRING.

B. PROVIDE PROPERLY INSTALLED SUPPORT DEVICES AND HARDWARE FOR CONDUCTORS AND WIRING IN A VARIOUS SIZES, SHAPE, OR DESIGN TO MEET CODE REQUIREMENTS.

C. PROVIDE APPROPRIATE SUPPORT DEVICES AND HARDWARE FOR SUPPORT OR BRACING OF ELECTRICAL SYSTEMS WHETHER SPECIFIED OR IMPLIED.

D. PROVIDE A COMPLETE SYSTEM OF SUPPORTING DEVICES AND HARDWARE FOR SUPPORT OR BRACING OF CONDUCTORS AND WIRING.

E. PROVIDE A COMPLETE SYSTEM OF SUPPORTING DEVICES AND HARDWARE FOR SUPPORT OR BRACING OF CONDUCTORS AND WIRING.

F. PROVIDE A COMPLETE SYSTEM OF SUPPORTING DEVICES AND HARDWARE FOR SUPPORT OR BRACING OF CONDUCTORS AND WIRING.

260520 GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS:

A. MINIMUM STANDARDS FOR ALL WORK SHALL BE CITY OF HOUSTON AMENDMENTS TO 2006 INTERNATIONAL.

B. WARNING SIGNS:

1. IDENTIFY ELECTRICAL EQUIPMENT WITH PERMANENTLY ATTACHED BLACK (NORMAL POWER), PHENOLIC PLATES WITH 1/4" WHITE ENGRAVED LETTERING ON THE FACE OF EACH, ATTACHED WITH TWO SHEET METAL SCREWS.

2. MAIN SWITCHBOARD/BUILDING GROUND:

- PROVIDE WARNING SIGNS CALLED FOR BY NFPA 70, BY OSHA AND BY THE LIST INCLUDED BELOW.

3. FEEDER/BRANCH CIRCUITS:

- PROVIDE DIGITAL COMMUNICATION, NETWORK CABLING, AND OTHER LOW VOLTAGE SYSTEM WHETHER SPECIFIED OR IMPLIED.

4. STARTERS SHALL CONSIST OF WIRING TO THE LINE SIDE TERMINALS OF THE MAGNETIC STARTER OR CONTACTOR ENCLOSURES AND GROUND BUSSES.

5. WHERE EXPOSED TO CONTINUOUS OR INTERMITTENT MOISTURE, CONDUIT SHALL BE LIQUID TIGHT.

260540 SLEEVES AND SLEEVE SEALS FOR ELECTRICAL RACEWAYS AND CABLING:

A. PROVIDE U.L. LISTED FIRESTOP SEALING SYSTEMS AT ALL ELECTRICAL PENETRATIONS OF RATED FLOORS AND WALLS.

B. OCCUPANCY SENSOR: PROVIDE OCCUPANCY SENSOR FOR AUTOMATIC LIGHT CONTROL IN EACH ROOM LESS THAN 150 SQUARE FEET.

C. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

D. BRANCH-CIRCUIT PANELBOARDS FOR 277/480 VOLTS, 3-PHASE, 4-WIRE SERVICE: GE TYPE AE WITH CIRCUIT BREAKERS RATED 14,000 AIC.

E. TRANSFERS SHALL HAVE CAPACITY, VOLTAGE AND PHASE RATINGS SHOWN ON DRAWINGS.

F. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

G. TRANSFORMERS SHALL HAVE CAPACITY, VOLTAGE AND PHASE RATINGS SHOWN ON DRAWINGS.

H. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

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J. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

K. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

L. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

M. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

N. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

O. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

P. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

Q. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

R. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

S. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

T. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

U. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

V. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

W. DISTRIBUTION PANELBOARDS FOR 277/480 VOLT, 3-PHASE, 4-WIRE SERVICE: GE SCP DISTRIBUTION TYPE.

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