The following changes are based on questions that came up during the pre-bid walk on December 08, 2023.

**CHANGES TO THE DRAWINGS:**

**SHEET E001**
1. Added the additional house lighting circuits that were discovered during the pre-bid walk.
2. Added the circuits for the lecture spaces at the back of the auditorium.
3. Added an Architectural lighting controls processor to the riser.

**SHEET E101**
1. Added the additional panels that are on stage.
2. Updated keynote D2.
3. Added keynote D4.

**SHEET E102**
1. Added the feeder routing and information for the second relay panel.
2. Added the location of the Architectural lighting controls processor.
3. Added sheet keynotes E4 through E9

**END OF ELECTRICAL ADDENDUM**
EXISTING CONNECTOR STRIPS, OUTLET BOXES AND FLOOR BOXES TO REMAIN. EXISTING WIRING TO REMAIN. REPLACE ANY BROKEN RECEPTACLES AND INSURE ALL ARE IN WORKING ORDER. CIRCUIT QUANTITIES WILL BE REDUCED, RE-LABEL ALL CIRCUIT NUMBERS ON CONNECTOR STRIPS BASED ON NEW CIRCUITING.

REMOVE EXISTING DIMMER RACK. EXISTING FEEDERS TO BE REUSED FOR ONE OF THE NEW RELAY PANELS. WHERE POSSIBLE THE EXISTING CONDUITS MAY BE REUSED. EXISTING FENCE ENCLOSURE AROUND DIMMER RACK TO REMAIN.

EXISTING CONTROLS TO BE REMOVED AND JUNCTION BOXES COVERED.

REMOVE EXISTING 350A BREAKER IN PANEL 'S'.
E102

ELECTRICAL PLAN
AUDITORIUM AREA

EXISTING WIRING AND RACEWAY OUT TO CONNECTOR STRIPS, WALL BOXES AND FLOOR BOXES SHALL REMAIN.

EXISTING CONNECTOR STRIPS, FLOOR BOXES AND WALL BOXES TO REMAIN. CONTRACTOR TO CHECK ALL CIRCUIT AND RECEPTACLES TO ENSURE THEY ARE IN WORKING ORDER. REPLACE ANY RECEPTACLE OR WIRING THAT IS NOT IN WORKING ORDER.

PROVIDE NEW THEATRICAL RELAY PANELS.

EXISTING FEEDERS FOR DIMMER RACK TO BE REUSED. FOR ONE OF THE NEW RELAY PANELS.

EXISTING 350A BREAKER TO BE REMOVED AND REPLACED WITH (2) 200A BREAKERS. UTILIZED EXISTING SPACE FOR NEW BREAKER.

PROVIDE NEW CONDUIT AND FEEDER FOR SECOND RELAY PANEL. CONDUITS TO BE RAN FOLLOWING THE PATH OF THE EXISTING CONDUITS FEEDING THE TRANSFORMER ABOVE THE DRESSING ROOM. IT IS POSSIBLE THAT A CRAWL SPACE EXISTS UNDERNEATH THE STAGE THAT THE CONDUIT COULD BE RAN, IF THIS IS THE CASE THE CONDUIT IS TO RAN UNDERNEATH THE STAGE.

PROVIDE A NEW PULL BOX FOR FEEDER TO RELAY PANEL, SIZE PER CODE REQUIREMENTS.

IT APPEARS THAT THE EXISTING BRANCH CIRCUITS ENTER THE DIMMER PANEL FROM BELOW. PROVIDE A GUTTER BELOW THE RELAY PANELS TO EXTEND THE BRANCH CIRCUITS.

PROVIDE ARCHITECTURAL LIGHTING CONTROLS PROCESSOR FOR LIGHTING SYSTEM. PROVIDE A 20A CIRCUIT FROM PANEL 'S' TO THE PROCESSOR.