



- ### Key Notes
- RELOCATE EXISTING STAIRWELL LIGHT FIXTURE. PROVIDE JUNCTION BOXES AND ALL WIRING/RACEWAY MODIFICATION AS REQUIRED.
 - EXISTING LIGHTING IN UNOCCUPIED SPACE TO BE MODIFIED FOR NEW CORRIDOR WALL AND RELOCATION OF DUCT SHAFT.
 - PROVIDE NEW SWITCHING ADJACENT TO DOOR FOR CONTROL OF EXISTING UNOCCUPIED SPACE LIGHTING. INTERCEPT & EXTEND EXISTING BRANCH CIRCUIT WIRE TO CONTROL UNOCCUPIED AREA EXISTING LIGHTING.
 - TO EXISTING BUILDING #1 LIFE SAFETY PANELBOARD EL2A CIRCUIT #11 LOCATED APPROXIMATELY 100' AWAY. PROVIDE A 20 AMP SINGLE POLE CIRCUIT BREAKER IN EXISTING SPACE.
 - TO EXISTING SPARE 20 AMP SINGLE POLE CIRCUIT BREAKER IN PANELBOARD LP2 CIRCUIT #9 LOCATED IN BUILDING #1 BED TOWER ELECTRICAL ROOM 2W130 APPROXIMATELY 220' AWAY. CIRCUIT IS TO BE CONTROLLED VIA EXISTING SPARE RELAY #10 IN LIGHTING CONTROL PANEL - 2BT ALSO LOCATED IN ELECTRICAL ROOM 2W130. PROVIDE ALL SOFTWARE MODIFICATIONS AS REQUIRED TO EXISTING LIGHTING CONTROL PANEL FOR CONTROL OF CORRIDOR LIGHTING FIXTURES.
 - TO EXISTING SPARE 20 AMP SINGLE POLE CIRCUIT BREAKER IN PANELBOARD LS2HA CIRCUIT #19 LOCATED ON THE SECOND FLOOR OF BUILDING #30 ELECTRICAL ROOM 2A109 APPROXIMATELY 180' AWAY.
 - TO EXISTING SPARE 20 AMP SINGLE POLE CIRCUIT BREAKER IN PANELBOARD 2HA CIRCUIT #41 LOCATED IN BUILDING #30 SECOND FLOOR ELECTRICAL ROOM 2A123 APPROXIMATELY 100' AWAY. CIRCUIT IS TO BE CONTROLLED VIA EXISTING SPARE RELAY #59 IN LIGHTING CONTROL PANEL ALSO LOCATED IN ELECTRICAL ROOM 2A123. PROVIDE ALL SOFTWARE MODIFICATION AS REQUIRED TO EXISTING LIGHTING CONTROL PANEL FOR CONTROL OF CORRIDOR LIGHTING FIXTURES.
 - EXTERIOR LIGHT FIXTURE TO BE SERVED VIA PANEL LP2 CIRCUIT 9 WITHOUT LIGHTING RELAY CONTROL. FIXTURE IS OPERATED FROM DUSK TO DAWN VIA INTERNAL FIXTURE PHOTO CELL.

1 EL1-101_1
1/8" = 1'-0"

PEER REVIEW DOCUMENTS - DECEMBER 21st, 2016
FULLY SPRINKLERED

Revisions: 1 AMENDMENT 3 01-31-17 Date	CONSULTANTS:	ARCHITECT/ENGINEERS: ARCHITECTURE ENGINEERING INTERIOR DESIGN DESIGN/BUILD ASTORINO <small>227 Fort Pitt Boulevard Pittsburgh, Pennsylvania 15222 TEL 412 765 1700 FAX 412 765 1711 www.astorino.com</small>	Drawing Title BRIDGE LIGHTING PLAN	Project Number 646CA2500B	Office of Facilities Management 	
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