M ON DWG. E7.01. EXACT LOCATION OF 4 CONF. ₽ ER N X207 SON BEAUTION OF THE PARTY OF TH EBPL-8 COMMON SPACE 292 - MOUNTED 8'-6" A.F.F. (TYP. FOR EXISTING FIXTU VERIFY IN FIELD).

NOTES: NOTES: 9.

PROVIDE "NORMAL/EMERGENCY" RELAY BY-PASS WIRING, REFER TO DEI "ER" DENOTES TYPICAL EXISTING LIGHT TO REMAIN WITH ASSOCIATED WI SHALL BE EXAMINED AND REPAIRED IF REQUIRED.

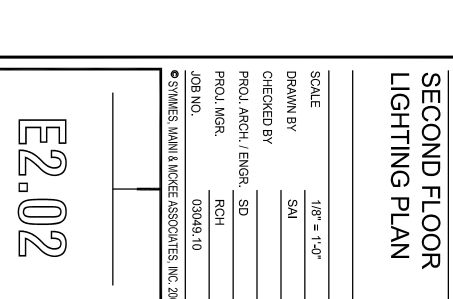
RELOCATE EXISTING LIGHT AS INDICATED AND EXTEND EXISTING WIRING TO NEW LOCATION. MAIN' REMAINING EXISTING LIGHTS.

INSTALL AND WIRE A SURFACE-MOUNTED 2-LAMP WRAPAROUND FIXTURE FURNISHED BY OWNER CEILING OR WALL-MOUNTED OCCUPANCY SENSOR. FOR WIRING REFER TO LIGHTING CONTROL DIOCCUPANCY SENSOR SHALL BE COORDINATED WITH MANUFACTURER'S RECOMMENDATIONS.

WIRE TO SPARE 20A/1P CIRCUIT BREAKER CIRCUIT BREAKERS IN FIELD.

PROVIDE 9'-0" A.F.F. TO BOTTOM OF "A" AND "A1" FIXTURE PROVIDE WIRING TO REVOLVING DOOR SAFE LIGHT. TYPICAL 3-LAMP DOUBLE-SWITCHED FIXTURE. SWITCH " $\mathbf{S}_{\mathbf{G}}$ " FIXTURES.

1000 Massachusetts Avenue Cambridge, Massachusetts 02138 617.547.5400 Fax 617.354.5758



UNIVERSITY OF
SOUTHERN MAINE
70 FALMOUTH STREET ISSUED FOR CONST
SCOPE REVISION
100% QC REVIEW
PROGRESS PRINT
DESCRIPTION

RESEARCH WING PHASE III FIT-OUT