

Addendum No. 1 Page 1 of 1

DATE: June 8, 2023

Joliet Junior College 1215 Houbolt Road Joliet, IL 60431

TO:	<b>Prospective Bidders</b>
SUBJECT:	Addendum No. 1
PROJECT NAME:	EHS Office Remodel
JJC PROJECT NO.:	B24001

This Addendum forms a part of the Bidding and Contract Documents and modifies the original bidding document as posted on the JJC website. Acknowledge receipt of this addendum in the space provided on the Bid Form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

### 1. Sheet E1:

Electrical plan note (5) calls for dimmer part # IP710-F to be used along with corresponding ceiling sensors and power packs per room.

The IP710-F does not accommodate power packs and ceiling sensors.

#### Response:

Please refer to the updated attached sheet E1 for information. No power pack will be required for the switch, but are required for the occupancy sensor when used.

2. Sheet ED1:

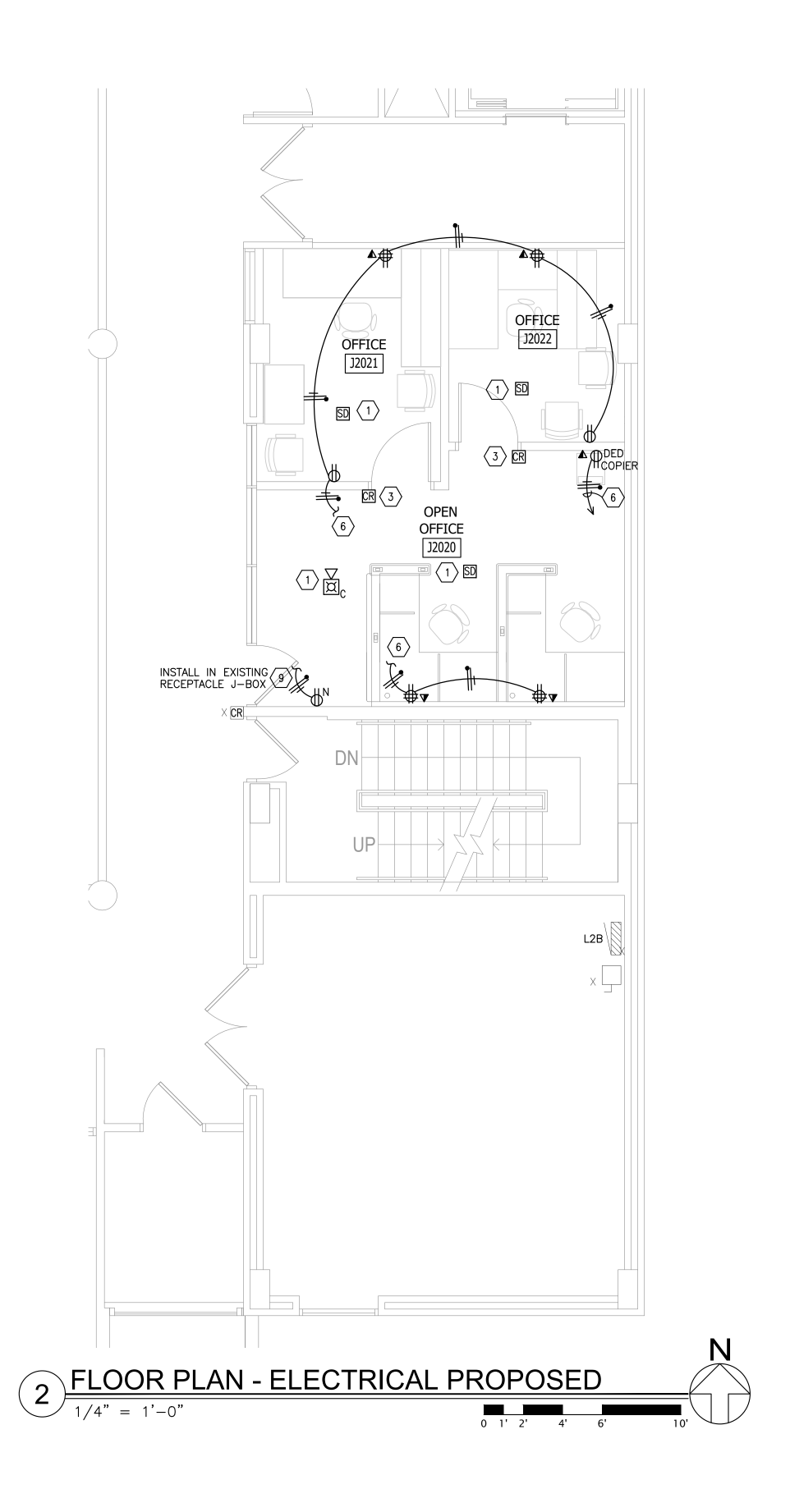
The drawings calls for existing panel P1 to be removed and the feeder breaker turned off and relabeled as a spare. Sheet E2 shows the panel schedule for panel P1 being removed and also shows a diagram of existing panel L2B.

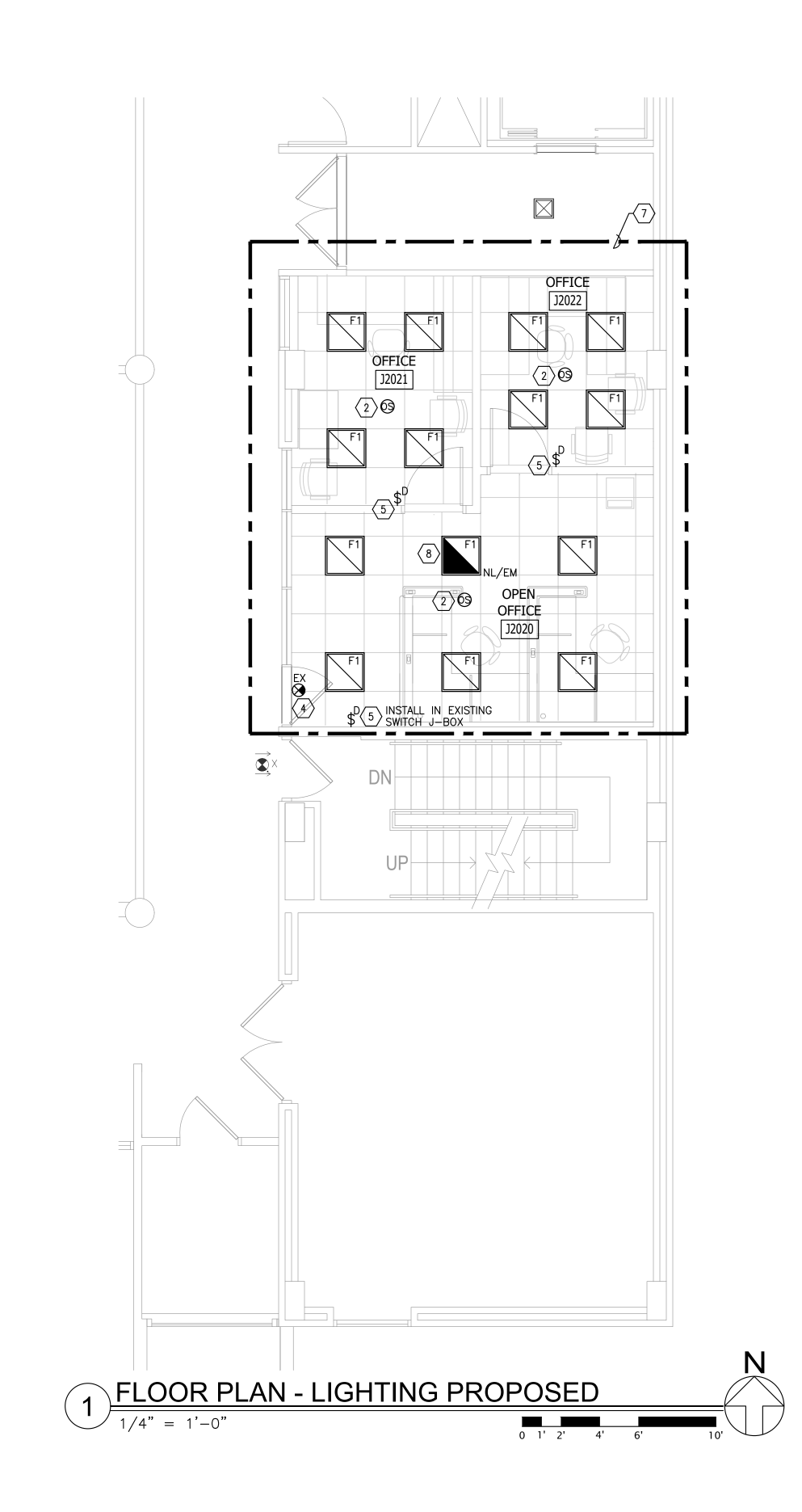
Is there any work being done on panel L2B?

### Response:

Please refer to the updated attached sheet E2 for information. Partial riser diagram and panel P1 schedule have been remove from sheet E2. New loads including receptacles and lights shall be connected to existing circuits previously serving area with sufficient spare capacity to connect the loads. Provide new panel card directory with updated information.

End of Addendum #1

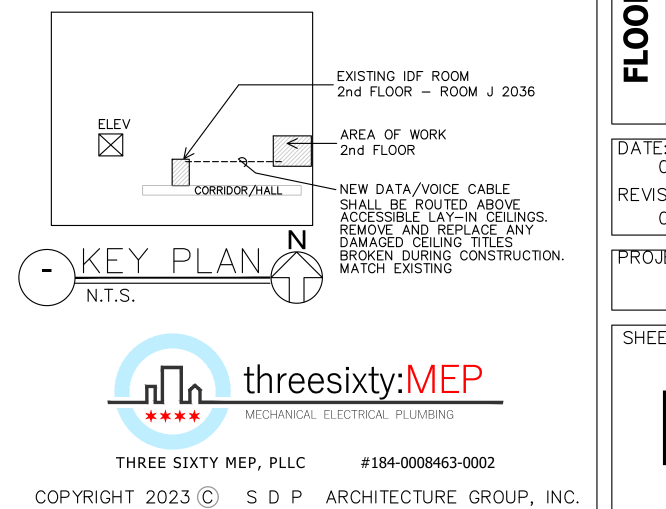




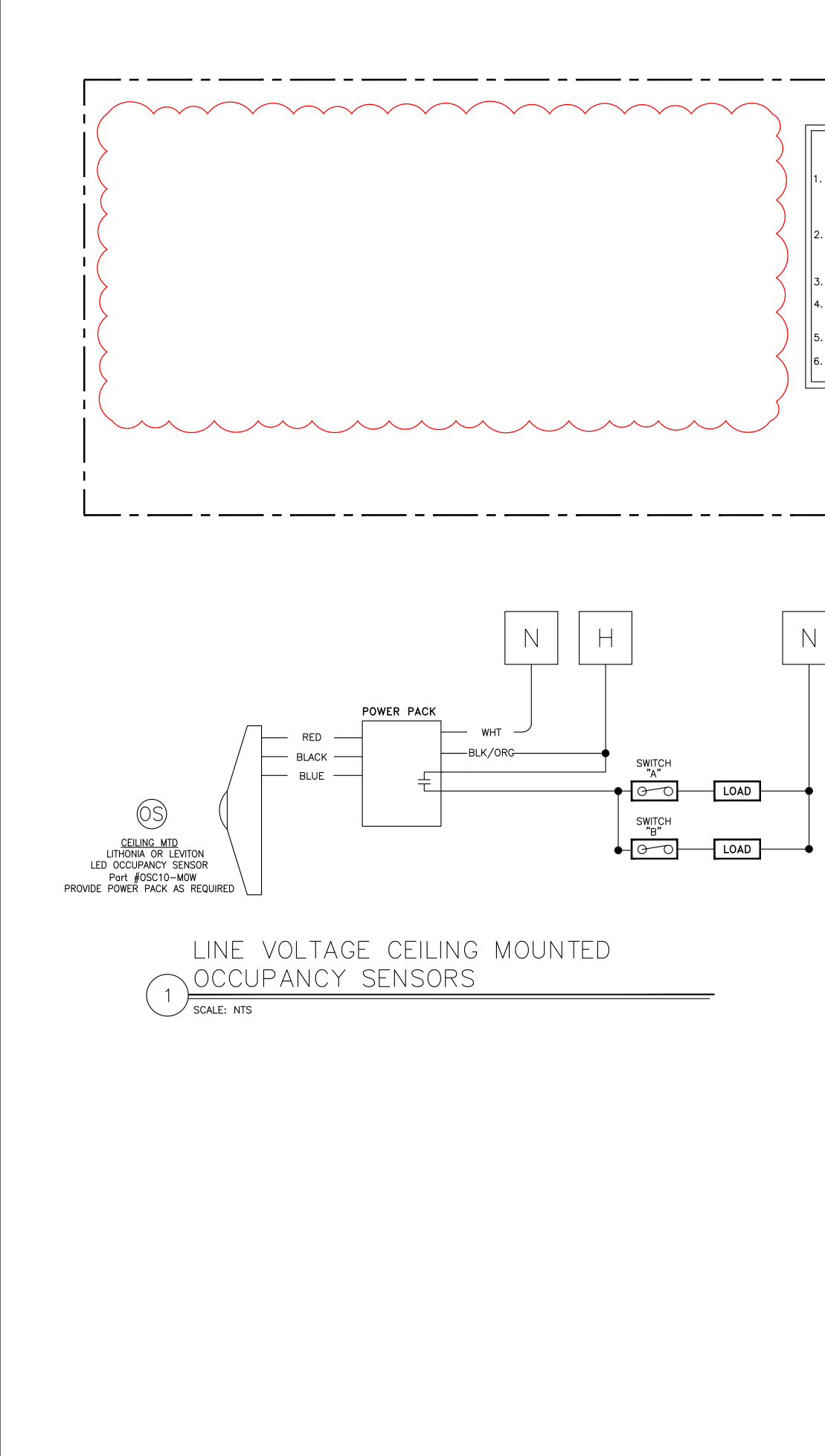
## **ELECTRICAL PLAN NOTES**

- 1 FURNISH & INSTALL NEW FIRE ALARM DEVICE COMPATIBLE WITH THE EXISTING FIRE ALARM SYSTEM SERVING THE BUILDING. CONNECT NEW FIRE ALARM DEVICE TO SYSTEM.
- 2 LITHONIA OR LEVITON LED OCCUPANCY SENSOR, DUAL TECH: MIC+IR, 277V, WHITE LEV. PART #ODC10-MDW AND CONNECT TO LIGHT FIXTURES IN ROOM.
- 3 E.C. TO INSTALL CARD READER JUNCTION BOX AND CONDUCT STUBBED UP INTO ACCESSIBLE CEILING, THEN CONTRACTOR TO INSTALL OWNER PROVIDED CABLING FROM ACCESS BOX AND STUBBED INTO DOOR FRAME DOWN TO DOOR STRIKE LOCATION AND ALSO STUBBED INTO CARD READER BOX. FINAL DEVICE CONNECTIONS TO BE MADE BY OWNERS STAFF.
- Image: Purple of the second state o
- 5 FURNISH AND INSTALL NEW BUILDING STANDARD LEVITON LED DIMMER SWITCH, 277V, WHITE, LEV. PART #IP710-LF
- 6 CONNECT NEW RECEPTACLE(S) TO EXISTING RECEPTACLE CIRCUITS PREVIOUSLY ON/SERVING AREA WITH SUFFICIENT SPARE CAPACITY TO CONNECT THE NEW LOAD. PROVIDE NEW CONCEALED IN WALL RACEWAY AND WIRING. MATCH EXISTING SIZE AND TYPE CURRENTLY BEING USED.
- 7 FURNISH AND INSTALL NEW LIGHT FIXTURES TO EXISTING LIGHTING CIRCUIT PREVIOUSLY ON / SERVING AREA WITH SUFFICIENT SPARE CAPACITY AND TO OPERATE AS INDICATED.
- 8 CONNECT NEW NIGHT LIGHTS/EMERGENCY FIXTURES TO EXISTING EMERGENCY CIRCUIT SERVING ROOM/AREA. WITH SUFFICIENT SPARE CAPACITY TO CONNECT THE NEW LOAD. MATCH EXISTING RACEWAY AND WIRING CURRENTLY BEING USED.
- 9 FURNISH AND INSTALL NEW RECEPTACLE IN PLACE OF EXISTING. CONNECT TO EXISTING WIRING PREVIOUSLY ON.

ABBREVIATIONS		
хо	EXISTING DEVICE TO BE DEMOLISHED	
×	EXISTING DEVICE TO REMAIN	
XRR	EXISTING DEVICE TO BE REMOVED AND RELOCATED	
XR	EXISTING DEVICE RELOCATED	
N	NEW DEVICE	



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DATE:05	ICHAEL S. WRI 062-069190	
FLOOR PLAN - ELEC. & LIGHTING PROPOSED	JOLIET JUNIOR COLLEGE BUILDING J	1215 HOUBOLT ROAD JOLIET, IL
REVIS	)5—11—2 SED: )6—06—	2023
SHEE		UMBER



*	*
EXISTING PANEL NOTES: E.C. MUST PERFORM THIS WORK	<u>&lt;</u>
ELECTRICAL CONTRACTOR SHALL TRACE AND FIELD VERIFY EXACT CIRCUIT NUMBER INFORMATION PRI- CIRCUITS TO THE PANEL. CIRCUIT NUMBER INFORMATION AND DESCRIPTIONS HAVE BEEN GIVEN ONLY INFORMATION PURPOSES BASED ON EXISTING PANEL CARD DIRECTORY AND SURVEY. E.C. MUST MOD PANEL CONNECTIONS AND LABELING INFORMATION TO MATCH THE NEW ROOM NAMES.	Y FOR
ELECTRICAL CONTRACTOR SHALL PROVIDE NEW UPDATED PANEL CARD DIRECTORIES AFTER ALL CONN BEEN COMPLETED. EXISTING PANEL'S MARKER WRITING SHALL BE CLEANED SO THAT NOT MARKER W IS VISIBLE. ALL NOT VALID INFORMATION SHALL BE DELETED.	
UTILIZE EXISTING EMPTY CIRCUITS/MODIFY CIRCUIT INFORMATION GIVEN AS REQUIRED FOR CONNECTION	ON OF LOADS.
PROVIDE UPDATED RECORD DOCUMENTS AFTER CONSTRUCTION IS DONE FOR FUTURE USE. FURNISH NEW CARD DIRECTORIES WITH UPDATED INFORMATION.	AND INSTALL
FURNISH AND INSTALL NEW BREAKERS AS REQUIRED.	

6. ALL RECEPTACLE OUTLETS SHALL BE PROVIDED W/ P-TOUCH LABEL WITH CIRCUIT # AND SOURCE PANEL TAGS.

# LIGHTING FIXTURE SCHEDULE (PROVIDE SPECIFIED OR APPROV

THIS DWG FIXTURE TAG		MANUFACTURER	MODEL NUMBER	LAMPS	VOLTAGE	WATTAGE	MOUNTING
F1		COOPER HUBBELL LITHONIA	EPANL 2X2 3400LM 80CRI 40K MVOLT	LED 3400LM 4000K–80CRI	120V-277V	27W	RECESSED
EX	MATCH BUILDING STANDARD	CHLORIDE BY SIGNIFY	EXIT SIGN — EDGE GLOW SERIES RGLO-LED_ R SS	LED	120V-277V	5W	WALL/CEILING

LIGHTING FIXTURE SCHEDULE NOTES:

1. PROVIDE ALL NECESSARY ACCESSORIES FOR COMPLETE INSTALLATION AND OPERATION SYSTEM. 2. VERIFY ALL FINAL COLOR TEMPERATURE OF ALL LIGHT WITH ARCHITECT AND OWNER PRIOR TO ORDERING. 3. VERIFY EXACT FINISH AND COLOR WITH INTERIOR DESIGNER PRIOR TO ORDERING.

			$\checkmark$
stromsland + de young + prybys     e e e e e e e e e e e e e e e e e e e			
MICHAEL S. WRIGHT	ROVED EQUAL- MATCH EXISTING)		
THE OF ILLINO STATE		MOUNTING	
DATE:05.11.23 EXP.11.30.23		RECESSED	W
H H H	LED EXIT SIGN - APPROVED BUILDING STANDARD		
I BEEC RISER DIAGRAW, PNLS & L BRILDING COLLEGE DATE: DOLIET JUNIOR COLLEGE BUILDING JULE DATE: DOLIET I JULE DATE: DOLIET NUMBER SHEET NUMBER			
С.			