009113.1-1

ADDENDUM NO. 2

Project:	Glenview Public Library Café Renovation
Architect:	Studio GC architecture + interiors 223 W. Jackson Blvd. Suite 1200 Chicago, Illinois 60606
Project No.:	25007

1.1 SUMMARY

- A. The Bidding Documents and Project Manual dated June 16, 2025 and Drawings dated June 16, 2025 for the above referenced project are hereby modified and revised as follows.
- B. The information contained within this Addendum modifies, supplements or replaces information contained in the Project Manual and the Contract Drawings and is hereby made a part of the Contract Documents.
- C. Acknowledge receipt of this Addendum on the Bid Form. FAILURE TO DO SO MAY SUBJECT THE BIDDER TO DISQUALIFICATION.
- D. The Bidding Documents include the Project Manual dated June 16, 2025, the Drawings dated June 16, 2025, and Addenda issued prior to the receipt of bids.

1.2 PROJECT MANUAL

A. None

1.3 DRAWINGS

- A. Sheet G1.00 Code Compliance First Floor
 - 1. <u>Replace</u> this sheet in its entirety.
- B. Sheet G3.00 First Floor Reference Plan
 - 1. <u>Replace</u> this sheet in its entirety.
- C. Sheet E1.00 Demolition and New Work Electrical and Lighting Plans
 - 1. <u>Replace</u> this sheet in its entirety.
- D. Sheet E2.01 Electrical Notes, Details, and Schedules
 - 1. <u>Replace</u> this sheet in its entirety.

1.4 CLARIFICATIONS

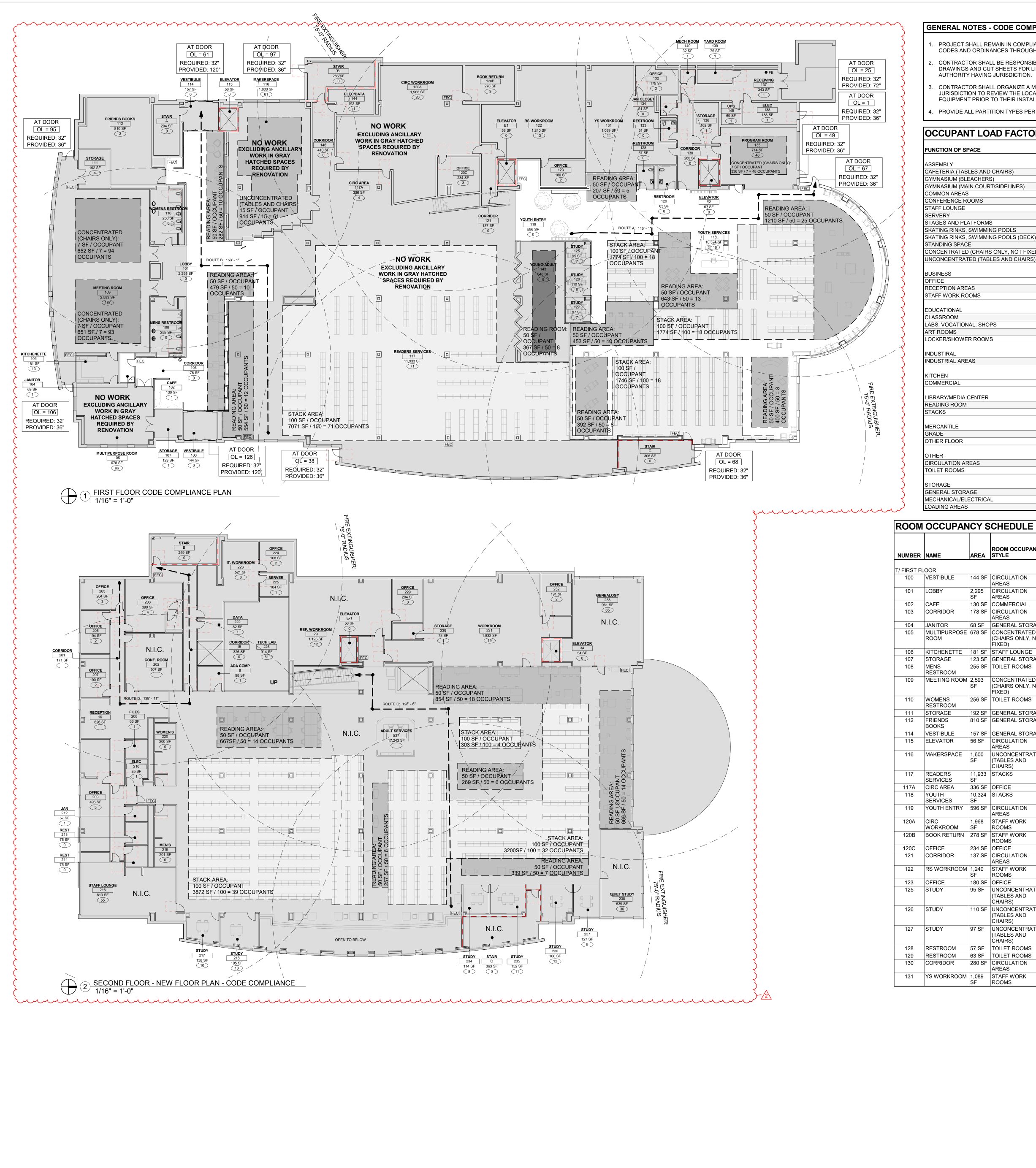
A. None

End Addendum 009113.1

This Addendum consists of 2 pages.

Attachments:

-Project Manual: None -Drawings: G1.00, G3.00, E1.00, E2.01

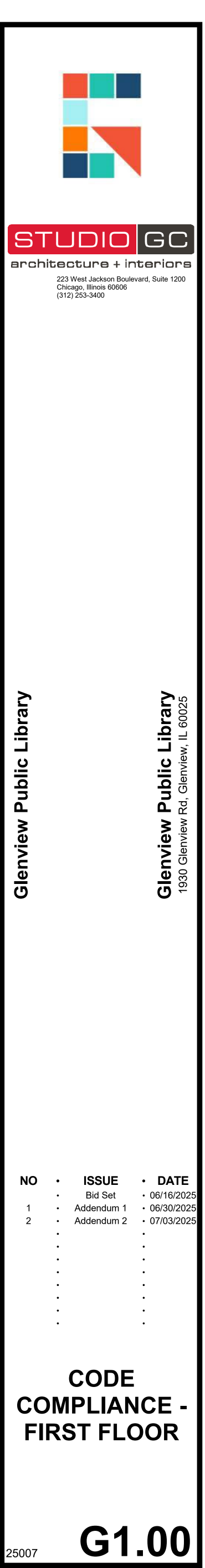


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GENERAL N	OTES	- CODE COMPLIA	ANCE				
		EMAIN IN COMPLIANC					
DRAWINGS	CODES AND ORDINANCES THROUGHOUT THE COURSE OF CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE FOR SUBMITTING ALL REQUIRED SHOP DRAWINGS AND CUT SHEETS FOR LIFE SAFETY SYSTEM TO THE LOCAL AUTHORITY HAVING JURISDICTION.						
JURISDICTI	ON TO F	LL ORGANIZE A MEET REVIEW THE LOCATIO TO THEIR INSTALLAT	NS OF ALL LIF				
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			<u>.</u>	FLOOR AREA ALLO	WANCE PER		
SSEMBLY				OCCUPA	<u> </u>		
AFETERIA (TABI YMNASIUM (BLE		/		15 SF (NE 18 LIN. INCI	,		
YMNASIUM (MA OMMON AREAS	IN COUF	,		15 SF (NET) 15 SF (NET)			
ONFERENCE ROOMS				15 SF (NET) 15 SF (NET)			
ERVERY FAGES AND PLATFORMS				15 SF (NET) 15 SF (NET)			
	SWIMMI	NG POOLS NG POOLS (DECK)		50 SF (GROSS) 15 SF (GROSS)			
	(CHAIR	S ONLY, NOT FIXED)		5 SF (NE 7 SF (NE 15 SE (NE	, Г)		
USINESS		LES AND CHAIRS)		15 SF (NE			
FFICE	AS			100 SF (GR0 100 SF (GR0	,		
TAFF WORK RO				100 SF (GRC			
DUCATIONAL LASSROOM				20 SF (NE			
ABS, VOCATION RT ROOMS				50 SF (NE 50 SF (NE	T)		
OCKER/SHOWE	K KOOM	5		50 SF (NE	1)		
IDUSTIRAL IDUSTRIAL ARE	AS			100 SF (GR0	DSS)		
ITCHEN OMMERCIAL				200 SF (GR0	DSS)		
BRARY/MEDIA CENTER EADING ROOM TACKS				50 SF (NET) 100 SF (GROSS)			
ERCANTILE				30 SF (GRC	SS)		
THER IRCULATION AR	REAS			N/A			
DILET ROOMS				N/A			
TORAGE ENERAL STORA				300 SF (GR	,		
ECHANICAL/ELE DADING AREAS	=CTRICA	AL		300 SF (GRC 300 SF (GRC	· ·		
CCUPAN	ICY S	CHEDULE					
		ROOM OCCUPANCY		ES ROOM OCCUPANCY	ROOM		
AME	AREA	STYLE	OCCUPANT	(CALCULATED)	OCCUPANC		
OR ESTIBULE	144 SF	CIRCULATION	0		0		
OBBY	2,295 SF	CIRCULATION AREAS	0		0		
AFE ORRIDOR	130 SF 178 SF	COMMERCIAL CIRCULATION	200 0	1	1 0		
	68 SF	AREAS GENERAL STORAGE		1	1		
ULTIPURPOSE OOM	010 SF	CONCENTRATED (CHAIRS ONLY, NOT FIXED)	7	97	96		
ITCHENETTE TORAGE	181 SF 123 SF	STAFF LOUNGE GENERAL STORAGE	15 300	13 1	13 1		
ENS ESTROOM	255 SF	TOILET ROOMS	0	074	0		
EETING ROOM	2,593 SF	CONCENTRATED (CHAIRS ONLY, NOT FIXED)	7	371	187		
OMENS ESTROOM	256 SF	TOILET ROOMS	0		0		
TORAGE RIENDS	192 SF 810 SF	GENERAL STORAGE GENERAL STORAGE		1 3	1 3		
OOKS ESTIBULE LEVATOR	157 SF 56 SF	GENERAL STORAGE	300 0	1	0		
AKERSPACE	1,600	AREAS	15	107	61		
	SF	(TABLES AND CHAIRS)					
EADERS ERVICES IRC AREA	11,933 SF 336 SF	STACKS	100	120	71		
OUTH ERVICES	10,324 SF	STACKS	100	104	118		
OUTH ENTRY	596 SF	CIRCULATION AREAS	0		0		
IRC ORKROOM	1,968 SF 278 SF	STAFF WORK ROOMS STAFF WORK	100	20	20		
FFICE	278 SF 234 SF	ROOMS OFFICE	100	3	3		
ORRIDOR	137 SF	CIRCULATION AREAS	0		0		
S WORKROOM	SF	STAFF WORK ROOMS	100	13	13		
FFICE TUDY	180 SF 95 SF	OFFICE UNCONCENTRATED (TABLES AND	100 15	2 7	2 7		
TUDY	110 SF	CHAIRS)	15	8	8		
TUDY	97 SF	(TABLES AND CHAIRS) UNCONCENTRATED	15	7	7		
		(TABLES AND CHAIRS)		1			
ESTROOM ESTROOM	57 SF 63 SF	TOILET ROOMS TOILET ROOMS	0 0		0		

AREAS

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COMPONENTS AND A	ACCESSORY SPACES)	0 HOURS		
RESISTANCE RATED				
	RIOR WALL OPENINGS.	EXISTING BUILDING IS IN COMPLIANCE BASEI		
INTERIOR FINISHES: GROUP A-3: EXIT ENCLOSURI	ES AND EXIT PASSAGEW	AYS: CLASS A		
CORRIDORS: ROOMS AND ENC	CLOSED SPACES:	CLASS A CLASS C		
EXISTING FIRE ALAR	RE ALARM AND FIRE PRO M SYSTEM IS TO REMAIN S NOT SPRINKLERED	DTECTION SYSTEM: I AND BE MODIFIED PER NEW WORK.		
EGRESS WIDTH IN N	ON-SPRINKLED BUILDING	<mark>GS (PER IBC SECTION 1005):</mark> :UPANT		
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OFFER LEVEL. 7				
	1 HOUR RATED SEPAR THIS SYMBOL INDICAT	RATION ES A ONE HOUR RATED FIRE SEPARATION		
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	PARTITION SHALL BE (ICATED ON THE FLOOR PLANS. THIS CONSTRUCTED CONTINUOUSLY FROM		
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	BE CONSTRUCTED CC THE ROOF A MINIMUM	DNTINUOUSLY FROM FLOOR SLAB THROUGH OF 30" ABOVE. PENETRATIONS IN THESE 90 MIN RATED UL LISTED ASSEMBLIES ONLY		
	1 HOUR RATED ENCLO	DSURE		
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FE FE	ABOVE REGARDING 1 SURFACE MOUNTED F	HOUR RATED SEPARATION. FIRE EXTINGUISHER		
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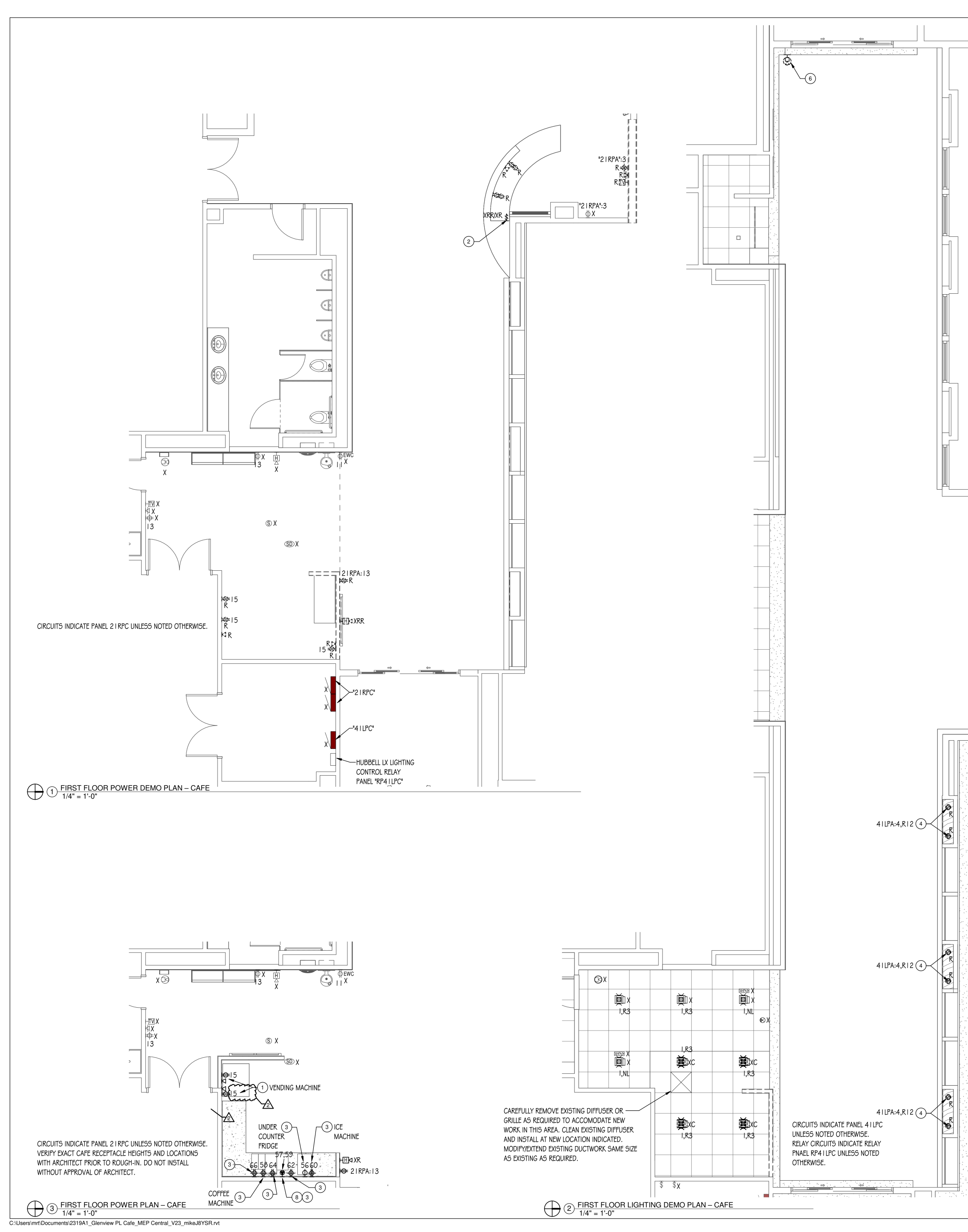
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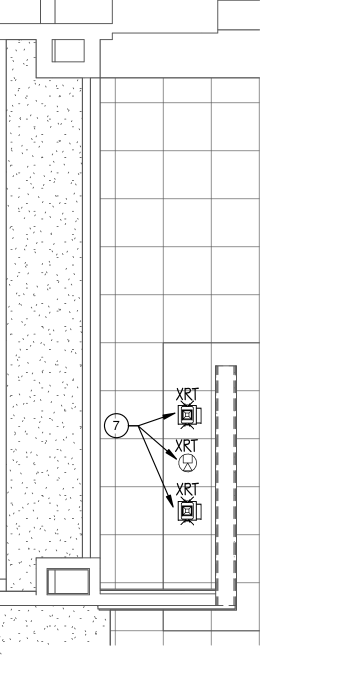


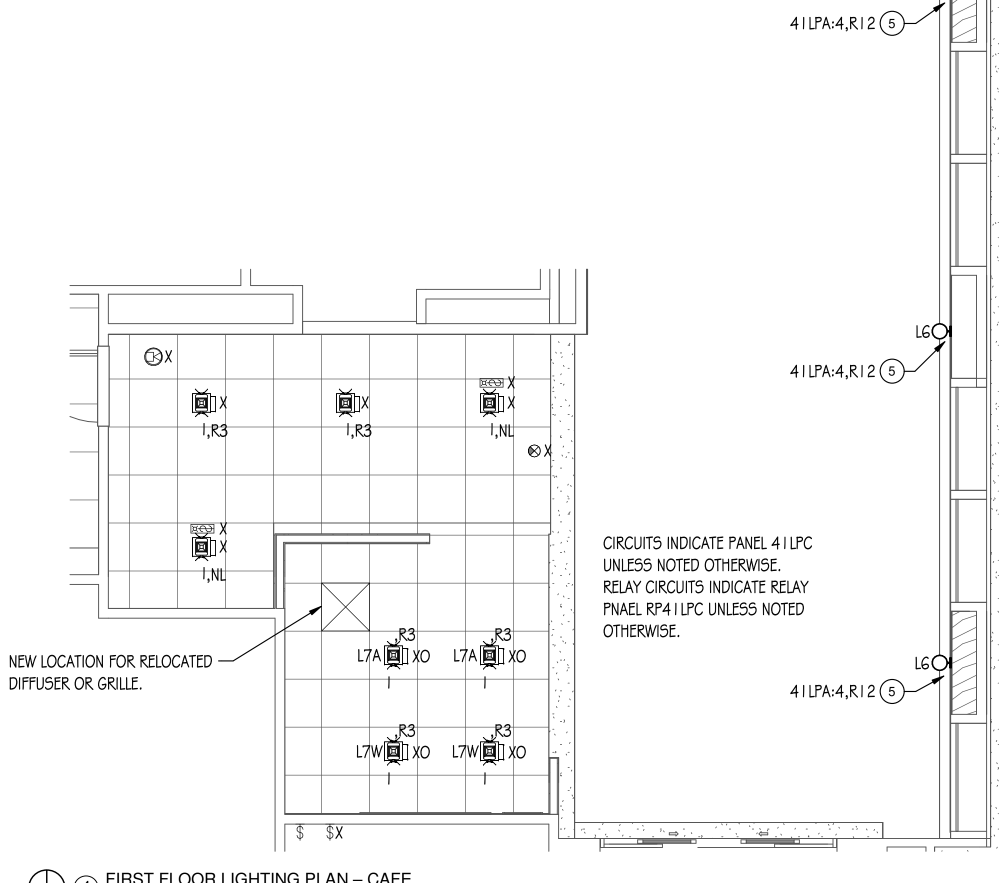
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- I PROVIDE GFCI TYPE CIRCUIT BREAKER (REPLACE EXISTING) FOR CIRCUIT SERVING VENDING MACHINES. MATCH EXISTING MANUFACTURER AND AIC RATING (SIEMENS, 65,000, V.I.F.)
- 2 WALL HEATER TOGGLE SWITCH MOUNTED IN CASE WORK. DISCONNECT AND REINSTALL IN NEW CASEWORK; VERIFY NEW LOCATION WITH ARCHITECT, VERIFY REQUIREMENTS IN FIELD.
- 3 VERIFY RECEPTACLE LOCATION FOR APPLIANCE WITH ARCHITECT PRIOR TO ROUGH-IN.
- 4 CONDUCTORS TO BE REUSED FOR NEW SCONCES IN NEARBY LOCATION. REMOVE LIGHT FIXTURES, PULL BACK WIRING, AND REMOVE CONDUIT AS REQUIRED TO ACCOMMODATE RENOVATIONS.
- 5 RECONNECT LIGHTING AND CONTROLS PREVIOUSLY SERVING REMOVED LIGHTING IN THIS SPACE. EXTEND/MODIFY RACEWAY AND CONDUCTORS AS REQUIRED.
- 6 DISCONNECT SECURITY CAMERA AND REINSTALL/RECONNECT CAMERA OFFSET FROM ORIGINAL POSITION TO ACCOMMODATE RENOVATIONS. PROVIDE LABOR, MATERIALS, CONDUIT AND BACKBOX AS REQUIRED. REFER TO ARCHITECTURAL PLANS FOR EXACT NEW LOCATION.
- 7 TEMPORARILY REMOVE THEN REINSTALL SECURITY CAMERA AND DOWNLIGHTS IN SAME LOCATION TO ACCOMMODATE RENOVATIONS.
- 8 PROVIDE NEMA 14-50R RECEPTACLE WITH 3 #6, 1 #10G IN 3/4" CONDUIT CONNECTION. REMOVE 2 SPARE CIRCUIT BREAKERS IN SPACES INDICATED AND TURN OVER TO OWNER. PROVIDE 50A/2P CIRCUIT BREAKER MATCHING EXISTING MANUFACTURER AND AIC RATING (SIEMENS, 65,000M V.I.F.) VERIFY NEMA RECEPTACLE TYPE AND CIRCUIT BREAKER SIZE WITH OWNER PROVIDED EQUIPMENT MANUFACTURER REQUIREMENTS.

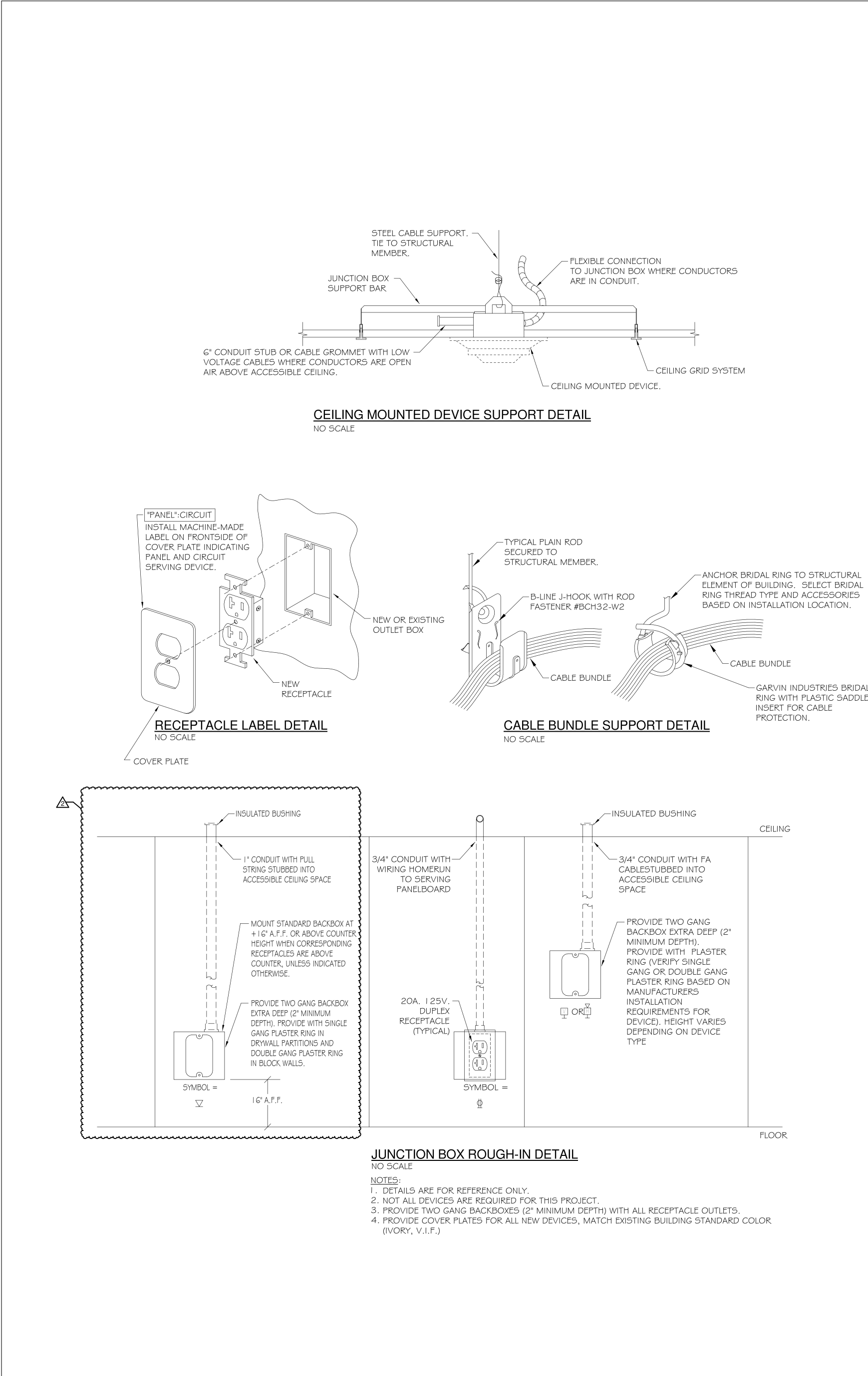








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-GARVIN INDUSTRIES BRIDAL RING WITH PLASTIC SADDLE INSERT FOR CABLE

	INTERIOR LUMINAIRE SCHEDULE									
TYPE	DESCRIPTION	MOUNTING	LIGHT SOURCE	VOLTAGE	INPUT WATTS	MANUFACTURER & CATALOG NUMBER	ALTERNATE MANUFACTURER	NOTES		
LI	4' TUBE, 6" ARM	WALL	LED	277 V	28	ALCON 703-4-HI-BA-40K-6-2-0 0	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			
L2	8' TUBE, 18" ARM	WALL	LED	277 V	56	ALCON 703-8-HI-BA-40K- 8-2-0 0	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			
L3	DECORATIVE GEOMETRIC PENDANT	SUSPENDED	LED	277 V	9.8	EUREKA: MARRO 4228-27	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			
L4	DECORATIVE GEOMETRIC PENDANT	SUSPENDED	LED	277 V	9.8	EUREKA: MARRO 4228-20	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			
L5	DECORATIVE GEOMETRIC PENDANT	SUSPENDED	LED	277 V	9.8	EUREKA: MARRO 4228-13	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			
LG	DECORATIVE SCONCE	WALL	LED	277 V	60	WEST ELM: HENRY SCONCE	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			
L7	4" DOWNLIGHT, MEDIUM WIDE DISTRIBUTION, CLEAR TRIM, SEMI SPECULAR FINISH	RECESSED	LED	277 V	34.4	GOTHAM: IVO IVO4SQ-D-35LM-40K-80CRI-MWD-MIN I 0 -MVOLT-ZT-NCH-SF-P-AR-LSS-F	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			
L7A	4" DOWNLIGHT, MEDIUM WIDE DISTRIBUTION, CLEAR TRIM, SEMI SPECULAR FINISH	RECESSED	LED	277 V	15	GOTHAM: IVO IVO4SQ-D-15LM-40K-80CRI-MWD-MIN10 -MVOLT-ZT-NCH-SF-P-AR-LSS-F	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			
L7e	4" DOWNLIGHT, MEDIUM WIDE DISTRIBUTION, CLEAR TRIM, SEMI SPECULAR FINISH, EMERGENCY BATTERY PACK AND INTEGRATED TEST SWITCH	RECESSED	LED	277 V	34.4	GOTHAM: IVO IVO4SQ-D-35LM-40K-80CRI-MWD-MIN I 0 -MVOLT-ZT-NCH-SF-P-AR-LSS-F, E7W	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID	2		
L7W	4" DOWNLIGHT, WALLWASH, CLEAR TRIM, SEMI SPECULAR FINISH	RECESSED	LED	277 V	26.8	GOTHAM: IVO IVO4SQ-WW-25LM-40K-90CRI-MIN I 0-MV OLT-ZT-NCH-SF-LW-AR-LSS-F	REQUIRES APPROVAL OF ARCHITECT PRIOR TO BID			

<u>NOTES</u>

I. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT MOUNTING HEIGHTS. 2. ORIENT THE DOWNLIGHT SUCH THAT THE EMERGENCY BATTERY IS CLOSEST TO THE CEILING ACCESS PANEL.

GENERAL NOTES:

a. CONTRACTOR TO PROVIDE NECESSARY MOUNTING HARDWARE AND LABOR FOR LUMINAIRES. b. PROVIDE OPTIONS AND ACCESSORIES AS REQUIRED TO INSTALL LUMINAIRES IN MOUNTING SURFACES AS SHOWN ON THE PLANS.

PROVIDE ALL WIRING, CABLING, AND ACCESSORIES REQUIRED FOR PROPER FUNCTIONALLITY OF LUMINAIRES UTILIZING OCCUPANCY SENSORS, DAYLIGHT HARVESTING, AND/OR DIMMING.

d. INTEGRATE LUMINAIRES INTO EXISTING LIGHTING CONTROLS AND CONNECT TO EXISTING RELAY PANEL; VERIFY REQUIREMENTS IN FIELD.

e. SUBSTITUTE LUMINAIRES FROM MANUFACTURERS OTHER THAN THOSE LISTED SHALL BE SUBMITTED FOR PRE-APPROVAL (10) DAYS PRIOR TO SUBMISSION OF BID.

f. COLORS AND FINISHES TO BE SELECTED BY THE ARCHITECT.

BIDDING NOTE

SEE DRAWINGS MEI.OO FOR GENERAL NOTES AND ADDITIONAL DETAILS APPLICABLE TO THIS TRADE'S WORK.

MOUNTING HEIGHT NOTE

REFER TO ARCHITECTURAL PLANS FOR ADDITIONAL INFORMATION REGARDING MOUNTING HEIGHTS AND LOCATIONS OF ELECTRICAL DEVICES BEFORE ROUGH-IN.

WHERE CONFLICTS BETWEEN ELECTRICAL & ARCHITECTURAL ELEVATIONS ARISE, CONTRACTOR TO VERIFY WITH ARCHITECT/ENGINEER TEAM PRIOR TO ROUGH-IN.

NOTE

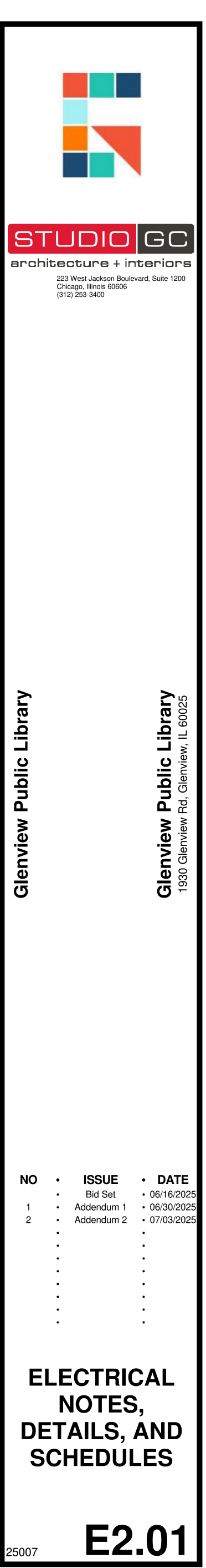
INCIDENTAL WORK MAY ALSO BE NECESSARY DUE TO CHANGES AFFECTING, SITE WORK, ELECTRICAL, OR OTHER SYSTEMS. SUCH INCIDENTAL WORK IS ALSO PART OF THIS CONTRACT. INSPECT THOSE AREAS, COORDINATE WITH OTHER TRADES, AND ASCERTAIN WORK NEEDED, AND DO THAT WORK IN ACCORD WITH THE CONTRACT REQUIREMENTS, AT NO ADDITIONAL COST. THE REMOVAL ∉ REINSTALLATION OF EXISTING WORK TO ACCOMMODATE CHANGES TO EXISTING, OR INSTALLATION OF, ELECTRICAL, OTHER SYSTEMS IS ALSO PART OF THIS CONTRACT.

<u>NOTE</u>

CONTRACTOR SHALL BE RESPONSIBLE FOR THE SUPPORT OF LIGHT FIXTURES WHERE ACCESSIBLE CEILINGS ARE BEING REMOVED AND REPLACED. ALL EXISTING LIGHT FIXTURES ARE NOT SUPPORTED INDEPENDENTLY OF THE CEILING GRID. CONTRACTOR IS RESPONSIBLE FOR SUPPORTING EXISTING LIGHT FIXTURES IN PLACE WHERE MARKED "XRT". AT CONCLUSION OF PROJECT ALL EXISTING AND NEW LIGHT FIXTURES IN AREAS OF CEILING REPLACEMENT SHALL BE SUPPORTED INDEPENDENTLY OF THE CEILING GRID WITH SUPPORT WIRES CONNECTED TO STRUCTURAL ELEMENTS OF THE BUILDING AT OPPOSITE CORNERS.

<u>NOTE</u>

EXISTING CONDITIONS WERE OBTAINED FROM EXISTING AS-BUILT DRAWINGS AND CURSORY FIELD OBSERVATION. THIS CONTRACTOR SHALL IDENTIFY ANY DISCREPANCIES IN THE FIELD AND REPORT THEM TO THE ENGINEER.



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