	ELECTRICAL DIAGRAMS			POWER SYMBOLS			SPECIAL SYSTEMS SYMBOLS					
SYMBO			SYMBOL	DESCRIPTIONS	MH (UON)	SYMBOL	DESCRIPTIONS	MH (UON)	ELECTRICAL A	BBREVIATIO	ONS	
N ^ ° E	AUTOMATIC TRANSFER DEVICE		CHG	CHARGING STATION	TOD 48" AFF	30 FH	FIRE ALARM FLASHING STROBE LIGHT — WALL MOUNTED NUMBER INDICATES CANDELA RATING. IF NO NUMBER IS	GENERAL NOTE 5	A, AMP — AMPERE		VAR – KILOVOLT AMPERES REACTIVE	
ა _∟ —— 1	GROUND CONNECTION		<u>\$ \$</u>	COMBINATION SWITCH AND DUPLEX RECEPTACLE	TOD 48" AFF	30 Þ F	SHOWN RATING SHALL BE 15cd WALL MOUNTED COMBINATION FIRE ALARM SPEAKER AND	CENERAL NOTE 5	AC — ALTERNATING C A/C — AIR CONDITIONI AFF — ABOVE FINISHE	ING KV	WH — KILOWATT HOUR	
~ <u>√</u> <u>~</u> ~	TRANSFORMER (DELTA — RESISTANCE GROUNDED		€H	SIMPLEX RECEPTACLE DUPLEX RECEPTACLE. 'E' (IF SHOWN) INDICATES	CTR 18" AFF CTR 18" AFF	50 7 2	FLASHING STROBE. IF NO NUMBER IS SHOWN RATING SHALL BE 15cd	OLIVET WOTE 3	AHJ — ABOVE FINISHE AHJ — AUTHORITY HAV AFG — ABOVE FINAL O	/ING JURISDICTION LO	A — LIGHTNING ARRESTOR C — LIGHTING CONTACTOR TG — LIGHTING	
÷ (444)	WYE SHOWN) `		•	CONNECTED TO EMERGENCY CIRCUIT.	CIIV TO ALT	Ħ	CEILING MOUNTED COMBINATION SPEAKER AND FLASHING STROBE. NUMBER INDICATES CANDELA RATING. IF NO		AHU — AIR HANDLING AIC — AMPS INTERRU	UNIT LT	TNG — LIGHTNING	
			D (11)	DUPLEX RECEPTACLE, FLOOR MOUNTED DOUBLE DUPLEX RECEPTACLE, FLOOR MOUNTED 'D'	,	Ø	NUMBER IS SHOWN RATING SHALL BE 15cd CEILING MOUNTED FIRE ALARM SPEAKER		ALT — ALTERNATE ANN — ANNUNCIATOR	LF	RA — LOCKED ROTOR AMPERES MATV — MASTER ANTENNA TELEVISION	Architec
0.4.17.01	LIGHTING SYMBOLS	(1121)	₩	(IF SHOWN) INDICATES POWER AND DATA IN BOX. DUPLEX RECEPTACLE, SPLIT WIRED — TOP	CTR 18" AFF	H	MAGNETIC DOOR HOLDER		APPROX — APPROXIMATELY ARCH — ARCHITECT	****	MCB — MAIN CIRCUIT BREAKER MCC — MOTOR CONTROL CENTER	654 Hay Street Fayetteville, N Phone: (91 E - M a
<u>SYMBOL</u>	<u>DESCRIPTIONS</u>	MH (UON)	\Display	HALF SWITCHED DUPLEX RECEPTACLE, CEILING MOUNTED		FAAP	REMOTE FIRE ALARM ANNUNCIATOR PANEL FIRE ALARM CONTROL PANEL		ATC — AUTOMATIC TEN CONTROL	PERATURE M'	1EH — METAL HALIDE 1H — MANHOLE, MOUNTING HEIGHT	gordon⊕ gordonjohnsonar © Copyright
\$ *	SINGLE POLE TOGGLE SWITCH	48" TOD	&	PEDESTAL TYPE DUPLEX RECEPTACLE		RAM	RESCUE ASSISTANCE MASTER CONTROL PANEL	TOD 48" AFF	ATS — AUTOMATIC TRA AWG — AMERICAN WIRE		MLO — MAIN LUGS ONLY MSP — MOTOR STARTER PANEL	Gordon E. John Reproduction or public document is not permitt
> a \$ 7	SWITCH — SUBLETTER INDICATES FIXTURES CONTROLLED THREE—WAY TOGGLE SWITCH (SPDT)	48" TOD 48" TOD	AOH	SPECIAL RECEPTACLE: 30A, 1P, 3W, 125V, NEMA L5-30R	CTR 18" AFF	ТР	FIRE ALARM TRANSPONDER		BAS — BUILDING AUTO BFC — BELOW FINISHE	ED CEILING MY	MTD — MOUNTED MV — MERCURY VAPOR	expressed consent of
\$ ₄	FOUR-WAY TOGGLE SWITCH (DPDT)	48" TOD	в © Н	SPECIAL RECEPTACLE: 50A, 2P, 3W, 250V, NEMA L6-50R	CTR 18" AFF	RAR DACT	RESCUE ASSISTANCE REMOTE STATION DIGITAL ALARM COMMUNICATOR TRANSMITTER	TOD 48" AFF	BFG — BELOW FINISHE BLDG — BUILDING	NE	IC — NORMALLY CLOSED IEC — NATIONAL ELECTRICAL CODE	Legal Disclaimer: This document is intended to requirements of the American w (ADA). However, Architects and licensed to interpret laws or give laws. The Owner should hav
\$ 3aD	THREE WAY DIMMER SWITCH CONTROLLING FIXTURES INDICATED WITH LOWERCASE a.	48" TOD	c ©⊣	SPECIAL RECEPTACLE: 20A, 3P, 4W, 208/120V NEMA 14-20	CTR 18" AFF	DS ES	DOOR SOLENOID, ELECTRIC STRIKE — LOCKING DEVICE CONNECTION POINT		BOD — BOTTOM OF DE C, CND — CONDUIT	NO	IFSS — NON—FUSED SAFETY SWITCH IO — NUMBER, NORMALLY OPEN OC — ON CENTER	reviewed by his attorney to deter with ADA and ot
\$ _M	MANUAL STARTER WITH OVERLOADS	48" TOD	D ⊘ H	SPECIAL RECEPTACLE: 30A, 3P, 4W, 208V	CTR 18" AFF	F	FIRE ALARM PULL STATION	TOD 48" AFF	CATV — CABLE TELEVIS CB — CIRCUIT BREAK CCTV — CLOSED CIRCU	ŒR OF	OF ON CENTER OFCI — OWNER FURNISHED, CONTRACTOR INSTALLED	WAH CAHO
\$ _D	DIMMER SWITCH	48" TOD	A 🔯	NEMA 15-30 SPECIAL RECEPTACLE: FLOOR-BOX MOUNTED,		♦	HEAT DETECTOR (PHOTOELECTRIC) AR INDICATES		CKT — CIRCUIT CL — CURRENT LIMIT	OF	OFOI — OWNER FURNISHED, OWNER INSTALLED	SEAL OF COL
\$ _{os}	WALL MOUNTED OCCUPANCY SENSOR	48" TOD	В	30A, 1P, 3W, 125V, NEMA L5-30R SPECIAL RECEPTACLE: FLOOR-BOX MOUNTED,		Q A	SMOKE DETECTOR (PHOTOELECTRIC), AB INDICATES AUDIBLE BASE, E INDICATES ELEVATOR CONTROLS		CLG — CEILING CONN — CONNECT	OF Ø,	S, PH — PHASE	040724 07/31/2023
os _u	DUAL TECHNOLOGY OCCUPANCY SENSOR—"U" INDICATES ULTRASONIC TECHNOLOGY		A ○ ◆	50A, 2P, 3W, 250V, NEMA L6-50R PEDESTAL TYPE SPECIAL RECEPTACLE, NEMA 6-20F	R	♦	SMOKE DETECTOR (IONIZATION) DUCT SMOKE DETECTOR		CPT — CONTROL POWE CT — CURRENT TRANS		PB — POLE PB — PUSHBUTTON	NA D. C
(OS) _U	DUAL TECHNOLOGY OCCUPANCY SENSOR—"U" INDICATES ULTRASONIC TECHNOLOGY		#	DOUBLE DUPLEX RECEPTACLE	CTR 18" AFF	ARC	FIRE ALARM SYSTEM ADDRESSABLE RELAY - CONTROL		CTR — CENTER CU,CO — COPPER		PFCC — POWER FACTOR PFCC — POWER FACTOR CORRECTION	
P	PHOTOCELL OR PUSHPLATE SWITCH		#	RECEPTACLE MOUNTED 6" ABOVE BACK SPLASH OR COUNTER		ARM RAL	FIRE ALARM SYSTEM ADDRESSABLE RELAY — MONITOR FIRE ALARM SYSTEM DUCT SMOKE DETECTOR REMOTE		CX — CONNECT TO E DC — DIRECT CURREI		CAPACITOR PL — PILOT LIGHT PLC — PROGRAMMABLE LIGHTING CONTRO	
924	EMERGENCY TRANSFER RELAY CONTROL DEVICE		GFI 😝	GROUND FAULT INTERRUPTER TYPE RECEPTACLE	BOD 18" AFF	FS	ALARM/STATUS INDICATOR LIGHTS FLOW SWITCH CONNECTION		DISC — DISCONNECT DN — DOWN DP — DISTRIBUTION F	P! P!	PNL — PROGRAMMABLE LIGHTING CONTRI PNL — PANEL PP — POWER PANEL	
0	FLUORESCENT LIGHTING FIXTURE — RECESSED, SURFACE, OR PENDANT MOUNTED, TYPE AS SPECIFIED		н Ө 16 Ө	RECEPTACLE OUTLET MOUNTED HIGH ISOLATED GROUND RECEPTACLE	CTR 84" AFF BOD 18" AFF	PS	PRESSURE SWITCH CONNECTION		DPST — DOUBLE POLE DPDT — DOUBLE POLE	SINGLE THROW PF	PR — PAIR PT — POTENTIAL TRANSFORMER	
⊢ ⊶	FLUORESCENT INDUSTRIAL LIGHTING FIXTURE FLUORESCENT LIGHTING FIXTURE — WALL MOUNTED,		&	DUPLEX RECEPTACLE AT 54" AFF	CTR 54" AFF	TS	TAMPER SWITCH CONNECTION		DT — DOUBLE THROV DWG — DRAWING		PVC — POLYVINYL CHLORIDE PD — PUMP	
0	TYPE AS SPECIFIED LIGHTING FIXTURE — RECESSED, SURFACE, OR		₽ €4 © €4	DUPLEX RECEPTACLE FOR PAY PHONE DUPLEX RECEPTACLE FOR CART RECHARGE	CTR 54" AFF CTR 36" AFF	CR	CARD READER	TOD 48" AFF	E, EMERG — EMERGENCY EA — EACH	Q ⁻ R	TY — QUANTITY CCS — REMOTE CONTROL SWITCH	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
01	PENDANT MOUNTED LIGHTING FIXTURE — WALL MOUNTED TYPE AS		¢ Ө	SIMPLEX RECEPTACLE FOR CART RECHARGE	CTR 36" AFF	▼	TELEPHONE OUTLET	CTR 18" AFF	EC — ELECTRICAL CC EF — EXHAUST FAN		EC, RECPT — RECEPTACLE REQ'D — REQUIRED	n ts
0	SPECIFIED WALL WASHER		♦ 1 H ♦ 1	TELEVISION RECEPTACLE TELEVISION RECEPTACLE	CTR 72" AFF CTR 18" BFC	₩	TELEPHONE OUTLET, WALL MOUNTED DATA/TELEPHONE OUTLET, UNSHADED AREA = DATA,	CTR 54" AFF CTR 18" AFF	EH — ELECTRIC HEAT ELEC — ELECTRIC	ER RF	RFI — RADIO FREQUENCY INTERFERENCE RGS — RIGID GALVANIZED STEEL	ı le
< 0	ADJUSTABLE WALL WASHER		⊚i 	CLOCK HANGER OUTLET	CTR 84" AFF	•	SHADED AREA = VOICE, NUMERALS INDICATE QUANTITY OF WIRED JACKS	0110 7111	ELEV — ELEVATION ETR — EXISTING TO R	RI EMAIN R	RLA — RUNNING LOAD AMPERES - ROOM	. er
• •	LIGHTING FIXTURE ON EMERGENCY CIRCUIT		'⇔ °⇔	PROGRAM CLOCK OUTLET - SINGLE FACE, DOUBLE		▼ ^E	TELEPHONE OUTLET - EMERGENCY	TOD 54" AFF	EX — EXISTING EXP — EXPOSED	R\ R'	PVAT — REDUCED VOLTAGE AUTO TRANSFORME REMOVE EXISTING REMOVE CARACITOR	
NL	NIGHT LIGHT— LIGHTING FIXTURE WIRED TO SOURCE AHEAD OF ANY SWITCHING		EPO .	EMERGENCY POWER OFF SWITCH JUNCTION BOX	TOD 48" AFF	∇	DATA OUTLET — PROVIDE BACKBOX WITH 2 DATA DROPS IN 1" CONDUIT UP TO ACCESSIBLE CEILING.		EWC — ELECTRIC WATE FR — FRAME FA — FIRE ALARM	SE	SC — SURGE CAPACITOR SEC — SECONDARY SN, S/N — SOLID NEUTRAL	
Ξ	EMERGENCY BATTERY PACK WITH NUMBER OF HEADS INDICATED		©	EQUIPMENT CONNECTION — SEE EQUIPMENT SCHED.	ON SHEET E7.01	$oldsymbol{\Phi}$	TELEVISION ANTENNA OUTLET	CTR 72" AFF	FABP — FIRE ALARM BOO FAAP — FIRE ALARM ANN	OSTER PANEL SF	SP - SURGE PROTECTION SPDT - SINGLE POLE DOUBLE THROW	
⊗	EXIT SIGN — CEILING OR PENDANT MOUNTED (SHADED PORTION INDICATES FACE)		⊕ ₃	HEATER CONNECTION - NUMBER INDICATES KILOWAT	ATTS (3KW)		ROUGH IN JUNCTION BOX FOR CCTV CAMERA		FACP — FIRE ALARM CO FBO — FURNISHED BY	ONTROL PANEL SS	SS — SAFETY SWITCH SST — SOLID STATE	
⊝ <u>@</u> ⊗	EXIT SIGN — WALL MOUNTED — END, BACK EXIT SIGN WITH DIRECTIONAL ARROWS		У СВ н	HEATER FAN — CEILING MOUNTED ENCLOSED CIRCUIT BREAKER					FC — FAN COIL FDR — FEEDER	S ^T	T — SINGLE THROW W — SWITCH	; ;
			<u> </u>	NON-FUSED DISCONNECT SWITCH, 30A, 3P (UNLESS OTHERWISE NOTED)	SS				FLA — FULL LOAD AM FLR — FLOOR	PERES SI	WBD — SWITCHBOARD — TAMPER RESISTANT	l er
			(40A)	FUSED DISCONNECT SWITCH - FUSE SIZE AS INDICATED (40A)		EL	ECTRICAL DRAWING		FU — FUSED AND FU FUSS — FUSED SAFETY	SWITCH TO	BR — TO BE REMOVED C — TIME CLOCK	l o
				PANELBOARD DISTRIBUTION PANELBOARD			PRESENTATION		FVR — FULL VOLTAGE FVNR — FULL VOLTAGE	NON-REVERSING TO	EL, TELE — TELEPHONE OD — TOP OF DEVICE	
			<u> </u>	TRANSFORMER		SYMBOL	DESCRIPTIONS		GEN — GENERATOR, GE GFI — GROUND FAULT GFR — GROUND FAULT	T INTERRUPTER TH	RANS/XFMR — TRANSFORMER H — TUNGSTEN HALOGEN TB — TELEPHONE TERMINAL BOARD	Air
						∕2\ R	EVISION NUMBER 2		GRD — GROUND GRS — GALVANIZED RI	TV	W – TWISTED YP – TYPICAL	+
						2=3	RAWING NOTE NUMBER 2		HID — HIGH INTENSITY HOA — HAND—OFF—AU	Y DISCHARGE UC		pod
				CIRCUIT DESIGNATIONS		(22A) E	QUIPMENT TAG NUMBER — REFER TO QUIPMENT SCHEDULE		HP — HORSEPOWER HPS — HIGH PRESSUR	.E SODIUM V	JON — UNLESS OTHERWISE NOTED — VOLTS	;=
			<u>L</u>	IGHTING A # a		X S	ECTION/ELEVATION IDENTIFICATION		HTR — HEATER HV — HIGH VOLTAGE	VF W	FC — VARIABLE FREQUENCY CONTROLLE — WATTS, WIRE	.K
			F	IXTURE TYPE		(XA) AA			HZ — HERTZ IG — ISOLATED GROU		// – WITH /P – WEATHER—PROOF) ud
				CIRCUIT DESIGNATION ————————————————————————————————————		XX	ART PLAN AND DETAIL IDENTIFICATION		JB – JUNCTION BOX KCMIL – THOUSAND CIR KV – KILOVOLTS	CULAR MILS 25	P — EXPLOSION PROOF S1W — 2 SPEED SINGLE WINDING S2W — 2 SPEED DOUBLE WINDING	gio
							XISTING LINE TYPE EW ELECTRICAL WORK LINE TYPE		KVA – KILOVOLT AMP		SZW — Z SI EED DOODLE WINDING	Re
				POWER #			UTURE ELECTRICAL WORK LINE TYPE EMOLITION LINE TYPE ON DEMOLITION DRAWINGS					<u> </u>
				CIRCUIT DESIGNATION ————————————————————————————————————	A.	——————————————————————————————————————	QUIPMENT LOCATED OUTSIDE OF DRAWING AREA IN ENERAL DIRECTION OF ARROW HEAD					
						FOLII	IPMENT DESIGNATIONS					it (
						<u>LQOI</u> <u>DESIGNATION</u>			GENERAL NOTES:			dye
						SWGR	SWITCHGEAR		1. THIS IS A STANDARD S' NOT APPEAR ON THE A	MBOL LIST, SOME SYN	MBOLS MAY GS.	
						SWBD	SWITCHBOARD		2. REFER TO SPECIFICATIO			DRAWN BY: _ IM REVIEWED BY:
						PNL MCC	PANELBOARD MOTOR CONTROL CENTER		 PLAN & SECTION SYMB RISER DIAGRAMS. 	OLS MAY ALSO BE US	SED ON	DATE:
						XFMR	TRANSFORMER		4. ON SINGLE LINE DIAGRA DEVICE QUANTITY = 3			NOTES:
									DEVICE QUANTITY = 3			

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ELECTRICAL

Road North

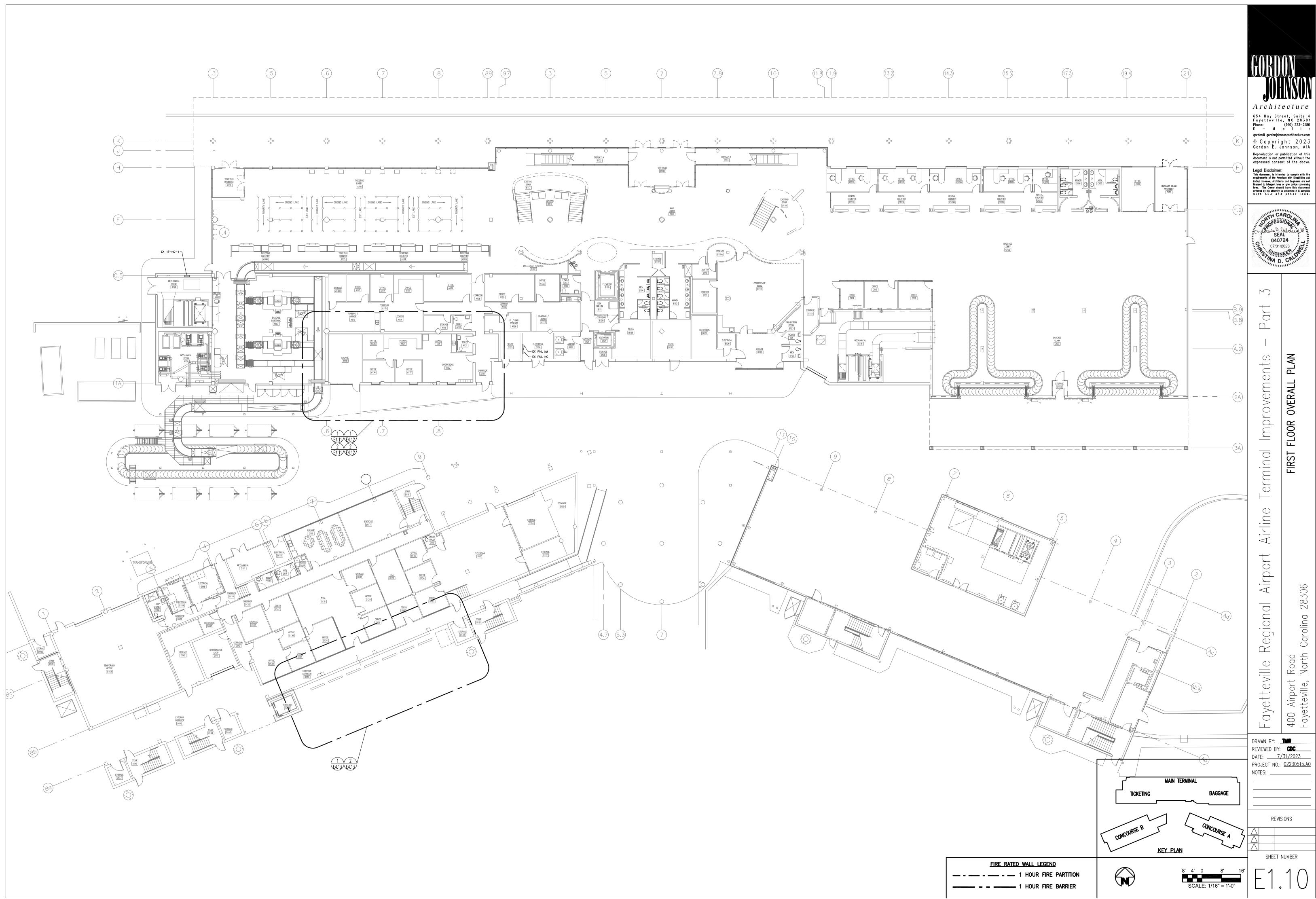
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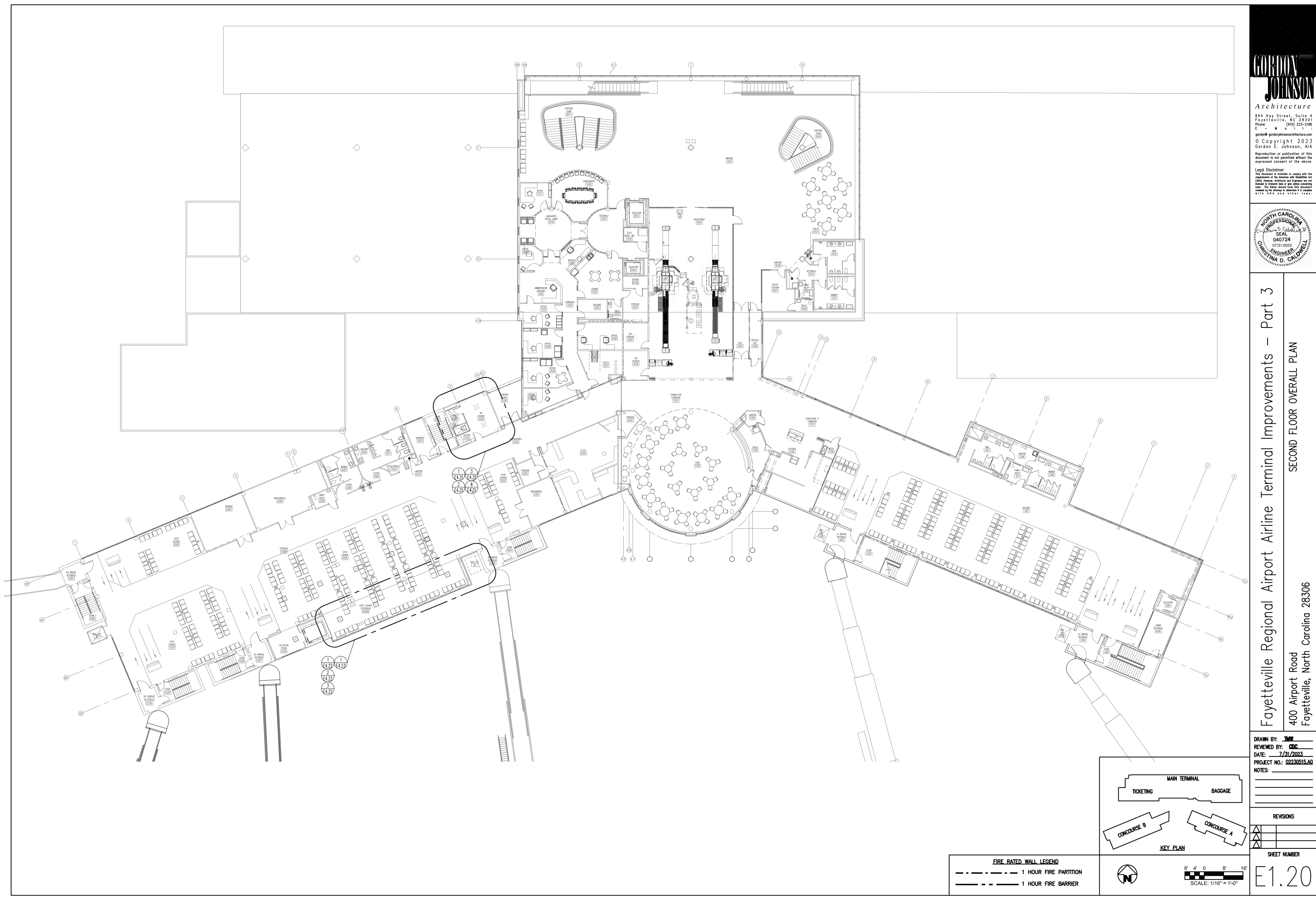
5. DEVICE SHALL BE MOUNTED A MINIMUM OF 80" AFF TO BOTTOM OF DEVICE LENS AND BELOW THE FINISHED CEILING OF NOT LESS THAN 6".

6. UNLESS OTHERWISE NOTED ALL INTERIOR CONDUITS AND BOXES SHALL BE CONCEALED.

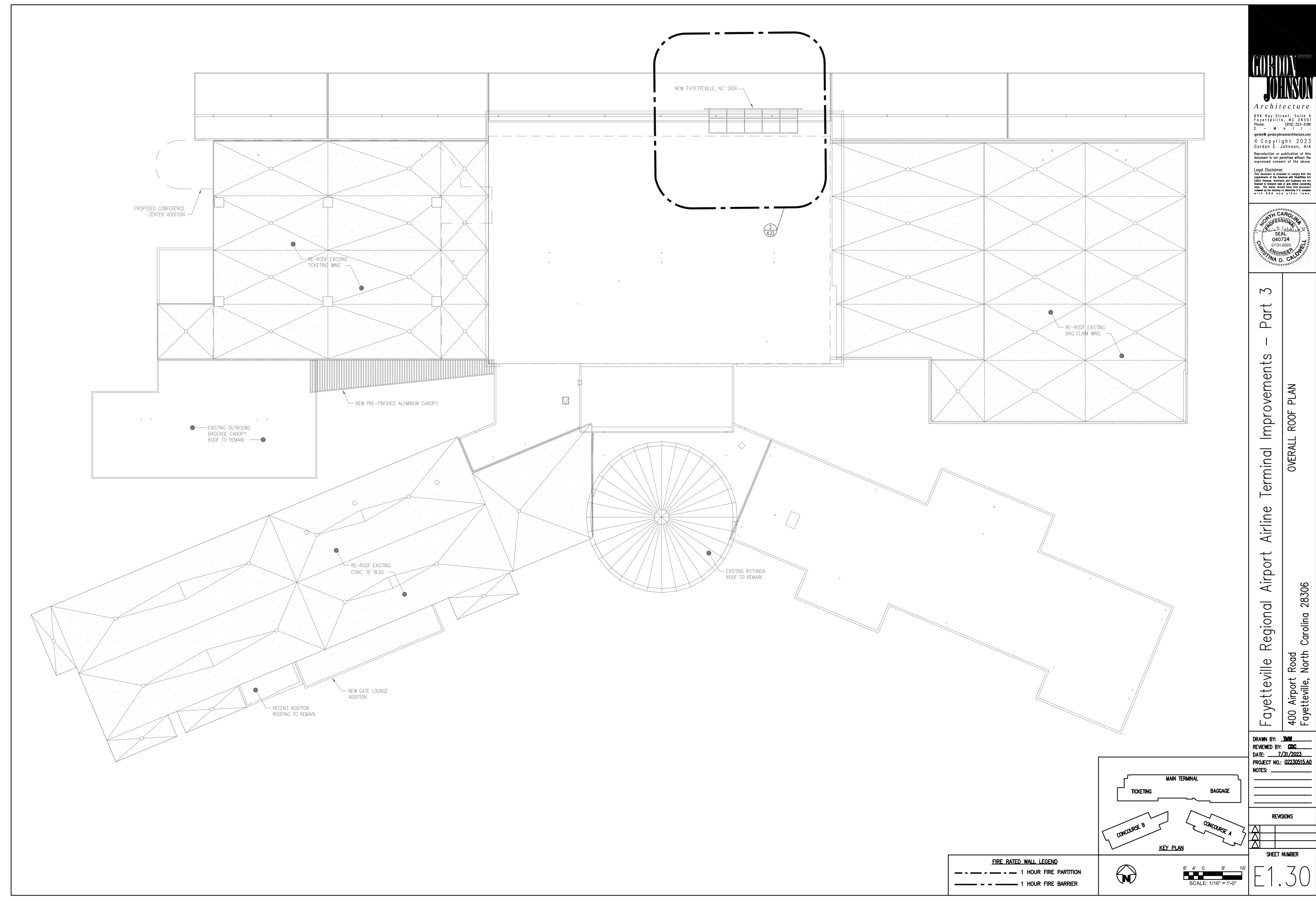
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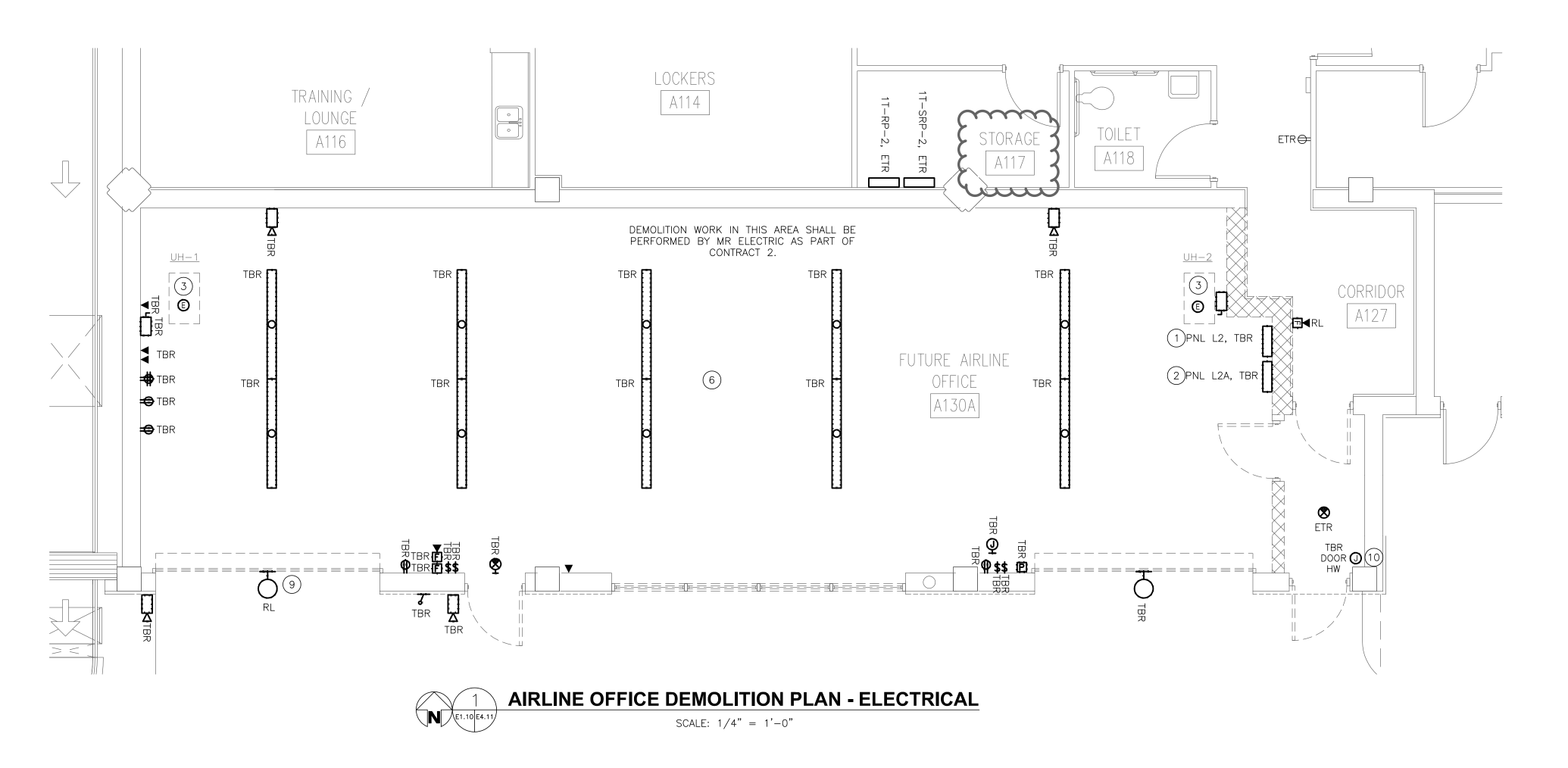


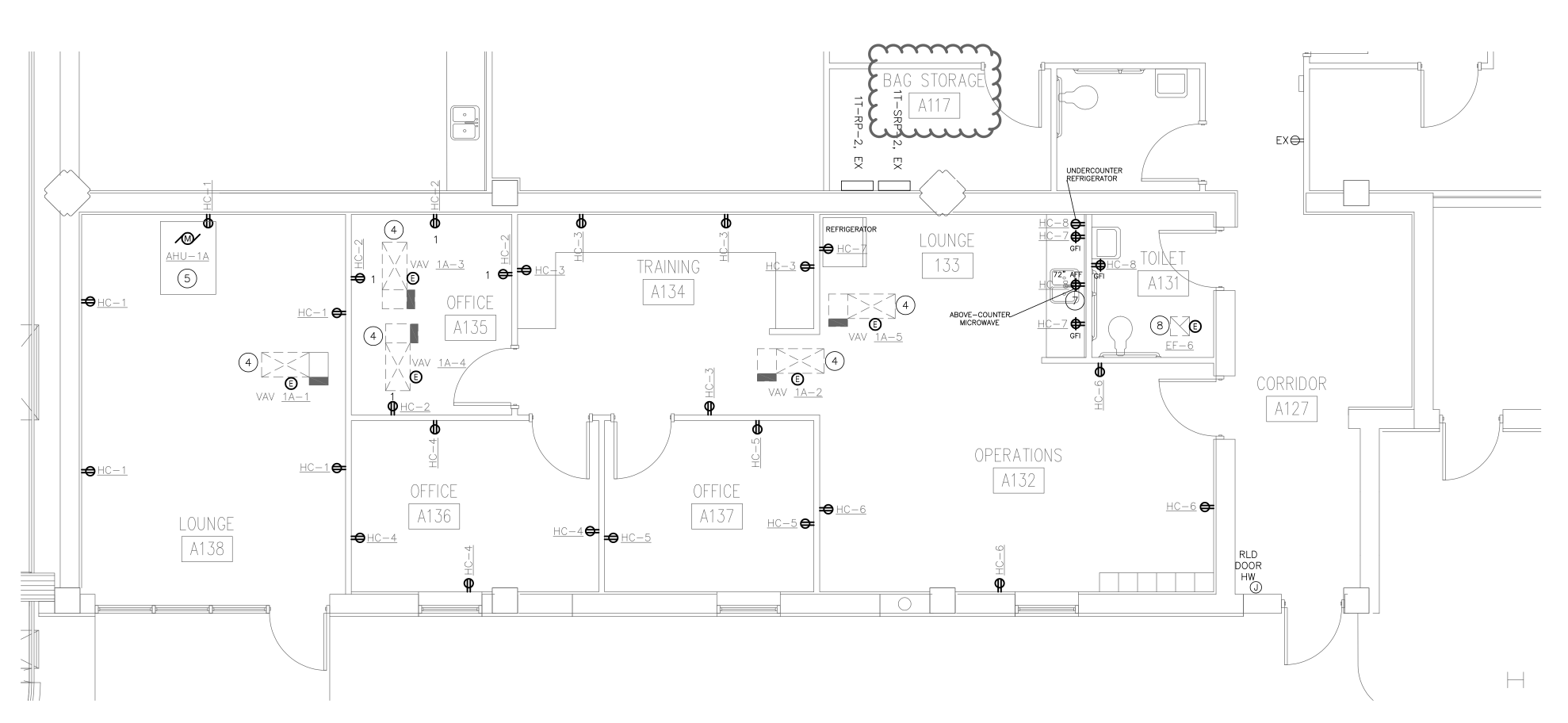














A. WIRE RECEPTACLES TO PANEL IT-RP-1 WITH 2#12 AND #12 GROUND IN 3/4" CONDUIT.

B. RECONNECT LIGHTING IN THIS AREA TO EXISTING CIRCUIT SERVING THIS

DRAWING NOTES:

(1) ACTIVE CIRCUITS SHALL BE RELOCATED TO PANEL IT-SRP-2. SET JUNCTION BOX IN CEILING ABOVE PANEL RUN WIRE FROM NEW PANEL TO JUNCTION

THE STATE OF THE S (2) ACTIVE CIRCUITS SHALL BE RELOCATED TO PANEL IT-RP-2. SET JUNCTION BOX IN CEILING ABOVE PANEL RUN WIRE FROM NEW PANEL TO JUNCTION

- 3 DISCONNECT POWER TO UNIT HEATER AND REMOVE. REMOVE BRANCH CIRCUIT BACK TO SOURCE.
- (4) PROVIDE 120V CONNECTION TO VAV BOXES. COORDINATE INSTALLATION WITH MECHANICAL CONTRACTOR. INSTALL PER MANUFACTURER'S RECOMMENDATION.
- (5) PROVIDE 480V/3-PHASE CONNECTION TO NEW AIR HANDLING UNIT. COORDINATE INSTALLATION WITH MECHANICAL CONTRACTOR. INSTALL PER MANUFACTURER'S RECOMMENDATION.
- (6) POWER SHALL BE DISCONNECTED. EXISTING LIGHTING FIXTURES TO BE REMOVED BY DEMOLITION CONTRACTOR (MR ELECTRIC). EXISTING BRANCH CIRCUIT SHALL BE MAINTAINED FOR RE-USE UNDER NEW WORK.
- (7) PROVIDE RECEPTACLE FOR ABOVE-COUNTER MICROWAVE WITH CASEWORK PRIOR TO INSTALLATION.
- (8) PROVIDE 120V CONNECTION FOR EXHAUST FAN. COORDINATE INSTALLATION WITH MECHANICAL CONTRACTOR. INSTALL PER MANUFACTURER'S RECOMMENDATION.
- (9) DISCONNECT POWER TO EXISTING LIGHTING FIXTURE. MAINTAIN LIGHTING FIXTURE AND BRANCH CIRCUIT FOR RE-USE UNDER NEW WORK. EXTEND BRANCH CIRCUIT TO NEW LOCATION.
- (10) CONNECTION FOR DOOR HARDWARE SHALL BE RELOCATED WITH DOOR SWING. SEE NEW PLAN BELOW FOR ADDITIONAL INFORMATION.

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ANS

GED CTRICAL \bigcirc FLOOR Termin TERMINAL Airline MAIN Airport Regional

400 Airport Road Fayetteville, North Carolina Fayetteville

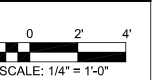
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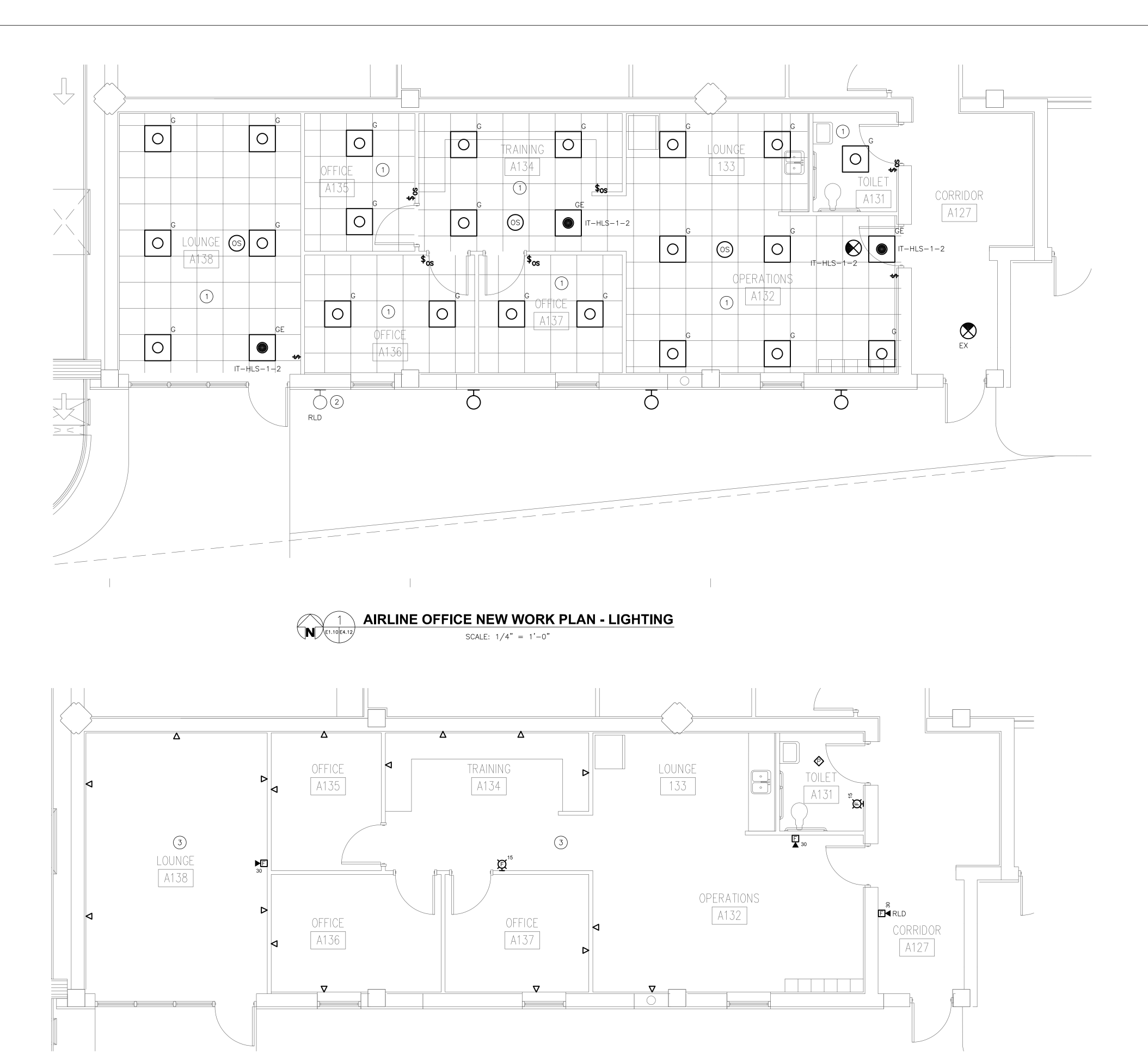
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FIRE RATED WALL LEGEND

MAIN TERMINAL



BAGGAGE



AIRLINE OFFICE NEW WORK PLAN - SPECIAL SYSTEMS

SCALE: 1/4" = 1'-0"

GENERAL NOTES:

- A. NOTIFY THE OWNER, IN WRITING, AT LEAST SEVEN (7) DAYS IN ADVANCE OF ALL REQUIRED SHUTDOWNS OF ELECTRICAL SERVICE, OR OTHER UTILITIES. UPON WRITTEN RECEIPT OF APPROVAL FROM OWNER, SHUTDOWNS SHALL BE PERFORMED DURING HOURS AS DIRECTED BY THE OWNER AND SHALL BE ACCOMPLISHED AT NO ADDITIONAL CONTRACT COST. AT THE END OF EACH SHUT DOWN ALL SERVICES SHALL BE RESTORED.
- B. WHEN WORKING IN AND AROUND THE EXISTING BUILDING, EXTREME CARE SHALL BE EXERCISED WITH REGARD TO PROTECTION OF THE EXISTING STRUCTURE AND PLUMBING, MECHANICAL AND ELECTRICAL SERVICES WHICH WILL REMAIN. REPAIR, REPLACE, OR RESTORE TO THE SATISFACTION OF THE OWNER ALL EXISTING WORK DAMAGED IN THE PERFORMANCE OF DEMOLITION AND/OR NEW WORK.
- C. EXISTING EQUIPMENT SIZES NOTED ARE FOR THE CONVENIENCE OF THE CONTRACTOR ONLY AND ARE NOT WARRANTED TO BE CORRECT. CONTRACTOR SHALL VERIFY ALL SIZES IN THE FIELD IF THEY EFFECT HIS WORK.
- D. PATCH TO MATCH EXISTING ALL NEW AND EXISTING OPENINGS AND WALLS, CEILINGS, ROOF, AND FLOOR SURFACES DAMAGED OR CREATED BY DEMOLITION WORK. PATCHING WHERE POSSIBLE SHALL MATCH EXISTING ADJACENT SURFACES AS TO THICKNESS, TEXTURES MATERIALS, AND COLOR. ALL PATCHING SHALL BE PERFORMED TO THE SATISFACTION OF THE ARCHITECT AND AT NO ADDITIONAL CONTRACT COST.
- E. EXISTING ARCHITECTURAL DRAWINGS AND MEP DRAWINGS DO NOT INDICATE RATED WALLS IN THE SCOPES OF WORK. THE EXTERIOR WALLS ARE BLOCK TYPE, BUT THE WALLS BETWEEN THE CORRIDOR AND CLASSROOMS ARE NOT RATED.
- F. EC SHALL CONFIRM EXISTING CONDITIONS AND LOAD PRIOR TO PERFORMING WORK. REPORT ANY DISCREPANCIES BACK TO ENGINEER.
- G. ELECTRICAL DEVICES AND SYMBOLOGY DENOTED 'EX' ARE EXISTING POWERING DEVICES.
- H. EC SHALL PROVIDE TYPEWRITTEN, UPDATED PANEL DIRECTORY FOR ALL AFFECTED PANELS WITHIN THE SCOPE OF THIS PROJECT IN ACCORDANCE TO NEC 408.4.A.

DRAWING NOTES:

- (1) LIGHTING FIXTURES IN THIS ROOM SHALL BE CONNECTED TO EXISTING NORMAL POWER BRANCH CIRCUIT PREVIOUSLY SERVING THIS AREA. UNLESS OTHERWISE NOTED ON PLAN.
- (2) RECONNECT TO EXISTING BRANCH CIRCUIT SERVING EXTERIOR LIGHTING FIXTURES. MAKE ALL FINAL CONNECTIONS TO MATCH EXISTING.
- (3) FOR ALL DATA OUTLETS IN THIS SUITE RUN DATA CABLES BACK TO ROOM B129. DO NOT TERMINATE CABLES. MATCH EXISTING CABLE TYPE, PROVIDE 20' EXTRA CABLE, COIL UP AT CEILING FOR FUTURE TERMINATION.



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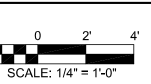
Airport Regional 400 Airport Road Fayetteville, North Carolina Fayetteville

PROJECT NO.: 02230515.A0 NOTES: ___

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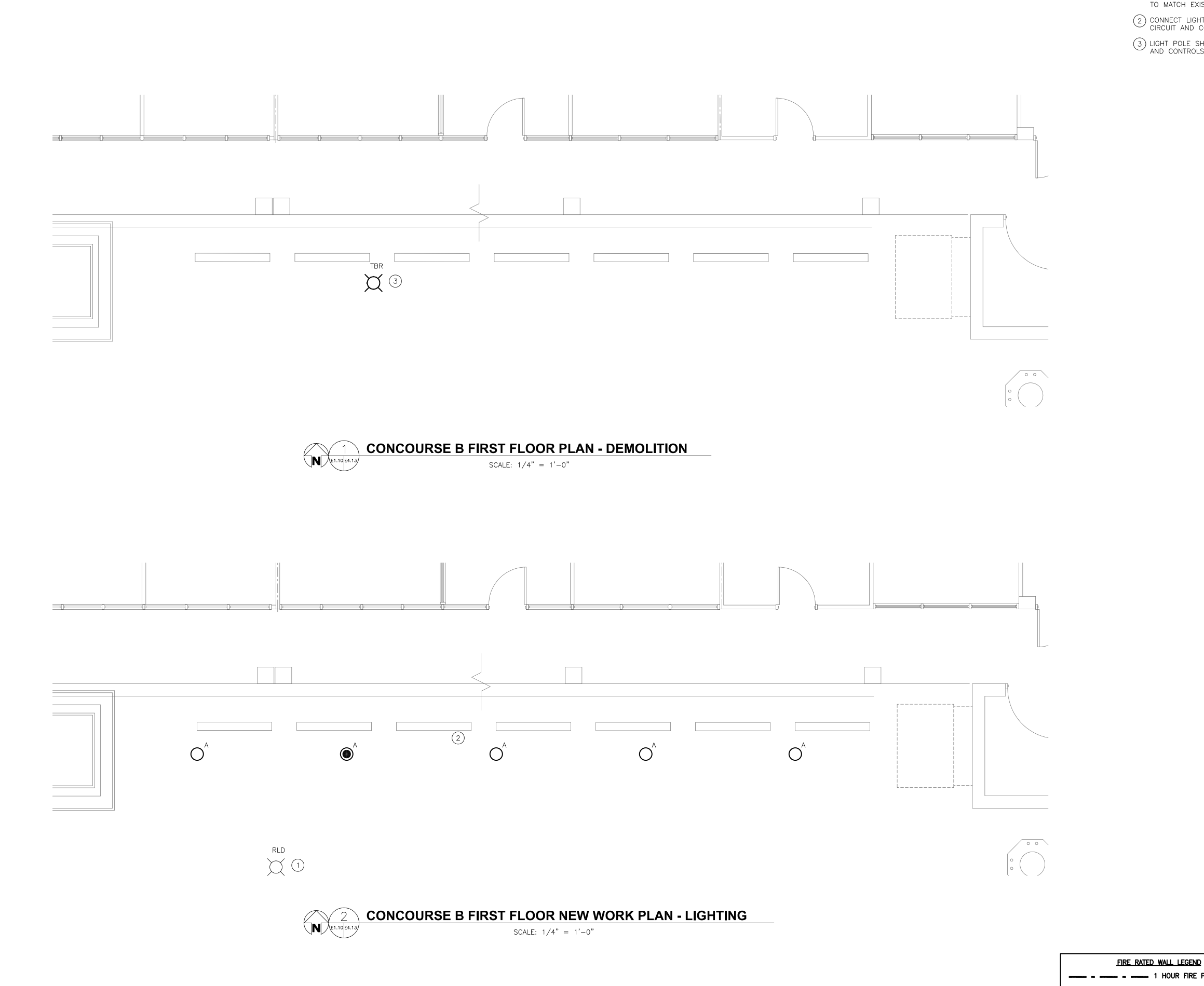
BAGGAGE REVISIONS

FIRE RATED WALL LEGEND



_____ 1 HOUR FIRE BARRIER

MAIN TERMINAL



A. CONNECT LIGHTING IN THIS AREA TO EXISTING CIRCUIT SERVING THIS AREA.

DRAWING NOTES:

- 1) RELOCATED LIGHT POLE. SEE POLE BASE DETAIL ON SHEET E501. SEE ARCHITECTURAL PLAN FOR EXACT LOCATION. MAKE ALL FINAL CONNECTIONS TO MATCH EXISTING POWER AND CONTROLS.
- 2 CONNECT LIGHTING IN THIS AREA TO EXISTING NORMAL OR EMERGENCY CIRCUIT AND CONTROLS SERVING THIS AREA.
- 3 LIGHT POLE SHALL BE RELOCATED AND RECONNECTED TO SAME CIRCUIT AND CONTROLS. SEE ARCHITECTURAL PLANS FOR ADDITIONAL DIRECTION.



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ARGED Improvements ELECTRICAL FLOOR FIRST Airline Terminal CONCOURSE B Regional Airport 400 Airport Road Fayetteville, North Carolina 28306 Fayetteville

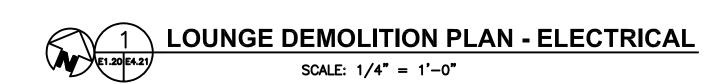
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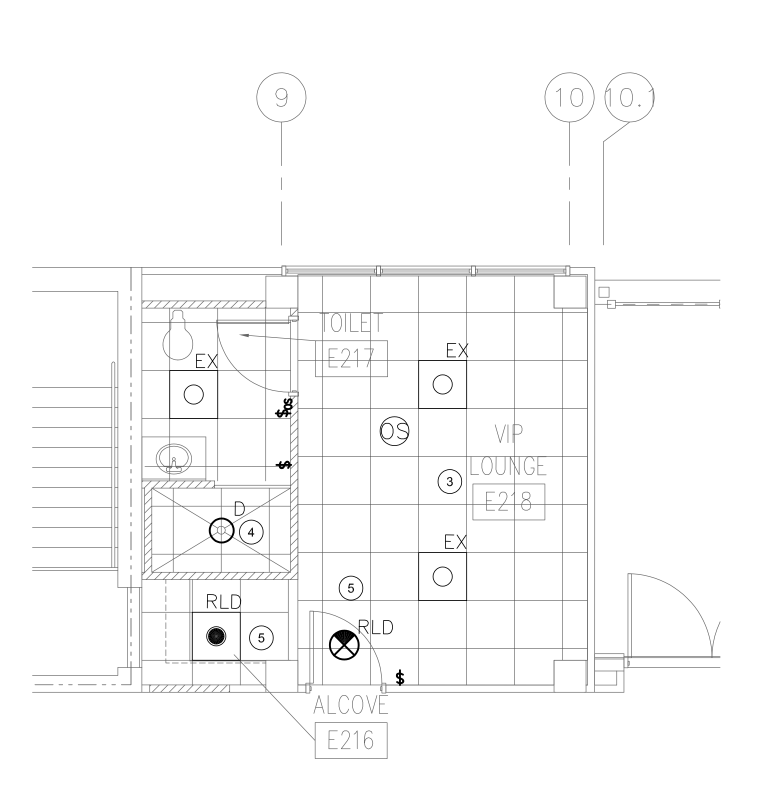
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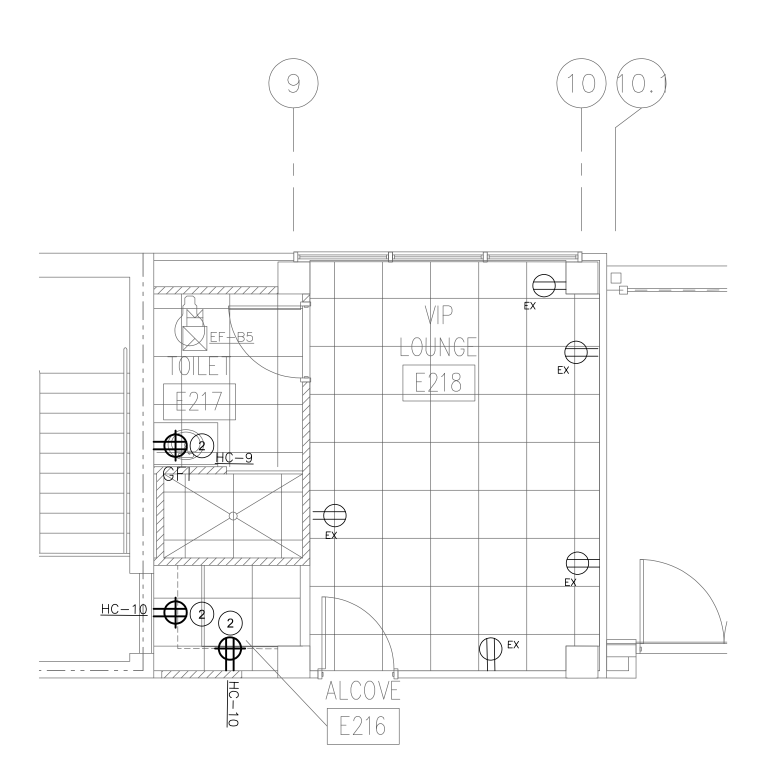
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BAGGAGE

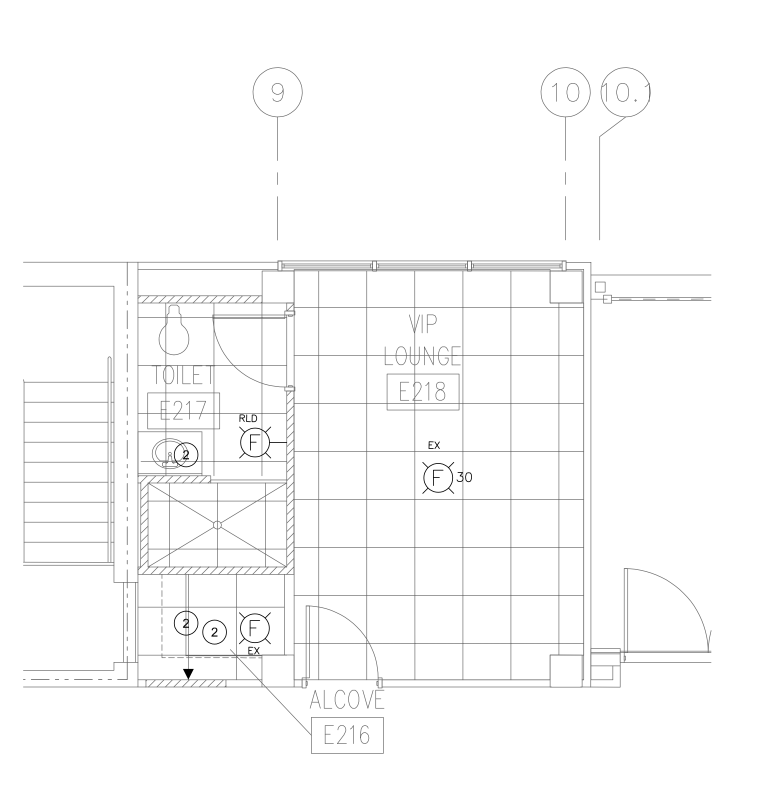


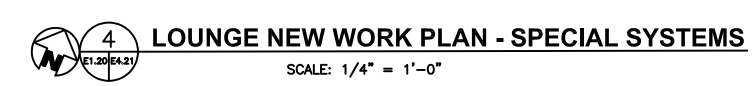












- A. NOTIFY THE OWNER, IN WRITING, AT LEAST SEVEN (7) DAYS IN ADVANCE OF ALL REQUIRED SHUTDOWNS OF ELECTRICAL SERVICE, OR OTHER UTILITIES. UPON WRITTEN RECEIPT OF APPROVAL FROM OWNER, SHUTDOWNS SHALL BE PERFORMED DURING HOURS AS DIRECTED BY THE OWNER AND SHALL BE ACCOMPLISHED AT NO ADDITIONAL CONTRACT COST. AT THE END OF EACH SHUT DOWN ALL SERVICES SHALL BE RESTORED.
- B. WHEN WORKING IN AND AROUND THE EXISTING BUILDING, EXTREME CARE SHALL BE EXERCISED WITH REGARD TO PROTECTION OF THE EXISTING STRUCTURE AND PLUMBING, MECHANICAL AND ELECTRICAL SERVICES WHICH WILL REMAIN. REPAIR, REPLACE, OR RESTORE TO THE SATISFACTION OF THE OWNER ALL EXISTING WORK DAMAGED IN THE PERFORMANCE OF DEMOLITION AND/OR NEW WORK.
- C. EXISTING EQUIPMENT SIZES NOTED ARE FOR THE CONVENIENCE OF THE CONTRACTOR ONLY AND ARE NOT WARRANTED TO BE CORRECT. CONTRACTOR SHALL VERIFY ALL SIZES IN THE FIELD IF THEY EFFECT HIS WORK.
- D. PATCH TO MATCH EXISTING ALL NEW AND EXISTING OPENINGS AND WALLS, CEILINGS, ROOF, AND FLOOR SURFACES DAMAGED OR CREATED BY DEMOLITION WORK. PATCHING WHERE POSSIBLE SHALL MATCH EXISTING ADJACENT SURFACES AS TO THICKNESS, TEXTURES MATERIALS, AND COLOR. ALL PATCHING SHALL BE PERFORMED TO THE SATISFACTION OF THE ARCHITECT AND AT NO ADDITIONAL CONTRACT COST.
- E. EXISTING ARCHITECTURAL DRAWINGS AND MEP DRAWINGS DO NOT INDICATE RATED WALLS IN THE SCOPES OF WORK. THE EXTERIOR WALLS ARE BLOCK TYPE, BUT THE WALLS BETWEEN THE CORRIDOR AND CLASSROOMS ARE NOT RATED.
- F. EC SHALL CONFIRM EXISTING CONDITIONS AND LOAD PRIOR TO PERFORMING WORK. REPORT ANY DISCREPANCIES BACK TO ENGINEER.
- G. ELECTRICAL DEVICES AND SYMBOLOGY DENOTED 'EX' ARE EXISTING POWERING DEVICES.
- H. EC SHALL PROVIDE TYPEWRITTEN, UPDATED PANEL DIRECTORY FOR ALL AFFECTED PANELS WITHIN THE SCOPE OF THIS PROJECT IN ACCORDANCE TO NEC 408.4.A.

DRAWING NOTES:

- (1) DISCONNECT POWER TO RECEPTACLE TO BE REMOVED AND MAINTAIN BRANCH CIRCUIT FOR RE-USE UNDER NEW WORK.
- (2) CONNECT RECEPTACLE TO EXISTING BRANCH CIRCUIT PREVIOUSLY SERVING RECEPTACLES IN THIS ROOM/AREA.
- (3) DISCONNECT POWER TO LIGHTING FIXTURES IN THIS ROOM. MAINTAIN BRANCH CIRCUIT FOR RE-USE UNDER NEW WORK.
- 4 LIGHTING FIXTURES IN THIS ROOM SHALL BE CONNECTED TO EXISTING NORMAL POWER BRANCH CIRCUIT PREVIOUSLY SERVING THIS AREA. UNLESS OTHERWISE NOTED ON PLAN.
- (5) LIGHTING FIXTURES IN THIS ROOM SHALL BE CONNECTED TO EXISTING $^{\prime}$ EMERGENCY POWER BRANCH CIRCUIT PREVIOUSLY SERVING THIS AREA.



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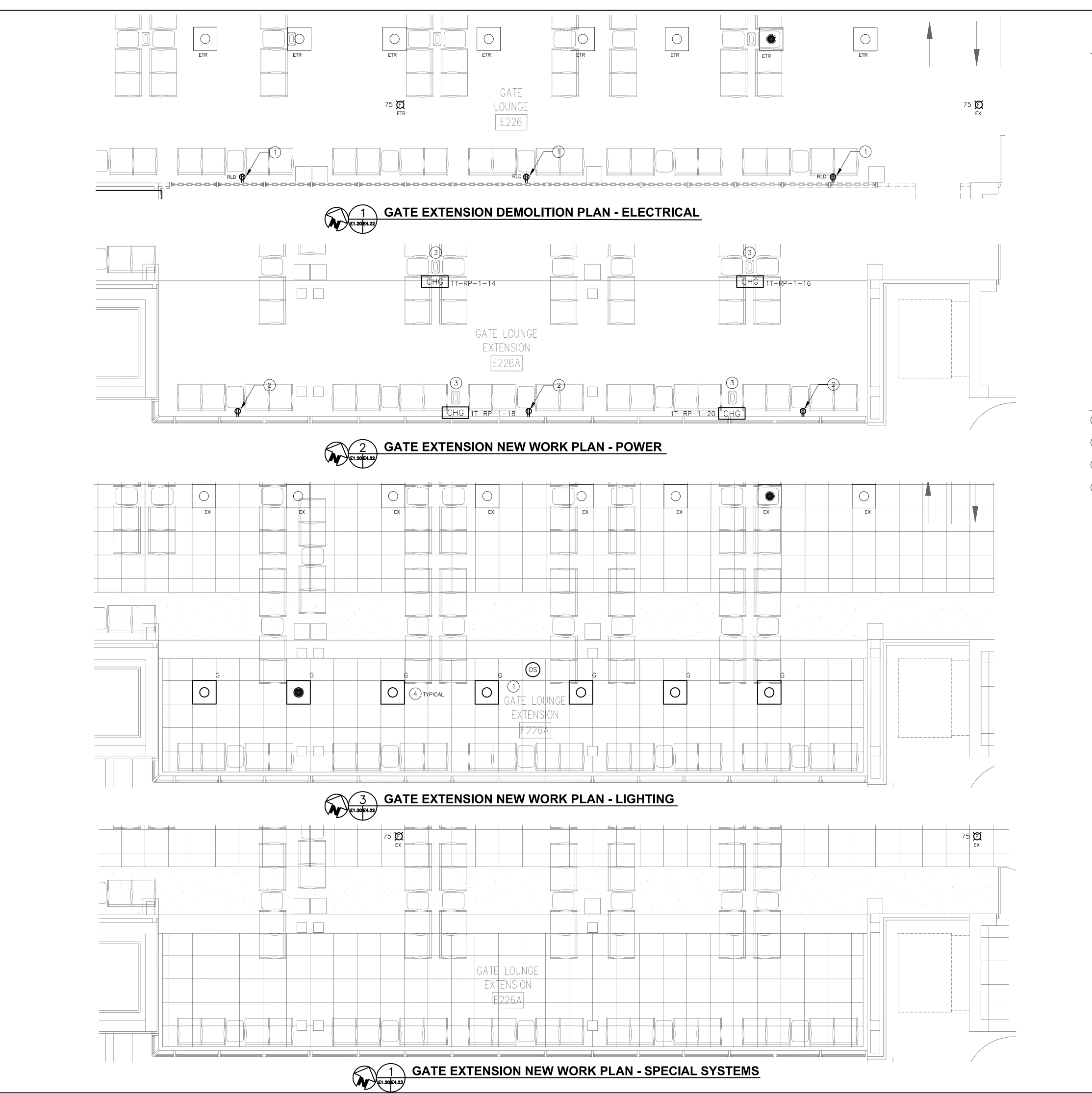
Fayetteville 400 Airport Fayetteville,

REVISIONS

BAGGAGE

FIRE RATED WALL LEGEND

1 HOUR FIRE PARTITION 1 HOUR FIRE BARRIER



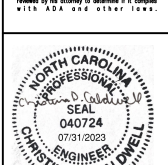
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- G. ELECTRICAL DEVICES AND SYMBOLOGY DENOTED 'EX' ARE EXISTING POWERING DEVICES.
- H. EC SHALL PROVIDE TYPEWRITTEN, UPDATED PANEL DIRECTORY FOR ALL AFFECTED PANELS WITHIN THE SCOPE OF THIS PROJECT IN ACCORDANCE TO NEC 408.4.A.

DRAWING NOTES:

- (1) DISCONNECT, PRESERVE CIRCUIT, AND EXTEND TO NEW LOCATION FOR REUSE UNDÉR NEW WORK.
- 2 RECONNECT TO ORIGINAL CIRCUIT. CONNECT NEW LIGHTING FIXTURE TO EXISTING CONTROLS.
- (3) PROVIDE CONNECTION FOR OWNER PROVIDED CHARGING STATIONS. ALL FINAL CONNECTIONS PER MANUFACTURER'S RECOMMENDATION.
- 4 CONNECT NEW LIGHTING FIXTURES TO EXISTING NORMAL POWER BRANCH CIRCUIT AND CONTROLS SERVING THIS AREA.

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Fayetteville PROJECT NO.: 02230515.A0

REVISIONS

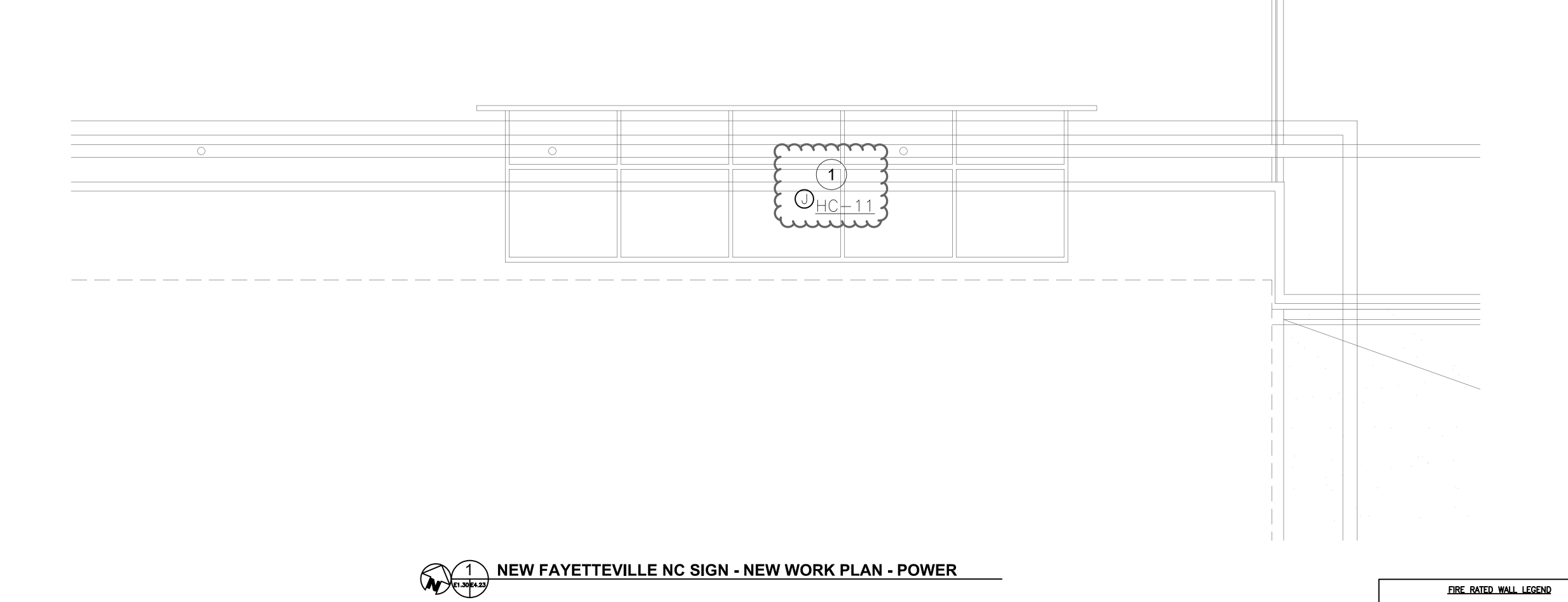
BAGGAGE

FIRE RATED WALL LEGEND • 1 HOUR FIRE BARRIER

- A. NOTIFY THE OWNER, IN WRITING, AT LEAST SEVEN (7) DAYS IN ADVANCE OF ALL REQUIRED SHUTDOWNS OF ELECTRICAL SERVICE, OR OTHER UTILITIES. UPON WRITTEN RECEIPT OF APPROVAL FROM OWNER, SHUTDOWNS SHALL BE PERFORMED DURING HOURS AS DIRECTED BY THE OWNER AND SHALL BE ACCOMPLISHED AT NO ADDITIONAL CONTRACT COST. AT THE END OF EACH SHUT DOWN ALL SERVICES SHALL BE RESTORED.
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- H. EC SHALL PROVIDE TYPEWRITTEN, UPDATED PANEL DIRECTORY FOR ALL AFFECTED PANELS WITHIN THE SCOPE OF THIS PROJECT IN ACCORDANCE TO NEC 408.4.A.

DRAWING NOTES:

1) PROVIDE 120V CONNECTION WITH 2#12, 1#12G. IN 3/4" CONDUIT TO 1P-20A CIRCUIT FOR POWERED SIGN. INSTALL PER MANUFACTURER'S RECOMMENDATION. COORDINATE EXACT CONNECT AND LOCATION IN THE FIELD PRIOR TO PERFORMING WORK. PER ARCHITECT CONDUIT SHALL NOT BE EXPOSED IF POSSIBLE. SUBMIT CONDUIT ROUTING TO DESIGN TEAM FOR REVIEW PRIOR TO INSTALLATION.





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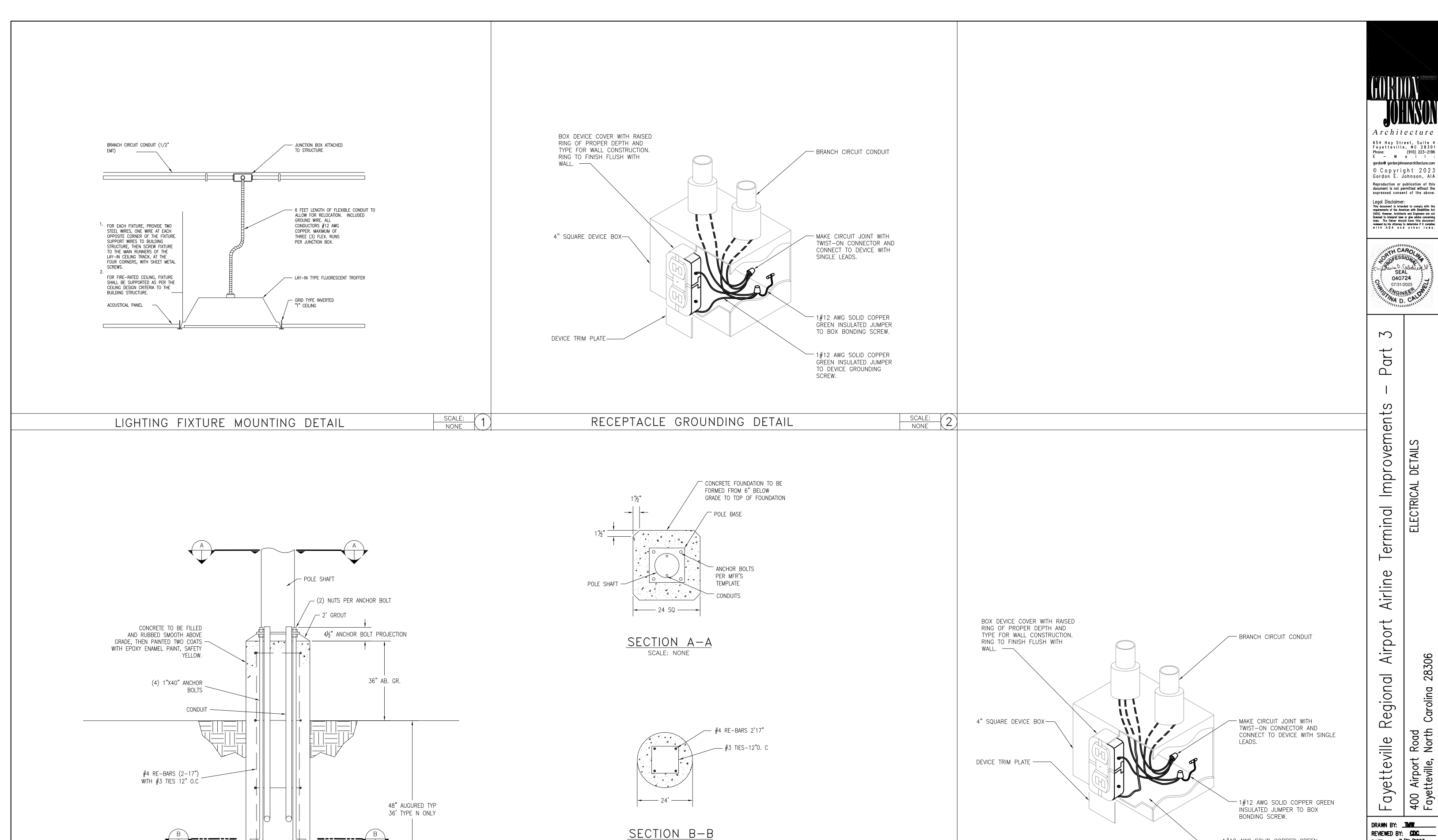
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SCALE: NONE

CONCRETE: 3000 PSI AT 28 DAYS

24" TYP
18" TYPE N ONLY

LIGHTING POLE FOUNDATION DETAIL

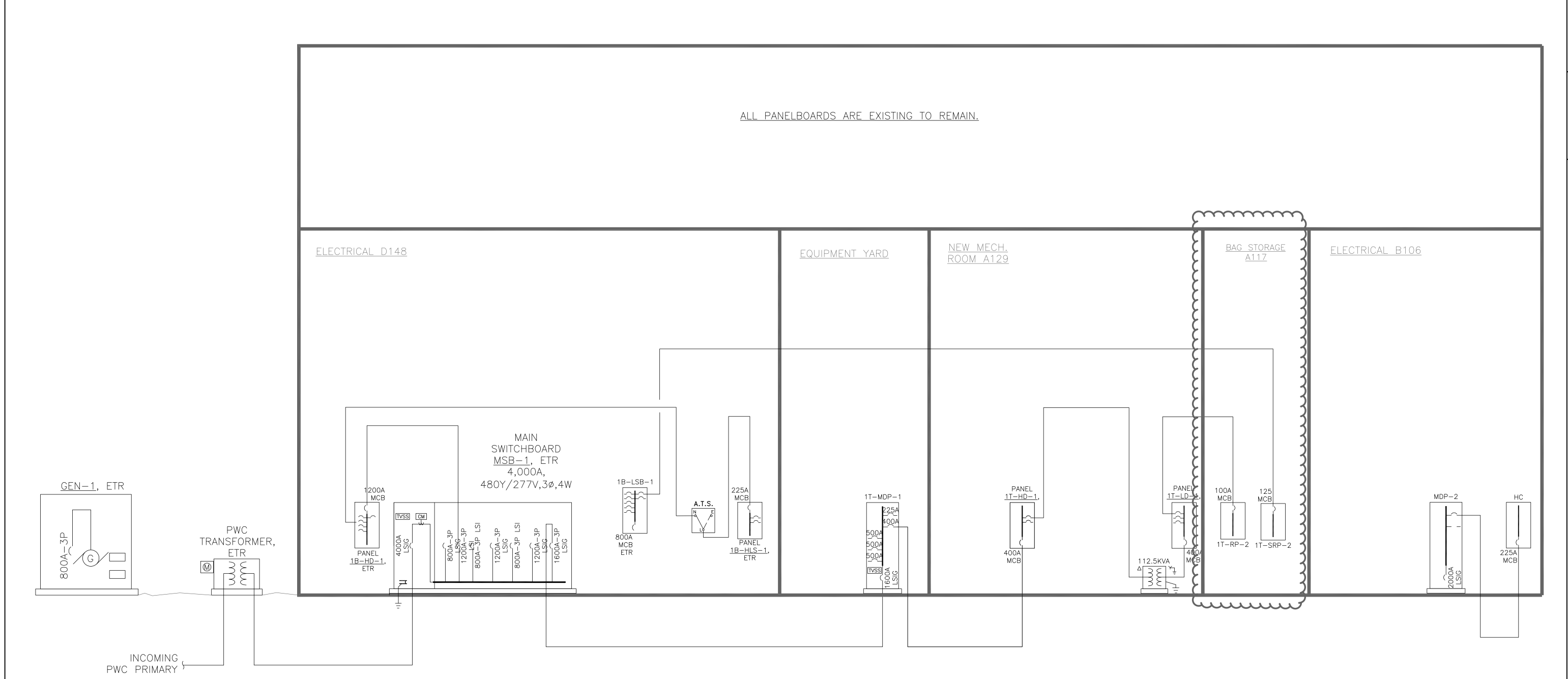
LECTRICAL inal erm Airlin Airpor Regional Road North Fayetteville 400 Airport Fayetteville, Drawn by: _**TMW** REVIEWED BY: CDC DATE: 7/31/2023 PROJECT NO.: 02230515.A0 REVISIONS

SHEET NUMBER

DETAILS

SCALE: 3 ISOLATED GROUND RECEPTACLE GROUNDING DETAIL

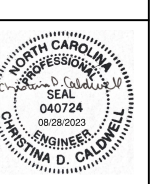
— 1#12 AWG SOLID COPPER GREEN
INSULATED CONDUCTOR FOR
ISOLATD GROUND RECEPTACLE FROM
DEDICATED ISOLATED GROUND BAR
IN FIRST ISOLATED PANEL



PARTIAL RISER DIAGRAM



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DATE: 7/31/2023 PROJECT NO.: 02230515.A0 NOTES:
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		LIG	HTING F	IXTUR	E SCHED	ULE				
TYPE	DESCRIPTION		AMPS - SYI		COLOR TEMP.	VOLTAGE	MOUNTING	REMARKS	MANUFACTURER	TYPE
A	12" SQUARE CAST—ALUMINUM SURFACE MOUNTED LED CANOPY FIXTURE	LED	41	1	50K	MVOLT	SURFACE	_	LITHONIA VRC LED 1 50K MVOLT	А
D	6" SHOWER LED DOWNLIGHT NON IC	LED	18	1	35K	MVOLT	RECESSED	CONFIRM VOLTAGE AND MOUNTING. PROVIDE ALL COMPONENTS NECESSARY TO COMPRISE A COMPLETE WORKING SYSTEM.	LITHONIA LIGHTING: LDN6 35/15 LW6AR LSS MVOLT GZ10	D
G	4" 2X2 RECESSED LED	LED	36.9	1	35K	_	RECESSED	CONFIRM VOLTAGE AND MOUNTING. PROVIDE ALL COMPONENTS NECESSARY TO COMPRISE A COMPLETE WORKING SYSTEM.	FINELITE HPR LED F 2X2 DCO SO 3500K SC	G

MOTOR EQUIPMENT AND CONTROL SCHEDULE

		EQUIPMENT					SUPPLY				CONTRO	L DEVICES AS SH	OWN ON PLANS BY ITEM N	UMBER		KEYED MOTOR STARTER NOTES:
PLAN SYMBOL								POWER REQUIREMENT		DISCO	NNECT S	WITCH	MOTOR STARTER AND ACCESSORIES			K6. COMBINATION REDUCED VOLTAGE MAGNETIC STARTER K7. PACKAGED CONTROL UNIT K14. MANUAL MOTOR STARTER WITH RELAY (RELAY TO ACCOMMODATE DDC CONTROL.)
ITEM NUM.	NAME	LOCATION	HP/A/KW	PHASE VOLT	PANEL	CIRCUIT BREAKER	POWER WIRING FROM PANEL TO CONTROL UNIT	FROM CONTROL UNIT TO EQUIPMENT BY DIV. FURNISHING THE EQUIPMENT	REF. NOTES	SWITCH AMPS	FUSE SIZE	NEMA LOC. SIZE		CONTROL DEVICE LOCATION	ITEM NUM.	K15. VARIABLE FREQUENCY DRIVE K16. DUPLEX CONTROLLER WITH ALTERNATION CIRCUIT K17. FIRE ALARM FAN SHUTDOWN K18. PROVIDE DUPLEX RECEPTACLE FOR EQUIPMENT
AHU-1A	NEW AIR HANDLING UNIT	NEW LOUNGE A138	1/2.50/.810	3 480	1T-HD-1/13,15,17	15A-3P	3#12,#12G,3/4"C	3#12,#12G,3/4"C	R1	15	15	NR 1	K15,K17,K19	-	AHU-1A	CONNECTION K19. FURNISHED WITH EQUIPMENT
EF-B5	NEW EXHAUST FAN - CSP-A200	TOILET E217		1 115	HC	15A-1P	2#12,3/4"C	2#12,3/4"C								KIS. FORMISHED WITH EQUIPMENT
EF-6	NEW EXHAUST FAN - SP-LP0511-1	TOILET A131		1 115	HC	15A-1P	2#12,3/4"C	2#12,3/4"C								

- GENERAL NOTES:

 A. REFER TO EQUIPMENT CONNECTION RESPONSIBILITIES DETAIL AND PROVIDE ALL DEVICES, EQUIPMENT AND WIRING REQUIRED UNDER AREA OF RESPONSIBILITY.

 B. ITEM NUMBER INDICATES EQUIPMENT NUMBER

 C. ALL CONTROL DEVICES ARE TO BE SURFACE MOUNTED UNLESS OTHERWISE NOTED D. PROVIDE OVERLOADS, SIZE AS REQUIRED BY DIVISION SUPPLYING THE EQUIPMENT E. "AU" INDICATES CONTROL DEVICE LOCATED AT UNIT

- F. "NR" INDICATES NEAR UNIT G. "NF" INDICATES NOT-FUSED H. PROVIDE LAMACOD LABEL WITH EQUIPMENT DESIGNATION AND POWER SOURCE AT EACH DICONNECT SWITCH AND STARTER

- REFERENCE NOTES:
 R1. PROVIDE HACR TYPE BREAKER.
 R2. PROVIDE SHUNT TRIP BREAKER.
 R3. VERIFY EXACT REQUIREMENTS WITH EQUIPMENT MANUFACTURER PRIOR TO ROUGH—IN.
 R4. COORDINATE SUMP PUMP CONTROL PANEL LOCATION WITH INSTALLER PRIOR TO ROUGH—IN.
- R5. PROVIDE (GFEP) GROUND FAULT EQUIPMENT PROTECTION TYPE BREAKER.

PANELBOARD: 1B-HLS-1 MAI	INIS	. 150)A N	//CE	3		ΛMP	<u> </u>	225A MIN AIC. 45000
EMERGENCY ELEC	`.								
LOCATION: D109 VOI	_TS	:	30/2// VAC					SE:	3 WIRES:4
MOUNTING: SURFACE ENG	CL	NEM	A: 1_					ES:	EXISTING, LIFE SAFETY
SERVES	$\overline{}$	СВ	M		BUS B	C Nd V	С		SERVES
EMER LGHTG	Р	TA			B 16 ////	7/		P	3211123
D106,D109,D148,D108,D127	1	20	1	۶.	32	2			
EMER LGHTG MAIN TERMINAL ENTRANCE	'	20	3		<u> </u>	4	60	3	PANEL 2B-HLS-1
EMER LGHTG MAIN TERMINAL ENT./TELCO B1310B	1	20	5		0.1°	— h			
EMER LGHTG TSA TEMP CHECKPOINT G124	1	20	7	0.	25	8			
EMER LGHTG TSA TEMP CHECKPOINT G124	1	20	9		0.23	10	60	3	PANEL IT-HLS-1
SPARE	1	20	11			12	2		
SPARE	1	20	13			1.	1	1	SPACE
SPACE	1		15			10	5	1	SPACE
SPACE	1		17			18	3	1	SPACE
SPACE	1		19			20	ו	1	SPACE
SPACE	1		21			2:	2	1	SPACE
SPACE	1		23			2.	4	1	SPACE
SPACE	1		25			2	5	1	SPACE
SPACE	1		27			28	3	1	SPACE
SPACE	1		29			30		1	SPACE
SPACE	1		31			3:	2	1	SPACE
SPACE	1		33			3.	1	1	SPACE
SPACE	1		35			30	5	1	SPACE
SPACE	1		37			38	3	1	SPACE
SPACE	1		39			40		1	SPACE
SPACE	1		41			42	2	1	SPACE
			0.	41	0.44	0.17			

PANELBOARD: 1T-HD-1 NEW MECH.		1 S : 600	DA N	ИСВ	AMPS:	: <u> </u>	600A MIN AIC: 65,000
		TS: 4 8	30Y/	/277 VAC	PHASE	Ξ:_	3 WIRES: 4
MOUNTING: SURFACE	ENC	L NEM	A: _	1	NOTES	S:_	EXISTING
SERVES		CB P TA	SØPN	BUS NA S	CB TA	P	SERVES
SPARE		3 100		/////	225	3	EX XFMR TO PANELBOARD 1T-LD-1
SPARE	,	3 90	7 9	//////////////////////////////////////	1	3	PANEL IT-HP-1
AHU	;	3 15	13 15 17	0.7		3	SPACE
SPACE		3	19 21 23	22		3	SPACE
SPACE	,	3	25 27 29	28		3	SPACE
SPACE		3	31 33 35	34		3	SPACE
SPACE		3	37 39 41	/// //////////////////////////////////		3	SPACE
SPACE	,	3	43 45 47	/// //////////////////////////////////		3	SPACE
SPACE	,	3	49 51 53	<i>///////</i>		3	SPACE
SPACE		3	55 57 59	/// ///// 		3	SPACE

PANELBOARD: 1T-RP-2 MA	INS	: 100)A 1	ИСВ		AMPS	S: _	XXX MIN AIC: 65,000
BAG STORAGE LOCATION: A117 VC	LTS	s: <u>2</u>	Y80	/120 VAC		PHAS	SE:_	3 WIRES:4
MOUNTING: SURFACE EN	ICL	NEM.	A: _		1_	NOTE	:S:_	DESIGNATION 2
SERVES	P	CB TA	SØPN	BUS A B C	S¢PN	CE TA	} P	SERVES
RECPT - TICKET CTR A105	1	20	1	36 /////	2	20	1	RECPT - A117, A118, A108
RECPT - TICKET CTR A105	1	20	3	.36	4	20	1	RECPT - TV A114
RECPT - TICKET CTR A105	1	20	5	.36	6	20	1	RECPT - TV A101
RECPT - TICKET CTR A105	1	20	7	.36	8	20	1	RECPT - DOOR HW A101,6
RECPT - TICKET CTR A105	1	20	9	.36 0.72	10	20	1	RECPT - OFFICE A109
RECPT - TICKET CTR A104	1	20	11	.36	12	20	1	DOOR HW A108
RECPT - TICKET CTR A104	1	20	13	.72	14	20	1	RECPT - A113
RECPT - OFFICE A112	1	20	15	.72	16	20	1	RECPT - LOUNGE A114
RECPT - OFFICE A111	1	20	17	0.90	18	20	1	RECPT - TICK CTR A104
RECPT - OFFICE A116	1	20	19	0.90	20	20	1	EF-5
RECPT - OFFICE A116	1	20	21	.72	22	20	1	EF-B4 & B5
RECPT - A116	1	20	23	0.36 1.00	24	20	1	RECPT - VENDING
EF-B3	1	20	25	.11 1.00	26	20	1	RECPT - VENDING
BAG ROOM WORKSTATION	1	20	27	/// 1.00 ///	28	20	1	RECPT - VENDING
BAG ROOM SCANNER	1	20	29	0.36	30	20	1	RECPT - OFFICE A111
SPARE	1	20	31	0.00	32	20	1	SPARE
SPARE	1	20	33	0.00	34	20	1	SPARE
SPARE	1	20	35	0.00	36	20	1	SPARE
SPARE	1	20	37	0.00	38	20	1	SPARE
SPARE	1	20	39	0.00	40	20	1	SPARE
			41	0.00	42			

	_TS	: 20	8Y/	120 VAC	_	PHASI	E : _	225A MIN AIC: 65,000 3 WIRES: 4
MOUNTING: SURFACE ENG		NEMA	۷: _	1	_	NOTES	S:_	EXISTING
SERVES	Р	CB TA	SØPN	BUS A B C	<u>-</u>	CB TA	Р	SERVES
RECPTS - LOUNGE A138	1	20	1	x /////	_	20	1	RECPTS - OFFICE A135
RECPTS - TRAINING A134	1	20	3	X 4	ļ.	20	1	RECPTS - OFFICE A136
RECPTS - OFFICE A137	1	20	5	X 6	5	20	1	RECPTS - OPERATIONS A13
RECPTS - LOUNGE 133	1	20	7	X 8	3	20	1	RECPTS - TOILET A131 & LOUNGE 13
RECPT - TOILET E217	1	20	9	X 10	0	20	1	RECPT - ALCOVE E216
POWERED SIGN	1	20	11	1.2 X	2	20	1	NEW EXHAUST FAN - EF-B
NEW EXHAUST FAN - EF-6	1	20	13	1 ×	4	20	1	RECPT -
RECPT -	1	20	15	X 10	6	20	1	RECPT -
SPARE	1	20	17	X 18	8	20	1	SPARE
SPARE	1	20	19	X 20	0	20	1	SPARE
SPACE	1		21	× 2:	2		1	SPACE
SPACE	1		23	× 24	4		1	SPACE
SPACE	1		25	× /// 20	6		1	SPACE
SPACE	1		27	× 28	8		1	SPACE
SPACE	1		29	× 30	0		1	SPACE
SPACE	1		31	X 32	2		1	SPACE
SPACE	1		33	X 3.	4		1	SPACE
SPACE	1		35	X 30	6		1	SPACE
SPACE	1		37	X 38	8		1	SPACE
SPACE	1		39	X 40	0		1	SPACE
SPACE			41	X 42	2	[-	-]	SPACE

GENERAL NOTES:

A. ELECTRICAL CONTRACTOR SHALL CONDUCT 30 DAY METER READINGS FOR ALL AFFECTED PANELBOARDS TO CONFIRM AVAILABLE CAPACITY DOES NOT EXCEED 80% OF PANEL RATING. IF ANY PANELS EXCEED 80% OF THE RATING CONTRACTOR SHALL NOTIFY ENGINEER OF RECORD.

DRAWING NOTES:

- 1) CIRCUITS RELOCATED FROM PANEL L2A. UTILIZE EXISTING 1P, 20A CIRCUIT BREAKER.
- 2) CIRCUITS RELOCATED FROM PANEL L2. UTILIZE EXISTING 1P, 20A CIRCUIT BREAKER.
- 3 PROVIDE 1P, 20A CIRCUIT BREAKER TO MATCH EXISTING GE TYPE NLAB PANEL MAKE AND CHARACTERISTICS.

	INS	5: <u>123</u>	<u> </u>	WICD			AMPS	S: _	ZZJA	. MIN AIC	S: <u>65,000</u>
BAG STORAGE LOCATION: A117 VO	LTS	: 208	Y/1	20 \	/AC		PHAS	SE:.	3	WIRES:	4
MOUNTING:SURFACE EN	CL	NEMA	۷: _		1		NOTE	:S:	EXISTING	(DESIGN	ATION S2)
SERVES			S¢PN	_		SØPN				SERVES	
TICKETING CTR A105 RECEPTACLES	1	20	1	0.72	Y ////	2	20	1	EX TICKE COL. F7	TING LOE KIOSK R	BBY A101 ECEPTACLES
	1	20	3			4	20				
	1	20	5		0.72	6	20	1	EX TICKE COL. F7	TING LOE KIOSK R	BBY A101 ECEPTACLES
TICKETING CTR A105 RECEPTACLES	1	20	7			8	20	1	EX TICKE COL. F8	TING LOE KIOSK R	BBY A101 ECEPTACLES
TICKETING CTR A105 RECEPTACLES	1	20	9			10	20	1	EX TICKE COL. F8	TING LOE KIOSK R	BBY A101 ECEPTACLES
RECEPTACLES	1	20	11		0.36	12	20	1	EX TICKE COL. F8	TING LOE KIOSK R	BBY A101 ECEPTACLES
RECEPTACLES	1	20	13			14	30	2	EX BAG	SCREENI	NG (A107)
RECEPTACLES	1	20	15	0	0.80	16			CT-80DF	R (WEST	UNIT)
RECEPTACLES	1	20	17		0.80	18	30	2	EX BAG	SCREENI	NG (A107)
TICKETING CTR A103 RECEPTACLES	1	20	19	0.80	\ ////	20			CT-80DI	R (EAST	UNIT)
EX DOOR HW-A107 (NORTH)	1	20	21		5.00	22	40	2	EX BAG S	SCREENIN	IG (A107)
VIEWING STATION REC. (WEST)	1	20	23		3.00	24			SCANNER	UPS (W	EST UNIT)
l VIEWING STATION REC. (EÁST)	1	20	25	3.00		26	40	2	EX BAG S	SCREENIN	IG (A107)
EX OVERSIZE SCREEN(A106) LUGGAGE WAITING	1	20	27			28			SCANNER	UPS (EA	AST UNIT)
EX DOOR HW-A107 (SOUTH)	1	20	29			30	40	2	SPARE		
RECEPTACLES	1	20	31	0.00		32					
RECEPTACLES COUNTER A103	1	20	33			34	30	2	SPARE		
SPACE	1	30	35			36					
DATA RACK - OFFICE A111	1	15	37	2.88		38		1	SPACE		
	LOCATION: A117 VO MOUNTING: SURFACE EN SERVES TICKETING CTR A105 RECEPTACLES TICKETING CTR A104 RECEPTACLES TICKETING CTR A103 RECEPTACLES EX DOOR HW—A107 (NORTH) EX BAG SCREENING (A107) VIEWING STATION REC. (EAST) EX OVERSIZE SCREEN(A106) LUGGAGE WAITING EX DOOR HW—A107 (SOUTH) EX TICKETING COUNTER A103 RECEPTACLES EX TICKETING COUNTER A103 RECEPTACLES EX TICKETING COUNTER A103 RECEPTACLES SPACE	BAG STORAGE A117 VOLTS MOUNTING: SURFACE ENCL SERVES P TICKETING CTR A105 RECEPTACLES 1 TICKETING CTR A104 RECEPTACLES 1 TICKETING CTR A103 RECEPTACLES 1 TICKETING CTR A103 RECEPTACLES 1 TICKETING CTR A103 RECEPTACLES 1 EX DOOR HW-A107 (NORTH) 1 EX BAG SCREENING (A107) VIEWING STATION REC. (WEST) 1 EX BAG SCREENING (A107) VIEWING STATION REC. (EAST) 1 EX OVERSIZE SCREEN(A106) 1 EX OVERSIZE SCREEN(A106) 1 EX TICKETING COUNTER A103 RECEPTACLES 1 EX TICKETING COUNTER A103 RECEPTACLES 1 EX TICKETING COUNTER A103 RECEPTACLES 1	BAG STORAGE A117	NOUNTING: SURFACE ENCL NEMA:	NOUNTING: SURFACE ENCL NEMA: SERVES P TA TA TA TA TA TA TA	NOUNTING: SURFACE ENCL NEMA: 1	NOUNTING: SURFACE ENCL NEMA: 1	NOTE SURFACE ENCL NEMA:	NOTES: N	NOTES: SURFACE ENCL NEMA: 1 NOTES: EXISTING	LOCATION: A117

8.92 10.4 7.92

SPACE

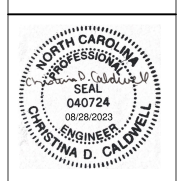
PANELBOARD: 1T-SRP-2 MAINS: 125 A MCB AMPS: 225A MIN AIC: 65,000

GORDON JOHNSO

Architecture

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Part

Term

ind Improvements — ELECTRICAL PANEL SCHEDULES

le Regional Airport Airline

DRAWN BY: TMW
REVIEWED BY: CDC
DATE: 7/31/2023
PROJECT NO.: 02230515.A0

REVISIONS

8/28/23 ADDENDUM #2

E7.02

SHEET NUMBER