A A	NIGHT LIGHT FLUORESCENT FIXTURE - UPPERCASE LETTER IS TYPE, LOWERCASE LETTER IS SWITCH CONTROL GROUP	LIGHT FIXTURE SCHEDULE								GENERAL ELECTRICAL DEMO NOTES 1. ELECTRICAL CONTRACTOR SHALL REVIEW ALL TRADE'S DRAWINGS. AREAS NOTED TO BE DEMOLISHED ARE SHOWN ON ARCHITECTURAL PLANS. THIS SHALL INCLUDE
A Oa a	RECTANGLES INDICATE NUMBER FIXTURES IN A ROW. CEILING MOUNTED FIXTURE - NOTES SAME AS ABOVE		MANUFACTURER		LAMPS	DRIVER	MINIM	WATTS		ALL ELECTRICAL DEVICES, FIXTURES AND/OR SWITCHGEAR. ALL EXISTING EQUIPMENT SHALL RE ON EXISTING SURFACES UNLESS SPECIFICALLY NO
A HOa a	WALL MOUNTED FIXTURE - NOTES SAME AS ABOVE WALL MOUNTED LINEAR FIXTURE - NOTES SAME AS ABOVE	TYPE DESCRIPTION	CAT. NO.	LENS/LOUVER	(1)	(1)	UM LISTING EFFI	PER FIXTURE	VOLT. NOTES	OTHERWISE. 2. WIRING FOR EXISTING BRANCH CIRCUIT DEVICES
<u></u>	TRACK LIGHTING - NOTES SAME AS ABOVE	A CEILING RECESSED DOWNLIGHT	4" X 4" PHILIPS LIGHTOLIER SQ. C4X4L10NUVBZ10V / C4X4L10DL35KCCLWVE	B OPEN	WHITE LED	0-10V DIMMING	100	13	UNV (2)	DEMOLISHED SHALL BE REMOVED BACK TO THE PANELBOARD. THE ASSOCIATED CIRCUIT BREAKER
<u>₩</u>	CEILING MOUNTED EXIT SIGN - ARROW INDICATES DIRECTIVE ARROW ON SIGN	B CEILING RECESSED LINEAR	VARIES PINNACLE LIGHTING EV3A-35K-**'-G*G-UNV-1C-**	DIFFUSE ACRYLIC	WHITE LED	FIXED OUTPUT	68	5 W PER FOOT	UNV FINISH TBD BY ARCH. COORDINATE EXACT CEILING TYPE WITH SUBMITTAL. REFER TO DETAIL E1/E-502 FOR CONFIGURATIONS.	BE TURNED OFF AND MARKED AS SPARE IN THE PANELBOARD DIRECTORY. DO NOT ABANDON BRAI CIRCUIT WIRING ABOVE CEILINGS OR IN WIREWAYS
+ ⊗ ↓ □	WALL MOUNTED EXIT SIGN - ARROW INDICATES DIRECTIVE ARROW ON SIGN EMERGENCY LIGHTING BATTERY PACK WITH EMERGENCY LAMPS AS SHOWN	C NOT USED								3. ALL EXPOSED RACEWAYS & CABLES, NO LONGERUSE, SHALL BE REMOVED.
<u> </u>	REMOTE EMERGENCY LAMP LIGHT FIXTURES	D CEILING SURFACE STRIPLIGHT	4' L PHILIPS DAY-BRITE LF4FR3135UDZT	FROSTED ACRYLIC	WHITE LED	0-10V DIMMING	122 DLC	33	UNV DIMMING DRIVER IS STANDARD IN SPECIFIED FIXTURE BUT NOT REQUIRED.	4. MAINTAIN, OR RESTORE IF INTERRUPTED BY RE OR IN PATH OF NEW CONSTRUCTION, ALL CONDUIT
S ³	SPST FLUSH WALL TOGGLE SWITCH - MOUNT AT 48" A.F.F TO CENTER - LETTER INDICATES SWITCH GROUP THREE-WAY TOGGLE SWITCH - NOTES SAME AS SPST SWITCH ABOVE	D1 CEILING/WALL SURFACE STRIPLIGHT	2' L PHILIPS DAY-BRITE LF2FR2035UDZT	FROSTED ACRYLIC	WHITE LED	0-10V DIMMING	113 DLC	18	UNV DIMMING DRIVER IS STANDARD IN SPECIFIED FIXTURE BUT NOT REQUIRED.	BRANCH CIRCUITS, AND FEEDERS PASSING THROUSERVING UNDISTURBED AREAS (SHOWN OR NOT S
S _D	DIMMER SWITCH - NOTES SAME AS SPST SWITCH ABOVE	D2 CEILING SURFACE STRIPLIGHT	4'L PHILIPS DAY-BRITE LF4FR6035UDZT	FROSTED ACRYLIC	WHITE LED	0-10V DIMMING	113 DLC	52	UNV DIMMING DRIVER IS STANDARD IN SPECIFIED FIXTURE BUT NOT REQUIRED.	5. ALL EXISTING CONDUITS STUBBED THROUGH F SERVING ITEMS TO BE REMOVED (SHOWN OR NO
S _K	FOUR-WAY TOGGLE SWITCH - NOTES SAME AS SPST SWITCH ABOVE WALL KEY SWITCH - NOTES SAME AS ABOVE	E EXISTING LIGHT FIXTURE TO REMAIN								AND NOT REQUIRED TO BE REUSED SHALL BE CUFLUSH WITH THE SLAB DECK AND SEALED.
S _P	PILOT LIGHT SWITCH - NOTES SAME AS ABOVE VACANCY SENSOR - MANUAL ON / AUTOMATIC OFF OPERATION - NOTES SAME AS ABOVE- "a/b" DENOTES	F CEILING RECESSED VOLUMETRIC	2' X 4' PHILIPS DAY-BRITE 2AVEG43L835-4-ACR-UNV-SDIM	RIBBED ACRYLIC	WHITE LED	STEP-DIMMING	110 DLC	39	UNV	IN ANY AREA REQUIRING THE PERFORMANCE TRADES WORK, THIS ELECTRICAL CONTRACTOF CAREFULLY REMOVE AND STORE ANY ELECTRIC
Svo	DUAL RELAY SENSOR (SINGLE SWITCH W/ (2) RELAYS IS REQUIRED) VOLUME CONTROL SWITCH - NOTES SAME AS ABOVE	F1 CEILING RECESSED VOLUMETRIC	2' X 4' PHILIPS DAY-BRITE 2AVEG43835-4-ACR-UNV-DIM	RIBBED ACRYLIC	WHITE LED	FIXED OUTPUT	110 DLC	39	UNV DIMMING DRIVER IS STANDARD IN SPECIFIED FIXTURE BUT NOT REQUIRED.	IN THE PATH OF WORK, REINSTALLING AND RECONNECTING SAME AS REQUIRED IN ACCORI
S _L	LOW VOLTAGE SWITCH - NOTES SAME AS ABOVE	F2 CEILING RECESSED VOLUMETRIC	2' X 2' PHILIPS DAY-BRITE 2AVEG32835-2-ACR-UNV-DIM	RIBBED ACRYLIC	WHITE LED	FIXED OUTPUT	110 DLC	32	UNV DIMMING DRIVER IS STANDARD IN SPECIFIED FIXTURE BUT NOT REQUIRED.	WITH THE PLANS AND/OR AS DIRECTED AFTER COMPLETION OF OTHER TRADES WORK IN THAT
S _{PS} MS	PROJECTION SCREEN CONTOL SWITCH FADER STATION SWITCH	G EXTERIOR BUILDING MOUNTED WALLWASHER	4' L EMERGE LIGHTING WGV-48-120-CF-40K-06-RFC-DL-FM	DIFFUSE ACRYLIC	WHITE LED	FIXED OUTPUT	52	26	UNV FINISH TBD BY ARCHITECT. INTENT IS FOR FIXTURES TO BE INSTALLED END TO END IN ONE CONTINUOUS 56' RUN.	 ENSURE REMOVAL OF ELECTRICAL DEVICES CONSTRUCTION ARE DOES NOT EFFECT ADJAC AREAS.
	CEILING MOUNTED OCCUPANCY SENSOR - "LN" INDICATES LINE VOLTAGE, "HB" INDICATES HIGH BAY TYPE.	H WALL MOUNTED LINEAR STAIRWELL	LITHONIA LIGHTING 4' L WL4 20L SLD LP835 N100 NESPDT7 DIM10	FROSTED ACRYLIC	WHITE LED	STEP-DIMMING	115 DLC	19	UNV PROVIDE FIXTURE WITH INTEGRAL OCCUPANCY SENSOR AND EMERGENCY BATTERY PACK.	
(OS) [PP]	CORNER MOUNTED OCCUPANCY SENSOR POWER PACK FOR LOW VOLTAGE LIGHTING CONTROL DEVICES	J ELEVATOR PIT LIGHT	TRACE-LITE TLED804-20-VS-1W	CLEAR GLASS/ CAGE	WHITE LED	FIXED OUTPUT	35	20	UNV	GENERAL NOTES: 1. ALL WORK SHALL BE INSTALLED IN A NEAT A
ER	EMERGENCY LIGHTING CONTROL UNIT	K WALL MOUNTED MIRROR/LIGHT	2' X 3' EDGE LIGHTING PLAZA-L-LED-	FROSTED GLASS	WHITE LED	ELEC. LOW VOLTAGE DIM.	17	115	UNV REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL MOUNTING INFORMATION.	WORKMAN LIKE MANNER, RECTILINEAR TO BUI STRUCTURE, AND IN ACCORDANCE WITH ALL APPLICABLE CODES, INCLUDING, BUT NOT LIMI
(FE)	PHOTO CELL PLUGMOLD	L UNDERCABINET MOUNTED TASK LIGHTING	VARIES EDGE LIGHTING LCSM-24V-**-D NW-SA/PSB-96W-010-24VDC	DIFFUSE ACRYLIC	WHITE LED	0-10V DIMMING	N/A	3 W PER FOOT	UNV PROVIDE FIXTURE WILL ALL NECESSARY ACCESSORIES FOR OPERATION AND MOUNTING AS SHOWN ON DRAWINGS.	NFPA 70, 90A, 101 AND DIRECTION OF AUTHOR JURISDICATION.
→	20 AMP DUPLEX CONVENIENCE RECEPTACLE - MOUNT AT 18" A.F.F. TO CENTER UNLESS INDICATED OTHERWISE - "GFI" INDICATES GROUND FAULT DEVICE,	M NOT USED								2. EXACT LOCATION OF MECHANICAL EQUIPME REQUIRES ELECTRICAL CONNECTION IS SHOW
	"*" INDICATES GFI PROTECTED BY UPSTREAM DEVICE, "WP" INDICATES WEATHERPROOF, "IG" INDICATES INSULATED/ISOLATED GROUND, "C" INDICATES CEILING MOUNTED, "F" INDICATES FLOOR MOUNTED, "WR" INDICATES WEATHER RESISTANT RATED, "H" INDICATED HORIZONTALLY MOUNTED.	N EXTERIOR WALL PACK	PHILIPS STONCO WRN2WLU-FWT-**	TEMPERED GLASS	WHITE LED	FIXED OUTPUT	22	21	UNV FINISH TBD BY ARCHITECT.	MECHANICAL PLANS. 3. CONTRACTOR SHALL REVIEW ALL TRADES OF
#	20 AMP QUADRAPLEX (DOUBLE DUPLEX) - NOTES SAME AS ABOVE	P CEILING RECESSED GASKETED TROFFER	HE WILLIAMS 2' X 4' 50G-S24-L62/835-FAF12125-DG/MYLAR-SD40	- FROSTED ACRYLIC	WHITE LED	STEP-DIMMING	86	76	UNV PROVIDE FIXTURE WITH DOUBLE GASKETING.	DOCUMENTS, AND FIELD VERIFY TO DETERMIN SPECIFIC MOUNTING LOCATIONS FOR ELECTRI
	SPECIAL PURPOSE OUTLET OR EQUIPMENT CONNECTION - COORDINATE LOCATION AND TYPE OF CONNECTION WITH EQUIPMENT BEING SERVED.	CEILING RECESSED GASKETED	UNV HE WILLIAMS							EQUIPMENT AND CONDUITS. 4. COORDINATE ARRANGEMENT, MOUNTING, A
IJ ✓	JUNCTION BOX WITH COVER MOTOR - SIZE AS INDICATED - COORDINATE W/ ACTUAL EQUIPMENT BEING SERVED	P1 TROFFER	2' X 4' 50G-S24-L62/835-FAF12125-DG/MYLAR-DRV- UNV	FROSTED ACRYLIC	WHITE LED	FIXED OUTPUT	86	76	UNV PROVIDE FIXTURE WITH DOUBLE GASKETING.	SUPPORT OF ELECTRICAL CONDUIT AND EQUIL PROVIDE FOR EASE OF DISCONNECTING THE EWITH MINIMUM INTERFERENCE TO OTHER
S _M	MANUAL STARTER - COORDINATE WITH EQUIPMENT BEING SERVED SINGLE THROW	Q CEILING RECESSED LINEAR	VARIES PINNACLE LIGHTING EV3A-RGB-XX'-G*-UNV-1DX-*	FROSTED ACRYLIC	RGB LED	DMX	26	6 W PER FOOT	UNV REFER TO PLANS FOR ACTUAL LENGTHS OF FIXTURES. FINISH TBD BY ARCH.	INSTALLATIONS; TO ALLOW RIGHT OF WAY FOR INSTALLED AT A REQUIRED SLOPE; AND SO CO RACEWAYS SHALL BE CLEAR OF OBSTRUCTION
⋈	FUSED DISCONNECT SWITCH - NEMA ENCLOSURE AS REQUIRED REMOTE CONTROL MAGNETIC STARTER - COORDINATE W/ EQUIPMENT BEING SERVED								REFER TO PLANS FOR ACTUAL LENGTHS OF FIXTURES. PROVIDE ALL	THE WORKING AND ACCESS SPACE OF OTHER EQUIPMENT.
∑ ¹	FUSED DISCONNECT SWITCH / MAGNETIC STARTER - NOTES SAME AS ABOVE	Q1 CEILING/WALL RECESSED LINEAR	VARIES PINNACLE LIGHTING EV3A-RGB-XX'-G*G-UNV-1DX-*-EVCHI	FROSTED ACRYLIC	RGB LED	DMX	26	6 W PER FOOT	UNV NECESSARY COMPONENTS REQUIRED TO ALLOW FIXTURE TO WRAP FROM CEILING TO WALL WITH LENGTH AS SHOWN ON PLANS. FINISH TBD BY ARCH. COORDINATE CEILING WITH SUBMITTED PRODUCT.	5. RUN SEPARATE NEUTRAL WIRE FOR EACH DE BRANCH CIRCUIT SHOWN ON THE PLANS.
Ē	GROUND ADA ELECTRICALLY-ASSISTED DOOR OPENER PUSHBUTTON	B EXISTING LIGHT FIXTURE TO BE							COORDINATE CEILING WITH SUBMITTED PRODUCT.	6. DEVICES SHALL NOT BE INSTALLED BACK-TO ADJACENT ROOMS. ADJUST LOCATIONS AS NE
	BRANCH CIRCUIT RUN IN CEILING OR IN WALLS	REMOVED S CEILING RECESSED ARCHITECTURAL DOWNLIGHT	4" X 4" SPECTRUM LIGHTING SQ. SDF04LEDLU18L40CMXXWDMX*1/SD4F**S	SOLITE	TUNABLE LED	DMX	56	32	UNV PROVIDE FIXTURE WITH 4-CHANNEL DMX CONTROLLER. FINISH TBD BY ARCHITECT.	TO AVOID THIS CONDITION. 7. ALL ELECTRONIC SECURITY DEVICES AND W
	LOW VOLTAGE OR CONTROL WIRING - #12 MINIMUM OR AS NOTED MULTI-CONDUCTOR BRANCH CIRCUIT - NUMBER OF HASHMARKS IS NUMBER OF WIRES		SQ. SDFO4LEDLU18L40CMXXWDMX*1/SD4F**S 4" X 4" PHILIPS LIGHTOLIER	ODEN	DODLED	DMV	0.0	r	PROVIDE FIXTURE WITH PHILIPS COLOR KINECTICS, ICOLOR MR GEN3 LAMP	SHALL BEPROVIDED BY OWNER'S VENDOR. SO DEVICING IS NOTED HEREIN FOR COORDINATION
	INDICATES NUMBER OF BLANK PORTSPROVIDE (1) EACH UNLESS NOTED OTHERWISE - "U" INDICATES 48" TO CENTER A.F.F. (NOT INCLUDING GROUND WIRE) WITHOUT HASHMARKS IS TWO WIRE	T CEILING RECESSED RGB DOWNLIGHT CEILING RECESSED LINEAR WALL	SQ. 302MREX / 348**X/302MREX LABOR EDGE LIGHTING	OPEN	RGB LED	DMX	6.6	5	#:109-000018-01).	ROUGH-IN. PROVIDE EMPTY CONDUITS AND BONOTED. COORDINATE WITH VENDOR.
₩ ///	HOMERUN TO CIRCUIT AND PANEL INDICATED - NUMBER OF ARROWS IS NUMBER OF PHASE WIRES - NUMBER OF WIRES AS INDICATED ABOVE	U GRAZER	VARIES LIGHTING LCMG-24V-**-RGB-SA/PSB-200W-24VDC-RGE PINNACLE LIGHTING	B OPEN	RGB LED	DMX	N/A	6 W PER FOOT	120VAC/ 24VDC REFER TO DETAIL E4/E-502 FOR ADDITIONAL CONFIGURATION INFORMATION.	FIRE ALARM DRAWINGS ARE INCLUDED FOR COORDINATION AND PERMITTING. ALL FIRE AL DEVICES AND WIRING SHALL BE PROVIDED BY
	INDICATES CIRCUIT HOMERUN INDICATES CIRCUIT HOMERUN VIA INDICATED RELAY	V-XX CEILING RECESSED RGB PATTERN	VARIES EV3A-RGB-PTTRN-XX-UNV-1DX-W-EV3CH-CI F16XXXX	R FROSTED ACRYLIC	RGB LED	DMX	26	VARIES	UNV REFER TO DETAIL A1/E-502 FOR ADDITIONAL CONFIGURATION INFORMATION. XX SYMBOLIZES WIDTH AND HEIGHT OF FIXTURE DENOTED ON PLANS.	VENDOR. PROVIDE CONDUIT, BOXES, AND LINE POWER PACK. COORDINATE WITH VENDOR.
	CONTINUATION OF CIRCUIT	CEILING SUSPENDED RGB PATTERN -	PINNACLE LIGHTING VARIES EX3B-A-O-RGB-RGB-PTTRN-XX-AC48**-UNV-	EDOOTED AODVI IO	RGB LED/ RGB	(O) DNAV	00	VARIEO	REFER TO ELECTRICAL ELEVATIONS A9/E-302 FOR ADDITIONAL CONFIGURATION INFORMATION. PROVIDE FIXTURES WILL ALL ACCESSORIES/ MOUNTING	
←	DIRECTIVE ARROW PANELBOARD - SEE PANELBOARD SCHEDULE(S)	DIRECT/INDIRECT	1DX-**-EX3CH-CRF16XXXX	- FROSTED ACRYLIC	LED	(2) DMX	26	VARIES	OPTIONS TO ENABLE FIXTURES TO BE MOUNTED AS SHOWN. FIXTURE HOUSING FINISH SHALL BE DETERMINED BY ARCH.	
-	COMBINATION VOICE/DATA JACK - "V" INDICATES NUMBER OF VOICE LINES. "D" INDICATES NUMBER OF DATA LINES. "B"	W1 CEILING SUSPENDED RGB PATTERN -	PINNACLE LIGHTING VARIES EX3B-A-O-RGB-RGB-PTTRN-XX-MAC48**-UN	FROSTED ACRYLIC	RGB LED/ RGB	(2) DMX	26	VARIES	REFER TO ELECTRICAL ELEVATIONS A9/E-302 FOR ADDITIONAL CONFIGURATION INFORMATION. PROVIDE ALL ACCESSORIES/ MOUNTING OPTIONS TO ENABLE	
•	VOICE JACK - NOTES SAME AS VOICE/DATA JACK ABOVE - "W" INDICATES WALL PHONE, (1) VOICE LINE ONLY	DIRECT/INDIRECT	V-1DX-**-EX3CH-CRF16XXXX	THOUSED MORTELO	LED	(Z) DIVIX	20	VALUES	FIXTURES TO BE MOUNTED AS SHOWN. FIXTURE HOUSING FINISH SHALL BE DETERMINED BY ARCH.	
< < < < < < < < < < < < < < < < < < <	DATA JACK - NOTES SAME AS VOICE/DATA JACK ABOVE WIRELESS ACCESS PORT- PROVIDE (2) DATA JACKS FOR OWNER SUPPLIED ANTENNA	X DISPLAY CASE LIGHTING	VARIES EDGE LIGHTING LC45C-24V-**-C NW-**	CLEAR ACRYLIC	WHITE LED	0-10V DIMMING	43	2.3 W PER FOOT	UNV REFER TO ELECTRICAL ELEVATION A6/E-302 FOR ADDITIONAL INFORMATION. PROVIDE ALL NECESSARY ACCESSORIES FOR MOUNTING AND OPERATION OF	
TV	TELEVISION JACK - NOTES SAME AS RECEPTACLES					ELECT			PROVIDE ASSOCIATED TRANSFORMER EQUAL TO CALI LIGHTING, CAT. NO.	0 ISSUED FOR BID REV. DESCRIPTION
$\boxed{\Phi \nabla}$	RECESSED FLOOR OR CEILING MOUNTED BOX - POWER & COMMUNICATIONS AS SHOWN-"F" INDICATES FLOOR MOUNTED, "C" INDICATES CEILING MOUNTED - NOTES SAME AS VOICE/DATA JACK ABOVE	Y STAIR TREAD LIGHT	VARIES CALI LIGHTING - STEPLITE STL6550-1.5"-LED-5.0K-SL-DRY	FROSTED ACRYLIC	WHITE LED	ELECT. TRANSFORMER	N/A	4 W PER FOOT	UNV TRA150-120-12V-DC AND ALL OTHER ACCESSORIES REQUIRED FOR MOUNTING AS SHOWN. REFER TO DETAIL D13/AE508 FOR MORE INFORMATION.	arunnun.
\succeq	CEILING ROUND SPEAKER (SOUND OR INTERCOM SYSTEM AS SHOWN) CEILING 2x2 LAY-IN SPEAKER (SOUND OR INTERCOM SYSTEM AS SHOWN)	Z CANOPY RECESSED STRIPLIGHT	VARIES CALI LIGHTING - LIPLEDS	FROSTED ACRYLIC	RGB LED	ELECT. TRANSFORMER	85	4 W PER FOOT	PROVIDE ASSOCIATED TRANSFORMER EQUAL TO CALI LIGHTING, CAT. NO. UNV TRA150-120-24V-DC AND ALL OTHER ACCESSORIES REQUIRED FOR MOUNTING	
Ţ	WALL SPEAKER (SOUND OR INTERCOM SYSTEM AS SHOWN)- "H" INDICATES HORN TYPE	_ S. a.to. Triededdeb offill Eldiff	VARIES LLED8000-SR-F-3.6W-DMX-LED-RGB-WET-**		. IGD LLD	IHANSFORMER			AS SHOWN. FINISH TBD BY ARCH.	
•	MICROPHONE INTERCOM SYSTEM CALL STATION	EMERGENCY BATTERY PACK							UNV	The state of the s
	INTERCOM SYSTEM CALL STATION INTERCOM SYSTEM CONTROL PANEL	INV-X EMERGENCY INVERTER	LVS, INC CEPS-A-2000W-120V-XCB	RED LETTERS	WHITE LED			5	UNV REFER TO FLOOR PLANS FOR MOUNTING.	- " " " " " " " " " " " " " " " " " " "
H	TELEPHONE/INTERCOM SYSTEM HAND SET EMERGENCY PULL STATION	EXIT SIGNAGE	PHILIPS CHLORIDE CXXL3R	RED LETTERS	WHITE LED			5	UNV REFER TO FLOOR PLANS FOR MOUNTING.	
	CABLE TRAY	EL FI	PHILIPS CHLORIDE CXXL3RB PHILIPS CHLORIDE	RED LETTERS	WHITE LED			5	UNV REFER TO FLOOR PLANS FOR MOUNTING. REFER TO FLOOR PLANS FOR MOUNTING, NUMBER OF FACES AND DIRECTION	VVDKU
		EXIT SIGNAGE-EDGE LIT	ER45VXL**RC*	RED LETTERS	WHITE LED			4 ADDD	NEVIATIONS:	ARCHITECTS ENGINEE WWW.WBRCAE.COM
	FIRE ALARM SYSTEM CONTROL PANEL FIRE ALARM ANNUNCIATOR	NOTES: (1) ALL FIXTURES (WHERE INDICATED) SHALL BE FITHE	DESIGN LIGHT CONSOTIUM (DLC) OR ENERGY STAR (ES) LIST	LEU VNU ELICIDI E EOD EEL	ICENICA MAINE			ADDK A	AMPERES GND GROUND	BANGOR, MAINE 207-947-4511 PORTLAND, MAINE 207-828-4511 SARASOTA, FLORIDA 941-556-0757
_	FIRE ALARM SYSTEM CEILING MOUNTED HEAT DETECTOR	(1) ALL FIXTURES (WHERE INDICATED) SHALL BE EITHER (2) PROVIDE FIXTURE WITH 1% 0-10V DIMMING LED DE	` ,	LO AND ELIGIBLE FUK EFF	ICLINCT IVIAINE.			AFF AFG	ABOVE FINISHED FLOOR HP HORSEPOWER, HEAT PUMP ABOVE FINISHED GRADE JB JUNCTION BOX	ASYLUM
<u>`</u>	FIRE ALARM SYSTEM CEILING MOUNTED SMOKE DETECTOR							ATS BATT BKR	AUTOMATIC TRANSFER SWITCH KVA KILO VOLT AMPS BATTERY KW KILOWATT(S) BREAKER LTG LIGHTING	
\smile	FIRE ALARM SYSTEM CEILING MOUNTED CARBON MONOXIDE DETECTOR FIRE ALARM SYSTEM DUCT MOUNTED SMOKE DETECTOR							BLDG CB	BUILDING MAX MAXIMUM CIRCUIT BREAKER MIN MINIMUM	PROJECT:
Ē	WALL MOUNTED FIRE ALARM SYSTEM MANUAL PULL STATION	ALL DEVICES, FIXTURES, ETC. SHALL BE NEW UNLESS DESIGNATED WITH THE FOLLOWING TAGS: CKT CIRCUIT N NEW CLG CEILING OC ON CE						CEILING OC ON CENTER	ELECTRICAL LEGEND FIXTURE SCHEDU	
	FIRE ALARM SYSTEM WALL MOUNTED AUDIO/VISUAL DEVICE WITH VISUAL DEVICE CANDELA RATING AS NOTED FIRE ALARM SYSTEM WALL MOUNTED AUDIO DEVICE		E EXISTING TO REMAIN ER EXISTING RELOCATED					DN DWG	DOWN PAR PARTIAL CIRCUIT DRAWING PVC POLYVINYL CHLORIDE	SHEET TITLE:
	FIRE ALARM SYSTEM WALL MOUNTED AUDIO DEVICE FIRE ALARM SYSTEM WALL MOUNTED VISUAL DEVICE ONLY - CANDELA RATING AS NOTED FIRE ALARM SYSTEM		NR NEW TO REPLACE EXISTING R EXISTING TO BE REMOVED RR REMOVE & RELOCATE EXIST					EMERG EMT EQUIP	EMERGENCY RECEPTACLE ELECTRICAL METALLIC TUBING TEL TELEPHONE	WBRC CAD FILE: C:\Users\kyle.mahar\Documents\407110 - ASYLUM DANCE CLUB - El
-	DOOR HOLD-OPEN DEVICE CONNECTION		nn neiviove & Relocate exis	TING				FA FAA	FIRE ALARM UG UNDERGROUND FIRE ALARM ANNUNCIATOR V VOLTS	PROJECT No. 4071.10 SCALE: NOT TO SCALE
	FIRE ALARM SYSTEM/SPRINKLER SYSTEM PRESSURE SWITCH FIRE ALARM SYSTEM/SPRINKLER SYSTEM FLOW SWITCH							FACP FA-PE FIN	FIRE ALARM CONTROL PANEL W WATTS FIRE ALARM SYSTEM POWER EXTENDER WG WIRE GUARD	PROJECT MANAGER: JRB
<u>ı. O</u>								FIN FLR	FINISH, FINISHED WM WIREMOLD FLOOR WP WEATHERPROOF	DRAWN BY: KRM