SYMBOLS LEGEND

OTMO	TO ELOCIND			
LIGHT		CDCOITIONE		JUNICATIONS
SYMBOL \$	DESCRIPTION 1 POLE, SINGLE THROW ROCKER SWITCH	SPECIFICATIONS ALL LIGHTING CONTROLS SHALL BE 20A, 120/277V, UNO.	SYMBOL ▼ 🔽	DESCRIPTION DATA OUTLET WALL &
\$2	2 POLE, SINGLE THROW ROCKER SWITCH	FINISHED AREAS: COMMERCIAL GRADE W/WHITE NYLON COVER, UNO	VØ	DATA/VOICE OUTLET
\$3	1 POLE, DOUBLE THROW 3-WAY ROCK	UNFINISHED AREAS: HEAVY DUTY, INDUSTRIAL GRADE TOGGLE SWITCH	▽ಠ	VOICE OUTLET WALL
\$4 \$p	2 POLE, DOUBLE THROW 4-WAY ROCKER SLIDE DIMMER, COMMERCIAL GRADE	VEDICY LOAD, CEDICED, MATCH, DATING, AND, DOES, OF LOAD	WAF S HS	WIRELESS ACCESS P
DS	DOOR FRAME SWITCH	VERIFY LOAD SERVED, MATCH RATING AND TYPE OF LOAD N.O. SWITCH TO TURN ON LIGHTS WHEN DOOR IS OPENED, MNT IN FRAME		SPEAKER OUTLET CE VOLUME CONTROL
OS	SWITCH MOUNTED OCCUPANCY SENSOR	15A, 120/277V INFRA RED & ULTRASONIC, PUSHBUTTON OVERRIDE, MNT	В	BUZZER CHIME
		IN SWITCHBOX, ADJUSTABLE DELAY & DAYLIGHT SENSING, SET AT 15 MIN.	•	BUZZER SYSTEM PUS
(S)	WALL/CEILING MOUNTED OCCUPANCY SENSOR	15A, 120/277V, INFRARED & ULTRASONIC, CEILING/WALL MOUNTED W/ADJ,		AIPHONE SYSTEM DO
	CEILING MOUNTED OCCUPANCY SENSOR	GIMBAL, 110° COVERAGE, ADJUSTABLE DELAY & DAYLIGHT SENSE 15A, 120/277V, INFRARED & ULTRASONIC, 360° (UNLESS NOTED 180°),	l ň	AIPHONE SYSTEM WA
<u> </u>		1000 SQ.FT, ADJUSTABLE DELAY & DAYLIGHT SENSE	FIRE	ALARM
60	PHOTOCELL	AMPS/VOLTAGE/CONTACTS TO MATCH USE, SCREW CLAMP TERMINALS	SYMBOL	DESCRIPTION
(1)	TIMECLOCK	24 HR, 7 DAY ASTRONOMICAL, HOLIDAY SCEHDULING	⊠ or F	AUDIO/VISUAL FIRE
	EMERGENCY LIGHTING FIXTURE CONTROLLED BY UNSWITCHED LEG OF	PROVIDE NORMAL POWER FROM AREA LTG CIRCUIT & EMERGENCY BACK-	V _C	VISUAL STROBE FIRE
644 4 5444	AREA LIGHTING CIRCUIT	UP FROM AN INTEGRAL 90 MIN. BATTERY PACK OR LOCAL TRANSFER SWITCH & GENERATOR BACKED LIFE SAFETY CIRCUIT	L C	VISUAL STRUBE FIRE
⊗ <u>⊗</u>	LED EXIT SIGN W/ARROWS AS REQUIRED	90 MIN BATTERY W/SELF DIAGNOSTICS, EDGE LIT GLASS IN FINISHED AREA	Ē	MANUAL PULL STATIO
∇	EXTERIOR SPOTLIGHT	PROVIDE A MINIMUM 8 IN.Ø, 12 IN. DEEP CONRETE PIER	(FS)	FIRE ALARM SPEAKEI
<u>a</u>	POLE MOUNTED LIGHT FIXTURE	PROVIDE A MINIMUM 24"ø, 8 FT. REINFORCED CONCRETE FOUNDATION	~~~	V V
	TRACK LIGHTING FIXTURE		(V) or (SD)	
DOME.			(L)or⊕D	AREA HEAT DETECTO
POWE SYMBOL	= H Description	SPECIFICATIONS	₹00}or@D	DUCT MOUNTED SMO
	CIRCUIT WIRING	THHN/THWN, SOFT DRAWN, STRANDED COPPER; USE SOLID #10 & SMALLER	FACP	FIRE ALARM PANEL
	UNDERGROUND CIRCUIT WIRING	XHHW, SOFT DRAWN, STRANDED COPPER; USE SOLID #10 & SMALLER	<u> </u>	
— UE	UNDERGROUND ELECTRICAL SERVICE	UTILITY SERVICE FEEDER DUCT BANK	NAC	FIRE ALARM EXTENSI
— OE —	OVERHEAD ELECTRICAL SERVICE ELECTRICAL MANHOLE	UTILITY PROVIDER, MAINTAIN EASEMENT	FAA	FIRE ALARM PANEL
	UTILITY POLE	PRECAST CONCRETE, GROUNDED, STEEL LID, GRAVEL DRAIN PER UTILITY PROVIDER SPECIFICATIONS	MM	MONITOR MODULE
	NEUTRAL, HOT, GROUND CONDUCTORS	FER UTILITY FROVIDER SPECIFICATIONS	СМ	CONTROL MODULE
A-1 ◄ 	HOMERUN TO PANELBOARD "A", CIRCUIT #	TOTAL		HOOD FIRE SUPPRES
•	EQUIPMENT CONNECTION POINT 2 POLE, 3 WIRE, 125V SINGLE RECEPT.	PROVIDE 3 FT. MAX. FMC FROM COUPLING TO VIBRATING EQUIP. TERMINAL	SS	SUPERVISORY SWITCH
→		COMMERCIAL GRADE, WHITE NYLON FACE & COVER. USE HEAVY DUTY, INDUSTRIAL GRADE IN MECHANICAL SPACE & INDUSTRIAL AREAS	& or TS	TAMPER SWITCH
→ _{IG}	ISOLATED, INSULATED GROUND	DEDICATED #12 GROUND FROM PANEL TO RECEPT, GREEN W/YELLOW STRIP	& or WF	WATER FLOW SWITCH
-⇔ _{GFI}		FEED THRU TYPE WITH INDICATOR LIGHT & RESET BUTTON		MOTORIZED SMOKE F
⇒WP/WR			▼ F	FIREMAN'S PHONE JA
	QUADRUPLEX RECEPTACLE		AR	AREA OF REFUGE BU
	FLOOR MOUNTED RECEPTACLE	ALL WIRING DEVICES SHOWN IN SQUARE BOX TO BE FLOOR OR CEILING MNT		and the first transcript
	SPECIAL PURPOSE RECEPTACLE	TYPE & RATINGS AS NOTED. VERIFY IF TWISTLOCK IS REQUIRED.		•
	JUNCTION BOX	CAST OR SHEET METAL BOX WITH COVER		
	PANELBOARD	COPPER PH, N, G BUSSING. CONTINUOUSLY HINGED DOOR & FRONT COVER		
T	TRANSFORMER	COPPER, 2 WINDING, 3-PHASE DELTA TO WYE ON PAD WITH ISOLATORS		
	MOLDED CASE CKT BREAKER	INVERSE TIME THERMAL/MAGNETIC BOLT ON, ADJUSTABLE LSIG AS REQUIRED		
₩ 9×		DIGITAL TRIP UNIT, ADJUSTABLE LSIG		
_	THERMAL OVERLOAD	ADJUSTABLE OVERLOAD, SIZE PER MOTOR FLA		
	FUSED DISCONNECT SWITCH	SEE ONE LINE		e e
	FUSE, HOLDER & PULLER			
	· · · · · · · · · · · · · · · · · · ·	SEE ONE LINE		
~~~	POTENTIAL TRANSFORMER	.5% ACCURACY, ENCLOSED		
Ε .	CURRENT TRANSFORMER	TORROIDAL OR RECTANGLE WINDOW, SINGLE RATIO, POLARITY MARKS		
W	METER	SEE ONE LINE		
\(\overline{\times}\right)	MOTOR, "X" INDICATING HORSE POWER	MOTOR BY OTHERS, UNO; EC TO MAKE WIRING TERMINATIONS		
\$	MOTOR RATED TOGGLE SWITCH	20A, 277V, HP RATED, HEAVY DUTY, INDUSTRIAL, LOTO PROVISIONS		
\$м	MANUAL MOTOR STARTER	AMPS/VOLTAGE/POLES TO MATCH LOAD, THERMAL OVERLOADS, LOTO		
	DISCONNECT SWITCH	QUICK-MAKE/BREAK LOAD INTERRUPTER KNIFE SWITCH, HINGED METAL ENCLOSURE, EXTERNAL OPERABLE HANDLE, LOCABLE ON OR OFF.  AMPS/POLES/FUSE SIZE/NEMA RATING		
₩.	COMBINATION STARTER & DISCONNECT	PROVIDE INTEGRAL DISCONNECT FOR STARTERS, VFDS, ETC SHOWN WITH A DISCONNECT HANDLE		
$\boxtimes$	MAGNETIC STARTER - FVNR U.N.O.	N.O. & N.C. AUXILLARY CONTACTS, FUSED CPT, ADJUSTABLE OVERLOAD SIZED PER MOTOR HP, REMOTE START INPUT, HOA SWITCH		
	MAGNETIC CONTACTOR	20A PER POLE, 120/277V, HOA SWITCH, HINGED METAL ENCLOSURE		
VFD	VARIABLE FREQUENCY DRIVE	RATINGS PER PLANS AND SPECIFICATIONS		
GEN	GENERATION REMOTE ANNUNICATOR	LCD DISPLAY, PUSHBUTTON CONTROLS		
SPD-1	SURGE PROTECTION DEVICE (TVSS)	UL 1449 TYPE 1, 20KA MIN, UNO		
=				

# **ABBREVIATIONS**

C. CKT. CM COA. CONN. CT. DIM. EA. EC EF. ELEC. EMER. EPO	ELECTRICAL CONTRACTOR EXHAUST FAN ELECTRIC, ELECTRICAL EMERGENCY EMERGENCY POWER OFF	FS FSD GFI. GND. HOA. HP. HPS. HTR. IG J-BOX KCM. LOTO LTG. MCB. MCC. MCP. MIN.	THOUSAND CIRCULAR MILLS LOCK OUT TAG OUT LIGHT OR LIGHTING MAIN CIRCUIT BREAKER MOTOR CONTROL CENTER MOTOR CIRCUIT PROTECTOR MINIMUM	NTS.  Ø OL.  OE P.S.  RECPT.  RGS.  SPD TS TTB TVSS TYP.  UG.  UNO.  V.  WH.	MOUNTED MANUAL TRANSFER SWITCH MEDIUM VOLTAGE NOT IN CONTRACT NOT TO SCALE PHASE OVERLOAD OVER HEAD ELECTRIC PULL STRING RECEPTACLE RIGID GALVANIZED STEEL SURGE PROTECTION DEVICE TAMPER SWITCH TELEPHONE TERMINAL BOARD TRANSIENT V. SURGE SUPPRESSER TYPICAL UNDERGROUND UNLESS NOTED OTHERWISE VOLTAGE WATER HEATER
EPO		MIN.		V	VOLTAGE

1	I COWN	MUNICATIONS	
	SYMBOL	DESCRIPTION	SPECIFICATIONS
		DATA OUTLET WALL & FLOOR MTD.	4X4 DEEP METAL BOX WITH SINGLE GANG REDUCER
	▼ <b>1</b>	DATA/VOICE OUTLET WALL & FLOOR MTD. VOICE OUTLET WALL & FLOOR MTD.	WITH CONDUIT FROM BOX TO ACCESSIBLE CEILING
	WAP	WIRELESS ACCESS POINT (ROUTER)	INSTALL FLOOR MOUNTED DATA IN FLOORBOX OR POKE THRU COORDINATE WAP REQUIREMENTS WITH OWNER
-	S HS	SPEAKER OUTLET CEILING & WALL MTD.	COORDINATE SPEAKER REQUIREMENTS WITH OWNER
ME	V	VOLUME CONTROL	COORDINATE EXACT LOCATION WITH OWNER
IT.	В	BUZZER CHIME	COORDINATE EXACT LOCATION WITH OWNER
IN.	•	BUZZER SYSTEM PUSHBUTTON	COORDINATE EXACT LOCATION WITH OWNER
NDJ,	$\nabla$	AIPHONE SYSTEM DOOR STATION	COORDINATE EXACT LOCATION WITH OWNER
	Ι	AIPHONE SYSTEM WALL MOUNT INTERCOM	COORDINATE EXACT LOCATION WITH OWNER
		ALARM	
	SYMBOL	DESCRIPTION	SPECIFICATIONS
	ਡor 🖹	AUDIO/VISUAL FIRE ALARM	ADDRESSABLE, HORN, XENON STROBE, ADJUSTABLE STROBE INTENSITY
:- 	∇c	VISUAL STROBE FIRE ALARM	ADDRESSABLE, XENON STROBE, ADJUSTABLE STROBE INTENSITY
REA	F	MANUAL PULL STATION	ADDRESSABLE, MANUAL, SINGLE ACTION, ADA COMPLIANT ALARM
	FS	FIRE ALARM SPEAKER	
	(Vor SD)	AREA SMOKE DETECTOR	ADDRESSABLE, IONIZATION/PHOTOELECTRIC, ADJUSTABLE SENSITIVITY
	<b></b> Or⊕D	AREA HEAT DETECTOR	ADDRESSABLE, RATE OF RISE & FIXED TEMP, SPOT TYPE, LED STATUS
	₹ <b>0</b> \$0r@0	DUCT MOUNTED SMOKE DETECTOR	ADDRESSABLE, SAMPLING TUBE, RELAY CONTACT, LOCATE 3FT FROM FAN BEFORE BRANCHES, LED STATUS INDICATOR
LER	FACP	FIRE ALARM PANEL	MODULAR, ADDRESSABLE, AUTOMATIC FA SYSTEM REMOTE MONITORING
	NAC	FIRE ALARM EXTENSION PANEL	BATTERY BACKUP TO OPERATE FOR 24 HOURS FOLLOWED BY 5 MIN. OF ALARM, LCD DISPLAY, PUSHBUTTON CONTROLS
	FAA	FIRE ALARM PANEL REMOTE ANNUNCIATOR	LCD DISPLAY, PUSHBUTTON CONTROLS
	ММ	MONITOR MODULE	MOUNT IN J-BOX, SOLID COVER W/LABEL, 1/2" CONDUIT TO ACCESSIBLE
	СМ	CONTROL MODULE	CEILING
	H	HOOD FIRE SUPPRESSION SYSTEM RELAY	
AL	SS	SUPERVISORY SWITCH	
	∨ TS	TAMPER SWITCH	
RIP	& or WF	WATER FLOW SWITCH	PADDLE SWITCH, ACTUATED BY WATER FLOW
1311		MOTORIZED SMOKE FIRE DAMPER	PROVIDE 120V PWR & FA MODULES AT DUCT
	<b>V</b> F	FIREMAN'S PHONE JACK, WALL MOUNTED	4X4 DEEP METAL BOX W/SINGLE GANG REDUCER, 1" CONDUIT TO CEILING
	AR	AREA OF REFUGE BUTTON	SPECIFIED BY ARCHITECT
MNT			
WILL			i de la companya de

# FIRE ALARM BIDDER DESIGN GENERAL NOTES:

- 1. TENANT FIRE ALARM SYSTEM SHALL BE PROVIDED BY BIDDER DESIGN SUB—CONTRACTOR AT THE EXPENSE OF THE ELECTRICAL CONTRACTOR. SEE SPECIFICATIONS FOR GENERAL REQUIREMENTS.
- FIRE ALARM CABLING THROUGHOUT SALES FLOOR AREAS SHALL BE RUN IN CONDUIT, NO EXCEPTIONS. AT ALL OTHER LOCATIONS CABLING MAY BE RUN EXPOSED ONLY AS ALLOWED BY LANDLORD AND JURISDICTION

# DEDICATED NEUTRAL GENERAL NOTE:

PROVIDE DEDICATED NEUTRAL CONDUCTOR FOR EACH BRANCH CIRCUIT — NO SHARING OF NEUTRAL ALLOWED.

# DATA CONDUIT GENERAL NOTE:

- I. NO CONDULETS (LB's)
- 2. PROVIDE A PULL BOX FOR DATA CONDUIT RUNS OF 100 FEET OR MORE AND IF THERE ARE MORE THAN THREE 90 DEGREE BENDS. IF DATA PULL BOX IS REQUIRED, ELECTRICAL CONTRACTOR SHALL COORDINATE EXACT LOCATION OF PULL BOX WITH GENERAL CONTRACTOR PRIOR TO INSTALLATION AND SIZE AS REQUIRED.
- 3. RUN IN THE MOST DIRECT ROUTE AS POSSIBLE (USUALLY PARALLEL TO BUILDING LINES)
- 4. BE BONDED ON BOTH ENDS IN ACCORDANCE WITH NATIONAL OR LOCAL REQUIREMENTS (ANSI/TIA/EIA-607)
- 5. WITHSTAND THE ENVIRONMENTS TO WHICH THEY WILL BE EXPOSED.

#### POWER GENERAL NOTES:

- SECURITY ALARM, DATA AND TELEPHONE SYSTEMS SHALL BE INSTALLED BY THE TENANT AFTER CASEWORK INSTALLATION. CONDUIT, BOXES AND PULL WIRES TO BE PROVIDED BY THE ELECTRICAL CONTRACTOR. COORDINATE WITH SECURITY AND TELEPHONE SYSTEMS INSTALLER AT JOBSITE.
- 2. REFER TO MECHANICAL DRAWINGS FOR EXACT HVAC EQUIPMENT LOCATIONS AND SPECIFICATIONS. VERIFY EQUIPMENT WIRE SIZE, CONDUIT SIZES, CIRCUIT BREAKER AND DISCONNECT SIZES WITH EQUIPMENT NAMEPLATE PRIOR TO ROUGH—IN.
- 3. ALL CONNECTIONS TO HVAC EQUIPMENT SHALL BE MADE WITH COPPER CONDUCTORS ONLY.
- 4. PROVIDE FUSIBLE DISCONNECT SWITCHES OR HACR CIRCUIT BREAKERS FOR ALL HVAC EQUIPMENT. FUSE SIZES SHALL BE AS INDICATED ON EQUIPMENT NAMEPLATES. THE ELECTRICAL CONTRACTOR SHALL COORDINATE DISCONNECT SWITCH AND FUSE SIZES WITH MECHANICAL CONTRACTOR PRIOR TO ORDERING MATERIAL.
- . ALL FUSES FOR THIS PROJECT SHALL BE BUSSMAN CLASS RK5 DUAL ELEMENT CURRENT LIMITING WITH AMPERAGES AS INDICATED OR REQUIRED.
- 6. FIRE SEAL ALL FIRE WALL PENETRATIONS FOR CONDUITS WITH AN APPROVED FIRE SEALANT AFTER CONDUIT INSTALLATION. FIRE SEAL SHALL PROVIDE EQUAL FIRE RATING AS WALL.
- 7. ALL RECEPTACLE CIRCUITS UP TO 100'-0" IN LENGTH SHALL UTILIZE #12 CONDUCTORS MINIMUM. ALL RECEPTACLE CIRCUITS FROM 101'-0" TO 150'-0" IN LENGTH SHALL UTILIZE #10 CONDUCTORS MINIMUM. ALL RECEPTACLE CIRCUITS 151'-0" UP TO 250'-0" IN LENGTH SHALL UTILIZE #8 CONDUCTORS MINIMUM. CIRCUITS ABOVE 251'-0" SHALL UTILIZE #6 CONDUCTORS MINIMUM.
- . DECORA OUTLETS THROUGHOUT, WHITE ON WHITE.

#### **GENERAL NOTES:**

- 1. CIRCUIT BREAKER TYPE PANELBOARDS WITH BOLT-ON TYPE CIRCUIT BREAKERS WITH ADEQUATE INTERRUPTING CAPACITY SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.
- 2. THE GROUNDING SYSTEM WITHIN THE PREMISE SHALL BE CONTINUOUS FROM THE SYSTEM GROUND IN THE METER ROOM. THE SECONDARY OF THE TENANT TRANSFORMERS SHALL BE GROUNDED IN ACCORDANCE WITH N.E.C.
- ALL WIRING METHODS SHALL BE IN ACCORDANCE WITH LOCAL AND NATIONAL CODES. ALL POWER WIRE ON THE PREMISE SHALL BE INSTALLED IN CONDUIT. CONDUCTOR INSULATION SHALL BE THW, THHN OR THWN. NO ROMEX CABLES ARE ALLOWED.
- 4. ALL ELECTRICAL MATERIALS SHALL BE NEW AND UNUSED AND SHALL INCLUDE ALL OPTIONAL ITEMS REQUIRED FOR A COMPLETE INSTALLATION. ALL EQUIPMENT SHALL BEAR THE UNDERWRITER'S LABORATORIES LABEL.
- 5. BX, ROMEX, ARMORED CABLING, ETC. SHALL NOT BE ALLOWED.
- 6. WHEN SPACE ABOVE CEILING IS INDICATED TO BE A RETURN AIR PLENUM, PLENUM NONCOMBUSTIBLE CONSTRUCTION MATERIALS TO BE USED ABOVE CEILING, INCLUDING EXISTING AND NEW WIRING EXCEPT INSULATION OF 25 FLAME SPREAD AND 50 SMOKE DEVELOPMENT FINISH RATING. LOW VOLTAGE OR LIMITED POWER WIRING MAY BE LABELED PLENUM RATED TYPE.
- 7. ELECTRICAL CONTRACTOR SHALL PROVIDE ALL SEISMIC SUPPORT (LATERAL AND HORIZONTAL) FOR ALL TRACK LIGHTING AND LIGHT FIXTURES PER THE JURISDICTIONAL REQUIREMENTS.
- 8. SEE DETAILS #1 AND #2 ON SHEET E-202 FOR DATA/VOICE CONDUIT REQUIREMENTS.
- 9. UON ALL OUTLET HEIGHT DIMENSIONS SHALL BE TO CENTER OF DEVICE, MEASURED FROM FINISHED FLOOR.
- 10. ELECTRICAL CONTRACTOR SHALL PROVIDE PULL STRING IN ALL CONDUITS.
- 11. ELECTRICAL CONTRACTOR SHALL PROVIDE MOTOR STARTERS FOR ALL HVAC EQUIPMENT AS REQUIRED BY MECHANICAL CONTRACTOR.
- 12. SALES AREA UTILIZES "OPEN TO STRUCTURE" CONCEPT WITH NO CEILING INSTALLED. MC CABLE AND FLEXIBLE CABLING SHALL NOT BE ALLOWED AT ANY AREAS THAT WILL BE WITHIN PUBLIC VIEW. ALL EXPOSED CONDUIT AND BRANCH CIRCUITING SHALL BE NEATLY INSTALLED USING EMT. CONDUIT RUNS SHALL BE GROUPED TOGETHER, RUN PARALLEL TO GRID LINES, AND RACKED ON TRAPEZE W/THREADED ROD ATTACHED TO STRUCTURE. HORIZONTAL SPACING BETWEEN CONDUITS ON RACK SHALL BE UNIFORM AND CONSISTENT THROUGHOUT.
- 13. FOR RECEPTACLE LOCATIONS THAT REQUIRE SURFACE MOUNTING, PROVIDE STEEL, RAISED COVER.
- 14. FOR DEVICE MOUNTING HEIGHT REQUIREMENTS, SEE DETAIL #2, SHEET E-205.
- 15. AT SALES FLOOR, VERTICAL BRANCH CIRCUIT DROPS SHALL BE NEATLY CONCEALED WHERE POSSIBLE.
- 16. ELECTRICAL CONTRACTOR SHALL OBTAIN LANDLORD CRITERIA MANUAL AND COMPLY WITH ALL REQUIREMENTS.

17. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH OWNERS' SECURITY

18. ALL WHIPS FOR CASEWORK ARE TO BE FULLY ENCASED INSIDE

### THREADED ROD SUPPORT CONNECTION NOTE:

VENDOR AND PROVIDE RACEWAYS AS REQUIRED.

1. PROVIDE A POSITIVE LOCKING MECHANISM AN ALL THREADED ROD HANGER CONNECTIONS: I.E. LOCKNUTS, LOCK WASHERS, NYLON INSERTS, DOUBLE NUTS, LOCTITE, ETC..

#### SECURITY SYSTEM GENERAL NOTES:

- THE SECURITY SYSTEM CABLING SHALL BE PROVIDED BY THE OWNER'S VENDOR. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THIS VENDOR AND PROVIDE SLEEVES AND/OR PENETRATIONS THROUGH FIRE RATED CONSTRUCTION OR FLOORS AS REQUIRED FOR THE CABLING INSTALLATION.
- 2. THE ELECTRICAL CONTRACTOR SHALL PROVIDE THE SECURITY SYSTEM RACEWAY AS SHOWN ON THE PLANS AND AS REQUIRED BY THE JURISDICTION AND LANDLORD. THE ELECTRICAL CONTRACTOR SHALL CLEARLY LABEL WITH A SHARPIE MARKER, THE JUNCTION BOXES AND CONDUITS FOR THE SECURITY VENDOR. EACH CONDUIT SHALL BE CLEARLY MARKED AT THE STUB LOCATION WITH "SEC", AND EACH JUNCTION BOX SHALL BE MARKED ON THE INTERIOR OF THE BOX AS "SEC"
- 3. THE ELECTRICAL CONTRACTOR SHALL VERIFY WITH THE JURISDICTION AND LANDLORD IF LOW VOLTAGE CABLING IS REQUIRED TO BE INSTALLED IN CONDUIT, AND SHALL PROVIDE CONDUIT SYSTEM IF REQUIRED.

## **DATA/VOICE SYSTEM GENERAL NOTES:**

- THE DATA/VOICE SYSTEM CABLING (EXCEPT FOR SOUND SYSTEM VOLUME CONTROL AND TRAFFIC COUNTER) SHALL BE PROVIDED BY THE OWNER'S VENDOR. THE TENANT ELECTRICAL CONTRACTOR SHALL PROVIDE THE CABLING FOR THE VOLUME CONTROL AND TRAFFIC COUNTER.
- THE ELECTRICAL CONTRACTOR SHALL PROVIDE THE OUTLET BOXES AND RACEWAY SYSTEM AS SHOWN ON THE PLANS AND AS REQUIRED BY THE JURISDICTION AND LANDLORD.
- 3. THE DATA/VOICE SYSTEM CABLING HAS A LENGTH LIMITATION OF 290 LINEAR FEET. THE ELECTRICAL CONTRACTOR SHALL PROVIDE A RACEWAY SYSTEM, IN ACCORDANCE WITH THE REQUIREMENTS SHOWN ON THE PLANS, SUCH THAT THE LINEAR FOOTAGE FROM EACH OUTLET TO THE ITB DOES NOT EXCEED 290 LINEAR FEET. IN THE EVENT THIS IN NOT POSSIBLE, REPORT BACK TO GENERAL CONTRACTOR AND OWNER FOR DIRECTION.
- 4. THE OVERHEAD RACEWAY SYSTEM SHALL BE RUN PARALLEL WITH THE BUILDING GRID LINES. IN THE EVENT THERE ARE CABLE LENGTH ISSUES, REPORT BACK TO THE GENERAL CONTRACTOR PRIOR TO RACEWAY INSTALLATION FOR DIRECTION.
- 5. THE ELECTRICAL CONTRACTOR SHALL CLEARLY LABEL WITH A SHARPIE MARKER THE OUTLET BOXES AND CONDUIT FOR THE DATA/VOICE VENDOR.

# DRAWING SCHEDULE

DRAWING SCHEDULE					
NUMBER	TITLE				
E-001	ELECTRICAL LEGENDS AND NOTES				
E-002	LIGHTING FIXTURE SCHEDULE				
E-003	LIGHTING CONTROLS				
E-004	LIGHTING CONTROLS				
E-005	SOUND SYSTEM				
E-006	ENERGY CODE CALCULATIONS				
E-110	OVERALL FIRST FLOOR POWER PLAN				
E-111	PARTIAL FIRST FLOOR POWER PLAN				
E-112	PARTIAL FIRST FLOOR POWER PLAN				
E-120	BASEMENT POWER PLAN				
E-130	OVERALL FIRST FLOOR LIGHTING PLAN				
E-131	PARTIAL FIRST FLOOR LIGHTING PLAN				
E-132	PARTIAL FIRST FLOOR LIGHTING PLAN				
E-140	BASEMENT LIGHTING PLAN				
E-201	ELECTRICAL DETAILS				
E-202	ELECTRICAL DETAILS				
E-203	ELECTRICAL DETAILS				
E-204	ELECTRICAL DETAILS				
E-205	ELECTRICAL DETAILS				
E-206	ELECTRICAL DETAILS				
E-401	ELECTRICAL RISER DIAGRAM				
E-501	PANEL SCHEDULES				
E-901	ELECTRICAL SPECIFICATIONS				
E-902	ELECTRICAL SPECIFICATIONS				

EEA Consulting Engineers
6615 Vaught Ranch Road, Suite 200
Austin, Texas 78730-2314 USA

Z & O

/an / /an / ranci 616 439

**WILL!** 3250 V San Fr **T** 415 **F** 415 WWW.W

State of Registration MAINE Firm Registration No. N/A EEA Project No. 20166538

512.744.4400 main 512.744.4444 fax

Michael

No. 10507

CENSEO

SONAL ENGINEER

Vest elm

Dowtown Portland

164 Middle Street
Portland, ME 04101

ISSUED / REVISED DATE
PRELIMINARY SET 09/08/16
LL COORDINATION SET 11/08/16
LL/PERMIT SET 11/21/16

ELECTRICAL LEGENDS AND NOT

E-001

11/22/16