

	WIRING DEVICES
	(ALL WIRING DEVICES SHALL BE AS SPECIFIED OR APPROVED EQUAL, SHOP DRAWINGS ARE REQUIRED FOR ALL DEVICES; COLOR OF WIRING DEVICES AS PER ARCHITECT)
Ψ	DUPLEX RECEPTACLE NEMA 5-20R; HUBBELL #HBL5362I (IVORY) IN SINGLE GANG BOX
#	DOUBLE DUPLEX RECEPTACLE NEMA 5-20R (2); HUBBELL #HBL5362I (IVORY) IN TWO GANG BOX
Φ	GROUND FAULT CIRCUIT INTERRUPTER DUPLEX RECEPTACLE, NEMA 5-20R; HUBBELL GF5352IA (IVORY) IN SINGLE GANG BOX.
⊕ GFI WP	GFCI RECEPTACLE, NEMA 5-20R; HUBBELL #GF5352GYA (GRAY), WITH CARLON #E9UVCRN WEATHERPROOF COVER PLATE. (UL LISTED FOR "WET LOCATIONS" WHILE IN USE.)
•	SPECIAL PURPOSE RECEPTACLE, NEMA CONFIGURATION PER DRAWINGS OR AS REQUIRED TO MATCH EQUIPMENT NAMEPLATE REQUIREMENTS.
\$	SINGLE POLE TOGGLE SWITCH; HUBBELL #1221, 20A-120/277V IN SINGLE GANG BOX
\$M	SINGLE POLE MOTOR RATED TOGGLE SWITCH; HUBBELL #HBL7832D, 30A, IN SINGLE GANG BOX
\$M2	TWO POLE MOTOR RATED SWITCH; #HBL1392D, 30A, W/ ENCLOSURE
\$M3	THREE POLE MANUAL MOTOR CONTROLLER; HUBBELL #HBL7810UD, 30A, W/ ENCLOSURE
\$₩₽	SINGLE POLE MOTOR RATED TOGGLE SWITCH; HUBBELL #HBL7832D, 30A IN SINGLE GANG WEATHERPROOF BOX WITH WEATHERPROOF COVER

	POWER DISTRIBUTION
	FUSED DISCONNECT SWITCH HEAVY DUTY TYPE. SEE DRAWINGS FOR SIZE, VOLTAGE AND FUSE SIZE. PROVIDE DUAL ELEMENT TIME DELAY TYPE RK5 FUSES
	NON FUSED DISCONNECT SWITCH HEAVY DUTY TYPE. SEE DRAWINGS FOR SIZE AND VOLTAGE
	COMBINATION STARTER AND C/B DISCONNECT HEAVY DUTY TYPE. SEE DRAWINGS FOR SIZES, HP AND VOLTAGE. FURNISHED AND INSTALLED BY E.C. UNLESS NOTED.
	PANEL BOARD SQUARE "D" # NQ FOR 208/120 VOLT 30 FOR BRANCH CIRCUIT PANEL BOARDS # NF FOR 480/277 VOLT 30 FOR BRANCH CIRCUIT PANEL BOARDS
() (JUNCTION BOX
©)	JUNCTION BOX FOR HARD WIRE CONNECTION TO EQUIPMENT
T1	DRY-TYPE TRANSFORMER, 480-208/120V, 3Ø, OR AS NOTED ON DRAWINGS
	TRANSFER SWITCH

	HVAC EQUIPMENT
M	MOTOR OR MOTORIZED EQUIPMENT — SEE DRAWINGS FOR EQUIPMENT POWER REQUIREMENTS (SEE NOTE BELOW)
AC	A/C UNIT — SEE DRAWINGS FOR EQUIPMENT POWER REQUIREMENTS (SEE NOTE BELOW)
AH	AIR HANDLER — SEE DRAWINGS FOR EQUIPMENT POWER REQUIREMENTS (SEE NOTE BELOW)
Н	HEATING ELEMENT — SEE DRAWINGS FOR EQUIPMENT POWER REQUIREMENTS (SEE NOTE BELOW)
T	THERMOSTAT - PROVIDE BACKBOX AND 3/4" EMT TO ABOVE ACCESSIBLE CEILING
NOTE:	VERIFY MCA, FLA, MOCP, VOLTAGE & PHASE WITH VENDOR SHOP DRAWINGS PRIOR TO INSTALLATION OF ELECTRICAL FEEDER TO EQUIPMENT AND PRIOR TO MAKING FINAL CONNECTIONS. VERIFY EXACT EQUIPMENT LOCATIONS WITH M.C. PRIOR TO ROUGH—INS.

FIRE ALARM SYSTEM
FIRE ALARM ADDRESSABLE DUCT DETECTOR WITH REMOTE INDICATING/TESTING DEVICE. INSTALLED BY E.C.

NOTE: THE FA SYSTEM INSTALLER IS RESPONSIBLE TO PROVIDE A COMPLETE SET OF SHOP DRAWINGS. INCLUDING MANUFACTURER SPECIFIC VOLTAGE DROP & BATTERY CALCULATIONS, SEQUENCE OF OPERATIONS MATRIX & DEVICE SPECIFICATION SHEETS TO THIS ENGINEER FOR APPROVAL. DRAWINGS SUBMITTED FOR REVIEW & APPROVAL SHALL BEAR THE SEAL OF A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NEW JERSEY.

ELECTRICAL GENERAL NOTES

- ALL BRANCH CIRCUIT WIRING SHALL BE RUN EMT CONDUIT, CONCEALED IN WALLS & CEILINGS IN FINISHED AREAS AND EXPOSED IN UNFINISHED AREAS. MC CABLE MAY BE RUN WHERE NOT SUBJECT TO PHYSICAL DAMAGE AND ONLY WHERE APPROVED BY THE AUTHORITY HAVING JURISDICTION. TYPE "AC" OR "NM" CABLE SHALL NOT BE USED. AN INSULATED EQUIPMENT GROUNDING CONDUCTOR MUST BE RUN IN ALL BRANCH CIRCUITS.
- ALL PANEL BOARD FEEDERS AND THREE PHASE EQUIPMENT FEEDERS IN EXCESS OF #12 AWG SHALL BE RUN IN EMT, IMC, RGS, OR PVC IN ACCORDANCE WITH THE NEC AND THE PROJECT SPECIFICATIONS.
- 3. ALL EQUIPMENT SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER, PARALLEL & PERPENDICULAR TO BUILDING STRUCTURE.
- 4. MINIMUM CONDUIT SIZE SHALL BE 3/4", UNLESS NOTED OTHERWISE. MINIMUM WIRE SIZE SHALL BE #12 AWG
- TYPE THHN/THWN FOR POWER AND #14 THHN/THWN FOR CONTROL. . REFER TO MECHANICAL & PLUMBING DRAWINGS FOR EXACT LOCATION OF HVAC & PLUMBING EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS. E.C. SHALL NOT ROUGH IN FOR CONNECTIONS TO EQUIPMENT WITHOUT VERIFYING LOCATIONS ON MECHANICAL & PLUMBING DRAWINGS, AND WITHOUT VERIFYING FINAL LOCATIONS WITH

MECHANICAL & PLUMBING CONTRACTOR.

- 6. THE E.C. IS RESPONSIBLE FOR VERIFYING VOLTAGE, PHASE, MCA, AND MOCP REQUIRED FOR ALL HVAC EQUIPMENT PRIOR TO PURCHASING AND INSTALLING CONDUCTORS, BREAKERS, DISCONNECTS AND CONDUIT. VERIFY RATINGS
- 7. ALL RACEWAYS RUNNING THROUGH BUILDING EXPANSION JOINTS SHALL BE EQUIPPED WITH EXPANSION FITTINGS.
- 8. THE E.C. SHALL REVIEW ALL TRADES' CONTRACT DOCUMENTS TO DETERMINE SPECIFIC MOUNTING LOCATIONS FOR ELECTRICAL EQUIPMENT. COORDINATE EXACT MOUNTING LOCATIONS WITH THE ARCHITECT, OWNER, GENERAL CONTRACTOR OR CONSTRUCTION MANAGER.

WITH MECHANICAL SUBMITTALS, NAMEPLATES AND DIRECTLY WITH MECHANICAL CONTRACTOR.

- 9. ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH ROCKLAND COUNTY AND THE STATE OF NY ADOPTION OF AND AMENDMENTS TO THE 2020 NATIONAL ELECTRICAL CODE, IFC 2021, IBC 2021, IECC 2018, THE LATEST STATE CODES, AND ALL LOCAL CODES.
- 10. ALL ELECTRICAL EQUIPMENT, INCLUDING, BUT NOT LIMITED TO CONDUIT, WIRE, BOXES, AND FITTINGS, SHALL BE NEW AND FREE OF DEFECTS, SHALL BEAR THE THE UL LABEL, AND SHALL MEET NEMA AND ANSI STANDARDS.
- 11. ALL WORK AND MATERIALS SHALL BE GUARANTEED FREE FROM DEFECTS FOR A MINIMUM PERIOD OF ONE YEAR UNLESS NOTED OTHERWISE. THE WARRANTY PERIOD SHALL BEGIN AT THE DATE OF BENEFICIAL OCCUPANCY OF THE SPACE UNLESS NOTED OTHERWISE IN THE PROJECT SPECIFICATIONS.
- 12. THE E.C. IS RESPONSIBLE FOR OBTAINING NECESSARY PERMITS, CERTIFICATES OF INSPECTION AND SHALL DELIVER ALL CERTIFICATES OF INSPECTION TO OWNER/ CONSTRUCTION MANAGER OR GENERAL CONTRACTOR INCLUDING COPIES WITH MAINTENANCE MANUALS.
- 13. FINAL LOCATIONS OF ELECTRICAL EQUIPMENT MUST BE COORDINATED WITH HVAC & PLUMBING CONTRACTORS TO ENSURE THAT NO PIPING, DUCTWORK, LEAK PROTECTION APPARATUS OR ANY OTHER EQUIPMENT FOREIGN TO THE ELECTRICAL INSTALLATION IS RUN DIRECTLY ABOVE PANELS, SWITCHBOARDS, MCC'S, OR SWITCH GEAR (SEE NEC ARTICLE 110).
- 14. ALL FINAL CONNECTIONS TO VIBRATING OR MOTORIZED EQUIPMENT, INCLUDING DRY-TYPE TRANSFORMERS, SHALL BE MADE WITH FLEXIBLE METAL CONDUIT SUITABLE FOR THE ENVIRONMENT WHICH IT IS TO BE LOCATED (FMC OR
- 15. ALL BRANCH CIRCUITS SHALL CONTAIN DEDICATED NEUTRAL CONDUCTORS. DO NOT SHARE NEUTRAL CONDUCTORS.

16. ALL CONDUIT PENETRATIONS THROUGH FIRE RATED WALLS OR FLOORS SHALL BE FIRE-SEALED TO MAINTAIN THE

- FIRE RATING OF THE WALL OR FLOOR IN ACCORDANCE WITH INTERNATIONAL BUILDING CODE SECTION 713.
- 17. OWNER SHALL APPLY ARC FLASH WARNING LABELS FOR ALL PANELS, SWITCHBOARDS, AND INDUSTRIAL CONTROL PANELS PER 2020 NEC 110.16.
- 18. EACH DISCONNECTING MEANS SHALL BE MARKED TO INDICATE ITS PURPOSE PER 2020 NEC 110.22.

			<u>ABBR</u>	EVIATIOI	<u>NS</u>		
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
A, AMP	AMPERES	EM	EMERGENCY	L	LOCKING TYPE/LOAD	QTY	QUANTITY
AA	AMBIENT AIR	EMT	ELECTRICAL METALLIC TUBING	LA	LIGHTNING SURGE ARRESTOR	(R)	EXISTING TO BE REMOVED
AC	ALTERNATING CURRENT	EOL	END OF LINE DEVICE	LAN	LOCAL AREA NETWORK	REC,RECEPT	RECEPTACLE
ACR	ABOVE COUNTER RECEPTACLES	EP0	EMERGENCY POWER OFF	LT	LONG TIME	REQ, REQD	REQUIRED
AF	AMPERE FRAME (CIRCUIT BREAKER)	EQ	EQUAL	LTG	LIGHTING	RM	ROOM
AFF	ABOVE FINISH FLOOR	EQUIP	EQUIPMENT	LP	LIGHTING PANEL	RTU	ROOF TOP UNIT
AFG	ABOVE FINISH GRADE	ERMS	ENERGY REDUCTION MAINTENANCE SWITCH	LSI	LONG TIME. SHORT TIME. INSTANTANEOUS.	RUPS	ROTARY UPS
AFU	AMPERE FUSE	EWC	ELECTRIC WATER COOLER	LSIG	LONG TIME. SHORT TIME. INSTANTANEOUS.	SCA	SHORT CIRCUIT AMPERES
AHU AIC	AIR HANDLING UNIT AMPERE INTERRUPTING CAPACITY	F	FUSE		GROUND FAULT.	SCCR	SHORT CIRCUIT CURRENT RATING
AL	ALUMINUM	FA	FIRE ALARM	M	METER	SEC	SECONDARY
ARCH	ARCHITECT	FA	FORCED AIR	M.C.	MECHANICAL CONTRACTOR	SP	SPARE
AT	AMPERE TRIP (CIRCUIT BREAKER)	FAAP	FIRE ALARM ANNUNCIATOR PANEL	MCB	MAIN CIRCUIT BREAKER	SPD	SURGE PROTECTIVE DEVICE
ATS	AUTOMATIC TRANSFER SWITCH	FACP	FIRE ALARM CONTROL PANEL	MCC	MOTOR CONTROL CENTER	SPEC	SPECIFICATION
AUX	AUXILIARY	FCC	FIRE COMMAND CENTER	MCCB	MOLDED CASE CIRCUIT BREAKER	SPKR	SPEAKER
A/V	AUDIO VISUAL			MCP	MOTOR CIRCUIT PROTECTOR	ST STD	SHUNT TRIP STANDARD
AWG	AMERICAN WIRE GAUGE	FCU	FAN COIL UNIT	MEP	MECHANICAL, ELECTRICAL, PLUMBING	STP	SHIELDED TWISTED PAIR
BAS	BUILDING AUTOMATION SYSTEM	FDR	FEEDER	MECH	MECHANICAL	STS	STATIC TRANSFER SWITCH
BKR	BREAKER	FLA	FULL LOAD AMPERES	MFR	MANUFACTURER	SW	SWITCH
BLDG	BUILDING	FPB	FAN POWERED BOX	MH	MANHOLE	SWBD	SWITCHBOARD
BYP, BP	BYPASS	F/S	FUSED SWITCH	MI	MINERAL INSULATED	SWGR	SWITCHGEAR
C C	CONDUIT - RACEWAY	FT	FEET	MISC	MISCELLANEOUS	SYM	SYMMETRICAL
CATV, TV	CABLE TELEVISION	FU.	FUSES	MLO	MAIN LUGS ONLY	SYS	SYSTEM
C/B, CB	CIRCUIT BREAKER	FUT	FUTURE	MTD	MOUNTED	TB	TERMINAL BLOCK
CCTV	CLOSED CIRCUIT TELEVISON	FVR	FULL VOLTAGE REVERSIBLE	MTG	MOUNTING	TEL	TELEPHONE
CKT	CIRCUIT			MTS	MANUAL TRANSFER SWITCH	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSOR
CLG	CEILING	FVNR	FULL VOLTAGE NON-REVERSIBLE	_{MV}	MEDIUM VOLTAGE	TYP	TYPICAL
COAX	COAXIAL CABLE	G	GROUND OR GROUNDING	l N	NEUTRAL/NORMAL	UC	UNDER COUNTER
	CENTERLINE	GND, GRD	GROUND OR GROUNDING	N.C.	NORMALLY CLOSED	UG	UNDERGROUND
C/L		GA GEN	GAUGE GENERATOR	N.O.	NORMALLY OPEN	UH, EUH	UNIT HEATER
COL	COLUMN	GEN	GROUND FAULT	NEC	NATIONAL ELECTRICAL CODE	UL	UNDERWRITERS LABORATORY
СОММ	COMMUNICATIONS	GFCI, GFI	GROUND FAULT CIRCUIT INTERRUPTER	N.I.C	NOT IN CONTRACT	UON, UNO	UNLESS OTHERWISE NOTED
CPT	CONTROL POWER TRANSFORMER	GPS	GENERATOR PARALLELING SWITCHGEAR	NFSS	NON-FUSED SAFETY SWITCH	UPS UTP	UNINTERRUPTIBLE POWER SUPPLY UNSHIELDED TWISTED PAIR
CPU CR	CENTRAL PROCESSING UNIT CARD READER	GRC	GALVANIZED RIGID STEEL CONDUIT		NIGHT LIGHT	V	VOLT(S)
CS	CONTROL SWITCH	HH	HAND HOLE	NL 		VAV	VARIABLE AIR VOLUME BOX
CU	COPPER	HID	HIGH INTENSITY DISCHARGE	NTS	NOT TO SCALE	VFD	VARIABLE FREQUENCY DRIVE
CUH	CABINET UNIT HEATER	HOA	HAND-OFF-AUTOMATIC SWITCH	OFCI	OWNER FURNISHED, CONTRACTOR INSTALLED	VM	VOLTMETER
СТ	CURRENT TRANSFORMER	HP	HORSEPOWER	OS	OCCUPANCY SENSOR	VMS	VOLTMETER SWITCH
D	DEDICATED	HZ	HERTZ	P	POLE	W	WIRE/WATT
DC	DIRECT CURRENT	I/INST	INSTANTANEOUS	PB	PUSHBUTTON/PULLBOX	W/	with '
DDC	DIRECT DIGITAL CONTROL	IG IIIO	ISOLATED GROUND	PC	PHOTOCELL	WM	WATTMETER
DEMO	DIRECT DIGITAL CONTROL	IMC	INTERMEDIATE METAL CONDUIT	PDU	POWER DISTRIBUTION UNIT	WP	WEATHERPROOF
DIA	DIAMETER	JB, JBOX	JUNCTION BOX	PF	POWER FACTOR	WG	WITH WIREGUARD
DIST	DISTRIBUTION	K	KEY LOCK (KEY INTERLOCK SCHEME)	PH, φ	PHASE	WT	WATERTIGHT
DWG	DRAWING	KA	KILOAMPERES	PMS	POWER MONITORING SYSTEM	TRANSF	TRANSFORMER
DN	DOWN	KCMIL	THOUSAND CIRCULAR MILS	PNL	PANEL OR PANELBOARD	XFMR	TRANSFORMER
		KVA	KILOVOLT AMPERES	PVC	POLYVINYL CHLORIDE	AFMR \triangle	DELTA
(E)	EXISTING TO REMAIN	KW	KILOWATTS	PWR	POWER		
E.C.	ELECTRICAL CONTRACTOR	KWH	KILOWATT HOUR	PRI	PRIMARY	**	GROUNDED WYE
EF	EXHAUST FAN	KV	KILOVOLTS	PS	POWER SUPPLY		

ABBR	EVIATION	<u>VS</u>					
	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION			CURRENT ISSUE:
LIC TUBING ICE IR OFF	LA LAN LT	LOCKING TYPE/LOAD LIGHTNING SURGE ARRESTOR LOCAL AREA NETWORK LONG TIME	QTY (R) REC,RECEPT REQ, REQD	QUANTITY EXISTING TO BE REMOVED RECEPTACLE REQUIRED			ISSUE FOR PERMIT
ON MAINTENANCE SWITCH COOLER	LTG LP LSI LSIG M M.C.	LIGHTING LIGHTING PANEL LONG TIME. SHORT TIME. INSTANTANEOUS. LONG TIME. SHORT TIME. INSTANTANEOUS. GROUND FAULT. METER MECHANICAL CONTRACTOR	RM RTU RUPS SCA SCCR SEC SP	ROOM ROOF TOP UNIT ROTARY UPS SHORT CIRCUIT AMPERES SHORT CIRCUIT CURRENT RATING SECONDARY SPARE			ELECTRICAL DRAWING LIST
INCIATOR PANEL	мсв	MAIN CIRCUIT BREAKER	SPD	SURGE PROTECTIVE DEVICE		DWG NO.	DRAWING TITLE
ROL PANEL	мсс	MOTOR CONTROL CENTER	SPEC	SPECIFICATION		E1.0	ELECTRICAL SYMBOLS, NOTES, DETAILS & ABBREVIATIONS
ENTER	MCCB	MOLDED CASE CIRCUIT BREAKER	SPKR ST	SPEAKER SHUNT TRIP		E2.0	WAREHOUSE LIGHTING PLAN
	MCP	MOTOR CIRCUIT PROTECTOR	STD	STANDARD		E3.0	WAREHOUSE POWER PLAN
	MEP MECH	MECHANICAL, ELECTRICAL, PLUMBING MECHANICAL	STP	SHIELDED TWISTED PAIR		E4.0	ENLARGED LIGHTING & POWER PLANS
RES	MFR	MANUFACTURER	STS	STATIC TRANSFER SWITCH		E5.0	ELECTRICAL ONE LINE DIAGRAM & SCHEMATICS
X	мн	MANHOLE	SW SWBD	SWITCH SWITCHBOARD	-	E6.0	ELECTRICAL PANEL SCHEDULES
	МІ	MINERAL INSULATED	SWGR	SWITCHGEAR	-		
	MISC	MISCELLANEOUS	SYM	SYMMETRICAL	_	E7.0	ELECTRICAL DETAILS
	MLO	MAIN LUGS ONLY	SYS	SYSTEM		E8.0	ELECTRICAL SPECIFICATIONS
	MTD	MOUNTED	TB TEL	Terminal block Telephone		EN1.0	ENERGY COMPLIANCE
VERSIBLE	MTG	MOUNTING	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSOR		ESP1.0	ELECTRICAL SITE LIGHTING PLAN
N-REVERSIBLE	MTS	MANUAL TRANSFER SWITCH	TYP	TYPICAL	_		
JNDING	MV	MEDIUM VOLTAGE	UC	UNDER COUNTER			
JNDING	N N.C.	NEUTRAL/NORMAL NORMALLY CLOSED	UG	UNDERGROUND			
		NORMALLY OPEN	UH, EUH	UNIT HEATER			
	N.O. NEC	NATIONAL ELECTRICAL CODE	UL	UNDERWRITERS LABORATORY			
IRCUIT INTERRUPTER	N.I.C	NOT IN CONTRACT	UON, UNO	UNLESS OTHERWISE NOTED			
LELING SWITCHGEAR	NFSS	NON-FUSED SAFETY SWITCH	UPS UTP	Uninterruptible power supply Unshielded Twisted Pair			
			911	CHOINEEDED IMICIED I/MIC			

LIGHTING ABBREVIATIONS	
LIGITING ADDITEVIATIONS	

INDICATES PANEL "HV1", CIRCUIT #3

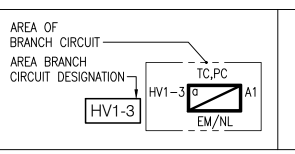
INDICATES SWITCH/DIMMER CONTROL

INDICATES THROUGH PHOTOCELL

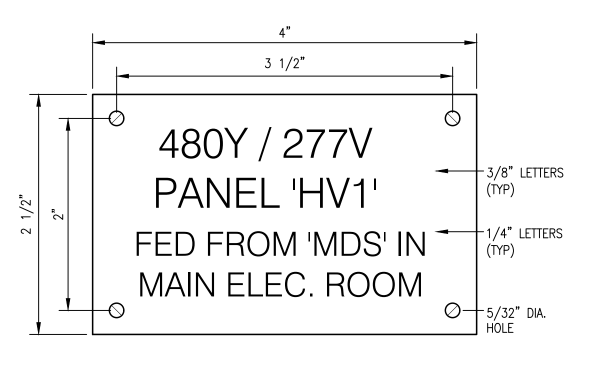
INDICATES THROUGH TIMECLOCK

INDICATES EMERGENCY FIXTURE INDICATES NIGHT LIGHT

INDICATES FIXTURE TYPE

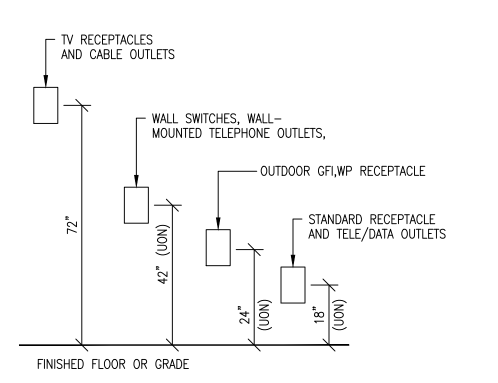


NOTE: EM/NL FIXTURES SHALL BE WIRED AHEAD OF LOCAL SWITCHING.



TYPICAL NAMEPLATE DETAIL SCALE: NONE

- 1. REFER TO SPECIFICATIONS FOR ADDITIONAL NAMEPLATE REQUIREMENTS.
- 2. NAMEPLATE TO BE 1/16" THICK WHITE PLASTIC WITH BLACK CENTER LAMINATION. FACE SHALL BE BLACK, ENGRAVED LETTERS SHALL BE WHITE.
- 3. SECURE NAMEPLATE TO SURFACES WITH (4) FLAT HEAD BRASS SCREWS. ADHESIVE CEMENT SHALL NOT BE ALLOWED.
- 4. THIS NAMEPLATE DETAIL IS FOR FACILITIES THAT DO NOT ALREADY HAVE EXISTING PANEL NAMEPLATE NOMENCLATURE & CONTENT REQUIREMENTS; VERIFY NOMENCLATURE REQUIREMENTS WITH AUTHORIZED OWNER REPRESENTATIVE PRIOR TO PURCHASE & CONSTRUCTION.



DEVICE MOUNTING HEIGHT ELEVATION

* NOTE: ANY MOUNTING HEIGHT SHOWN ON ARCHITECTS' DRAWINGS SHALL SUPERSEDE THOSE SHOWN ABOVE UNLESS IT CONFLICTS WITH CODE REQUIREMENTS.

			INT	ERIC	R LIG	HTING FIXTURE S	SCHEDULE	
			LAMPS					
SYMBOL	TYPE	NO.	INPUT WATTS	TYPE	MOUNTING	CATALOG NUMBER	REMARKS	
·	Α	1	321	LED	CABLE/CHAIN	T1 LIGHTING # T1-G2HBLED-U-321-50-OS	2' X 4' LED W/ INTEGRAL MOTION SENSOR	
	В	1	31	LED	SURFACE/CHAIN	HUBBELL # MPS4-35MW-CW-EU	4'-0" LINEAR LED STRIP FIXTURE	
0	С	1	18	LED	RECESSED	EURI LIGHTING # DLC6C-18W-103SWEJ	6" WET-RATED LED DOWNLIGHT (VERIFY FIXTURE WITH OWNER)	
* *	X1	1	2.5	LED	WALL	BEST LIGHTING # LEDCXTEU-2-R-W-RC	UNIVERSAL MOUNT THERMOPLASTIC, COMBINATION EXIT LIGHT WITH TWO INTEGRAL EMERGENCY LAMPS & REMOTE CAPABILITY TO POWER DUAL REMOTE HEADS	
4	X2	1	2.5	LED	WALL	BEST LIGHTING # RHLED 2 PWP MV HL	DUAL WEATHERPROOF REMOTE HEAD, THERMOPLASTIC	

POTENTIAL TRANSFORMER

NOTE: ALL FIXTURES SHALL BE AS SPECIFIED OR APPROVED EQUAL. FINAL SELECTIONS, CONTROL & MOUNTING REQUIREMENTS, COLORS/FINISHES, LAMP CRI &
NOTE: THE TIMES STATE BE AS STEELED ON ATTROVED EQUAL. THAT SELECTIONS, CONTINUE & MOSINIFICATION, COLONS/THAISTIES, BIME ON &
CCT, ARE BY ARCHITECT &/OR AUTHORIZED OWNER REPRESENTATIVE; VERIFY REQUIREMENTS PRIOR TO PURCHASE. ALL CONTROLS SHALL BE FULLY COMPATIBLE
WITH FINAL FIXTURE & DRIVER/BALLAST SELECTIONS. EC SHALL REPORT ANY DISCREPANCIES TO THIS ENGINEER PRIOR TO PURCHASE & CONSTRUCTION.

NOTE: ALL FIXTURES SHALL BE AS SPECIFIED OR APPROVED EQUAL. FINAL SELECTIONS, CONTROL & MOUNTING REQUIREMENTS, COLORS/FINISHES, LAMP CRI &

CCT, ARE BY ARCHITECT &/OR AUTHORIZED OWNER REPRESENTATIVE; VERIFY REQUIREMENTS PRIOR TO PURCHASE. ALL CONTROLS SHALL BE FULLY COMPATIBLE

WITH FINAL FIXTURE & DRIVER/BALLAST SELECTIONS. EC SHALL REPORT ANY DISCREPANCIES TO THIS ENGINEER PRIOR TO PURCHASE & CONSTRUCTION.

KVAR KVA REACTIVE

ELEV

ELEVATOR

		LAMP		LAMPS			
SYMBOL	TYPE	NO.	INPUT WATTS	TYPE	MOUNTING	CATALOG NUMBER	REMARKS
	W1	1	21	LED	WALL	GE CURRENT #EWASO1-A2AN730 -XXXXXXXX	WALL MOUNTED LED; MOUNT AT 25'-0" AFG; VERIFY WITH CIVIL DRAWINGS
	W2	1	130	LED	WALL	GE CURRENT #EWASO1-G4AF730 -XXXXXXXX	WALL MOUNTED LED; MOUNT AT 25'-0" AFG; VERIFY WITH CIVIL DRAWINGS
	A1	1	570	LED	POLE	CURRENT #EALP03-Q5SH730 -XXXXXXXX	POLE MOUNTED LED; MOUNT AT 25'-0" AFF; VERIFY WITH CIVIL DRAWINGS
	A-BB	1	478	LED	POLE	CURRENT #EALS03-K4AH730 -XXXXXXXXX	POLE MOUNTED LED; MOUNT AT 25'-0" AFF; VERIFY WITH CIVIL DRAWINGS
	A2	1	239	LED	POLE	CURRENT #EALSO3-K4AH730 -XXXXXXXXX	POLE MOUNTED LED; MOUNT AT 25'-0" AFF; VERIFY WITH CIVIL DRAWINGS

DESIGN/BUILD

DESIGNER / BUILDER

44 SOUTH BROADWAY, SUITE 1003 WHITE PLAINS, NY 10601 P: 914.821.5535 F: 914.306.6010

ADB | DESIGN SERVICES

PROJECT TITLE ROCKLAND LOGISTICS **CENTER BLDG 2**

BROOKFIELD PROPERTIES

ADB / DESIGN SERVICES LLC

ARCHITECT

CIVIL ENGINEER

25 OLD MILL RD.

SUFFERN, NY 10901

1 MEADOWLANDS PLAZA SUITE 802 EAST RUTHERFORD, NJ 07073

44 SOUTH BROADWAY, SUITE 1003 WHITE PLAINS, NY 10601

1904 MAIN STREET LAKE COMO, NJ 07719

DYNAMIC ENGINEERING CONSULTANTS

ADB STRUCTURAL ENGINEERING 325 S. ALABAMA ST, SUITE 200 INDIANAPOLIS, IN 46204

STRUCTURAL ENGINEER

MECHANICAL ENGINEER NATIONAL DESIGN BUILD SERVICES 11840 BORMAN DRIVE MARYLAND HEIGHTS, MO 63146

ELECTRICAL ENGINEER FXB ENGINEERING 5 CHRISTY DRIVE, SUITE 307 CHADDS FORD, PA 19317

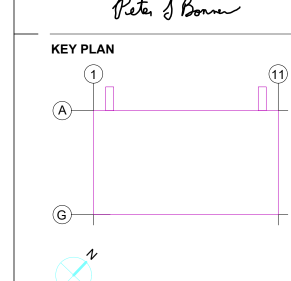
MCCARTHY ENGINEERING 2500 E HIGH STREET, SUITE 630 POTTSTOWN, PA 19464

PLUMBING ENGINEER

FIRE PROTECTION ENGINEER S.A. COMUNALE 2900 NEWPARK DRIVE BARBERTON, OH 44203

NY License #: 077635-1 NY License Expiration Date: 04/30/2026





SUBMITTALS

DESCRIPTION A 11.20.2024 ISSUE FOR REVIEW B 02.02.2024 ISSUE FOR REVIEW 0 02.09.2024 ISSUE FOR PERMIT

DRAWN BY

PROJECT NO. AS397-22 | NY154

SHEET TITLE **ELECTRICAL** SYMBOLS, NOTES, DETAILS, & **ABBREVIATIONS**

SHEET NO.