

A
B
C
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F

three inches = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot

ELECTRICAL ABBREVIATIONS									
1PH 3PH 4W	SINGLE-PHASE THREE-PHASE FOUR-WIRE	FA FAAP FABL FABX FACP FC FIXT FLA FLUOR FT FU SW	FIRE ALARM FIRE ALARM ANNUNCIATOR PANEL FIRE ALARM BELL FIRE ALARM BOX FIRE ALARM CONTROL PANEL FOOTCANDLE FIXTURE FULL LOAD AMPS FLUORESCENT FEET OR FOOT FUSED SWITCH	RCP REC RECPT RGS RM REQD	REFLECTED CEILING PLAN RECESSED RECEPTACLE RIGID GALVANIZED STEEL ROOM REQUIRED				
A/E AC AF AFF AFG AIC AMP ARCH AT ATS	ARCHITECT/ENGINEER ALTERNATING CURRENT OR ARMORED CABLE AMPERE FRAME OR AMP FUSE ABOVE FINISHED FLOOR ABOVE FINISHED GRADE AMPERE INTERRUPTING CAPACITY AMPERE ARCHITECT AMPERE TRIP AUTOMATIC TRANSFER SWITCH	G OR GND GEN GFCI	GROUND GENERATOR GROUND FAULT CIRCUIT INTERRUPTER	SPEC SURF SW SWBD SWGR	SPECIFICATION SURFACE SWITCH SWITCHBOARD SWITCHGEAR				
BLDG BRKR	BUILDING BREAKER	HP HT HZ	HORSEPOWER HEIGHT HERTZ	TEL TYP	TELEPHONE TYPICAL				
C CAB CKT CB CLG COMM CONC COORD	CONDUIT CABINET CIRCUIT CIRCUIT BREAKER CEILING COMMUNICATION CONCRETE COORDINATE	JB KV kVA kW	JUNCTION BOX KILOVOLT KILOVOLT AMPERE KILOWATT	V VA VFD VOLT	VOLT VOLT AMPERE VARIABLE FREQUENCY DRIVE VOLTAGE				
DEMO DIAG DISC DISTR DISTR PNL DN DWG	DEMOLITION DIAGRAM DISCONNECT DISTRIBUTION DISTRIBUTION PANEL DOWN DRAWING	LED LF LM LP LPS LRA LTCP LT LTG LTG PNL LTNG LV	LIGHT EMITTING DIODE LINEAR FEET (FOOT) LUMEN LIGHT POLE LOW PRESSURE SODIUM LOCKED ROTOR AMPS LOCAL TEMPERATURE CONTROL PANEL LIGHT LIGHTING LIGHTING PANEL LIGHTNING LOW VOLTAGE	W WP XFER XFMR	WATT WEATHERPROOF TRANSFER TRANSFORMER				
ELEC ELEV EMER EMT ENCL EXIST	ELECTRIC OR ELECTRICAL ELEVATOR EMERGENCY ELECTRICAL METALLIC TUBING ENCLOSURE EXISTING	MCA MCB MCC MDP MECH MIN MOCP MLO MT MTD MTG	MINIMUM CIRCUIT AMPS MAIN CIRCUIT BREAKER MOTOR CONTROL CENTER MAIN DISTRIBUTION PANEL MECHANICAL MINIMUM MAXIMUM OVERCURRENT PROTECTION MAIN LUGS ONLY MOUNT MOUNTED MOUNTING						
		NA NEC NEMA	NOT APPLICABLE NATIONAL ELECTRICAL CODE NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION						
		NEUT OR N NFPA NIC NTS	NEUTRAL NATIONAL FIRE PROTECTION ASSOCIATION NOT IN CONTRACT NOT TO SCALE						
		P PA PH PNL PVC PWR	POLE PUBLIC ADDRESS PHASE PANEL POLYVINYL CHLORIDE (PLASTIC) POWER						

A
B
C
D
E
F

		CONSULTANTS:	<p>WARNING: This warning is required to be included on this document under New York State Education Law, Article 145, Section 7209, Sub-paragraph 2. It is a violation of the aforementioned law for any person, unless acting under the direction of a licensed professional engineer or land surveyor, to alter any portion of the design set forth on this document. If any item of the design set forth in this document is altered, the altering engineer or land surveyor shall affix to the item his/her seal and the notation "altered by" followed by his/her signature and the date of such alteration and a specific description of the alteration.</p>	<div>Dale G. Peterson 083870</div> <div>01/17/2014</div> <div></div>	ARCHITECT/ENGINEERS: <div><div>Henningson, Durham & Richardson, Architecture and Engineering, P.C. 500 Seventh Ave, 11th Floor, New York, NY 10018 . 212-904-1212</div></div>	Drawing Title ELECTRICAL ABBREVIATIONS	Project Title VA NY HARBOR HEALTHCARE SYSTEM MANHATTAN CAMPUS / PHASE 1A		Project Number 216714	Office of Construction and Facilities Management			
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