ENERAL NOTES	CVMDOLC		ABBREVIATIONS		NEW YORK Parks, Recreation
	SYMBOLS				STATE OF OPPORTUNITY. and Historic Preserv
<u>M BOLS AND ABBREVIATIONS</u> THIS SHEET CONTAINS SYM BOLS AND ABREVIATIONS TYPICALLY SHOW N ON	LINEW EIGHT AND LINETYPE DESIGNATIONS	EQUIPM ENT	Φ PHASE A AM PERE	LRA LOCKED ROTOR AM PS LS LEVEL SENSOR	
ELECTRICAL DRAWINGS AND SCHEMATICS. THIS CONTRACT DRAWING SET MAY NOT	EXISTING OR BY OTHERS UOI	() FAN/BLOWER	AC ABOVE COUNTER	LTS LIGHTS	Governor Andrew M. Cuomo Commissioner Er
CONTAIN ALL SYMBOLS AND ABBREVIATIONS SHOWN ON THIS SHEET.	PROPOSED (TO BE PROVIDED BY THIS CONTRACT) UOI	× MOTOR WITH HORSEPOWER	ACCU AIR COOLED CONDENSING UNIT	MA MILLIAM P	IT IS A VOLATION OF STATE EDUCATION LAW FOR ANY PERSON, UNLESS UNDER THE DIRECTION OF A LICENSED ARCHITECT/ENGINEER TO ALTER THIS DOCUMENT IN ANYWAY, ALTERATIONS MUST HAVE THE SEAL AFFIXED ALLONG WITH A DESCRIPTION OF THE ALTERATIONS, DATE AND ARCHITECT'S/ENGINEER'S SIGN.
FILITY ELECTRICAL UTILITY COM PANY WHICH SERVES SITE IS CON EDISON (UTILITY).	OHE	VARIABLE FREQUENCY DRIVE (VFD)		MAN MANUAL STARTER	COPYRIGHT © 2021
COORDINATE ALL WORK WITH UTILITY. REFERENCE WORK ORDER NUM BER			AFF ABOVE FINISHED FLOOR AFG ABOVE FINISHED GRADE	MAG MAGNETIC MAX MAXIMUM	Architect: SARATOC
M C-542565.		PHOTOCELL	AHJ AUTHORITY HAVING JURISDICTION	M C M ECHANICAL CONTRACTOR	Saratoga Associates ASSOC
(ISTING DISTRIBUTION VOLTAGE AND PHASING EXISTING VOLTAGE AND PUACING IS PASED ON CURPORING FIELD OPPERMATIONS AND	BASIC DRAWING SYM BOLS		AHU AIR HANDLING UNIT	M CA M INIM UM CIRCUIT AM PACITY	21 Congress Street, Suite 201 Saratoga Springs, NY 12866
EXISTING VOLTAGE AND PHASING IS BASED ON CURSORY FIELD OBSERVATIONS AND EXISTING CONSTRUCTION DRAWINGS. THEY HAVE NOT BEEN M EASURED OR	DB-01 UNDERGROUND DUCT BANK DESIGNATION	$\bigsqcup_{Q}(\uparrow) \qquad \text{GENERATOR}$	ANN ANNUNCIATOR	M CB M AIN CIRCUIT BREAKER	Engineer
OTHERWISE CONFIRMED.		AUTOM ATIC TRANSFER SWITCH	ANSI AMERICAN NATIONAL STANDARDS INSTITUTE AT AM P TRIP	M CC M OTOR CONTROL CENTER M CP M AIN CONTROL PANEL	Barton and Loguidice Barto
CONTRACTOR SHALL CONFIRM ALL VOLTAGES AND PHASING ON SITE TO ENSURE THEY MATCH THIS CONSTRUCTION DRAWING SET. THIS SHALL OCCUR PRIOR TO	A1 FEEDER DESIGNATION	CONTROL & INSTRUMENTATION DEVICES	ATS AUTOMATIC TRANSFER SWITCH	M DP M AIN DISTRIBUTION PANEL	443 Electronics Parkway
SUBM ITTALS.	(1) CONTROL CIRCUIT DESIGNATION	control device or station, type, item number	AV AUDIO/VISUAL	M DS M AIN DISCONNECT SWITCH	Liverpool, NY 13088
RM ITS AND INSPECTIONS	REMOVALS	THERMOSTAT	AWG AMERICAN WIRE GAUGE	M FR M ANUFACTURER	Exhibit Designer:
THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS AND ARRANGE FOR ALL		TEM PERATURE ACTUATED SWITCH (OPEN)	AXL ACROSS THE LINE	M H M ETAL HALIDE M H M OUNTING HEIGHT	AMAZE DESIGN PO Box 51905 AMAZE
REQUIRED INSPECTIONS IN ACCORDANCE WITH STATE AND LOCAL GOVERNING AUHTORITIES.			BATT BATTERY		PO Box 51905 <b>CIIICLE</b> Boston, MA 02205-9761
ALL WORK SHALL BE DONE IN ACCORDANCE WITH NEC, AND STATE AND LOCAL	CONCRETE DUCT BANK	CTC TEM PERATURE ACTUATED SWITCH (CLOSED) CTC FLOW	BFG BENEATH FINISHED GRADE	MS MOTOR STARTER	
GOVERNING REGULATIONS.	UNSWITCHED CONTINUATION CIRCUIT	Switch	BLDG BUILDING	MTD MOUNTED	
DPE UNLESS OTHERWISE INDICATED, PROVIDE A COM PLETE AND OPERATIONAL	SWITCHED CONTINUATION CIRCUIT		BW BANDWIDTH	M TS M ANUAL TRANSFER SWITCH	
ELECTRICAL SYSTEM INCLUDING ALL NECESSARY MATERIAL, LABOR, AND	CIRCUIT NUM BER	RECEPTACLES & DATA DEVICES	C CONDUIT CB CIRCUIT BREAKER	N NEUTRAL NC NORM ALLY CLOSED	
EQUIPM ENT. ALL DISCONNECTS REQUIRED BY CODE MAY NOT BE SHOWN. CONTRACTOR SHALL	HOME RUN 2#12,1#12GND IN 3/4"C TO A 20A,1P	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	CFL COM PACT FLUORESCENT	NEC NATIONAL ELECTRIC CODE	
PROVIDE ALL NECESSARY DISCONNECTS AND OVERCURRENT PROTECTIVE DEVICES.	LP-1 CIRCUIT BREAKER IN DESIGNATED PANEL UOI		CHAR CHARACTERISTICS	NFPA NATIONAL FIRE PROTECTION ASSOCIATIO	NYS OPRHP Taconic Region
ALL EQUIPMENT AND MATERIAL SHALL BE LABELLED AND LISTED, AND INSTALLED IN			CKT CIRCUIT	NIC NOT IN CONTACT	9 Old Post Rd, PO Box 308
ACCORDANCE WITH THEIR LISTING. PROVIDE ELECTRICAL POWER WIRING TO ALL MECHANICAL EQUIPMENT.	SERVICE & DISTRIBUTION		CL CURRENT LIM ITING	NL NIGHT LIGHT	Staatsburg, New York 12580
DRDINATION OF WORK		QUADPLEX RECEPTACLE	CLG CEILING COM B COM BINATION STARTER	NO NORMALLY OPEN P POLE	(845) 889-4100
COORDINATE ALL ELECTRICAL WORK WITH OWNER'S PRESERVATION		$\hat{\Psi}^{XX-XXR}$ SPECIAL RECEPTACLE, 4'AFF, NEM A CONFIGURATION AS NOTED.	COM M COM M UNICATIONS	P PUMP	
REPRESENTATIVE. NO SURFACES SHALL BE PERM ANENTLY IM PACTED WITHOUT AUTHORIZATION FROM OWNER.		SWITCHED DUPLEX RECEPTACLE OUTLET, SWITCH TOP HALF	CONC CONCRETE	PA PUBLIC ADDRESS	Regional Director: Linda Cooper
AUTHORIZATION FROM OWNER. THE CONTRACTOR SHALL COORDINATE AND VERIFY THAT WORKING AND DEDICATED	TRANSFORM ER	$\nabla$ SINGLE DEVICE WALL MOUNT DATA BOX	CONST CONSTRUCTION	PB PULL BOX	District Manager: Garrett Jobson
EQUIPM ENT SPACE REQUIREM ENTS ARE M ET PER NEC AND AHJ			CONT CONTRACT	PEND PENDANT	
FIELD LOCATE ALL CORE DRILL LOCATIONS. BEFORE CUTTING OR DRILLING INTO BUILDING ELEM ENTS INSPECT AND LAYOUT		✓ SINGLE DEVICE WALL MOUNT TELEPHONE BOX DUAL DEVICE WALL MOUNT BOX (TWO RJ45 OUTLETS)	CP CONTROL PANEL CT CURRENT TRANSFORM ER	PC PHOTO CELL PH PHASE	Droject Title:
WORK TO AVOID DAMAGING STRUCTURAL ELEMENTS A BUILDING UTILITIES.	WYE DISTRIBUTION SYSTEM	LABEL ONE "TELEPHONE" AND ONE "DATA")	CU COPPER	PH PHASE PNL PANEL	Project Title: Bhilippo Mapor Holl State Historia
BEFORE SELECTING MATERIAL AND EQUIPMENT, AND PROCEEDING WITH WORK,	WIRING METHODS	RECEPTACLES & DATA DEVICES - SUBSCRIPT DESIGNATIONS	DB DUCT BANK	PP POWER PANEL	Philipse Manor Hall State Historic
INSPECT AREAS WHERE MATERIAL AND EQUIPMENT ARE TO BE INSTALLED TO ENSURE SUITABILITY, AND CHECK NEEDED SPACE FOR PLACEMENT, CLEARANCES	GAS/WATERTIGHT PENETRATION	AC INSTALLED ABOVE COUNTER	dB DECIBELS	PRI PRIMARY	Construction of Elevator/Restroon
AND INTERCONNECTIONS.	INSULATED BUSHING OR CONDUIT STUB	DED DEDICATED	DEG DEGREE	PROV PROVIDED (FURNISHED AND INSTALLED)	Addition, Interior and Exterior
COORDINATION OF POSSIBLE SYSTEM SHUT-DOWNS AND WORK AREAS NEED TO BE COORDINATED WITH THE OWNER.			DISC DISCONNECT DIV DIVISION	PSI POUNDS PER SQUARE INCH PT POTENTIAL TRANSFORM ER	Rehabilitation and Site Enhancem
VERIFY RECEPTACLE, SWITCH, & COVER PLATE COLORS WITH OWNER.		GFI INDICATES GFCI PROTECTED RECEPTACLE	DP DISTRIBUTION PANEL	PT PRESSURE TRANSDUCER	
TURN OVER TO THE OWNER ALL MANUFACTURER'S WARRANTIES FOR EQUIPMENT		TR TAM PER RESISTANT	DOT DEPARTMENT OF TRANSPORTATION	PTAC PACKAGED TERM INAL AIR CONDITIONING	3
AND MATERIALS PROVIDED.		WP INDICATES GFCI PROTECTED W/ IN-USE WEATHERPROOF COVER	DS DISCONNECT SWITCH	PVC POLYVINYL CHLORIDE	
FINITIONS	FLEXIBLE CONNECTION	48 NO. INDICATES MOUNTING HEIGHT, OTHER THAN 18" AFF	DWG DRAWING	PWR POWER QTY QUANTITY	Project Location:
THE DEFINITTION OF ELECTRICAL TERM SUSED SHALL BE AS DEFINED IN THE EDITION OF THE NATIONAL ELECTRICAL CODE (NEC) AS REFERENCED IN THE BUILDING CODE	C COILED SLACK	LIGHTING (REFER TO LIGHTING FIXTURE SCHEDULE FOR FIXTURE TYPES)	EA EACH EC ELECTRICAL CONTRACTOR	RCPT RECEPTACLE	29 Warburton Ave, Yonkers, NY,
OF NEW YORK STATE.		SWITCH: S-SINGLE POLE, 3-THREE WAY, 4-FOUR WAY,	EF EXHAUST FAN	REQD REQUIRED	,
THE TERM "INDICATED" SHALL MEAN "AS SHOWN ON CONTRACT DOCUMENTS		D-DIM M ER, K-KEY, P-PILOT, M-MOTION/OCCUPANCY SENSOR	ELEV ELEVATOR	RGS RIGID GALVANIZED STEEL	
(SPECIFICATIONS, DRAWINGS, AND RELATED ATTACHMENTS)". THE TERM "PROVIDE" SHALL MEAN "TO FURNISH, INSTALL, AND CONNECT	CABLE FLOAT	CEILING MOUNTED OCCUPANCY/MOTION SENSOR	EM EMERGENCY	RLA RUNNING LOAD AM PS	
COM PLETELY".	PB-1 PULL BOX, ITEM NUMBER	LIGHT FIXTURE, LETTER INDICATES TYPE, 'EL' INDICATES EGRESS LIGHTING CIRCUIT	EM I ELECTROM AGNETIC INTERFERENCE EPS EM ERGENCY POW ER SUPPLY	RM ROOM RS RAPID START	
THE TERM "SIZE" SHALL MEAN ONE OR MORE OF THE FOLLOWING: "LENGTH,	JB JUNCTION BOX	LIGHT FIXTURE WITH EM ERGENCY BATTERY PACK	EPS EM ERGENCY POW ER SUPPLY EPSS EM ERGENCY POW ER SUPPLY SYSTEM	RS RAPID START RTU RADIO TELEM ETRY UNIT	
CURRENT AND VOLTAGE RATING, NUM BER OF POLES, NEM A SIZE, AND OTHER SIM ILAR ELECTRICAL CHARACTERISTICS".	HAND HOLE, ITEM NUMBER	LIGHT FIXTURE, SPOT, CAN, OTHER	EQUIP EQUIPMENT	RTU REMOTE TERM INAL UNIT	
ANS	HH-1 $\bigcirc$ CORD AND PLUG, AS INDICATED ON DWG		ETC ET CETERA	RVD REDUCED VOLTAGE DRIVE	Key Dien
ELECTRICAL PLANS, DETAILS, AND ONE LINE DIAGRAM S SHOW THE GENERAL	WIRING DIAGRAM		EUH ELECTRIC UNIT HEATER	SEC SECONDARY	Key Plan
LOCATION AND ARRANGEMENT OF THE ELECTRICAL SYSTEM . THEY ARE DIAGRAM MATICAND DO NOT SHOW ALL CONDUIT BODIES, CONNECTORS, BENDS,		WALL PACK, OUTDOOR LIGHTING FIXTURE EXIT LIGHT FIXTURE, CEILING MOUNTED, ARROWS AS INDICATED,	EXT EXTERIOR FA FIRE ALARM	SPEC SPECIFICATION SQ SQUARE	
FITTINGS, HANGERS, AND ADDITIONAL PULL BOXES WHICH THE CONTRACTOR MUST	CONTACTOR (NO)	SHADING INDICATES FACE EXIT LIGHT FIXTURE, WALL MOUNTED, ARROWS AS INDICATED,	FAAP FIRE ALARM ANNUNCIATION PANEL	SS SOFT START	
PROVIDE TO COM PLETE THE ELECTRICAL SYSTEM.		SHADING INDICATES FACE	FACP FIRE ALARM CONTROL PANEL	ST SHUNT TRIP	
ELECTRICAL PLANS AND DETAILS DO NOT SHOW ALL INTERFERENCES AND CONDITIONS, VISIBLE AND/OR HIDDEN, THAT MAY EXIST; THUS REQUIRING THE	(R) RELAY	EM ERGENCY LIGHTING UNIT, REMOTE BATTERY	FB FURNISHED BY	STP SHIELDED TWISTED PAIR	
CONTRACTOR TO INSPECT AND SURVEY THE SPACE BEFORE PERFORMING THE		EM ERGENCY LIGHTING UNIT, INTEGRAL BATTERY	FL FLUORESCENT	SUPP SUPPLIED	
WORK.	o-,∕-o SOLENOID	SITE LIGHTING FIXTURE, TWIN POLE MOUNTED	FLA FULL LOAD AMPACITY FLR FLOOR	SURF SURFACE SW SWITCH	
I <u>HODS</u> ALL EXTERIOR CONDUITS HAVE DUCT SEAL INSTALLED AT ALL ENDS, BOXES,			FLUOR FLUORESCENT	SWBD SWITCHBOARD	
WEATHERHEADS, PENETRATIONS TO INTERIOR SPACES, ETC.		SITE LIGHTING FIXTURE, SINGLE POLE MOUNTED	FSR FAN SHUT-DOWN RELAY	SYM SYM M ETRICAL	REVISIONS
DUCT BANKS SHALL NOT BE ROUTED DIRECTLY ABOVE OR BELOW	K > DRAW-OUT FRAM E	FIRE PROTECTION	FT FEET		Rev No Description
EXISTING/ PROPOSED UTILITIES EXCEPT WHEN CROSSING. WHERE CROSSING EXISTING OR PROPOSED UTILITIES DUCT BANKS SHALL CROSS AT 90 DEGREE ANGLES.	M ATED CONNECTION	FIRE ALARM SYSTEM, STROBE/ HORN	FURN FURNISH GC GENERAL CONTRACTOR	TSTAT THERMOSTAT TV TELEVISION	
ALL CONDUIT SYSTEM S EXPOSED TO TEM PERATURE DIFFERENTIALS, IN POTENTIAL	SWITCHES AND PROTECTIVE DEVICES	FIRE ALARM SYSTEM, STROBE ONLY	GC GENERAL CONTRACTOR GFCI GROUND FAULT CIRCUIT INTERRUPTER	TYP TYPICAL	
CONDENSING ATM OSPHERES, EXTERIOR INSTALLED, OR INSTALLED UNDERGROUND SHALL HAVE PROVISIONS FOR DRAINING WATER OUT OF CONDUIT SYSTEM S.	20A,1P CIRCUIT BREAKER	FIRE ALARM SYSTEM, HORN	GND GROUND	UG UNDERGROUND	
PROVIDE DRAIN IN CONDUIT SYSTEMS AT LOW POINTS, LOW POINT SHALL NOT BE		F FIRE ALARM SYSTEM, PULL STATION	HH HAND HOLE	UGE UNDERGROUND ELECTRIC	
AT EQUIPMENT OR DEVICE. A BREATHER SHALL BE PROVIDED AT THE HIGH POINT OF THE SYSTEM .			HID HIGH INTENSITY DISCHARGE	UH UNIT HEATER	
DERGROUND UTILITIES		F FIRE ALARM SYSTEM, STROBE/BELL	HOA HAND-OFF-AUTO SELECTOR SWITCH HP HORSEPOWER	UL UNDERWRITER'S LABORATORIES UOI UNLESS OTHERWISE INDICATED	
UNDERGROIUND UTILITY LOCATIONS ARE NOT GUARANTEED, NOR IS THERE ANY	ARCING HORNS	F FIRE ALARM SYSTEM, SPEAKER	HPS HIGH PRESSURE SODIUM	UPS UNINTERRUPTIBLE POWER SUPPLY	Drawn By: Seal and Signature
GUARANTEE THAT ALL EXISTING UTILITIES WHETHER FUNCTIONAL OR ABANDONED WITHIN THE PROJECT AREA SHOWN ON THESE DRAWINGS.	0 DISCONNECT SWITCH	B FIRE ALARM SYSTEM, BEAM DETECTOR	HWH HOT WATER HEATER	V VOLTAGE	TRL
THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL UNDERGROUND		BR FIRE ALARM SYSTEM, BEAM DETECTOR RECEIVER	HZ HERTZ	UTP UNSHIELDED TWISTED PAIR	Design By:
	SWITCH (OPEN)	S FIRE ALARM SYSTEM, SM OKE DETECTOR	IB INSTALLED BY IN INCHES	VA VOLT AM PERES VFD VARIABLE FREQUENCY DRIVE	
UTILITIES BEFORE BEGINNING WORK & SHALL BE RESPONSIBLE FOR ALL DAM AGE RESULTING FROM HIS/HER WORK	SWITCH (CLOSED)	H FIRE ALARM SYSTEM, HEAT DETECTOR	IND INDICATED	W WIRE	Checked By:
UTILITIES BEFORE BEGINNING WORK & SHALL BE RESPONSIBLE FOR ALL DAM AGE RESULTING FROM HIS/ HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO			INST INSTALLED	W/ WITH	JWC
RESULTING FROM HIS/ HER WORK.		(CO) FIRE ALARM SYSTEM, CARBON MONOXIDE DETECTOR			Approved By:
RESULTING FROM HIS/ HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	- FUSE CUTOUT		kAIC 1000 AM PERE INTERRUPTING CAPACITY	WCR WITHSTAND CURRENT RATING	TWB
RESULTING FROM HIS/ HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	GROUNDING	FACP FIRE ALARM SYSTEM, FIRE ALARM CONTROL PANEL			
RESULTING FROM HIS/ HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO		FACP       FIRE ALARM SYSTEM, FIRE ALARM CONTROL PANEL         FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	KCMIL 1000 CIRCULAR MILS KW KILOWATT	WP WEATHERPROOF WP WELL PUMP	Date:
RESULTING FROM HIS/HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	GROUNDING		KCM IL 1000 CIRCULAR MILS		5/28/2021
RESULTING FROM HIS/HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	$\frac{\text{GROUNDING}}{-}$ GROUND WITH DIRECT CONNECTION TO EARTH	FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	kCM IL1000 CIRCULAR MILSkWKILOWATTLCDLIQUID CRYSTAL DISPLAYLEDLIGHT EM ITTING DIODE	WP WELL PUMP	
RESULTING FROM HIS/HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	$\frac{\text{GROUNDING}}{-}$ GROUND WITH DIRECT CONNECTION TO EARTH	FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	kCM IL1000 CIRCULAR MILSkWKILOWATTLCDLIQUID CRYSTAL DISPLAYLEDLIGHT EM ITTING DIODELOCLOCATION	WP WELL PUMP WT WATERTIGHT	5/28/2021       Sheet Title:     Drawing Number:
RESULTING FROM HIS/HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	$\frac{\text{GROUNDING}}{-}$ GROUND WITH DIRECT CONNECTION TO EARTH	FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	kCM IL1000 CIRCULAR MILSkWKILOWATTLCDLIQUID CRYSTAL DISPLAYLEDLIGHT EM ITTING DIODE	WP WELL PUMP WT WATERTIGHT	5/28/2021         Sheet Title:       Drawing Number:         ELECTRICAL
RESULTING FROM HIS/HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	$\frac{\text{GROUNDING}}{-}$ GROUND WITH DIRECT CONNECTION TO EARTH	FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	kCM IL1000 CIRCULAR MILSkWKILOWATTLCDLIQUID CRYSTAL DISPLAYLEDLIGHT EM ITTING DIODELOCLOCATION	WP WELL PUMP WT WATERTIGHT	5/28/2021       Sheet Title:     Drawing Number:       ELECTRICAL       BEFERENCE
RESULTING FROM HIS/ HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	$\frac{\text{GROUNDING}}{-}$ GROUND WITH DIRECT CONNECTION TO EARTH	FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	kCM IL1000 CIRCULAR MILSkWKILOWATTLCDLIQUID CRYSTAL DISPLAYLEDLIGHT EM ITTING DIODELOCLOCATION	WP WELL PUMP WT WATERTIGHT	5/28/2021         Sheet Title:       Drawing Number:         ELECTRICAL         BEFERENCE
RESULTING FROM HIS/HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	$\frac{\text{GROUNDING}}{-}$ GROUND WITH DIRECT CONNECTION TO EARTH	FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	kCM IL1000 CIRCULAR MILSkWKILOWATTLCDLIQUID CRYSTAL DISPLAYLEDLIGHT EM ITTING DIODELOCLOCATION	WP WELL PUMP WT WATERTIGHT	5/28/2021         Sheet Title:       Drawing Number:         ELECTRICAL         BEFEBENCE
RESULTING FROM HIS/HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	$\frac{\text{GROUNDING}}{-}$ GROUND WITH DIRECT CONNECTION TO EARTH	FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	kCM IL1000 CIRCULAR MILSkWKILOWATTLCDLIQUID CRYSTAL DISPLAYLEDLIGHT EM ITTING DIODELOCLOCATION	WP WELL PUMP WT WATERTIGHT	5/28/2021         Sheet Title:       Drawing Number:         ELECTRICAL
RESULTING FROM HIS/ HER WORK. THE CONTRACTOR SHALL NOTIFY "DIG SAFELY NEW YORK" 1-800-962-7962 PRIOR TO	$\frac{\text{GROUNDING}}{-}$ GROUND WITH DIRECT CONNECTION TO EARTH	FIRE ALARM SYSTEM, FIRE ALARM ANNUNCIATOR PANEL	kCM IL1000 CIRCULAR MILSkWKILOWATTLCDLIQUID CRYSTAL DISPLAYLEDLIGHT EM ITTING DIODELOCLOCATION	WP WELL PUMP WT WATERTIGHT	5/28/2021         Sheet Title:       Drawing Number:         ELECTRICAL         BEFEBENCE