TYPE	DESCRIPTION	LOCATION	MANUFACTURER & CATALOG #	NO.	MPS TYPE	INF VOLTS		DIM BALLAST OR DRIVER
A1	SURFACE MOUNTED FIXTURE	THROUGHOUT	VELA-DIR-RD-9UR-WH-0P-35K -C80-UNY05000LDM-2FT	[NO.]	LED	120Y	39W	•
A2	SURFACE MOUNTED FIXTURE	THROUGHOUT	VELA-DIR-RD-9UR-WH-0P-35K -C80-UNV04000LDM-2FT	1	LED	1204	3 9 W	•
B1	LED RECESSED 2'x4'	THROUGHOUT	COLUMBIA LIGHTING VSY24	-	LED	1204	WFE.	Ø-10V
B2	LED RECESSED 2'x2' FIXTURE	THROUGHOUT	COLUMBIA LIGHTING VSY22	•	LED	1200	25W	Ø-10Y
C1	LED RECESSED 2'x4'	THROUHGOUT	LUCEN LU24-A-835MO-GI	-	LED	1204	32W	Ø-10Y
C2	LED RECESSED 2'x2' FIXTURE	THROUHGOUT	LUCEN LU22-A-835MO-GI	•	LED	1204	31W	Ø-10Y
D1	STEP LIGHT SERIES	THATER	9TL6150-8"0/C-LED-30K -9MOKE(9LC)	•	LED	12VDC	0.45 W	•
D2	STEP LIGHT SERIES	THATER	9TL6125-8"0/C-LED-3.0K -SMOKE(9LC)	-	LED	12YDC	0.45W	•
E	FLUSH MOUNT LED FIXTURE	STAIRWAY	MAJESTIC LIGHTING CI043	1	LED	1204	23W	•
F	4" LED DOWNLIGHT	VESTIBULE	PRESCOLITE LTR-4RD	1	LED	1204	12W	0-10 Y
G	WALL LIGHTS	VESTIBULE	DICH-DIM W 2-Ø71	1	LED	1204	12W	•
H	LED LINEAR FIXTURE	THROUGHOUT	COLUMBIA LIGHTING MIPS MULTIPURPOSE LINEAR	1	LED	1204	30W	•
J	LED LENSED STRIPLIGHT	THROUGHOUT	COLUMBIA LCL8-35-VL-E-U-COHC	1	LED	1204	51W	•
K	LED ROUND DOWNLIGHT	AUDITORIUM	PRESCOLITE LTR-4RD	1	LED	1204	35W	Ø-10Y
L	DECOR FIXTURE	STAIRWAY	FC LIGHTING FCW67168-UNV-35K-CRI85-25L -BA	1	LED	1204	2 0 W	Ø-10Y
M	EXTERIOR DECOR FIXTURE	EXTERIOR WALLS	FC LIGHTING FCW61110-UNV-35K-CRI85-25L -BA	1	LED	1204	21W	Ø-10Y
P	3" LED RECESSED DOWNLIGHT	ENTRANCE VESTIBULE	PRESCOLITE LTR-3RD	1	LED	1204	25W	0-10 Y
Q	4" LED SURFACE MOUNT FIXTURE	ELEVATOR	ELITE LED LIGHTING RL470	1	LED	1204	10W	•
R1	4" LED ROUND ADJUSTABLE FIXTURE	THEATRE	PRESCOLITE LTR-4RA	1	LED	1204	43W	Ø-10Y
R2	4" LED ROUND ADJUSTABLE FIXTURE	THEATRE	PRESCOLITE LTR-4RD	1	LED	1204	43W	0-10 Y
S	LED ELEVATOR SHAFT FIXTURE	ELEVATOR	LED VAPORTITE SERIES SEVER LOCATION		LED	120Y	27W	•
T	WALL MOUNTED SITE LIGHTING EXTERIOR	SITE LIGHTING EXTERIOR	GEOPAK ARCHITECTURAL WALLPACKS CAT. *QSP2-24L-3Ø-3K1-4	1	LED	1204	3ØW	Ø-10
T2	WALL MOUNTED SITE LIGHTING EXTERIOR	SITE LIGHTING EXTERIOR	GEOPAK SERIES I WITH BATTERY BACK-UP. CAT. CGPI-12L-30-3KT-3-UNV	1	LED	1207	2 0 W	0-10
U1	WALL MOUNTED EXTERIOR LIGHT FIXTURE	SITE LIGHTING EXTERIOR	BEACON VIPER L STRIKE CAT. VP-L-64L-135-3K1-3	1	LED	1200	115W	•
U2	POLE MOUNTED EXTERIOR LIGHT FIXTURE	SITE LIGHTING EXTERIOR	BEACON VIPER L STRIKE CAT. VP-L-64L-135-3K1-3	1	LED	1207	115W	•
U3	POLE MOUNTED EXTERIOR LIGHT FIXTURE	SITE LIGHTING EXTERIOR	BEACON VIPER L STRIKE CAT. VP-L-64L-135-3K1-5W	1	LED	1200	115W	•
V	HIGH PERFORMANCE SINGLE LAMP 0-10V BOLLARD LIGHT FIXTURE	SITE LIGHTING EXTERIOR	KIM LIGHTING B30 LED CAT.*B30-8R-I0L3K	1	LED	1204	•••	Ø-1Ø
W	POLE MOUNTED EXTERIOR LIGHT FIXTURE WITH 80W LED LAMP	SITE LIGHTING EXTERIOR	BEACON SLIDE SERIES CAT. SLD-36L 80-3K1-4		LED	[2ØY]	80W	•
EM-A	LED LAMP FIXTURE	TBD	REFER TO ARCHITECTURAL DRAWINGS FOR SPECIFICATIONS	2	LED	1204	2W	•
EM-B	RECESSED LED LIGHT FIXTURE	TBD	REFER TO ARCHITECTURAL DRAWINGS FOR SPECIFICATIONS	2	LED	1204	2W	•
<u>⊗</u>	EXIT SIGN	THROUGHOUT	REFER TO ARCHITECTURAL DRAWINGS FOR SPECIFICATIONS	[1]	LED	1204	2.5W	•

LIGHTING FIXTURE NOTES:

- ALL LIGHT FIXTURE MOUNTING HARDWARE SHALL MATCH AND BE COORDINATED WITH THE SELECTED CEILING SYSTEM AND CONSTRUCTION. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT MOUNTING REQUIREMENTS AND SPECIFICATION OF FIXTURES.
- PENDENT RODS, CABLES AND CHAINS SHALL BE PROVIDED FOR FIXTURES USED IN ROOMS WITHOUT CEILINGS.
- ALL LIGHTING FIXTURE TRIMS AND FINISHES SHALL BE APPROVED BY THE ARCHITECT PRIOR TO PURCHASE.
- . REFER TO ARCHITECTURAL/INTERIOR DESIGNER PLANS FOR LIGHTING FIXTURE TYPES AND SPECIFICATIONS. THE ABOVE LIGHT FIXTURE DESCRIPTIONS ARE FOR CONTRACTOR INFORMATION AND REFERENCE ONLY.
- FIXTURES DESIGNATED AS "EM" EXCLUSIVE OF THEATER AREAS SHALL BE PROVIDED WITH AN INTEGRAL EMERGENCY BATTERY PACK ENABLING FIXTURE TO CONNECT TO AN EMERGENCY SOURCE WHEN LOSS OF NORMAL POWER OCCURS. ON/OFF CONTROL SHALL NOT CAUSE FIXTURE PACKS TO ENERGIZE. PROVIDE UNSWITCHED PHASE LEG TO BATTERY PACK UNIT. EXIT AND EMERGENCY LIGHT FIXTURE TYPES AND LOCATIONS ARE SUBJECT TO BUILDING APPROVAL.
- 6. LOWER CASE LETTERS NEXT TO A FIXTURE SHALL DENOTE SWITCH CONTROL AND THEREFORE BE CONNECTED TO THE SWITCH IN THE SAME ROOM WITH SAME LOWER CASE LETTER.
- CONTRACTOR TO COORDINATE WIRING REQUIREMENTS, MAXIMUM ALLOWABLE DISTANCE OF CONDUCTORS AND SIZES WITH MANUFACTURER/ARCHITECT. CONTRACTOR TO COORDINATE THE SIZES FOR ALL REMOTE TRANSFORMERS AND EXACT ACCESSIBLE LOCATIONS WITH ARCHITECT.
- 8. ALL SWITCH TYPES AND SPECIFICATIONS TO BE SUBMITTED FOR ARCHITECT AND ENGINEER FOR REVIEW APPROVAL.
- 9. ALL LIGHTING FIXTURES, EQUIPMENT, DEVICES, ETC. SHALL BE U.L. LISTED. ALL LIGHT FIXTURES, EQUIPMENT, WIRING METHODS, ETC. WITHIN A CEILING RETURN AIR PLENUM SHALL COMPLY WITH NEC. SECTION 300-22, AND ANY ADDITIONAL BUILDING REQUIREMENTS. VERIFY IF ANY ADDITIONAL BUILDING REQUIREMENTS WITH THE ARCHITECT PRIOR TO BID.

ELECTRICAL SYMBOLS

WALL MOUNTED 125V., 2P-3W DUPLEX RECEPTACLE NEMA 5-20R MOUNTED 18" AFF UNLESS OTHERWISE NOTED).

WALL MOUNTED 1257, 2P-3W GROUND FAULT INTERRUPTER (GFI) DUPLEX RECEPTACLE OUTLET (44" AFF UNLESS OTHERWISE) COORDINATE LOCATIONS

TWO WALL MOUNTED 125V., 2P-3W DUPLEX RECEPTACLE OUTLETS MOUNTED 18" AFF UNLESS OTHERWISE NOTED.

RECESSED SINGLE-GANGED FLOOR MOUNTED DUPLEX OUTLET. PROVIDE 3/4" CONDUIT. COORDINATE FLANGE TYPE & COLOR WITH ARCHITECT. (DEVICES BY HUBBELL, LEVITON OR APPROVED EQUAL.

WALL MOUNTED TELEPHONE / DATA (18" AFF UNLESS OTHERWISE NOTED) | WITH 1" E.C. AND DRAGLINE. PROVIDE 4" SQUARE JUNCTION BOX WITH ONE

GANG EXTENSION RING. COORDINATE JACKS SUPPLIED BY CLIENTS TELECOM VENDOR WALL MOUNTED DATA OUTLET WITH I" E.C. AND DRAGLINE. PROVIDE 4" SQUARE JUNCTION BOX WITH ONE GANG EXTENSION RING. COORDINATE

JACKS SUPPLIED BY CLIENTS TELECOM VENDOR. WALL MOUNTED TELEPHONE OUTLET WITH I" E.C. AND DRAGLINE. PROVIDE 4" SQUARE JUNCTION BOX WITH ONE GANG EXTENSION RING. COORDINATE

JACKS SUPPLIED BY CLIENTS TELECOM VENDOR LIGHT SWITCH - CEILING MOUNTED VACANCY SENSOR

LIGHT SWITCH - THREE WAY - CEILING MOUNTED VACANCY SENSOR

LIGHT SWITCH - DIMMER - WALL MOUNTED,

LIGHT SWITCH - OCCUPANCY - WALL MOUNTED.

LIGHT SWITCH - MASTER SWITCH - WALL MOUNTED,

CEILING MOUNTED OCCUPANCY SENSOR

CEILING MOUNTED VACANCY SENSOR

FIRE SMOKE DAMPER

MOTORIZED DAMPER

CEILING MOUNTED CAMERA

WALL MOUNTED BELL WALL MOUNTED SENSOR

TC TORK TIME CLOCK

HOMERUN WITH PANEL DESIGNATION. NUMERAL WHERE USED INDICATES CIRCUIT NUMBER. IT SHALL CONSIST OF 2#12-3/4"C, UNLESS NOTED.

CONCEALED WIRING (IN WALL OR CEILING)

CEILING MOUNTED JUNCTION BOX WALL MOUNTED JUNCTION BOX

SLAB MOUNTED JUNCTION BOX

WIREWAY

TOGGLE-TYPE DISCONNECT SWITCH WITH

FLEXIBLE EQUIPMENT CONNECTION. JUNCTION BOX WITH 120Y, 20A RECEPTACLE MOUNTED TO DECK

ELECTRICAL SYMBOL FOR MISCELLANEOUS CONNECTION: PS-PROJECTION SCREEN PJ-PROJECTION EQUIPMENT MS-MOTORIZED SHADE EC SECURITY EQUIPMENT

ELECTRICAL SYMBOL FOR MECHANICAL EQUIPMENT CONNECTION. AHU-AIR HANDLING UNIT

FYAY-FAN POWERED YAY BOX PCU-FAN COIL UNIT AC-AIR CONDITIONING UNIT YAY-YARIABLE AIR YOLUME BOX UH-UNIT HEATER EHC-ELECTRIC HEAT COIL EWC-ELECTRIC WATER COOLER MD-MOTORIZED DAMPER HWH-HOT WATER HEATER ECH-ELECTRIC CABINET HEATER CP-CONDENSATE PUMP

UNFUSED DISCONNECT SWITCH U.O.N.

FA-FIRE ALARM

FUSED DISCONNECT SWITCH U.O.N.

COMBINATION MOTOR STARTER/DISCONNECT SWITCH

RELOCATED FLUSH MOUNTED PANELBOARD

EXISTING SURFACE MOUNTED PANELBOARD \Box EXISTING FLUSH MOUNTED PANELBOARD

RELOCATED SURFACE MOUNTED PANELBOARD

SECURITY SYSTEM NOTES:

SECURITY DEVICES AND WIRING SHALL BE BY SECURITY VENDOR. CONTRACTOR TO PROVIDE AND INSTALL JUNCTION BOXES AND EMPTY CONDUIT STUB-UPS WITH DRAGLINES INTO CEILING SPACE WITH BUSHED ENDS FOR CABLE PULLS.

REFER TO CLIENTS SECURITY VENDORS FOR ADDITIONAL DETAILS.

ABBREVIATIONS

(NOT ALL ABBREVIATIONS ARE NECESSARILY USED ON THIS PROJECT)

A MPY-MYFERE ACU AIR CONDITIONING UNIT ADA MYERICANS WITH DISABILITIES ACT AFF ABOVE RIRNISHED FLOOR AHJ AUTHORITIES HAVING JURISDICTION AND VISUAL AUGUMENT AVAIDLING WITH CC, CDT CONDUIT CB CIRCUIT BREAKER CKT CIRCUIT CP CONDENSATE PUMP CU COPPER DISC DISCONNECT DISC				
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LINE REPRESENTATION

NEW WIRING

----- NEW WIRING ROUTED BELOW FLOOR (CORE DRILL AND STUB-UP)

EXISTING WIRING TO REMAIN

//////////////////// EXISTING WIRING BE REMOVED

GENERAL NOTES

ELECTRICAL DRAWINGS ARE DIAGRAMMATIC. SIZES AND LOCATION OF EQUIPMENT AND WIRING ARE SHOWN TO SCALE WHERE POSSIBLE, BUT MAY BE DISTORTED FOR CLARITY ON THE DRAWINGS. FINAL LOCATION OF OUTLETS AND EQUIPMENT SHALL BE AS APPROVED BY THE ARCHITECT. IT IS NOT WITHIN THE SCOPE OF THE DRAWINGS TO SHOW ALL NECESSARY BENDS, OFFSET, PULL BOXES AND OBSTRUCTIONS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSTALL HIS WORK TO CONFORM TO THE STRUCTURE, PRESERVE HEADROOM AND KEEP OPENINGS AND PASSAGEWAYS CLEAN.

REFER TO SPECIFICATIONS COVERING MECHANICAL, PLUMBING & FIRE PROTECTION WORK FOR POSSIBLE ADDITIONAL WORK TO BE PERFORMED UNDER THE ELECTRICAL

THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR REVIEWING THE FULL SET OF BID DOCUMENTS TO BE AWARE OF THE TOTAL SCOPE PRIOR TO SUBMITTING

THE ELECTRICAL CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL PLUMBING AND OTHER TRADES FOR EXACT LOCATION OF ALL CONTROL DEVICES. LOCATION AS SHOWN ON THE ELECTRICAL PLANS ARE APPROXIMATE. ALL FINAL CONNECTIONS TO MOTOR TERMINALS SHALL BE DONE WITH A MINIMUM IS" OF LIQUID TIGHT FLEXIBLE CONDUIT USING THE APPROPRIATE FITTINGS. PROVIDE EXTERIOR GROUND WIRE WRAPPED AROUND FLEXIBLE CONDUIT WHERE REQUIRED BY CODE.

ALL NOTATIONS OF "SCALE: ARE INTENDED AS APPROXIMATIONS, THE CONTRACTOR SHALL BE RESPONSIBLE TO ASCERTAIN THE EXACT LOCATIONS OF ALL EQUIPMENT AND VERIFYING REQUIRED CLEARANCES.

THIS CONTRACTOR SHALL FURNISH & INSTALL ALL LABOR AND MATERIALS REQUIRED TO PRODUCE COMPLETE AND WORKING SYSTEMS. HE SHALL FURNISH AND INSTALL COMPLETE WIRING FOR LIGHTING, POWER, HVAC EQUIPMENT, ETC.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL FIELD MEASUREMENTS AND VERIFICATION OF FIELD CONDITIONS PRIOR TO PERFORMING HIS WORK, ANY CHANGES IN WORK NECESSITATED BY FAILURE OF THIS CONTRACTOR TO COMPLY WITH THIS CONDITION SHALL BE UNDERTAKEN BY THIS CONTRACTOR AT HIS OWN EXPENSE.

ALL AREAS ABOVE PANELBOARDS SHALL BE FREE FROM WORK OF OTHER TRADES.

ALL WORKING CLEARANCES FOR PANELBOARDS AND OTHER ELECTRICAL EQUIPMENT SHALL COMPLY WITH THE NEC ELECTRIC CODE 4 ASSOCIATED TABLES.

10. NUMERAL INDICATED ADJACENT TO LIGHT FIXTURES, RECEPTACLES, DEVICES AND EQUIPMENT INDICATES CIRCUIT NUMBER IN PANEL. PROVIDE WIRE AND CONDUIT TO INTERCONNECT THE AFOREMENTIONED, ASSOCIATED SWITCHES, AND CONTROL DEVICES WITH SAME CIRCUIT NUMBERS. ROUTE TO PANEL VIA CONDUIT HOMERUNS

ELECTRICAL CONTRACTOR SHALL PROVIDE NEW AND UPDATED TYPEWRITTEN PANEL DIRECTORIES FOR EXISTING PANELS TO REMAIN, IN COMPLIANCE WITH NEC ARTICLE 408.4. THE IDENTIFICATION SHALL INCLUDE AN APPROVED DEGREE OF DETAIL THAT ALLOWS EACH CIRCUIT TO BE DISTINGUISHED FROM ALL OTHERS. CIRCUITS USED FOR THE SAME PURPOSE MUST BE IDENTIFIED BY THEIR LOCATION. UTILIZE ROOM NUMBERS, WORKSTATION NUMBERS, COLUMN GRID LINES, ETC. SUBMIT SCHEDULES TO ENGINEER FOR REVIEW PRIOR TO INSTALLATION

PROVIDE TIE BARS ON ALL SINGLE POLE CIRCUIT BREAKERS SERVING MULTI-WIRE BRANCH CIRCUITS IN COMPLIANCE WITH NEC ARTICLE 210.4 (B). EXISTING CIRCUIT BREAKERS REQUIRING TIE HANDLES SHALL BE REPLACED WITH NEW TRIP FREE HANDLE BREAKERS. NEW BREAKERS SHALL MATCH BASE BUILDING STANDARDS, SHALL BE FROM SAME MANUFACTURER OF EXISTING BREAKERS THAT ARE TO REMAIN IN PANEL, AND SHALL BE COMPATIBLE WITH PANELBOARD. CONTRACTOR SHALL COORDINATE REQUIREMENTS IN FIELD WITH EXISTING EQUIPMENT.

ARMORED CABLE SHALL NOT BE INSTALLED EXPOSED IN ELECTRIC CLOSETS, MECHANICAL ROOMS, TELEPHONE CLOSETS, ETC. EMT OR CONDUIT SHALL BE UTILIZED FROM ELECTRIC CLOSET TO FIRST RECEPTACLE OR LIGHT FIXTURES.

THE CONTRACTOR SHALL DO NECESSARY CUTTING, CHOPPING & PATCHING FOR WORK UNDER THIS CONTRACT. ALL CHOPPING, ETC. SHALL BE PERFORMED AFTER HOURS AND COORDINATED WITH BUILDING MANAGEMENT.

15. THE ARCHITECT SHALL VERIFY MOUNTING HEIGHTS OF ALL DEVICES.

FINISHES OF ALL RECEPTACLES, SWITCHES, TELEPHONE OUTLETS, ETC. TO BE SELECTED BY ARCHITECT.

REFER TO ARCHITECTURAL DRAWINGS FOR LOCATION OF ALL RECEPTACLES, TELEPHONE OUTLETS, FLOOR BOXES, ETC. CONSTRUCTION DOCUMENTS SHALL NOT BE

ALL RECEPTACLES AND SWITCHES IN OFFICES CLASSROOMS, ETC. SHALL BE "DECORA/DESIGNER" STYLE.

COORDINATE LOCATION OF OUTLETS AND SWITCHES WITH THE FURNITURE AND EQUIPMENT LAYOUTS AND WITH FACILITIES REPRESENTATIVE.

20. VERTICALLY ALIGN ALL LIGHT SWITCHES, STROBE DEVICES, THERMOSTATS IN ALL

ALL DEVICES GANGED TOGETHER SHALL BE MOUNTED UNDER A SINGLE COVER

22. ALL PANTRY RECEPTACLES SHALL BE GFI TYPE

23. PROVIDE UNFUSED DISCONNECT SWITCHES FOR ALL MECHANICAL EQUIPMENT UNLESS OTHERWISE NOTED ON CONSTRUCTION DOCUMENTS OF HYAC SCHEDULES.

24. THE MINIMUM RATING OF DISCONNECT SWITCHES SHALL BE EQUAL TO OR GREATER THAN THE RATING OF THE PROTECTIVE DEVICE ON THE SUPPLY SIDE OF THE DISCONNECT SWITCH. MINIMUM DISCONNECT SWITCH SIZE IS 30 AMPERES.

25. WIRING IN ALL PLENUM HUNG CEILING INSTALLED WITHOUT CONDUIT OR EMT SHALL BE TEFLON JACKETED OR LISTED FOR INSTALLATION IN A PLENUM.

26. ALL CONTROL WIRING ASSOCIATED WITH MECHANICAL EQUIPMENT IS THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR.

27. NO LOW YOLTAGE WIRING SHALL BE PERMITTED IN SAME RACEWAY AS POWER WIRING.

28. FURNISH AND INSTALL WIRING FOR EQUIPMENT FURNISHED BY OTHERS AS SHOWN ON ARCHITECTURAL, MECHANICAL, PLUMBING, AND/OR ELECTRICAL DRAWINGS. COORDINATE WITH OTHER TRADES FOR DETAILS OF INSTALLATION AND WIRING REQUIREMENTS.

29. PROVIDE FIRE-STOPPING ON ALL NEW AND EXISTING PENETRATIONS THROUGH THE WALL AND FLOOR DUE TO DEMOLITION OR NEW CONSTRUCTION. THE FIRE RATING OF THE PENETRATION SEALING METHOD SHALL MATCH THE RATING OF THE WALL OR FLOOR, USE A UL LISTED SEALING METHOD WHICH IS ACCEPTABLE TO FACILITIES MANAGEMENT. FIRE-STOP ID REQUIRED ABOVE ACCESSIBLE CEILINGS, FLOORS AND ATTIC SPACE ON ALL PROTECTED OPENINGS PER 2020 NYSBC SECTION 103.1.

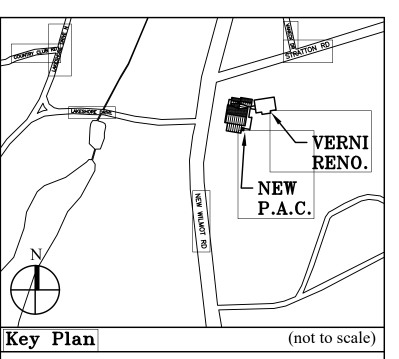
30. BRANCH CIRCUIT HOMERUN CONDUCTORS SHALL BE INCREASED ONE SIZE TO COMPENSATE FOR VOLTAGE DROP WHEN 120Y CIRCUITING EXCEEDS 200 FEET.

UPON COMPLETION OF ALL ELECTRICAL WORK, THE ELECTRICAL CONTRACTOR SHALL ADJUST AND TEST ALL CIRCUITS, RECEPTACLES, SWITCHES, LIGHTS, MOTORS AND ANY OTHER ELECTRICAL ITEMS INSTALLED. ANY DEFECTIVE ITEMS SHALL BE IMMEDIATELY REPAIRED OR REPLACED WITH NEW AND THAT PORTION OF THE SYSTEM RETESTED. ALL SUCH REMEDIAL WORK SHALL BE PERFORMED AT NO ADDITIONAL COST TO THE

32. COORDINATE WITH BUILDING MANAGER FOR ANY SERVICE INTERRUPTION OF EXISTING LIGHTING AND POWER PANELS AND GIVE NOTICE FIVE DAYS PRIOR TO ANY WORK.

33. FOR EXISTING VERNI BUILDING DEVICES (LIGHTING, RECEPTACLES, ETC.) SHALL REMAIN ACTIVE. IF DEVICES HAVE BEEN DISCONNECTED BY DEMOLITION, DEVICES SHALL BE RECONNECTED AND RE-ENERGIZED UTILIZING SPARE CIRCUIT BREAKERS. ALL DEVICES VISUAL SHALL BE REMOVED AND REPLACED WITH NEW DEVICES MATCHING PROJECT STANDARDS.

34. CONTRACTOR SHALL LABEL CONDUIT PASSING THROUGH RATED WALLS SIMILAR TO LABELTAC (LABELTAC.COM)



9. 6/09/2021 RE-ISSUED FOR BUILDING PERMIT REVIEW 8. 6/09/2021 BID ADDENDUM 7. 6/01/2021 ISSUED FOR BID

6. 5/07/2021 RE-ISSUED FOR BUILDING PERMIT REVIEW 5. 2/01/2021 ISSUED FOR BUILDING PERMIT REVIEW 10/14/2020 ISSUED FOR PLANNING BOARD REVIEW 3. 9/23/2020 RESUBMITTED FOR ZONING REVIEW

2. 8/28/2020 ISSUED FOR PRELIMINARY DOB REVIE 1. 1/10/2020 ISSUED FOR DD ESTIMATE No. Date Revision/Submission

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ELECTRICAL SYMBOLS AND GENERAL NOTES

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