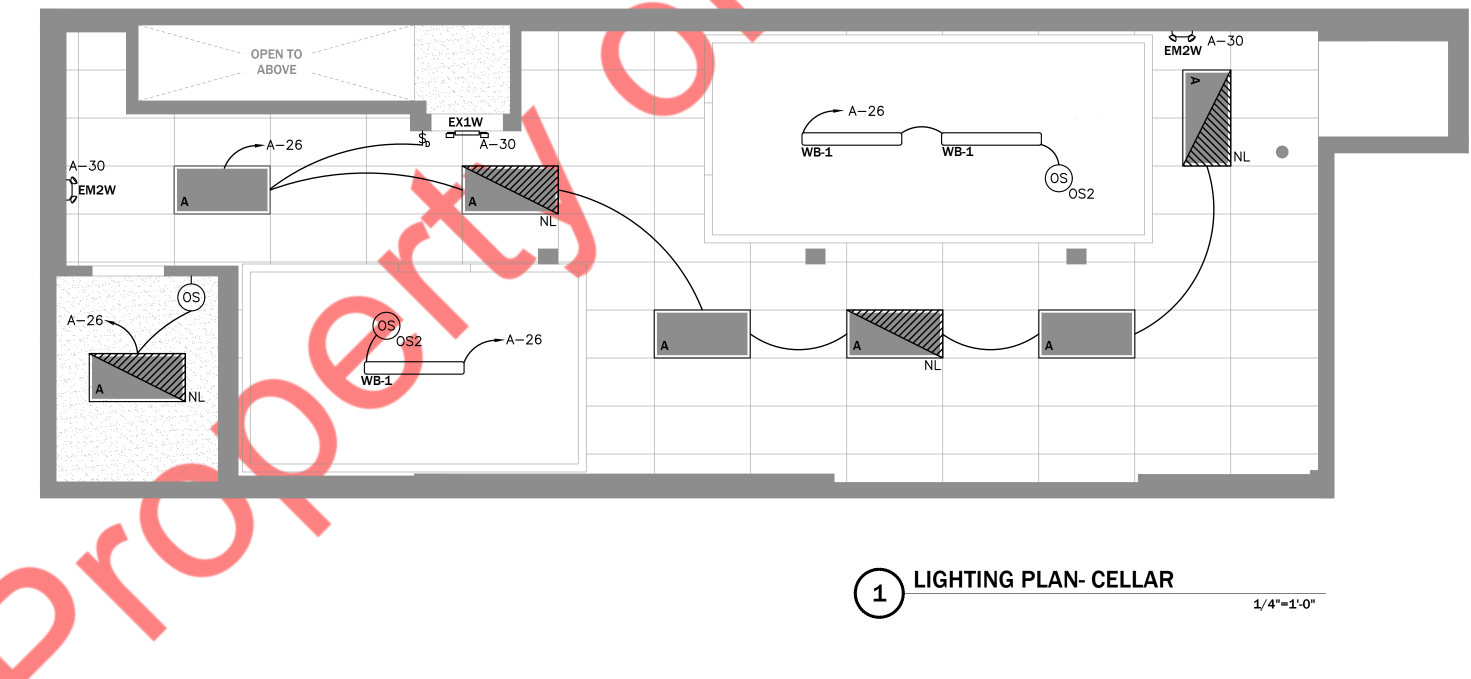
| FIXTURE      | DESCRIPTION   | MANUFACTURER      | FIXTURE NUMBER  | FIXTURE<br>WATTAGE | VOLTAG     |
|--------------|---|-------------------|---|--------------------|------------|
|              | RECESSED CAN HOUSING FOR 6" LED LIGHTS.   | NORA              | NHIC-17QAT  | NA                 | 120        |
| АН           | DIRECT CONNECT.   | NORA              | NHIC-6LMRAT   | NA                 | 120        |
| ۸1           | LED - DOWNLIGHT. 3000K. DIRECT CONNECT LED. WHITE   | BOLT              | BEBRK-LED56-BW-3-ECO  | 12                 | 120        |
| A1           | LED - DOWNEIGHT. SOUCK. DIRECT CONNECT LED. WHITE   | MAXLITE           | RR61130W-L9   | 11                 | 120        |
| A7           | LED - 5" CYLINDER LIGHT, 3000K, INTEGRAL LED, BLACK   | PROGRESS          | Р5774-31/30К  | 17                 | 120        |
|              | 2x2 LED FLAT PANEL LED. 4000K. WHITE  | BOLT              | BELEDPNL2X2-40W-4K  | 40                 | 120        |
| В            | BACK OF HOUSE ONLY  | MAXLITE           | MLFP22BL3040  | 30                 | 120        |
|              |   | BARRON            | LPA22-30-4K   | 30                 | 120        |
|              |   | BOLT              | BELEDR-1B-HL  | 1.8                | 120        |
| EM2B         | EMERGENCY LIGHT. BLACK. HIGH LUMEN OUTPUT   | BEST LIGHTING     | LEDR-1B-HL  | 1.8                | 120        |
|              |   | EMERGENSEE        | SEELEDR-1B-HL   | 1.8                | 120        |
|              |   | BOLT              | BELEDR-1W-HL  | 1.8                | 120        |
| EM2W         | EMERGENCY LIGHT. WHITE. HIGH LUMEN OUTPUT   | BEST LIGHTING     | LEDR-1W-HL  | 1.8                | 120        |
|              |   | EMERGENSEE        | SEELEDR-1W-HL   | 1.8                | 120        |
| EX1B         | EXIT/EMERGENCY LIGHT COMBO, HIGH LUMEN, BLACK, RED LETTERS. REMOTE CAPACITY. FRONT                                      | BOLT              | BELEDCXTEU2RBRCHL   | 3.7                | 120        |
|              | OF HOUSE ONLY.  | BEST LIGHTING     | LEDCXTEU2 RBRCHL  | 3.7                | 120        |
|              | EXIT/EMERGENCY LIGHT COMBO, HIGH LUMEN, WHITE, RED LETTERS. REMOTE CAPACITY   | BOLT              | BELEDCXTEU2RWRCHL   | 3.7                | 120        |
| EX1W         |   | BEST LIGHTING     | LEDCXTEU2 RWRCHL  | 3.7                | 120        |
|              |   | EMERGI-LITE       | ELXN400-R-2LEDR   | 3.6                | 120        |
| EX1RB        | EXTERIOR EMERGENCY LIGHT. BLACK. TWIN LAMP. WEATHER PROOF.  | BOLT              | BERHLED2-PWP-MVB  | 4                  | 120        |
|              |   | BEST LIGHTING     | RHLED2-PWP-MVB  | 4                  | 120        |
| HL1          | HOOD LAMP, LED. 3000K<br>ENCLOSURE RATED, 1600 LUMENS   | GREEN CREATIVE    | 15A21G4DIM/830  | 15                 | 120        |
|              |   | MAXLITE           | E15A19ND30/G3   | 15                 | 120        |
| P4L          | LARGE (14") BRASS GLOBE LIGHT. INTEGRAL LED. 3500K  | BOCK LIGHTING     | P240-LG4W141  | 10                 | 120        |
|              |   | ARKANSAS LIGHTING | 4241P-LED   | 15                 | 120        |
| P4S          | SMALL (10") BRASS GLOBE LIGHT.<br>INTEGRAL LED. 3500K   | BOCK LIGHTING     | P240-LG4W101  | 10                 | 120        |
| P5           | UM BRIGHT GLOBE PENDANT. INTEGRAL LED. 3500K  | ARKANSAS LIGHTING | 4241P-9 LED<br>4240P-LED  | 15                 | 120        |
| P5           |   | ARKANSAS LIGHTING | 4240P-LED   | 20                 | 120        |
| T1           | THEATRICAL HORIZONTAL LED HEAD. MONOPOINT MOUNT. BLACK. 3500K. SPOT LIGHTS OVER<br>FIXED TABLES                         | CONTECH LIGHTING  | CTL8061CM35MVD-B  | 10                 | 120        |
| T2           | THEATRICAL VERTICAL LED TRACK HEAD, TRACK MOUNT, ART PACK LIGHTS, BLACK, 3500K,<br>THEATRICAL SHADES. 18" EXTENSION ROD | CONTECH LIGHTING  | CTL8061VS35D-B-BD16A<br>18" EXTENSION   | 10                 | 120        |
| T <b>2</b> T | TRACK SYSTEM 2', 4', 6' LENGTH  | CONTECH LIGHTING  | LT-2B, LT-4B, LT-6B   |                    |            |
| WB1          | WALK-IN COOLER/ FREEZER LIGHT. INTEGRAL LED, NSF RATED, 4000K, WHITE  | MAXLITE           | LSV4U3540   | 34.2               | 120        |
|              | ITING - EXTERIOR  |                   |   |                    |            |
|              |   | RAB               | WPLED26N/PC   | 26                 | 120        |
| WP4          | EXTERIOR SECURITY LIGHT, INTEGRAL LED WITH PHOTOCELL 5000K  | ABB               | WL-26501PC  | 26                 | 120        |
| K12          | EXTERIOR BUILDING DECORATIVE LED LIGHT<br>SILVER, 3500K   | INDESSA           | 531-1LED19-SAL-35K  | 19                 | 120        |
| A6           | LED - DOWNLIGHT - EXTERIOR . 3000K. DIRECT CONNECT. NICKEL  | NICOR             | DLR56-3012-120-3K-NK  | 19                 | 120        |
| TL1          | EXTERIOR LED TAPE LIGHTING SYSTEM. 3500K  | CONTECH LIGHTING  | TLT24V35K PACKAGE. CONTACT WENDY'S LIGHTING SUPPLIER  |                    |            |
|              | G* Optional   | 1                 |   |                    |            |
| BL1<br>BL2   | LED LIGHT, 5 SPOT COLOR CHANGING, SURFACE MOUNT<br>8'LED BLADE LIGHT, WHITE (OPTIONAL)                                  | INSIGHT LIGHTING  | 5SP / 15W / R / HSL / SMS / INT-1 / TBR<br>MVWII / 15W / R / 7° / EASCW-18 / INT-1 / NO / TBR | <u> </u>           | 120<br>120 |
| G1           | LED LIGHT, 5 SPOT COLOR CHANGING, EXTENDED ARM  | INSIGHT LIGHTING  | 5SP / 15W / R / HSL° / EXA-12 / INT-1 / TBR / VS  | 15                 | 120        |
| G POLE LIG   | HTING* Optional   |                   |   |                    |            |
| FL1          | FLAG POLE FLOOD LIGHT. BLACK  | RAB               | FFLED39Y  | 39                 | 120        |
|              |   | WAC               | 5212-30ВК   | 31                 |            |
|              | G* Optional   |                   |   |                    |            |
| <b>S1</b>    | GLOBE LIGHT LED STRIP 12 INCH SPACING. WARM WHITE<br>96W POWER SUPPLY WITH NSF WET LOCATION 3/8" STRAIN RELIEF          | NSL<br>NSL        | MGST-12-WW ST16W CABLE CTB125RA4C MOUNT<br>TRE24L96DC WITH E-KO-SR NSSL                       | 96                 | 120        |
| A7           | LED - 5" CYLINDER LIGHT, 3500K, INTEGRAL LED, BLACK   | PROGRESS          | P5774-31/30K  | 17                 | 120        |
|              |   |                   |   |                    |            |

# LIGHTING LEGEND

| Ô                | RECESSED CAN LIGHT FIXTURE   |  |  |  |  |
|------------------|--|--|--|--|--|
| ۲                | RECESSED CAN NIGHT LIGHT FIXTURE                                   |  |  |  |  |
|                  | LED LIGHT FIXTURE  |  |  |  |  |
|                  | LED NIGHT LIGHT FIXTURE  |  |  |  |  |
| 0                | HANGING LIGHT FIXTURE  |  |  |  |  |
| 8                | MONO POINT LIGHT FIXTURE   |  |  |  |  |
| $\bigcirc$       | GLOBE PENDANT LIGHT  |  |  |  |  |
|                  | PENDANT LIGHT  |  |  |  |  |
| f                | TRACK HEAD   |  |  |  |  |
|                  | LIGHTING TRACK   |  |  |  |  |
|                  | LED TAPE LIGHT   |  |  |  |  |
|                  | BUILDING MOUNTED DECORATIVE LIGHT                                  |  |  |  |  |
|                  | EMERGENCY FLOOR LIGHT (WALL MOUNTED<br>OR CEILING SURFACE MOUNTED) |  |  |  |  |
| <b>ድድ</b><br>A-1 | EMERGENCY REMOTE EGRESS HEAD<br>CIRCUIT NUMBER                     |  |  |  |  |
| B1               | FIXTURE SYMBOL   |  |  |  |  |
| \$               | DIMMER SWITCH, (LEVITON #IP710-DLZ-WH)                             |  |  |  |  |
| OS               | OCCUPANCY SENSOR (CEILING<br>MOUNTED)                              |  |  |  |  |
| - <u>OS</u>      | OCCUPANCY SENSOR (WALL MOUNTED )                                   |  |  |  |  |
| \$               | SINGLE POLE WALL SWITCH AT 4'-6" A.F.F.                            |  |  |  |  |



# GENERAL ELECTRICAL NOTES

- A. COORDINATE WORK WITH MECHANICAL, REFRIGERATION AND EQUIPMENT CONTRACTORS, INCLUDING COOLER/FREEZER WORK AND ICE MACHINE CONDENSING UNITS.
- B. VERIFY ROUGH-IN DIMENSIONS AND POWER REQUIREMENTS WITH KITCHEN EQUIPMENT DISTRIBUTOR PRIOR TO ROUGH-IN.
- C. PROVIDE FINAL CONNECTIONS WITHIN FRONT COUNTER, COOKCENTER PANEL, REMOTE REFRIGERATION UNITS, AND ICE MACHINE REMOTE UNIT WHEN INSTALLED BY VENDOR.
- D. VERIFY AVAILABLE FAULT CURRENT AT PRIMARY SERVICE AND COMPATIBILITY WITH MODULAR PANEL SYSTEM.
- E. ENSURE ADEQUATE CONDUIT SIZE FOR ELECTRICAL AND COMMUNICATION WIRING ON SITE AND INTO BUILDING.
- F. CIRCUITS MAY BE GROUPED WITHIN COMMON CONDUITS PER NEC REQUIREMENTS UNLESS NOTED OTHERWISE.
- G. PROVIDE WALL BOX WITH 1/2" CONDUIT WITH PULLSTRING AND NYLON BUSHING STUBBED ABOVE NEAREST ACCESSIBLE CEILING FOR THERMOSTATS, TEMPERATURE SENSORS, CARBON DIOXIDE SENSOR, AND HUMIDISTATS UNLESS OTHERWISE NOTED.
- H. WIRE ROOF TOP UNIT CONTROL CIRCUIT THROUGH AUXILIARY CONTACTS IN SMOKE DETECTOR AND MAKE ALL FINAL CONNECTIONS. (TYPICAL OF ALL ROOF TOP UNITS)
- I. COOKCENTER IS ASSEMBLED AND PREWIRED AT THE FACTORY. WIRING IS PROVIDED IN THE PRE-INSTALLED SPLICE BOX, COILED AND TAGGED. A LENGTH OF CONDUIT WITH WIRES IS PROVIDED FOR THE REMOTE CONDENSING ROOFTOP UNIT. RUNS POWER FROM THE SPLICE BOX TO THE COOKCENTER PANEL.
- J. ROOFTOP UNIT IS FACTORY PROVIDED WITH DISCONNECT AND UNPOWERED SERVICE RECEPTACLE.
- K. IN AREAS WITHOUT CEILINGS OR WHERE ANY CONDUITS, CONDUCTORS, FEEDERS. OR LOW-VOLTAGE WALL EMT CONDUIT. CABLING IS VISIBLE, ALL WIRING SHALL BE IN RIGID GALVANIZED STEEL (RGSC) OR THIN WALL EMT CONDUIT. BX, AC, AND MC CABLE ARE NOT PERMITTED. CONDUITS ARE TO BE RUN TIGHT TO DECK EITHER PARALLEL OR PERPENDICULAR TO BUILDING LINES AND ONLY DROP AT POINT OF CONNECTION. JUNCTION BOXES SHALL HAVE CIRCUIT NUMBERS WRITTEN ON THE INSIDE OF THE JUNCTION BOX COVER.
- L. SEAL ROOF PENETRATIONS PER ROOFING MANUFACTURER'S INSTRUCTIONS.
- M. COORDINATE WORK ABOVE THE CEILING WITH OTHER TRADES TO PROVIDE THE GREATEST POSSIBLE CLEARANCE.CONDUITS SHALL BE ROUTED IN THE DIRECTION OF THE TRUSSES.
- N. ONLY EMT CONDUITS ARE ALLOWED IN RECEIVING/DRY STORAGE.
- O. DEFINITIONS: <u>FURNISH</u> MEANS TO SUPPLY AND DELIVER TO PROJECT SITE, READY FOR INSTALLATION. <u>INSTALL</u> MEANS TO PLAN IN POSITION AND MAKE CONNECTIONS FOR SERVICE OR USE. <u>PROVIDE</u> MEANS TO FURNISH AND INSTALL, COMPLETE AND READY FOR INTENDED USE.

- CONTROLS.

# LIGHTING GENERAL NOTES

A. CONNECT EXIT/EMERGENCY/NIGHT FIXTURES TO UNSWITCHED HOT CONDUCTOR AHEAD OF ANY LIGHTING

B. REFER TO ARCHITECTURAL REFLECTED CEILING PLAN AND DETAILS FOR THE LOCATION OF ALL LIGHTING FIXTURES AND ALL OTHER CEILING MOUNTED EQUIPMENT. VERIFY MOUNTING HEIGHTS AND FINISHES WITH ARCHITECT PRIOR TO ROUGH-IN.

C. REFER TO THE POWER PLANS FOR LOCATION OF ELECTRICAL EQUIPMENT.

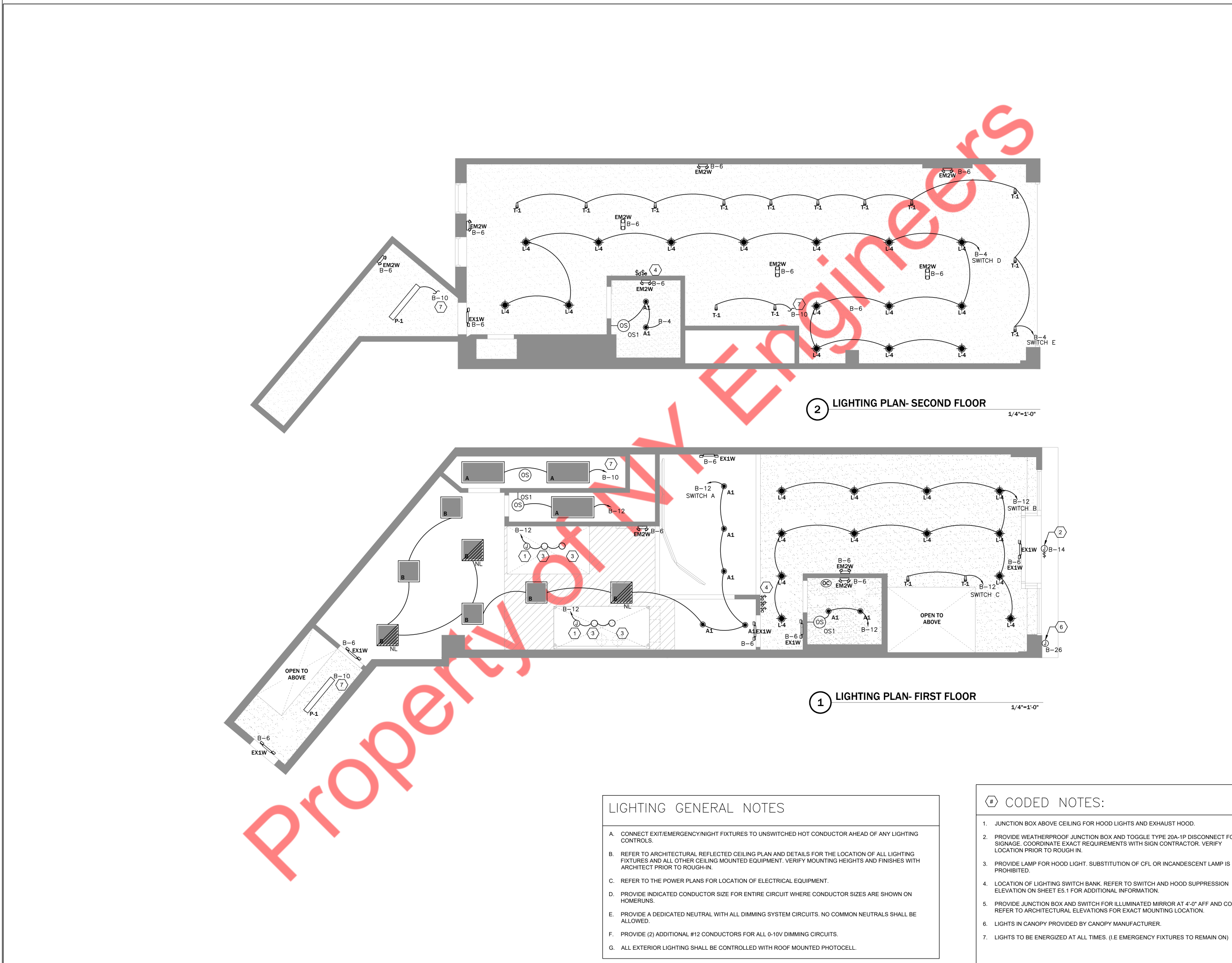
D. PROVIDE INDICATED CONDUCTOR SIZE FOR ENTIRE CIRCUIT WHERE CONDUCTOR SIZES ARE SHOWN ON HOMERUNS.

PROVIDE A DEDICATED NEUTRAL WITH ALL DIMMING SYSTEM CIRCUITS. NO COMMON NEUTRALS SHALL BE ALLOWED.

F. PROVIDE (2) ADDITIONAL #12 CONDUCTORS FOR ALL 0-10V DIMMING CIRCUITS.

G. ALL EXTERIOR LIGHTING SHALL BE CONTROLLED WITH ROOF MOUNTED PHOTOCELL.

| LIGHT DENSITY CALCULATIONS   |                                 |                   |      |  |  |
|--|---------------------------------|-------------------|------|--|--|
| SPACE  | GENERAL<br>LIGHTING<br>LOAD (W) | SQUARE<br>FOOTAGE | W/SF |  |  |
| DINING   | 690                             | 1263.0            | 0.55 |  |  |
| KITCHEN<br>PREP  | 385                             | 550.0             | 0.70 |  |  |
| STAIRS   | 160                             | 219.0             | 0.73 |  |  |
| WALK-IN  | 102                             | 253.0             | 0.40 |  |  |
| TOILET   | 44                              | 87.0              | 0.51 |  |  |
| CELLAR   | 350                             | 744               | 0.47 |  |  |
| *SPACE CONTAINS ELECTRICAL EQUIPMENT. LIGHTING CONTROL REDUCTION IS<br>EXEMPTED UNDER C405.2.2.1 EXCEPTION 2.2.3 |                                 |                   |      |  |  |



1. JUNCTION BOX ABOVE CEILING FOR HOOD LIGHTS AND EXHAUST HOOD.

2. PROVIDE WEATHERPROOF JUNCTION BOX AND TOGGLE TYPE 20A-1P DISCONNECT FOR SIGNAGE. COORDINATE EXACT REQUIREMENTS WITH SIGN CONTRACTOR. VERIFY

3. PROVIDE LAMP FOR HOOD LIGHT. SUBSTITUTION OF CFL OR INCANDESCENT LAMP IS

4. LOCATION OF LIGHTING SWITCH BANK. REFER TO SWITCH AND HOOD SUPPRESSION ELEVATION ON SHEET E5.1 FOR ADDITIONAL INFORMATION.

5. PROVIDE JUNCTION BOX AND SWITCH FOR ILLUMINATED MIRROR AT 4'-0" AFF AND CONNECT TO CIRCUIT SHOWN. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT MOUNTING LOCATION.

### ELECTRICAL LEGEND

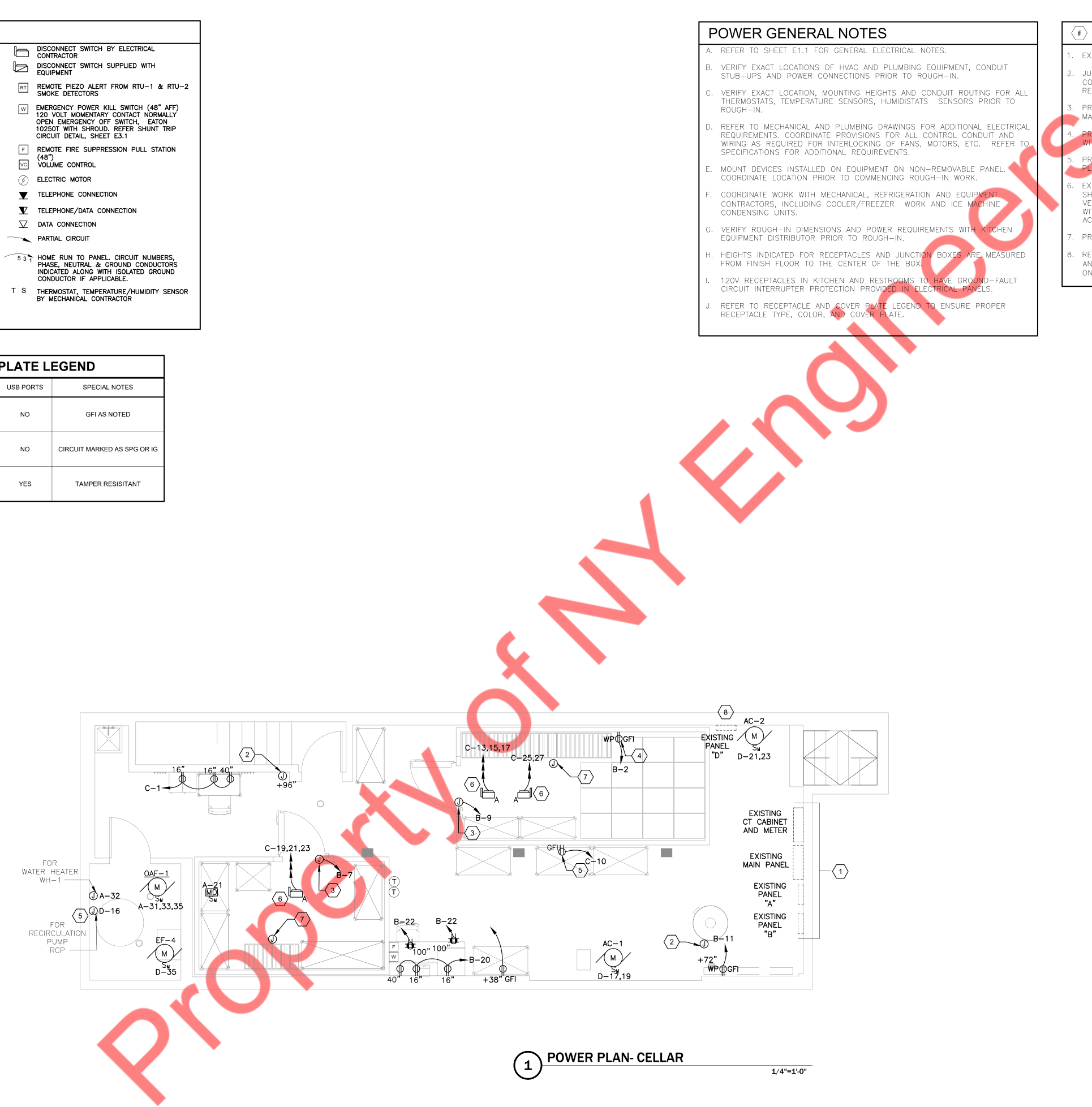
- JUNCTION BOX \* = A-H AS COOKLINE JUNCTION BOXES REFER TO DETAIL #7 ON SHEET E5.1
- 20 AMP 120V-1PH SIMPLEX RECEPTACLE +16" AFF OR AS NOTED
- 0 AMP 120V-1PH DUPLEX RECEPTACLE +16" AFF OR AS NOTED
- GFI 20 AMP 120V-1PH GROUND FAULT INTERRUPTING RECEPTACLE
- WP 20 AMP 120V-1PH WEATHERPROOF RECEPTACLE
- R 20 AMP 120V-1PH RECESSED RECEPTACLE
- T P 20 AMP 120V-1PH TAMPER RESISTANT RECEPTACLE 120V-1PH QUADRUPLEX RECEPTACLE
- € 20 AMP 120V−1PH HUBBELL #USB20X2BK
- RECEPTACLE + 20 AMP QUADRUPLEX 120V-1PH
- HUBBELL # USB20X2W (QTY 2)
- 20 AMP 120V-1PH HUBBELL #IG5362 ISOLATED GROUND RECEPTACLE
- 10 20 AMP QUAD HUBBELL #IG5362 (QTY 2) ISOLATED GROUND RECEPTACLE
- 20 AMP CONTROLLED RECEPTACLE
- SPECIAL RECEPTACLE, SEE KITCHEN EQUIPMENT SCHEDULE FOR NEMA

STYLE

- SMOKE DETECTORS W EMERGENCY POWER KILL SWITCH (48" AFF) 120 VOLT MOMENTARY CONTACT NORMALLY OPEN EMERGENCY OFF SWITCH, EATON CIRCUIT DETAIL, SHEET E3.1

- CONDUCTOR IF APPLICABLE.

| RECEPTACLE AND COVER PLATE LEGEND |                     |             |           |                             |  |  |
|-----------------------------------|---------------------|-------------|-----------|-----------------------------|--|--|
| AREA                              | RECEPTACLE<br>COVER | RECEPTACLE  | USB PORTS | SPECIAL NOTES               |  |  |
| KITCHEN &<br>GENERAL AREA         | STAINLESS STEEL     | WHITE       | NO        | GFI AS NOTED                |  |  |
| DEDICATED IT<br>CIRCUITS          | STAINLESS STEEL     | ORANGE (IG) | NO        | CIRCUIT MARKED AS SPG OR IG |  |  |
| DINING ROOM                       | BLACK               | BLACK       | YES       | TAMPER RESISITANT           |  |  |



## CODED NOTES:

EXISTING ELECTRICAL PANELS. E.C TO COORDINATE EXACT LOCATION WITH OWNER/ARCHITECT

JUNCTION BOX ABOVE CEILING FOR FOR USED COOKING OIL TANK ALARM. PROVIDE 1" CONDUIT WITH PULL STRING FOR SUPPLIER FOR INSTALLATION OF ALARM. COORDINATE REQUIREMENTS WITH SUPPLIER.

PROVIDE POWER CONNECTION TO DOOR HEATER & EMERGENCY DOOR ALARM, REFER TO MANUFACTURER'S INSTALLATION INSTRUCTIONS.

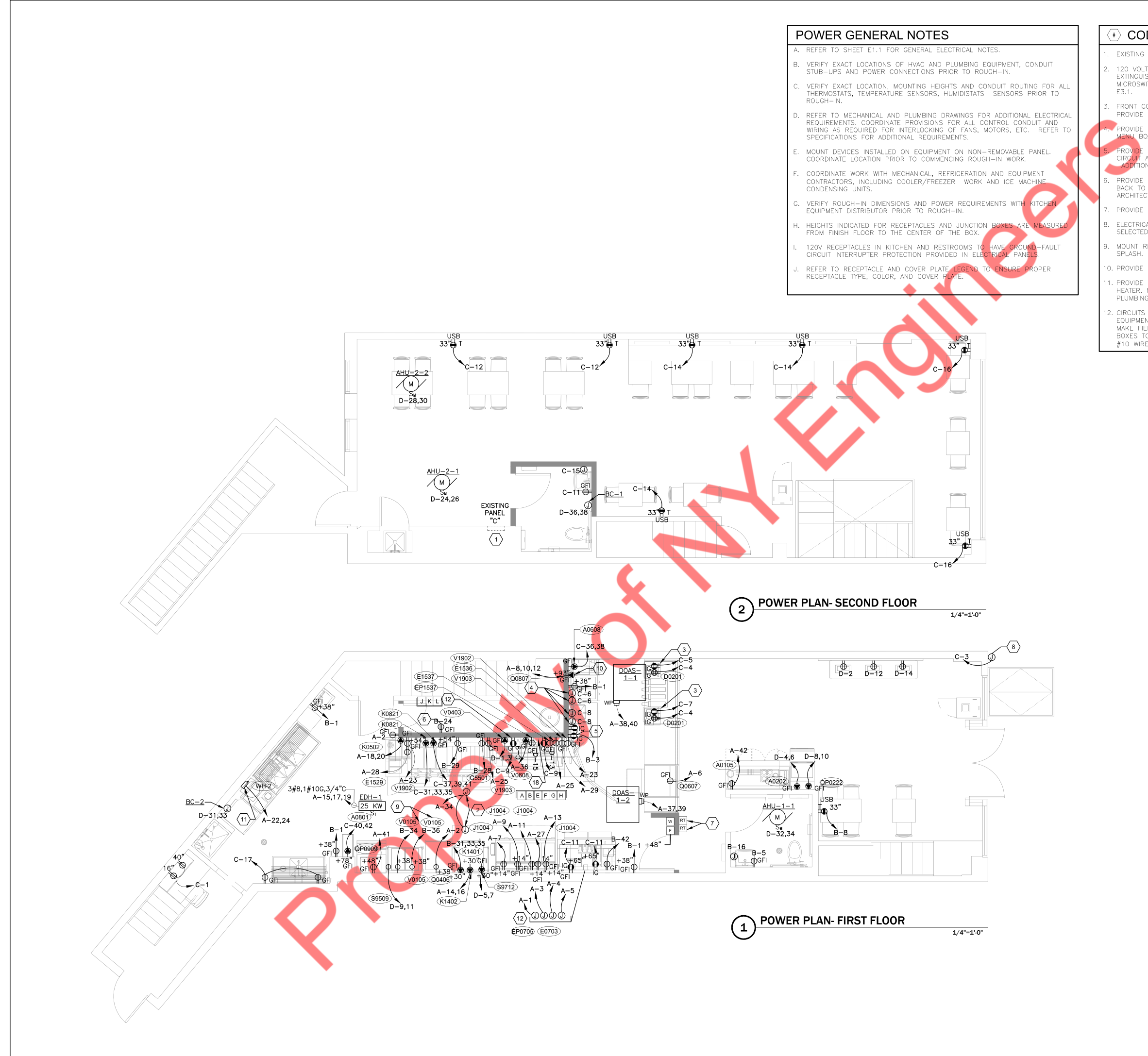
PROVIDE HEAT TRACE AND REQUIRED RECEPTACLE FOR CONDENSATION LINE, COORDINATE WITH PLUMBING CONTRACTOR THE EXACT LOCATION PRIOR TO ROUGH-IN.

PROVIDE OUTLET FOR RE-CIRC PUMP. COORDINATE EXACT LOCATION AND REQUIREMENT WITH LUMBING CONTRACTOR. PLACE ON KITCHEN LIGHT CONTROL ZONE.

EXISTING DISCONNECT SWITCHES OF THE EXISTING WALK-IN COOLER/FREEZER CONDENSERS SHALL REMAIN CONNECTED TO THE RESPECTIVE EXISTING ELECTRICAL PANEL. E.C. SHALL VERIFY EXACT CIRCUIT NUMBER, SIZE OF EXISTING WIRE AND DISCONNECT SWITCHES ALONG WITH THEIR OPERABLE CONDITION IN FIELD. PROVIDE NEW IF FOUND INOPERABLE. BASE BID ACCORDINGLY.

PROVIDE CONNECTION TO EVAPORATOR POWERED BY ROOF MOUNTED CONDENSER UNIT.

RELOCATED EXISTING ELECTRICAL PANEL "D". E.C. SHALL VERIFY THE ITS EXISTING LOCATION AND REROUTE/EXTEND INCOMING FEEDER OF THE PANEL "D" UPTO NEW LOCATION AS SHOWN ON THE PLANS.



### $\langle \# \rangle$ CODED NOTES:

 EXISTING ELECTRICAL PANELS. E.C TO COORDINATE EXACT LOCATION WITH OWNER/ARCHITECT.
120 VOLT NORMALLY OPEN MOMENTARY CONTACT MICROSWITCH MOUNTED IN HOOD EXTINGUISHING SYSTEM SUCH THAT OPERATION OF EXTINGUISHING SYSTEM SHALL CAUSE

MICROSWITCH TO CLOSE (TYPICAL OF 2) REFER TO SHEET M1.1. REFER TO DETAIL 2, SHEET E3.1.

. FRONT COUNTER REGISTER RECEPTACLES. RUN CIRCUIT WIRING THROUGH CHASE G1405. PROVIDE 1" CONDUIT WITH PULL STRING FOR POS DATA BOXES.

4. PROVIDE POWER CONNECTION TO JUNCTION BOX ABOVE CEILING IN THIS AREA FOR DIGITAL MENU BOARD.

5. PROVIDE RECEPTACLE AND DATA OUTLET ON THE WALL FOR PICK UP SCREEN AND RUN CIRCUIT ABOVE CEILING. REFER TO DRIVE THRU SERVICE AREA ELEVATION, SHEET E5.1 FOR ADDITIONAL INFORMATION.

. PROVIDE RECEPTACLE AT 18" AFF FOR CARBON DIOXIDE METER. PROVIDE CAT 5 CABLE BACK TO MANAGERS OFFICE FOR REMOTE DISPLAY UNIT. COORDINATE FINAL LOCATIONS WITH ARCHITECT. COORDINATE ALL REQUIREMENTS WITH VENDOR.

PROVIDE BOX AND CONDUIT RUN ABOVE CEILING FOR RTU REMOTE TEST SWITCH.

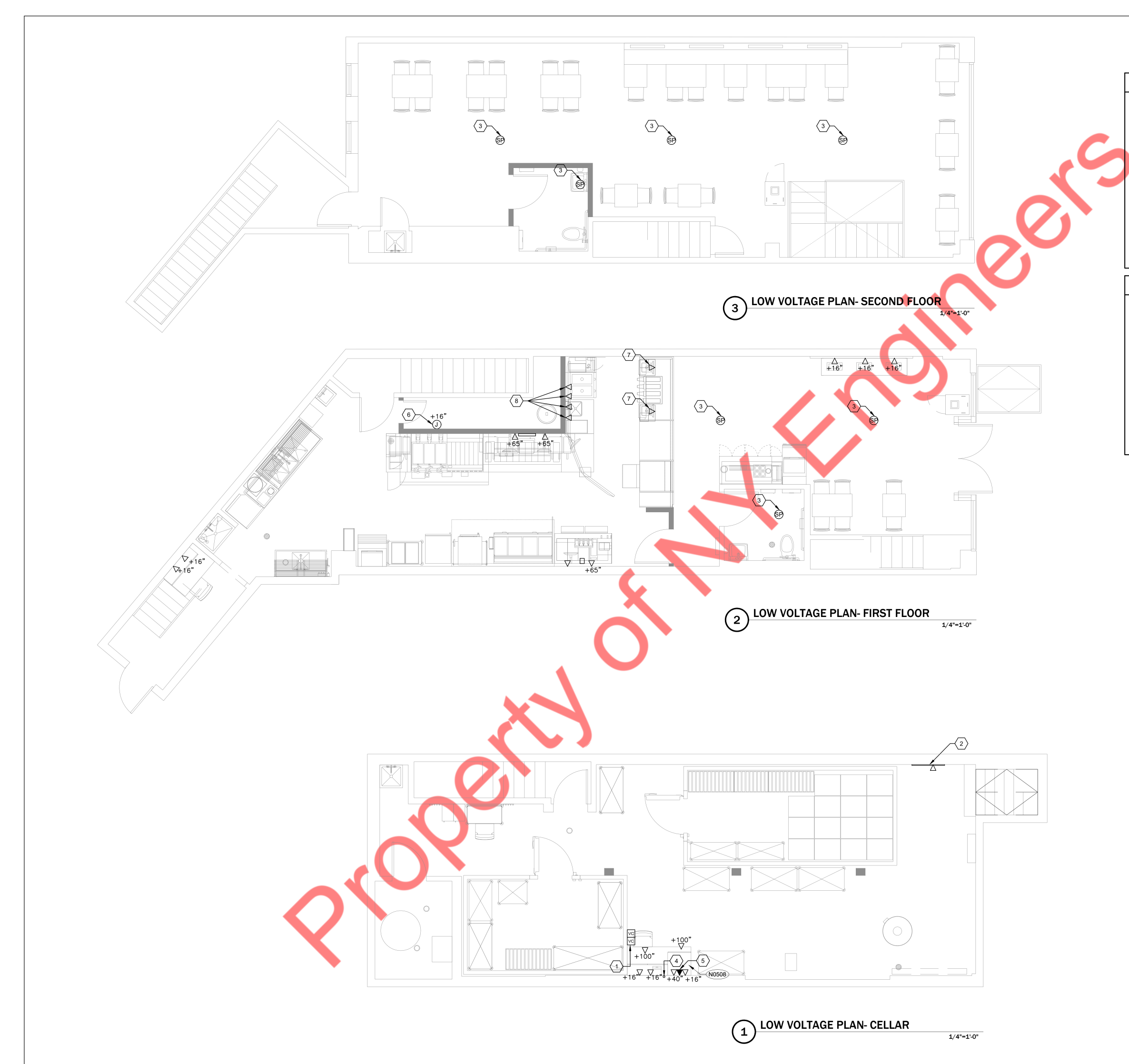
. ELECTRICAL CONTRACTOR SHALL CONFIRM WITH ARCHITECT IF CANOPY WITH HEAT TRACE IS SELECTED. IF NOT, PLEASE REMOVE THE ELECTRICAL SUPPLY PROVISION.

MOUNT RECEPTACLE HORIZONTAL TO ENSURE CLEARANCE WITH COUNTER TOP AND BACK SPLASH.

10. PROVIDE CONNECTION TO EVAPORATOR POWERED BY ROOF MOUNTED CONDENSER UNIT.

11. PROVIDE 60A 2-POLE 208V NON-FUSED DISCONNECT SWITCH FOR DISHWASHER WATER HEATER. MOUNT 96" ABOVE FINISH FLOOR IN ACCESSIBLE LOCATION. COORDINATE WORK WITH PLUMBING AND KITCHEN EQUIPMENT SUPPLIER

12. CIRCUITS SHOW ARE PRE-WIRED IN UL LISTED RACEWAY WHICH IS PART OF KITCHEN EQUIPMENT AND TERMINATE IN CHASE #2 UP AT CEILING. ELECTRICAL CONTRACTOR MUST MAKE FIELD CONNECTIONS IN JUNCTION BOXES AND PROVIDE HOME RUNS FROM JUNCTION BOXES TO INDICATED CIRCUIT. WIRE 20A CIRCUIT WITH #12 WIRE AND 30A CIRCUIT WITH #10 WIRE.



## LOW VOLTAGE/IT GENERAL NOTES

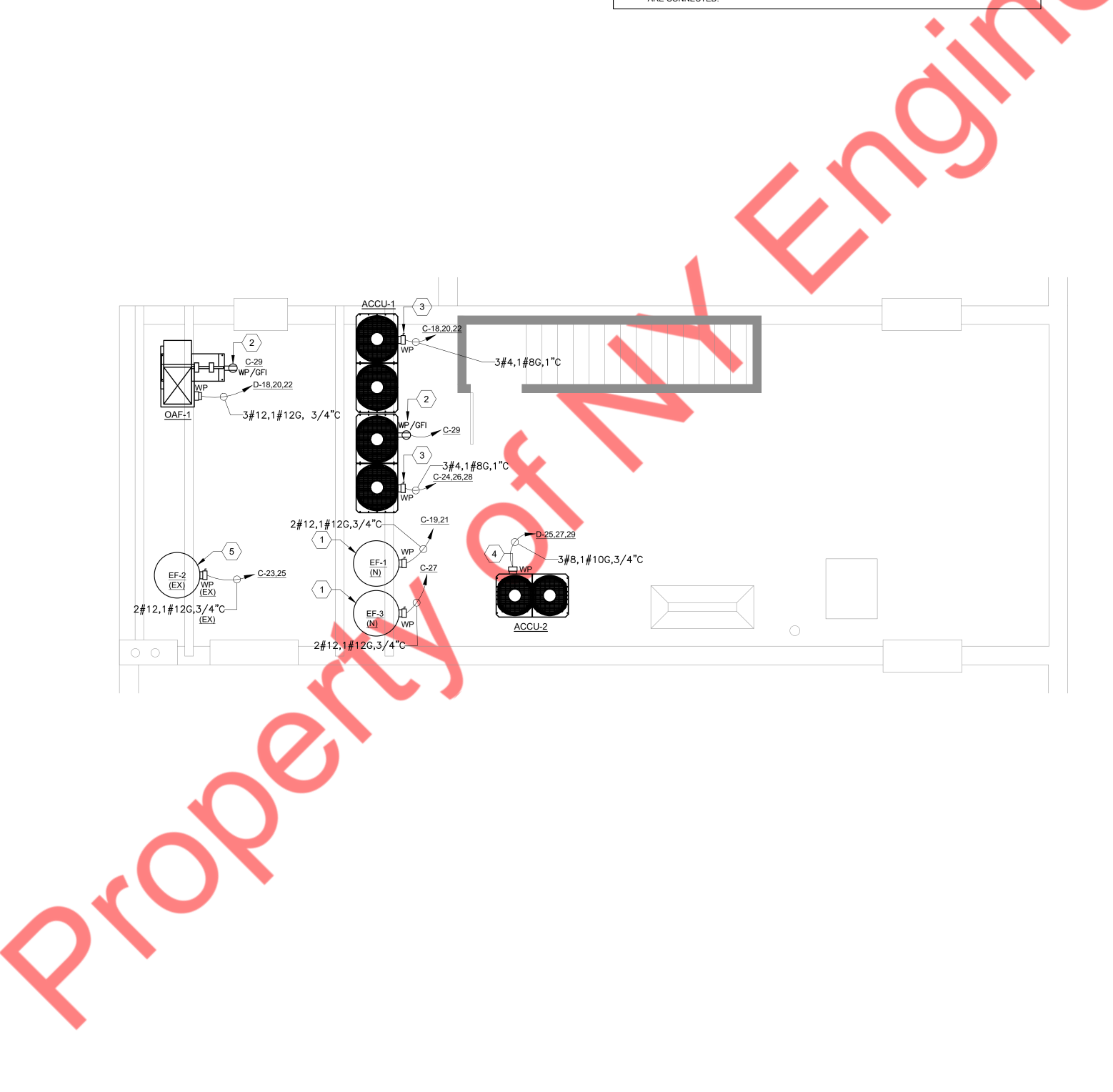
- A. THE CONDUITS, JUNCTION BOXES AND OUTLETS SHOWN ARE INSTALLED BY ELECTRICAL CONTRACTOR AND ARE IN ADDITION TO THOSE INDICATED ON SHEET E-200.00. ALL ITEMS SHOWN ARE TO CLARIFY AND EMPHASIZE THE IMPORTANCE OF PROPER PLACEMENT.
- B. ALL CONDUITS SHOULD BE STEEL STUBBED OUT ABOVE THE CEILING LINE AND TERMINATED INTO A J-BOX AS NOTED AND CAPABLE OF ACCEPTING A FACEPLATE COVER.C. ALL J-BOXES SHOULD BE INSTALLED IN SUCH A WAY THAT THEY ARE NOT BLOCKED BY OTHER
- EQUIPMENT OR STRUCTURAL COMPONENTS. D. ALL CABLE ACCESS OPENINGS THRU S/S MUST HAVE RUBBER OR PLASTIC GROMMETS INSTALLED.
- E. TELEPHONE, DATA AND CATV CABLING SHALL BE PROVIDED BY OTHERS.
- F. PROVIDED NYLON BUSHINGS ON ALL CONDUITS.
- G. REFER TO SHEET E-100.00 FOR GENERAL ELECTRICAL NOTES.
- H. MOUNT DEVICES INSTALLED ON EQUIPMENT ON NON-REMOVABLE PANEL. COORDINATE LOCATION PRIOR TO COMMENCING ROUGH-IN WORK.
- I. HEIGHTS INDICATED FOR RECEPTACLES AND JUNCTION BOXES ARE MEASURED FROM FINISH FLOOR TO THE CENTER OF THE BOX.

# $\langle \texttt{\#} \rangle$ CODED NOTES:

- 1. VOLUME CONTROL AT 48" A.F.F. PROVIDE 3/4" CONDUIT TO JUNCTION BOX AT MUSIC SYSTEM.
- 2'x4'x3/4" FIRE RESISTANT PLYWOOD BACKBOARD FOR INCOMING TELEPHONE SERVICE. COORDINATE EXACT LOCATION PRIOR TO ROUGH-IN.
- SOUND SPEAKER, REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHT AND ORIENTATION. SPEAKERS CAN BE DAISY-CHAINED SPEAKER TO SPEAKER AND WIRED BACK TO JUNCTION BOX IN MANAGER'S OFFICE.
- RUN (1) 3/4"CONDUIT FROM SOUND SYSTEM JUNCTION BOX IN WALL IN MANAGER'S OFFICE ABOVE CEILING TO DINING AREA (AND PATIO) FOR SPEAKERS WITH PULL STRING.
  PROVIDE WIRING FROM TELEPHONE BOX TO DEMARCATION POINT.
- PROVIDE CAT 5 CABLE BACK TO MANAGERS OFFICE FOR CARBON DIOXIDE METER REMOTE DISPLAY UNIT. COORDINATE FINAL LOCATIONS WITH ARCHITECT. COORDINATE ALL REQUIREMENTS WITH VENDOR.
- 7. FRONT COUNTER REGISTER DATA OUTLETS MOUNTED ON INSIDE OF MILLWORK. PROVIDE 1" CONDUIT WITH PULL STRING FOR POS DATA BOXES THROUGH CHASE G1405.
- 8. DATA OUTLETS FOR MENU BOARD . COORDINATE EXACT QUANTITY WITH MENUBOARD MANUFACTURER.

# ROOF PLAN GENERAL NOTES

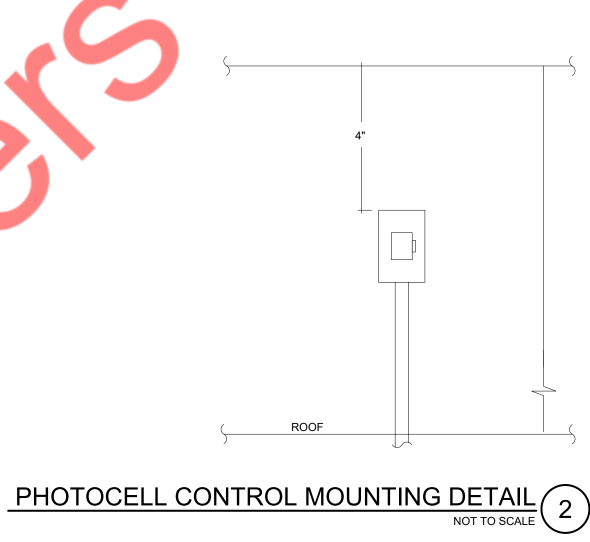
- A. REFER TO SHEET E1.1 FOR GENERAL ELECTRICAL NOTES AND SHEET E2.1 FOR ELECTRICAL LEGEND. B. VERIFY EXACT LOCATIONS OF HVAC AND PLUMBING EQUIPMENT, CONDUIT STUB-UPS AND
- POWER CONNECTIONS PRIOR TO ROUGH-IN.
- DETECTOR AND MAKE ALL FINAL CONNECTIONS. (TYPICAL OF ALL ROOF TOP UNITS)
- ONE WITH EQUIPMENT. VERIFY DISCONNECT REQUIREMENTS WITH MANUFACTURER.
- ORIENTATION OF EQUIPMENT ONCE PLACED ON ROOF.



- C. WIRE ROOF TOP UNIT CONTROL CIRCUIT THROUGH AUXILIARY CONTACTS IN SMOKE
- D. PROVIDE NEMA 3R DISCONNECT SWITCH IF EQUIPMENT MANUFACTURER DOES NOT PROVIDE
- E. DISCONNECTS ARE SHOWN FOR REFERENCE ONLY. ACTUAL LOCATION OF DISCONNECTS SHALL BE COORDINATED AND VERIFIED WITH EQUIPMENT MANUFACTURER AND FINAL

# **\*** CODED NOTES:

- 1. PROVIDE CONNECTION TO ASSOCIATED HOOD ON SWITCH. COORDINATE ALL REQUIREMENTS WITH MECHANICAL DRAWING AND HOOD WIRING DIAGRAM PRIOR TO ROUGH-IN.
- 2. WEATHERPROOF RECEPTACLE PROVIDED WITH ROOF UNIT. PROVIDE POWER AS INDICATED. 3. PROVIDE 100A 208V 3P DISCONNECT SWITCH IN NEMA 3R ENCLOSURE. PROVIDE (3)#4 AND (1)#8 GROUND IN 1" CONDUIT FROM EQUIPMENT TO REMOTE UNIT. VERIFY ALL OTHER REQUIRED WIRING. COORDINATE EXACT REQUIREMENTS WITH MANUFACTURER AND MAKE ALL FINAL CONNECTIONS REQUIRED FOR PROPER OPERATION.
- 4. PROVIDE 60A 208V 3P DISCONNECT SWITCH IN NEMA 3R ENCLOSURE. PROVIDE (3)#8 AND (1)#10 GROUND IN 3/4" CONDUIT FROM EQUIPMENT TO REMOTE UNIT. VERIFY ALL OTHER REQUIRED WIRING. COORDINATE EXACT REQUIREMENTS WITH MANUFACTURER AND MAKE ALL FINAL CONNECTIONS REQUIRED FOR PROPER OPERATION.
- 5. EXISTING EXHAUST FAN (EF-2) SHALL REMAIN CONNECTED TO THE RESPECTIVE EXISTING ELECTRICAL PANEL. E.C. SHALL VERIFY EXACT CIRCUIT NUMBER AND PANEL TO WHICH THESE ARE CONNECTED.



| SECURITY LEGEND |   |  |  |  |
|-----------------|---|--|--|--|
| MARK            | ITEM MOUNTING NOTES                             |  |  |  |
| DC              | DOOR CONTACT                                    | IN FRAME HEAD ON LATCH SIDE OF OPENING   |  |  |
| MD              | MOTION DETECTOR (360<br>DEGREE CEILING MOUNTED) | CEILING MOUNT  |  |  |
| WP              | WALK-IN PANIC BUTTON                            | WALL MOUNT 12" TO 18" A.F.F.   |  |  |
| KP              | KEYPAD  | WALL MOUNT 65" A.F.F.  |  |  |
| СР              | CONTROL PANEL                                   | WALL MOUNT ABOVE DOOR  |  |  |
| SS              | SIREN / STROBE                                  | SIREN JUST ABOVE CEILING STROBE SURFACE MOUNTEI<br>ON CEILING                            |  |  |
| OS              | OFFICE SAFE                                     | SEE SAFE INSTRUCTION   |  |  |
| DB              | DROPBOX   | BOLTED DOWN UNDER REGISTER   |  |  |
| (CX)            | CAMERA  | WALL MOUNT 8" BELOW CEILING -OR- CEILING MOUNT   |  |  |
| ₽               | SECURITY MONITOR                                | POST MOUNTED TIGHT TO UNDERSIDE OF STRUCTURE<br>ADDITIONAL 120 VAC POWER REQUIRED        |  |  |
|                 | DVR   | MOUNTED INSIDE UPPER CABINET IN MANAGERS OFFICE<br>ADDIATIONAL 120 VAC AC POWER REQUIRED |  |  |
| AS              | SMART SAFE                                      | BOLTED DOWN UNDER REGISTER(S)  |  |  |

| SECURITY ITEMS       |                         |                   |                  |                   |  |  |
|----------------------|-------------------------|-------------------|------------------|-------------------|--|--|
| CAMERAL LOCATION     |                         | LEVEL RECOMMENDED | CAMERAL LOCATION | LEVEL RECOMMENDED |  |  |
| $\langle C1 \rangle$ | DINING ROOM             | LEVEL 1 THRU 3    |                  |                   |  |  |
| <b>(C2</b> )         | ORDER POINT/<br>SERVICE | LEVEL 1 THRU 3    |                  |                   |  |  |
| <b>C3</b>            | BACK DOOR               | LEVEL 1 THRU 3    |                  |                   |  |  |
| <b>(C4</b> )         | OFFICE                  | LEVEL 1 THRU 3    |                  |                   |  |  |
| <b>(C5)</b>          | PATIO                   | LEVEL 1 THRU 3    |                  |                   |  |  |
| <b>(C6)</b>          | KITCHEN PREP            | LEVEL 1 THRU 3    |                  |                   |  |  |

### SAFE NOTES

- A. THE SAFE IS PROVIDED WITH A 3/4" DIAMETER ANCHOR HOLE IN THE BOTTOM. ALONG WITH A LEAD SHIELD ANCHOR ASSEMBLY FOR FIELD INSTALLATION.
- B. SAFE ANCHORING TO BE DONE BY LOCKSMITH.
- C. THE SAFE IS TO BE ANCHORED TO THE FLOOR TO MAXIMIZE SECURITY.
- D. FOR PROPER INSTALLATION FOLLOW STEPS BELOW: (ANCHOR ASSEMBLY 1/2–13 THREAD)
- 1. MARK THE AREA DESIRED FOR ANCHORING
- 2. DRILL INTO FLOOR WITH A 1" DIAMETER MASONRY BIT 1" DEEP 3. DIS-ASSEMBLE THE ANCHORING BOLT/WASHER FROM THE LEAD
- SHIELD ASSEMBLY TAP THE LEAD SHIELD ANCHOR IN THE FLOOR FLUSH WITH THE 4. SURFACE
- LOCATE AND ALIGN THE HOLE IN THE BOTTOM OF THE SAFE WITH 5. THE LEAD SHIELD ANCHOR IN THE FLOOR.
- INSTALL THE FLAT WASHER/BOLT THROUGH THE BOTTOM OF THE SAFE AND TIGHTEN SECURELY. BY DOING SO, THE SLEEVE ON THE ANCHOR ASSEMBLY WILL SWELL, WEDGING THE ANCHOR TO THE FLOOR. 6.

