

- 1 PROVIDE NEMA CONFIGURATION 14-30R RECEPTACLE IN DOUBLE GANG CAST JUNCTION BOX AT 24" W/ 180mm W/ 1250MM OR EQUAL, DEEP WIRE COVER, ROUTE 240 & 145-GND IN 1/2" EMT TO INDICATED CIRCUIT.
- 2 MOUNT RECEPTABLES & DATA PROVISION JUNCTION BOX IN LOW WALL AT 48" HORIZONTALLY FOR KDS MONITOR. COORDINATE LOCATION W/ O.S. SYSTEM SUPPLIER/INSTALLER.
- 3 REFER TO MEP/50 & MANUFACTURER WIRING DIAGRAM FOR ADDITIONAL INFORMATION REGARDING ROOF TOP REFRIGERATION EQUIPMENT. PROVIDE LOCAL DISCONNECT MEANS AS INDICATED ON PLANS AND EQUIPMENT SCHEDULE.
- 4 PROVIDE CONNECTION TO SECURITY SYSTEM AUXILIARY SUPPLY ELEVATION ABOVE CEILING. FIELD COORDINATE LOCATION W/ SECURITY SYSTEM SUPPLIER/INSTALLER PRIOR TO ROUGH-IN.
- 5 DATA CABINET ABOVE BY OTHERS. COORDINATE LOCATION OF CABINET W/ RECEPTABLE. PROVIDE SOLID #10 GROUND FROM CABINET TO ASSOCIATED PANEL.
- 6 PROVIDE CONNECTIONS FOR HOOD FIRE SUPPRESSION SYSTEM AND TO GAS VALVE VIA HOOD FIRE SUPPRESSION SYSTEM. CONNECTIONS SHALL INCLUDE 120V POWER FOR CONTROLS AND OPERATION OF FIRE ALARM SIGNALING FOR INTEGRAL WITH FIRE ALARM CONTROL PANEL. PROVIDE 100W 119 W LAMPS FOR ALL HOOD LIGHTS. SEE SHEET 1000 AND HOOD DRAWINGS FOR ADDITIONAL INFORMATION. FIELD COORDINATE GAS CONNECTION W/ MECHANICAL CONTRACTOR.
- 7 THIS TELEVISION TO BE MOUNTED ON PROJECTION SCREEN MOUNTING FRAME W/ POWER & SIGNAL BOX W/ 3/4" CONDUIT TO BAR JOIST CONCEALED IN MOUNTING FRAME IF POSSIBLE. FIELD COORDINATE LOCATION W/ SECURITY SYSTEM SUPPLIER/INSTALLER PRIOR TO ROUGH-IN.
- 8 PROVIDE RECEPTABLE SIMILAR TO DETAIL 18E202 FOR TELEVISION PROJECTOR. COORDINATE W/ AUDIO VISUAL SYSTEM SUPPLIER/INSTALLER.
- 9 ONE TELEVISION ON SUPPORT PIPE. PROVIDE RECEPTABLE PER DETAIL 18E202. RECEPTABLES AT PATIO SHALL BE WEATHERPROOF OF RECEPTABLES WITH IN USE COVER FOR ALL TVs. COORDINATE W/ AUDIO VISUAL SYSTEM SUPPLIER/INSTALLER.
- 10 TWO TELEVISIONS ON COMMON SUPPORT PIPE. PROVIDE RECEPTABLE PER DETAIL 18E202. RECEPTABLES AT PATIO SHALL BE WEATHERPROOF OF RECEPTABLES WITH IN USE COVER FOR ALL TVs. COORDINATE W/ AUDIO VISUAL SYSTEM SUPPLIER/INSTALLER.
- 11 PROVIDE TWO RECEPTABLES AT 84" (ONE FOR SECURITY & ONE FOR ON-HOLD MUSIC SYSTEM). COORDINATE W/ ASSOCIATED SYSTEM SUPPLIER/INSTALLER. SEE SHEET E301.
- 12 PROVIDE RECEPTABLE & HEAT TRACING ON COOLER/FREEZER CONDENSATION LINES WHERE RECEPTABLE IS INDICATED. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATION. FIELD CIRCUITRY VIA EVAPORATOR RACEWAY TO MINIMIZE PENETRATIONS OF THE REFRIGERATION EQUIPMENT.
- 13 PROVIDE TWO DOUBLE RECEPTABLES ON AVY BACK EACH W/ 19" OF 1/2" FMC. COORDINATE LOCATION OF RECEPTABLES ON RACK W/ AV SYSTEM SUPPLIER/INSTALLER.

- 14 PROVIDE FOUR 4" EMT RACEWAY WITH BUSHINGS AT BOTH ENDS FROM 24" ABOVE FLOOR TO LOWER CHORD OF DINING ROOM STRUCTURE. COORDINATE W/ SOUND EQUIPMENT SUPPLIER/INSTALLER PRIOR TO RACEWAY INSTALLATION.
- 15 SECURITY MONITOR AND RECEPTABLE AT 84" FOR EXTERIOR CCTV CAMERA. COORDINATE REQUIREMENTS W/ SECURITY SYSTEM VENDOR.
- 16 KDS MONITOR LOCATION COORDINATE W/ O.S. SYSTEM SUPPLIER/INSTALLER.
- 17 PROVIDE Omak LK0548DCP REC'DP-T, OR EQUAL, 4000w, 200V/17 RECESSED FAN FORCED EXHAUST HEATER W/ INTEGRAL THERMOSTAT & DISCONNECT SWITCH. ROUTE 240 & 145-GND. 1/2" EMT TO INDICATED CIRCUIT.
- 18 Pass & Symptom FR1802UBS9RY RECEPTABLE MOUNTED HORIZONTALLY ABOVE TABLE TOP AT 54" NORMALLY. COORDINATE EXACT LOCATION W/ FURNITURE SUPPLIER/INSTALLER PRIOR TO ROUGH-IN.
- 19 PROVIDE 1" EMT TO LOWER CHORD OF DINING ROOM STRUCTURE FROM MAIN ENTRY SPEAKER WIRING. SOUND SYSTEM WIRING BY OTHERS. FIELD COORDINATE.
- 20 KITCHEN ALL BAR CIRCUITS, INCLUDING LIGHTING, UNDER FLOORPLAS. REFER TO KITCHEN EQUIPMENT DRAWINGS FOR ADDITIONAL INFORMATION.
- 21 PROVIDE Edwards #82, OR EQUAL, FUSIBLE INDUSTRIAL WEATHERPROOF PUSHBUTTON FOR DOOR BELL AT 42". SEE KEY NOTES 23 & 24.
- 22 Wainwright #800 SERIES RACEWAY W/ METALIC DIVIDER & DEVICES AS INDICATED USING Wainwright #1480 OVERLAPPING DEVICE MOUNTING PLATES W/ ASSOCIATED #5997 COVER PLATES. MOUNT RACEWAY ALONG SERVING WALL OPENING W/ UPPER CHAMBER FOR POWER & LOWER CHAMBER FOR TECHNOLOGY. FEED POWER CIRCUITRY FROM BOTH ENDS & PROVIDE 1" EMT FROM BOTH ENDS TO TECHNOLOGY CHAMBER. PROVIDE WALL BOX CONNECTOR AT EACH END & ALL REQUIRED HARDWARE.
- 23 JUNCTION BOX ABOVE CEILING FOR FRONT DOOR BELL. TRANSFORMER, TRANSFORMER SHALL BE Edwards #592. PROVIDED EDWARDS #5-458 DOOR BELL AT 84". MAKE ALL CONNECTIONS AS REQUIRED.
- 24 PROVIDE SINGLE POLE SWITCH LOAD ON PLCI LIGHT SWITCH (RUBBER #121) PLI AT 48" W/ 240 & 145-GND IN 1/2" EMT TO GFI DOOR BELL. WIRING CAMERA POWER SOURCE, LABEL SWITCH, TOON BELL. SILENCE & LOW TEMP. DISABLE".
- 25 Pass & Symptom FR1802UBS9RY RECEPTABLE MOUNTED IN FRONT OF BAR AT 34" FOR CUSTOMER USE. SEE ARCHITECTURAL ELEVATIONS.
- 26 PROVIDE 2" EMT TO LOWER CHORD OF DINING ROOM STRUCTURE FROM LOWER CHORD OF PATIO STRUCTURE FOR PATIO SOUND SYSTEM WIRING. SOUND SYSTEM WIRING BY OTHERS. FIELD COORDINATE.

- 27 REFER TO DETAILS ON E301, ARCHITECTURAL, & KITCHEN EQUIPMENT DRAWINGS FOR BAR RECEPTABLE ELEVATIONS & LOCATIONS.
- 28 CONDUIT & OUTLET BOX FOR HOOD FIRE PROTECTION SYSTEM FULL STATION AT 48". COORDINATE W/ HOOD SYSTEM INSTALLER.
- 29 MOUNT DEVICE W/ WIREWAY AT PASS-THRU HEADER. SEE KEY NOTE 22. FEED CIRCUITS FROM BOTH ENDS OF WIREWAY TO MINIMIZE WIRE DERATING. SOME DEVICES MONITOR ON SERVER SIDE OF PASS-THRU.
- 30 PROVIDE RECEPTABLE FOR TABLE CHARGING TRAY BEHIND HINGED MILLWORK. COORDINATE W/ ARCHITECTURAL DETAILS & ELEVATIONS. MOUNT RECEPTABLE HORIZONTALLY AT 18" W/ ARCHITECTURAL DETAILS & ELEVATIONS.
- 31 PROVIDE 1" FIRE ALARM CONTROL PANEL W/ TOP AT 72" ROUTE 242 & 142-GND IN 1/2" EMT TO INDICATED CIRCUIT.
- 32 ALL 120V AND 240V AMP RECEPTABLES IN KITCHEN AND BAR SHALL BE G.F.C.I.
- 33 PROVIDE Omak #R11509, OR EQUAL, 5000W, 120V/120V HEATER W/ INTEGRAL THERMOSTAT MOUNTED AT 18" ROUTE 242 & 142-GND. 1/2" EMT TO INDICATED CIRCUIT.
- 34 PROVIDE RECEPTABLE FOR JUKEBOX. VERIFY POWER REQUIREMENTS WITH MANUFACTURER PRIOR TO ROUGH-IN. REFER TO DETAIL ON SHEET E302.
- 35 PROVIDE RECEPTABLE AT 18" FOR FUTURE ATM. ROUTE 242 & 142-GND IN 1/2" EMT TO INDICATED CIRCUIT.
- 37 PROVIDE RECEPTABLE AT 18" FOR FUTURE VIDEO GAMING SYSTEM. ROUTE 242 & 142-GND IN 1/2" EMT TO INDICATED CIRCUIT.
- 38 PROVIDE RECEPTABLE FOR TABLE CHARGING TRAY, WITHIN MILLWORK. MILLWORK TO HAVE OPENING W/ GRAMMET FOR CONDUIT TO BE ROUTED UNDER FLOOR TO NEAREST FULL HEIGHT WALL.
- 39 PROVIDE RECEPTABLE FOR BEER COOLERS. ROUTE 242 & 142-GND IN 1/2" EMT TO INDICATED CIRCUIT. COORDINATE LOCATION W/ BEER VENDOR'S REQUIREMENTS. SEE GENERAL NOTES.
- 40 WEATHERPROOF POWER OUTLETS & DATA JACK WITH IN USE COVERS FOR FUTURE PATIO WAIT STATION AT 27".
- 41 PROVIDE 250V, 5A, NON FUSED NEMA 4X DISCONNECT SWITCH AS INDICATED FOR ASSOCIATED EQUIPMENT MOUNT UNDER COUNTERS FOR LOCAL DISCONNECT. MAKE CONNECTION BETWEEN DISCONNECT & EQUIPMENT W/ 3/4" - 6" GFI-GND L1MC FOR CLEANING OF EQUIPMENT.

- 42 PROVIDE POWER FOR PATIO HEATERS. SEE KEYNOTE 26 ON SHEET E101 AND MECHANICAL SHEETS FOR ADDITIONAL INFORMATION.
- 43 PROVIDE EMERSON CONTROL PRODUCTS FREEZE ALARM SENSOR. MODEL NO. IS-10-3 AND CONNECT TO TEMPERATURE ALARM INDICATOR MODEL NO. TAI300 LOCATED AT MANAGER'S OFFICE. ALARM INDICATOR WILL ALSO REQUIRE CONTROL TRANSFORMER TR-11524-5. SEE E301.
- 44 PROVIDE 2" FIBER OPTIC TELEPHONE CABINET W/ 3/4" WOOD MOUNTING BOARD, 18mm PACT3805B OR EQUAL. MOUNT TOP AT 72". PROVIDE 60A GROUND BAR WITH-GND IN 1/2" EMT TO SERVICE GROUND. PROVIDE ONE DUPLEX ISOLATED GROUND RECEPTACLE W/ 120V SOURCE FROM P2-24. PROVIDE UNDERGROUND PFC CONDUIT FOR USE BY TELEPHONE COMPANY. COORDINATE REQUIREMENTS.
- 45 JUNCTION BOX ABOVE CEILING FOR REAR DOOR BUZZER. BUZZER SHALL BE Edwards #B74N5 AND MOUNTED AT 84" ADVANCED TO DOOR BELL. MAKE ALL CONNECTIONS AS REQUIRED.
- 46 HEAT LAMP W/ REMOTE MOUNTED TEMPERATURE CONTROL BY FOOD SERVICE EQUIPMENT SUPPLIER. ROUTE 242PLUS 142 IN 1/2" FMC FROM JUNCTION BOX TO STAINLESS STEEL CHASE (OIF FOOD SERVICE EQUIPMENT SUPPLIER) FROM INDICATED CIRCUITS TO HEAT LAMPS VIA ASSOCIATED TEMPERATURE CONTROL. CONTRACTOR TO INSTALL TEMPERATURE CONTROLS IN OPENINGS PROVIDED IN STAINLESS STEEL CHASE. COORDINATE W/ FOOD SERVICE EQUIPMENT SUPPLIER. ONE CONTROL FOR EACH ITEM #14A & #14B. W/ BOTH ITEM #14B CONNECT TO SAME CIRCUIT, & EACH ITEM #14A HAVING DEDICATED CIRCUIT.
- 47 GREASE RECYCLE TANK. MAKE 120V HARD WIRE CONNECTION TO TANK. PROVIDE LOCAL GFI/FOOD SERVICE EQUIPMENT SUPPLIER FROM INDICATED CIRCUITS TO HEAT LAMPS VIA ASSOCIATED TEMPERATURE CONTROL. CONTRACTOR TO INSTALL TEMPERATURE CONTROLS IN OPENINGS PROVIDED IN STAINLESS STEEL CHASE. COORDINATE W/ FOOD SERVICE EQUIPMENT SUPPLIER. ONE CONTROL FOR EACH ITEM #14A & #14B. W/ BOTH ITEM #14B CONNECT TO SAME CIRCUIT, & EACH ITEM #14A HAVING DEDICATED CIRCUIT.
- 48 GREASE RECOVERY SYSTEM CONTROLLER AND TANK. PROVIDE 1/2" EMT WITH FULL STRING FROM TANK TO CONTROLLER REFER TO ARCHITECTURAL DRAWINGS FOR ADDITIONAL LOCATION AND EXACT LOCATION.
- 49 PROVIDE RavenPtm#1111 SERIES 8BY-1, OR EQUAL, 5W-T, 120V SELF-REGULATING HEAT TRACING ALONG ENTIRE LENGTH OF EVAPORATOR CONDENSATION PIPING. INSTALLATION TO CONFORM TO MANUFACTURER'S RECOMMENDATION & WITH SERIES R01 TAPE INSTALLED AT 12" CENTER & WITHIN 2" OF BOTH SIDES OF PIPE. SUPPORTS MOUNT HEAT TRACING ON THE LOWER THIRD OF THE PIPE. OTHERS TO INSTALL PIPE. CONTRACTOR TO INSTALL HEAT TRACE ON PIPE, THEN OTHERS TO INSTALL INSULATION OVER PIPE & PIPE SUPPORTS. FIELD COORDINATION IS REQUIRED. PROVIDE WEATHERPROOF JUNCTION BOX ON PRESEALER OR EVAPORATORS AS INDICATED W/ 242PLUS 142-GND IN 1/2" L1MC TO EVAPORATOR THEN IN REFRIGERATION EQUIPMENT CONDUIT W/ P4 OR BEARING PURPOSES ASSUME 33" OF HEAT TRACING PER RUN W/ ACTUAL LENGTH TO BE CONFIRMED IN FIELD.
- 50 POWER AND DATA FOR POS AT TAKEOUT SHALL BE MOUNTED HORIZONTALLY AND LOCATED 42" A.F.F. TO CENTER OF OUTLETS.

- 51 POWER AND DATA FOR POS AT BAR SHALL BE MOUNTED HORIZONTALLY AND LOCATED 27" A.F.F. TO BOTTOM OF OUTLETS.
- 52 POWER AND DATA FOR POS SHALL BE MOUNTED 24" A.F.F. TO CENTER OF OUTLETS.
- 53 PROVIDE (2) DEDICATED DUPLEX RECEPTABLES FOR FUTURE BEER/BEVERAGE COMPRESSOR SYSTEM.
- 54 WATER HEATER, RECIRCULATION PUMP, & WATER SOFTENERS SHALL BE PROVIDED BY OTHERS W/ CORDS THAT HAVE NEMA 5-15P PLUGS. COORDINATE LOCATION OF RECEPTABLES.
- 55 PROVIDE RECEPTABLE FOR GREASE RECOVERY SYSTEM HEAT TRACING AT FRYERS. CIRCUIT AS INDICATED.
- 56 E.C. SHALL PROVIDE 300A POLE NON FUSED DISCONNECT SWITCH AND MAKE FINAL ELECTRICAL CONNECTION TO ELECTRIC DUCT HEATER. SEE E303 FOR MORE INFORMATION.
- 57 PROVIDE CONNECTION TO CO2 SENSOR IN UTILITY ROOM. SEE M101 FOR MORE INFORMATION.
- 58 PROVIDE (1) DEDICATED RECEPTABLE FOR R.O. MISTER PUMP AND (1) SPLIT RECEPTABLE WITH CIRCUIT P2-3 FEEDING UPPER RECEPTABLE AND P2-5 FEEDING THE LOWER RECEPTABLE FOR R.O. SYSTEM.
- 59 PROVIDE RECEPTABLE FOR IRRIGATION SYSTEM CONTROLLER.
- 60 BEER LINE COOLING POWER PACK AT 96" BY OTHERS. PROVIDE LOCAL 30A SINGLE POLE DISCONNECT SWITCH AT UNIT. MAKE CONNECTIONS TO POWER PACK.
- 61 PROVIDE Omak #S5AR1VH408A-ALHTWSM, OR EQUAL, 4800W, 208V/1 FAN FORCED SMART WALL HEATER W/ INTEGRAL THERMOSTAT & DISCONNECT SWITCH. MOUNT TOP AT 34". ROUTE 240 & 145-GND IN 1/2" EMT TO INDICATED CIRCUIT.
- 62 PROVIDE DUPLEX RECEPTABLE FOR WALL MOUNTED LIQUOR DISPLAYS. (2) DISPLAYS PER RECEPTABLE.
- 63 PROVIDE DUPLEX RECEPTABLE FOR BOTTLE STEP LIGHTING IN LOW WALL.
- 64 PROVIDE DUPLEX RECEPTABLE CENTER MOUNTED ON OUTSIDE OF TOP RAIL. PLUG IN CONNECTION OF LED ORDER. THEN ROUTE CONDUIT FROM JUNCTION BOX TO WALL AND DOWN IN TO DISPLAY CASE. DRILL A SMALL HOLE IN THE SIDE OF THE CASE AND EITHER CAULK OR PROVIDE A SMALL GRAMMET TO SEAL. MATCH COLOR OF MILLWORK AS CLOSELY AS POSSIBLE. LIGHTING PROVIDED BY MILLWORK VENDOR. ROUTE CIRCUITRY TO P2-21 VIA LIGHTING CONTROLS. SEE SHEET E302.
- 65 PROVIDE QUAD RECEPTABLE WITH WEATHER-PROOF IN USE COVER SURFACE MOUNTED 27" A.F.F. FOR BLD-G SYSTEM. GFI PROTECTION SHALL BE PROVIDED AT THE BREAKER.

- 66 PROVIDE WEATHERPROOF DISCONNECT SWITCH AT FAN. ROUTE 242 & 142-GND TO INDICATED CIRCUITRY VIA HOOD CONTROLS. SEE MECHANICAL SHEETS.
- 67 PROVIDE WEATHERPROOF DISCONNECT SWITCH AT FAN. ROUTE 242 & 142-GND TO INDICATED CIRCUITRY VIA WALL SWITCH IN OFFICE. SEE SHEET E101 AND MECHANICAL SHEETS.
- 68 WEATHERPROOF WEATHER-RESISTANT O.F.I. RECEPTABLE SECURED TO SEE OF ROOF TOP EQUIPMENT AT 24" ABOVE ROOF. DO NOT IMPERE REMOVAL OF ACCESS PANELS. ROUTE 242 & 142-GND IN 1/2" EMT TO INDICATED CIRCUIT. THIS SHALL BE IN ADDITION TO ANY RECEPTABLE SUPPLIED W/ ROOF TOP UNIT.
- 69 ROOF TOP UNIT W/ INTEGRAL DISCONNECT SWITCH. SEE SHEET E303 FOR CIRCUITRY REQUIREMENTS.
- 70 ROUTE 242 & 142-GND. 1/2" EMT TO P2-32 VIA LIGHTING CONTROLS. SWITCH IN ELECTRICAL ROOM (CONNECTED IN SERIES); SEE SHEET E101 FOR CIRCUITRY REQUIREMENTS.
- 71 30A, 250V, NEMA 3R, HEAVY DUTY FUSIBLE DISCONNECT SWITCH (O.F.I.) PER INDICATED FUSES W/ USING AS INDICATED. SECURED TO SEE OF ROOF TOP EQUIPMENT AT 24" ABOVE ROOF. PROVIDE E303 FOR BECLL REQUIREMENTS. PROVIDE (3) 20A DUAL ELEMENT FUSES IN EACH POLE.
- 72 30A, 250V, NEMA 3R, HEAVY DUTY FUSIBLE DISCONNECT SWITCH. SECURE TO SEE OF ROOF TOP EQUIPMENT AT 24" ABOVE ROOF. PROVIDE E303 FOR BECLL ELEMENT FUSES IN EACH POLE.
- 73 PHOTOCONTAI. AT 6" ABOVE ROOF TOP UNIT. SECURE CONDUIT TO ROOF TOP UNIT. SEE SHEET E302 FOR NOTATION REGARDING REMOVAL OF ACCESS PANELS.

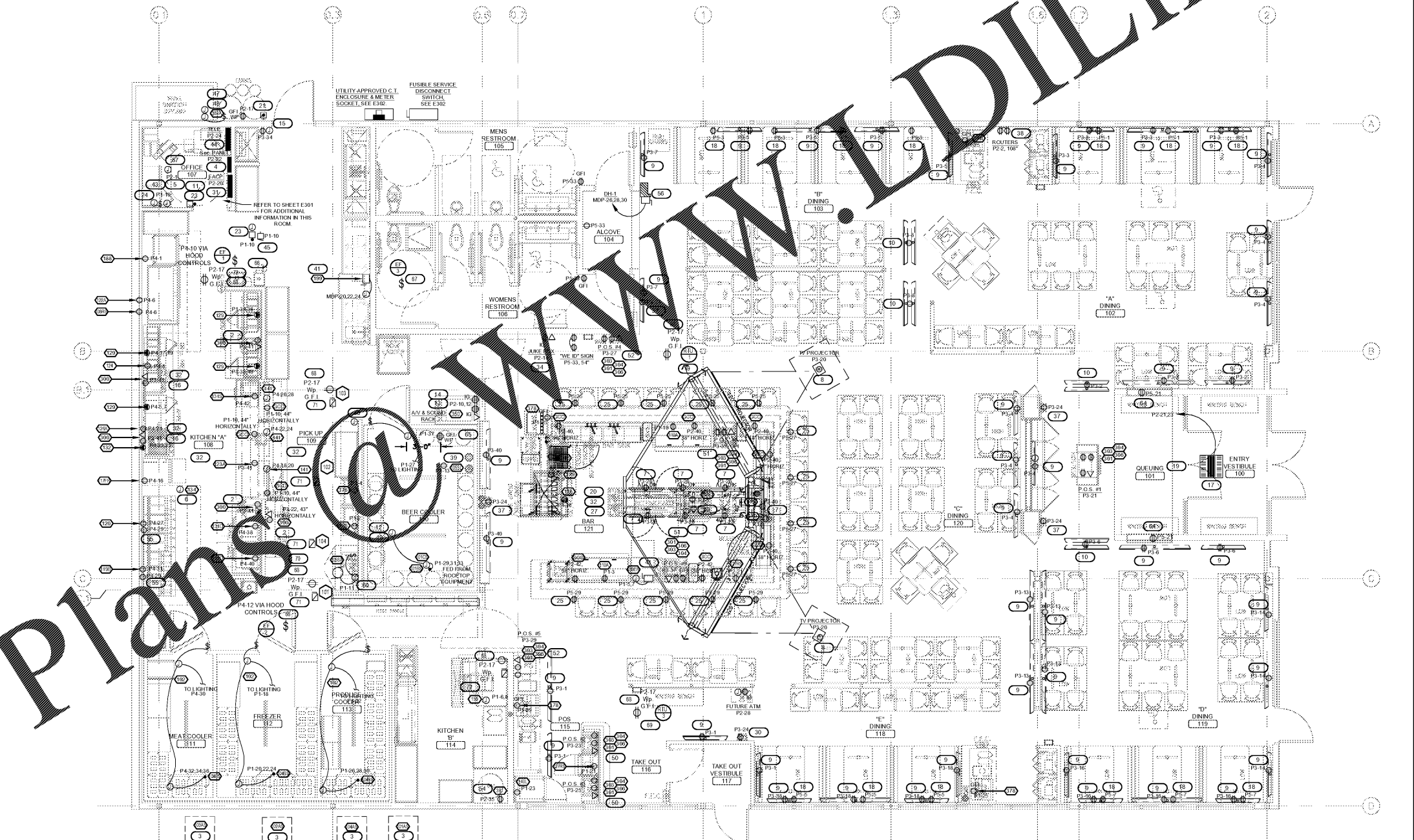
GENERAL NOTES

- 1 VERIFY LOCATION OF ALL EQUIPMENT W/ ARCHITECT, B.W. PROJECT MANAGER, & OTHER TRADES.
- 2 CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFICATION OF ALL CONDITIONS AND IS ALSO RESPONSIBLE FOR REPORTING ANY CONFLICTS TO THE ENGINEER PRIOR TO THE START OF WORK.
- 3 DEVICES & COVER PLATES SHALL BE COLOR COORDINATED W/ WALL FINISHES. THE FOLLOWING ARE ANTICIPATED COLORS:
  - a) WHITE FINISH OTHER THAN KITCHEN & INSIDE OF BAR USE WHITE DEVICE W/ WHITE PLATE
  - b) BLACK DEVICES W/ BLACK PLATES IN RESTROOMS & BAR
  - c) WHITE DEVICE W/ STAINLESS STEEL PLATES IN KITCHEN AND INSIDE OF BAR
  - d) GRAY DEVICES W/ GRAY PLATE IN BRICK FINISHED WALLS OF DINING
  - e) BLACK DEVICES W/ BLACK PLATES ON WALLS W/ BLACK OR YELLOW FINISHESCOORDINATE ALL DEVICE/PLATE COLORS W/ Owner's REPRESENTATIVE.
- 4 COVER PLATES THAT ARE NOT STAINLESS STEEL SHALL BE W/ NON OR OTHER UNBREAKABLE TYPE MATERIAL.
- 5 COORDINATE LOCATION OF OUTLETS & JACKS AT TYPICAL WITH EXACT EQUIPMENT LOCATION & ELEVATION. REFER TO ARCHITECTURAL DRAWINGS COORDINATE ALL TV RELATED WORK WITH OWNERS AUDIO/VIDEO CONTRACTOR.
- 6 REFER TO EQUIPMENT DATA SHEETS FOR EXACT REQUIREMENTS.
- 7 SEAL ALL CONDENSING COOLERS AND FREEZERS AS PER N.E.C. ART. 308-7. REFRIGERATION SYSTEMS SHALL HAVE ALL LINE VOLTAGE POWER & LIGHTING CIRCUITRY INSTALLED BY CONTRACTOR PER THE REQUIREMENTS OF THE REFRIGERATION EQUIPMENT SUPPLIER/INSTALLER. CONTRACTOR SHALL RUN CIRCUITRY OUTSIDE OF THE REFRIGERATION EQUIPMENT & SHALL MINIMIZE THE NUMBER & SIZE OF PENETRATIONS. LOW VOLTAGE CONTROLS SHALL BE PROVIDED BY THE REFRIGERATION EQUIPMENT INSTALLER. CONTRACTOR TO FIELD COORDINATE.
- 8 USE #10 WIRE FOR BRANCH CIRCUIT RUNS LONGER THAN 100 FT.
- 9 SEE SHEETS E202 & E301 FOR ELECTRICAL SYMBOLS LEGEND & ELECTRICAL ROUGH-IN SCHEDULE.
- 10 ALL 20A RECEPTABLES IN KITCHEN AND BAR SHALL BE G.F.C.I., UNLESS NOTED OTHERWISE TO HAVE G.F.C.I. PROTECTION AT PANEL.
- 11 DUPLEX RECEPTABLES SHALL BE MOUNTED AT 18" AFF UNLESS NOTED OTHERWISE ON DRAWINGS OR SCHEDULES.
- 12 ALL BRANCH CIRCUITING SHALL BE 1/2" CONDUIT, 242 AND 142-GND UNLESS NOTED OTHERWISE.
- 13 WHERE DEVICES ARE SHOWN ON HALF WALLS ROUTE CONDUIT DOWN UNDER FLOOR OVER TO NEAREST FULL HEIGHT WALL & RUN UP INTO CEILING STRUCTURE.
- 14 CONTRACTOR SHALL LABEL EACH RECEPTABLE W/ THE CIRCUIT NUMBER THAT SERVES IT. SEE SPECIFICATIONS.
- 15 ALL EXTERIOR WEATHERPROOF OUTLETS SHALL COMPLY WITH N.E.C. ARTICLE 406-40(B) FOR WEATHER-RESISTANT RECEPTABLES.
- 16 ALL BRANCH CIRCUITRY SHALL BE CONSIDERED 242PLUS 142-GND IN EMT OR FMC. UNLESS NOTED OTHERWISE. METAL CLAD IN E.C. TYPE MC CABLE SHALL BE ACCEPTABLE WHERE EXPOSED & WHERE PERMITTED BY CODE. (ARMORED CABLE, N.E.C. TYPE AC IS NOT ACCEPTABLE) USE OF MC CABLE SHALL BE LIMITED TO LIGHTING & EXPOSED RECEPTABLES. MC CABLE SHALL NOT EXCEED 10' IN LENGTH. ALL 120V CIRCUITRY SHALL HAVE DEDICATED NEUTRAL CONDUCTORS & FULLY SEED INSULATED GROUND CONDUCTORS, INCLUDING MC CABLE. MULTIPLE CIRCUITS IN A COMMON RACEWAY MAY SHARE A COMMON GROUND CONDUCTOR.

- BAR EQUIPMENT NOTES:
  - ALL RECEPTABLES FOR BAR EQUIPMENT & CONVENIENCE INCLUDING CUSTOMER USE RECEPTABLES SHALL HAVE CIRCUITRY ROUTED UNDER FLOOR TO INDICATED CIRCUITS. FIELD COORDINATE W/ CASEWORK. (TELEVISIONS SHALL BE CIRCUITED OVERHEAD.)
- GREETER STATION NOTES:
  - ALL RECEPTABLES FOR GREETER STATION & STORM WALL SHALL HAVE CIRCUITRY ROUTED UNDER FLOOR TO INDICATED CIRCUITS. FIELD COORDINATE W/ CASEWORK.

- COORDINATE LOCATIONS OF ALL ROOF CURBS AND MECHANICAL EQUIPMENT WITH ARCH. AND STRUCTURAL.

- ELECTRICAL ROUGH-IN NOTE
  - FOR DIMENSIONED ROUGH-IN LOCATIONS OF ELECTRICAL DEVICES LOCATED IN THE KITCHEN AND BAR, SEE KITCHEN EQUIPMENT PLAN SHEETS K3 & K5.



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**BUFFALO WILD WINGS**

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E201

