

## **ELECTRICAL KEY NOTES:**

- CONNECT 120 VOLT SINGLE PHASE WASHING MACHINE. PROVIDE ONE CIRCUIT FOR EACH MACHINE. (MOUNT 40" A.F.F.)
- CONNECT 120 VOLT SINGLE PHASE GAS CLOTHES DRYER. PROVIDE ONE CIRCUIT
- FOR EACH MACHINE, RUN 3/4" EMT FROM 1ST FLOOR, LAUNDRY ROOM TO ATTIC FOR FUTURE DRYER BOOSTER FAN. (MOUNT 40" A.F.F.)
- ELECTRIC RANGE. PROVIDE NEMA 14-50R 50 AMP 120/208 VOLT SINGLE PHASE RANGE RECEPTACLE AT 6" A.F.F.
- 4 ENTRY CANOPY / EXIT LIGHTS. CONNECT TO EXTERIOR LIGHTING CONTROL SEE DETAIL. 3/E2.2b
- TV PROVIDE A 30-AMPERE, 120-VOLT CIRCUIT WITH A NEMA L5-20R RECEPTACLE INSTALLED AT 5 / THE STANDPIPE RISER, SUPPLIED FROM THE EMERGENCY PANEL. THE WIRING SHALL BE IN METAL CONDUIT WITH APPROPRIATE GALVANIZED BOXES AND WITH WEATHERPROOF GASKETED FLAP-DOOR COVER, RECEPTACLE SHALL BE MOUNTED AS HIGH AS THE STANDPIPE AND WITHIN 2'. EACH OUTLET BOX MUST BE PAINTED "FIRE-ALARM RED" IN COLOR AND BE MARKED "ONLY FOR FIRE DEPARTMENT USE."
- 6 PROVIDE TYPE "V" FIXTURE AND GFI RECEPTACLE IN ELEVATOR PIT. DO NOT  $^{\prime}$  CONNECT ON SAME CIRCUIT. MOUNT SWITCH IN PIT. MOUNT FIXTURES TO AVOID CAR.
- PROVIDE 20 AMP ELEVATOR CAB LIGHT FUSED DISCONNECT IN EQUIPMENT ROOM CIRCUITED TO EMERGENCY PANEL. FUSE SIZE PER MANUFACTURER.
- \ TO EXTERIOR PARKING AREA, PATHWAY AND LANDSCAPE LIGHTING. CIRCUIT TO PANEL VIA EXTERIOR LIGHTING CONTROL SEE SITE PLAN DRAWING(S) FOR LOCATIONS AND QUANTITIES.
- $\langle$  9  $\rangle$ ELECTRICAL MAIN DISTRIBUTION PANEL. SEE ONE-LINE.
- DOMESTIC COLD WATER AND FIRE SPRINKLER SERVICE ENTRANCES FOR GROUNDING. COORDINATE WITH PLUMBING CONTRACTOR.
- ackslash EMERGENCY STANDBY ENGINE GENERATOR. SEE SPECIFICATIONS. SEE SITE
- (E1.0/A1.1) PLAN FOR LOCATION. AUTOMATIC TRANSFER SWITCH FURNISHED AS PART OF ENGINE GENERATOR
- PACKAGE. SEE SPECIFICATIONS AND ONE-LINE. , PROVIDE FUSED DISCONNECT ELEVATOR MODULE WITH INTEGRAL SHUNT-TRIP FOR ELEVATOR MACHINE. COORDINATE FUSE REQUIREMENTS WITH ELEVATOR MANUFACTURER. CONNECT TO FIRE ALARM AND REMOTE SHUNT-TRIP SWITCH.
- COOPER BUSMAN, EATON ELEVATOR CONTROL SWITCH ES SERIES, OR APPROVED. TELEPHONE TERMINAL BOARD. SEE TELEPHONE SECTION OF SPECIFICATIONS. PROVIDE DOUBLE DUPLEX RECEPTACLE MOUNTED ON BACKBOARD AND TWO DEDICATED CIRCUITS AND #6 EQUIPMENT GROUND CONNECTED TO GROUND
- TELEVISION TERMINAL BD. SEE TELEVISION SECTION OF SPECIFICATIONS. PROVIDE (15) DOUBLE DUPLEX RECEPTACLE MOUNTED ON BACKBOARD AND TWO DEDICATED
- CIRCUITS AND #6 EQUIPMENT GROUND CONNECTED TO GROUND BUS AT MDP. \ IRRIGATION CONTROL PANEL, PROVIDE RECEPTACLE ON DEDICATED CIRCUIT. angle stub out a 2" PVC conduit to exterior of Building. Coordinate location
- AND REQUIREMENTS WITH IRRIGATION CONTRACTOR POWER DOOR CONNECTED TO ATRIUM SMOKE CONTROL SYSTEM. SEE DETAIL 15/E2.2b AND SEQUENCE OF OPERATION ON E1.7P SEE SPECIFICATION SECTION
- 16100 FOR ADDITIONAL WIRING REQUIREMENTS. (18) INSTALL RECEPTACLE HORIZONTALLY.
- LOCATE FIXTURES IN ATTIC SPACE FOR EACH WING. MOUNT IN AREAS TO PROVIDE LIGHT FOR MAINTENANCE USE. PROVIDE PILOT LIGHT SWITCH AT EACH ACCESS INSIDE OF STAIR DOOR.
- PROVIDE WEATHERPROOF LIGHT FIXTURE AND WEATHERPROOF GFI RECEPTACLE WITHIN 10 FEET OF MECHANICAL EQUIPMENT. COORDINATE LOCATION WITH
- 🔪 KITCHEN MAKE-UP AIR UNIT. ROUTE FAN POWER CONDUCTORS THROUGH SUPPLY VFD#1 LOCATED IN ENERGY MANAGEMENT SYSTEM (EMS) CONTROL PANEL LOCATED ON THE SIDE OF THE KITCHEN HOOD, PROVIDE ONE 3/4" CONDUIT FOR CONTROL WIRING FROM EMS CONTROL PANEL TO MAKE-UP AIR UNIT. PROVIDE TWO SETS OF 2-WIRE 16 AWG SHIELDED MULTI-CONDUCTOR CABLES BETWEEN MAU AND EMS PANEL. DO NOT ROUTE
- THRU-WALL HVAC UNIT, SEE MECHANICAL SPECIFICATION. FURNISHED BY OWNER. 22 INSTALLED BY MECHANICAL CONTRACTOR. CONNECTED BY ELECTRICAL CONTRACTOR.
- SQ GAS FIRED WATER HEATERS. CIRCUIT ELECTRICAL GAS WATER HEATER CONNECTIONS TO BACK-UP POWER PANEL.
- \ HOT WATER RECIRCULATING PUMPS. FRACTIONAL HORSEPOWER 120V SINGLE PHASE. CIRCUIT TO BACK-UP POWER PANEL.
- AC-1 PACKAGED ROOFTOP GAS PACK AIR CONDITIONING EQUIPMENT. SEE MECHANICAL EQUIPMENT SCHEDULE. SEE DETAIL 17/E2.2b.
- KITCHEN RANGE HOOD EXHAUST FAN. ROUTE FAN POWER CONDUCTORS THROUGH EXHAUST VFD#2 LOCATED IN ENERGY MANAGEMENT SYSTEM (EMS) CONTROL PANEL LOCATED ON THE SIDE OF THE KITCHEN HOOD, COORDINATE WITH KITCHEN HOOD VENTILATION CONTROL CONSULTANT DRAWINGS H-2 AND H-4. FUSE SIZE PER MANUFACTURER.
- EF-6/6a, CONNECT TO EMERGENCY PANEL SEE DETAILS ON M4.2. FUSE PER 28 MANUFACTURER AND NEC. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS
- SPECIFIC TO THIS EQUIPMENT. SEE DETAIL 15/E2.2b.
- AC-2 PACKAGED ROOFTOP GASPACK AIR CONDITIONING EQUIPMENT. SEE
  MECHANICAL EQUIPMENT SCHEDULE. FUSE PER MANUFACTURER. SEE DETAIL 17/E2.2b.
- $\langle 30 
  angle$  Coordinate lighting with equipment. Chain or surface mount.
- (31) MOUNT LIGHTS, RECEP., SWITCHES AND TIMERS ON WALL NEXT TO CATWALK.
- SF-2 SUPPLY FAN FOR COOLING AND HEATING CORRIDORS. SEE MECHANICAL EQUIPMENT SCHEDULE FOR DESCRIPTION. SEE DETAIL 17/E2.2b.
- $\langle 33 
  angle$ 1/12 HP ATTIC FAN ON ROOF. PROVIDE INDIVIDUAL DISCONNECTS. MOUNT FAN CONTROL 12" BELOW ROOF SHEATHING ON WALL NEXT TO CATWALK. SEE DETAIL 8/E2.2b
- QMARK MUH-03-81 RATED 3KW AT 208 VOLT 1 PHASE: SUSPENDED FROM CEILING, CONTROLLED BY REMOTE WALL THERMOSTAT.
- $\langle 35 \rangle$ 30 AMP 2 POLE CIRCUIT FOR COMBO WASHER & DRYER UNIT.
- $\langle$  36angle PROVIDE POWER FOR ELECTRIC FIRE PLACE PER MANUFACTURER REQUIREMENTS.
- $\langle 37 
  angle$ LOCATION OF FUTURE DOOR (DO NOT CIRCUIT (WIRE) IN THIS LOCATION.
- (38) NOT USED
- $\langle 39 \rangle$  AREA OF RESCUE ASSISTANCE ANNUNCIATOR. CORNELL 4200 SERIES. WIRE PER MANUFACTURER REQUIREMENTS. NOT LESS THAN #12 AUG. COPPER FOR POWER. PROVIDE BATTERY BACKUP BY MANUFACTURER AND LOCATED IN CLOSET IN OFFICE151. SEE 1/E5.1. LABEL ANNUNCIATOR PER AHJ REQUIREMENTS. SYSTEM PROVIDED BY
- AREA OF RESCUE CALL STATION. CORNELL 4200 SERIES. CONNECT TO ANNUCIATOR PANEL, IN FOYER, PER MANUFACTURER REQUIREMENTS. SYSTEM PROVIDED BY OWNER.
- EMERGENCY CALL REMOTE HEAD END. VERIFY LOCATION AND ELECTRICAL REQUIREMENTS WITH GENERAL CONTRACTOR.
- SHUTDOWN KITCHEN EQUIPMENT AND RECEPTACLE POWER UNDER HOOD UPON ACTIVATION OF ANSUL SYSTEM. SEE KITCHEN DRAWINGS. ∖ GFI RECEPTACLE @ +48 FOR WATER SOFTENER, CONNECT TO DEDICATED 120V
- CIRCUIT, OWNER SUPPLIED WATER SOFTENER, CONTRACTOR TO INSTALL.  $\langle 44 \rangle$  FRACTIONAL HP FAN MOTOR, 120V. CONNECT TO SWITCHED LEG OF LIGHTING CIRCUIT.
- $\langle 45 
  angle$ PROVIDE GFI BREAKER.  $\langle$  46angle kitchen walk-in freezer & cooler condensing units. Refer to kitchen plans.
- \ FIRE/SMOKE DAMPER CONNECTION. CIRCUIT TO BACK-UP POWER PANEL. SEE DETAIL / 12/E2.2b. DO NOT CONNECT MORE THEN SEVEN FSD'S TO EACH CIRCUIT. EMERGENCY CALL SYSTEM BACK BOARD. PROVIDE RECEPTACLE ON DEDICATED
- (49) NOT USED BROAN MODEL 154 LOW PROFILE CEILING HEATER. 120 VOLT, 1,250 WATTS. WITH MODEL
- 86W LINE-VOLTAGE THERMOSTAT.
- $\langle$  51anglePROVIDE UN-SWITCHED/UNCONTROLLED HOT TO EXIT SIGNS, TYPICAL.
- $\langle 52 \rangle$  WIRE ATTIC LIGHTS TO EMERGENCY CIRCUIT.
- PROVIDE #6 CU GROUND WIRE FOR P.A. SYSTEM TO BUILDING GROUND IN MECHANICAL.
- $\langle 54 \rangle$ ELECTRIC DRYER-VERIFY ELEC. REQUIREMENTS. WIRE FOR FUTURE THRU-WALL PTAC UNIT TO REPLACE BASEBOARD IN "C" UNIT
- DO BEDROOMS, SEE DETAIL "C-UNIT, TYPICAL." ON E5.X SERIES. DO NOT CIRCUIT (WIRE) IN
- (56) PROVIDE EMERGENCY POWER SWITCH/DIMMER BYPASS RELAY. SEE DETAIL 5/E2.2b.
- $\langle 57 
  angle$ PROVIDE SEPARATE BOX FOR EMERGENCY CIRCUIT.
- $\langle 58 \rangle$  CONNECT VIA LIGHTING CONTROLLER. SEE DETAIL 3/E2.2b.  $\hat{\lambda}$  SINGLE POINT POWER CONNECTION. PROVIDE CONNECTION TO EXTERIOR CONDENSING
- / UNIT. SEE MECHANICAL
- ackslash PROVIDE CONDUCTORS FOR BASEBOARD CONNECTIONS. INCLUDE REMOTE
- ONLY HEAT AND FAN TO OPERATE WHEN EMERGENCY POWER IS IN OPERATION.  $\langle 61 \rangle$  PROVIDE DUAL CONNECTION TO UNIT. MECHANICAL UNIT MODIFICATIONS IS NOT
- ACCEPTABLE. SEE MECHANICAL. 62 PROVIDE CF-1 CEILING FAN WITH SEPARATE SWITCH FOR FAN AND LIGHT. SEE E5 SHEETS.

ND MA  $\alpha$ PO ME

8/28/2015

**REVISED DATE** 

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