

ELECTRICAL ROUGH-IN SCHEDULE

| KEY | ITEM | DESCRIPTION | Volt/ Ph | HP/ KW | Amp/ Cona | Height |
|-------|------|--|-----------|----------|-----------|-----------|
| E 1 | 1 | MOBILE WARMING CABINET NEMA 5-15P | 120 1 | 1.5 | 13 0 SR | +24" AFF |
| E 2 | 2 | MOBILE WARMING CABINET NEMA 5-15P | 120 1 | 1.5 | 13 0 SR | +24" AFF |
| E 3 | | SPARE NUMBER | | | | |
| E 4 | | SPARE NUMBER | | | | |
| E 5 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +24" AFF |
| E 6 | 6 | FIRE SUPPRESSION SYSTEM Provide on separate dedicated circuit. Interconnect to building's Life Safety System. *Circuit size indicated. Electrician to interconnect to shunt trip breakers for electrical power for all cooling equipment under hoods. Interconnect with exhaust/supply fans per local code requirements for proper sequence during fire condition. | 120 1 | | 20* JB | +102" AFF |
| E 7 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +24" AFF |
| E 8 | 8 | DOUBLE DECK CONVECTION OVEN * Amp load per unit. Two (2) SR rough-in locations required @+18" A.F.F. & +42" A.F.F. | 115 1 | 1/3 | 6 0 2DR | |
| E 9 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +24" AFF |
| E 10 | 7 | EXHAUST HOOD Connection for hood lights See Mechanical Plans, sheet FS-M1 for fan and control specifications | 120 1 | 0.4 | JB | +102" AFF |
| E 11 | 12 | FREEZER, SINGLE SECTION NEMA 5-15P | 115 1 | 1/2 1.0 | 11 3 SR | +89" AFF |
| E 12 | 13 | ROLL-IN REFRIGERATOR (2) SEC | 115 1 | 1/2 0.9 | 11 4 SR | +89" AFF |
| E 13 | | SPARE NUMBER | | | | |
| E 14 | | SPARE NUMBER | | | | |
| E 15 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +24" AFF |
| E 16 | 15 | S/S WORK TABLE W/SINK *Circuit size indicated. Electrician to bring service down from ceiling via S/S chase (for convenience outlet) integral with this item. | 120 1 | | 20* JB | +102" AFF |
| E 17 | 22 | DISH MACHINE W/BOOSTER ** Additional JB Rough-In required for separate Booster Heater connection (480V/3ph/13.8W/25amp) @+24" AFF | 480 3 | 1 0 | 12 0 2JB | +76" AFF |
| E 18 | 25 | GARBAGE DISPOSAL, 2 HP Manual Reverse Switch. | 480 3 | 2 0 1.95 | 2.5 JB | +12" AFF |
| E 19 | 30 | ICE MACHINE Electrician to provide cord & plug. Minimum 20 amp circuit required. | 208 1 | 2.23 | 11 0 SR | +98" AFF |
| E 20 | 35 | SINGLE AIRPOT COFFEE BREWER | 120 1 | 1.5 | 12 7 SR | +24" AFF |
| E 21 | 36 | ICE TEA BREWER | 120 1 | 1.8 | 14 9 SR | +24" AFF |
| E 22 | 37 | COFFEE URN Electrician to provide cord & plug. | 120/208 1 | 6.8 | 28 7 SR | +24" AFF |
| E 23 | | SPARE NUMBER | | | | |
| E 24 | | SPARE NUMBER | | | | |
| E 25 | 32 | UNDER COUNTER REFRIGERATOR | 115 1 | 1/5 4.5 | SR | +14" AFF |
| E 26 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +48" AFF |
| E 100 | 101 | ICE & BEVERAGE DISPENSER Electrician to sub electric up thru floor for this item. Electrician to supply cord and plug. | 115 1 | 0.8 | 7 0 SR | +12" AFF |
| E 101 | | CONVENIENCE OUTLET *Circuit size indicated. Electrician to sub electric up thru floor for this item. | 120 1 | | 20* DR | +12" AFF |
| E 102 | | CONVENIENCE OUTLET *Circuit size indicated. Electrician to sub electric up thru floor for this item. | 120 1 | | 20* DR | +12" AFF |
| E 103 | | SPARE NUMBER | | | | |

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|-------|-------|--|----------|-----------|-----------|-----------|
| E 104 | | SPARE NUMBER | | | | |
| E 105 | | CONVENIENCE OUTLET *Circuit size indicated. Provide DR suitable for wet location. | 120 1 | | 20* DR | +24" AFF |
| E 106 | 115 | DISH MACHINE W/BOOSTER ** Additional JB Rough-In required for separate Booster Heater connection (480V/3ph/13.8W/25amp) @+24" AFF | 480 3 | 1 0 | 12 0 2JB | +76" AFF |
| E 107 | 116 | GARBAGE DISPOSAL, 2 HP | 480 3 | 2 0 1.95 | 2.5 JB | +14" AFF |
| E 108 | 120 | SLICER | 120 1 | 1/2 0.3 | 2.5 DR | +48" AFF |
| E 109 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +48" AFF |
| E 109 | 134 | MXDR, 20 QT | 115 1 | 1/2 8.2 | 8 2 DR | +48" AFF |
| E 110 | 125 | FIRE SUPPRESSION SYSTEM Provide on separate dedicated circuit. Interconnect to building's Life Safety System. *Circuit size indicated. Electrician to interconnect to shunt trip breakers for electrical power for all cooling equipment under hoods. Interconnect with exhaust/supply fans per local code requirements for proper sequence during fire condition. | 120 1 | | 20* JB | +102" AFF |
| E 111 | 126 | WALK-IN FREEZER Cooler Doors lights and heater tape | 115 1 | | 10 0 JB | +102" AFF |
| E 112 | 126 1 | COIL EVAPORATOR * Heater amps shown. Power from Item 126.2 | 208 1 | | 8 7* JB | +102" AFF |
| E 113 | | SPARE NUMBER | | | | |
| E 114 | 136 2 | COMPRESSOR UNIT Electrician to verify exact location with the KEC and owner. Verify connection height AFF | 208 1 | 1/2 3.7 | JB | |
| E 115 | 126 2 | COMPRESSOR UNIT Electrician to verify exact location with the KEC and owner. Verify connection height AFF | 208 1 | 2 0 14.7 | JB | |
| E 116 | 127 | WALK-IN COOLER Cooler Doors & Lights | 115 1 | | 3 5 JB | +102" AFF |
| E 117 | 127 1 | COIL EVAPORATOR | 115 1 | | 2 1 JB | +102" AFF |
| E 118 | 127 2 | COMPRESSOR UNIT Electrician to verify exact location with the KEC and owner. Verify connection height AFF | 208 1 | 1-1/2 9.6 | JB | |
| E 119 | 135 | CONVEYOR OVEN Electrician to provide cord & plug. | 208 3 | 11 0 | 30 0 SR | +24" AFF |
| E 120 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +24" AFF |
| E 121 | 141 | HEAVY DUTY GAS FRYER * Amp load includes Fryer (10 amps) Food Warmer (6.9 amps) and Filler Magn system (9 amps) | 120 1 | 1/3 17* | 17* DR | +24" AFF |
| E 122 | 118 | EXHAUST HOOD Connection for hood lights See Mechanical Plans for fan and control specifications | 120 1 | 0.4 | JB | +102" AFF |
| E 123 | | SPARE NUMBER | | | | |
| E 124 | | SPARE NUMBER | | | | |
| E 125 | 132 | MICROWAVE OVEN NEMA 5 20R. | 120 1 | 1.2 | 17 8 SR | +78" AFF |
| E 126 | 152 | POS - PRE CHECK PRINTER (VERIFY) Owner supplied item. * Circuit size indicated. Provide on separate circuit W/ isolated ground & COM conduit. | 120 1 | | 20* SR | +54" AFF |
| E 127 | 136 | S/S REFRIG CHEF'S COUNTER * Amp load for each rough-in location (40 amp total) Two (2) rough-in locations required. | 120 1 | 0.7 | 20* 2JB | +24" AFF |
| E 128 | 140 | CONVEYOR TOASTER NEMA 6-20P | 208 1 | 2.8 | 14 0 SR | +48" AFF |
| E 129 | 136 1 | COMPRESSOR UNIT Electrician to verify exact location with the KEC and owner. Verify connection height AFF | 208 1 | 1/2 3.7 | JB | |
| E 130 | 142 | FREEZER, SINGLE SECTION NEMA 5-15P | 115 1 | 1/2 1.04 | 11 3 SR | +86" AFF |
| E 131 | 148 | ICE CREAM DIPPING CABINET | 115 1 | 1/4 5 0 | DR | +12" AFF |

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|-------|------|--|-----------|----------|-----------|-----------|
| E 132 | 149 | TWIN AIRPOT BREWER W/FAUCET Electrician to provide cord & plug | 120/240 1 | 6.25 | 25 8 SR | +24" AFF |
| E 133 | 147 | ICE MACHINE Minimum 20 amp circuit required. Electrician to provide cord & plug | 208 1 | | 11 0 SR | +98" AFF |
| E 134 | 150 | ICE TEA BREWER | 120 1 | 1.79 | 14 9 SR | +24" AFF |
| E 135 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +48" AFF |
| E 136 | 156 | POS - CASH REGISTER (VERIFY) Owner supplied item. * Circuit size indicated. Provide on separate circuit W/ isolated ground & COM conduit. Electrician to sub electric up thru floor for this item. | 120 1 | | 20* SR | +12" AFF |
| E 137 | | CONVENIENCE OUTLET *Circuit size indicated. Electrician to sub electric up thru floor for this item. | 120 1 | | 20* DR | +12" AFF |
| E 138 | 158 | POS - CASH REGISTER (VERIFY) Owner supplied item. * Circuit size indicated. Provide on separate circuit W/ isolated ground & COM conduit. Electrician to sub electric up thru floor for this item. | 120 1 | | 20* SR | +12" AFF |
| E 139 | | CONVENIENCE OUTLET *Circuit size indicated. Electrician to sub electric up thru floor for this item. | 120 1 | | 20* DR | +12" AFF |
| E 140 | | SPARE NUMBER | | | | |
| E 141 | 159 | DROP-IN HOT SHELF NEMA 5-15P Electrician to sub electric up thru floor for this item. | 120 1 | 1.2 | 9 6 DR | +12" AFF |
| E 142 | 160 | DROP-IN HOT PLATE NEMA 6-15P Electrician to sub electric up thru floor for this item. | 208 1 | 2 6 | 12 4 SR | +12" AFF |
| E 143 | 163 | S/S FOOD SERVICE COUNTER Electrical connection for accent lights below tray slide Electrician to sub electric up thru floor for this item. | 120 1 | | 15 0 JB | +12" AFF |
| E 144 | 164 | DROP-IN COLD PAN NEMA 5-15P Electrician to sub electric up thru floor for this item. | 120 1 | 1/3 6.5 | 6 5 SR | +12" AFF |
| E 145 | 162 | SELF-SERVE MERCHANDISER Minimum 20 amp circuit size required. | 120/208 1 | 3/4 13 0 | SR | +36" AFF |
| E 146 | 168 | ROLL-IN REFRIGERATOR NEMA 5-15P | 115 1 | 1/2 0.92 | 11 4 SR | +88" AFF |
| E 147 | 171 | MOBILE WARMING CABINET NEMA 5-15P | 120 1 | 1.5 | 13 0 SR | +24" AFF |
| E 148 | | CONVENIENCE OUTLET *Circuit size indicated. | 120 1 | | 20* DR | +24" AFF |
| E 149 | 176 | COMBI OVEN Circuit breaker required. Dedicated ground wire required. | 208 3 | 19 0 | 53 0 JB | +54" AFF |
| E 150 | 177 | EXHAUST HOOD Connection for hood lights See Mechanical Plans for fan and control specifications | 120 1 | 0.4 | JB | +104" AFF |

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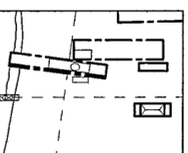
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