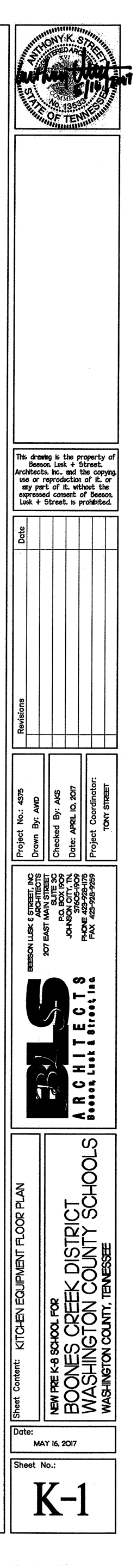


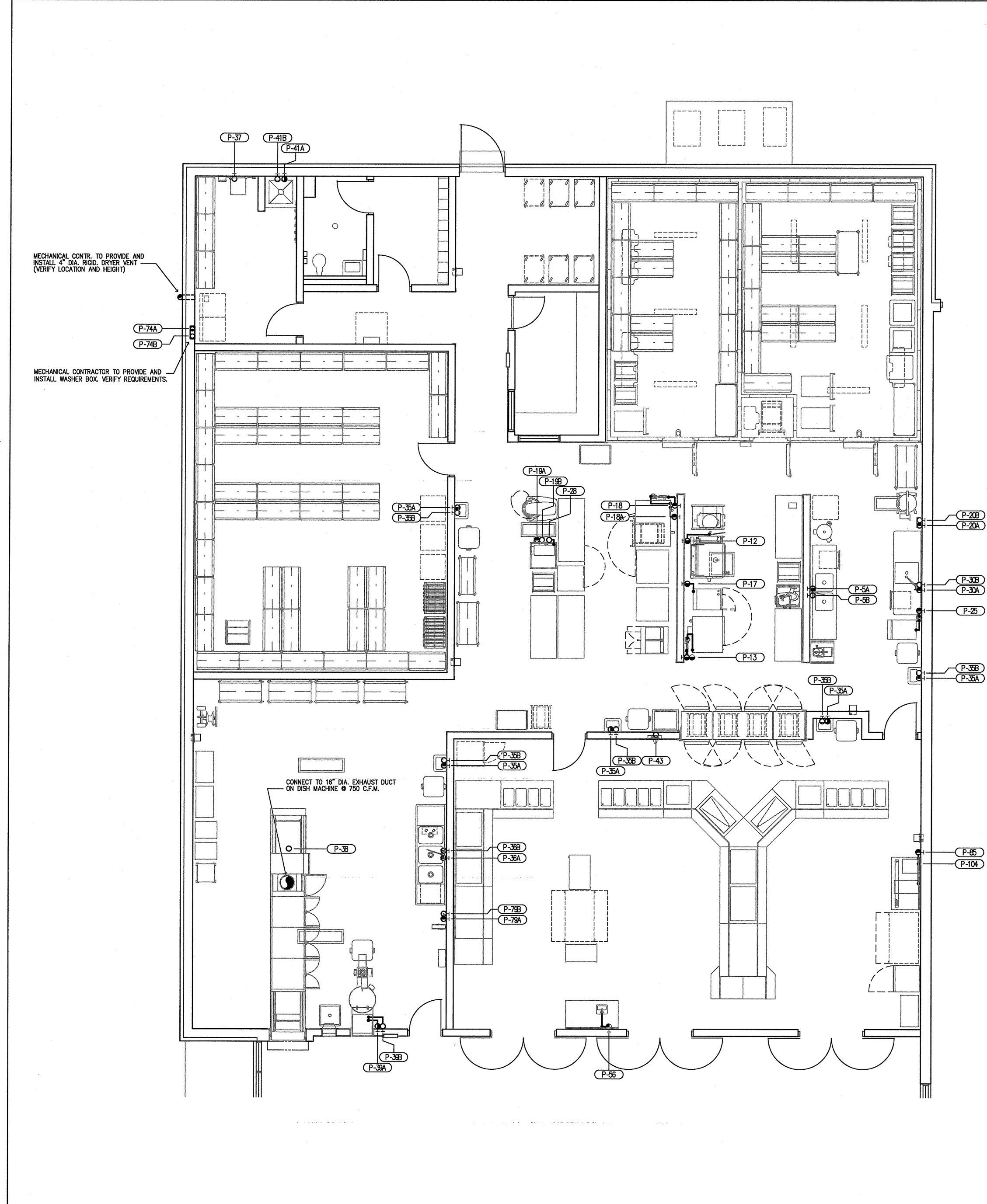
| SHELVING SYMBOLS | | | | | | |
|---|--|--|--|--|--|--|
| SHELVING OR SHELVING/PLATFORM SEE SPECIFICATIONS | | | | | | |
| SHELF CLIP | | | | | | |
| 7 INCH POST | | | | | | |
| | | | | | | |

NOTES:

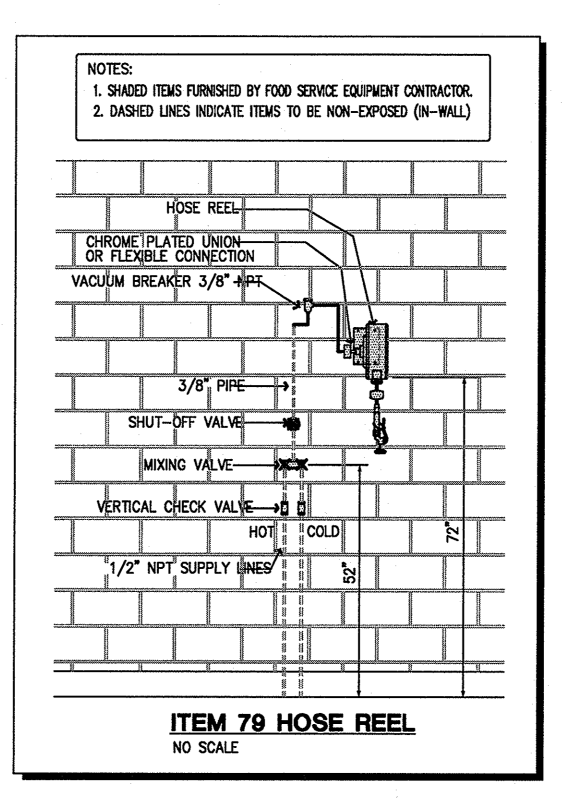
- 1. ITEMS 12, 13, 14, 15, 17 & 18 ARE APPROVED AND LISTED BY VARIOUS NATIONAL TESTING LABORATORIES.
- 2. DO NOT PITCH FLOORS TO DRAINS IN KITCHEN UNLESS OTHERWISE NOTED. ALL DRAINS, FLOOR TROUGHS, DRAIN COVERS, ETC. MUST BE FLUSH WITH FINISHED FLOOR. 3. FOOD SERVICE EQUIPMENT CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL MEASUREMENTS, INCLUDING THE PLACEMENT OF UTILITY SERVICE CONNECTIONS, PIPES, HOOD, SLEEVES, DRAINS, POWER, THE LOCATION OF DOORS, WALLS, COLUMNS, CEILINGS, ETC. AND/OR JOB SITE CONDITIONS THAT MAY IMPEDE THE PERFORMANCE OF HIS WORK, PRIOR TO THE POURING OF THE FLOOR SLAB, OR IF IN AN EXISTING FACILITY, PRIOR TO THE INSTALLATION OF THE FOURIMENT ANY MODIFICATION INFERSARY TO
- INSTALLATION OF THE EQUIPMENT, ANY MODIFICATION NECESSARY TO EQUIPMENT BECAUSE OF ANY OF THE ABOVE MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT IMMEDIATELY FOR APPROVAL.
- 4. FLOOR RECEPTACLES FOR SERVING COUNTERS (ITEMS 47, 48, 49, 50, 51, 53, 87 & 89) TO BE FURNISHED BY ELECTRICAL CONTRACTOR AND INSTALLED IN WATERTIGHT BOXES 5" AFF (MAXIMUM). 5. DO NOT USE BULLNOSE BLOCK AT MASONRY OPENINGS FOR ITEMS 32 & 33 (ROLL-THRU REFRIGERATOR AND HOT FOOD CABINETS). DO NOT USE
- BULLNOSE BLOCK IN ANY OPENINGS IN DISHROOM. 6. DO NOT RUN PLUMBING ABOVE WALK-IN COOLER/FREEZER AREAS.
- 7. DIMENSIONS SHOWN FOR ITEM #86 EXHAUST HOOD (10'-0" X 16'-0") REPRESENT INSIDE CAPTURE AREA ONLY. THESE DIMENSIONS <u>DO NOT</u> INCLUDE MAKE-UP AIR REGISTERS. EXHAUST HOOD MUST OVERHANG EQUIPMENT A <u>MINIMUM</u> OF 6" AT THE FRONT AND A <u>MINIMUM</u> OF 6" AT EACH END.
- 8. ALL ELECTRICAL DISCONNECTS MUST BE RECESSED IN WALL AND NOT SURFACE MOUNTED (EXCEPTION: ITEM #37 HOT WATER CLEANING SYSTEM, ITEM #39 PULPER CONTROL PANEL AND ITEM #18 ROLL-IN COMBI OVEN-STEAMER SERVICE DISCONNECT).

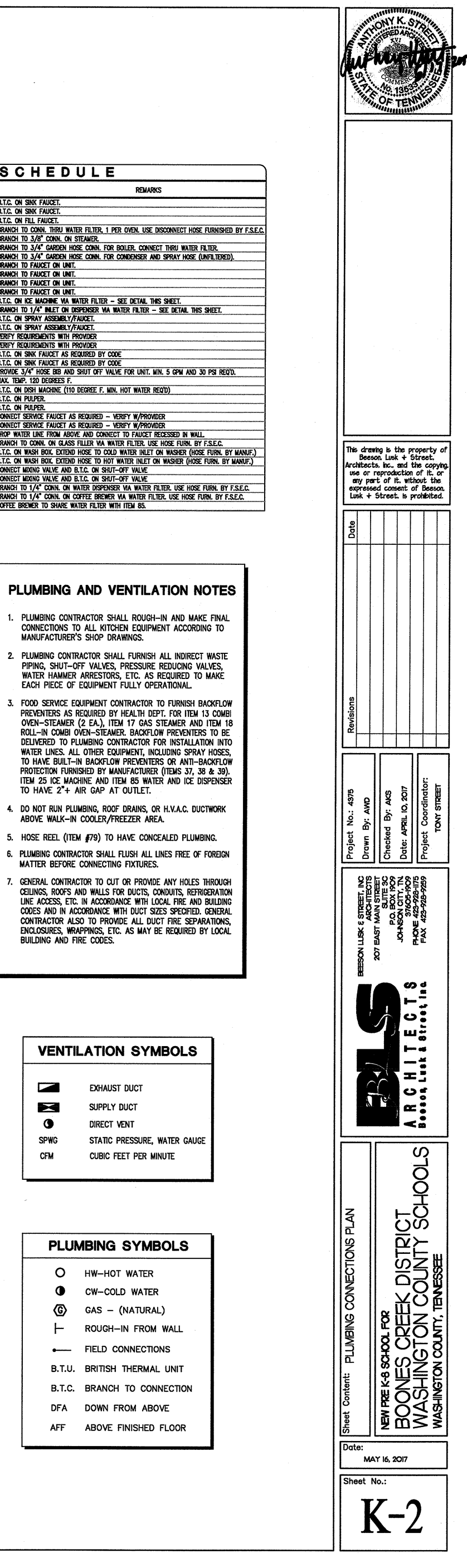
| | 1 | EQUIPMENT SCHEDU | LE |
|---|--|--|---------------------------------------|
| ITEM | | DESCRIPTION | |
| 1 | 1 LOT | WALK-IN COOLER/FREEZER A. COOLER CONDENSING UNIT | |
| | 2 | B. COOLER EVAPORATOR | |
| | 1 | C. FREEZER CONDENSING UNIT | |
| | 2 1 | D. FREEZER EVAPORATOR E. BLAST CHILLER CONDENSING UNIT | |
| ~ | 1 | F. BLAST CHILLER EVAPORATOR | |
| 2 3 | 1 | VERTICAL CUTTER/MIXER | |
| 4 | 2 | MOBILE EQUIPMENT STAND | |
| 5 | 1 | SALAD PREP TABLE | |
| 6 7 | 1 | SALAD DRYER ELECTRIC CAN OPENER | |
| 8 | 8 | PAN/TRAY RACK | |
| 9 | | PRODUCE RACK FOOD PROCESSOR | • ····· |
| 11 | | FRYER BATTERY W/BUILT-IN FILTER | |
| 12 | 1 | TILTING BRAISING PAN, 40-GAL. | |
| 13 14 | 1 2 | COMBI OVEN-STEAMER, DOUBLE STACK CONVECTION OVEN, DOUBLE STACK | · · · · · · · · · · · · · · · · · · · |
| 15 | 1 | 40-QT. TILTING KETTLE | |
| 16 17 | 1 | KETTLE STAND WITH DRAIN CART STEAMER | |
| 18 | 1 | ROLL-IN COMBI OVEN-STEAMER | |
| | 2 | A. TRANSPORT CART | · |
| 19 20 | 1 | MIXER FILL UNIT WALL-MTD. FILL UNIT | · · · · · · · · · · · · · · · · · · · |
| 21 | 1 | MOBILE WORK TABLE, 30" X 60" | |
| 22 | 2 | MOBILE WORK TABLE, 30" X 72" | |
| 23 24 | 2 | MOBILE WORK TABLE, 30" X 72" UTILITY CART | |
| 25 | . 1 | ICE MACHINE | |
| 26 27 | 1 | WATER FILTER MIXER-60 QUART | |
| 28 | 1 | HOT WATER DISPENSER | |
| 29 | 1 | EQUIPMENT STAND | |
| 30 31 | 1 | MEAT PREP TABLE MOBILE HOT FOOD CABINET | |
| 32 | 2 | 1-SECTION ROLL-THRU REFRIGERATOR | |
| 33 34 | 1 | 2-SECTION ROLL-THRU HOT CABINET SINK HEATER | |
| 34 35 | 5 | HANDWASH SINK | BY MECH. CONT'R. |
| 36 | 1 | 3-COMPARTMENT SINK | |
| 37 | 1 LOT 5 | HOT WATER CLEANING SYSTEM A. REMOTE STATION | |
| | 1 | B. PORTABLE HOSE REEL | |
| 38 | 1 | FLIGHT TYPE DISH MACHINE | |
| 39 | 1 | A. CONDENSATE HOOD PULPER | |
| 40 | - | NOT USED | |
| 41 42 | 11 | MOP SINK SILVERWARE SOAK SINK | BY MECH. CONT'R. |
| 43 | .1 | FILL UNIT | |
| 44 45 | 1 | MOBILE MILK UNIT, 1-SIDED MOBILE MILK UNIT, 2-SIDED | BY OTHERS BY OTHERS |
| 45 46 | 1 | FLAT TOP UNIT | BY UIHERS |
| 47 | 1 | 4-WELL HOT FOOD UNIT | |
| 48 49 | 2 2 | 5-WELL HOT FOOD UNIT HEATED SHELF UNIT | |
| · . | 2 | A. CUSTOM FILLER | |
| 50 51 | 1 2 | FROST TOP UNIT REFRIGERATED COLD PAN UNIT | · · · · · |
| | 1 | A. CUSTOM FILLER | |
| 52 53 | 1 | FLAT TOP UNIT CASHIER UNIT | · · · · · · · · · · · · · · · · · · · |
| 55 54 | 4 | TRAY AND SILVERWARE CART | |
| 55 | 1 | BEVERAGE COUNTER-34"H | |
| 56 57 | 1 | BEVERAGE COUNTER-30"H UTENSIL RACK | ` |
| 58 | 1 | STEAM TABLE PAN RACK | |
| 59 60 | 2 | POT/PAN RACK BUN PAN RACK | |
| 61 | 1 | DISH RACK DOLLY | |
| 62 | 2 | | |
| 63 64 | 1 | REFRIGERATED MERCHANDISER MILK CRATE DOLLY | ···· |
| 65 | 2 | ALL-PURPOSE SHELVING UNIT 24" X 60" | |
| 66 67 | 1 LOT 1 LOT | SHELVING/PLATFORM 21" X 42" SHELVING/PLATFORM 21" X 48" | · · · · · · · · · · · · · · · · · · · |
| 67 68 | 1 LOT | SHELVING/PLATFORM 21 X 48 SHELVING/PLATFORM 21" X 54" | |
| 69 | 1 | THAWING RACK | |
| 70 71 | 1 LOT 1 LOT | SHELVING/PLATFORM 21" X 36" SHELVING/PLATFORM 21" X 42" | |
| 72 | 1 LOT | SHELVING/PLATFORM 21" X 48" | |
| 73 74 | 1 LOT 1 | SHELVING/PLATFORM 21" X 42" WASHER | N.I.CBY OTHERS |
| 74 | 1 | DRYER | N.I.CBY OTHERS |
| 76 | 1 LOT | SHELVING/PLATFORM 21" X 42" | |
| 77 78 | 1 LOT 2 | SHELVING/PLATFORM 21" X 48" #10 CAN RACK | · · · · · |
| 79 | 1 | HOSE REEL | |
| 80 81 | 3 | BREAD RACK CHEMICAL DOLLY | N.I.CBY OTHERS |
| 82 | 2 | MOP HANGER | · · · · · · · · · · · · · · · · · · · |
| 83 84 | 1 | SAFETY LADDER MICROWAVE OVEN | |
| <u></u> | 1 | A. MICROWAVE OVEN | |
| 1 | 1 | ICE AND WATER DISPENSER | |
| 85 | 1 | EXHAUST HOOD W/FIRE SUPPRESSION SYSTEM FROST TOP UNIT-30"H | BY MECH. CONT'R |
| 86 | | FLAT TOP UNIT-30"H | |
| 86 87 88 | 1 | CASHIER UNIT | |
| 86 87 88 89 | <u> </u> | | · ******** |
| 86 87 88 | 1 | NOT USED TRASH CONTAINER – 40 GAL. | · · · · · · · · · · · · · · · · · · · |
| 86 87 88 89 90 91 92 | 1 1 - 1 LOT 2 | NOT USED TRASH CONTAINER – 40 GAL. AIR CURTAIN-36"L | |
| 86 87 88 89 90 91 91 92 93 | 1 1 - 1 LOT 2 1 | NOT USED TRASH CONTAINER – 40 GAL. AIR CURTAIN–36"L AIR CURTAIN–48"L | |
| 86 87 88 89 90 91 92 | 1 1 - 1 LOT 2 | NOT USED TRASH CONTAINER – 40 GAL. AIR CURTAIN-36"L | |
| 86 87 88 90 91 92 93 93 94 95 96 | 1 1 1 LOT 2 1 1 1 1 1 | NOT USED TRASH CONTAINER – 40 GAL. AIR CURTAIN-36"L AIR CURTAIN-48"L BOTTLED WATER MERCHANDISER CONDIMENT RACK FLOOR TROUGH, 12" X 24" | |
| 86 87 88 89 90 91 91 92 93 93 94 95 96 97 | 1 1 - 1 LOT 2 1 1 1 1 1 1 | NOT USED TRASH CONTAINER – 40 GAL. AIR CURTAIN-36"L AIR CURTAIN-48"L BOTTLED WATER MERCHANDISER CONDIMENT RACK FLOOR TROUGH, 12" X 24" FLOOR TROUGH, 24" X 24" | |
| 86 87 88 90 91 92 93 93 94 95 96 | 1 1 1 LOT 2 1 1 1 1 1 | NOT USED TRASH CONTAINER – 40 GAL. AIR CURTAIN-36"L AIR CURTAIN-48"L BOTTLED WATER MERCHANDISER CONDIMENT RACK FLOOR TROUGH, 12" X 24" | BY GEN. CONT'R |
| 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | NOT USED TRASH CONTAINER - 40 GAL. AIR CURTAIN-36"L AIR CURTAIN-48"L BOTTLED WATER MERCHANDISER CONDIMENT RACK FLOOR TROUGH, 12" X 24" FLOOR TROUGH, 24" X 24" FLOOR TROUGH, 12" X 36" LOCKERS FLOOR TROUGH, 12" X 48" | BY GEN. CONT'R |
| 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | NOT USED TRASH CONTAINER – 40 GAL. AIR CURTAIN-36"L AIR CURTAIN-48"L BOTTLED WATER MERCHANDISER CONDIMENT RACK FLOOR TROUGH, 12" X 24" FLOOR TROUGH, 12" X 24" FLOOR TROUGH, 12" X 36" LOCKERS FLOOR TROUGH, 12" X 48" ST. STEEL WALL CAP | BY GEN. CONT'R |
| 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | NOT USED TRASH CONTAINER - 40 GAL. AIR CURTAIN-36"L AIR CURTAIN-48"L BOTTLED WATER MERCHANDISER CONDIMENT RACK FLOOR TROUGH, 12" X 24" FLOOR TROUGH, 24" X 24" FLOOR TROUGH, 12" X 36" LOCKERS FLOOR TROUGH, 12" X 48" | BY GEN. CONT'R |
| 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | NOT USED TRASH CONTAINER – 40 GAL. AIR CURTAIN-36"L AIR CURTAIN-48"L BOTTLED WATER MERCHANDISER CONDIMENT RACK FLOOR TROUGH, 12" X 24" FLOOR TROUGH, 12" X 24" FLOOR TROUGH, 12" X 36" LOCKERS FLOOR TROUGH, 12" X 48" ST. STEEL WALL CAP ST. STEEL CORNER GUARD | BY GEN. CONT'R. 2 FUTURE |

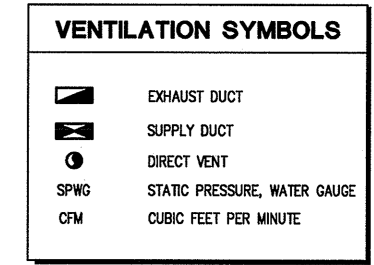




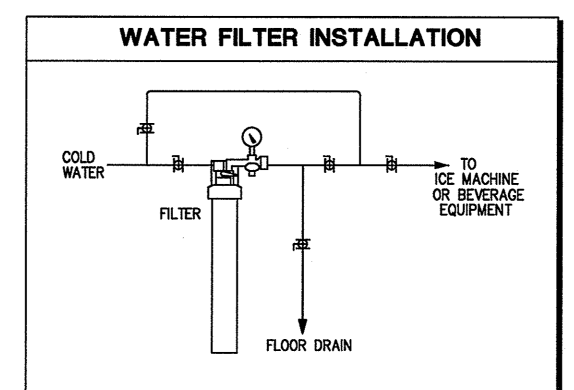
| | PLUMBING SCHEDULE | | | | | | | | | |
|------------|-------------------|---|---------|--------|----------|----|--|--|--|--|
| ITEM | QTY | DESCRIPTION | TAG NO. | WA | TER | NA | TURAL GAS | AFF. | REMARKS | |
| 5 | 1 | SALAD PREP TABLE | P-5A | 1/2* | | | 0.1.0./11 | +18" | B.T.C. ON SINK FAUCET. | |
| | | · · · · · · · · · · · · · · · · · · · | P-58 | 1 | 1/2" | | × | +18" | B.T.C. ON SINK FAUCET. | |
| 12 | 1 | TILTING BRAISING PAN | P-12 | 1/2" | 1 | 1 | | +18" | B.T.C. ON FILL FAUCET. | |
| 13 | 1 | COMBI OVEN-STEAMER, DOUBLE STACK | P-13 | (2)3/4 | 1 | | | and a state of the | BRANCH TO CONN. THRU WATER FILTER, 1 PER OVEN. USE DISCONNECT HOSE FURNISHED | |
| 17 | 1 | STEAMER | P-17 | 1/2" | 1 | 1 | | +12* | BRANCH TO 3/8° CONN. ON STEAMER. | |
| 18 | 1 | ROLLIN COMBI OVEN-STEAMER | P-18 | 3/4" | T | 1 | 1 | +12* | BRANCH TO 3/4" GARDEN HOSE CONN. FOR BOILER. CONNECT THRU WATER FILTER. | |
| | | | P-18A | 3/4" | 1 | | 1 | +12" | BRANCH TO 3/4" GARDEN HOSE CONN. FOR CONDENSER AND SPRAY HOSE (UNFILTERED). | |
| 19 | 1 | MIXER FILL UNIT | P-19A | 1/2" | 1 | 1 | T | +5" | BRANCH TO FALICET ON UNIT. | |
| ********** | 1 | | P-198 | Ĩ | 1/2* | 1 | | +5" | BRANCH TO FAUCET ON UNIT. | |
| 20 | 1 | WALL-MOUNTED FILL UNIT | P-20A | 1/2 | Î | | | +52" | BRANCH TO FAUCET ON UNIT. | |
| | | | P-208 | 1 | 1/2" | Î | , | +52* | BRANCH TO FAUCET ON UNIT. | |
| 25 | 1 | ICE MACHINE | P-25 | 1/2* | 1 | | 1 | +60" | B.T.C. ON ICE MACHINE WA WATER FILTER - SEE DETAIL THIS SHEET. | |
| 28 | 1 | HOT WATER DISPENSER | P28 | 1/2* | 1 | | | +5" | BRANCH TO 1/4" INLET ON DISPENSER VIA WATER FILTER - SEE DETAIL THIS SHEET. | |
| 30 | 1 | MEAT PREP TABLE | P30A | 1/2" | 1 | | •••••••••••••••••••••••••••••••••••••• | +18" | B.T.C. ON SPRAY ASSEMBLY/FAUCET. | |
| | - | | P308 | 1 | 1/2* | 1 | | +18" | B.T.C. ON SPRAY ASSEMBLY/FAUCET. | |
| 35 | 5 | HANDWASH SINK (N.I.C - BY MECH. CONT'R) | P-35A | 1/2" | | Î | Ì | +24" | VERIFY REQUIREMENTS WITH PROVIDER | |
| | ŀ | | P-358 | Γ | 1/2* | | | +24" | VERIFY REQUIREMENTS WITH PROVIDER | |
| 36 | 1 | 3-COMPARTMENT SINK | P36A | 1/2" | 1 | | | +12 | B.T.C. ON SINK FAUCET AS REQUIRED BY CODE | |
| | | | P36B | Ī | 1/2* | | | +12" | B.T.C. ON SINK FAUCET AS REQUIRED BY CODE | |
| 37 | 1 | HOT WATER CLEANING SYSTEM | P37 | | 3/4" | | | +18* | PROVIDE 3/4" HOSE BIB AND SHUT OFF VALVE FOR UNIT. MIN. 5 GPM AND 30 PSI REQ'D. | |
| | | | | Î | Γ | | | | MAX. TEMP. 120 DEGREES F. | |
| 38 | 1 | FLIGHT-TYPE DISH MACHINE | P38 | I | 1* | Ĩ | | +5" | B.T.C. ON DISH MACHINE (110 DEGREE F. MIN. HOT WATER REQ'D) | |
| 39 | 1 | PULPER | P39A | 1/2 | | | | +18" | B.T.C. ON PULPER. | |
| | | | P-398 | | 1/2" | | | +18" | B.T.C. ON PULPER. | |
| 41 | 1 | MOP SINK (N.J.C - BY MECH. CONT'R.) | P-41A | 1/2" | | I | | +36" | CONNECT SERVICE FAUCET AS REQUIRED - VERIFY W/PROVIDER | |
| | | | P-41B | | 1/2" | | | +36" | CONNECT SERVICE FAUCET AS REQUIRED - VERIFY W/PROVIDER | |
| 43 | 1 | FILL UNIT | P-43 | | 1/2* | | | +50* | DROP WATER LINE FROM ABOVE AND CONNECT TO FAUCET RECESSED IN WALL. | |
| 56 | 1 | BEVERAGE COUNTER | P56 | Î. | 1/2* | Î. | | +18** | BRANCH TO CONN. ON GLASS FILLER WA WATER FILTER. USE HOSE FURN, BY F.S.E.C. | |
| 74 | 1 | CLOTHES WASHER | P-74A | 1/2" | 1 | | | +48* | B.T.C. ON WASH BOX. EXTEND HOSE TO COLD WATER INLET ON WASHER (HOSE FURN, BY | |
| | | | P-748 | 1 | 1/2" | 1 | | +48" | B.T.C. ON WASH BOX. EXTEND HOSE TO HOT WATER INLET ON WASHER (HOSE FURN. BY) | |
| 79 | 1 | HOSE REEL | P-79A | 1/2" | | I | | +52" | CONNECT MIXING VALVE AND B.T.C. ON SHUT-OFF VALVE | |
| | | · | P798 | | 1/2" | | | +52* | CONNECT MIXING VALVE AND B.T.C. ON SHUT-OFF VALVE | |
| 85 | 1 | WATER AND ICE DISPENSER | P-85 | 1/2* | | I | | +60" | BRANCH TO 1/4" CONN. ON WATER DISPENSER VIA WATER FILTER. USE HOSE FURN. BY F.S. | |
| 104 | 1 | COFFEE BREWER | P-104 | |] | | | | BRANCH TO 1/4" CONN. ON COFFEE BREWER VIA WATER FILTER. USE HOSE FURN, BY F.S.E | |
| | | | | I | ſ | | | | COFFEE BREWER TO SHARE WATER FILTER WITH ITEM 85. | |
| | | | | | | | | | | |



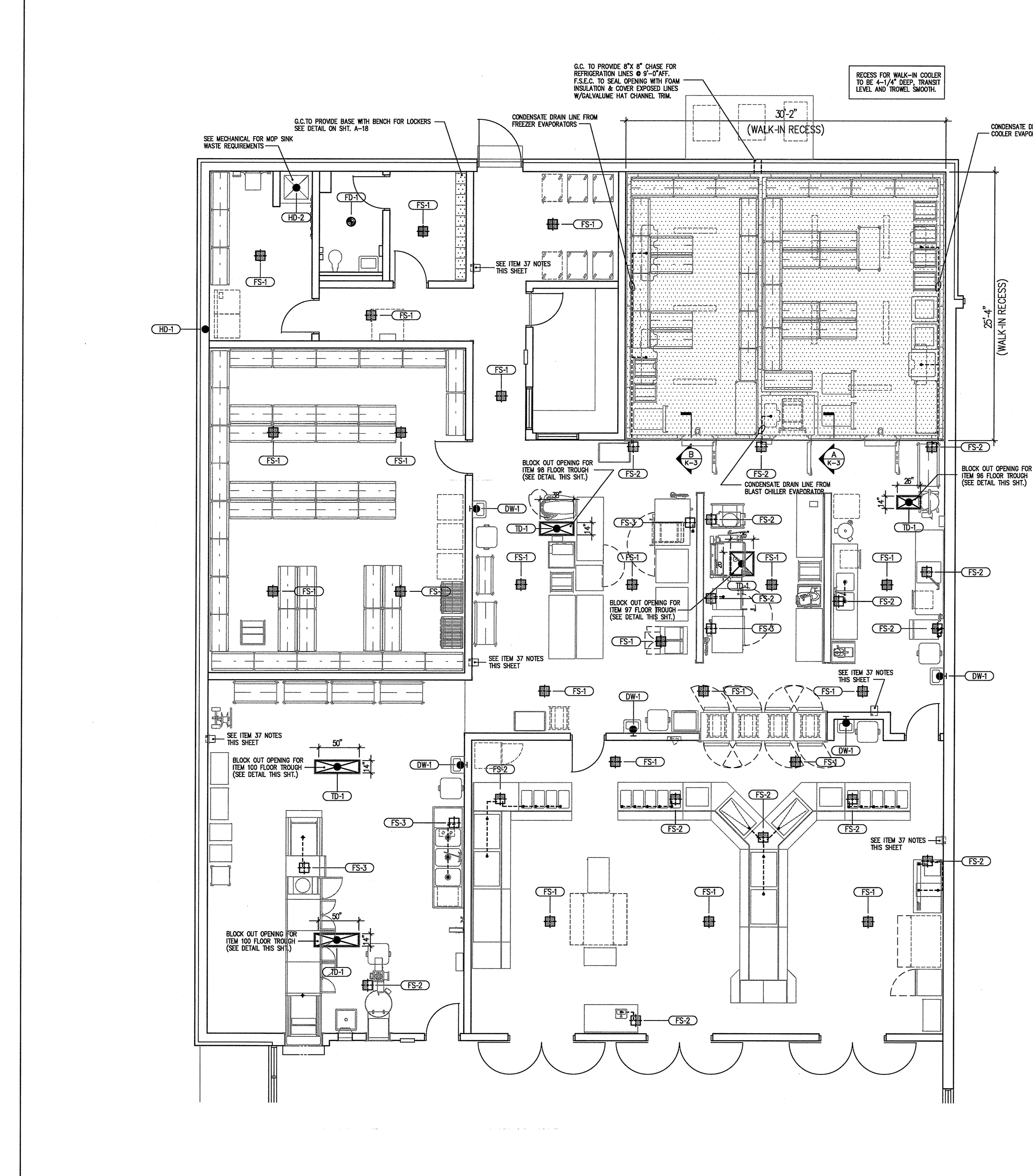




| PLUMBING SYMBOLS | | | | | | |
|------------------|----------------------|--|--|--|--|--|
| 0 | HW-HOT WATER | | | | | |
| • | CW-COLD WATER | | | | | |
| G | GAS – (NATURAL) | | | | | |
| ┣ | ROUGH-IN FROM WALL | | | | | |
| • | FIELD CONNECTIONS | | | | | |
| B.T.U. | BRITISH THERMAL UNIT | | | | | |
| B.T.C. | BRANCH TO CONNECTION | | | | | |
| DFA | DOWN FROM ABOVE | | | | | |
| AFF | ABOVE FINISHED FLOOR | | | | | |
| | | | | | | |



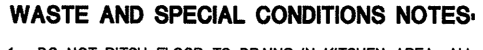
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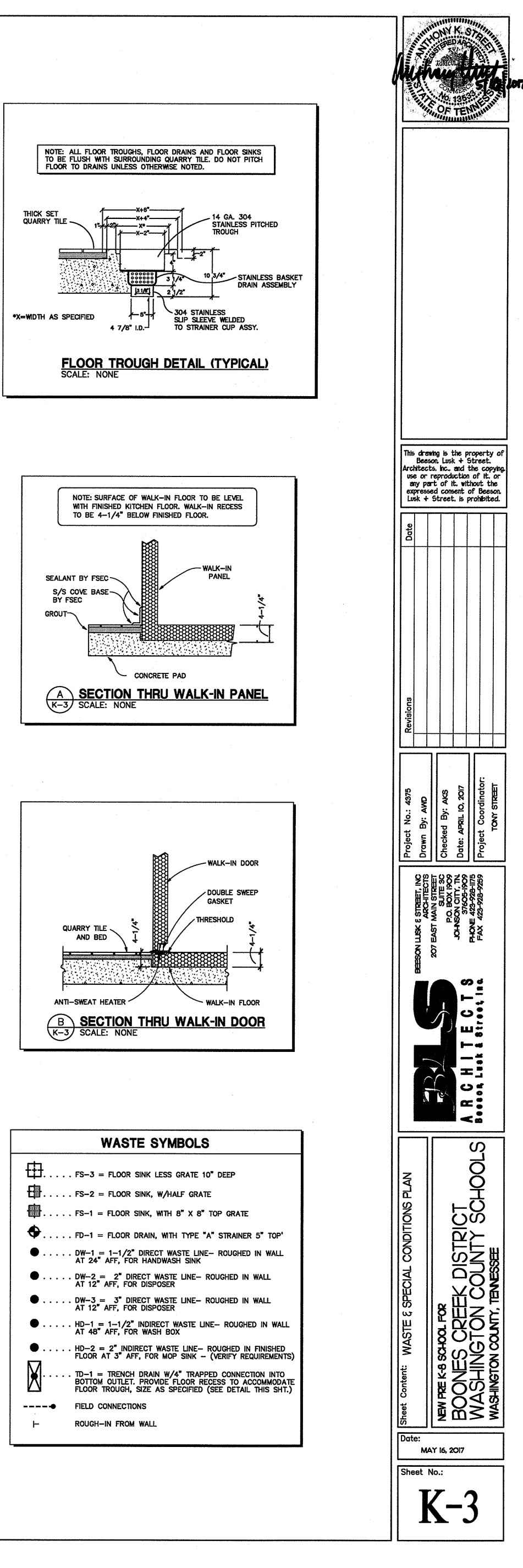
CONDENSATE DRAIN LINE FROM ---- COOLER EVAPORATORS

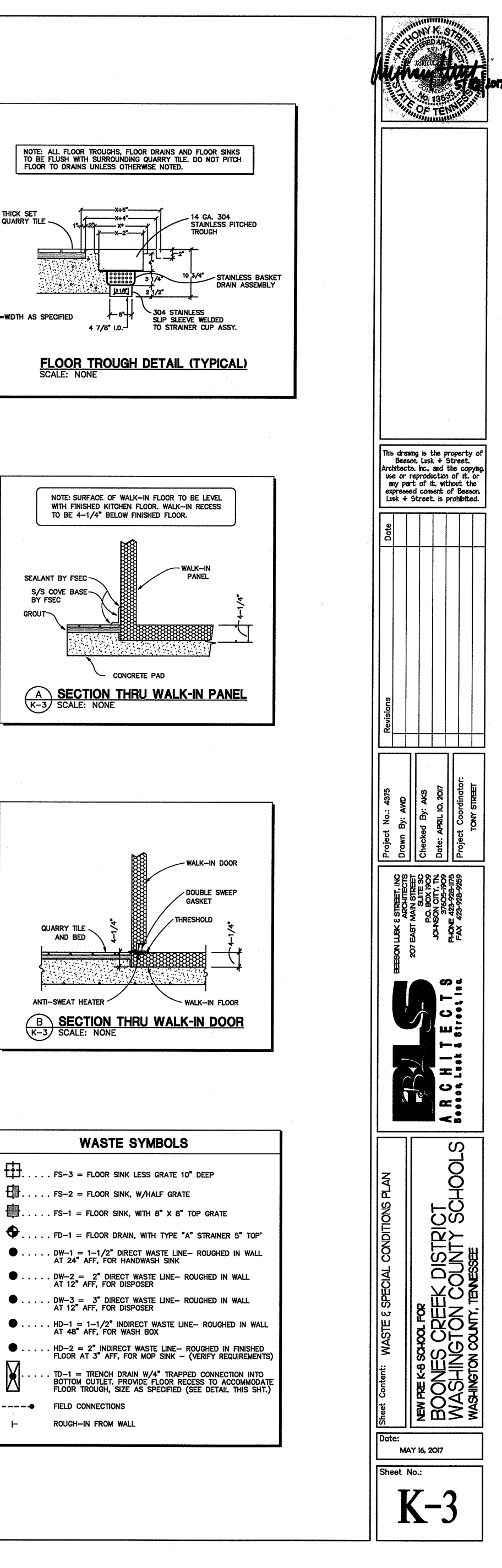
ITEM 37 HOT WATER CLEANING SYSTEM

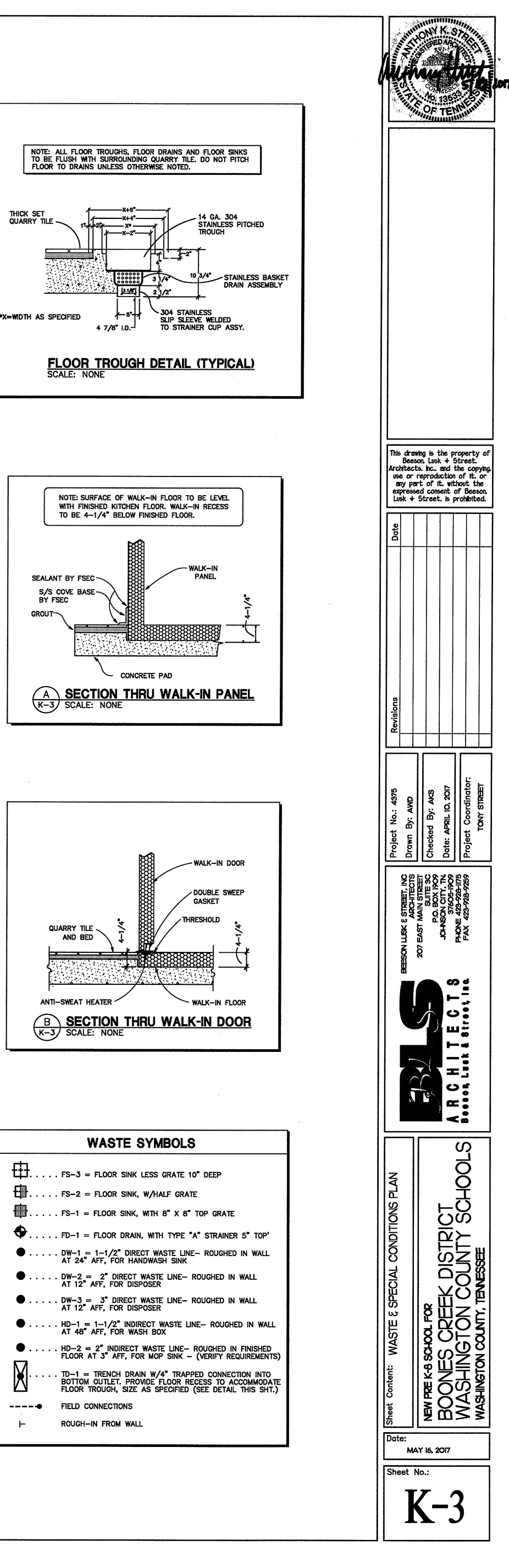
- FOOD SERVICE EQUIPMENT CONTRACTOR TO FURNISH JUNCTION BOXES FOR HOT WATER CLEANING SYSTEM REMOTE STATIONS TO GENERAL CONTRACTOR FOR INSTALLATION IN MASONRY WALLS AS THEY ARE BEING BUILT. BOXES ARE TO BE INSTALLED AT 48"AFF. SEE DETAIL SHT. K-5.
- GENERAL CONTRACTOR TO PROVIDE 2" DIA. CONDUIT CHASE INSIDE WALL FROM REMOTE STATIONS TO ABOVE CEILING GRID FOR TUBING AND CONTROL WIRING (FURN. BY INSTALLER). PROVIDE LONG SWEEP 2" ELECTRICAL CONDUIT ELBOW ABOVE CEILING AT EACH STATION. NOTE: VERIFY IF LOCAL CODES REQUIRE CONDUIT FOR 24 VOLT CONTROL WIRING RUNNING OVERHEAD.
- HOT WATER CLEANING SYSTEM TO BE FACTORY INSTALLED. F.S.E.C. TO COORDINATE WITH GENERAL CONTRACTOR AND OTHER TRADES.

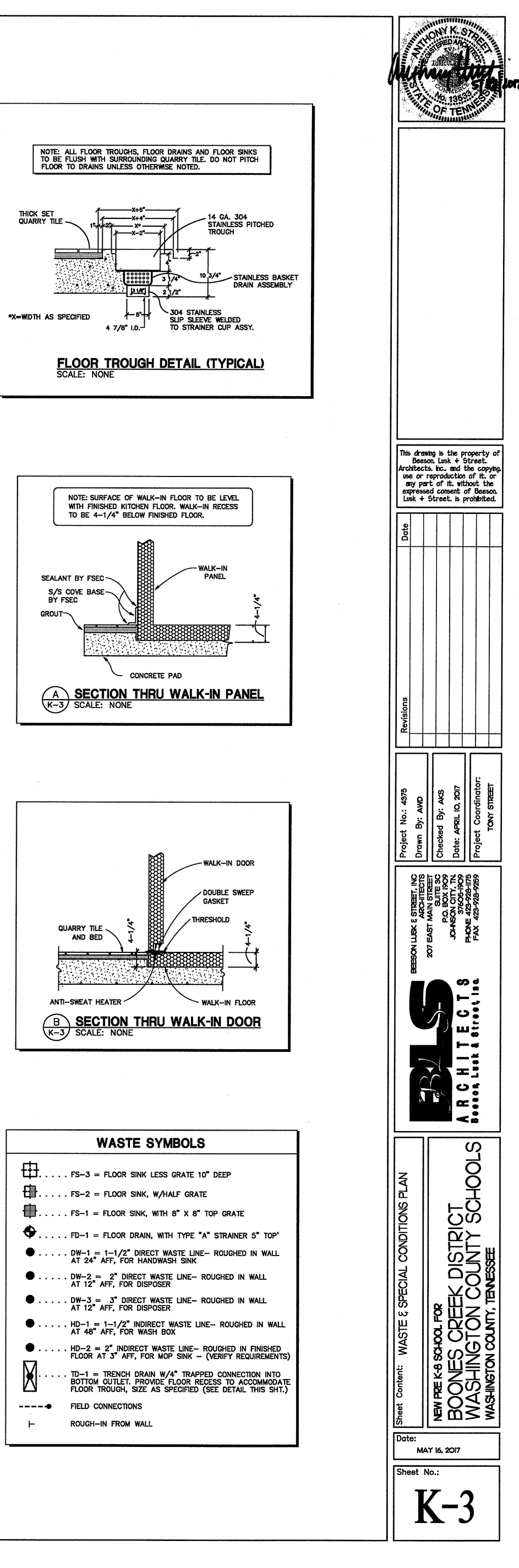


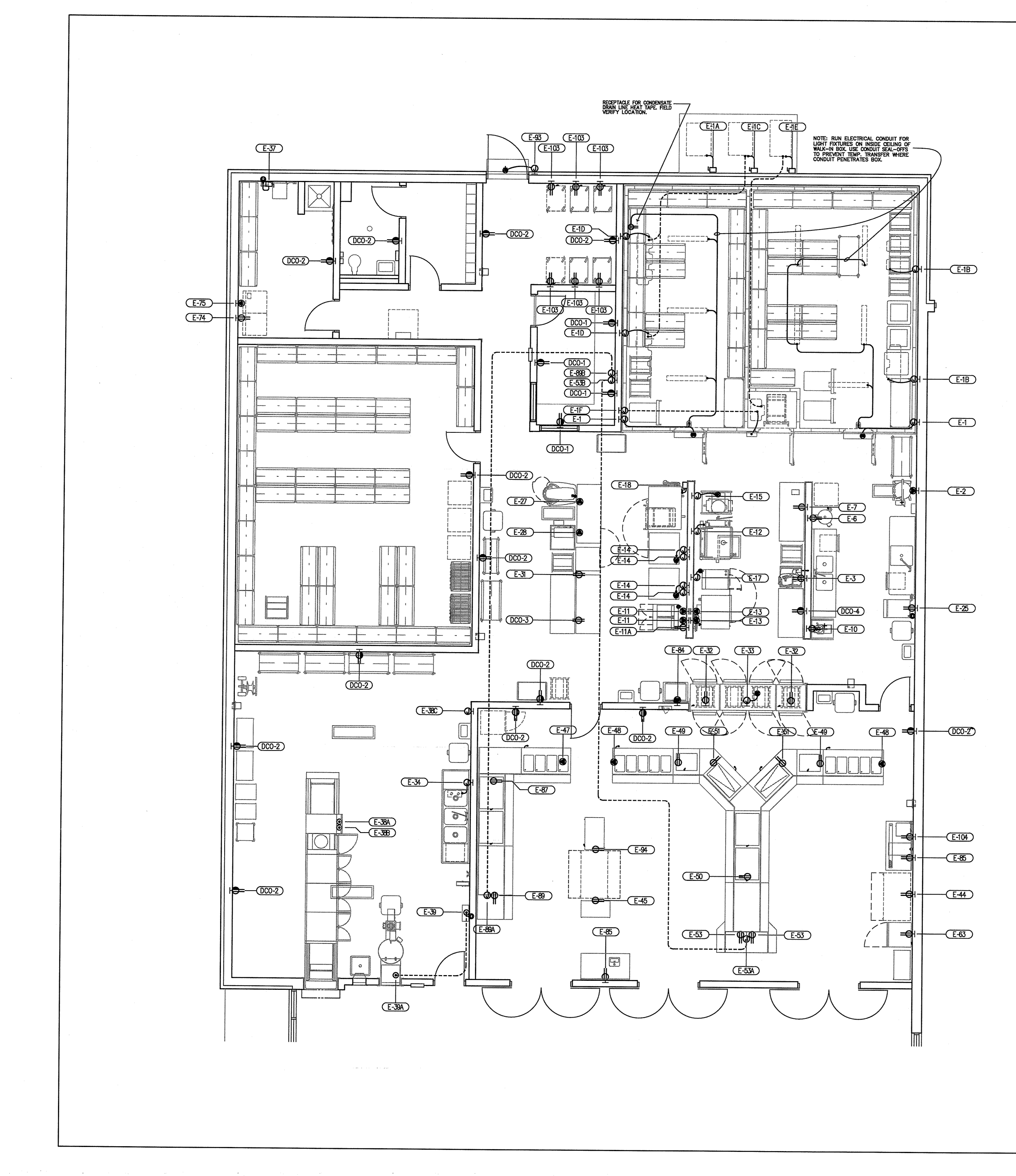
- DO NOT PITCH FLOOR TO DRAINS IN KITCHEN AREA. ALL DRAINS, DRAIN COVERS, FLOOR TROUGHS, FLOOR SINKS, ETC. MUST BE FLUSH WITH PLANE OF SURROUNDING FLOOR.
- PROVIDE THRESHOLDS AT DOORS AND OPENINGS WHERE QUARRY TILE TRANSITIONS TO FLOORING MATERIAL NOT SUITABLE FOR SPRAY WASHING. APPLY MASTIC AND/OR CAULK TO PREVENT WATER FROM SEEPING THROUGH. . PROVIDE LOCKER BASE WITH BENCH FOR LOCKERS. SEE
- DETAIL ON SHT. A-18.



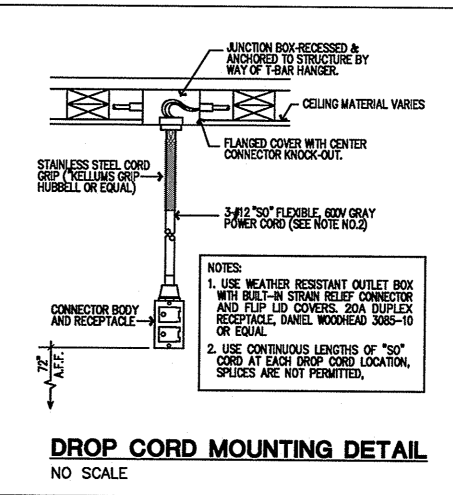


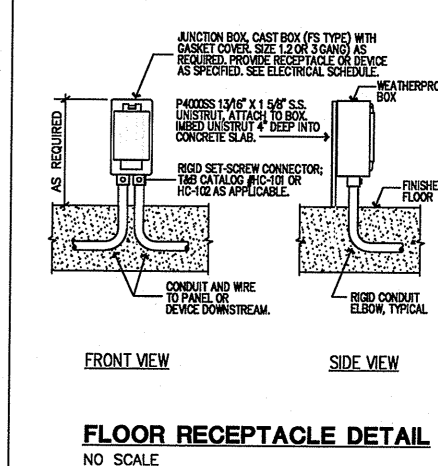


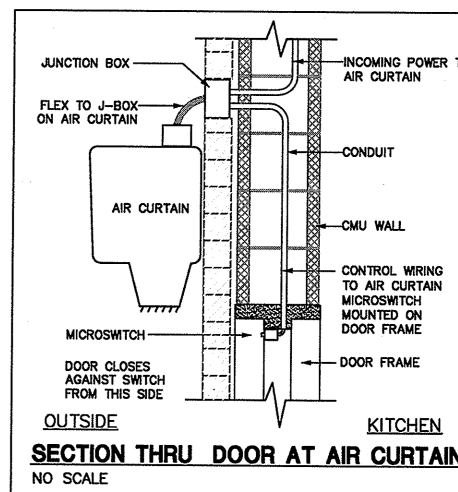




| LESCRIPTION TAG NO. VOLTS PHASE H.P. K.W. AMPS CONNECTION TYPE AFF. REMARKS MALK-IN COOLER/FREEZER E-1 120 1 20.0 JUNCTION BOX +108 B.T.C. FOR COOLER/FREEZER ACCESSORES-DOOR HEATERS, LIGHTS, ALARMS, AR CURTAINS, XALK-IN COOLER CONDENSING UNIT E-1A 208 3 3 115.25 DISCONNECT BOX (WP) +48" B.T.C. ON COOLER CONDENSING UNIT E-1B 15 1 1.8 JUNCTION BOX +108" B.T.C. ON COOLER CONDENSING UNIT E-1C 208 3 5 1/2 27.55 DISCONNECT BOX (WP) +48" B.T.C. ON COOLER EVAPORATOR COL REZER CONDENSING UNIT E-1C 208 1 1.8 JUNCTION BOX +108" B.T.C. ON COOLER EVAPORATOR COL RECONDENSING UNIT E-1C 208 1 1.5/11.7 JUNCTION BOX +108" B.T.C. ON WALK-IN FREEZER EVAPORATOR COL LIST CHILLER CONDENSING UNIT E-1C 208 1 1.5/11.7 JUNCTION BOX +108" B.T.C. ON FREEZER EVAPORATOR COL LIST CHILLER CONDENSING UNIT E-1E 208 3 228.8 DISCONNECT BOX (WP) +46" B.T.C. ON BLAST CHILLER CONDENSING UNIT. CONNECT BOX FIRE | 13 |
|---|--|
| XOULER EVAPORATOR COL E-1B 115 1 1.8 JUNCTION BOX +108" B.T.C. ON COOLER EVAPORATOR COL REEZER CONDENSING UNIT E-1C 208 3 5 1/2 27.5 DISCONNECT BOX (NP) +48" B.T.C. ON WALK-IN FREEZER CONDENSING UNIT. PROVIDE CONTROL WRING FROM DEFROST REEZER EVAPORATOR COL E-1D 208 1 1.5/11.7 JUNCTION BOX +108" B.T.C. ON WALK-IN FREEZER EVAPORATORS. REEZER EVAPORATOR COL E-1D 208 1 1.5/11.7 JUNCTION BOX +108" B.T.C. ON FREEZER EVAPORATOR COL-1.5 AMPS FOR FANS & 11.7 AMPS FOR HEATER LAST CHILLER CONDENSING UNIT E-1E 208 3 28.8 DISCONNECT BOX (NP) +48" B.T.C. ON BLAST CHILLER CONDENSING UNIT. CONNECT 208/1 PH. EVAPORATOR. LAST CHILLER UNFRAME EVAPORATOR/CONTIROLS E-1F 120 1 20.0 JUNCTION BOX +108" B.T.C. ON BLAST CHILLER CONDENSING UNIT. CONNECT 208/1 PH. EVAPORATOR. LAST CHILLER UNFRAME EVAPORATOR/CONTIROLS E-1F 120 1 20.0 JUNCTION BOX +108" B.T.C. ON BLAST CHILLER CONDENSING UNIT. CONNECT 208/1 PH. EVAPORATOR. LAST CHILLER VAPORATOR/CONTROLS E-1F 120 1 20.0 | OF T |
| LAST CHILLER CONDENSING UNIT E-1E 208 3 26.8 DISCONNECT BOX (WP) +48" B.T.C. ON BLAST CHILLER CONDENSING UNIT. CONNECT 208/1 PH. EVAPORATOR. LAST CHILLER UNIFRAME EVAPORATOR/CONTROLS E-1F 120 1 20.0 JUNCTION BOX +108" B.T.C. ON BLAST CHILLER CONDENSING UNIT. CONNECT 208/1 PH. EVAPORATOR. ERTICAL CUTTER/MORE E-2 208 3 5 23.5 NEMA L2130R +48" LICER E-3 120 1 1/2 8.0 NEMA 5-20R +44" MOUNT RECEPTACLE HORIZONTALLY ALAD DRYER E-6 115 1 1/4 2.5 NEMA 5-20R +44" MOUNT RECEPTACLE HORIZONTALLY LICERC CAN OPENER E-7 115 1 1.5 NEMA 5-20R +44" MOUNT RECEPTACLE HORIZONTALLY | |
| ALAD DRYER E-6 115 1 1/4 2.5 NEWA 5-20R +44 ^s MOUNT RECEPTACLE HORZONTALLY LECTRIC CAN OPENER E-7 115 1 1.5 NEWA 5-20R +44 ^s MOUNT RECEPTACLE HORZONTALLY | |
| | |
| RYER BATTERY E-11 480 3 17.0 21.0 NEMA L18-30R +24° ULT-IN FLITER/CONTROLS E-11A 120 1 8.0/1.0 NEMA 5-20R +24° | |
| LTING BRAISING PAN, 40-GAL E-12 480 3 15.3 19.0 JUNCTION BOX $\pm 24^{\circ}$ B.T.C. ON BRAISING PAN OMBI OVEN-STEAMER (DOUBLE STACK) E-13 (2)480 3 19.0 23.0 NEMA L18-SOR $\pm 24^{\circ}$ (2) RECEPTACLES REQURED ONVECTION OVEN (DOUBLE STACK) E-14 (2)480 3 (2)1/2(2)11.0 (2)14.0 JUNCTION BOX $\pm 24^{\circ}$ B.T.C. ON CONVECTION OVENS (2 CONNECTIONS REQUIRED PER DOUBLE STACK) | |
| O-QT. KETTLE E-15 480 3 12.0 15.0 JUNCTION BOX +24" B.T.C. ON KETTLE TEAMER E-17 480 3 20.0 24.1 JUNCTION BOX +24" B.T.C. ON KETTLE OUL-IN COMBI OVEN-STEAMER E-18 480 3 61.0 74.0 DISCONNECT BOX (NP) +38" B.T.C. ON ROLL-IN COMBI OVEN-STEAMER E MACHINE E-25 115 1 11.7 NEMA 5-20R +48" | |
| 0-0T. MD&R E-27 208 3 2.7 10.0 NEMA L15-20R 472° RCPT. MOUNTED ON DROP CORD FROM CELLING 0T WATER DISPENSER E-28 208 1 5.0 24.0 NEMA 6-30R +72° RCPT. MOUNTED ON DROP CORD FROM CELLING 0BILE HOT FOOD CABINET E-31 120 1 1.65 13.75 NEMA 5-20R +72° RCPT. MOUNTED ON DROP CORD FROM CELING | |
| -SECTION ROLL-THRU REFRIGERATOR E-32 115 1 1/3 11.6 NEWA 5-20R +96" -SECTION ROLL-THRU HEATED CABINET E-33 115/208 1 3.0 15.5 JUNCTION BOX +96" B.T.C. ON ROLL-THRU HEATED CABINET NK HEATER E-34 480 3 9.0 10.8 JUNCTION BOX +18" B.T.C. ON SINK HEATER OT WATER CLEANING SYSTEM E-37 208 1 2 9.0 DISCONNECT BOX (WP) +88" BRANCH TO MASTER CONTROL PANEL SEE DETAIL ON SHT. K-5 | |
| JOHT TYPE DISH MACHINE E-38A 480 3 86.5 CONDUIT STUB-OUT +5" BRANCH TO ORCHT BREARER ON DISH MACHINE FOR MOTORS, CONTROLS, POWER RINSE & BOOSTER HEAT E-38B 480 3 41.5 CONDUIT STUB-OUT +5" BLT.C. ON DISH MACHINE FOR WASH & DUAL RINSE HEAT E-38C JUNCTION BOX +52" J-BOX (EMPTY) FOR VENT FAN ON/OFF SWITCH, WIRE BACK TO EDHALIST FAN ON ROOF. | |
| E-39A CONDUCT STUB-OUT +5° RUN CONDUCT & INTERCONNECTING WRING FROM CONTROL PAREL INDERNEATH FLOOR SLAB CONDUCT STUB-OUT +5° RUN CONDUCT & INTERCONNECTING WRING FROM CONTROL PAREL UNDERNEATH FLOOR SLAB TO (4) CONNECTION POINTS ON PULPER'S WRING DIAGRAM. | |
| Defice mark (with, 2-SUCE) (NLCBY OTHERS) E-45 115 1 6.8 NEMA 5-20R +5" VERIFY REQUIREMENTS WITH PROVIDER -WELL HOT FOOD UNIT E-47 120/208 1 4.64 27.9 NEMA 14-30R +5" -WELL HOT FOOD UNIT E-48 120/208 1 5.64 33.9 NEMA 14-50R +5" | |
| COST TOP UNIT E-50 120 1 (2)1/4 1,638 17.1 NEMA 5-20R +5" EFRGERATED COLD PAN UNIT E-51 120 1 1/4 .536 5.6 NEMA 5-20R +5" SHER UNIT E-53 120 1 1.8 15.0 NEMA 5-20R +5" | |
| E-53A JUNCTION BOX (WP) +5" EMPTY CONDUCT FOR COMPUTER INTERFACE TO MANAGER'S OFFICE E-53B JUNCTION BOX +18" FOR COMPUTER INTERFACE FROM CASHER UNITS FRGERATED MERCHANDISER E-83 115 1 1/3 5.4 NEMA 5-20R +48" OTHES WASHER - NLC. E-74 120 1 10.0 NEMA 5-20R +48" VERIFY REQUIREMENTS WITH OWNER | |
| OTHES DRYER - N.LC. E-75 208 1 4.4 22.0 NEWA 6-30R +48" VEREFY REQUIREMENTS WITH OWNER CROWAVE OVEN-STEAMER E-84 208 1 3.2 20.0 NEWA 6-30R +48" VEREFY REQUIREMENTS WITH OWNER | This drawing is the Beeson, Lusk - Architects, Inc., an |
| OST TOP UNIT E-87 120 1 (2)1/4 1,838 17.1 NEMA 5-20R +5" SHER UNIT E-89 120 1 1.8 15.0 NEMA 5-20R (WP) +5" PROVIDE DEDICATED CIRCUIT FOR CASHER UNIT E-89A JUNCTION BOX (WP) +5" EMPTY CONDUCT FOR COMPUTER INTERFACE TO MANAGER'S OFFICE E-898 JUNCTION BOX +18" FOR COMPUTER INTERFACE FROM CASHER UNIT | use or reproduct any part of it. expressed consen |
| R CURTAIN E-93 120 1 3/4 7.5 JUNCTION BOX (WP) +108" B.T.C. ON AIR CURTAIN. WRE BACK TO MICROSWITCH MOUNTED ON DOOR FRAME. SEE DETAIL THIS SHT. TTLED WATER MERCHANDISER E-94 115 1 1/2 4.1 NEMA 5-20R +5" ATED TRANSPORT CART E-103 120 1 1.8 15.0 NEMA 5-20R +48" | Lvsk + Street. i |
| FFEE BREWER E-104 120 1 1.67 13.9 NEWA 5-20R +48" PLEX CONVENIENCE OUTLET DCO-1 120 1 20.0 DUPLEX RCPT. +18" FOR GENERAL USE - VERIFY LOCATIONS AND REQUIREMENTS W/ARCHITECT DCO-2 120 1 20.0 DUPLEX RCPT. +48" FOR GENERAL USE - VERIFY LOCATIONS AND REQUIREMENTS W/ARCHITECT | Date |
| DCD-3 120 1 - 20.0 DUPLEX ROPT. +72" ROPT. MTD. ON DROP CORD FROM CELING AT 72" AFF FOR GENERAL USE. DCD-4 120 1 20.0 DUPLEX ROPT. +44" FOR GENERAL USE - MOUNT RECEPTACLE HORIZONTALLY | |
| NOTES: 1. USE WEATHER RESISTANT OUTLET BOX WITH BUILT-IN STRAIN RELIEF CONNECTOR AND FLIP LID COVERS. 20A DUPLEX RECEPTACLE, DANIEL WOODHEAD 3085-10 OR EQUAL 2. USE CONTINUOUS LENGTHS OF "SO" CORD AT EACH DROP CORD LOCATION, SPLICES ARE NOT PERMITTED, FRONT VIEW SIDE VIEW | Project No Drawn By: Checked B |
| In use weather resistant outlet box with built-in strain relief connector and flip lid covers. 20A duplex receptable. Image: Conduit and wire conduct and wire receptable. ID RECEPTACLE Image: Continuous lengths of "so" cord at each drop cord location, Image: Continuous lengths of "so" cord at each drop cord location, | LLSK & STREET, INC ARCHITECTS ARCHITECTS EAST MAIN STREET SUITE 3C P.O. BOX 1909 JOHNSON CITY, TN |
| Inviector Body Image: State Resistant outlet Box Inviector Box Image: State Resistant out | STREET, INC RCHITECTS AIN STREET SUITE 3C SUITE 3C SUITE 3C SUITE 3C SUITE 3C SUITE 3C |
| HAVE THE RESERVENT OUTLET BOX WE COMMAND IS MADE TO SAVE TO SUBJECT AND UNIT IN THE RESERVENT SUBJECT AND UNIT IN THE RESERVENT AND UNIT IN THE RESERVENT SUBJECT AND UNIT IN THE RESERVENT AND UNIT IN THE RESERVENT SUBJECT AND UNIT IN THE RESERVENT AND UNIT IN T | RESON LLSK & STREET, INC ARCHITECTS 207 EAST MAIN STREET SUTE 30 P.O. BOX 1909 JOHNON OTTY, TN |
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| 1 1 | CA | L SC | H | DULE | A LA PARA |
| K.W. | AMPS | CONNECTION TYPE | AFF. | emarks | |
| | 20.0 | JUNCTION BOX DISCONNECT BOX (MP) | +106 | B.T.C. FOR COOLER/FREEZER ACCESSORIES-DOOR HEATERS, LIGHTS, ALARMS, AR CURTAINS, HEATED P.R. VENT AND HEAT TAPE RECEPTACLE (FREEZER ONLY) B.T.C. ON WALK-IN COOLER CONDENSING UNIT | OF TE |
| | 1.8 | JUNCTION BOX DISCONNECT BOX (WP) | +108 | B.T.C. ON COOLER EVAPORATOR COLL B.T.C. ON WALK-IN FREEZER CONDENSING UNIT, PROVIDE CONTROL WIRING FROM DEFROST | |
| | | JUNCTION BOX Disconnect Box (NP) | +108" | TIME CLOCK TO FREEZER EVAPORATORS. B.T.C. ON FREEZER EVAPORATOR COIL-1.5 AMPS FOR FANS & 11.7 AMPS FOR HEATER B.T.C. ON BLAST CHILLER CONDENSING UNIT. CONNECT 208/1 PH. EVAPORATOR. | |
| | 20.0 23.5 | JUNCTION BOX NEMA L21-JOR | +106 | B.T.C. ON BLAST CHILLER CABINET CONTROLS | |
| | 2.5 1.5 | NEMA 5-20R NEMA 5-20R NEMA 5-20R | +44" +44" +44" | NOUNT RECEPTACLE HORZONTALLY MOUNT RECEPTACLE HORZONTALLY MOUNT RECEPTACLE HORZONTALLY | |
| 17.0 | 80 | NEMA 5-20R | +44" | MOUNT RECEPTACLE HORIZONTALLY | |
| 17.0 15.3 | 8.0/1.0 19.0 | NEMA L18-30R NEMA 5-20R JUNCTION BOX | +24" +24" +24" | B.T.C. ON BRAISING PAN | |
| (2)11.0 | (2)14.0 | NEMA L18-JOR JUNCTION BOX | +24 | (2) RECEPTACLES REQUIRED B.T.C. ON CONVECTION OVENS (2 CONNECTIONS REQUIRED PER DOUBLE STACK) | |
| 20.0 | 24.1 74.0 | JUNCTION BOX JUNCTION BOX DISCONNECT BOX (WP) | +24* +24* +36* | B.T.C. ON KETTLE B.T.C. ON STEAMER B.T.C. ON ROLL-IN COMBI OVEN-STEAMER | |
| 5.0 | 10.0 | NEMA 5-20R NEMA 115-20R NEMA 6-30R | +48 +72 | RCPT. MOUNTED ON DROP CORD FROM CEILING | |
| | 13.75 | NEMA 5-20R NEMA 5-20R | +72 +72 +96° | RCPT. MOUNTED ON DROP CORD FROM CELLING RCPT. MOUNTED ON DROP CORD FROM CELLING | |
| | 10.8 | JUNCTION BOX JUNCTION BOX | +96* +18* | B.T.C. ON ROLLTHRU HEATED CABINET B.T.C. ON SINK HEATER | |
| | 86.5 | DISCONNECT BOX (WP) CONDUIT STUB-OUT CONDUIT STUB-OUT | +66° +5° +5° | BRANCH TO MASTER CONTROL PANEL SEE DETAIL ON SHT. K-5 BRANCH TO ORCUIT BREAKER ON DISH MACHINE FOR MOTORS, CONTROLS, POWER RINSE & BOOSTER HEAT B.T.C. ON DISH MACHINE FOR WASH & DUAL RINSE HEAT | |
| | 14.8 | Junction Box Conduit Stub-Out | +52° +54 | J-BOX (EMPTY) FOR VENT FAN ON/OFF SWITCH, WIRE BACK TO EXHAUST FAN ON ROOF. RUN SURFACE MITD, CONDUIT TO CONTROL PANEL FROM ABOVE | |
| | | CONDUIT STUB-OUT | +5* +48* | RUN CONDUIT & INTERCONNECTING WRING FROM CONTROL PANEL UNDERNEATH FLOOR SLAB TO (4) CONNECTION POINTS ON PULPER, SEE MANUFACTURER'S WRING DIAGRAM. VEREFY REQUIREMENTS WITH PROVIDER | |
| 4.64 | 6.8 27.9 | NEMA 5-20R NEMA 14-30R | +5" +5" | VERIFY REQUIREMENTS WITH PROVIDER | |
| 5.64 .92 1,638 | 9.6 | NEMA 14-50R NEMA 5-20R NEMA 5-20R | +5° +5° +5° | | |
| .536 | 5.6 15.0 | NEMA 5-20R NEMA 5-20R (MP) | +5° +5° | PROVIDE DEDICATED CIRCUIT FOR CASHIER UNIT | |
| | | JUNCTION BOX (WP) JUNCTION BOX | +5" +18" | EMPTY CONDUIT FOR COMPUTER INTERFACE TO MANAGER'S OFFICE FOR COMPUTER INTERFACE FROM CASHIER UNITS | |
| | 10.0 | NEMA 520R NEMA 520R NEMA 630R | +48" +48" +48" | VERIFY REQUIREMENTS WITH OWNER VERIFY REQUIREMENTS WITH OWNER | This drawing is the |
| 3.2 | 20.0 2.5 | NEWA 6-30R NEWA 5-20R | +48" +48" | | Beeson, Lusk + Architects, Inc., and |
| 1,638 1.8 | 15.0 | NEWA 5-20R NEWA 5-20R (NP) JUNCTION BOX (NP) | +5" +5" +5" | PROVIDE DEDICATED CIRCUIT FOR CASHIER UNIT EMPTY CONDUIT FOR COMPUTER INTERFACE TO MANAGER'S OFFICE | use or reproduction any part of it. We expressed consent |
| | 7.5 | JUNCTION BOX JUNCTION BOX (WP) | +18" +108" | FOR COMPUTER INTERFACE FROM CASHER UNIT B.T.C. ON AR CURTAIN, WRE BACK TO MICROSNITCH MOUNTED ON DOOR FRAME, SEE DETAIL THIS SHT. | expressed consent Lusk + Street, is |
| _ | 15.0 | NEMA 5-20R NEMA 5-20R NEMA 5-20R | +5" +48" +48" | | |
| | 20.0 | ouplex ropt. | +18" | FOR GENERAL USE - VERIFY LOCATIONS AND REQUIREMENTS W/ARCHITECT | Date |
| | | DUPLEX RCPT. DUPLEX RCPT. | +48" +72" | FOR GENERAL USE - VERIFY LOCATIONS AND REQUIREMENTS W/ARCHITECT ROPT, MITD. ON DROP CORD FROM CELLING AT 72" AFF FOR GENERAL USE. VERIFY LOCATIONS AND REQUIREMENTS W/ARCHITECT. | |
| | 20.0 | DUPLEX ROPT. | +44" | REGET ELECTIONS AND RECEIPTACLE HORIZONTALLY | |
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| | 7 | | | | |
| | | | | JUNCTION BOX, CAST BOX (FS TYPE) WITH GASKET COVER, SIZE 1.2 OR 3 GANG) AS | |
| | | | | AS SPECIFIED. SEE ELECTRICAL SCHEDULE. | |
| | | | -# | - WEATHERPROOF BOX BOX | |
| | | | REQUIRED | P4000SS 13/16" X 1 5/8" S.S. UNISTRUT, ATTACH TO BOX. IMBED UNISTRUT 4" DEEP INTO CONCRETE SLAB. | ω |
| | | | REQL | | Revisions |
| | | | SS . | RIGD SET-SCREW CONNECTOR; | Rev |
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| | | | | CONDUIT AND WIRE TO PANEL OR DEVICE DOWNSTREAM. | 4375 AKS AKS |
| | | | r | | No.: 43 By: AwD RIL 10, 2 |
| | | - | <u> </u> | RONT VIEW SIDE VIEW | act No ked B : APRIL |
| | | | | | Project No.: 4375 Drawn By: AWD Checked By: AKS Date: APRIL 10, 2017 |
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| | - | general. Use | | GENERAL USE | |
| | | SIMPLEX RECEPTAD | - | JND TYPE FIELD WIRING, CONCEALED IN WALL, FLOOR OR CEILING | |
| | | DISCONNECT SWITC ROUGH-IN FROM W | | FIELD WIRING TO CONNECTION POINT ON EQUIPMENT | |
| | A | SPECIAL PURPOSE | OUTLET | | |
| | • | AS INDICATED, GRO | NUND T | E, H.P. HORSEPOWER K.W. KILOWATT | |
| | 0 | CONDUIT STUB-OU | | D.F.A. DOWN FROM ABOVE | Date: |
| | • | DIRECT CONNECTION | N | B.T.C. BRANCH TO CONNECTION | Date: MAY 16, 2017 |
| L | © | CONDUIT RUN AND COMPUTER | ວເປB- | UT FOR A.F.F. ABOVE FINISHED FLOOR | Sheet No.: |
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