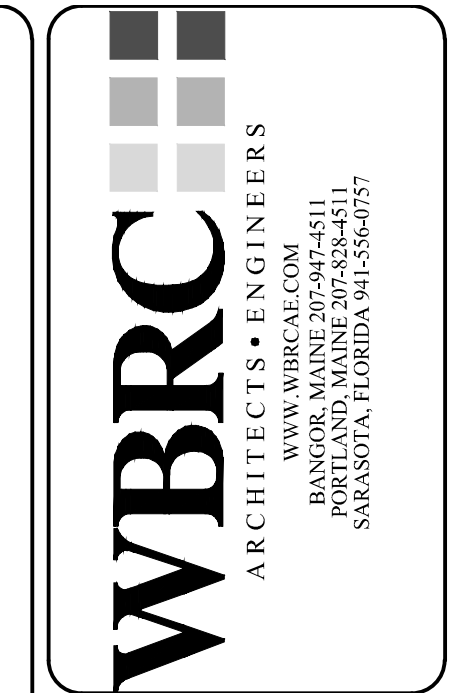


- LEGEND:**
- ☐ TELEPHONE OUTLET - BOX IN WALL WITH 1" CONDUIT TO ABOVE CEILING. MOUNTING HEIGHT 4'-0" AFF UNLESS OTHERWISE NOTED.
 - ☐ PRIVATE TELEPHONE DATA JACK OUTLET - EC TO PROVIDE BOX IN WALL WITH 1" CONDUIT AND PULLSTRING TO ABOVE CEILING OR WALL. TYPICAL MOUNTING HEIGHTS 24". UNLESS OTHERWISE NOTED.
 - ☐ MULTIPLE DEVICE (SHOWN IS 1 PRIVATE TELEPHONE AND 2 DATA JACKS) OUTLET IN SAME BOX. EC TO PROVIDE BOX IN WALL WITH 1" CONDUIT AND PULLSTRING TO ABOVE CEILING OR WALL. TYPICAL MOUNTING HEIGHTS 24". UNLESS OTHERWISE NOTED.
 - ☐ TYPICAL PAGING SYSTEM DEVICE (ANY TYPE) - EC TO PROVIDE BOX.
 - ☐ CASE RELAY BOARD
 - ☐ 3/4" LON LOOP / ALARM CONDUIT
 - ☐ CONTROL MODULE ENCLOSURE POWER WIRE AND CONDUITS BY EC. ENCLOSURE AND MODULES INSTALLED BY CC. CONTROL WIRE CONDUIT BY EC WITH PULLSTRING. CONTROL WIRE BY INSTALLED BY CC.
 - ☐ EXISTING SAFETY DISCONNECT FOR BAKERS. RECONNECT TO RELOCATED EQUIPMENT.
 - ☐ EXISTING DISCONNECT SERVING COMPACTOR
 - ☐ FREEZER DOOR HEAT TRACE
 - ☐ REFRIGERANT LEAK DETECTOR
 - ☐ REFRIGERANT LEAK DETECTOR POWER SUPPLY

- GENERAL NOTES:**
1. EC TO PROVIDE PULLSTRING FOR ALL IT AND PHONE CONDUITS.
 2. CONDUITS W/ PULLSTRINGS ARE PROVIDED UNDER G.C. SCOPE OF WORK. CABLE WIRE IS A SEPARATE CONTRACT TO HBC.
 3. SEE E001 FOR ADDITIONAL SYMBOLS AND LEGENDS ON THIS PLAN.
 4. LOCATE CASE CONTROLLER ON TO OF CASE EXCEPT FOR COFFIN TYPE CASES.
 5. LOCATE WALK-IN COOLER CONTROLLER AT HEAD OF DOOR, ON STRIKE SIDE.
 6. DETAIL D5E501 APPLIES TO ALL OVERHEAD CONDUITS EXITING TOP OF WALL ADJACENT TO AND VISIBLE FROM SALES FLOOR.
 7. CASE RELAY BOARD SHALL BE SINGLE POINT TERMINATION AND NOT USED AS JUNCTION OR SPICE BOX.
 8. ALL NEW FEEDERS SHALL BE ROUTED OVERHEAD.
 9. IG DENOTED RECEPTACLES, WITH HOMERUNS TO PANELBOARD OR OR IP SHALL BE ORANGE IN COLORED.
 10. ALL NEW GASES AND WALK IN EVAPORATORS SHALL HAVE POWER WIRE AND CONTROL WIRE CONDUITS BY EC TO CRB'S AND FROM CRB'S TO ENCLOSURES.
 11. CONTRACTOR SHALL COORDINATE LOCATIONS ALL STUBUPS FROM UNDERSLAB TRENCH WITH EQUIPMENT TO BE INSTALLED.
 12. CONTRACTOR SHALL VERIFY THAT LOAD & CIRCUIT BREAKER REQUIREMENTS OF ACTUAL PROVIDED EQUIPMENT MATCH CIRCUITS NOTED HEREIN. CONTRACTOR SHALL REVISE EACH AS NEEDED TO SUITE INSTALLED EQUIPMENT.

- KEY NOTES:**
- ☐ INSTALL RECEPTACLES TO BACK OF REFRIGERATED CASES.
 - ☐ RECEPTACLE FOR LIGHTED JSI DISPLAY CASE TO BE LOCATED ON TOP OF DONUT-MUFFIN CASE.
 - ☐ RECONNECT TO EXISTING CIRCUIT.
 - ☐ ALL EXISTING DEVICES LOCATED IN WALLS INDICATED TO RECEIVE NEW FINISHES SHALL BE REPLACED IN KIND WITH NEW DEVICES & FACEPLATES.
 - ☐ UTILIZE EXISTING SPARE CIRCUIT BREAKER IN PANEL INDICATED. NOTE CIRCUIT NUMBER IN AS-BUILT DRAWINGS.
 - ☐ REFRIGERANT LEAK DETECTOR POWER SUPPLY - MOUNT AT HEAD OF DOOR. SUPPLIED AND INSTALLED BY EC.
 - ☐ REFRIGERANT LEAK DETECTOR W/ INTEGRAL AUDIO-VISUAL ALARM MOUNT @8" AFF TO CENTER LINE. SUPPLIED AND INSTALLED BY EC. DANFOSS PART NUMBER DGS-SC, IP66 080 Z 2099.
 - ☐ COORDINATE CORD DROP WITH EQUIPMENT TO BE SERVED.
 - ☐ REPLACE EXISTING CIRCUIT BREAKER(S) WITH NEW AS NOTED.
 - ☐ PROVIDE NEW CIRCUIT BREAKER IN EXISTING POLE SPACE AS NOTED. CONNECT TO SWITCH AS SHOWN OR EXISTING CONTACTOR FOR SIMILAR APPLICATION.
 - ☐ CONDUIT TO DROP INTO CRAWL SPACE BELOW. CONTINUE TO ASSOCIATED PANEL OR BAS ENCLOSURE AS REQUIRED. WHERE NOT SPECIFICALLY NOTED CONTRACTOR SHALL COORDINATE CONDUIT STUB WITH ACTUAL EQUIPMENT PROVIDED.
 - ☐ NEW PANEL RP2 TO BE FLUSH MOUNTED AND FED FROM EXISTING TRANSFORMER IN WARE WASHING AREA. 208V/120V, 3Ø, 225A MCB, 42 POLES. EXTEND ALL EXISTING CIRCUITS IN PREVIOUS PANEL RP2 TO THOSE REMAINING POST CONSTRUCTION. FILL ALL POLE SPACES WITH 1P20A CIRCUIT BREAKERS UNLESS OTHERWISE NOTED.



NO.	REVISIONS	DATE	BY
1	ISSUE FOR CONSTRUCTION	06.19.15	S.J.L.
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POWER PLAN

1/8" = 1'-0" Design
06.19.15 Drawn
KRM

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PORTLAND, ME

LIMITED USE NOTE

Sheet No. **E103**

Scale
Date