| Store No.: KMA: | : GA4 A: ATLA | 129 INTA | | | DESIGN AMBIENT: VOLTAGE: | | | ALTITUD | E : 800 | | | | | | | | | | В | Y: MB.KAPPLER | DATE R 6/25/19 | |
|--------------------|-----------------------|----------------------|-------------|---|---|----------------------------------|----------------------|-------------------------|---------------------------------|---------------------------------|-------------------------------|-------------|--|---------|---------------|---|-------------------------------------|---------------|-------------------|---------------------|-------------------|--------|
| sys | | w | | CASE/COIL MODEL | DESCRIPTION | DEPT | STAT | ePRO ITEM | EVAP TEMP | LOAD (MBH) | CON- TROL | | EFROST TYPE | Beraid | TOTAL LOAD | CONDENSING UNIT IN COND UNIT MODEL | COMP BODY | НР | SUCT | CAPACITY | PERCEN | RECLAI |
| В | 10 | • | 9 | LLE1012F | FREEZER | BAK. | EX | EXIST | -22 | 11.7 | INOL | NOA! | EL | R404a | 11.7 | HICA0304 (EXISTING CONDENS) | 2DF | 3 | -25 | 18.0 | 65.0% | CINCOL |
| С | 29 | DR | s | RLN(IC) | G.D.(ICE OREAM) | GROC. | EX | | -19 | 40.6 | | | EL/TEMP | R404a | 40.8 | HICA1084 (EXISTING CONDENSI | 30S IG UNIT REAPP | 10 LIED) | -22 | 52.2 | 77.8% | Y |
| D | 3 1 2 | QT QT | Y | RLN(LT-E-LED)-5 RLN(IC-E-LED)-3 RLN(IC-E-LED)-2 | 5 DOOR G.D., LOW TEMP, NARROW 3 DOOR G.D., ICE CREAM TEMP, NARROW 2 DOOR G.D., ICE CREAM TEMP, NARROW | GROC. GROC. GROC. | EX EX EX | | -11 -19 -19 | 16.7 3.6 4.8 | | 1 | EL/TEMP EL/TEMP EL/TEMP | R404a | 25.1 | HICA1064PL (EXISTING CONDENS) | 20A IG UNIT, UNCHA | NGED) | -22 | 27.7 | 90.7% | × |
| E | 3 1 1 1 | QT QT QT QT | Y Y | RLN(LT-E-LED)-5 RLN(LT-E-LED)-2 RLN(C-E-LED)-3 RLN(IC-E-LED)-2 | 5 DOOR G.D., LOW TEMP, NARROW 2 DOOR G.D., LOW TEMP, NARROW 3 DOOR G.D., LOW CREMP, NARROW 2 DOOR G.D., ICE CREAM TEMP, NARROW | GROC. GROC. GROC. GROC. | EX EX EX EX | | -11 -11 -19 -19 | 16.7 2.2 3.6 2.4 | | 1 1 1 | EL/TEMP EL/TEMP EL/TEMP EL/TEMP | R404s 2 | 4.9 | HICA (064PL (EXISTING CONDENS) | 2DA ig Unit, Unch# | INGED) | -22 | 27.7 | 90.1% | |
| F | 20 | FT | | LNGH(LT) | ISLAND W/GL. (LOW TEMP) | SEAF. | EX | | -20 | 9.6 | | 1 | EL/TEMP | R404a | 9.6 | HICA0225 (EXISTING CONDENS) | LAH IG UNIT. UNCHA | 3 (NGED) | -23 | 11.0 | 87.1% | |
| G | | or or | | RUN(LT-E-LED)-5 RUN(LT-E-LED)-4 | 5 DOOR G.D., LOW TEMP, NARROW 4 DOOR G.D., LOW TEMP, NARROW | GROC. BAK. | EX. | | -15 -11 | 11.2 4.5 | | 1 | EL/TEMP EL/TEMP | R404a | 15.6 | HICA0504RL (EXISTING CONDENSI) | 3DA | | -14 | 36.8 | 42.4% | |
| Н | 4 1 1 | QT QT QT | Y | RUN(LT-E-LED)-S RUN(LT-E-LED)-2 RUN(LT-E-LED)-3 | 5 DOOR G.D., LOW TEMP, NARROW 2 DOOR G.D., LOW TEMP, NARROW 3 DOOR G.D., LOW TEMP, NARROW | GROC. GROC. SEAF. | EX EX EX | | -11 -11 -11 | 22.3 2.2 3.3 | | 1 1 1 | EL/TEMP EL/TEMP EL/TEMP | R404a | 27.9 | HICA0734RL (EXISTING CONDENSIR | 356 ig unit, unch/ | INGED) | -14 | 44.2 | 63.1% | WH |
| ı | 1 1 1 3 7 | QT QT QT DR | Y Y S | DAF3R RLN(LT-E-LED)-6 RLN(LT-E-LED)-3 REN(LT) RLN(IC) | THREE OR, FREEZER 5 DOOR G.D., LOW TEMP, NARROW 3 DOOR G.D., LOW TEMP, NARROW G.D.(LOW TEMP) G.D.(ICW CREAM) | SEAF. SEAF. SEAF. NUTR. | EX EX EX EX | | -10 -11 -11 -11 -19 | 5.6 5.6 3.3 4.0 9.8 | | 1 1 1 | EL/TEMP EL/TEMP EL/TEMP EL/TEMP | R404a | 28.3 | HICADADARIL (EXISTING CONDENSI) | 3DB IG UNIT, UNCHA | NGED) | -22 | 35.2 | 80.4% | |
| J | 2 | QT QT | | M5XEP(LED)-12 M5XEP(LED)-8 | 12' FIVE DECK 8' FIVE DECK | MEAT. | NEW | | 26 26 | 35.6 11.9 | | 4 | OT/TIME OT/TIME | R404a | 47.5 | HICA0654 (EXISTING CONDENSI) | 2DL IG UNIT, UNCHA | 7.5 NGED) | 24 | 66.1 | 71.8% | ' ها |
| к | 4 | ΩТ | Y | DD5XLP-12 | 12' FIVE DECK WITH DOORS | MEAT. | NEW | | 32 | 13.4 | | 1 | OT/TIME | R407a | 13.4 | HNH20200MQ Size (L x W x H Inche Weight (Lb's): 400 Suction Temperature: Condensing Tempera | 30° Midpoint, 3 ture: 117° Midpo | 3.3° Dewpoi | nt (59.8 | G Setpoint) | 70.5% | |
| L | 2 | QT | Y | M5XEP(LED)-12 | 12' FIVE DECK | MEAT. | NEW | | 26 | 35.6 | | 4 | OT/TIME | R4042 | 35.6 | NEW Condensing unit HICA0654 (EXISTING CONDENSIT | Allia | GED) | | | 88.6% | |
| м | 40 32 | 15 | 5 9 1 9 | EXIST COIL(S) LFA-150 | COOLER W/ (13) DOORS COOLER | DAIRY PROD. | EX EX | EXIST | 24 22 | 45.1 26.7 | | | | R404a | 71.8 | HICA12049 (EXISTING COMENS) | 3DB IG UNIT, UNCHA | NC D | | 99.0 | 72.6% | WHI |
| N | 14 | FT | | NFO | UPRIGHT | FLOR. | EX | | 22 | 21.0 | | | | R404s | 2# | HICA0654 (EXISTING CONDENS | ERF UNIT, UN | NGED) | 20 | 27.4 | 76.6% | Y |
| 0 | 10 | 8 | 9 | AP85 | COOLER | SEAF. | EX | EXIST | 22 | 7.5 | | | . Alim | R404300 | 7.5 | HICA0135 EXISTING COMMSR | KAG IG UNIT, UNCHA | 1 NGEĐ) | 20 | 10.9 | 68.8% | |
| Р | 18 | 20 | 9 | LFAE-190 | COOLER | MEAT. | EX | EXIST | 22 | 21.1 | 1 | M | (*** | 179,048 | 21.10 | CA0494 RISTING CONDENS/ | ERF IG UNIT, UNCH/ | 3 (NGED) | 20 | 27.5 | 76.7% | Y |
| Q | 2 8 10 | QT 8 8 | 9 | ESBDS-8 EXIST COIL(S) EXIST COIL(S) | 8' SERVICE RETARDER COOLER | DELI. BAK. DELI. | EX. EX. | | 20 26 26 | 6.1 6.5 | | | ОТ/ТЕМР | R404a | 0.0 | HICA0484PS (EXISTING CONDENS) | ERF IG UNIT, UNCHA | INGED) | 18 | 26.7 | 75.1% | |
| R | 4 | QT | | D5XLEP-12 D5EP-12 | 12 FIVE DECK, LOW FRONT 12 FIVE DECK | DAIRY DELI. | EX. EX | Alm. | 26 26 | 64.2 15.8 | | 3 2 | TIME OWNE | R404a | 79.8 | HICA1204 (EXISTING CONDENSI | 3DT 4G UNIT, UNCHA | 15 NGED) | 24 | 126.0 | 63.3% | |
| s | 48 12 | | | D5LEP D5XLEP | MULTI-DECK MULTI-DECK | DAIRY DAIRY | | | | 70.3 6.1 | | 3 | OT/TIME | R404a | 86.4 | HICA1204 (EXISTING CONDENS) | 3DF IG UNIT, UNCH | 12 INGEO) | 24 | 120.4 | 71.7% | |
| Ť | 48 6 | FT FT | | D5LEP D5NLE | MULTI-DECK VERTICAL SHELF (NARROW) | BEV. BEV. | EX. | | 26 24 | 10.0 | | 2 4 | OT/TIME OT/TEMP | R404a | 60.3 | HICA1204PS (EXISTING CONDENS) | 3DB IG UNIT, UNCHA | INGED) | 22 | 102.7 | 78.1% | х |
| v | 1 | QT QT | Υ | DSFM-12 Q3-MS-8 (GRAV) Q3-MS-8 (SERP) | 12 SERVICE SERVICE SINGLE-DECK GRAVITY COIL (NO SHELF SERVICE SINGLE-DECK SERPENTINE COIL (NO SHELF) | MAT MEAT | NEW NEW NEW | | 24 28 28 | | EPR SC BY OEM SC BY OEM | | OT/TIME OT/TIME OT/TIME | R407A | 6.4 | HNHB-0050MQ Size (L x W x H Inche Weight (Lb's): 400 Suction Temperature: Condensing Tempera NEW Condensing unit | 22° Midpoint, 2 ture: 105° Midpo | 25.5° Dewpoi | 22 int (49 PSN | 9.0 G Setpoint) | 71.6% | |
| w | 48 | FT | r | DSLEP | MULTI-DECK | 2 50. | EX | | 26 | 70.3 | | 2 | OT/TIME | R404a | 70.3 | HICA0724 (EXISTING CONDENS# | 3ĐA IG UNIT, UNCHA | 7.5 (NGED) | 24 | 85.0 | 82.7% | Y |
| х | 2 3 1 | QT QT | Υ | D5XLEP-12 D6XLEP-8 D5NLE-8 | 12' FIVE DECK UN FROM 8' FIVE DECK ON FROM 8' FIVE DECK ON FROM | PROD. PROD. NUTR. | NEW NEW EX | | 26 26 24 | 32.1 32.1 13.0 | | 3 3 4 | OT/TIME OT/TIME OT/TEMP | R407a | 77.2 | HICA0704 Suction Temperature Condensing Tempera Change refrigerant for Reapply condensing o | ture: 123° Midpo om R-404a | pint | | 72.9 G Setpoint) | 105.9% | Y |
| ٧ | 840 320 240 | B | | FA-150 FA-190 CP4-120 | P. P | PROD. MEAT. MEAT. | EX EX EX | EXIST EXIST EXIST | 35 35 35 | 29.4 16.0 16.8 | | | 07 07 07 | R404a | 62.2 | HICA0854 (EXISTING CONDENS) | 2DL IG UNIT. UNCHA | 7.5 INGED) | 33 | 126.0 | 49.4% | |
| z Mal | 12 | FT QT QT | γ 🤻 | C3BRSS Q3-SS-8 Q3-SS-6 | SELF SERVICE SELF SERVICE MULTI-DECK 6' SELF SERVICE MEAL SOLUTIONS | BAK. DELI DELI | EX. NEW NEW | | 20 20 20 | 7.8 6.8 6.2 | | 4 4 4 | OT/TIME OT/TIME OT/TIME | R404a | 20.8 | HICA0335PS (EXISTING CONDENSE | 3RA IG UNIT, UNCHA | INGED) | 18 | 28.5 | 73.2% | |
| * | | 18 | 9 | MPE3001F | FREEZER | GROC. | EX | EXIST | -22 | 29.8 | | | £L | R404a | 29.8 | HICA0934 (EXISTING CONDENSI) | 3DF 4G UNIT, UNCHA | 9 (NGED) | -25 | 40.5 | 73.6% | |
| | 2 1 | ar Qr | | RLN(LT-E-LED)-5 RLN(LT-E-LED)-2 | 5 DOOR G.D., LOW TEMP, NARROW 2 DOOR G.D., LOW TEMP, NARROW | GROC. GROC. | | | -11 -11 | 11.2 2.2 | | 1 | EL/TEMP EL/TEMP | R404a | 13.4 | HOCA0524RL (EXISTING CONDENS) | LAH IG UNIT, UNCHA | INCED) | -14 | 17.5 | 76.6% | |
| XISTING CO | 1 | TOP QT QT | Y | CW2U-90XGE CW2EXGE | 4' M.D.L.P. W.E. W/CROWN M.D.L.P. WIDE ISLAND CROWN | OEU. DEU. | EX. | | 21 21 | 13.5 5.3 | | 4 | OT/TEMP OT/TEMP | R404s | 18.8 | HICA0335 (EXISTING CONDENS) | 3RA ig unit, unch/ | 3 (NGED) | 19 | 27.6 | 68.1% | |
| C12 | | £Ί | | LNGH(MT) | ISLAND W/GL (MED. TEMP) | DAIRY | EX | | 21 | 7.7 | | 1 | EL/TEMP | R404a * | 7.7 | HICA0115 (EXISTING CONDENS) | KAR IG UNIT, UNCH/ | 1 NNGED) | 19 | 8.6 | 89.6% | |
| RT1 | | FT | | C3BFSS C3BFSS | SELF SERVICE FROZEN SELF SERVICE FROZEN | BAK. BAK. | EX EX | | -20 -20 | 7.6 3.3 | | 2 2 | EL/TIME EL/TIME | R404a | 11.1 | HOCA6316PL (EXISTING CONDENS) | LAH IG UNIT, UNCHA | INGED) | -23 | 12.0 | 92.3% | |
| RT2 | 28 28 | FT | | LNGH(LT) LNGH(DT) | ISLAND W/GL. (LOW TEMP) ISLAND W/GL.(DUAL TEMP) | MEAT. | EX MOD. | | -20 -20 | 13.4 13.4 | | 1 1 | EL/TEMP EL/TEMP | R404a | 26.9 | HOCA0604 (EXISTING CONDENSI | 3DA IG UNIT, UNCHA | 6 (NGED) | -23 | 30.3 | 88.8% | |
| RT3 | | QT QT | Y | RUN(LT-E-LED)-5 RL(IC-E)-2 2-2070F | 5 DOOR G.D., LOW TEMP, NARROW 2 DOOR G.D., ICE CREAM TEMP 3-DOOR FREEZER | GROC. GROC. DELL | EX EX EX | | -11 -19 -20 | 22.3 2.6 3.5 | | 1 | EL/TEMP EL/TEMP | R404a | 28.4 | HOCA1314 (EXISTING CONDENS) | 40A IG UNIT, UNCHA | 10 NGED) | -23 | 49.9 | 56 9% | |
| | | | | TO BE ABANDONED | | | | | | | | | | R404a | | HOCA0484 | 2DC | 5 | | | | |

GENERAL NOTES:

AL DRIADOR ST. THE COSCING DETECTION WITH STATES AND CONTRACT OF THE COSCING DETECTION WITH STATES AND CONTRACT OF THE COSCING DETECTION WITH STATES AND CONTRACT OF THE CONTR 35.2 80.4% WHI (NEW) NEIGHBORHOOD

275 PARK LAKE DRIVE
5 (770) 496-7570

Show and the control of WITHIN THE WALLS GA-429 730 NORTH MAIN ST CEDARTOWN,GA CHRENT PLAN DATE
6/25/2019
CRORNAL PLAN DATE
6/25/2019
INN
MB.KAPPLER
MB.KAPPLER
MG.KIGLIO