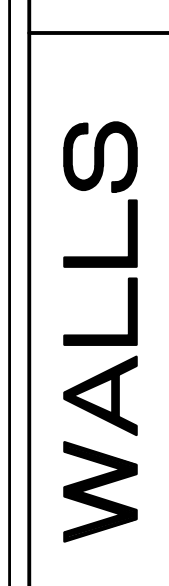


SYS	L	W	H	CASE/COIL MODEL	DESCRIPTION	DEPT	STAT	#PRO ITEM	EVAP TEMP	LOAD (MBH)	CON-TROL	DEFROST		REFRIG	TOTAL LOAD	CONDENSING UNIT INFORMATION				PERCENT LOADED	RECLAIM CIRCUIT
												#DAY	TYPE			COND UNIT MODEL	COMP BODY	HP	SUCT TEMP		
A	1464	SQ FT	9	EXIST COIL(S)	COOLER W/ (12) DOORS	DAIRY	EX	26	77.5					R407a	77.5	HICA1024V/S	3DB3-1000-TFC	24	93.6	82.8%	X
B	24	22	9	EXIST COIL(S)	COOLER HOLDING COOLER	MEAT	EX	20	28.3					R407a	40.6	HICA0484V/S	2DA3-0750-TFC	18	55.5	73.1%	X
C	513	SQ FT	10	EXIST COIL(S)	COOLER	PROD	EX	26	30.8					R404a	42.7	HICA0484V/S	2DD3R63KE-TFC	18	46.9	91.1%	X
D	8	8	9	EXIST COIL(S)	RETARDER	BAK	EX	26	6.5					R407a	28.3	HICA0475V/S	NRB2-0400-TFC	22	32.8	86.5%	
E				ABANDONED										R407a		HICA0205V/S	KAKA-020E-TAC	18	13.5		
F1	46'-6"	22	9	EXIST COIL(S)	1/2 FREEZER	GROC	EX	-22	30.2					R404a	30.2	HICA1514V/L	3DB3F33KE-TFC	-25	36.2	83.4%	X
F2	46'-6"	22	9	EXIST COIL(S)	1/2 FREEZER	GROC	EX	-22	30.2					R404a	30.2	HICA1514V/L	3DB3F33KE-TFC	-25	36.2	83.4%	X
G	22	8	9	EXIST COIL(S)	FREEZER 3-DOOR FREEZER	BAK	EX	-22	16.4					R407a	19.9	HICA0604V/L	3DA3A0600-TFC	-25	22.8	87.1%	
H	3	QTY		DSLE-12	12 FIVE DECK, LOW FRONT	DAIRY	EX	24	54.4			4	07/TIME	R407a	81.2	HICA1024V/S	3DB3-1000-TFC	22	93.6	86.7%	X
I	48	FT		DSLFP	MULTI-DECK	DAIRY	EX	26	70.3			2	07/TIME	R407a	70.3	HICA0724V/S	3DA3A0750-TFC	24	79.9	88.0%	X
J	3	QTY		DSXLEP-12	12 FIVE DECK, LOW FRONT	BEV	EX	26	48.2			3	07/TIME	R407a	56.2	HICA1024V/S	2DL3-0750-TFC	24	60.6	92.7%	X
K	3	QTY		DSXEP-12	12 FIVE DECK	MEAT	EX	26	46.0			3	07/TIME	R407a	66.5	HICA0724V/S	3DA3A0750-TFC	24	79.9	83.2%	X
L					MOVE REMAINING BLF CASES TO SYSTEM N ABANDON OR REMOVE UNIT PER PM DIRECTION											HICA0654V/S	2DL3-0750-TFC				
N	1	QTY		SD-12R	12 SERVICE/SELF SERVICE, SUPERDOME	DELI	EX	20	12.1			4	07/TIME	R404a	39.3	HICA0704V/S	2DC3R53KE-TFC	18	41.5	94.6%	
O	4	QTY		MSXGE/LED-12	12 FIVE DECK, WIG	MEAT	EX	26	63.1			4	07/TIME	R407a	81.5	HICA1484V/S	3DS3-1500-TFC	24	123.7	65.9%	X
P	1	QTY		IM-04-R-4 (MT)	8 FT. MULTI-DECK ISLAND	DELI	NEW	25	6.4			6	07/TIME	R407a	44.8	HICA0724V/S	2DA3-0750	22	69.7	64.2%	
S	1	QTY		IM-04-C12-R(DEL)	12 UNITIZED MULTI-DECK ISLAND	DELI	REL	28	19.0			6	07/TIME	R407a	47.5	HICA0704V/S	2DC3-050L-TFC	26	50.2	94.6%	X
T	20	FT	9:27	NFO	UPRIGHT COOLER	FLOR	EX	22	30.0			6	07/TIME	R407a	36.1	HICA0654V/S	2DL3-0750-TFC	20	53.7	67.2%	
U	1	QTY		DSXLEP-12	12 FIVE DECK, LOW FRONT	PROD	EX	26	16.1			3	07/TIME	R404a	48.2	HICA0734V/L	2DD3R63KE-TFC	24	53.7	89.8%	
V	1	QTY		FWI(E)-E	WIDE ISLAND END, LOW TEMP	SEAF	EX	-20	4.4			1	EL/TEMP	R407a	30.8	HICA0934V/L	3DF3A093E-TFC	-23	35.6	86.4%	X
W	3	QTY		DSXLEP-12	12 FIVE DECK, LOW FRONT	PROD	EX	26	48.2			3	07/TIME	R404a	58.9	HICA1514V/L	2DL3R78KE-TFC	24	70.4	83.6%	X
X	28	DRS		RLN (LT)	G.D.(LOW TEMP)	GROC	EX	-11	31.2			1	EL/TEMP	R407a	31.2	HICA0734V/L	3DB3A0750-TFC	-14	37.9	82.4%	X
Y	2	QTY		RLN(C)-E-LED2-5	5 DOOR G.D., ICE CREAM TEMP, NARROW	GROC	EX	-19	10.9			1	EL/TEMP	R407a	21.7	HICA0524V/L	2DB3-0600-TFC	-22	23.5	92.3%	
Z	28	DRS		RLN (LT)	G.D.(LOW TEMP)	GROC	EX	-11	27.7			1	EL/TEMP	R407a	34.5	HICA0734V/L	3DB3A0750-TFC	-14	37.9	91.1%	X
AA	26	DRS		RLN (ILT)	G.D.(LOW TEMP)	GROC	EX	-11	25.8			1	EL/TEMP	R407a	25.8	HICA0524V/L	2DB3-0600-TFC	-14	27.6	93.2%	
BB	18	DRS		RLN (LT)	G.D.(LOW TEMP)	GROC	EX	-11	17.8			1	EL/TEMP	R407a	26.8	HICA0734V/L	3DB3A0750-TFC	-14	37.9	70.6%	
CC	1	QTY		PC-0R-RP	6' SINGLE DECK	DELI	EX	20	4.5			4	07/TIME	R404a	22.7	HICA0305V/S	ZS26K4E-TF5	18	27.5	82.4%	
DD	2	QTY		DSXLEP-12	12 FIVE DECK, LOW FRONT	NUTR	EX	26	32.1			3	07/TIME	R407a	32.1	HICA0475V/S	NRB2-0400-TFC	24	34.4	93.4%	
EE	806	SQ FT		EXIST COIL(S)	PREP	MEAT	EX	35	40.3					R407a	61.0	HICA0724V/H	2DL3-0750-TFC	33	77.7	78.5%	
FF	2	QTY		F1522L-1	ICE FLAKER W/ FACTORY INSTALLED EPR AND LIQUID SOLENOID	SEAF	EX	-8	15.4			0	NONE	R404a	15.4	HICA0604P/L	ZF13K4E-TF5	-11	19.7	78.2%	
GG	12	FT		LW(MT)	WIDE ISLE (MEDIUM TEMP)	DAIRY	EX	21	7.2			1	EL/TEMP	R404a	10.4	HICA0206P/S	KAKB-021E-CAV	19	14.3	72.4%	
HH	1	QTY		RLN(C)-E-LED2-2	2 DOOR G.D., ICE CREAM TEMP, NARROW, BACK-TO-BACK	DAIRY	EX	-19	2.0			1	EL/TEMP	R404a	4.0	HICA0075P/L	KAJA-011L	-22	4.4	89.6%	
II	2	QTY		FWI(MT)-E	WIDE ISLAND END, MED TEMP	MEAT	EX	19	2.8			1	EL/TEMP	R404a	7.7	HICA0355P/S	ERFA-031E-TAC	17	24.5	31.4%	
JJ	2	QTY		S95-33TMR	8' WINE MERCHANDISER	BEV	EX	45	29.9			0	NONE	R404a	26.9	HICA0355P/S	ZS26K4E-TF5	43	40.7	66.1%	
KK	2	QTY		DSXLEP-12	12 FIVE DECK, LOW FRONT	PROD	EX	26	32.1			3	07/TIME	R404a	32.1	HICA0484P/S	2DC3-050E-TFC	24	43.8	73.3%	
CT-1				ABANDONED										R404a		HICA0206P/S	KARA-010E-TAC				
CT-2				REMOVE OR ABANDON PER PM DIRECTION										R404a		HICA0246P/S	KARA-010E-TAC				
RT-1	3	QTY		DSXLEP-12	12 FIVE DECK, LOW FRONT	DAIRY	EX	26	48.2			3	07/TIME	R404a	64.2	HTH20750MS	ZB58KCE-TF5	24	75.5	85.1%	
RT-2	2	QTY		DSXLEP-12	12 FIVE DECK, LOW FRONT	DAIRY	EX	26	32.1			3	07/TIME	R404a	48.2	HTH20750MS	2DL3R78KE-TFC	24	64.7	74.5%	
RT-3	4	QTY		RLN(C)-E-LED2-5	5 DOOR G.D., ICE CREAM TEMP, NARROW	GROC	EX	-19	21.7			1	EL/TEMP	R404a	26.0	UNKNV4W	2DB3F29KE-TFC	-22	28.2	92.2%	
RT-4	6	DRS		RLN (IC)	G.D.(ICE CREAM) Photo-fitted w LED lights and EC motors	GROC	EX	-19	7.1			1	EL/TEMP	R404a	27.8	HTH0601LS	3DA3F28KE-TFC	-22	31.8	87.2%	

GENERAL NOTES:
 ALL EQUIPMENT IS TO BE CONSIDERED EXISTING UNLESS NOTED OTHERWISE. THE FULL EXTENT OF EXISTING, NEW, AND/OR RELOCATED INFORMATION FOR THIS PLAN WAS TAKEN FROM ARCHITECTURAL PLANS AND FIELD VERIFICATION. FIELD CONDITIONS MAY VARY FROM THE INFORMATION PROVIDED. CONTACT THE PROJECT ENGINEER IF ANY DISCREPANCIES ARE FOUND.

NOTE: THE INFORMATION CONTAINED HEREIN IS FOR THE DESIGN OF THE BUILDING TO COMPLETE THE APPLICABLE WORK. THE ENGINEER DOES NOT WARRANT THE ACCURACY OF THE INFORMATION PROVIDED. THE ENGINEER'S LIABILITY IS LIMITED TO THE DESIGN AND CONSTRUCTION OF THE PROJECT. THE ENGINEER IS NOT RESPONSIBLE FOR THE DESIGN OF THE BUILDING OR THE PERFORMANCE OF THE EQUIPMENT. THE ENGINEER'S LIABILITY IS LIMITED TO THE DESIGN AND CONSTRUCTION OF THE PROJECT. THE ENGINEER IS NOT RESPONSIBLE FOR THE DESIGN OF THE BUILDING OR THE PERFORMANCE OF THE EQUIPMENT.

3631 PIETERS CREEK ROAD
 ROANOKE, VA
 PHONE (540) 563-3646
 FAX (540) 563-3638



GENERAL OFFICE
 FACILITY ENGINEERING
 501 W. 6TH ST. CHARLOTTE, NC 28202
 PH: (704) 776-7467
 FAX: (704) 776-7462

MINOR WITHIN THE WALLS
R-334
 1980 RIO HILL CENTER
 CHARLOTTEVILLE, VA