

Panel: RL1		Location: Corr. 121								
Amps/Mains: 125A, MLO		KALC: 22								
Volts / Phase: 208/120v, 3ø		Mounting: Flush								
Pos.	AMP	POLES	LOAD DESCRIPTION	Phase	Phase	Phase	POLES	AMP	Pos.	
				A	B	C				
1	20	1	Case Lis - A3				Case Lis - S1A20	1	20	2
3	20	1	Case Lis - A4				Case Lis - S1A21	1	20	4
5	20	1	Case Lis - A5				Case Lis - S1A22	1	20	6
7	20	1	Case Lis - A6				Case Lis - S1A23	1	20	8
9	20	1	Case Lis - S1A9				Case Lis - S1A24	1	20	10
11	20	1	Case Lis - S1A10				Case Lis - S1A25	1	20	12
13	20	1	Case Lis - S1A15				Case Lis - B9	1	20	14
15	20	1	Case Lis - S1A16				Case Lis - B10	1	20	16
17	20	1	Case Lis - S1A17				Case Lis - B11	1	20	18
19	20	1	Case Lis - S1A19				Case Lis - B12	1	20	20
21	20	1	Spare				Case Lis - B13	1	20	22
23	20	1	Spare				Case Lis - S1B1	1	20	24
25	20	1	Spare				Case Lis - S1B2	1	20	26
27	-	-	Spare				Case Lis - S1B3	1	20	28
29	-	-	Spare				Spare	1	20	30
31	-	-	Spare				Spare	1	20	32
33	-	-	Spare				Spare	1	20	34
35	-	-	Spare				Spare	-	-	36
37	-	-	Spare				Spare	-	-	38
39	-	-	Spare				Spare	-	-	40
41	-	-	Spare				Spare	-	-	42

Panel: RL2		Location: Corr. 142								
Amps/Mains: 125A, MLO		KALC: 22								
Volts / Phase: 208/120v, 3ø		Mounting: Flush								
Pos.	AMP	POLES	LOAD DESCRIPTION	Phase	Phase	Phase	POLES	AMP	Pos.	
				A	B	C				
1	20	1	Case Lis - S1A2				Case Lis - B1	1	20	2
3	20	1	Case Lis - S1A3				Case Lis - B2	1	20	4
5	20	1	Case Lis - S1A4				Case Lis - B3	1	20	6
7	20	1	Case Lis - S1A5				Case Lis - B4	1	20	8
9	20	1	Case Lis - S1A6				Case Lis - B5	1	20	10
11	20	1	Case Lis - S1A7				Case Lis - B6	1	20	12
13	20	1	Case Lis - C1				Case Lis - B7	1	20	14
15	20	1	Case Lis - C2				Case Lis - B8	1	20	16
17	20	1	Case Lis - C3				Spare	1	20	18
19	20	1	Case Lis - C4				Spare	1	20	20
21	20	1	Case Lis - C7				Spare	1	20	22
23	20	1	Case Lis - C8				Spare	-	-	24
25	20	1	Spare				Spare	-	-	26
27	20	1	Spare				Spare	-	-	28
29	20	1	Spare				Spare	-	-	30

Panel: RH1		Location: Corr. 121								
Amps/Mains: 125A, MLO		KALC: 22								
Volts / Phase: 208/120v, 3ø		Mounting: Flush								
Pos.	AMP	POLES	LOAD DESCRIPTION	Phase	Phase	Phase	POLES	AMP	Pos.	
				A	B	C				
1	20	1	Case A.S. heat - A1				Drain/Door heat - A10	1	20	2
3	20	1	Case A.S. heat - A2				Drain/Door heat - A11	1	20	4
5	20	1	Case A.S. heat - A4				Drain/Door heat - A12	1	20	6
7	20	1	Case A.S. heat - A5				Drain/Door heat - B16	1	20	8
9	20	1	Case A.S. heat - A6				Drain/Door heat - B17	1	20	10
11	20	1	Case A.S. heat - A7				Drain/Door heat - B22	1	20	12
13	20	1	Case A.S. heat - A8				Drain/Door heat - B19	1	20	14
15	20	1	Case A.S. heat - S1A8				Granite Criddle	1	20	16
17	20	1	Spare				Spare	1	20	18
19	20	1	Case A.S. heat - B7				Spare	1	20	20
21	20	1	Spare				Spare	-	-	22
23	20	1	Spare				Spare	-	-	24
25	20	1	Spare				Spare	-	-	26
27	-	-	Spare				Spare	-	-	28
29	-	-	Spare				Spare	-	-	30

Panel: RF1		Location: Corr. 121								
Amps/Mains: 125A, MLO		KALC: 22								
Volts / Phase: 208/120v, 3ø		Mounting: Flush								
Pos.	AMP	POLES	LOAD DESCRIPTION	Phase	Phase	Phase	POLES	AMP	Pos.	
				A	B	C				
1	20	1	Case Fans - A1				Case Fans - S1A8	1	20	2
3	20	1	Case Fans - A2				Case Fans - S1A9	1	20	4
5	20	1	Case Fans - A3				Case Fans - S1A10	1	20	6
7	20	1	Case Fans - A4				Case Fans - S1A11	1	20	8
9	20	1	Case Fans - A5				Case Fans - S1A12	1	20	10
11	20	1	Case Fans - A6				Case Fans - S1A13	1	20	12
13	20	1	Case Fans - A7				Case Fans - S1A14	1	20	14
15	20	1	Case Fans - A8				Case Fans - S1A15	1	20	16
17	20	1	Case Fans - A9				Case Fans - S1A16	1	20	18
19	20	1	Case Fans - A10				Case Fans - S1A17	1	20	20
21	20	2	Meat Freezer - A10				Case Fans - S1A18	1	20	22
23	20	2	Frozen Food - A11				Case Fans - S1A19	1	20	24
25	-	-	-				Case Fans - S1A20	1	20	26
27	20	2	Frozen Food - A12				Case Fans - S1A21	1	20	28
29	-	-	-				Case Fans - S1A22	1	20	30
31	20	2	Bakery Freezer - A12				Case Fans - S1A23	1	20	32
33	-	-	-				Case Fans - S1A24	1	20	34
35	20	1	Spare				Case Fans - S1A25	1	20	36
37	20	1	Spare				Spare	1	20	38
39	20	1	Spare				Spare	1	20	40
41	20	1	Spare				Spare	1	20	42

Panel: RF2		Location: Corr. 121								
Amps/Mains: 125A, MLO		KALC: 22								
Volts / Phase: 208/120v, 3ø		Mounting: Flush								
Pos.	AMP	POLES	LOAD DESCRIPTION	Phase	Phase	Phase	POLES	AMP	Pos.	
				A	B	C				
1	20	1	Case Fans - B9				Special Cooler - B14	2	20	2
3	20	1	Case Fans - B10				Dairy Cooler - B15	2	20	4
5	20	2	Hot Bar B11				Poultry Cooler - B16	2	20	6
7	-	-	-				Meat Cooler - B17	2	20	8
9	20	1	Case Fans - B12				Seafood Cooler - B18	2	20	10
11	20	1	Case Fans - B13				Wet Cooler - B19	1	20	12
13	20	2	Dry Cooler - B20				Case Fans - S1B1	1	20	14
15	-	-	-				Case Fans - S1B2	1	20	16
17	20	2	Food Cooler - B21				Case Fans - S1B3	1	20	18
19	-	-	-				Spare	1	20	20
21	20	2	Chicken Cooler - B22				Spare	1	20	22
23	-	-	-				Spare	1	20	24
25	20	2	Bakery Cooler - B23				Spare	-	-	26
27	-	-	-				Spare	-	-	28
29	20	1	Spare				Spare	-	-	30
31	20	1	Spare				Spare	-	-	32
33	20	1	Spare				Spare	-	-	34
35	-	-	Spare				Spare	-	-	36
37	-	-	Spare				Spare	-	-	38
39	-	-	Spare				Spare	-	-	40
41	-	-	Spare				Spare	-	-	42

Panel: RF3		Location: Corr. 142								
Amps/Mains: 125A, MLO		KALC: 22								
Volts / Phase: 208/120v, 3ø		Mounting: Flush								
Pos.	AMP	POLES	LOAD DESCRIPTION	Phase	Phase	Phase	POLES	AMP	Pos.	
				A	B	C				
1	20	1	Case Fans - S1A1				Case Fans - B1	1	20	2
3	20	1	Case Fans - S1A2				Case Fans - B2	1	20	4
5	20	1	Case Fans - S1A3				Case Fans - B3	1	20	6
7	20	1	Case Fans - S1A4				Case Fans - B4	1	20	8
9	20	1	Case Fans - S1B5				Case Fans - B5	1	20	10
11	20	1	Case Fans - S1B6				Case Fans - B6	1	20	12
13	20	1	Case Fans - S1B7				Case Fans - B7	1	20	14
15	20	2	Meat Prep - S1B4				Case Fans - B8	1	20	16
17	-	-	-				Case Fans - C1	1	20	18
19	20	2	Produce Prep - S1B5				Case Fans - C2	1	20	20
21	-	-	-				Case Fans - C3	1	20	22
23	20	1	Spare				Case Fans - C4	1	20	24
25	20	1	Spare				Case Fans - C5	1	20	26
27	20	1	Spare				Case Fans - C6	1	20	28
29	20	1	Spare				Case Fans - C7	1	20	30
31	-	-	Spare				Case Fans - C8	1	20	32
33	-	-	Spare				Spare	1	20	34
35	-	-	Spare				Spare	1	20	36
37	-	-	Spare				Spare	1	20	38
39	-	-	Spare				Spare	-	-	40
41	-	-	Spare				Spare	-	-	42