

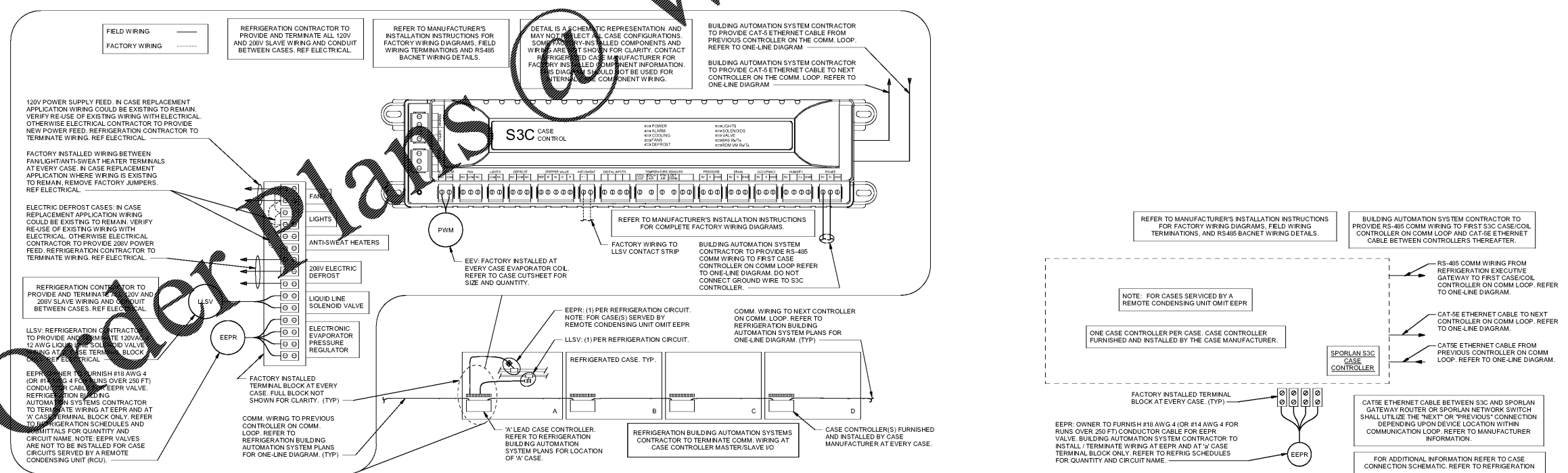
SYSTEM Rack B DISCHARGE AIR TEMPERATURE AND DEFROST PARAMETERS															
CIRCUIT #	APPLICATION	MODEL NUMBER	MFR	EQUIP. NUMBER	MANUFACTURER'S TARGET (°F)	OWNER'S OPERATING SETPOINT (°F)	DUAL TEMP TARGET (°F)	STARTING SUPERHEAT SETPOINT (°F)	DEFROST						
									DEFROST TYPE	FREQUENCY PER DAY	PUMP OUT TIME (MIN)	MAX DURATION (MIN)	TERMINATION TEMP (°F)	DRIP TIME (MIN)	
B5	Pickup Freezer	BE10275C34EA	BORN	-	-10	-10	-	10	EL	DEMAND DEFROST	0	-	-	-	-
1.) Information included in this schedule is taken from manufacturer's submittals. 2.) Contractor to verify information against latest submittals available at time cases/units are delivered.															

SYSTEM Rack C DISCHARGE AIR TEMPERATURE AND DEFROST PARAMETERS															DEFROST SCHEDULE									
CIRCUIT #	APPLICATION	MODEL NUMBER	MFR	EQUIP. NUMBER	MANUFACTURER'S TARGET (°F)	OWNER'S OPERATING SETPOINT (°F)	DUAL TEMP TARGET (°F)	STARTING SUPERHEAT SETPOINT (°F)	DEFROST TYPE	FREQUENCY PER DAY	PUMP OUT TIME (MIN)	MAX DURATION (MIN)	TERMINATION TEMP (°F)	DRIP TIME (MIN)	Defrost 1	Defrost 2	Defrost 3	Defrost 4	Defrost 5	Defrost 6	Defrost 7	Defrost 8		
																							CA.1	M.D. Deli
CA.2	M.D. Deli	DXKXN	HEATKRAFT REFRIGERATION	RD4019.052 - 6/29/2019	32	32	-	6-8	OT	8	0	25	47	0	2:30	5:30	8:30	11:30	14:30	17:30	20:30	23:30		
CA.3	M.D. Dairy	DXKXN	HEATKRAFT REFRIGERATION	RD4019.052 - 6/29/2019	32	32	-	6-8	OT	8	0	25	47	0	2:45	5:45	8:45	11:45	14:45	17:45	20:45	23:45		
CA.4	M.D. Dairy	DXKXN	HEATKRAFT REFRIGERATION	RD4019.052 - 6/29/2019	32	32	-	6-8	OT	8	0	25	47	0	2:15	5:15	8:15	11:15	14:15	17:15	20:15	23:15		
1.) Information included in this schedule is taken from manufacturer's submittals. 2.) Contractor to verify information against latest submittals available at time cases/units are delivered. Updated: 3/11/2021																								

SYSTEM Rack D DISCHARGE AIR TEMPERATURE AND DEFROST PARAMETERS															
CIRCUIT #	APPLICATION	MODEL NUMBER	MFR	EQUIP. NUMBER	MANUFACTURER'S TARGET (°F)	OWNER'S OPERATING SETPOINT (°F)	DUAL TEMP TARGET (°F)	STARTING SUPERHEAT SETPOINT (°F)	DEFROST						
									DEFROST TYPE	FREQUENCY PER DAY	PUMP OUT TIME (MIN)	MAX DURATION (MIN)	TERMINATION TEMP (°F)	DRIP TIME (MIN)	
D2.3	Pickup Cooler	BEV21585E MA	BORN	-	34	34	-	10	EL	DEMAND DEFROST	0	-	-	-	-
1.) Parameters above are to be used in programming/controlled cases/units only. 2.) Contractor to verify information against latest submittals available at time cases/units are delivered.															

SYSTEM RCU1 DISCHARGE AIR TEMPERATURE AND DEFROST PARAMETERS															DEFROST SCHEDULE					
CIRCUIT #	APPLICATION	MODEL NUMBER	MFR	EQUIP. NUMBER	MANUFACTURER'S TARGET (°F)	OWNER'S OPERATING SETPOINT (°F)	DUAL TEMP TARGET (°F)	STARTING SUPERHEAT SETPOINT (°F)	DEFROST TYPE	FREQUENCY PER DAY	PUMP OUT TIME (MIN)	MAX DURATION (MIN)	TERMINATION TEMP (°F)	DRIP TIME (MIN)	Defrost 1	Defrost 2	Defrost 3	Defrost 4	Defrost 5	Defrost 6
1.) Information included in this schedule is taken from manufacturer's submittals. 2.) Contractor to verify information against latest submittals available at time cases/units are delivered. Updated: 3/22/2021																				

SYSTEM RCU2 DISCHARGE AIR TEMPERATURE AND DEFROST PARAMETERS															DEFROST SCHEDULE					
CIRCUIT #	APPLICATION	MODEL NUMBER	MFR	EQUIP. NUMBER	MANUFACTURER'S TARGET (°F)	OWNER'S OPERATING SETPOINT (°F)	DUAL TEMP TARGET (°F)	STARTING SUPERHEAT SETPOINT (°F)	DEFROST TYPE	FREQUENCY PER DAY	PUMP OUT TIME (MIN)	MAX DURATION (MIN)	TERMINATION TEMP (°F)	DRIP TIME (MIN)	Defrost 1	Defrost 2	Defrost 3	Defrost 4	Defrost 5	Defrost 6
1.) Information included in this schedule is taken from manufacturer's submittals. 2.) Contractor to verify information against latest submittals available at time cases/units are delivered. Updated: 3/10/2021																				



2 CASE CONNECTION SCHEMATIC (SPORLAN)
NTS

1 CASE CONTROL WIRING (SPORLAN)
NTS

EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS AND MAY NOT REFLECT EXACT "AS-BUILT" CONDITIONS. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO SUBMITTING FINAL BIDS. CONTRACTOR SHALL CAREFULLY COORDINATE NEW WORK AND DEMOLITION WITH ALL OTHER DISCIPLINES AND EXISTING CONDITIONS.

EACH SUBCONTRACTOR IS RESPONSIBLE FOR HAVING A THOROUGH KNOWLEDGE OF ALL DRAWINGS AND SPECIFICATIONS IN THEIR RELATED FIELD. THE FAILURE TO ACQUAINT THEMSELVES WITH THIS KNOWLEDGE DOES NOT RELIEVE THE RESPONSIBILITY OF PERFORMING THE WORK PROPERLY. NO ADDITIONAL COMPENSATION SHALL BE ALLOWED BECAUSE OF CONDITIONS THAT OCCUR DUE TO FAILURE TO FAMILIARIZE WORKERS WITH THIS KNOWLEDGE.

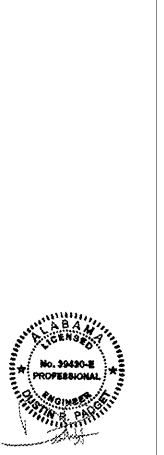
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2021 MAJOR PROJECT
Walmart
PRATTVILLE, AL
1803 COBBES FORD ROAD
STORE NO. 00483-249
21880483 | PHOTO: 18B

ISSUE BLOCK	

CHECKED BY: CCK
DRAWN BY: SAK
PROTO CYCLE: 01/29/21
DOCUMENT DATE: 03/15/21



03/30/2021
REFRIGERATION BUILDING AUTOMATION SYSTEM DETAILS

SHEET: BAS5