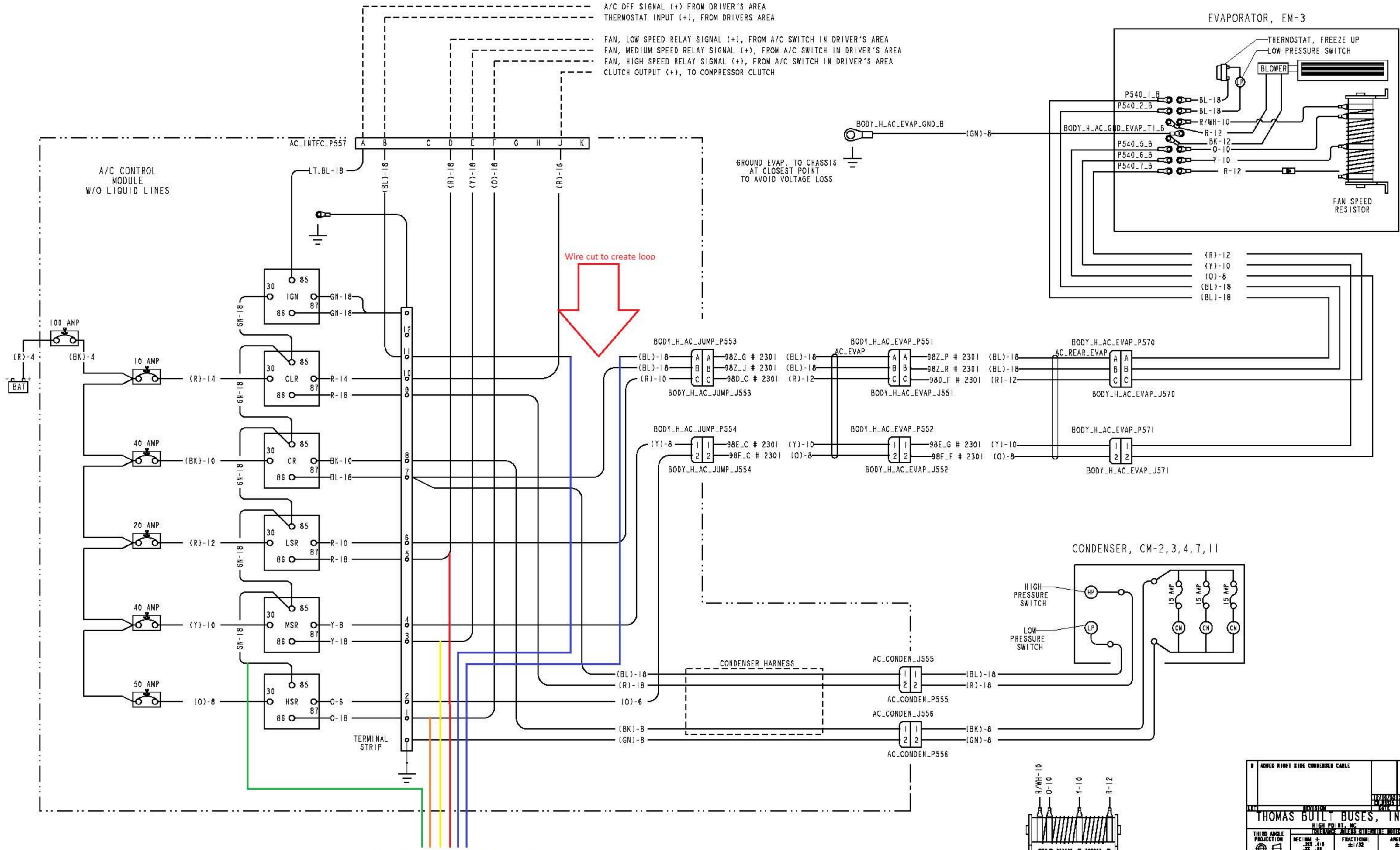
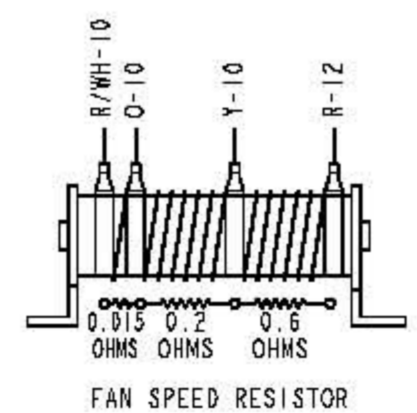


A/C OFF SIGNAL (+) FROM DRIVER'S AREA
 THERMOSTAT INPUT (+), FROM DRIVERS AREA
 FAN, LOW SPEED RELAY SIGNAL (+), FROM A/C SWITCH IN DRIVER'S AREA
 FAN, MEDIUM SPEED RELAY SIGNAL (+), FROM A/C SWITCH IN DRIVER'S AREA
 FAN, HIGH SPEED RELAY SIGNAL (+), FROM A/C SWITCH IN DRIVER'S AREA
 CLUTCH OUTPUT (+), TO COMPRESSOR CLUTCH

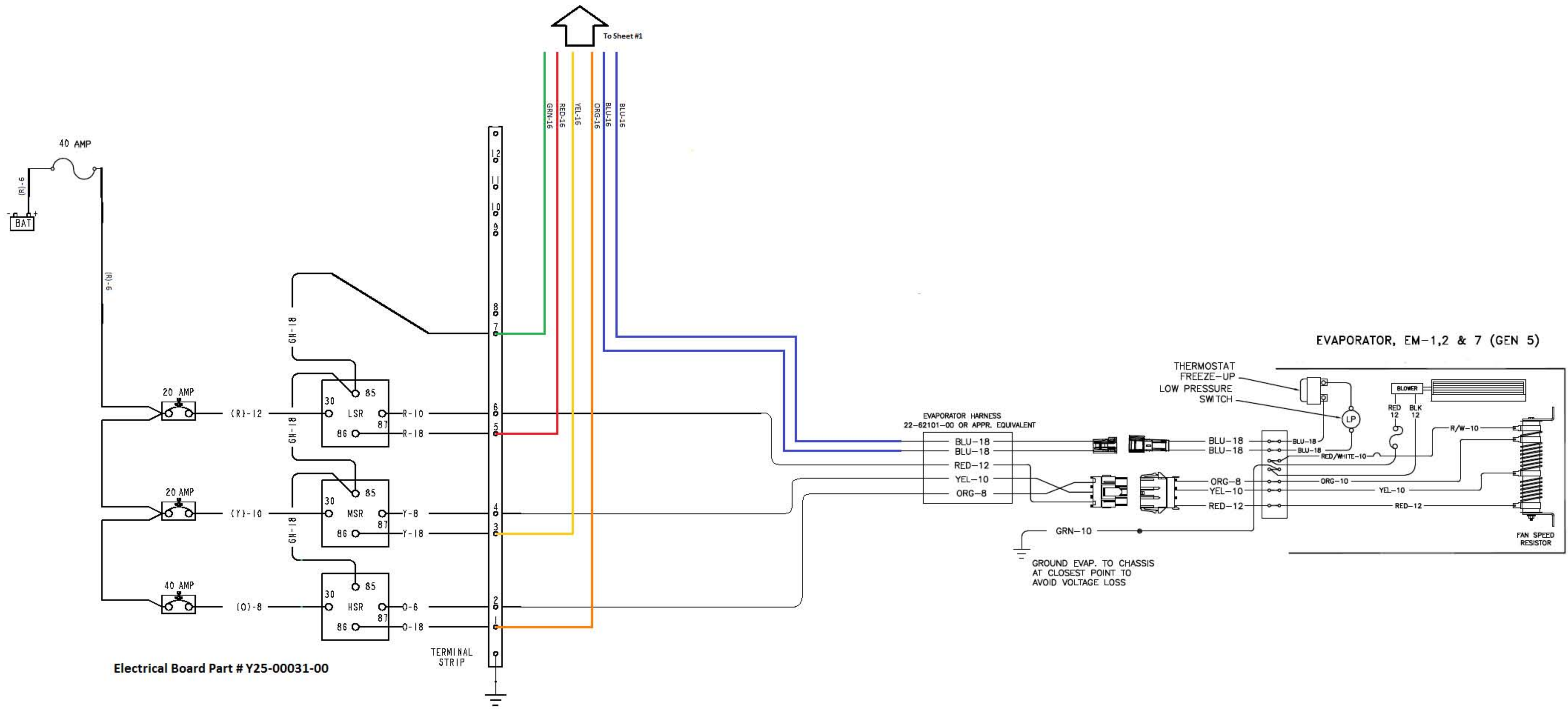


To TransArctic Installed Tie In Board
 Part # Y25-00031-00



THOMAS BUILT BUSES, INC.			
HIGH POINT, NC			
TOLERANCES UNLESS OTHERWISE NOTED			
THIRD ANGLE PROJECTION	DECIMAL ± .001	FRACTIONAL ± 1/32	ANGULAR ± 1°
WIRING SCHEMATIC, AIR CONDITIONER, TOTAL CONTROLLER, C2			
REV. 17/78	QCS	MATERIAL: SEE NOTE #1	D1
CR'D 11/78	SW	SIZE	WGT. NO. SHEET 8 OF 9
ENGR/DESIGNER	QCS	D	121056
DRAWING SCALE			

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Electrical Board Part # Y25-00031-00

EVAPORATOR, EM-1,2 & 7 (GEN 5)

GROUND EVAP. TO CHASSIS AT CLOSEST POINT TO AVOID VOLTAGE LOSS