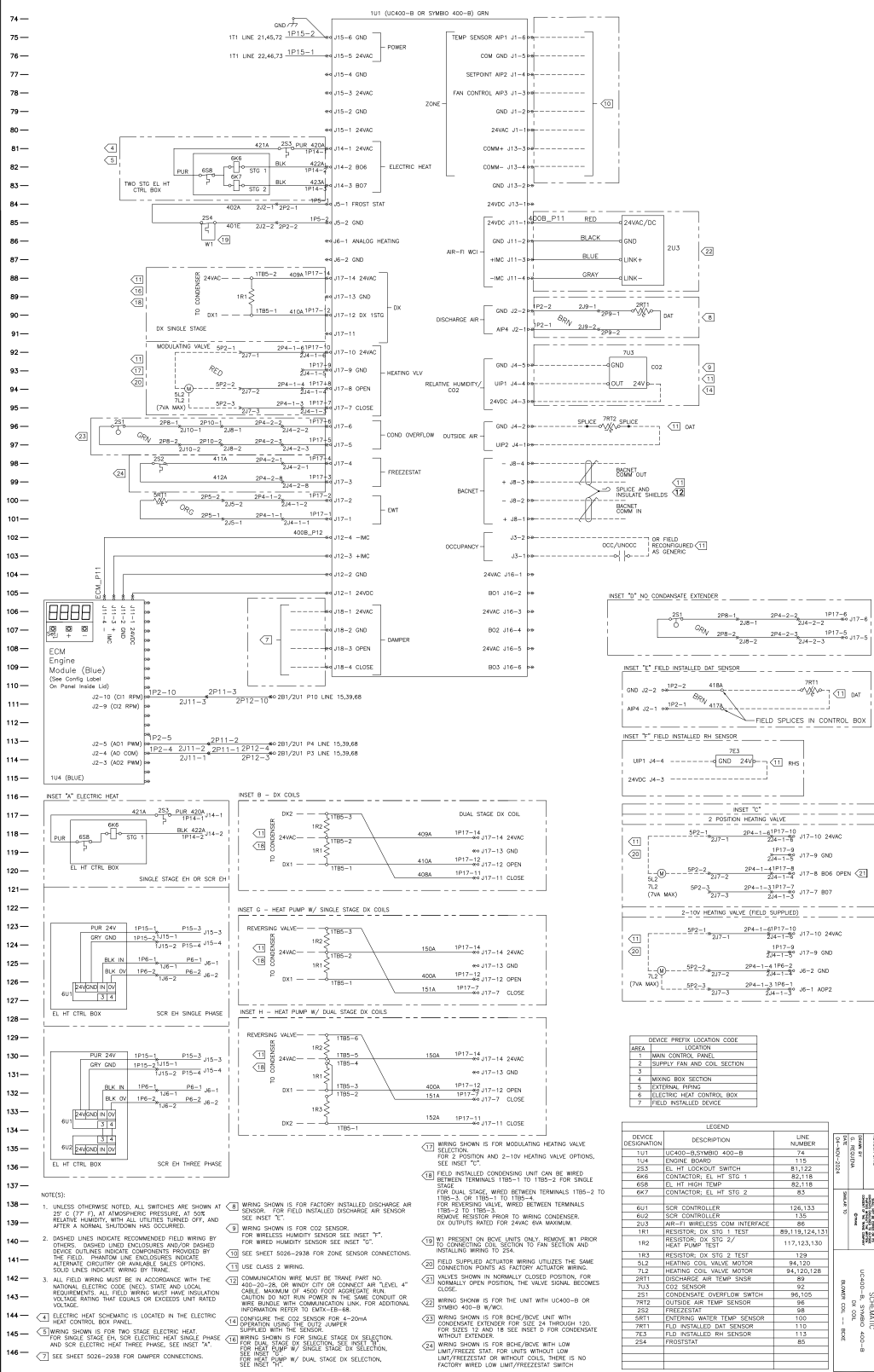
RELEASED 12/Nov/2024 13:43:10 GMT



	DEVICE PREFIX LOCATION CODE
AREA	LOCATION
1	MAIN CONTROL PANEL
2	SUPPLY FAN AND COIL SECTION
3	
4	MIXING BOX SECTION
5	EXTERNAL PIPING
6	ELECTRIC HEAT CONTROL BOX
7	FIELD INSTALLED DEVICE

LEGEND							
DEVICE DESIGNATION	DESCRIPTION	LINE NUMBER	04-NOV-2024	G. R	DRAWN BY	REVISION DATE	REPLACES
101	UC400-B,SYMBIO 400-B	74	15	REQUEN	5	2 Z	CES
1U4	ENGINE BOARD	115	1 N	Þ	Ì	DATE	
2S3	EL HT LOCKOUT SWITCH	81,122	22	∣⋗			
6K6	CONTACTOR; EL HT STG 1	82,118	1				
6S8	EL HT HIGH TEMP	82,118					
6K7	CONTACTOR; EL HT STG 2	83	4	2	_	0.1	
					20NSE	PAR	
6U1	SCR CONTROLLER	126,133		-	NT O	THES T	- I
6U2	SCR CONTROLLER	135			Ì	ALLAND SCIENCE	RANE
2U3	AIR-FI WIRELESS COM INTERFACE	86		8	7		3
1R1	RESISTOR; DX STG 1 TEST	89,119,124,131			Ř S	#388 \$297	m
1R2	RESISTOR; DX STG 2/ HEAT PUMP TEST	117,123,130			MPANY	S PROPRETARY AND E COPIED OR ITS LOSED TO OUTSDE OUT THE WRITTEN	
1R3	RESISTOR; DX STG 2 TEST	129					
5L2	HEATING COIL VALVE MOTOR	94,120					
7L2	HEATING COIL VALVE MOTOR	94,120,128			Ç		
2RT1	DISCHARGE AIR TEMP SNSR	89	_		UC400-		Ω
7U3	CO2 SENSOR	92	Ī		8		502629
2S1	CONDENSATE OVERFLOW SWTCH	96,105	BLOWER COIL		ĥ	S	N
7RT2	OUTSIDE AIR TEMP SENSOR	96	lâ	Š		SCHEMATIC	
2S2	FREEZESTAT	98	18	DX COIL	≚	P	6
5RT1	ENTERING WATER TEMP SENSOR	100		P	SYMBIO	A	ω
7RT1	FLD INSTALLED DAT SENSOR	110			ō	0	$\overline{}$
7E3	FLD INSTALLED RH SENSOR	113	BCXE		4		
2S4	FROSTSTAT	85	1 17		400-B		
					ώ		
							~ 7
							0₽