

ITEM

DESCRIPTION

1

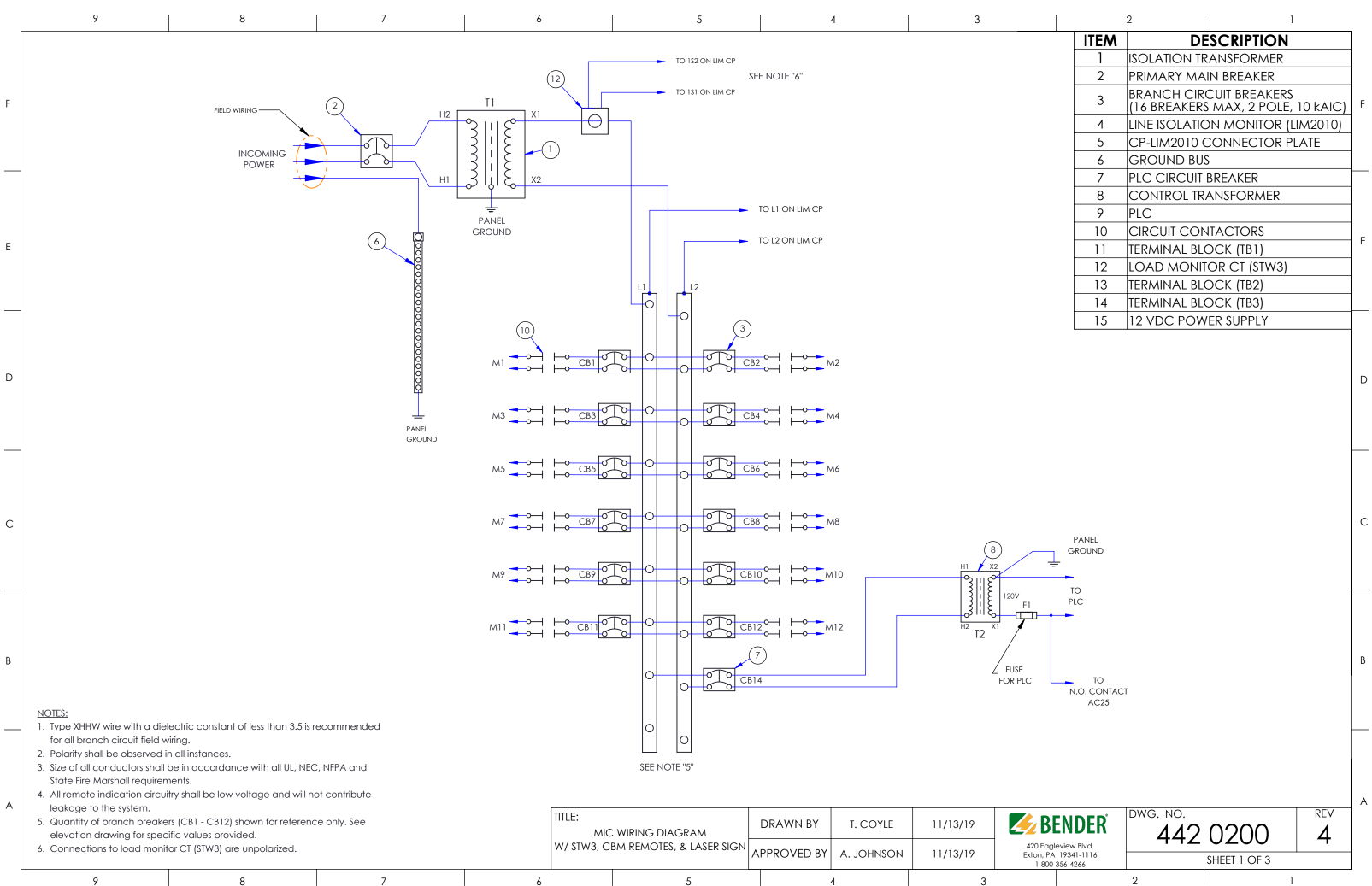
2

		KVA		TAGE SECONDARY	FREQ.					
1		15 25	208 277 480	120 208 220	60		F			

	INTERIOR A	SSEMBLY						
2	PRIMARY MAIN BREAKER:							
	BRANCH BREAKERS*							
	C1	А	E					
	C2	A	L					
	C3	A						
3	C4	A						
	C5	A						
	C6	А						
	C7	А	D					
	C8	A						
	С9	A						
	C10 A							
	C11 A							
	C12 A							
4	PLC CIRCUIT BREAKER:							
5 6 7 8	PLC CIRCUIT CONTACTORS (M1~M12) CONTROL TRANSFORMER							
8 9 10 11 12	LINE ISOLATION MONITOR (LIM2010) CP-LIM2010 CONNECTOR PLATE GROUND BUS TERMINAL BLOCK TB1 TRANSFORMER LOAD MONITOR: YES NO							
13 14	FRONT TRIM: T7432C BACKBOX: B723014F							

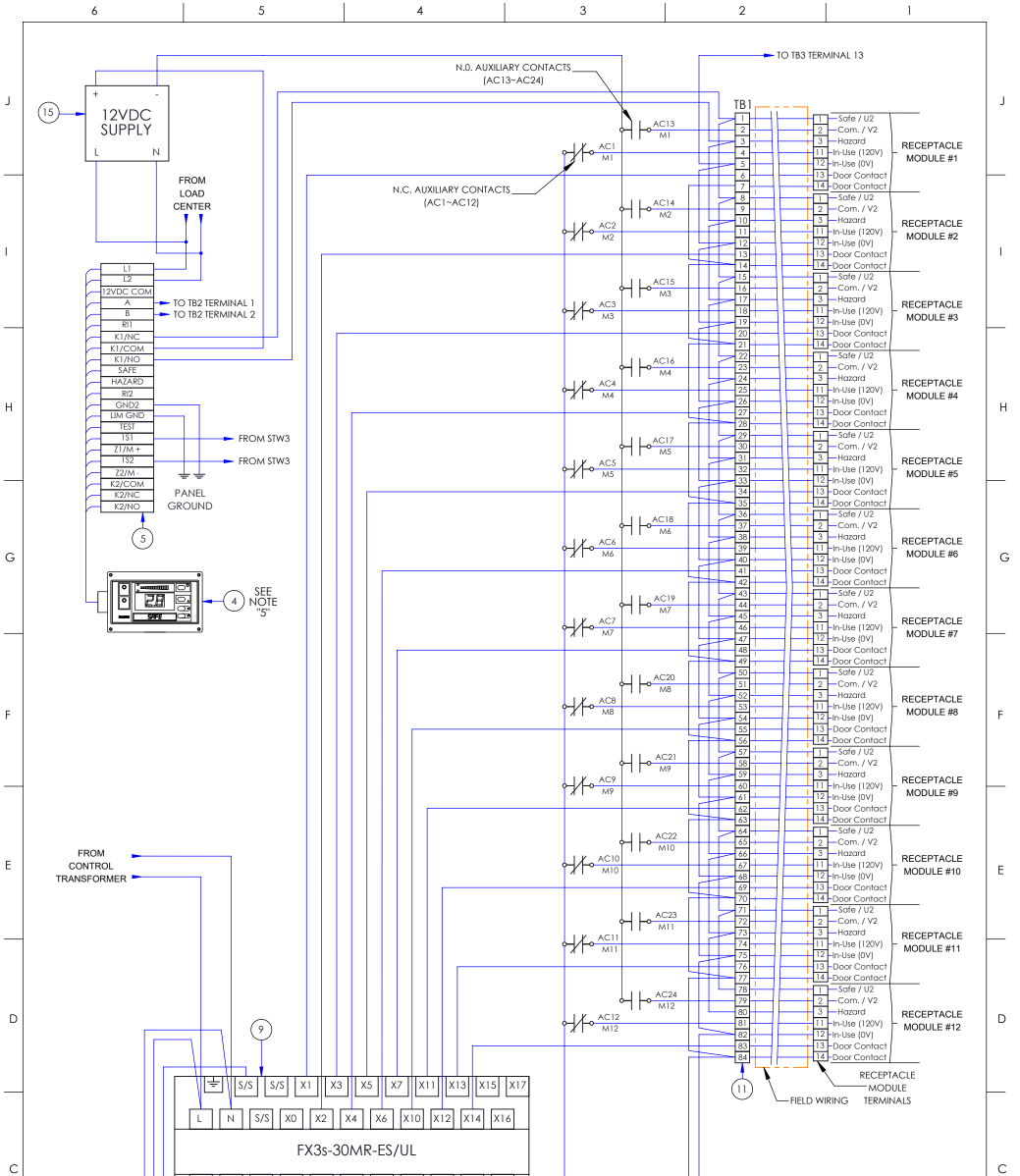
		TITLE:			
					А
🛃 BENDER		DWG. NO.		REV	
420 Eagleview Blvd.					
Exton, PA 19341-1116 1-800-356-4266			SHEET 1 OF 1		
				4 D1	

INT REF. 446 0034 R1



	2	1					
ITEM	D	ESCRIPTION					
1	ISOLATION T	RANSFORMER					
2	PRIMARY MA	NN BREAKER					
3		CUIT BREAKERS S MAX, 2 POLE, 10 KAIC)	F				
4	LINE ISOLATION	ON MONITOR (LIM2010)					
5	CP-LIM2010 CONNECTOR PLATE						
6	GROUND BU	S					
7	PLC CIRCUIT	BREAKER					
8	CONTROL TR	ANSFORMER					
9	PLC						
10	CIRCUIT COI	NTACTORS	F				
11	TERMINAL BL	ock (tb1)	E				
12	LOAD MONI	TOR CT (STW3)					
13	TERMINAL BL	OCK (TB2)					
14	TERMINAL BL	OCK (TB3)					
15	12 VDC POV	VER SUPPLY					





С	2		72 Y4 COM Y7 Y3 Y5 Y6		(15						С
В				$\square \bigcirc \bigcirc \square \bigcirc$)]					В
	NOTES: 1. Type XHHW wire with a diel than 3.5 is recommended t field wiring. 2. Polarity shall be observed in	for all branch circuit	all UL, NEC, NFI requirements. 4. All remote india	luctors shall be in ac PA and State Fire Mo cation circuitry shall ntribute leakage to	arshall be low voltage	slide switch "R'	' on bottom of 485 related ec	th RS-485 communic f unit must be positic quipment is not coni	oned in the "off" po	sition. If itch must	
A	A TITLE: MIC WIRING DIAGRAM W/ STW3, CBM REMOTES, & LASER SIGN			T. COYLE	11/13/19		view Blvd.	dwg. no.	0200	REV 4	A
	6	5	APPROVED BY	A. JOHNSON	11/13/19		19341-1116 56-4266	2	SHEET 2 OF 3	1	

