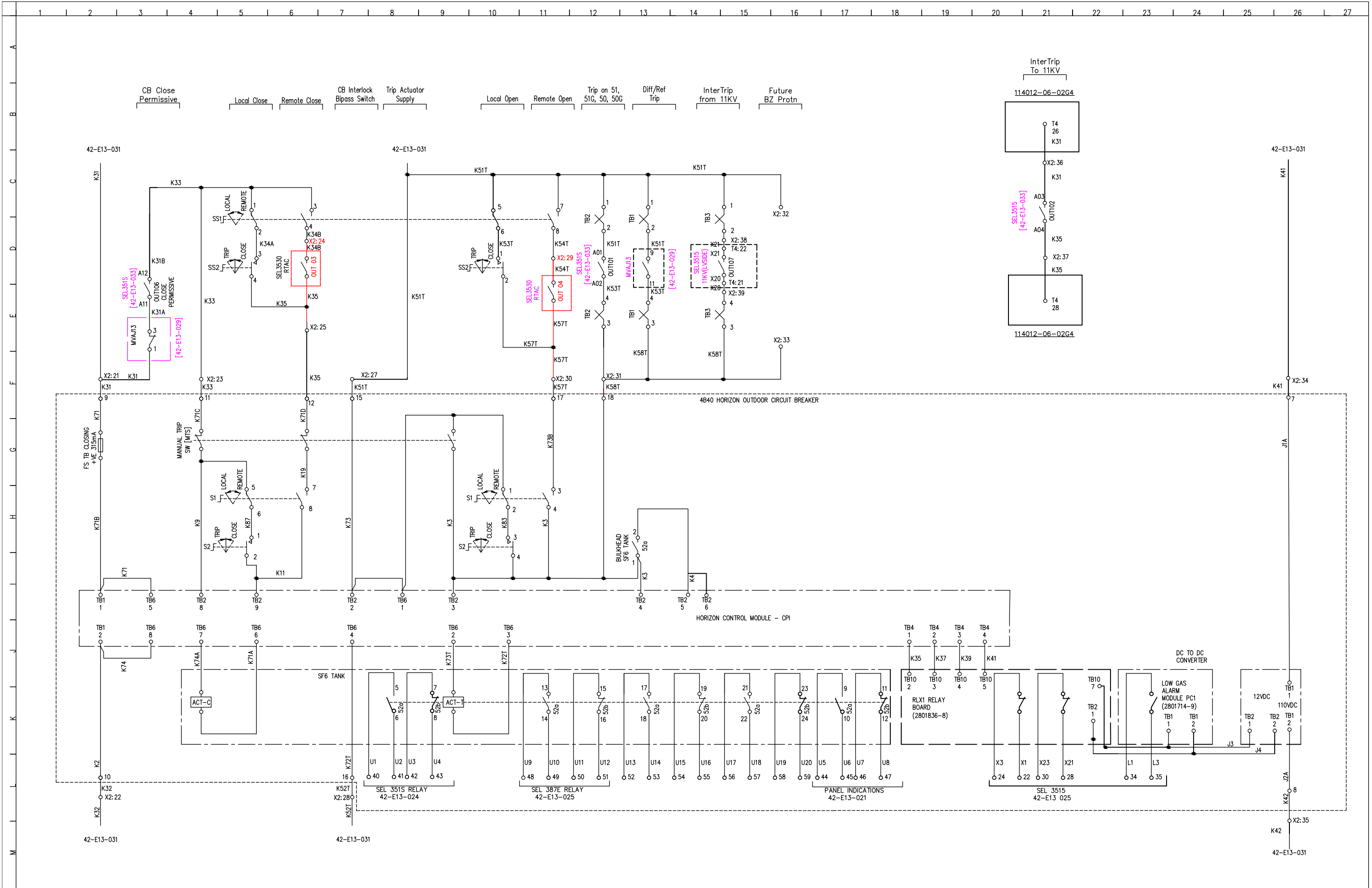
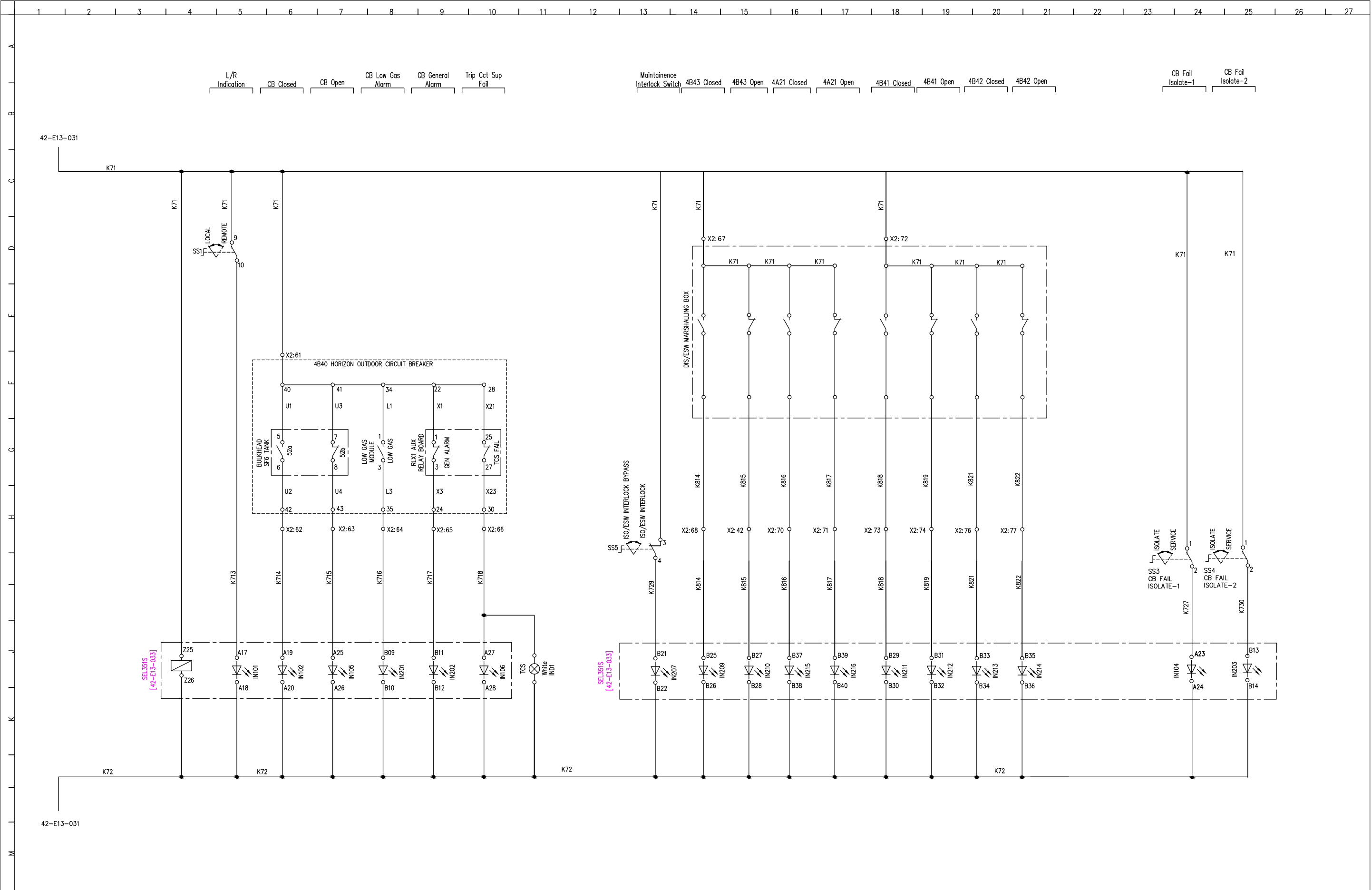


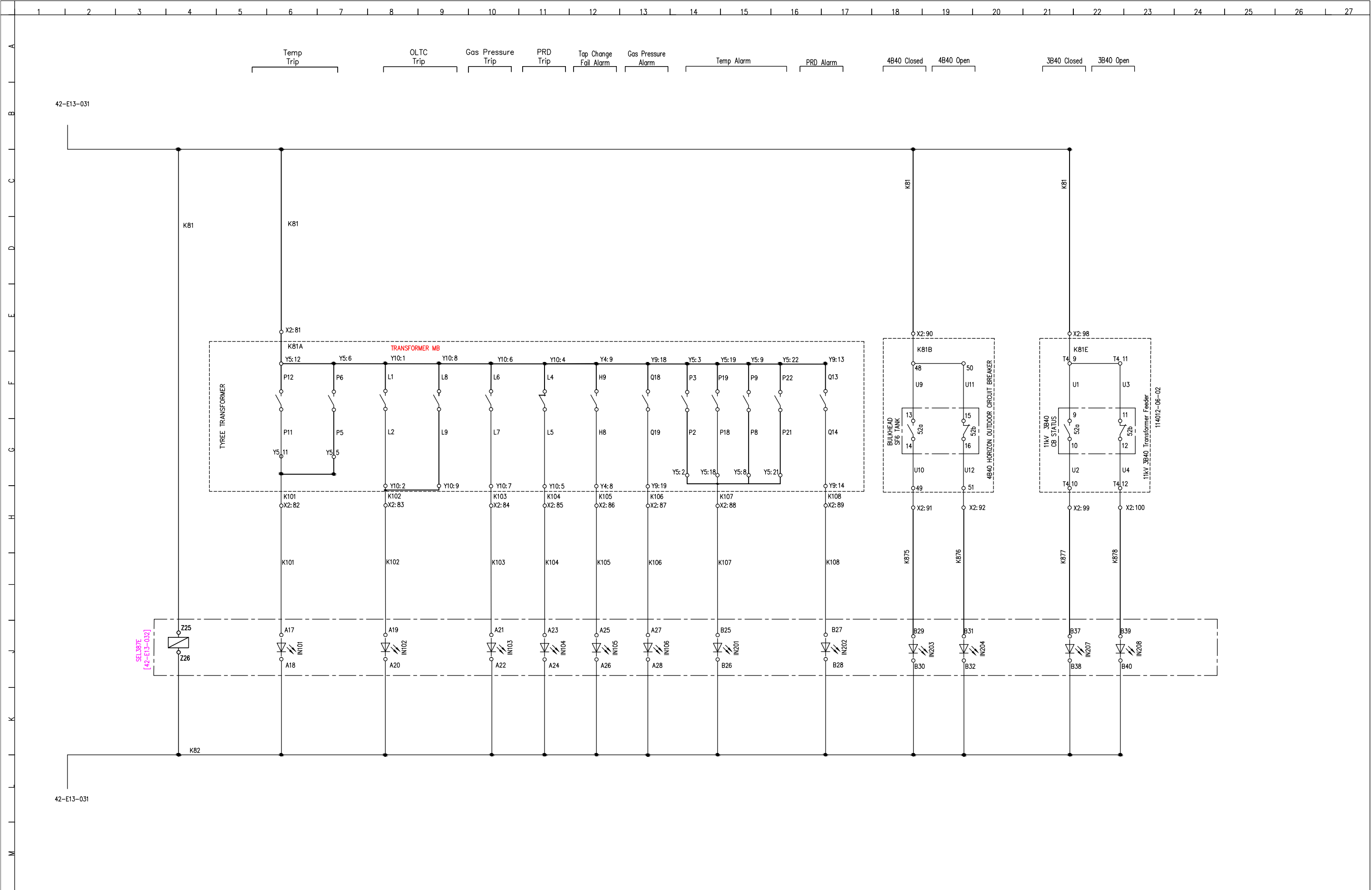
							DRAWN CHECKED CHIEF DRAUGHTSMAN ENGINEER HOD	ASHNEEL R NARYAN	05-09-16 05-09-16	FIJI ELECTRICITY AUTHORITY 33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL AC CIRCUIT DIAGRAM				
							DRAWING NUMBER A3 42 E13 022 0			REVISION 0				
0 ISSUED FOR APPROVAL AND PROCUREMENT							SCALE N.T.S			CAD FILENAME -				
No.	REVISION						DATE	BY	CHK	PSD	APP			
							05-09-16	AS	RN	RN	RN			



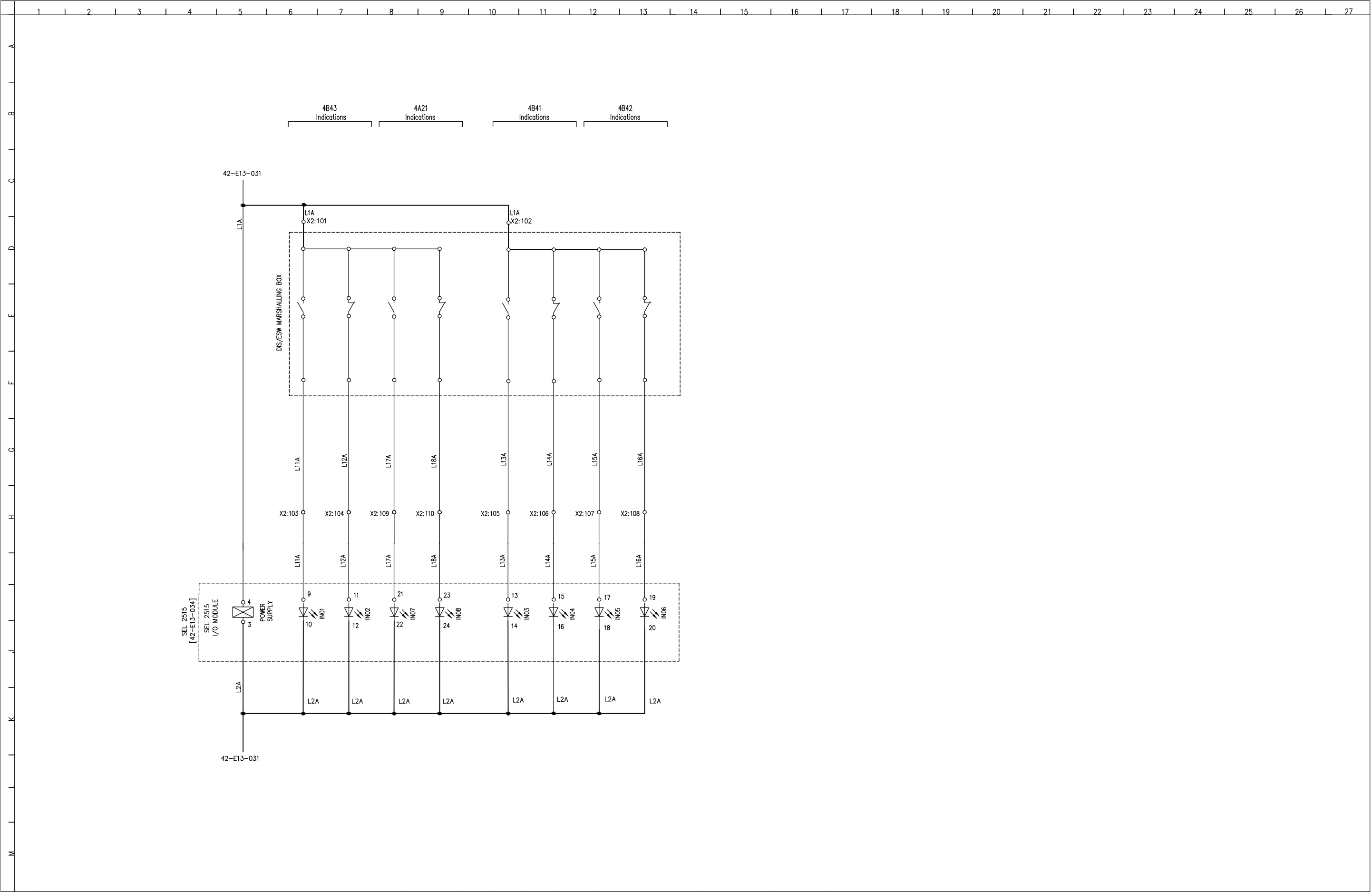
									DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY									
									CHECKED	-	-	33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL DC CIRCUIT DRAWING PART-1									
									CHIEF DRAUGHTSMAN	-	-										
									ENGINEER												
									HOD	R NARYAN	05-09-16										
0	ISSUED FOR APPROVAL	05-09-16		AS	RN	RN	RN														
No.	REVISION	DATE		BY	CHK	PSD	APP					DRAWING NUMBER									
												A3		42		E13		023		0	
												SCALE		CAD FILENAME							
												N.T.S		A3-							



								DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY 33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL DC CIRCUIT DRAWING PART-3				
								CHECKED	-	-					
								CHIEF DRAUGHTSMAN		-					
								ENGINEER							
								HOD	R NARYAN	05-09-16					
0	ISSUED FOR APPROVAL			05-09-16	AS	RN	RN	PSD	RN	APP	DRAWING NUMBER A3 42 E13 024 0 REVISION N.T.S -				
No.	REVISION			DATE	BY	CHK	PSD	APP							

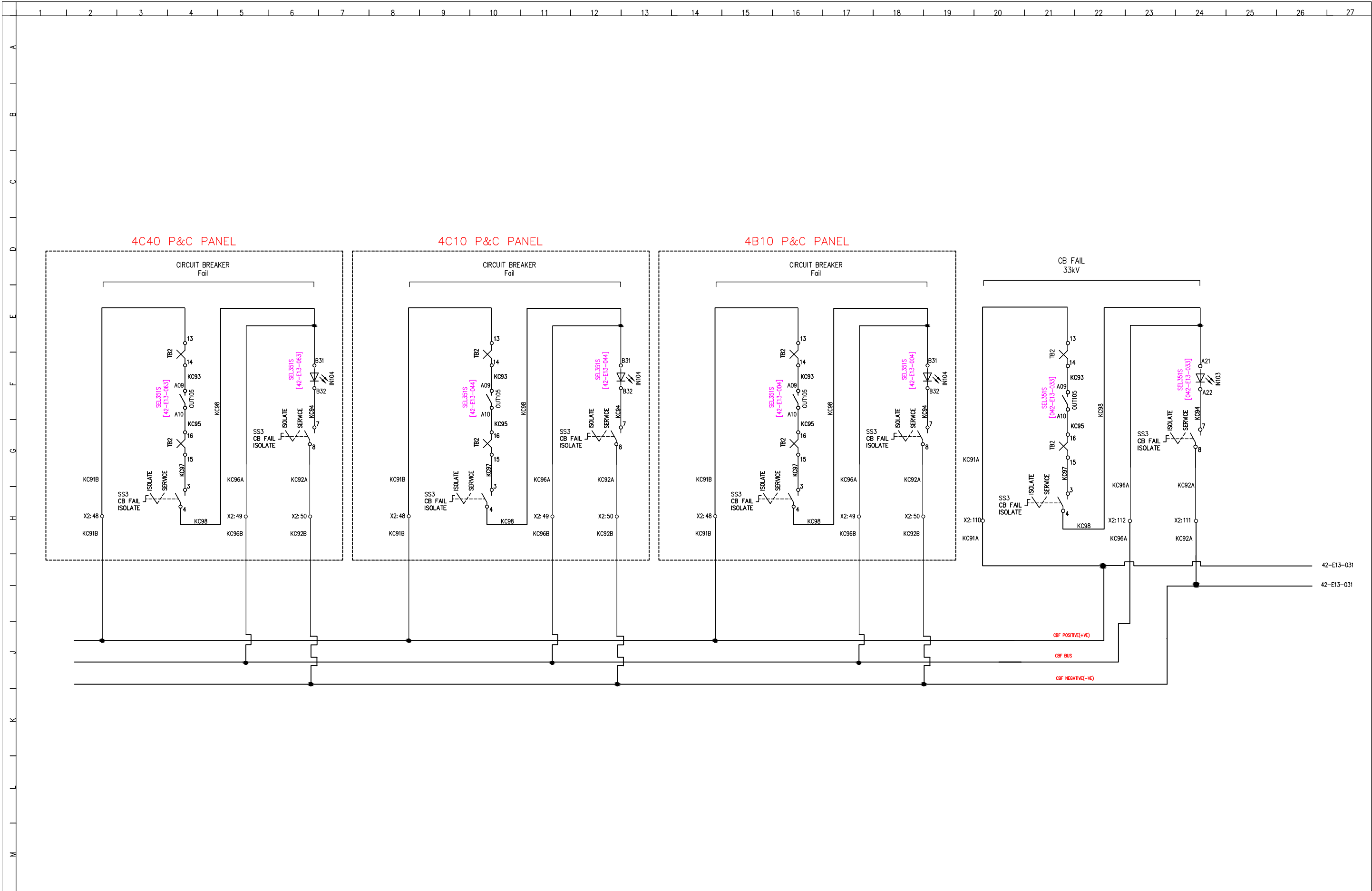


								DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY 33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL DC CIRCUIT DRAWING PART-3				
								CHECKED	-	-					
								CHIEF DRAUGHTSMAN	-	-					
								ENGINEER							
								HOD	R NARYAN	05-09-16					
0	ISSUED FOR APPROVAL	05-09-16	AS	RN	RN	RN					DRAWING NUMBER A3 42 E13 025 0				
No.	REVISION	DATE	BY	CHK	PSD	APP									
											SCALE N.T.S				
											CAD FILENAME -				
											REVISION 0				

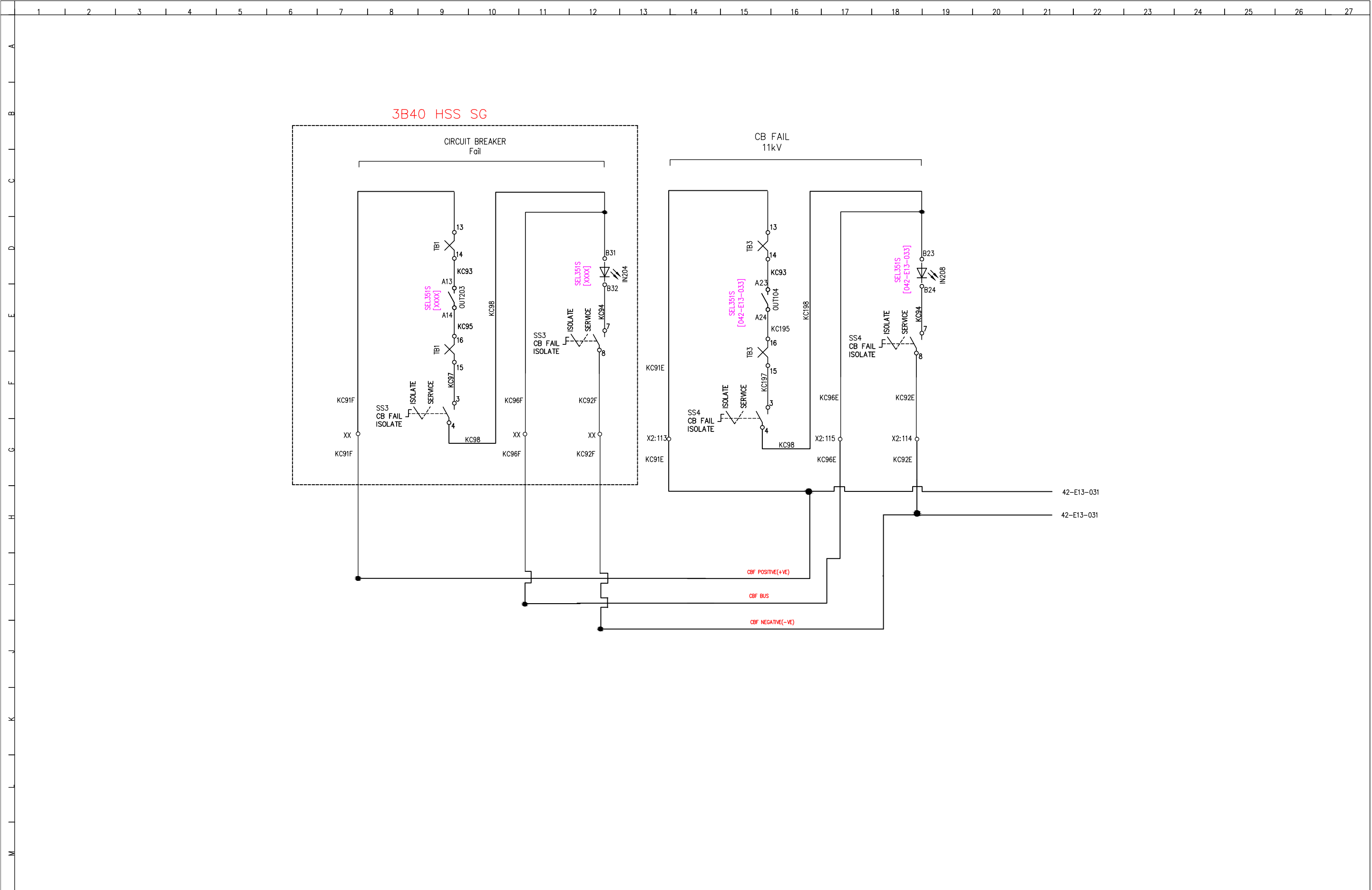


								DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY				
								CHECKED	-	-					
								CHIEF DRAUGHTSMAN	-	-					
								ENGINEER							
								HOD	R NARYAN	05-09-16					
0	ISSUED FOR APPROVAL	05-09-16	AS	RN	RN	RN									
No.	REVISION	DATE	BY	CHK	PSD	APP									

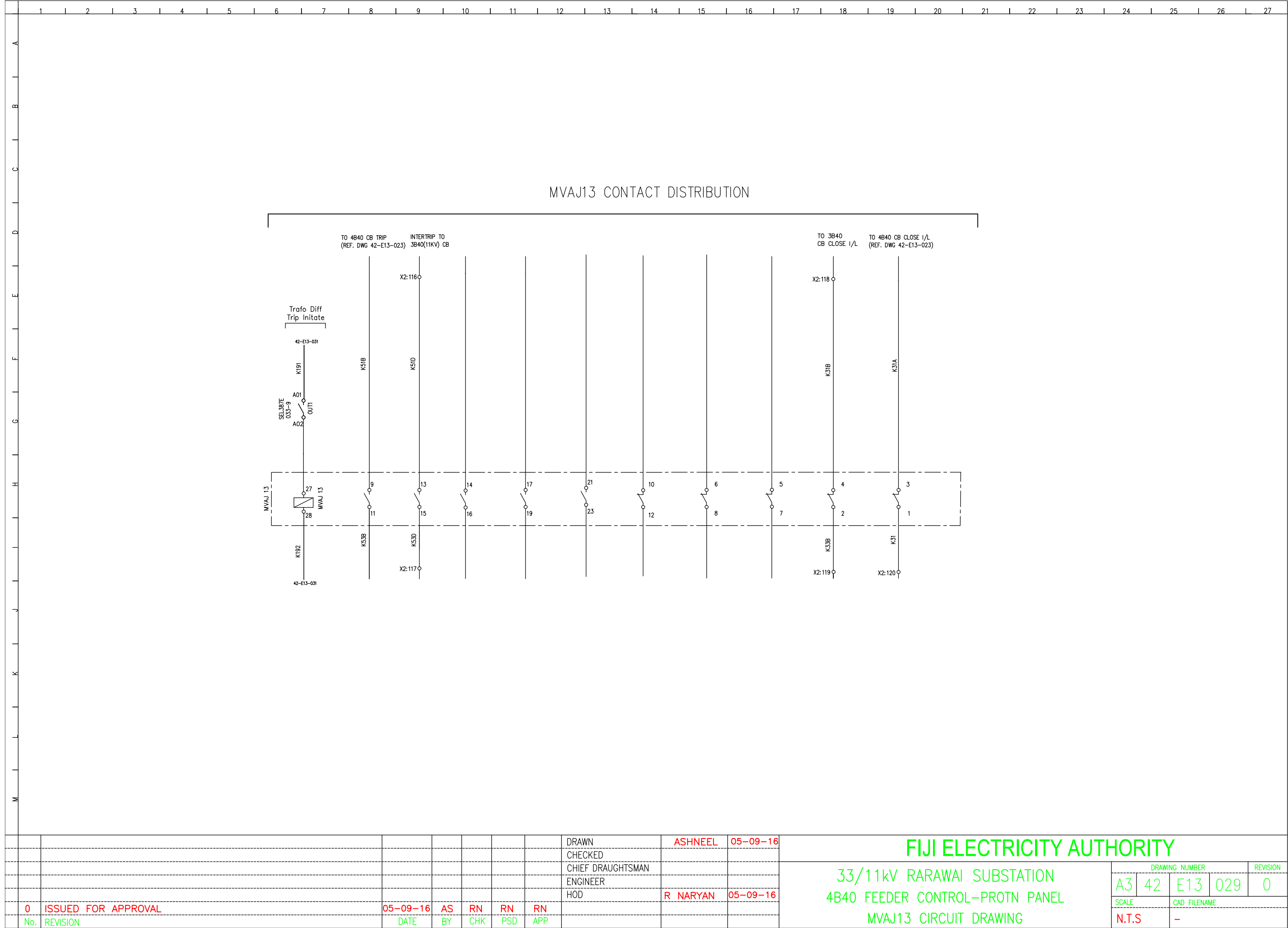
33/11kV RARAWAI SUBSTATION					DRAWING NUMBER		REVISION	
4B40 FEEDER CONTROL-PROTN PANEL					A3	42	E13	026
BAY ISOLATOR INDICATIONS					SCALE		CAD FILENAME	
					N.T.S		-	

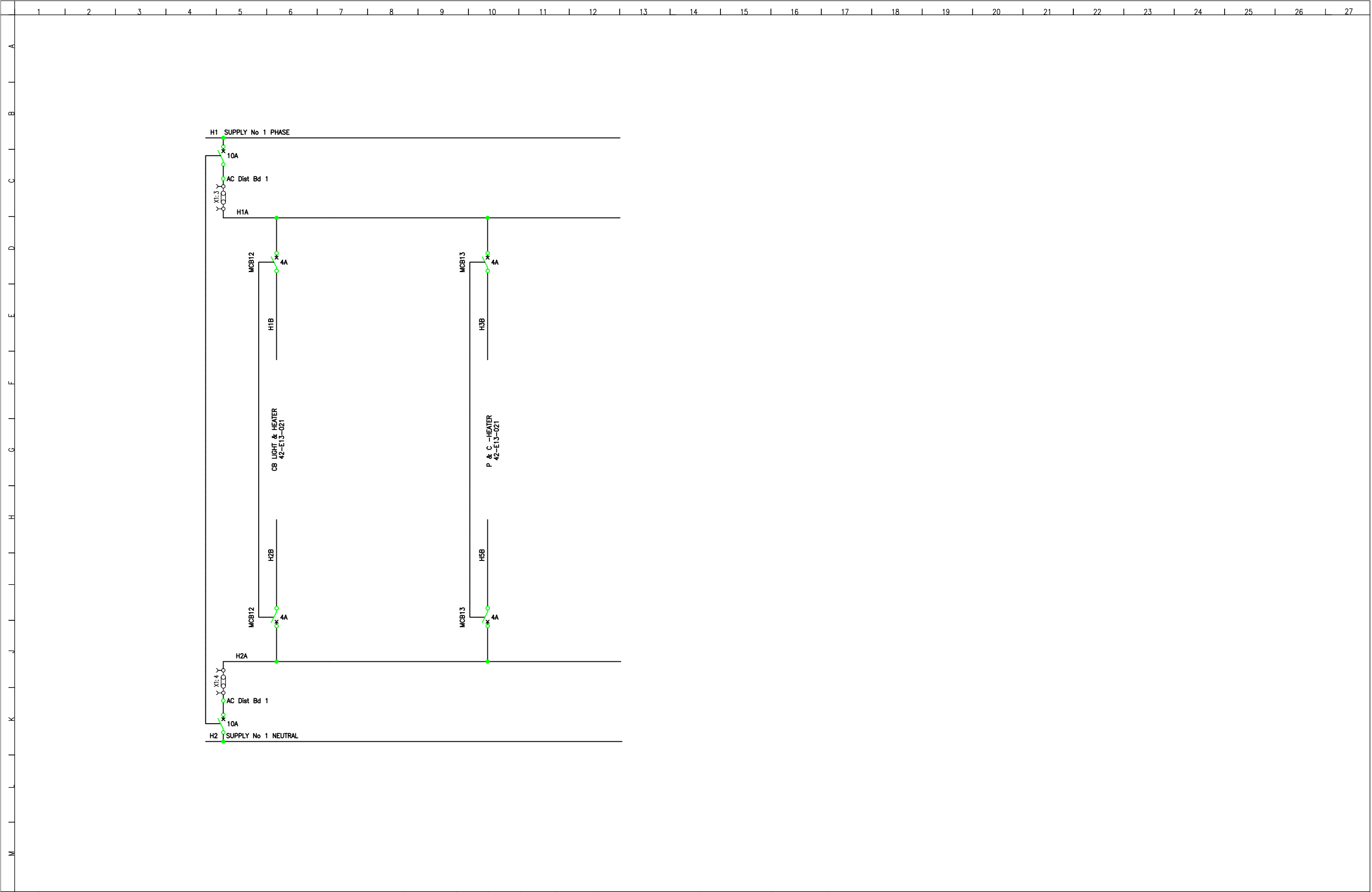


							DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY				
							CHECKED			33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL 33kV CB FAIL SCHEME DRAWING				
							CHIEF DRAUGHTSMAN							
							ENGINEER							
							HOD	R NARYAN	05-09-16					
0	ISSUED FOR APPROVAL	05-09-16	AS	RN	RN	RN				DRAWING NUMBER A3 42 E13 027 0				
No.	REVISION	DATE	BY	CHK	PSD	APP								
										SCALE N.T.S				
										CAD FILENAME -				

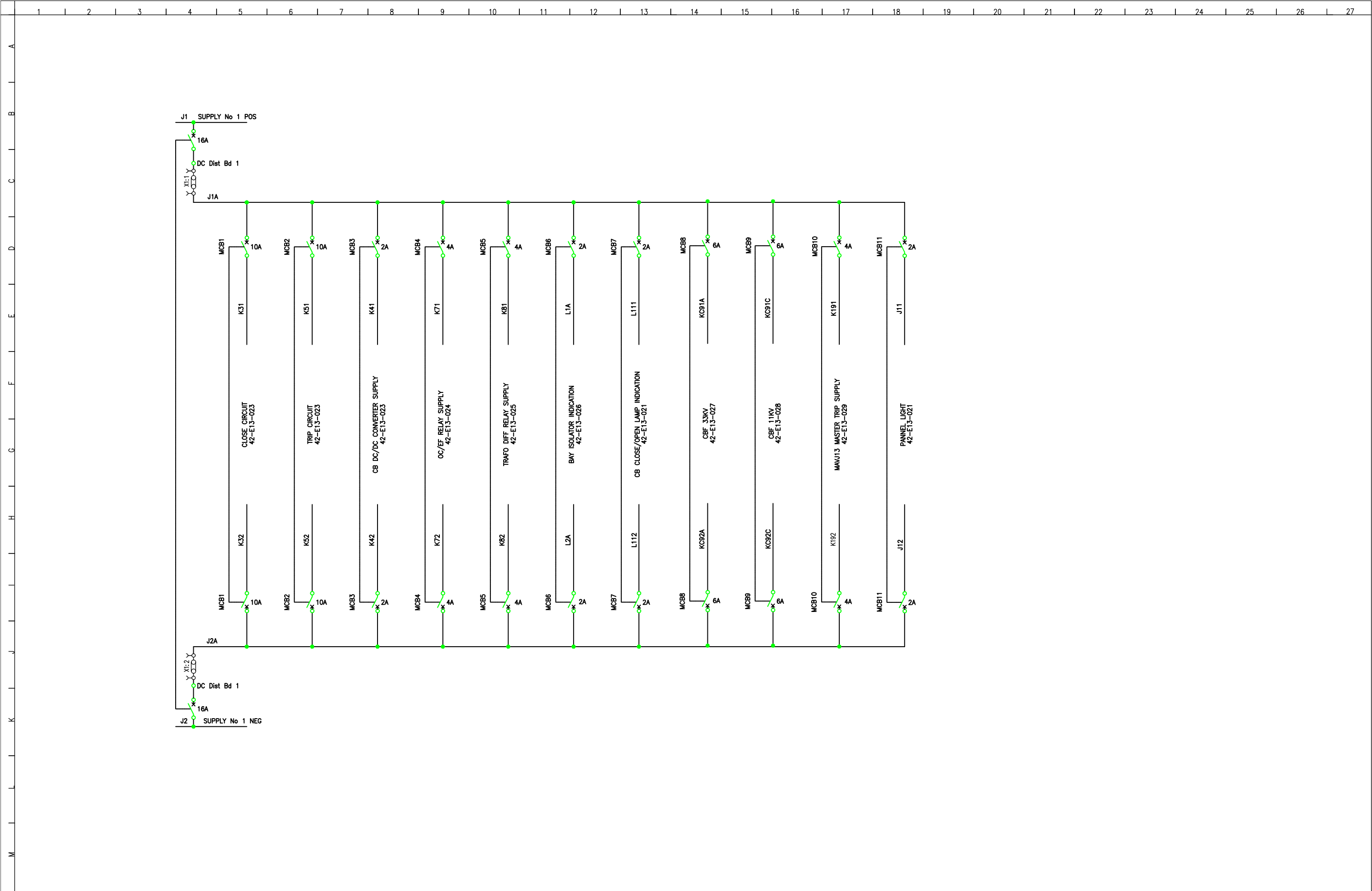


							DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY				
							CHECKED			33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL CB FAIL AND MVAJ13 CIRCUIT DRAWING				
							CHIEF DRAUGHTSMAN							
							ENGINEER							
							HOD	R NARYAN	05-09-16					
0	ISSUED FOR APPROVAL	05-09-16	AS	RN	RN	RN				DRAWING NUMBER A3 42 E13 028 0				
No.	REVISION	DATE	BY	CHK	PSD	APP								
										SCALE N.T.S				
										CAD FILENAME -				

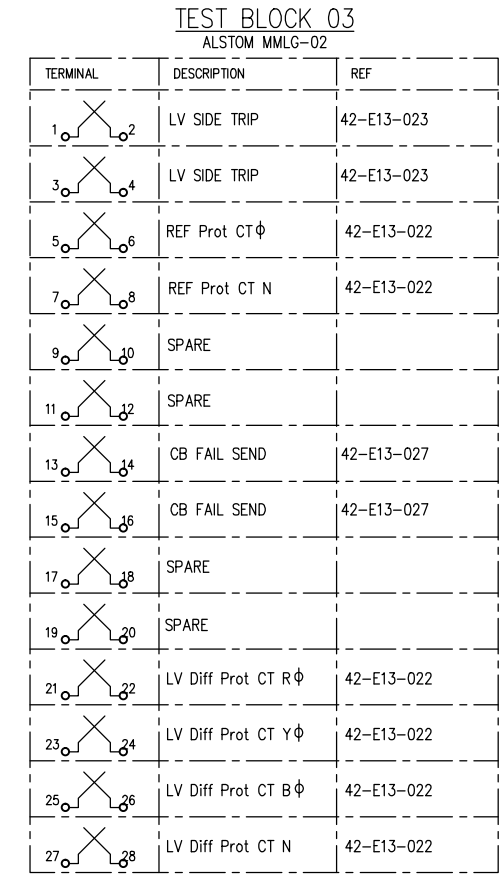




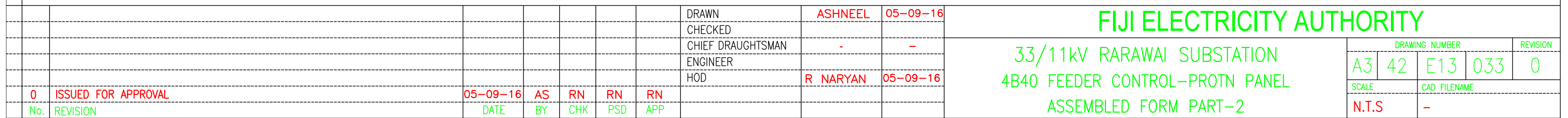
								DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY				
								CHECKED			33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL AC SUPPLY CIRCUIT DIAGRAM				
								CHIEF DRAUGHTSMAN							
								ENGINEER							
								HOD	R NARYAN	05-09-16					
0	ISSUED FOR APPROVAL	05-09-16	AS	RN	RN	RN					DRAWING NUMBER A3 42 E13 030 0				
No.	REVISION	DATE	BY	CHK	PSD	APP									
											SCALE N.T.S				
											CAD FILENAME -				

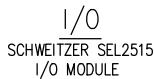






								DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY				
								CHECKED							
								CHIEF DRAUGHTSMAN							
								ENGINEER							
								HOD	R NARYAN	05-09-16					
0	ISSUED FOR APPROVAL		05-09-16	AS	RN	RN	RN				33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL DC SUPPLY CIRCUIT DIAGRAM				
No.	REVISION		DATE	BY	CHK	PSD	APP								
											DRAWING NUMBER		REVISION		
											A3	42	E13	031	0
											SCALE		CAD FILENAME		
											N.T.S		-		



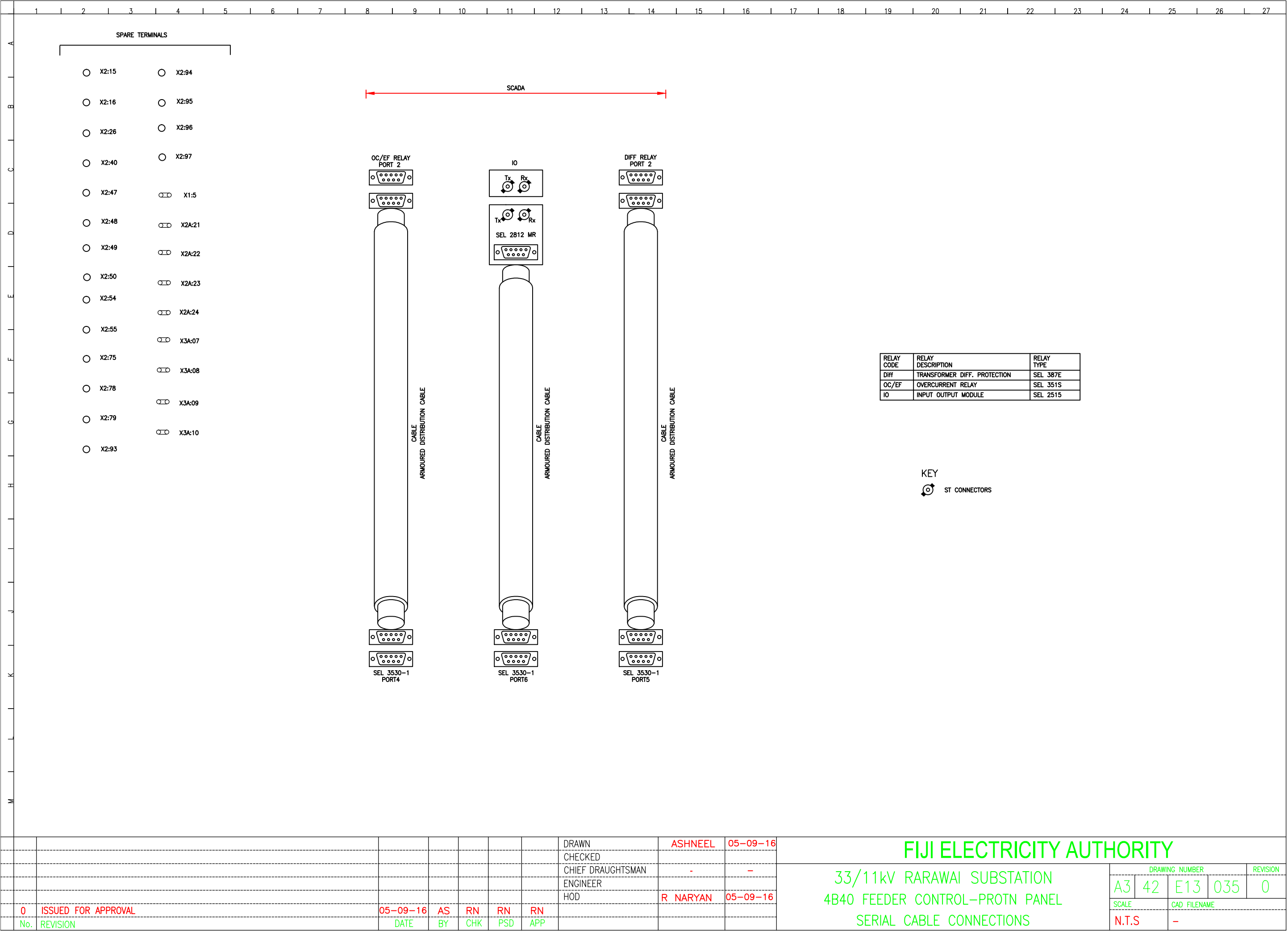
FIJI ELECTRICITY AUTHORITY		
33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL ASSEMBLED FORM PART-1	DRAWING	
	A3	42
	SCALE	
	N.T.S	

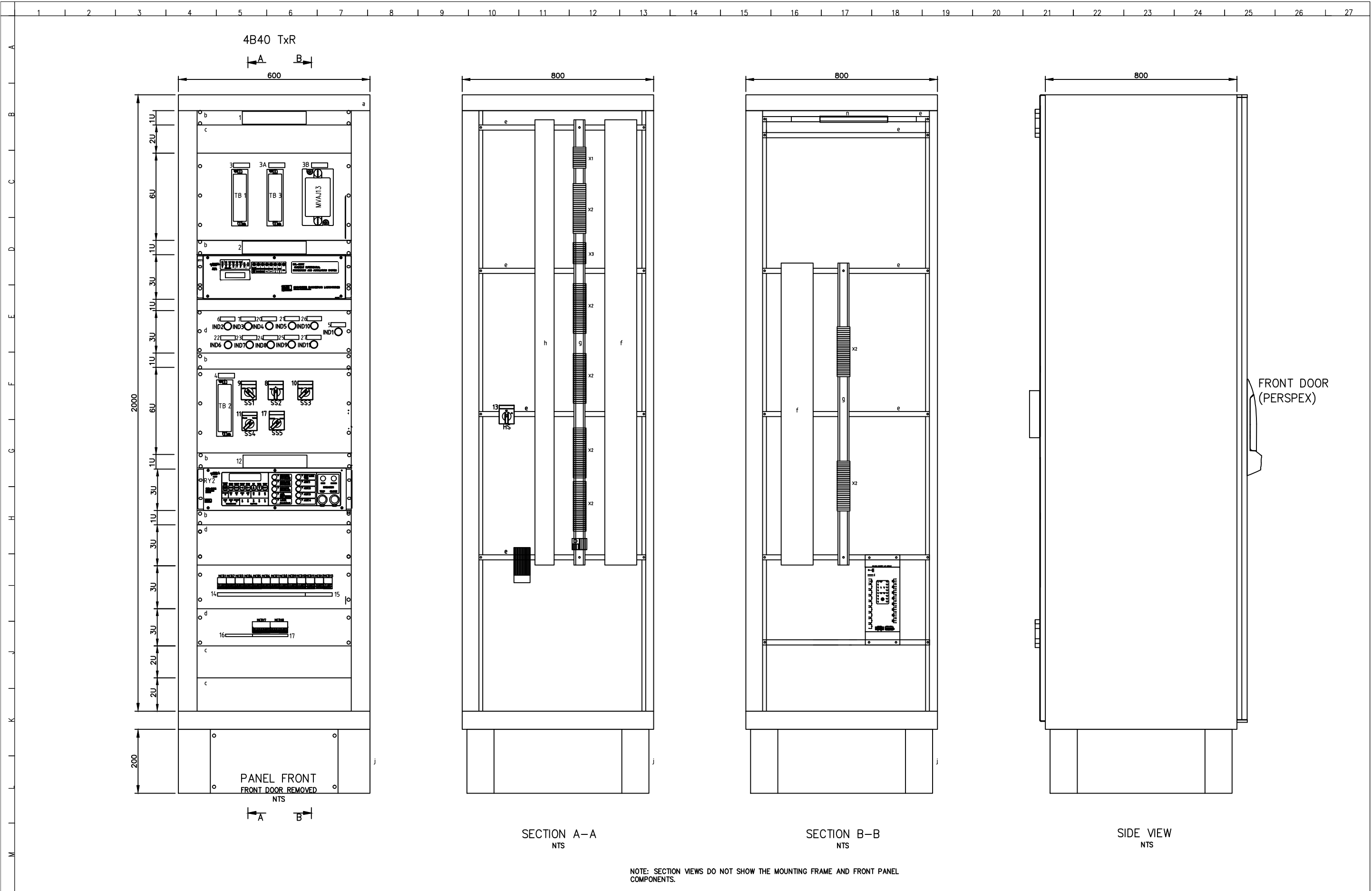




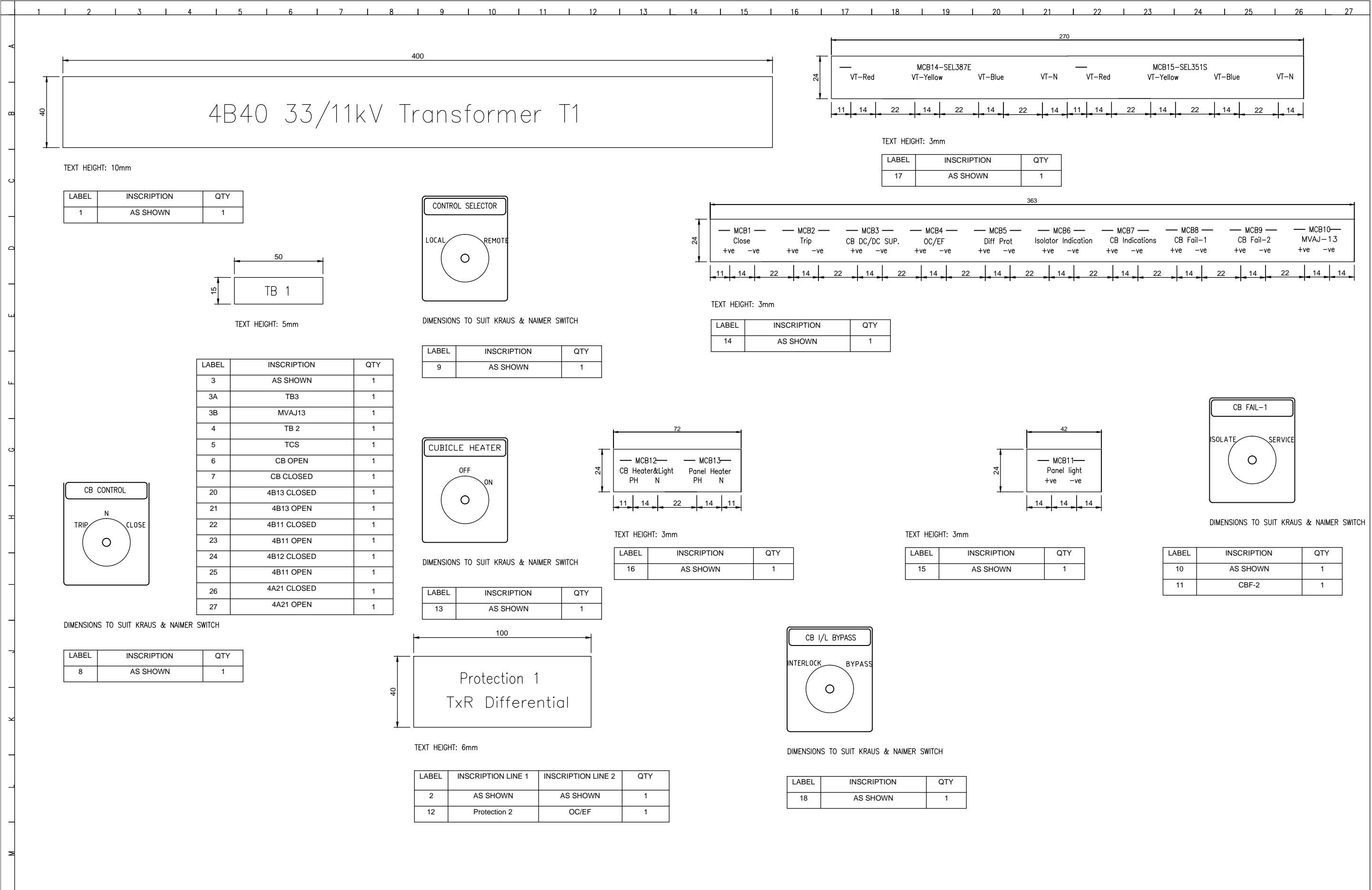
	ON	OFF	MEANING OF SELECTED SETTING (OTHER OPTION)
1			19200 Bps (9600 Bps)
2			PAIR MODE ON (OFF)
3			PULSE DURATION 1 sec (0.5 sec)
4			DE-BOUNCE FILTER = 10 msec (5 msec)
5			NOT USED
6			
7			
8			
9			
10			

								DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY								
								CHECKED											
								CHIEF DRAUGHTSMAN	-	-	33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL ASSEMBLED FORM PART-3				DRAWING NUMBER				REVISION
								ENGINEER							A3		42	E13	034
								HOD	R NARYAN	05-09-16					SCALE		CAD FILENAME		
	0	ISSUED FOR APPROVAL			05-09-16	AS	RN	RN	RN					N.T.S		-			
	No.	REVISION			DATE	BY	CHK	PSD	APP										





							DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY				
							CHECKED			33/11kV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL RELAY PANEL LAYOUT				
							CHIEF DRAUGHTSMAN							
							ENGINEER							
							HOD	R NARYAN	05-09-16					
0	ISSUED FOR APPROVAL	05-09-16	AS	RN	RN	RN				DRAWING NUMBER A3 42 E13 036 0				
No.	REVISION	DATE	BY	CHK	PSD	APP								
										SCALE N.T.S				
										CAD FILENAME -				
										REVISION 0				



								DRAWN	ASHNEEL	05-09-16	FIJI ELECTRICITY AUTHORITY						
								CHECKED			33/11KV RARAWAI SUBSTATION 4B40 FEEDER CONTROL-PROTN PANEL RELAY PANEL – LABEL AND SWITCH DETAILS						
								CHIEF DRAUGHTSMAN									
								ENGINEER									
								HOD	R NARYAN	05-09-16							
0	ISSUED FOR APPROVAL AND PROCUREMENT			05-09-16	AS	RN	RN	RN			DRAWING NUMBER					REVISION	
No.	REVISION			DATE	BY	CHK	PSD	APP			A3	42	E13	037	0		
											SCALE		CAD FILENAME				
											N.T.S		-				

