

Origines alimentations : 2 TRANSFORMATEURS 800kVA–10kV/410V–50Hz TR1 & TR2 NON COUPLABLES + SECOURS PAR GE
Régime de neutre : IT

D

C

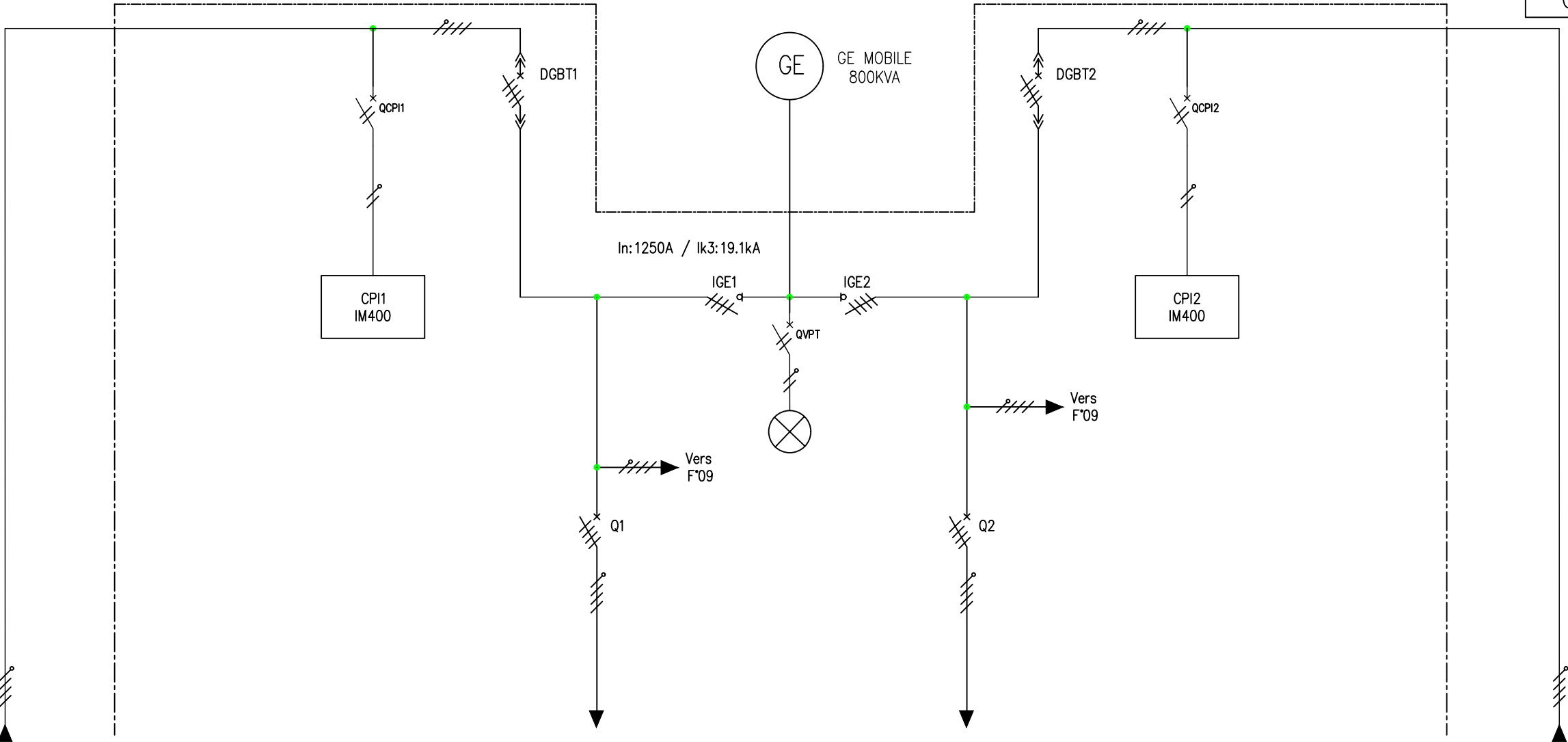
B

A

TRANSFO_TR1
IMMEUBLES

TGBT_NORMAL/SECOURS

TRANSFO_TR2
GROUPES



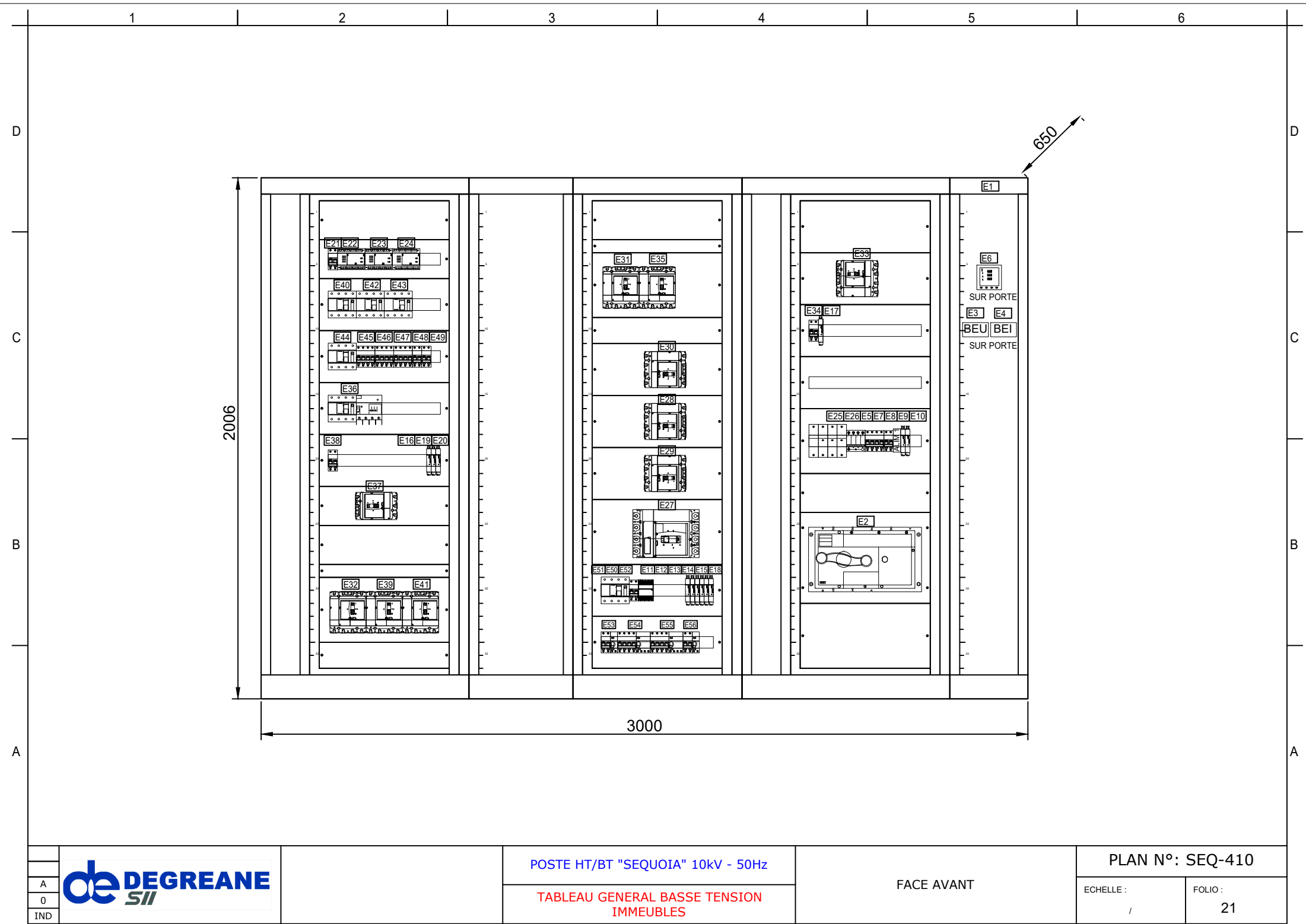
D

C

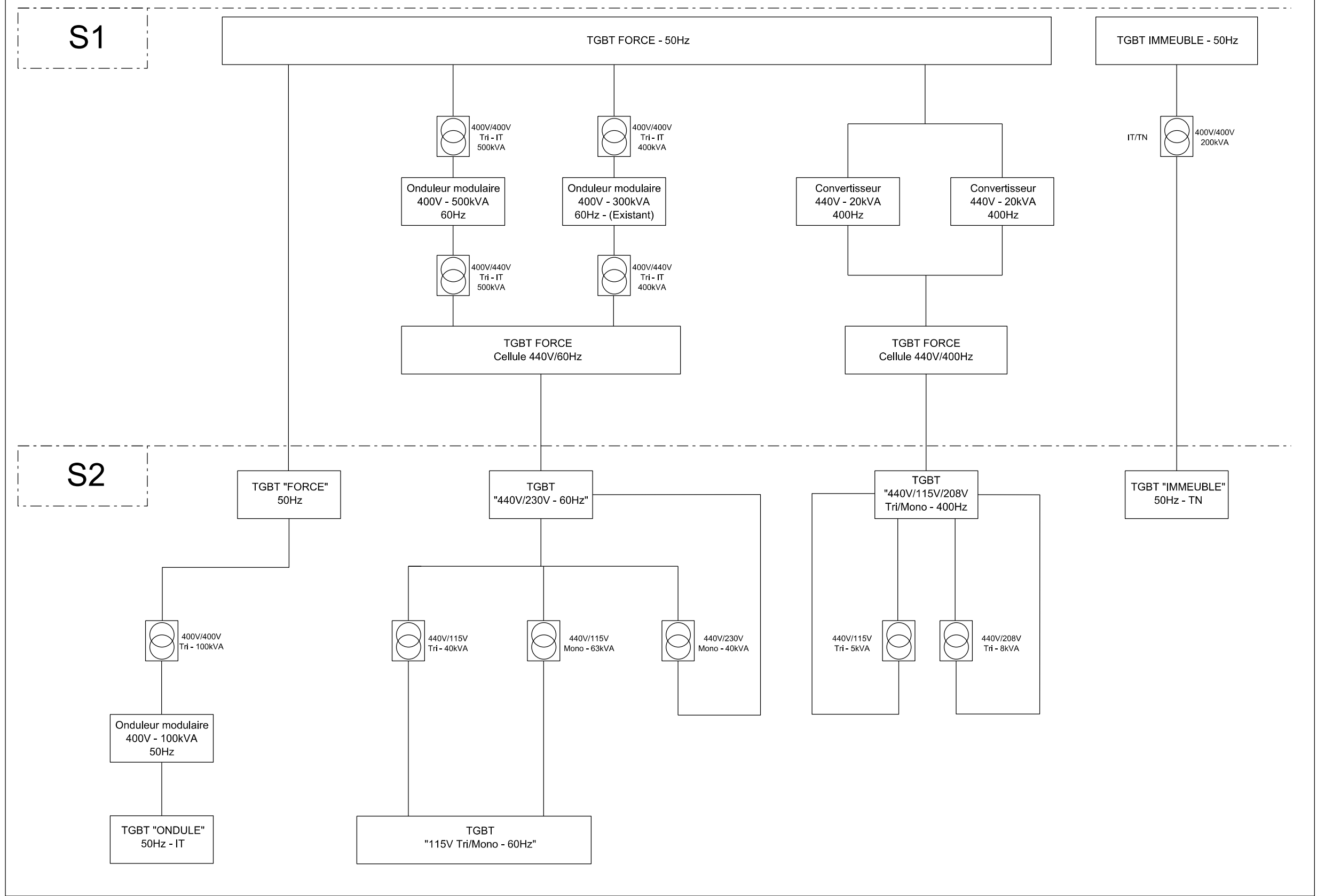
B

A

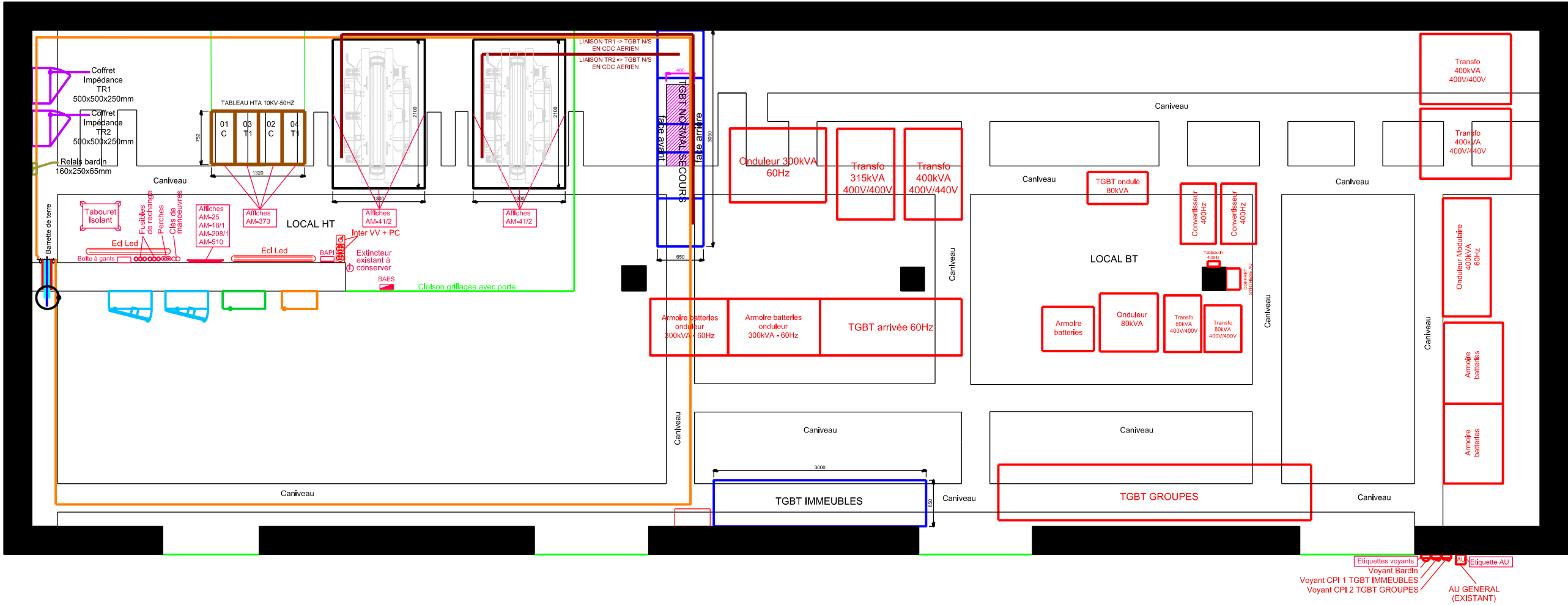
Dénomination du circuit	ARRIVEE TRANSFO. TR1					CONTROLEUR PERMANENT D'ISOLEMENT 1		DGBT1	TGBT IMMEUBLES		IGE1	VOYANT PRESENCE TENSION	IGE2	TGBT GROUPES	DGBT2		CONTROLEUR PERMANENT D'ISOLEMENT 2				ARRIVEE TRANSFO. TR2	
Type et calibre (A)	1150A					iC60L–C		INS1250 Mic. 2.0	INS1250N Mic. 2.0		INS1250	iC60L–C	INS1250	INS1250N Mic. 2.0	INS1250N Mic. 2.0		iC60L–C				1150A	
Ir Thermique (A)						2A		1150A	1150A		1250A	2A	1250A	1150A	1150A		2A					
Ir Magnétique (A)																						
Ik3 (kA)																						
Dispositif Différentiel	(mA)																					
	(ms)																					
Nb section et nature des conducteurs (mm ²)	U1000AR2V 4x(4x1x240') +1x120'V/J								U1000RV–K 4x(4x1x240') +1x120'V/J					U1000R2V 4x(4x1x300') +1x120'V/J							U1000AR2V 4x(4x1x240') +1x120'V/J	



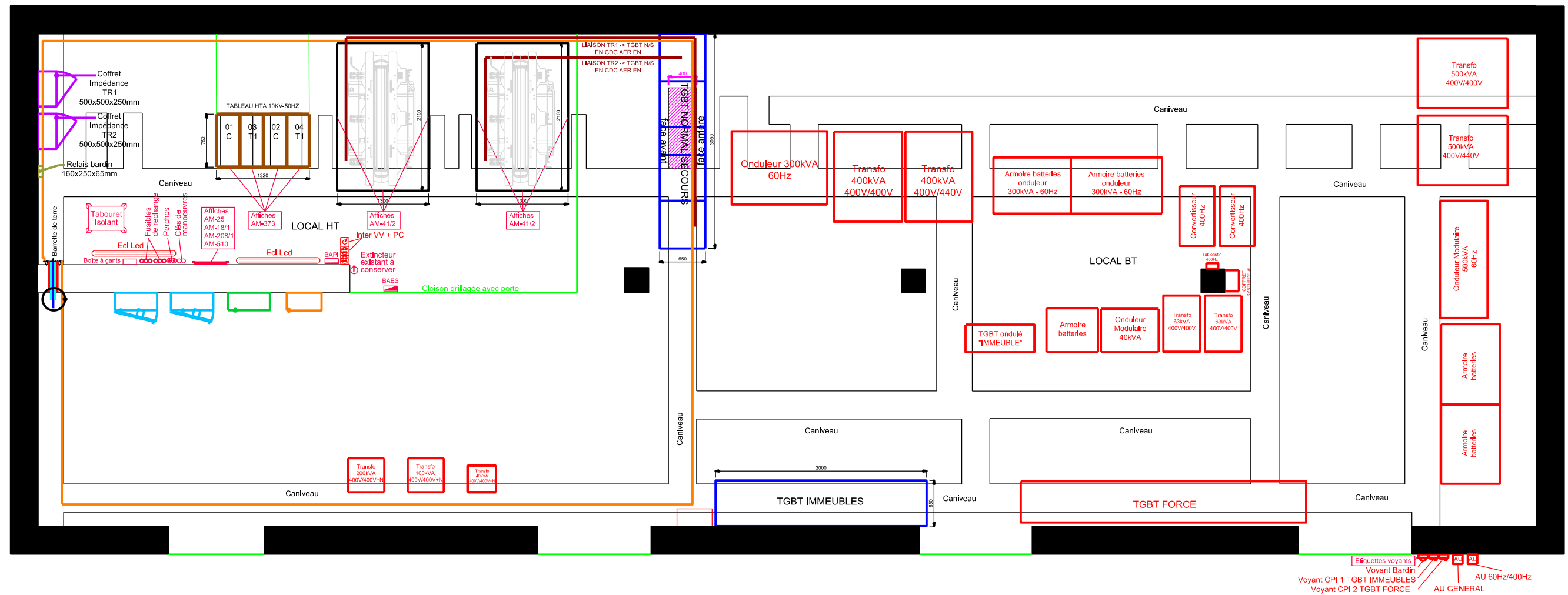
Synoptique distribution électrique
S1/S2



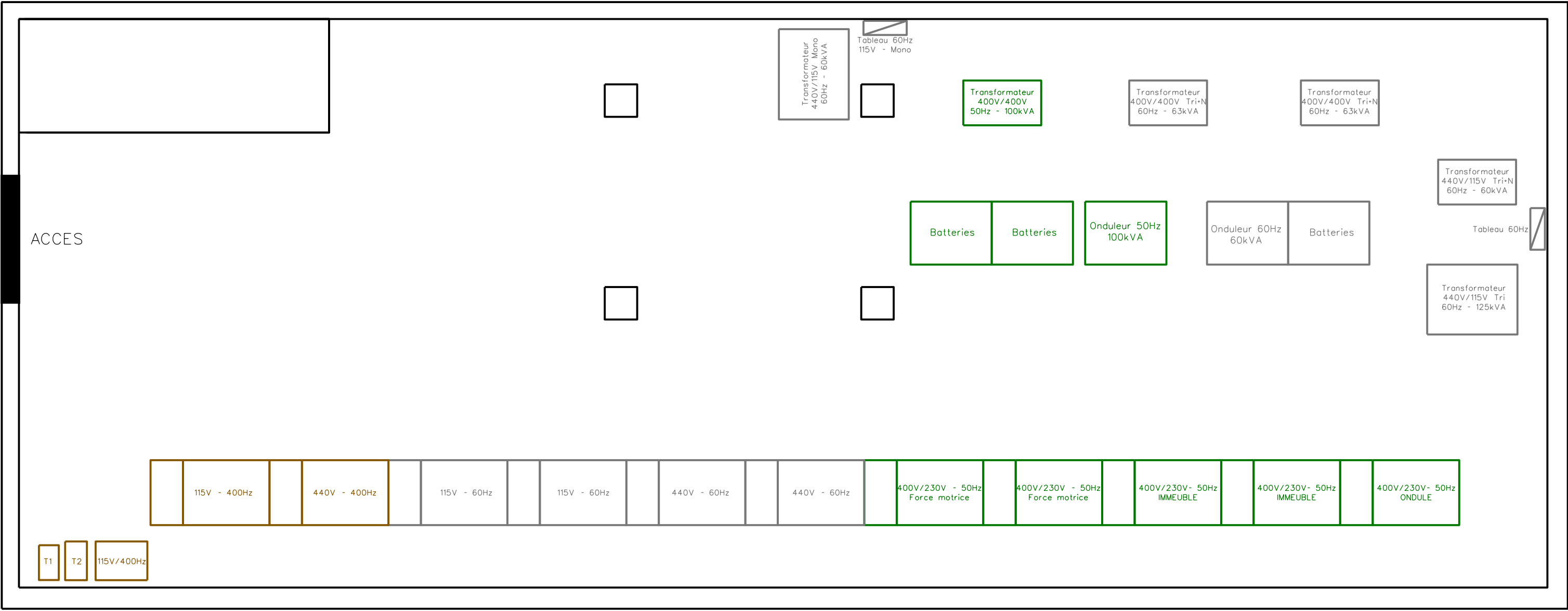
Implantation existante S1



Implantation attendue S1



Sous-Station S2
Implantation existante



Sous-Station S2
Implantation future

