

TRA-A			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TRA-A	TGBT A2	U1000AR2V	4x(3x(1x300))+4x(3x300) +1x300 PE

TRA-B			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TRA-B	TGBT A1	U1000AR2V	4x(3x(1x300))+4x(3x300) +1x300 PE

TGBT A1			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A1	OND1.1	U1000R2V	5G6
TGBT A1	OND1.2	U1000R2V	5G6
TGBT A1	CONDO1	U1000R2V	3x(1x240) +1x240 PE
TGBT A1	TGBT A2	U1000RVF	4x(3x(1x630))+4x(3x630) +1x300 PE

TGBT A2			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A2	OND2.1	U1000R2V	5G6
TGBT A2	OND2.2	U1000R2V	5G6
TGBT A2	CONDO2	U1000R2V	3x(1x240) +1x240 PE

TABLEAU A1			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A1	TD A1	U1000R2V	3x70+1x70+1x35 PE
TD A1	E1.A1	U1000R2V	3G1.5
TD A1	BS1.A1	U1000R2V	5G1.5
TD A1	CHI.A1	U1000R2V	3G2.5
TD A1	PCI.A1	U1000R2V	3G2.5
TD A1	UI1.A1	U1000R2V	3G2.5
TD A1	E2.A1	U1000R2V	3G1.5
TD A1	BS2.A1	U1000R2V	5G1.5
TD A1	CHI2.A1	U1000R2V	3G2.5
TD A1	PC2.A1	U1000R2V	3G2.5
TD A1	UI2.A1	U1000R2V	3G2.5
TD A1	CH3.A1	U1000R2V	3G2.5
TD A1	CO1.A1	U1000R2V	3G2.5

TABLEAU A2			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A2	TD A2	U1000R2V	3x70+1x70+1x35 PE
TD A2	E1.A2	U1000R2V	3G1.5
TD A2	BS1.A2	U1000R2V	5G1.5
TD A2	CHI.A2	U1000R2V	3G2.5
TD A2	PCI.A2	U1000R2V	3G2.5
TD A2	UI1.A2	U1000R2V	3G2.5
TD A2	UI2.A2	U1000R2V	3G2.5
TD A2	CO1.A2	U1000R2V	3G2.5

COFFRET AUXILIAIRE CGE1			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A1	CGE1.1	U1000R2V	5G50
TGBT G1	CGE1.2	U1000R2V	3x95+1x95+1x95 PE
TD CGE1	E1.CG1	U1000R2V	3G1.5
TD CGE1	E2.CG1	U1000R2V	3G1.5
TD CGE1	BS1.CG1	U1000R2V	5G1.5
TD CGE1	BS2.CG1	U1000R2V	5G1.5
TD CGE1	CHI1.CG1	U1000R2V	3G2.5
TD CGE1	PCI1.CG1	U1000R2V	3G2.5
TD CGE1	CO1.CG1	U1000R2V	3G2.5

COFFRET AUXILIAIRE CGE2			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A2	CGE2.1	U1000R2V	5G50
TGBT G2	CGE2.2	U1000R2V	3x95+1x95+1x95 PE
TD CGE2	E1.CG2	U1000R2V	3G1.5
TD CGE2	E2.CG2	U1000R2V	3G1.5
TD CGE2	BS1.CG2	U1000R2V	5G1.5
TD CGE2	CHI1.CG2	U1000R2V	3G2.5
TD CGE2	PCI1.CG2	U1000R2V	3G2.5
TD CGE2	UI1.CG2	U1000R2V	3G2.5
TD CGE2	CO1.CG2	U1000R2V	3G2.5

TGS A			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A1	TGS A.1	CR1-C1	3x70+1x70+1x70 PE
TGBT A2	TGS A.2	CR1-C1	3x70+1x70+1x70 PE
TGBT GE	TGS A.3	CR1-C1	3x70+1x70+1x70 PE
GEM	TGS A.4	CR1-C1	3x70+1x70+1x70 PE

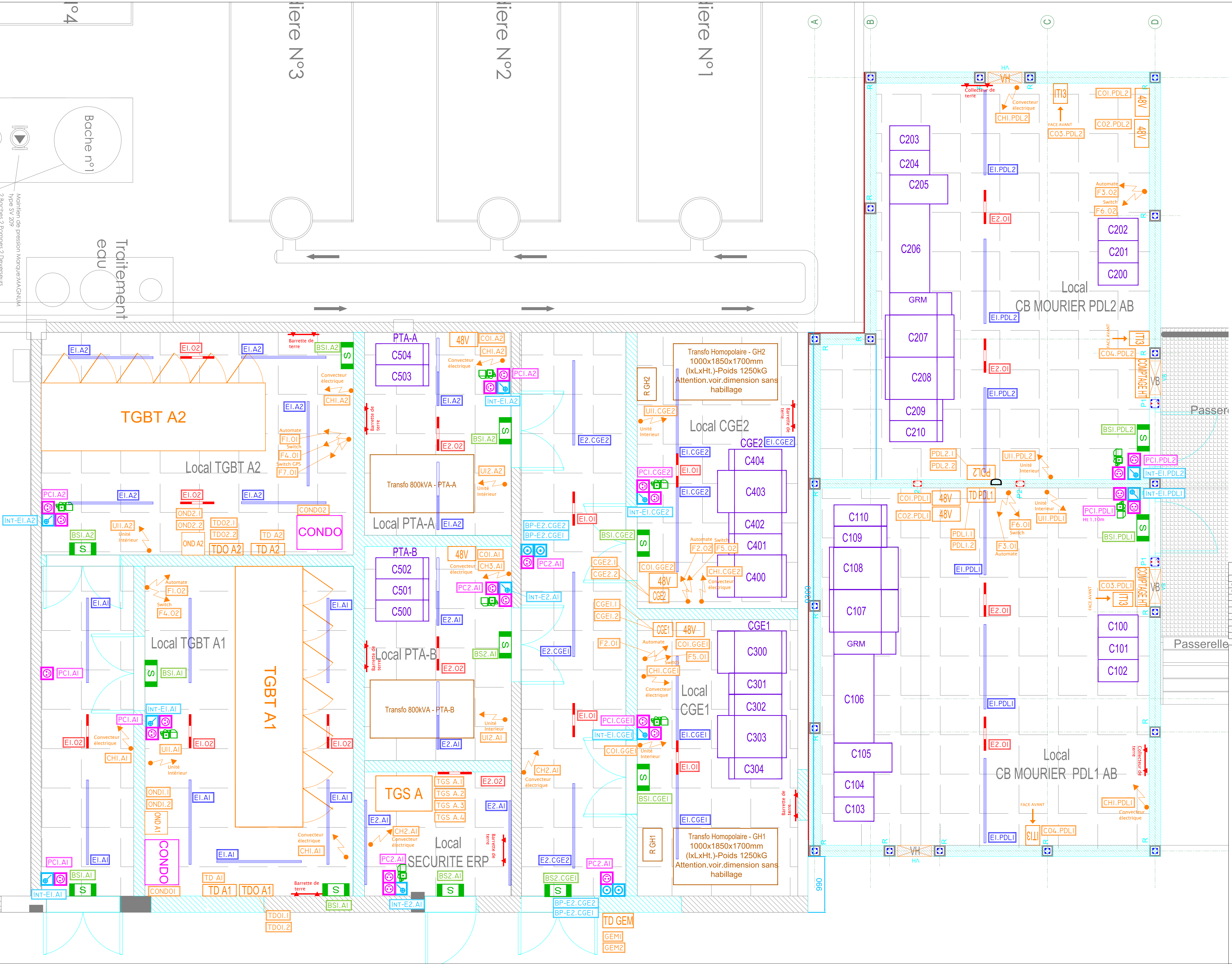
TABLEAU PDL1			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A1	PDL1.1	U1000R2V	5G70
TGBT G1	PDL1.2	U1000R2V	3x95+1x95+1x95 PE
TD PDL1	E1.PDL1	U1000R2V	3G1.5
TD PDL1	BS1.PDL1	U1000R2V	5G1.5
TD PDL1	CHI1.PDL1	U1000R2V	3G2.5
TD PDL1	PCI1.PDL1	U1000R2V	3G2.5
TD PDL1	UI1.PDL1	U1000R2V	3G2.5
TD PDL1	CO1.PDL1	U1000R2V	3G2.5
TD PDL1	CO2.PDL1	U1000R2V	3G2.5
TD PDL1	CO3.PDL1	U1000R2V	3G2.5
TD PDL1	CO4.PDL1	U1000R2V	3G2.5

TABLEAU PDL2			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A2	PDL2.1	U1000R2V	5G70
TGBT G2	PDL2.2	U1000R2V	3x95+1x95+1x95 PE
TD PDL2	E1.PDL2	U1000R2V	3G1.5
TD PDL2	BS1.PDL2	U1000R2V	5G1.5
TD PDL2	CHI1.PDL2	U1000R2V	3G2.5
TD PDL2	PCI1.PDL2	U1000R2V	3G2.5
TD PDL2	UI1.PDL2	U1000R2V	3G2.5
TD PDL2	CO1.PDL2	U1000R2V	3G2.5
TD PDL2	CO2.PDL2	U1000R2V	3G2.5
TD PDL2	CO3.PDL2	U1000R2V	3G2.5
TD PDL2	CO4.PDL2	U1000R2V	3G2.5

TABLEAU ONDULE 1			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
OND1	TD01.1	U1000R2V	5G6
OND2	TD01.2	U1000R2V	5G6
TD01	E1.O1	U1000R2V	3G1.5
TD01	E2.O1	U1000R2V	3G1.5
TD01	F1.O1	U1000R2V	3G2.5
TD01	F2.O1	U1000R2V	3G4
TD01	F3.O1	U1000R2V	3G4
TD01	F4.O1	U1000R2V	3G2.5
TD01	F5.O1	U1000R2V	3G2.5
TD01	F6.O1	U1000R2V	3G2.5
TD01	F7.O1	U1000R2V	3G2.5

TABLEAU ONDULE 2			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
OND1	TD02.1	U1000R2V	5G6
OND2	TD02.2	U1000R2V	5G6
TD02	E1.O2	U1000R2V	3G1.5
TD02	E2.O2	U1000R2V	3G1.5
TD02	F1.O2	U1000R2V	3G2.5
TD02	F2.O2	U1000R2V	3G4
TD02	F3.O2	U1000R2V	3G4
TD02	F4.O2	U1000R2V	3G1.5
TD02	F5.O2	U1000R2V	3G2.5
TD02	F6.O2	U1000R2V	3G2.5

COFFRET AUXILIAIRE GEM			
TENANT	ABOUTISSANT	TYPE CÂBLE	SECTION
TGBT A1	GEM1	U1000R2V	5G50
TGBT A2	GEM2	U1000R2V	5G50



### LEGENDE CFO

	Interrupteur Simple Action Etanche avec voyant (Ht:1.10m)
	Bouton Poussoir Etanche (Ht:1.10m)
	Prise de courant 16A + N +T (Ht:1.10m)
	Bloc Secours (Ht:2.25m)
	Luminaire etanche normal - 64W
	Luminaire etanche ondule - 28W commandé sur contacteur de porte
	BAPI
	Alimentation Electrique

#### Liste des plans de référence

Ensemble	N°Lot	Nom du plan	Index	Date
1-1000	101	1-1000	1	10/01/2022
1-1000	102	1-1000	2	10/01/2022
1-1000	103	1-1000	3	10/01/2022
1-1000	104	1-1000	4	10/01/2022
1-1000	105	1-1000	5	10/01/2022
1-1000	106	1-1000	6	10/01/2022
1-1000	107	1-1000	7	10/01/2022
1-1000	108	1-1000	8	10/01/2022
1-1000	109	1-1000	9	10/01/2022
1-1000	110	1-1000	10	10/01/2022

Hôpital Louis-Mourier  
178 rue des Renouillers  
92700 Colombes cedex

Modernisation et sécurisation électrique de l'Hôpital

A	20/03/2022	Mise à jour générale
B	11/02/2022	Première émission

Ind	Date	Modifications

BUREAU D'ETUDES  
**TSE**  
6 rue de la  
SAINT-AUFROYVILLE  
92000 NANTERRE  
Tél : 01 47 70 30 00  
Fax : 01 47 70 30 01  
E-mail : TSE@tse.fr

**BATIMENT A**

**DERICHEBOURG**  
10 rue de la  
SAINT-AUFROYVILLE  
92000 NANTERRE  
Tél : 01 47 70 30 00  
Fax : 01 47 70 30 01  
E-mail : TSE@tse.fr

Date : 11/02/2022

Format : A0

AFFAIRE PHASE METTEUR LOT N° PLAN INDICE

LMR EXE DBG CFO RDC A PLN 070 A

PLAN DE TERMINAUX CFO

Echelle : 1:20