

W:\DAD\----- QUALITE\22-LOGOS\LOGOS ENTREPRISES\Hopitaux de Toulouse.bmp

					G
					F
					E
					D
					C
					B
DOE projet IFB (FONTANIE)	GM	NS	NS	04/01/2018	A
DOE	GG	RD	AR	13/10/2014	0
MODIFICATIONS	DES.	VERIF.	VU	DATE	REV.

CHU DE TOULOUSE

PURPAN

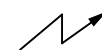
TD-00-OND

ZONE IFB



11, Avenue Didier Daurat - B.P. 74096 - 31029 TOULOUSE CEDEX 4  
tél 05.62.16.60.60 & 05.61.54.68.02 E-mail: centre.toulouse.forclum@eiffage.com

ECHELLE



Nbre de FOLIOS

11

REVISION

A

NUMERO DU PLAN

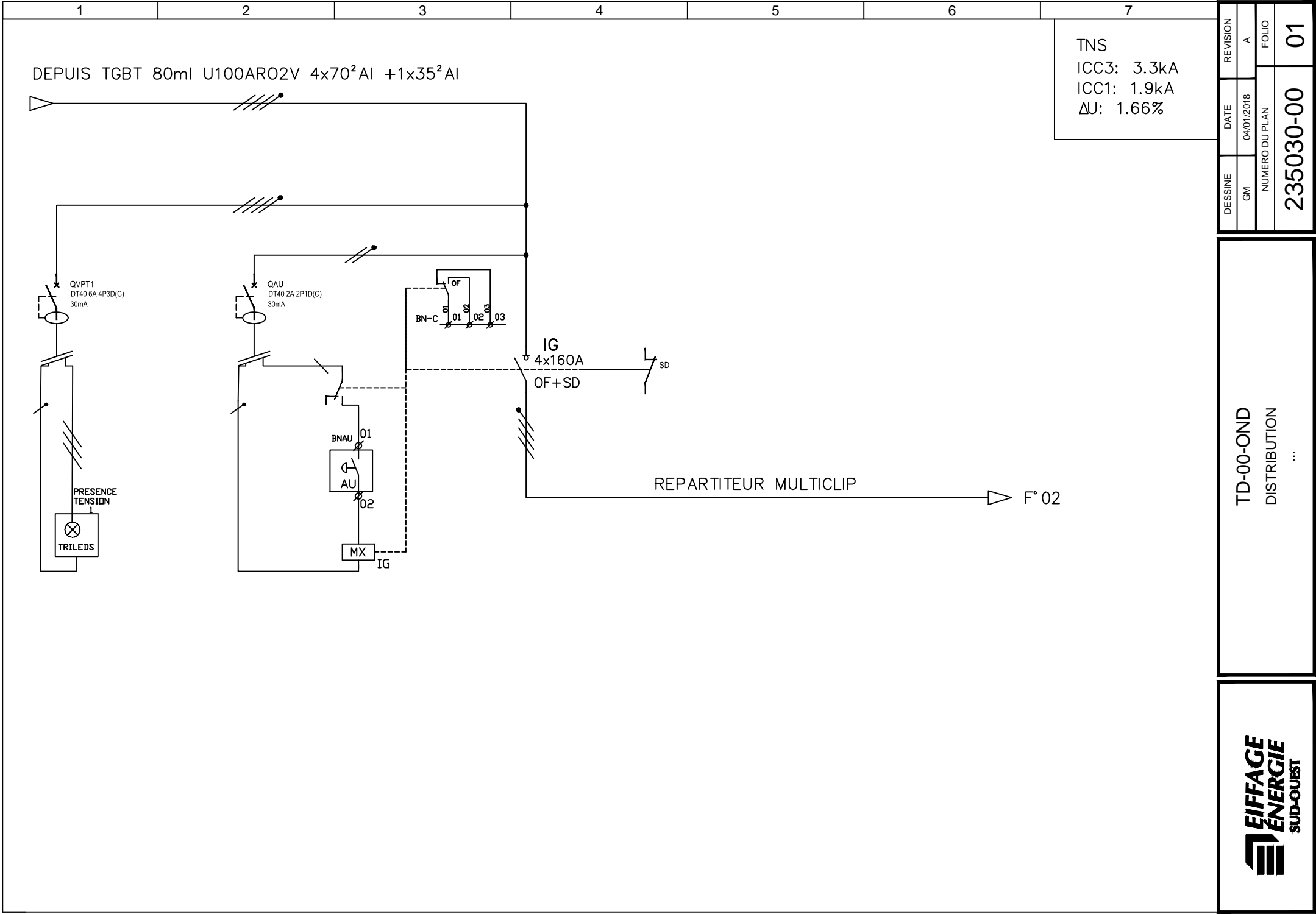
235030-00

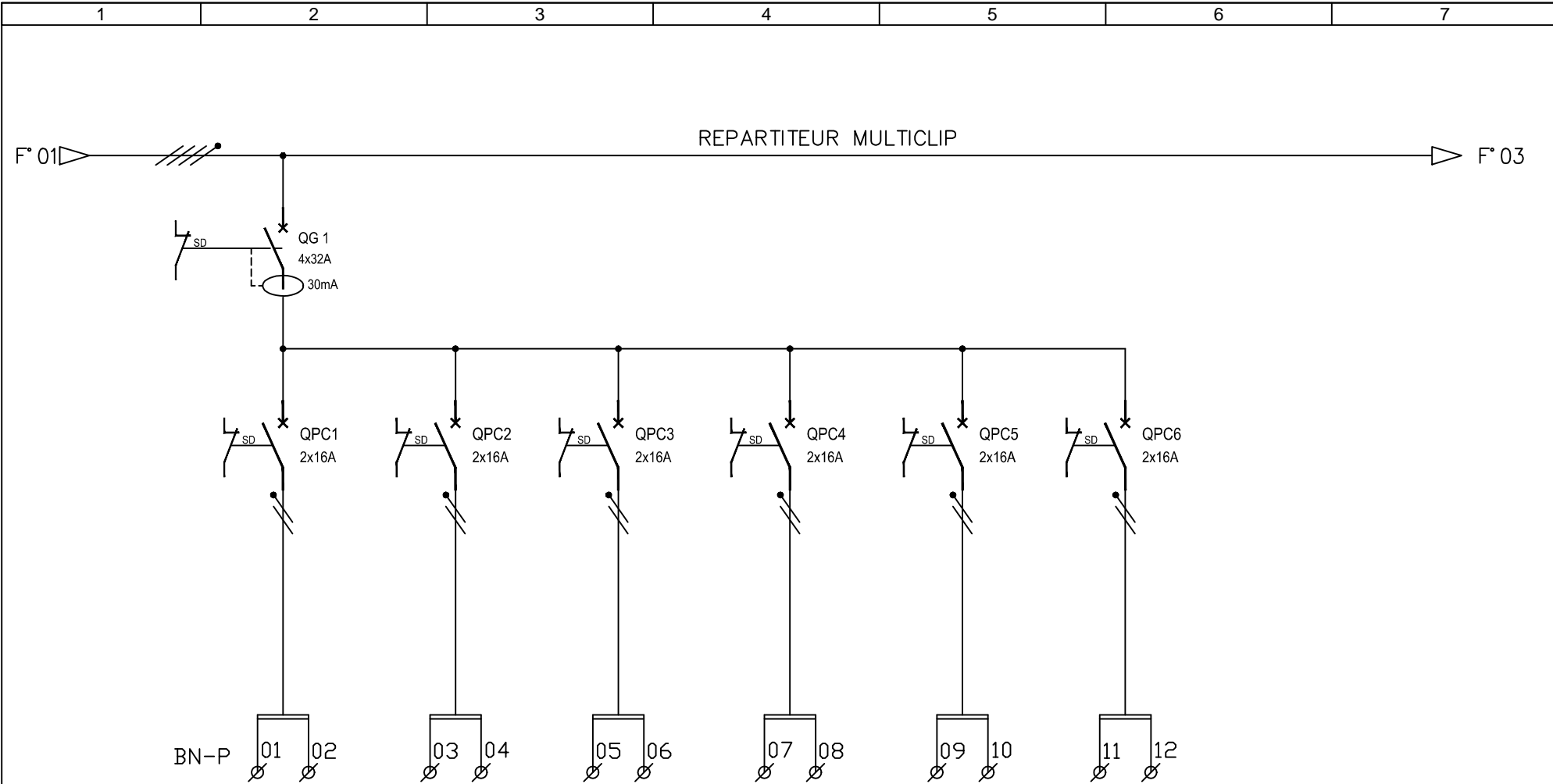
[illegible][illegible]

DESSINE	DATE	REVISION
GM	04/01/2018	A
NUMERO DU PLAN		FOLIO
235030-00		S01

TD-00-OND  
SOMMAIRE  
...







Repère	QPC1	QPC2	QPC3	QPC4	QPC5	QPC6		
Désignation	PC 01	PC 02	PC 03	PC 04	PC 05	PC 06		
Nbr récepteurs	6	6	6	6	6	6		
Type	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A		
Puissance totale								
Type câble	RO2V	RO2V	RO2V	RO2V	RO2V	RO2V		
Section câble	3G2.5²	3G2.5²	3G2.5²	3G2.5²	3G2.5²	3G2.5²		

DESSINE	GM	REVISION	DATE	04/01/2018	FOLIO	02
	NUMERO DU PLAN			235030-00		

TD-00-OND

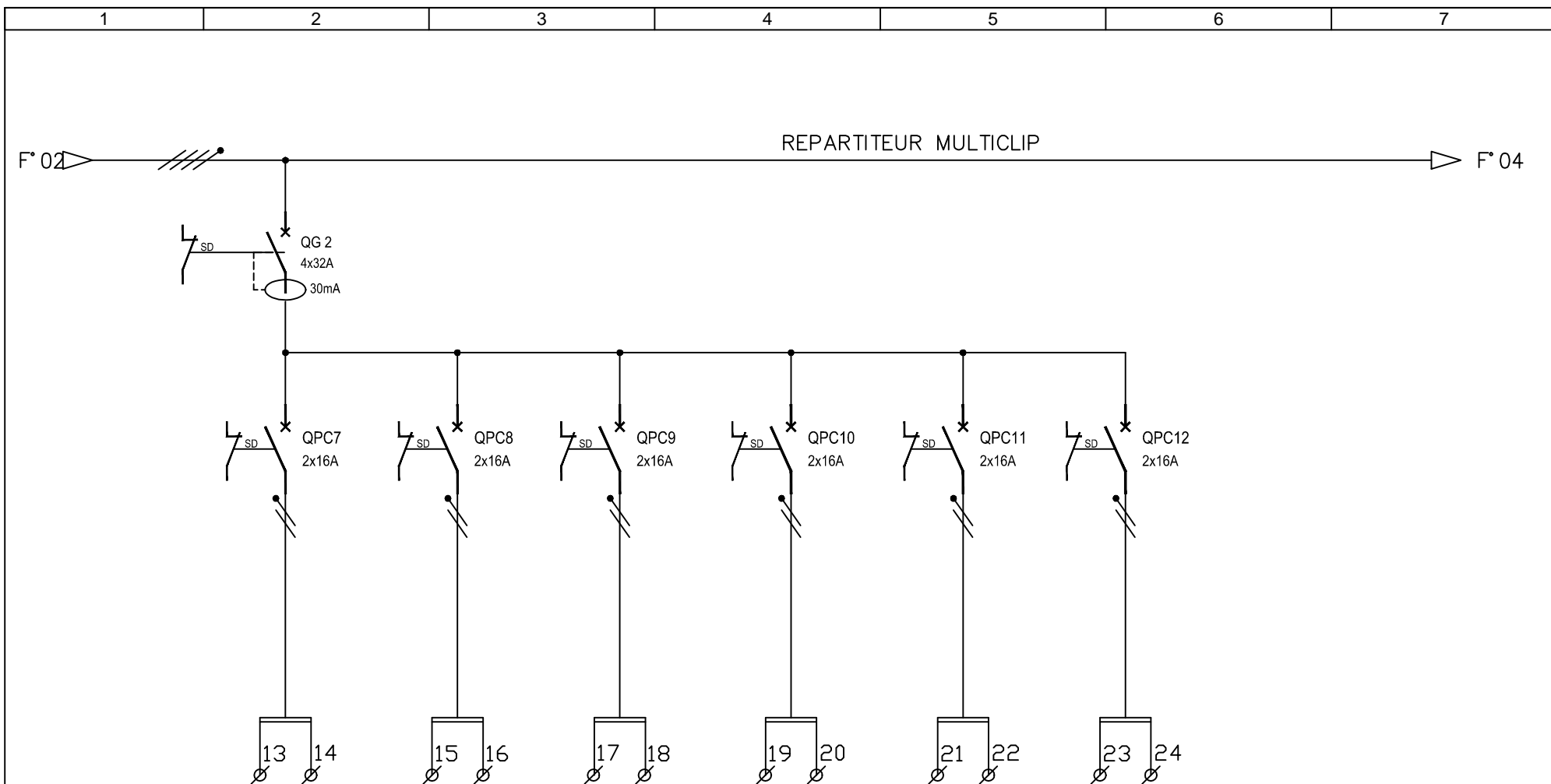
DISTRIBUTION

...

EIFFAGE

ENERGIE

SUD-OUEST



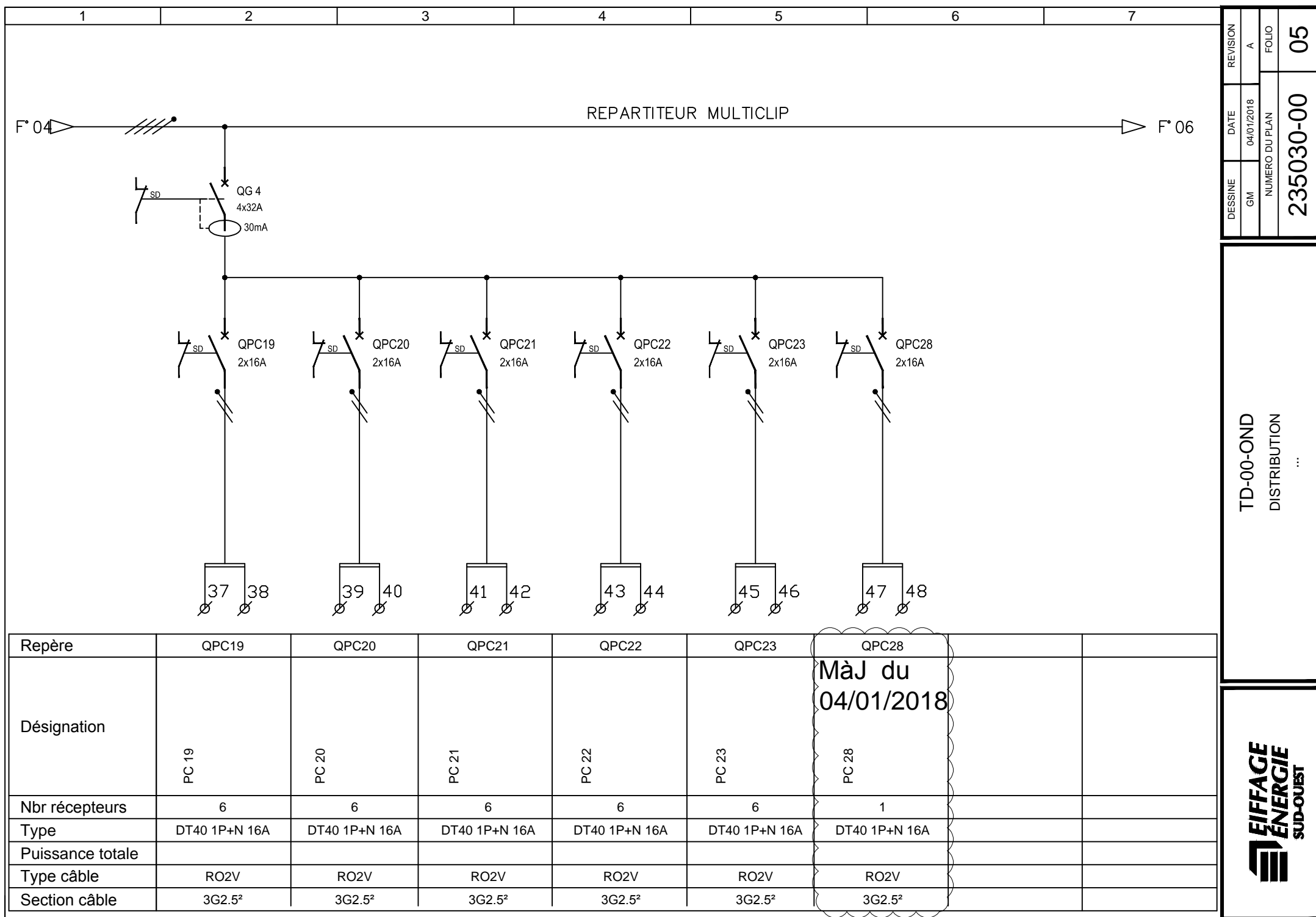
Repère	QPC7	QPC8	QPC9	QPC10	QPC11	QPC12		
Désignation	PC 07	PC 08	PC 09	PC 10	PC 11	PC 12		
Nbr récepteurs	6	6	6	6	6	6		
Type	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A		
Puissance totale								
Type câble	RO2V	RO2V	RO2V	RO2V	RO2V	RO2V		
Section câble	3G2.5²	3G2.5²	3G2.5²	3G2.5²	3G2.5²	3G2.5²		

DESSINE	DATE	REVISION
GM	04/01/2018	A
NUMERO DU PLAN	FOLIO	
235030-00	03	

TD-00-OND  
DISTRIBUTION  
...







DESSINE	DATE	REVISION
GM	04/01/2018	A

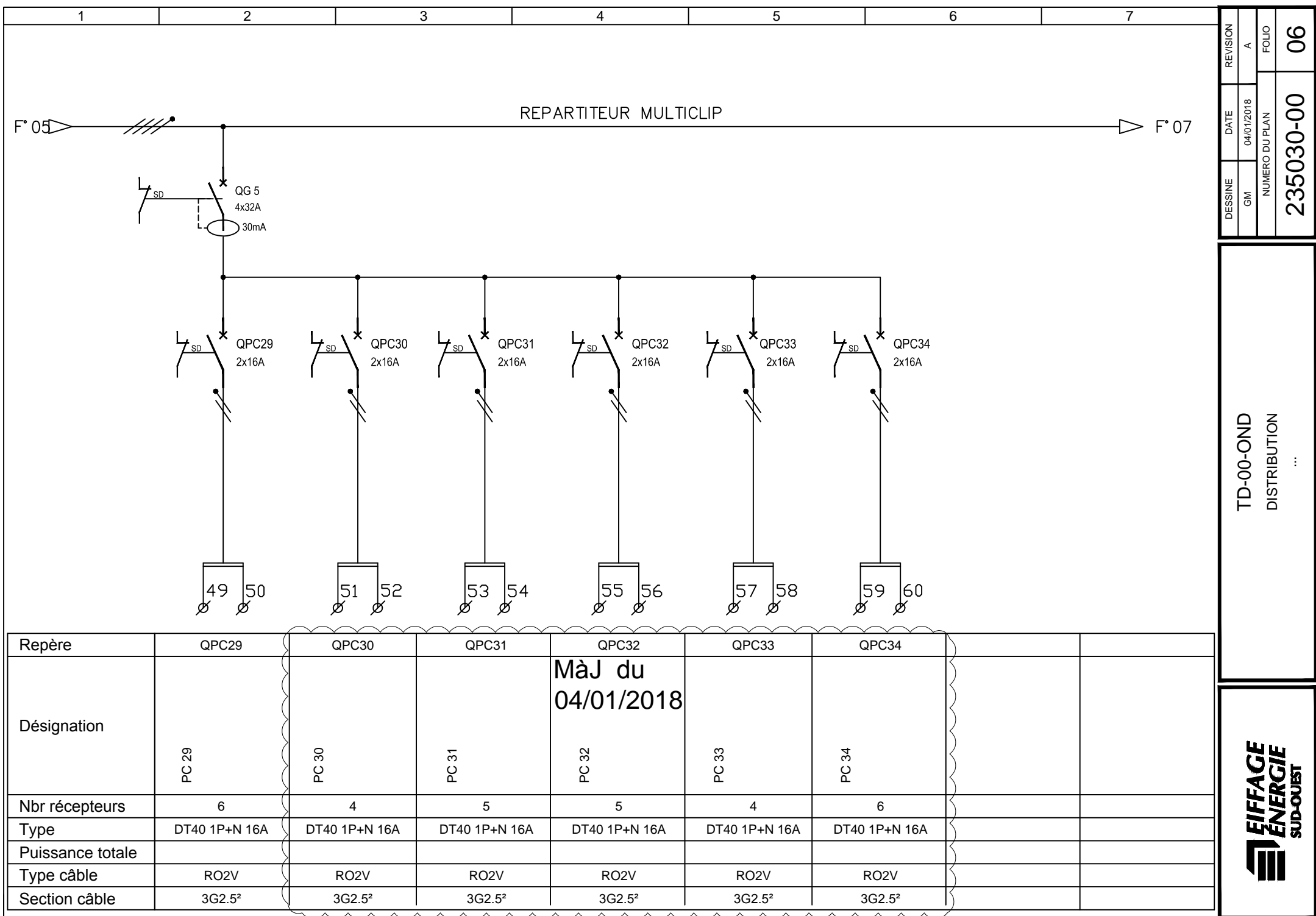
NUMERO DU PLAN	FOLIO
235030-00	05

TD-00-OND

DISTRIBUTION

...

**EIFFAGE**  
**ENERGIE**  
SUD-OUEST

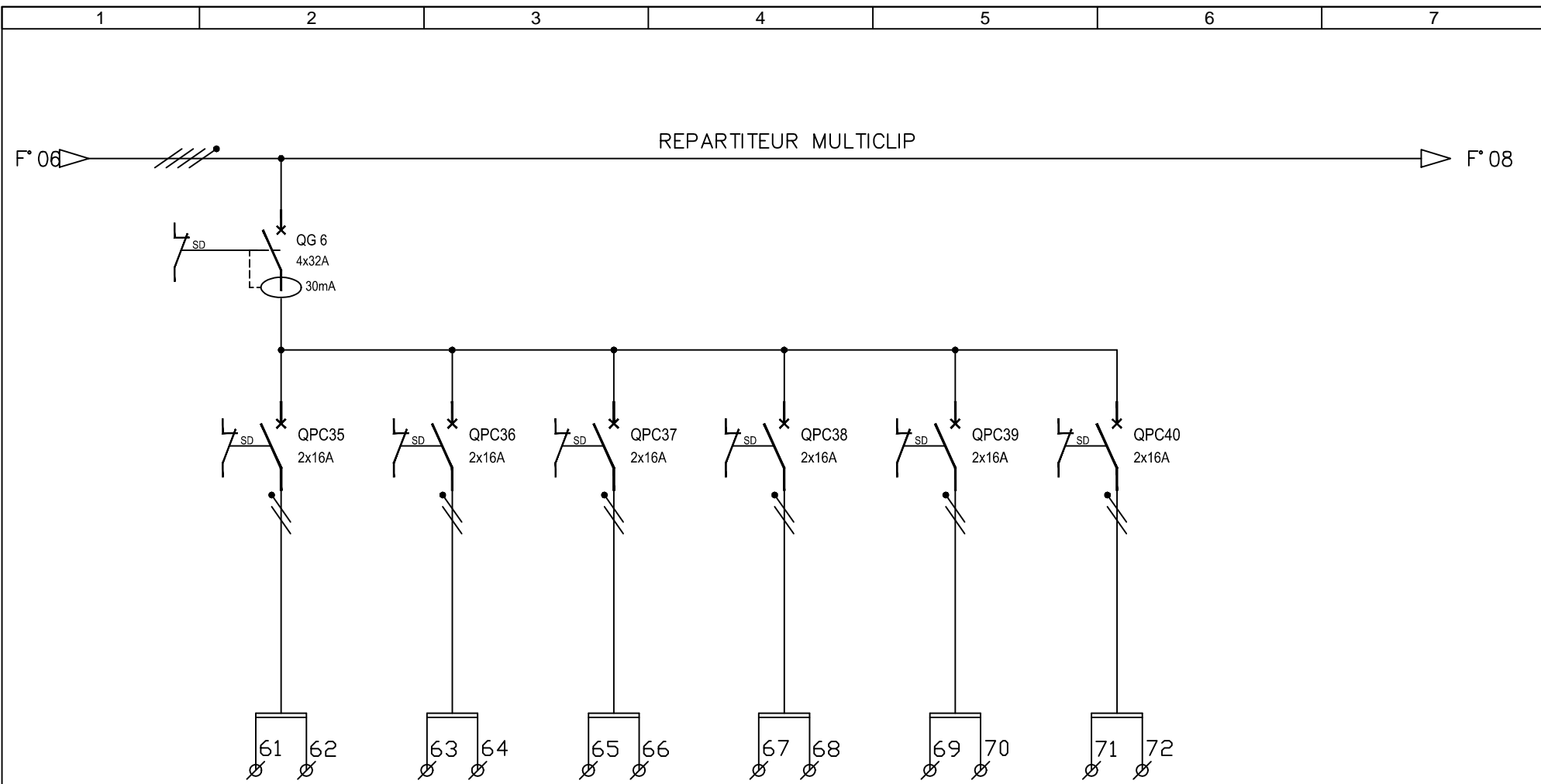


DESSINE	GM	DATE	04/01/2018	REVISION	A
NUMERO DU PLAN				FOLIO	06
235030-00					

TD-00-OND  
DISTRIBUTION  
...



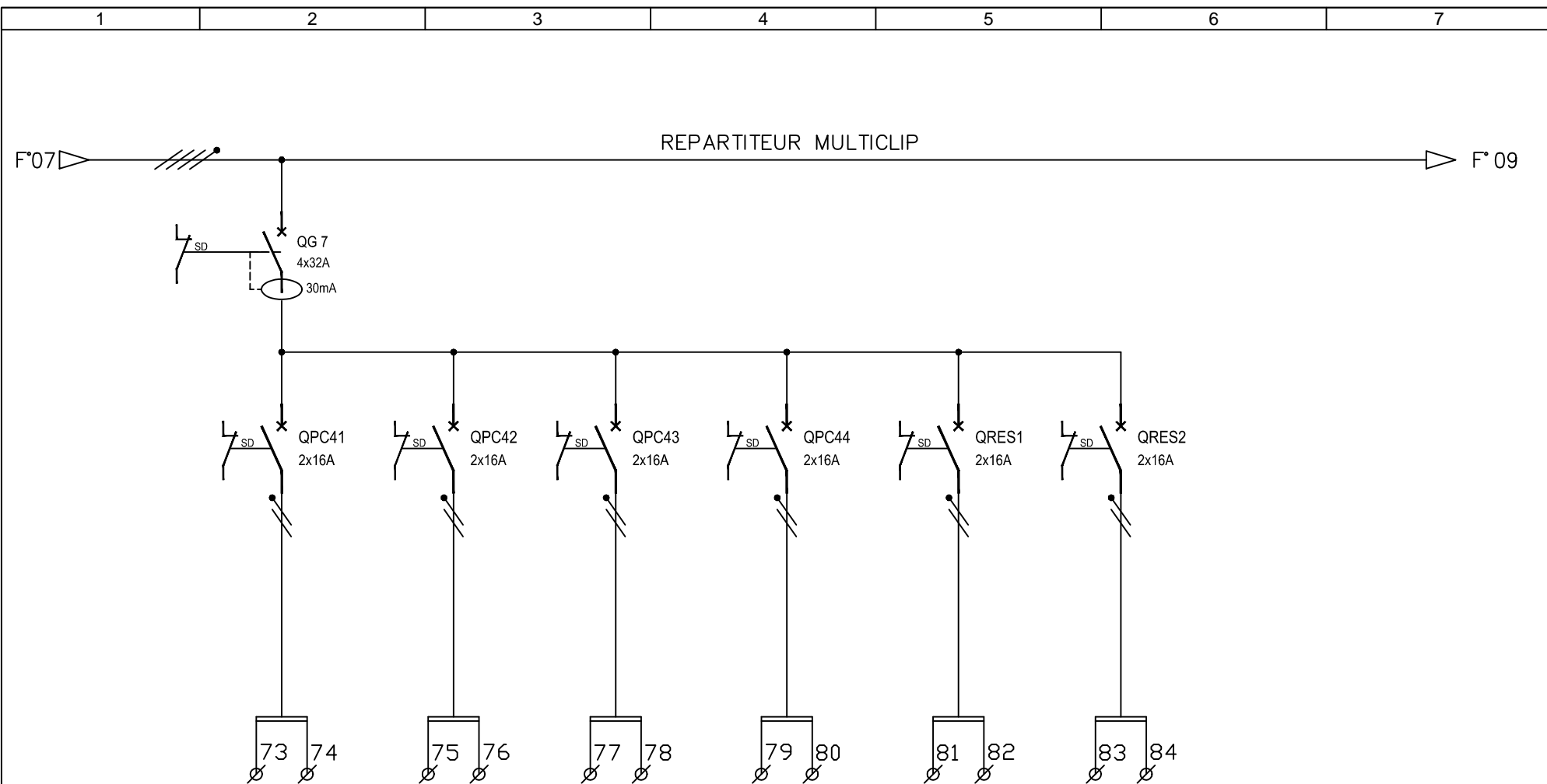




Repère	QPC35	QPC36	QPC37	QPC38	QPC39	QPC40		
Désignation	<div>MàJ du 04/01/2018</div> PC 35	PC 36	PC 37	PC 38	PC 39	PC 40		
Nbr récepteurs	6	6	6	6	6	6		
Type	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A		
Puissance totale								
Type câble	RO2V	RO2V	RO2V	RO2V	RO2V	RO2V		
Section câble	3G2.5²	3G2.5²	3G2.5²	3G2.5²	3G2.5²	3G2.5²		

DESSINE	DATE	REVISION	FOLIO
		A	
GM	04/01/2018	NUMERO DU PLAN	
235030-00		07	

TD-00-OND  
 DISTRIBUTION  
 ...



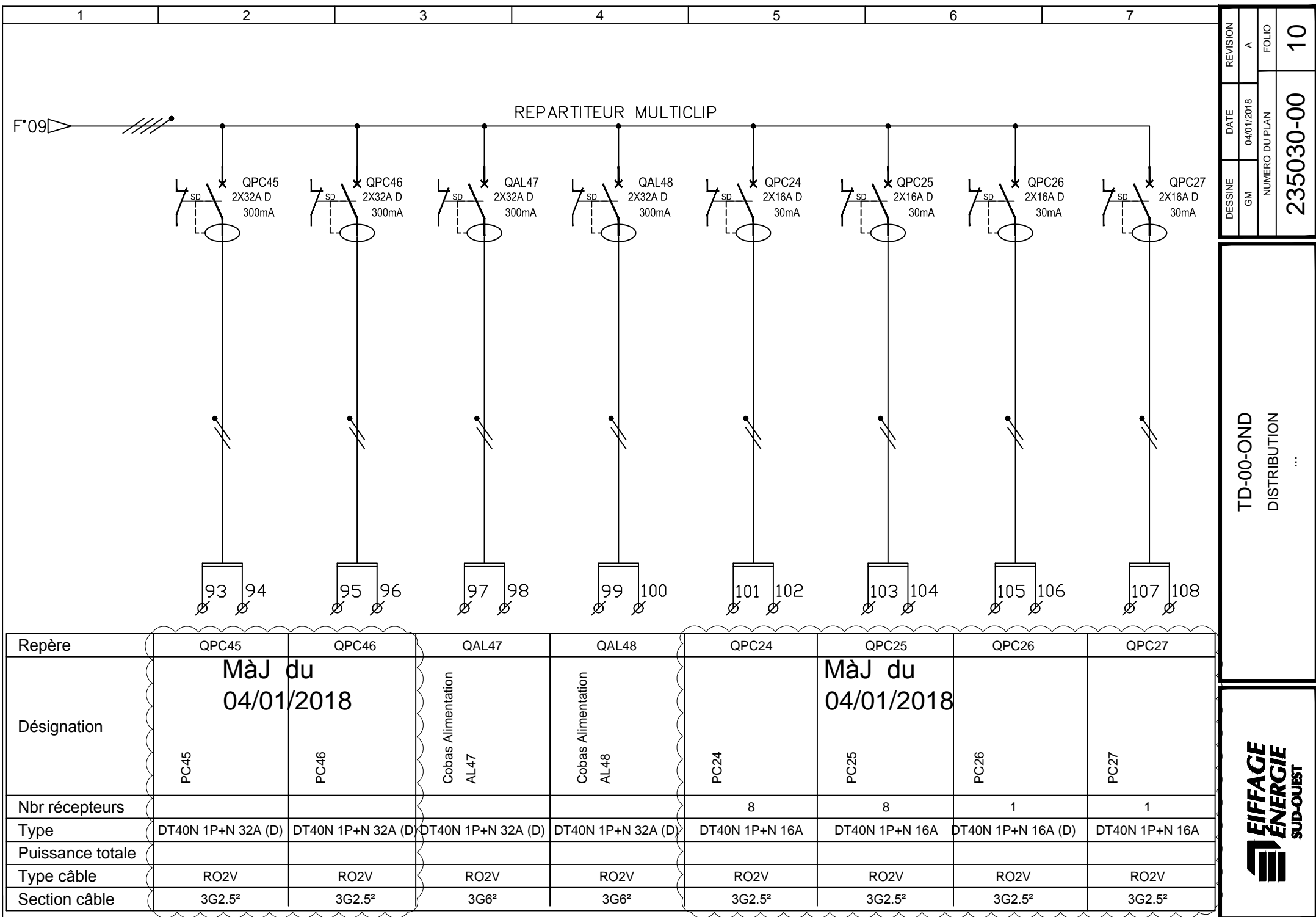
Repère	QPC41	QPC42	QPC43	QPC44	QRES1	QRES2		
Désignation	PC 41	PC 42	MàJ du 04/01/2018 PC 43	PC 44	RESERVE	RESERVE		
Nbr récepteurs	6	4	5	4				
Type	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A	DT40 1P+N 16A		
Puissance totale								
Type câble	RO2V	RO2V	RO2V	RO2V				
Section câble	3G2.5²	3G2.5²	3G2.5²	3G2.5²				

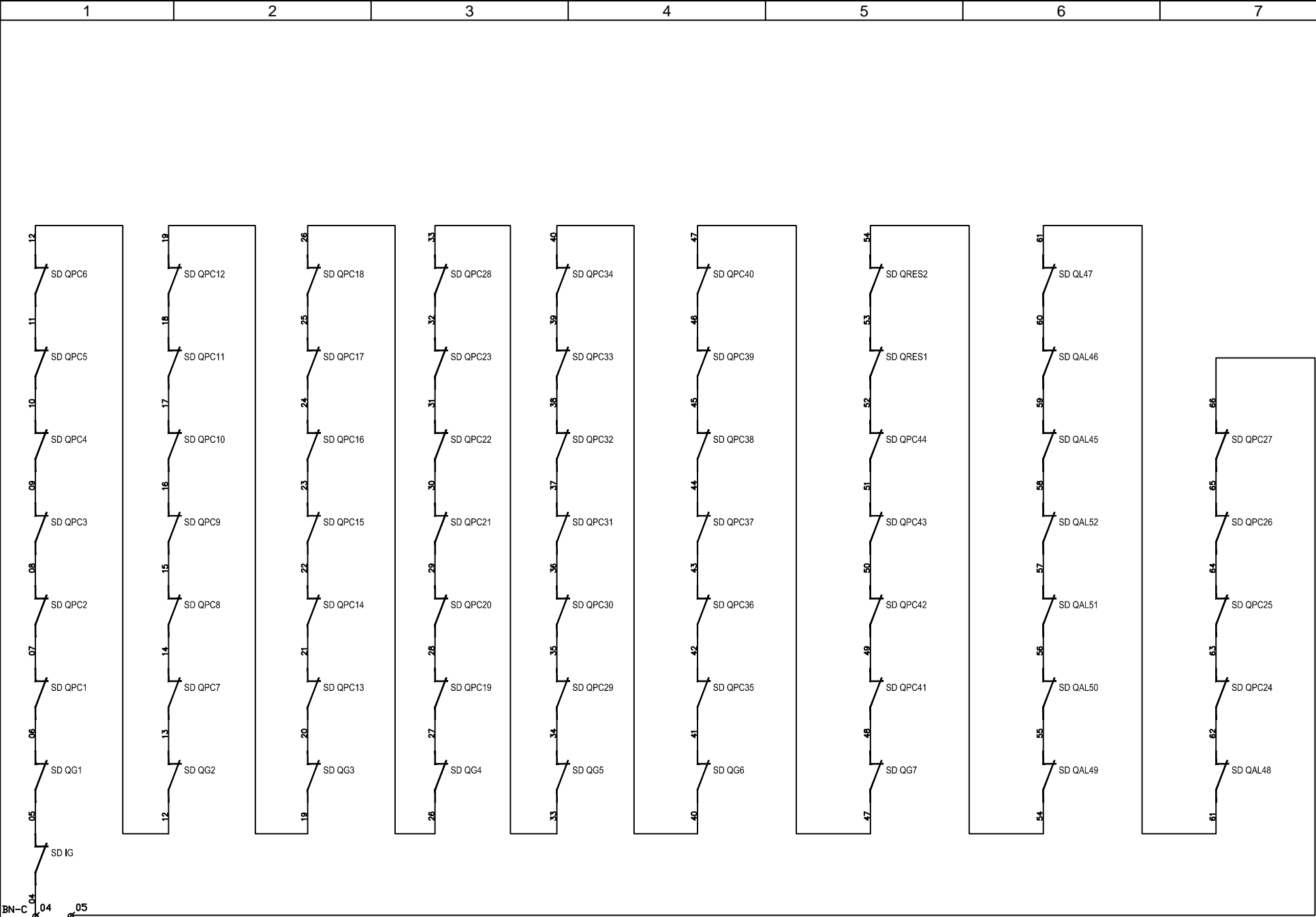
DESSINE	DATE	REVISION
GM	04/01/2018	A
NUMERO DU PLAN	FOLIO	
235030-00	08	

TD-00-OND  
DISTRIBUTION  
...









DESSINE	DATE	REVISION
GM	04/01/2018	A
NUMERO DU PLAN		FOLIO
235030-00		11

TD-00-OND  
SD  
...

