

Folio	Title	Plants	Location	Rev	Author	Date
1/74	PAGE DE GARDE				L.T	28/10/2017
2/74	List of Folios				L.T	25/10/2017
3/74	List of Folios				L.T	25/10/2017
4/74	List of Folios				L.T	25/10/2017
5/74	IMPLANTATION DES COMPOSANTS				L.T	25/10/2017
6/74	PREMIUM TSX				L.T	25/10/2017
7/74	ALIM SCHASSIS TSX PREMIUM				L.T	25/10/2017
8/74	ALIMENTATION 220V				L.T	25/10/2017
9/74	ALIMENTATION API & INSTRUMENTATION				L.T	25/10/2017
10/74	ALIM 48V ENTRÉES API				L.T	25/10/2017
11/74	ALIMENTATION 24V=				L.T	25/10/2017
12/74	SECURITÉ PREVENTA				L.T	25/10/2017
13/74	EWON + SWITCH F.0				L.T	25/10/2017
14/74	COM EWON DANS ARMOIRE RMV				L.T	25/10/2017
15/74	CUVE EB ALIM RMV				L.T	25/10/2017
16/74	ONDULEUR				L.T	25/10/2017
17/74	ENTRÉES ANA-I-1 RACK 00 EMPL 04 [%IW4.0 ->%IW4.3]				L.T	25/10/2017
18/74	ENTRÉES ANA-I-1 RACK 00 EMPL 04 [%IW4.4 ->%IW4.7]				L.T	25/10/2017
19/74	ENTRÉES ANA-I-2 RACK 00 EMPL 04 [%IW4.8 ->%IW4.11]				L.T	25/10/2017
20/74	ENTRÉES ANA-I-2 RACK 00 EMPL 04 [%IW4.12 ->%IW4.15]				L.T	25/10/2017
21/74	ENTRÉES TOR-I-1 RACK 00 EMPL 08 [%I08.0 ->%I08.7]				L.T	25/10/2017
22/74	ENTRÉES TOR-I-1 RACK 00 EMPL 08 [%I08.8 -> %I08.15]				L.T	25/10/2017
23/74	ENTRÉES TOR-I-2 RACK 00 EMPL 08 [%I08.16 -> %I08.23]				L.T	25/10/2017
24/74	ENTRÉES TOR-I-2 RACK 00 EMPL 08 [%I08.24 -> %I08.31]				L.T	25/10/2017
25/74	ENTRÉES TOR-I-3 RACK 00 EMPL 08 [%I08.32 -> %I08.39]				L.T	25/10/2017
26/74	ENTRÉES TOR-I-3 RACK 00 EMPL 08 [%I08.40 -> %I08.47]				L.T	25/10/2017
27/74	ENTRÉES TOR-I-4 RACK 00 EMPL 08 [%I08.48 -> %I08.55]				L.T	25/10/2017
28/74	ENTRÉES TOR-I-4 RACK 00 EMPL 08 [%I08.56 -> %I08.63]				L.T	25/10/2017
29/74	ENTRÉES TOR-I-5 RACK 00 EMPL 09 [%I09.00 -> %I09.07]				L.T	25/10/2017

Author: L.T

Date: 25/10/2017

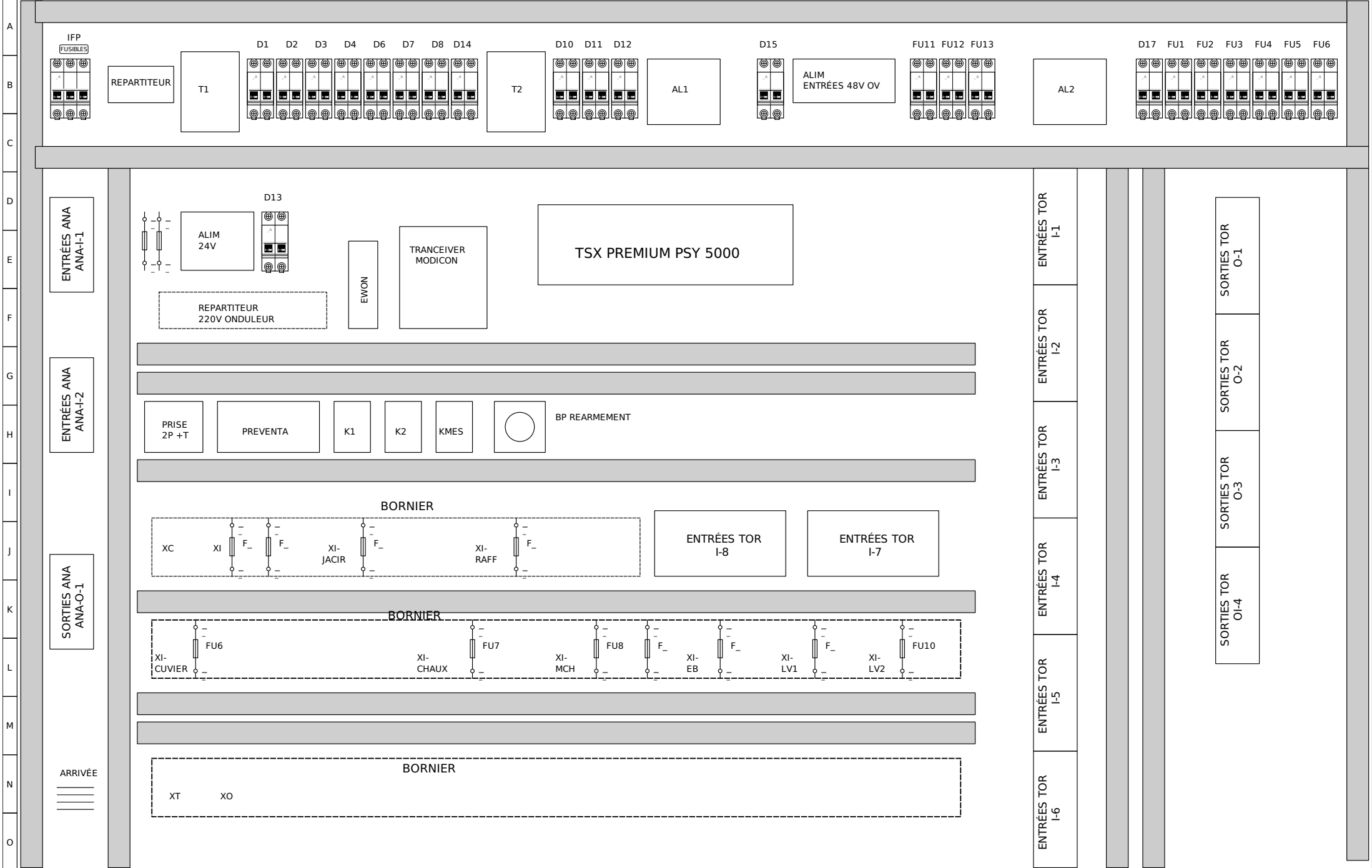
List of Folios

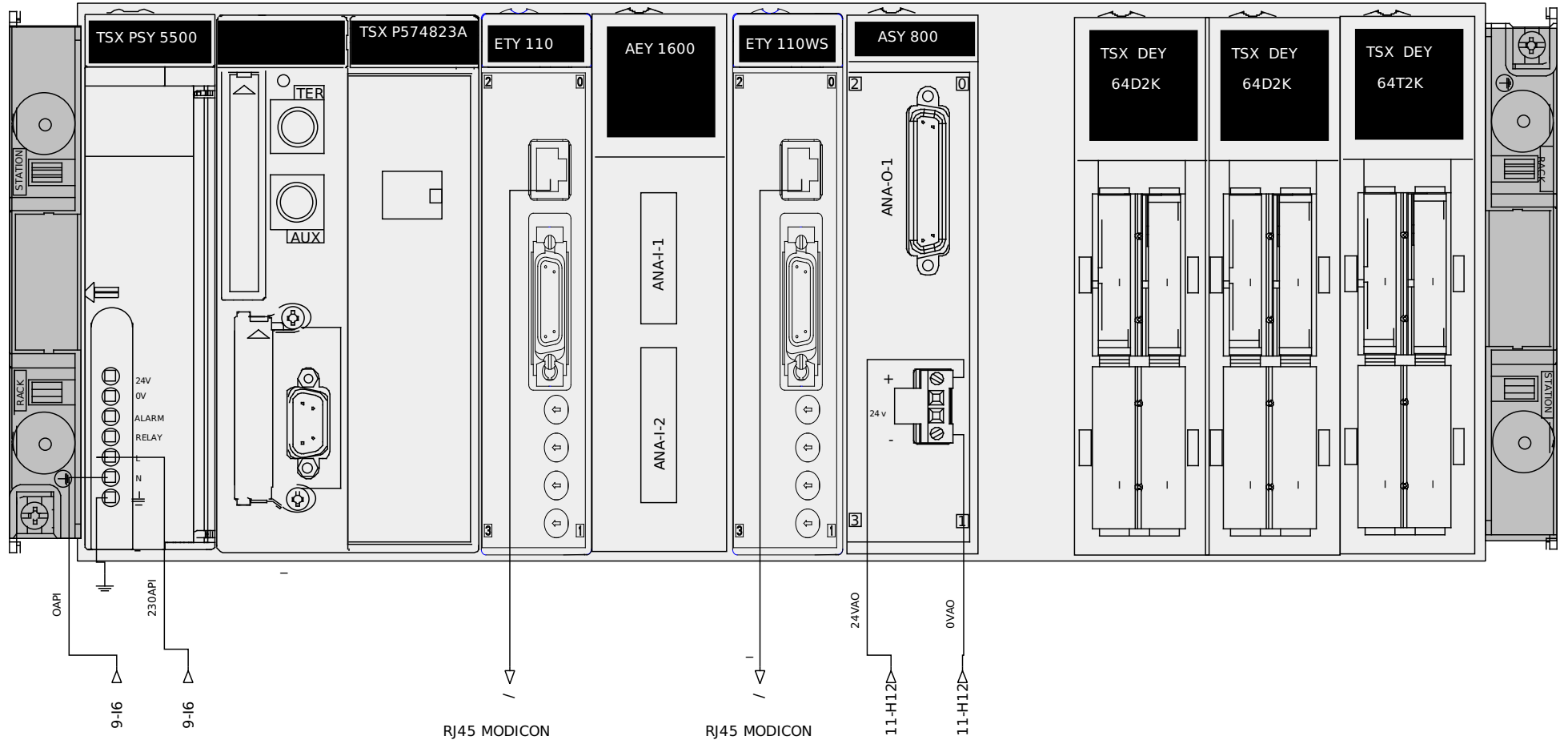
File: GESTION DEFIBRAGE

Folio: 2/74

Folio	Title	Plants	Location	Rev	Author	Date
30/74	ENTRÉES TOR-I-5 RACK 00 EMPL 09 [%I09.08 -> %I09.15]				L.T	25/10/2017
31/74	ENTRÉES TOR-I-6 RACK 00 EMPL 09 [%I09.16 -> %I09.23]				L.T	25/10/2017
32/74	ENTRÉES TOR-I-6 RACK 00 EMPL 09 [%I09.24 -> %I09.31]				L.T	25/10/2017
33/74	ENTRÉES TOR-I-7 RACK 00 EMPL 09 [%I09.32 -> %I09.39]				L.T	25/10/2017
34/74	ENTRÉES TOR-I-7 RACK 00 EMPL 09 [%I09.40 -> %I09.47]				L.T	25/10/2017
35/74	ENTRÉES TOR-I-8 RACK 00 EMPL 09 [%I09.48 -> %I09.55]				L.T	25/10/2017
36/74	ENTRÉES TOR-I-8 RACK 00 EMPL 09 [%I09.56 -> %I09.63]				L.T	25/10/2017
37/74	FOLIO RESERVE				L.T	25/10/2017
38/74	SORTIES TOR-O-1 RACK 00 EMPL 10 [Q10.0 -> Q10.7]				L.T	25/10/2017
39/74	SORTIES TOR-O-1 RACK 00 EMPL 10 [Q10.10 -> Q10.15]				L.T	25/10/2017
40/74	SORTIES TOR-O-2 RACK 00 EMPL 10 [Q10.16 -> Q10.23]				L.T	25/10/2017
41/74	SORTIES TOR-O-2 RACK 00 EMPL 10 [Q10.24 -> Q10.31]				L.T	25/10/2017
42/74	SORTIES TOR-O-3 RACK 00 EMPL 10 [Q10.32 -> Q10.39]				L.T	25/10/2017
43/74	SORTIES TOR-O-3 RACK 00 EMPL 10 [Q10.40 -> Q10.47]				L.T	25/10/2017
44/74	SORTIES TOR-O-4 RACK 00 EMPL 10 [Q10.48 -> Q10.55]				L.T	25/10/2017
45/74	SORTIES TOR-O-4 RACK 00 EMPL 10 [Q10.56 -> Q10.63]				L.T	25/10/2017
46/74	FOLIO RESERVE				L.T	25/10/2017
47/74	VANNES DE SORTIES CUVIERS STOCKAGE PATE				L.T	25/10/2017
48/74	VANNES DE SORTIES CUVIERS STOCKAGE PATE + RINCAGE				L.T	25/10/2017
49/74	VANNES GUILLOTINES ENTRÉES CUVIERS STOCKAGE PATE				L.T	25/10/2017
50/74	BORNIER XI ATU				L.T	25/10/2017
51/74	BORNIER XI JACIR RAFF				L.T	25/10/2017
52/74	BORNIER XI CUVIERS 0-49				L.T	25/10/2017
53/74	BORNIER XI CUVIERS 50-63				L.T	25/10/2017
54/74	BORNIER XI CHAUX				L.T	25/10/2017
55/74	BORNIER XI MCH EB				L.T	25/10/2017
56/74	BORNIER XI LV1 LV2				L.T	25/10/2017
57/74	BORNIER XO 0-49				L.T	25/10/2017
58/74	BORNIER XO 50-93				L.T	25/10/2017

Folio	Title	Plants	Location	Rev	Author	Date
59/74	BORNIER XO 94-127				L.T	25/10/2017
60/74	BORNIER XC, XT				L.T	25/10/2017
61/74	RESERVE				L.T	25/10/2017
62/74	BORNIER CUVIERS 68-91				L.T	25/10/2017
63/74	BORNIER CUVIERS 92-141				L.T	25/10/2017
64/74	BORNIER CUVIERS 142-147				L.T	25/10/2017
65/74	BORNIER CHASSIS GUILLOTINES 1-50				L.T	25/10/2017
66/74	BORNIER CHASSIS GUILLOTINES 51-88				L.T	25/10/2017
67/74	BORNIER SMC				L.T	25/10/2017
68/74	BORNIER ARMOIRE CHAUX				L.T	25/10/2017
69/74	BOITES X89-1 X89-2				L.T	25/10/2017
70/74	BOITE GUILLOTINES 1 & 2				L.T	25/10/2017
71/74	BOITE BJ VDC BORNIER XE				L.T	25/10/2017
72/74	BOITE BJ VDC BORNIER XD				L.T	25/10/2017
73/74	BOITE BJ VDC BORNIER XD 2				L.T	25/10/2017
74/74					L.T	25/10/2017

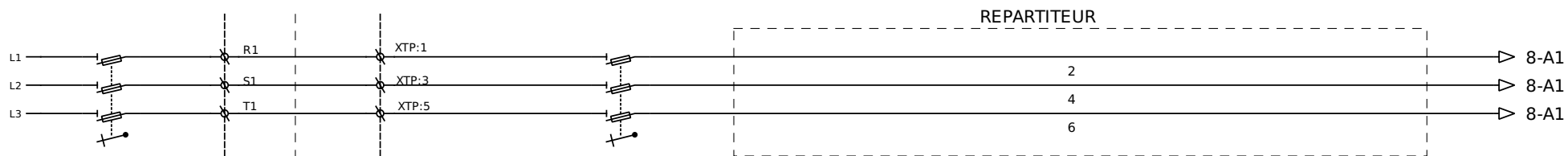




A

DEPUIS TRANSFO DEFIBRAGE 1
DEPART RAFFINEURS 1.2.3

B



C

S1
160 A

IFP
3X25 A AM

D

DANS LOCAL DEFIB

E

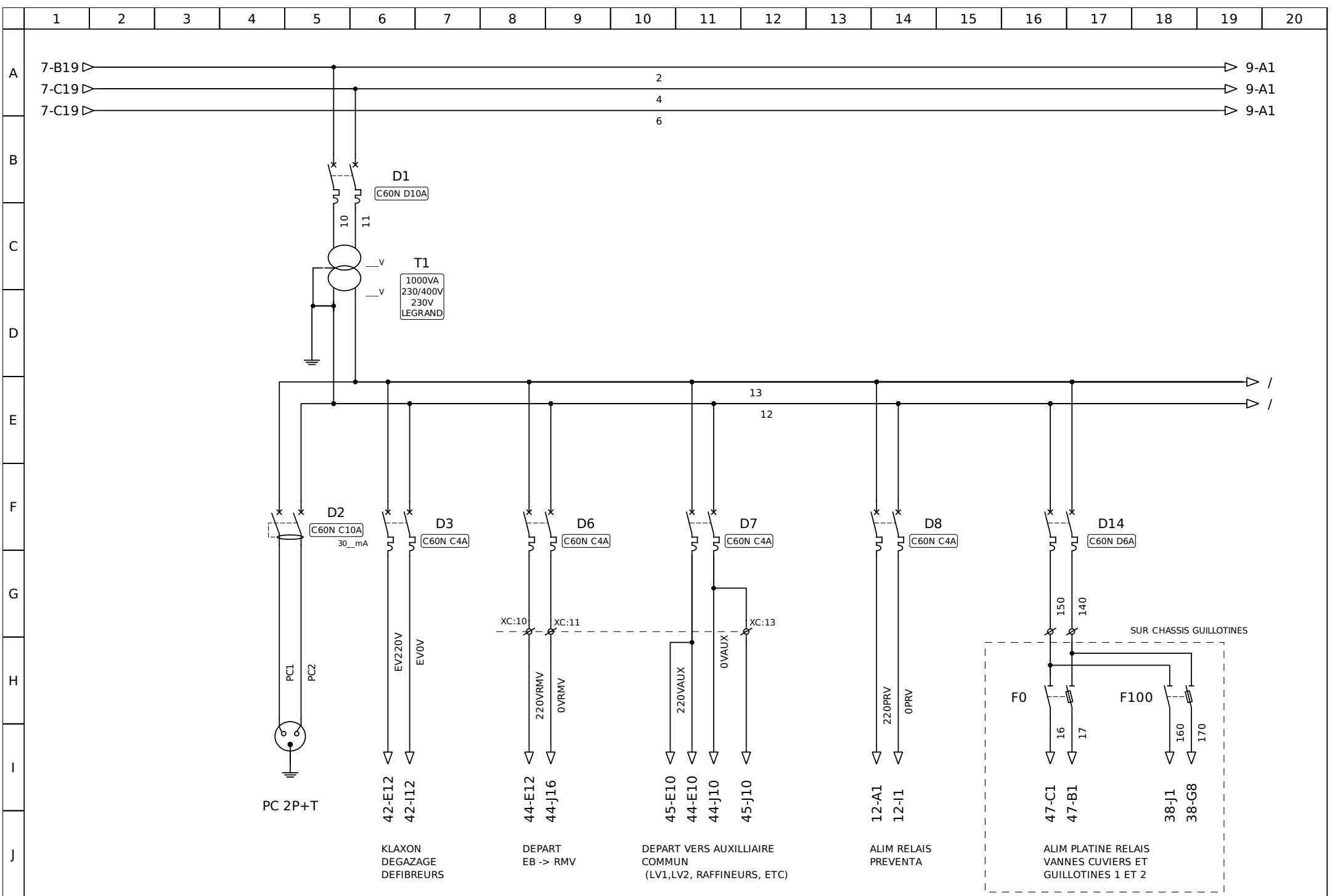
F

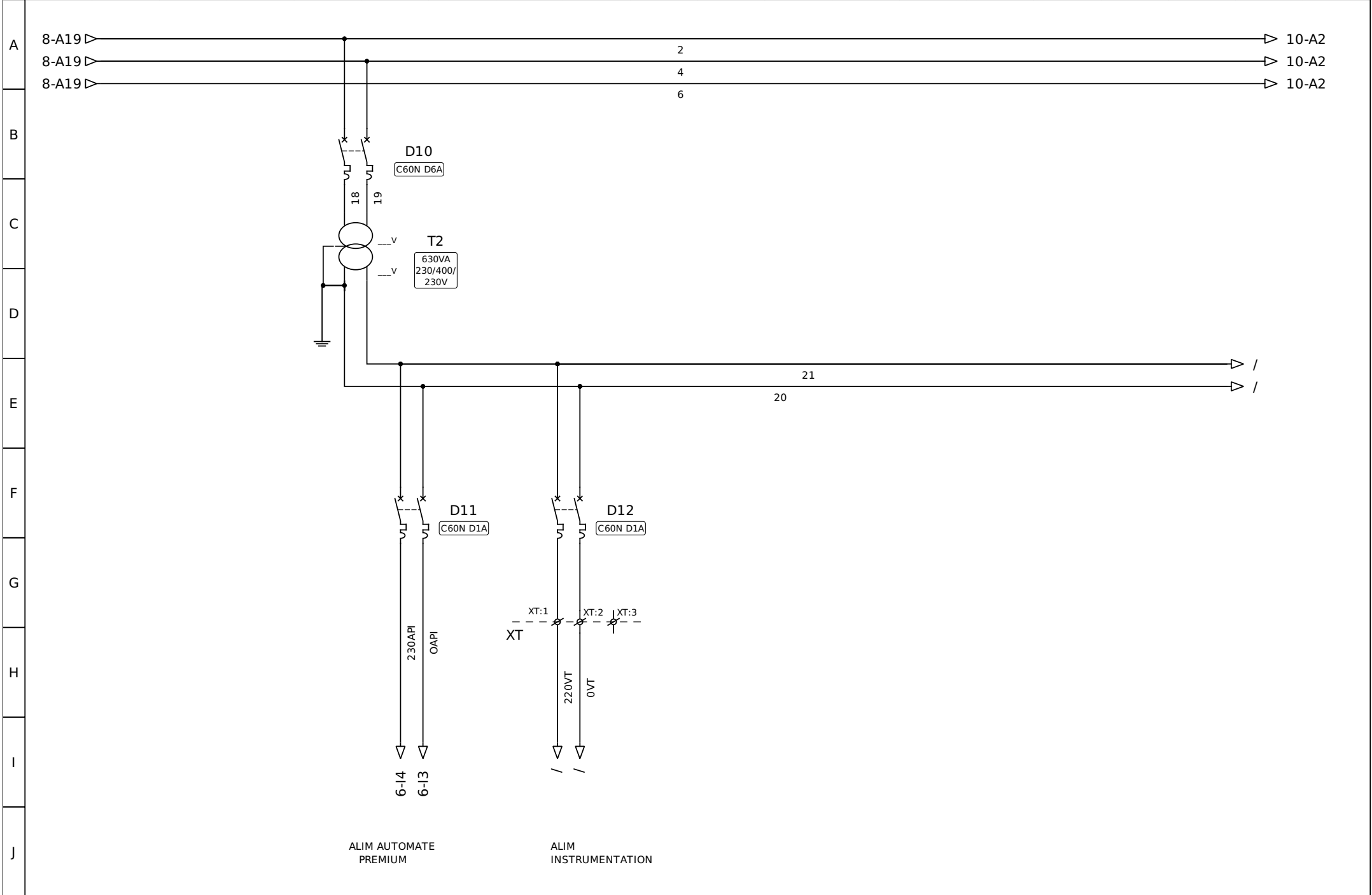
G

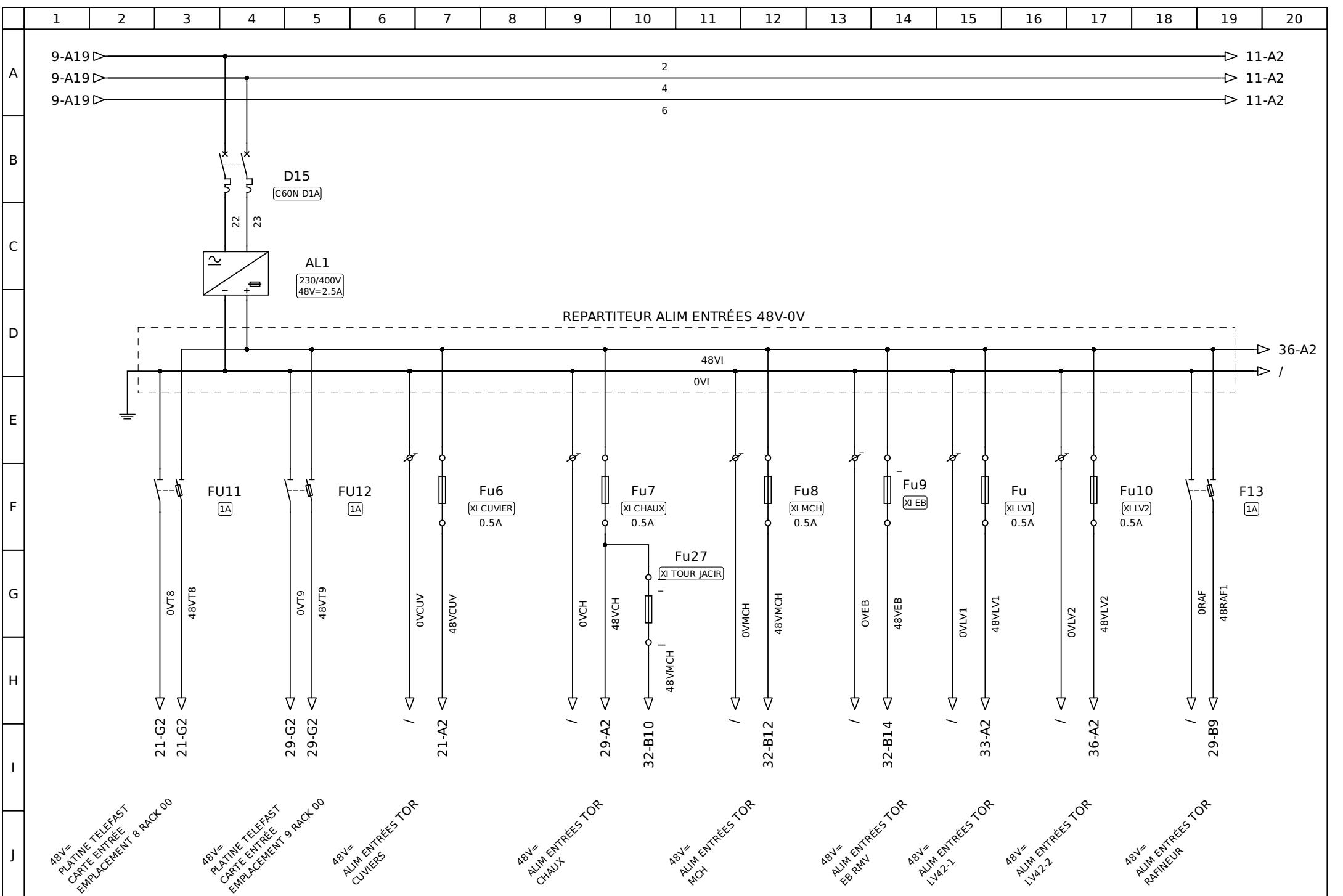
H

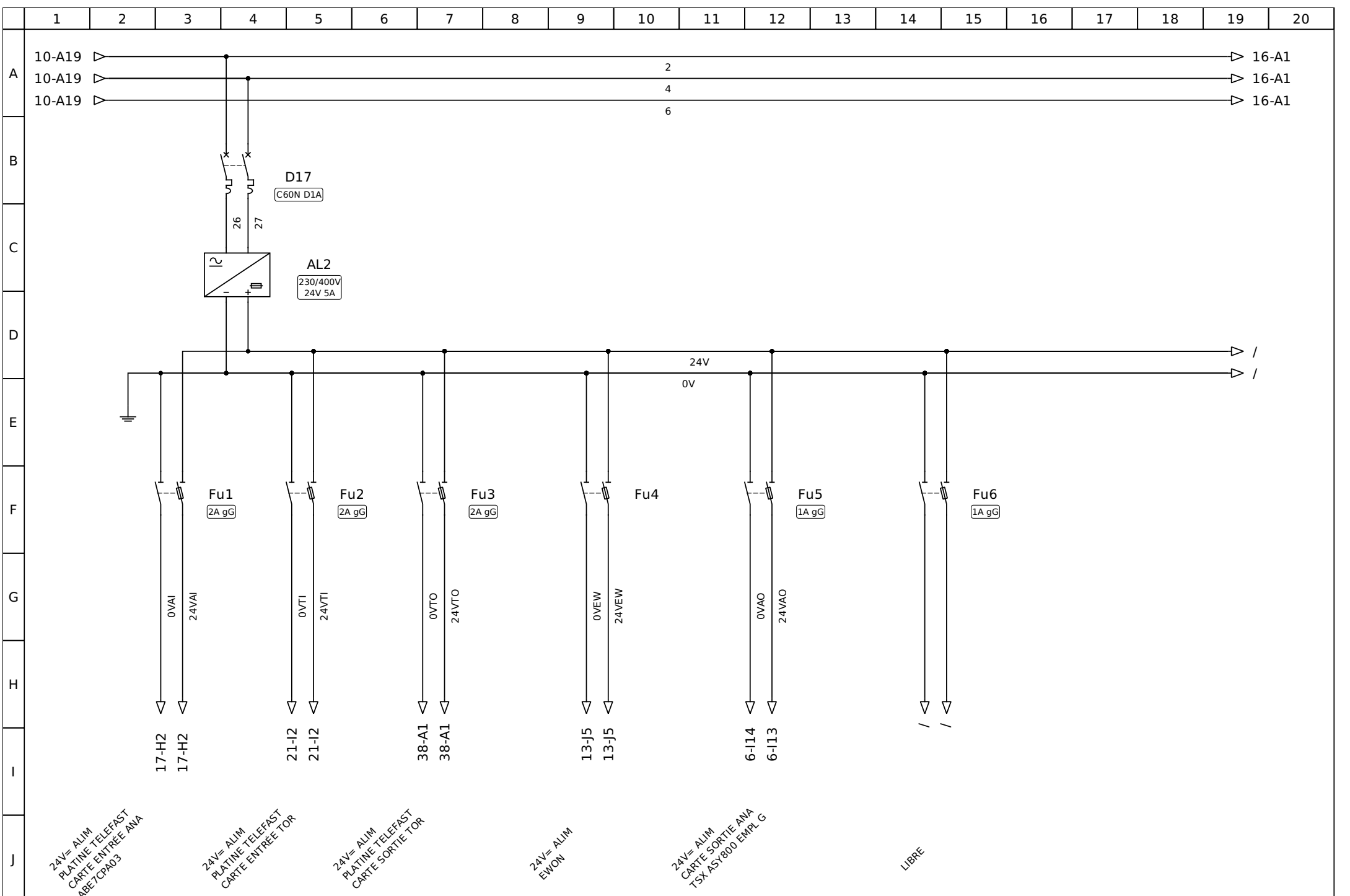
I

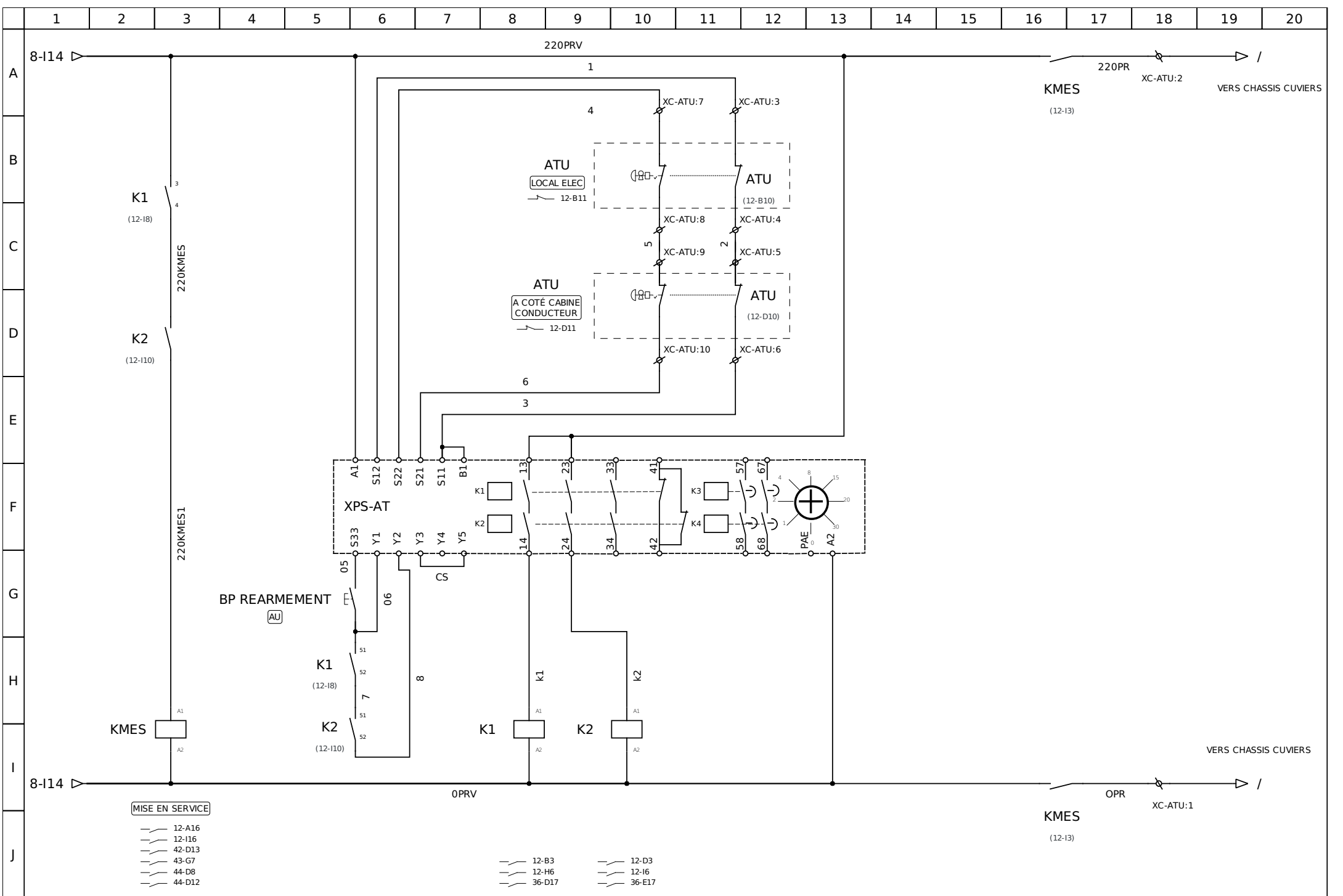
J

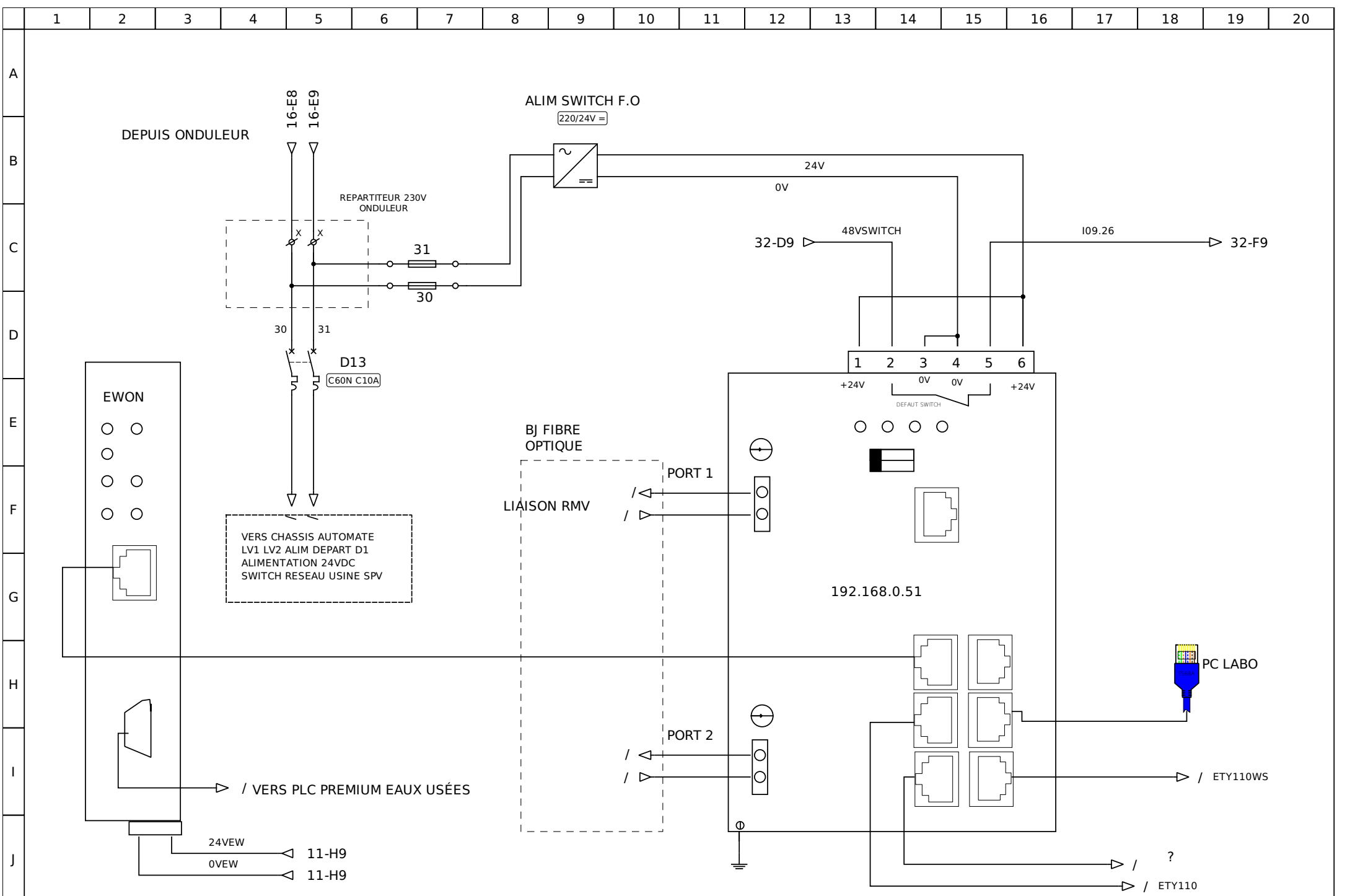












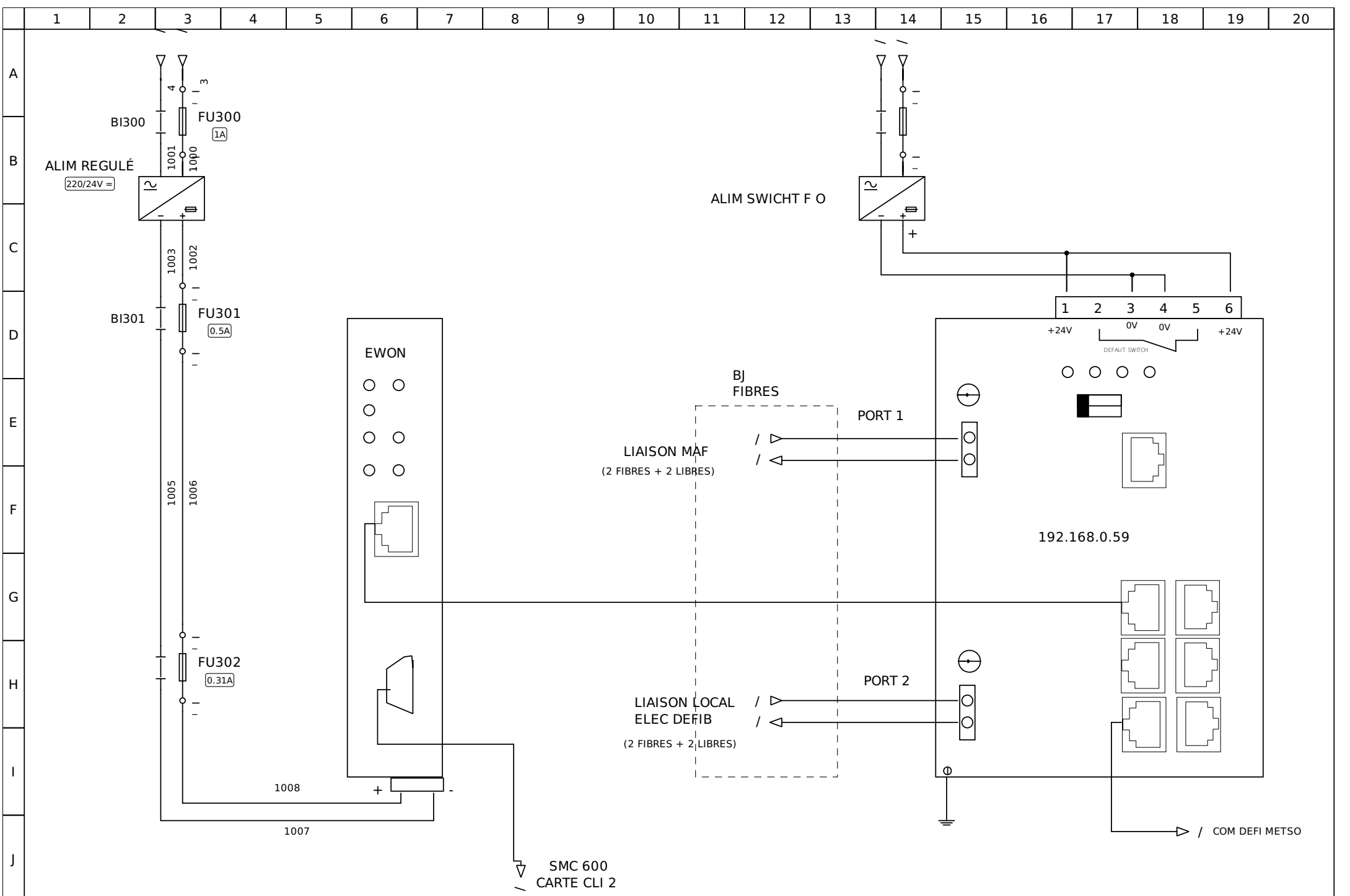
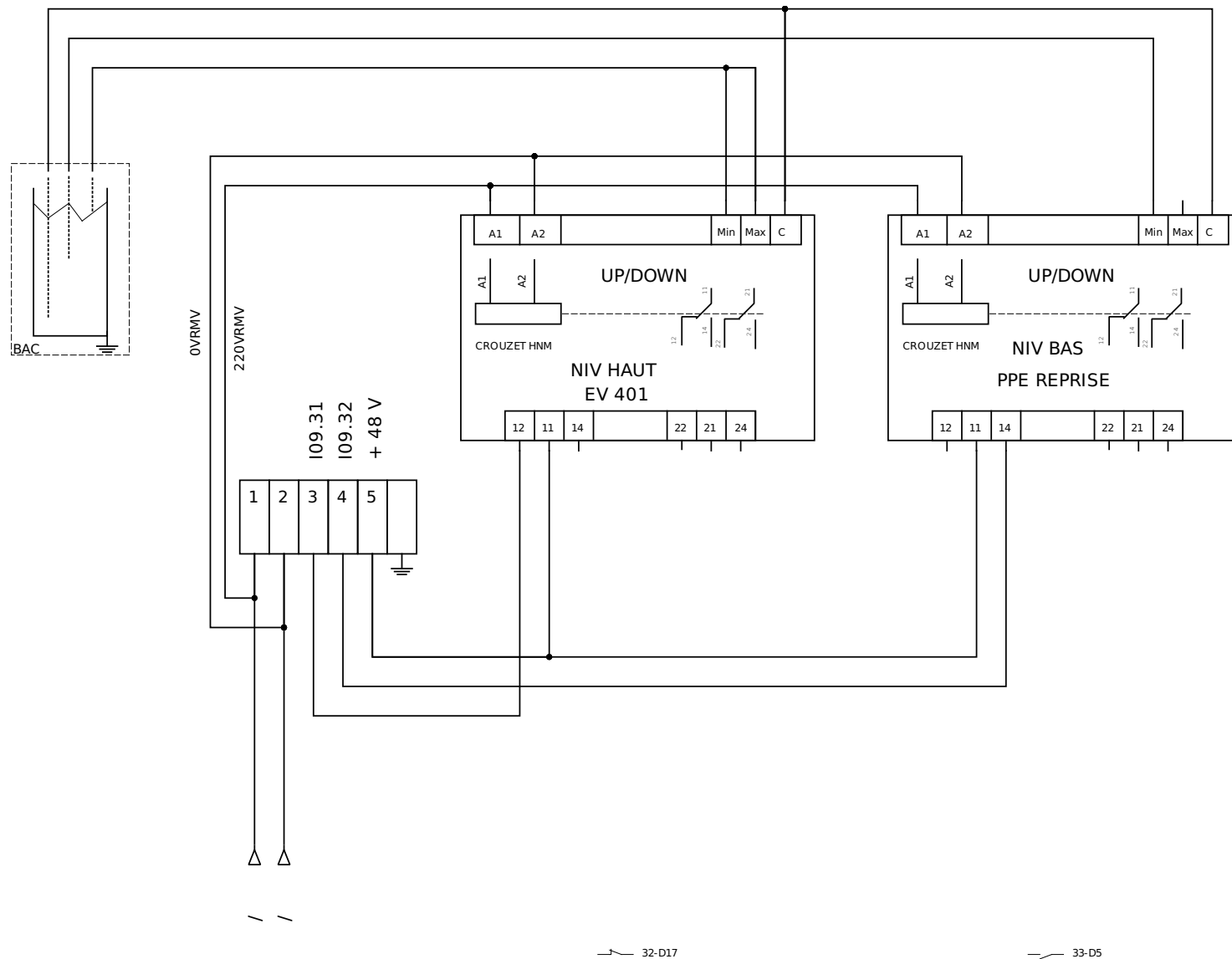
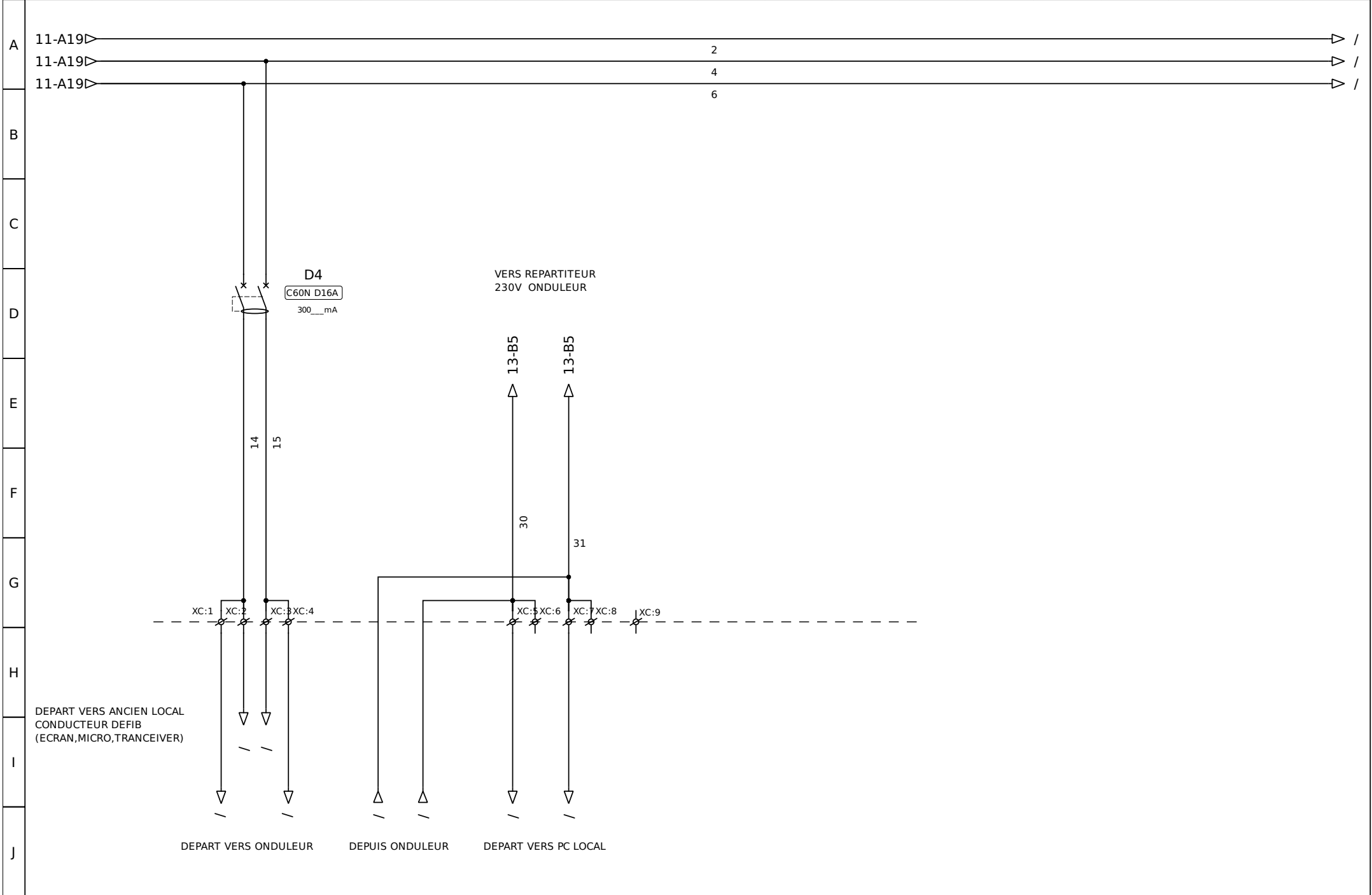
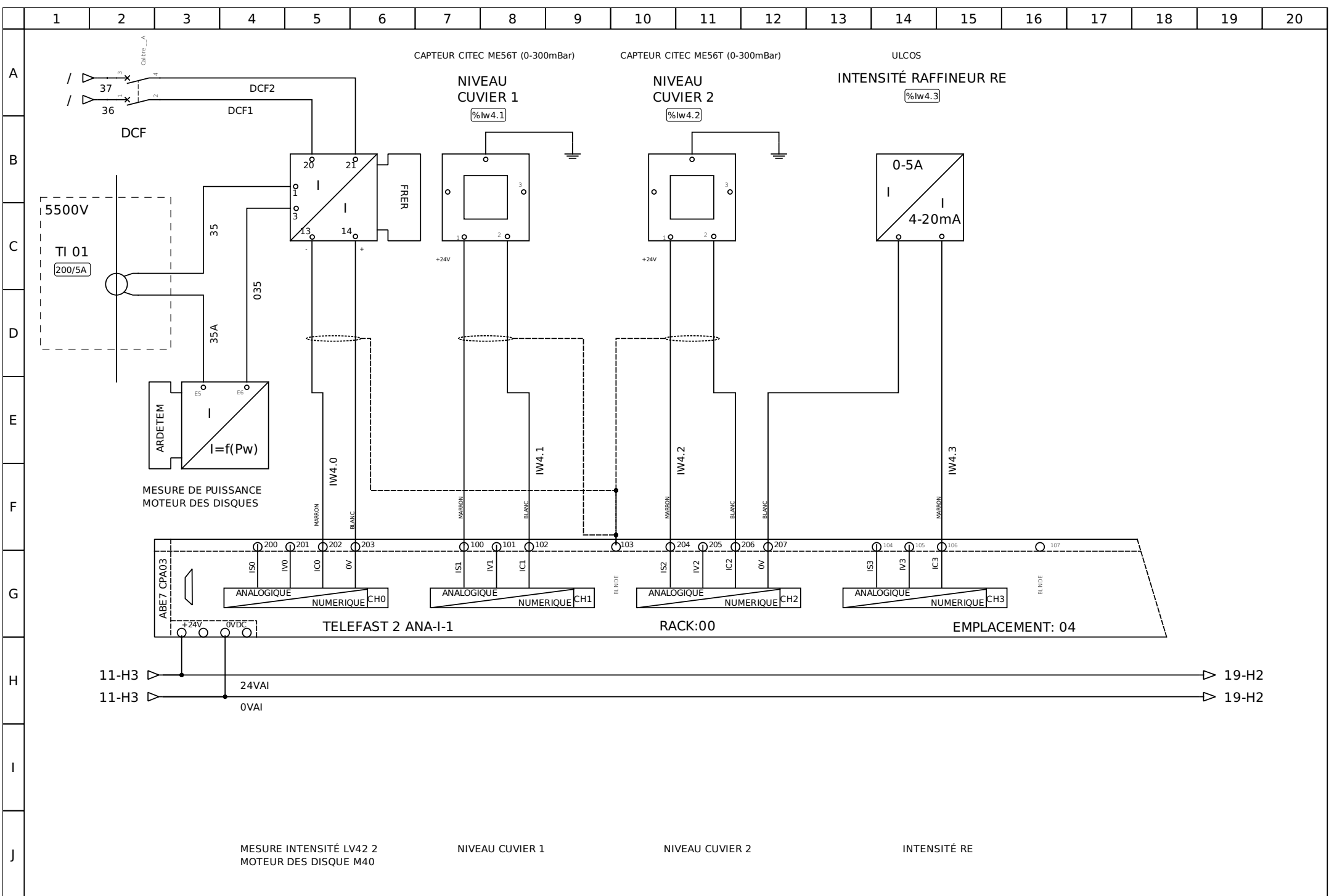
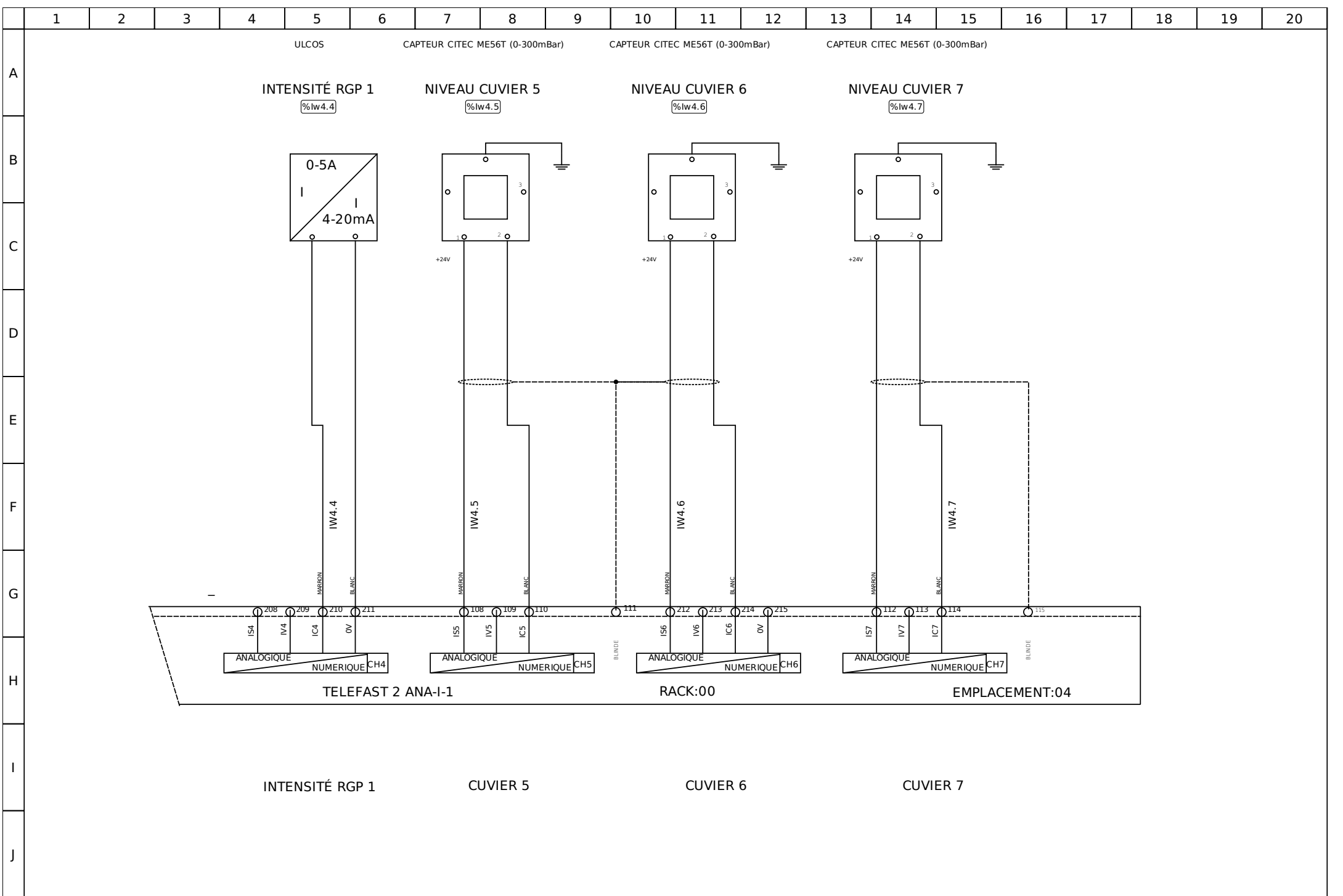


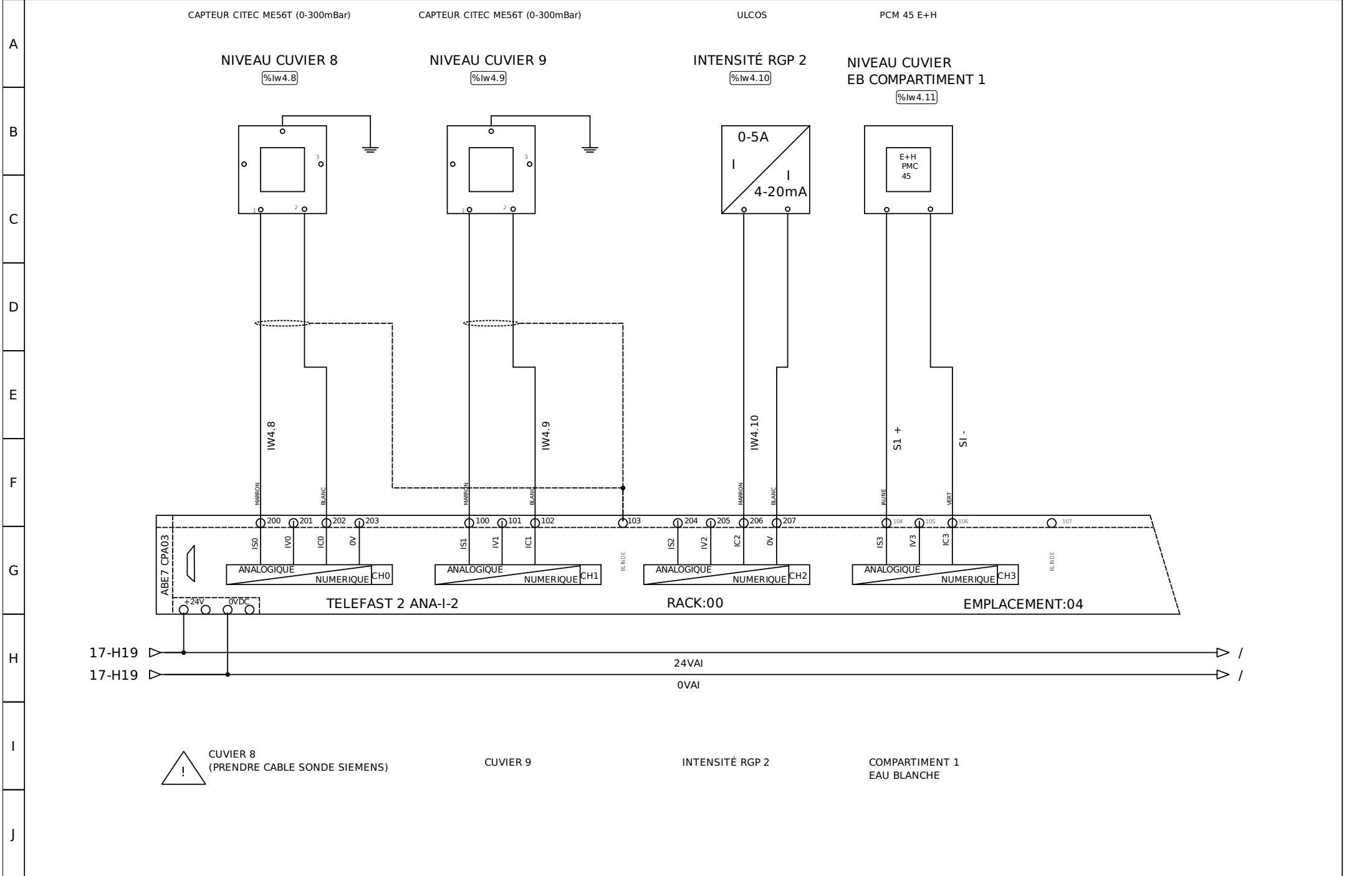
SCHÉMA CABLAGE BOITE SONDES DE NIVEAUX 1 ER ETAGE

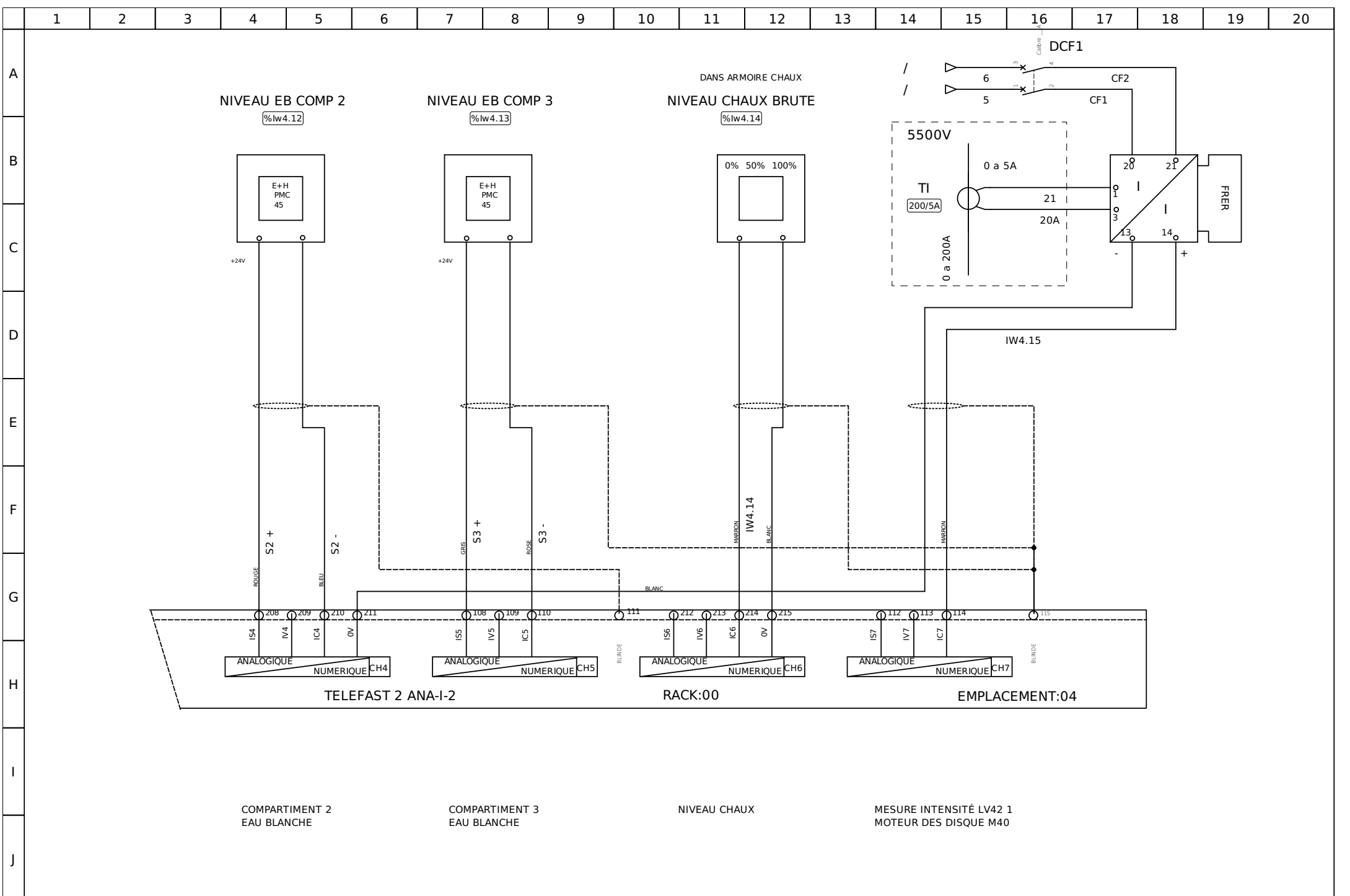


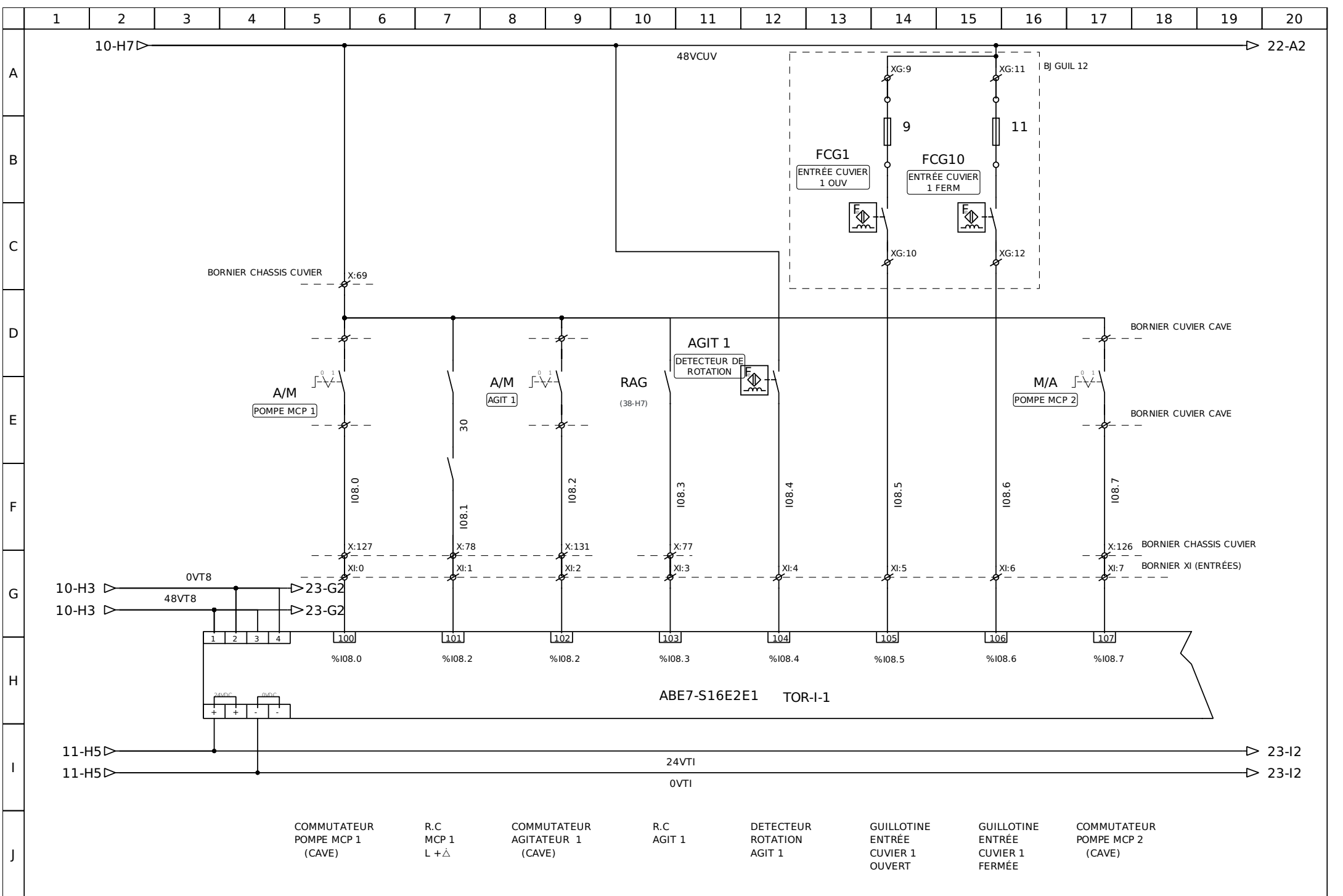


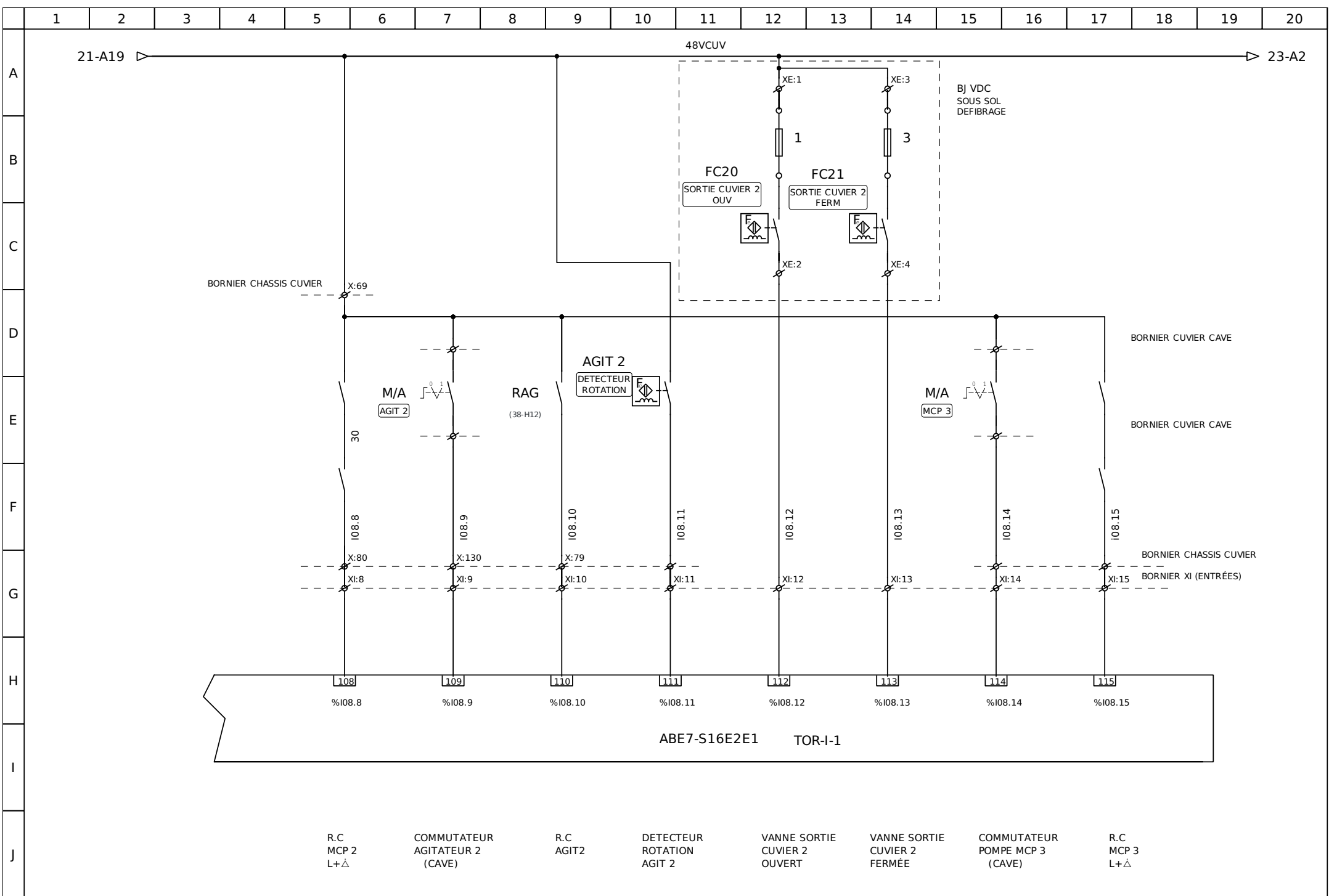




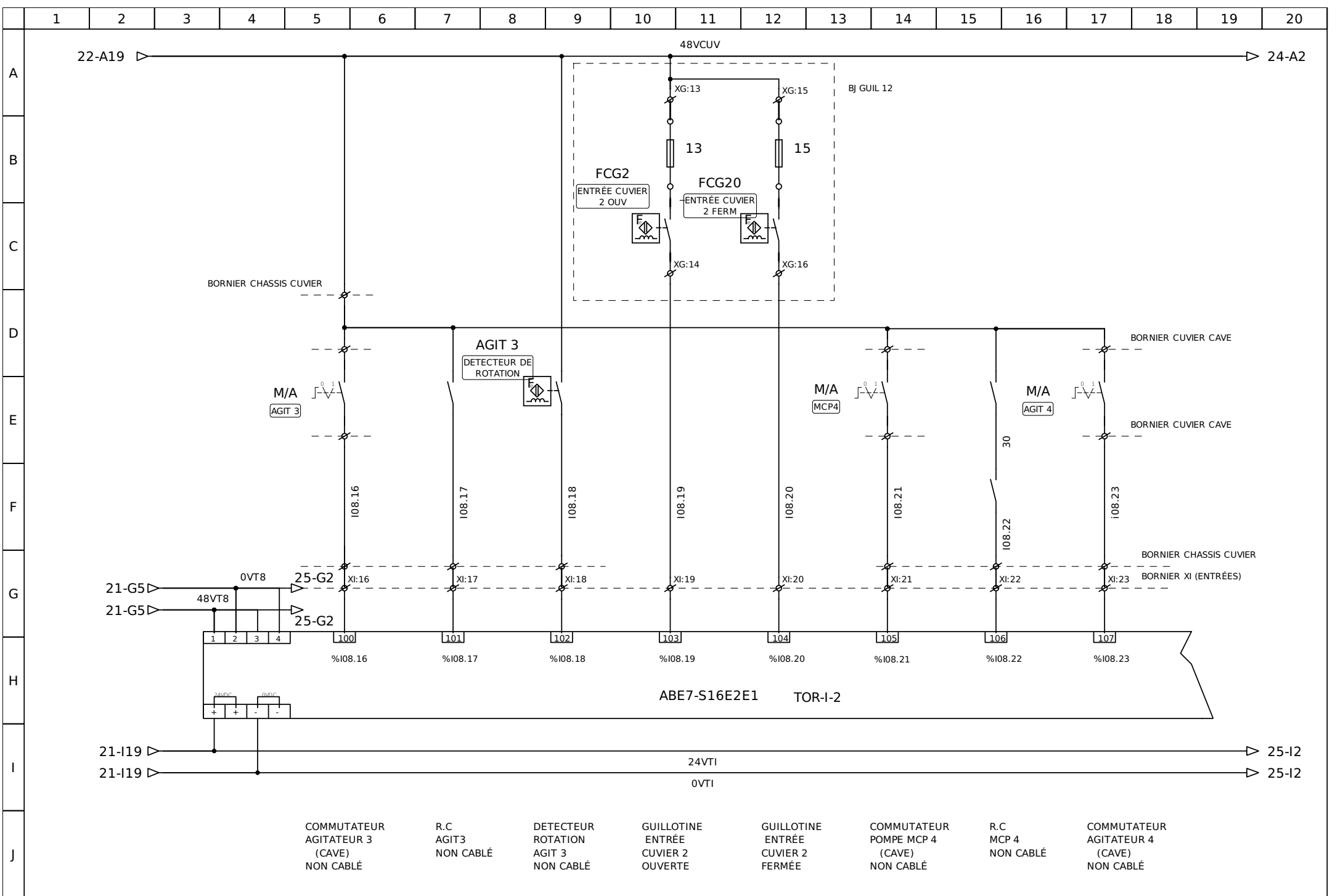


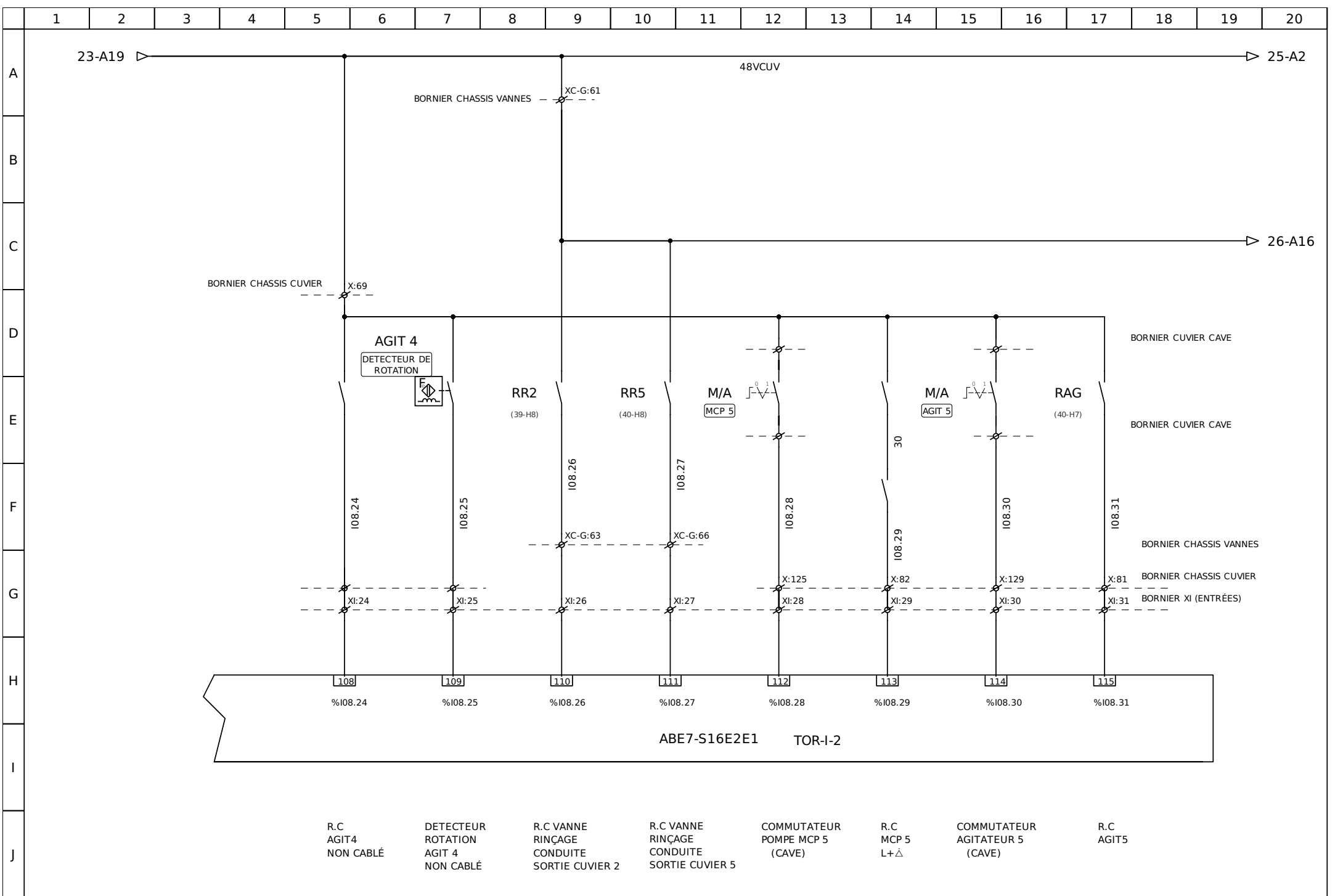


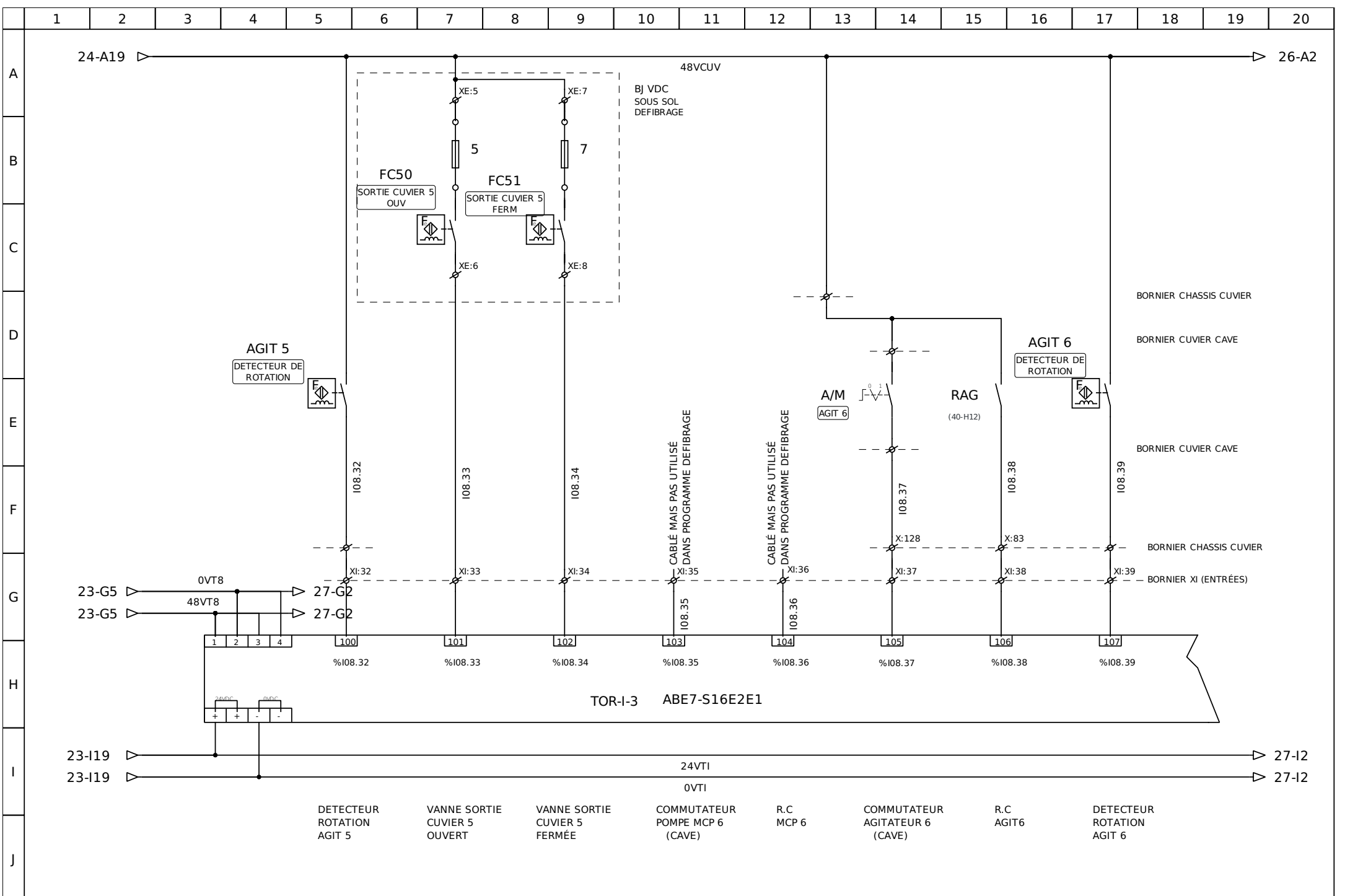


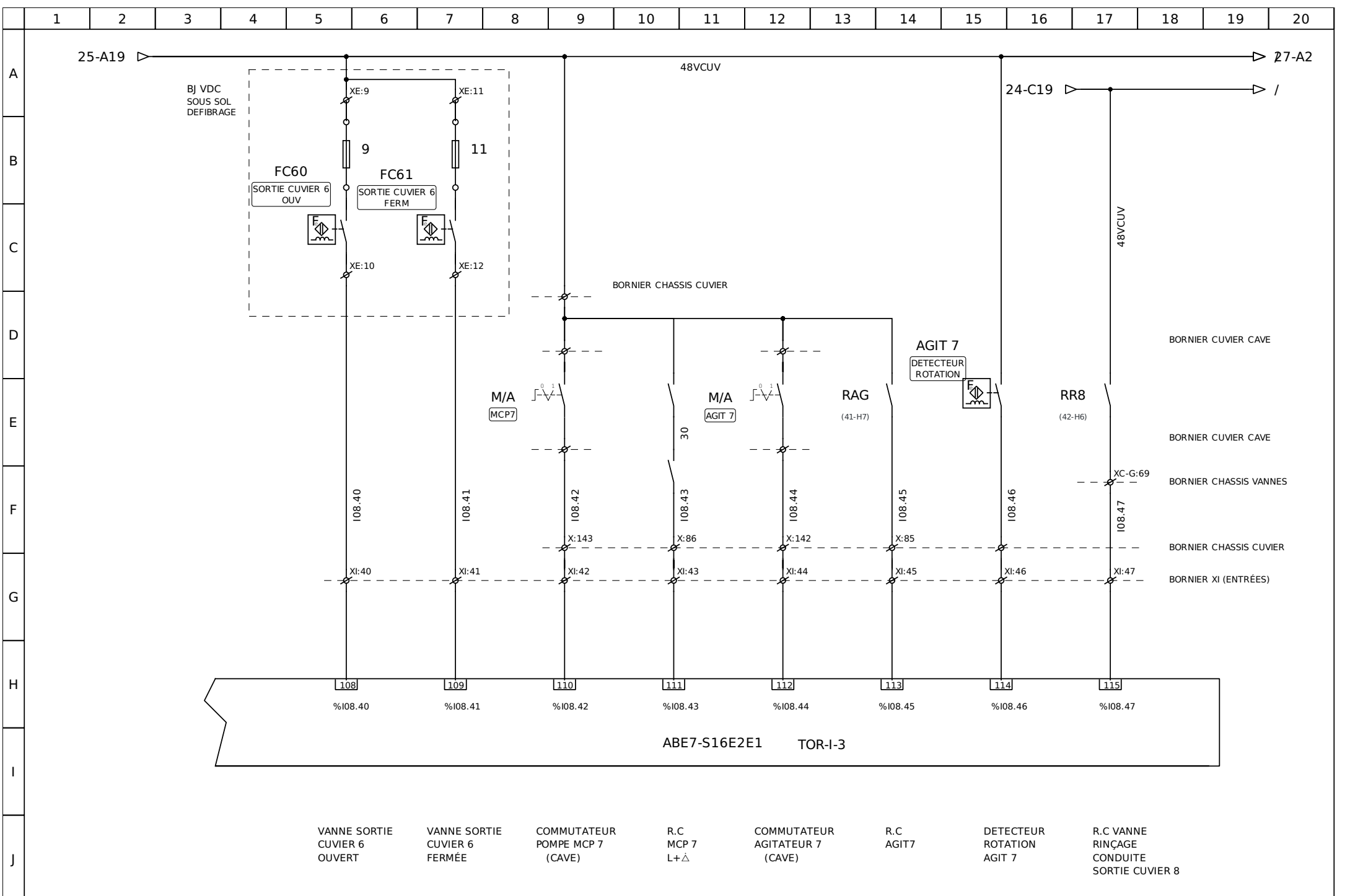


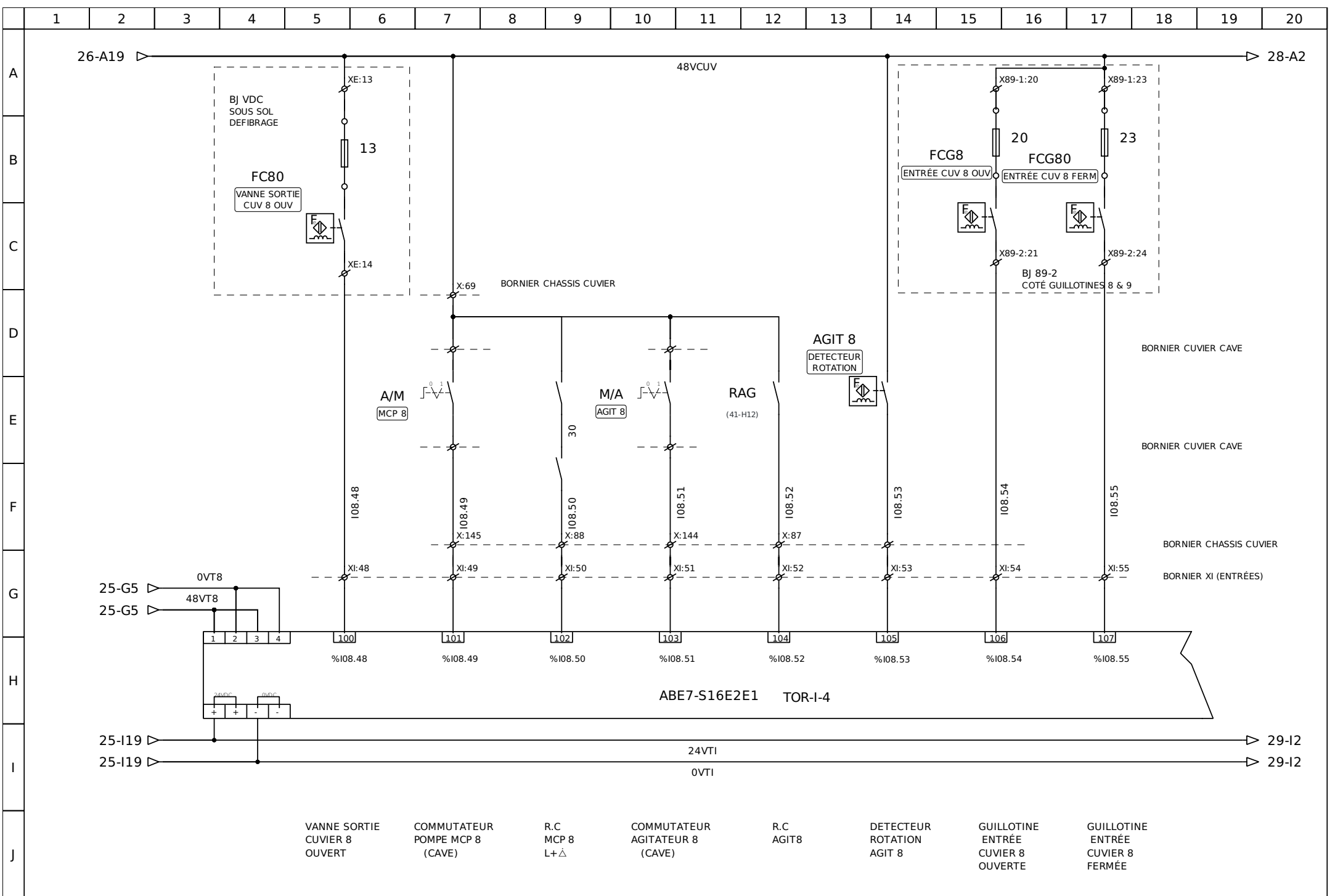
- | | | | | | | | |
|---------------------|--------------------------------------|--------------|---------------------------------|------------------------------------|------------------------------------|--------------------------------------|---------------------|
| R.C
MCP 2
L+△ | COMMUTATEUR
AGITATEUR 2
(CAVE) | R.C
AGIT2 | DETECTEUR
ROTATION
AGIT 2 | VANNE SORTIE
CUVIER 2
OUVERT | VANNE SORTIE
CUVIER 2
FERMÉE | COMMUTATEUR
POMPE MCP 3
(CAVE) | R.C
MCP 3
L+△ |
|---------------------|--------------------------------------|--------------|---------------------------------|------------------------------------|------------------------------------|--------------------------------------|---------------------|

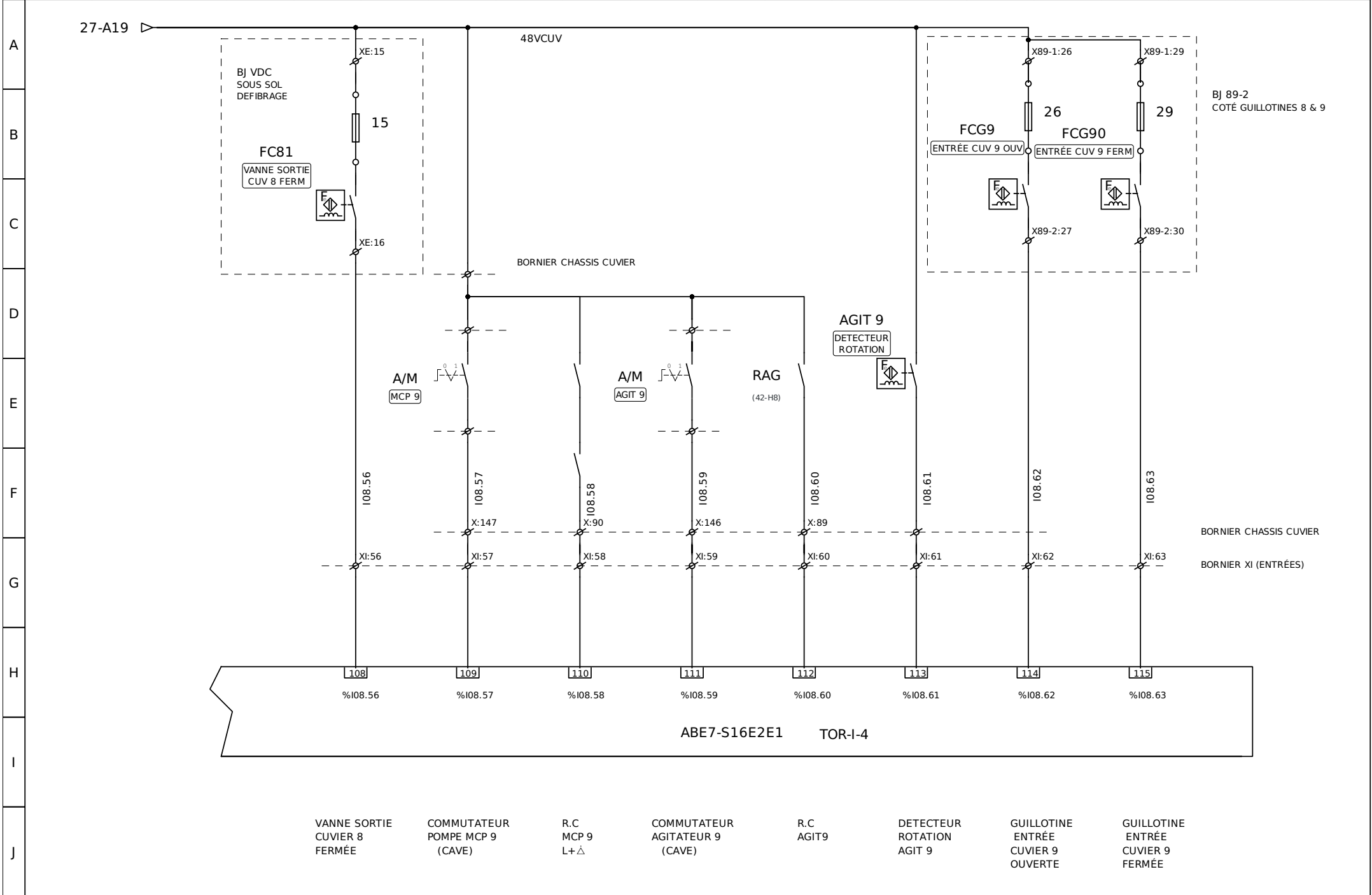


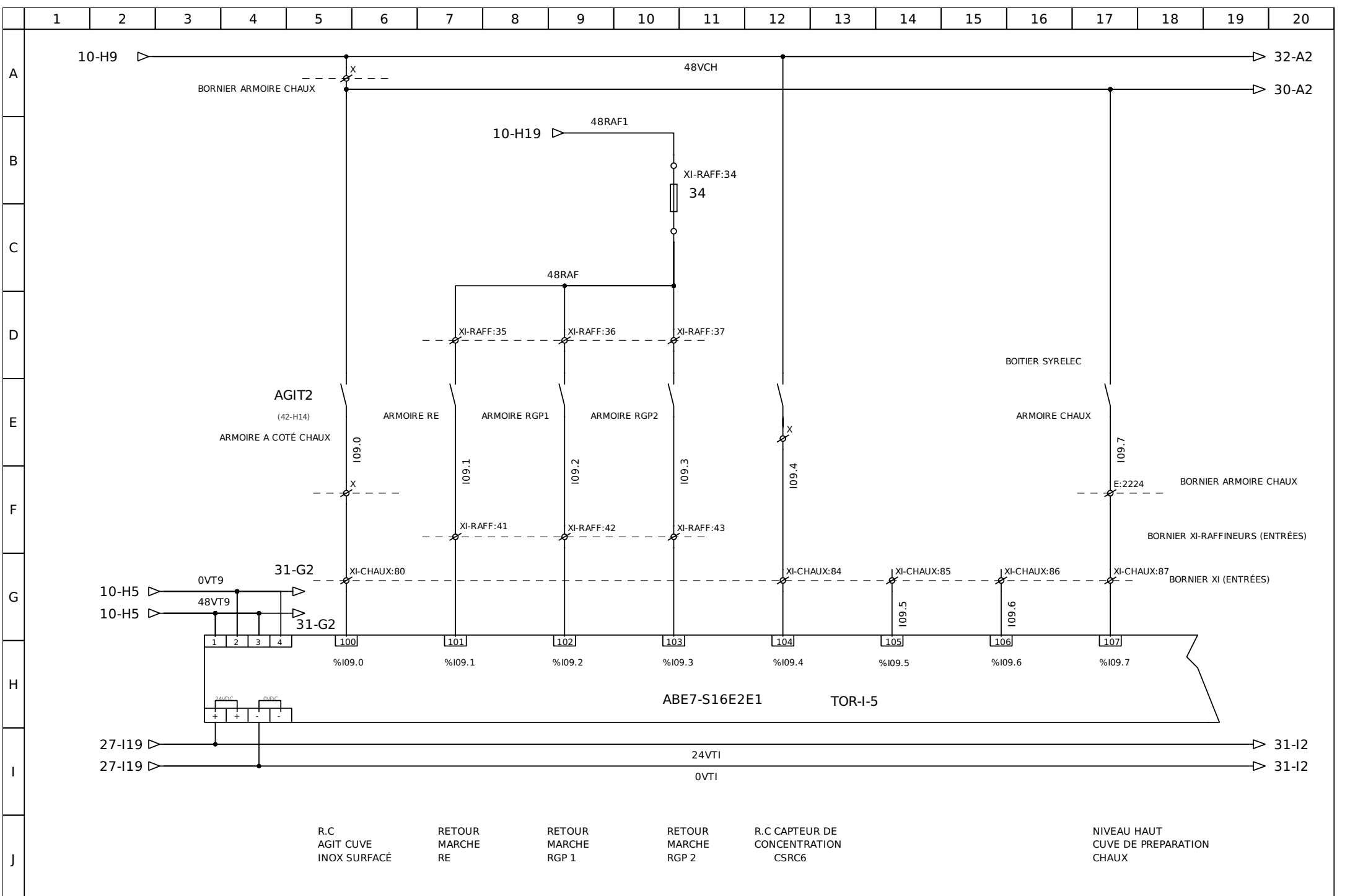


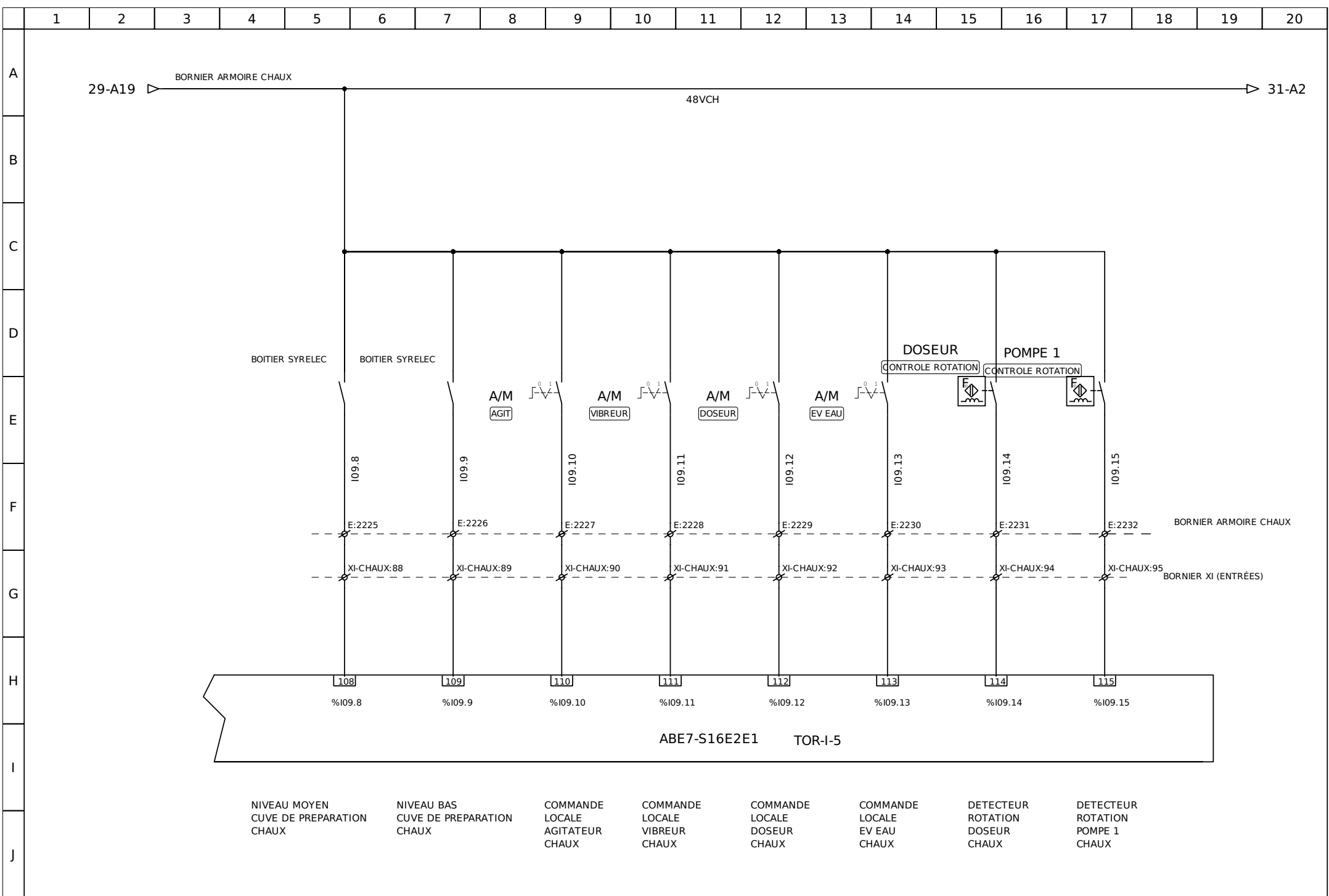


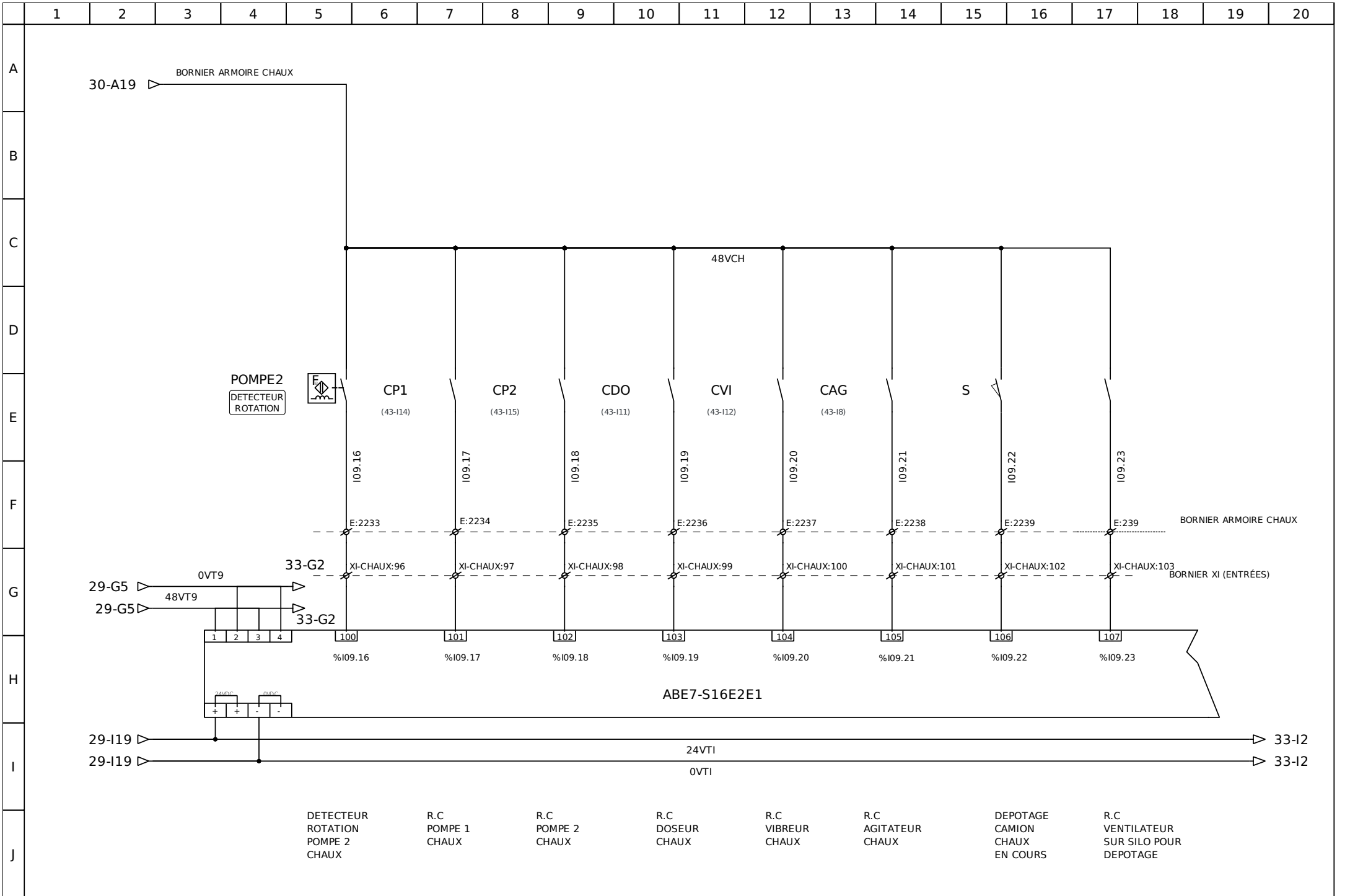


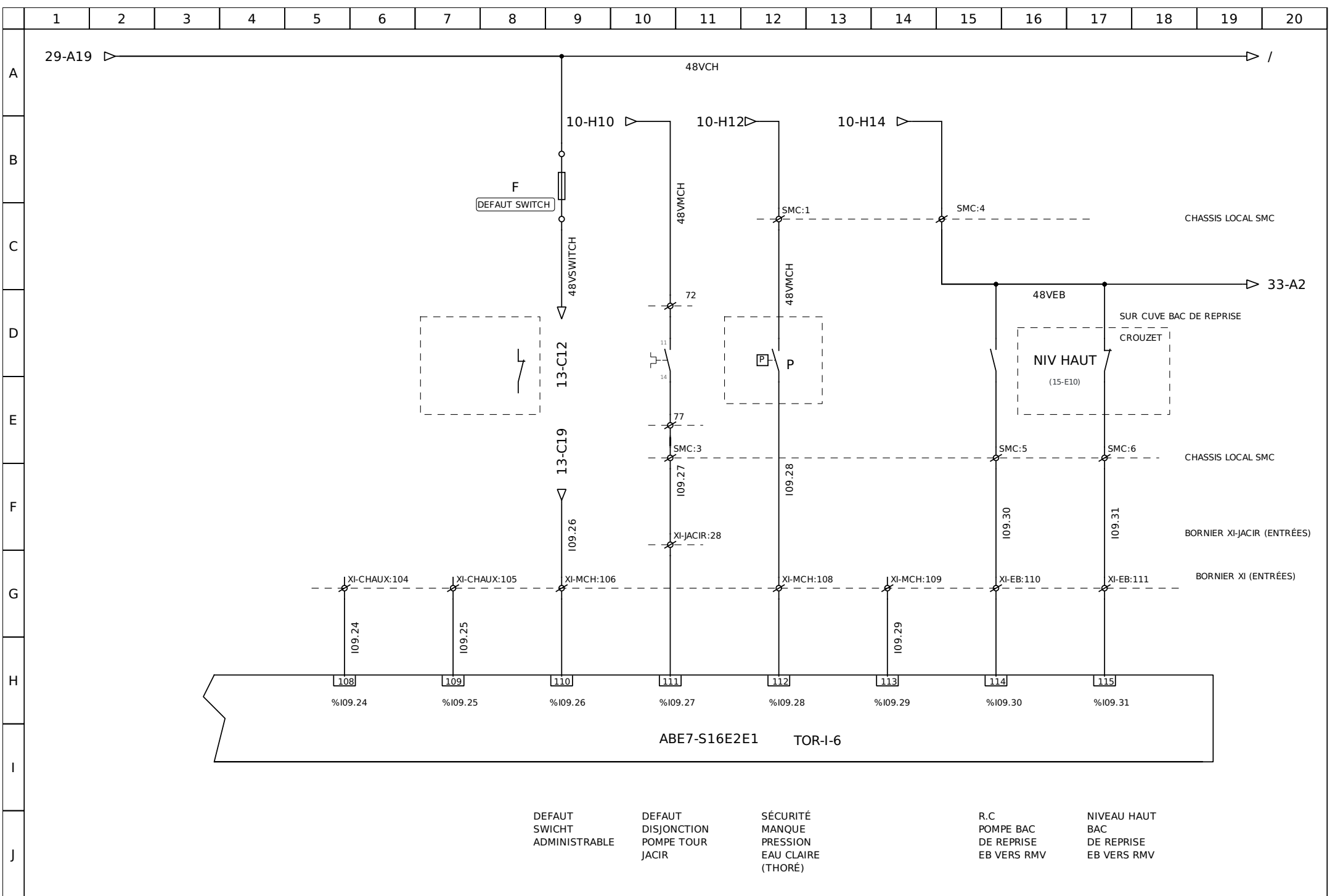












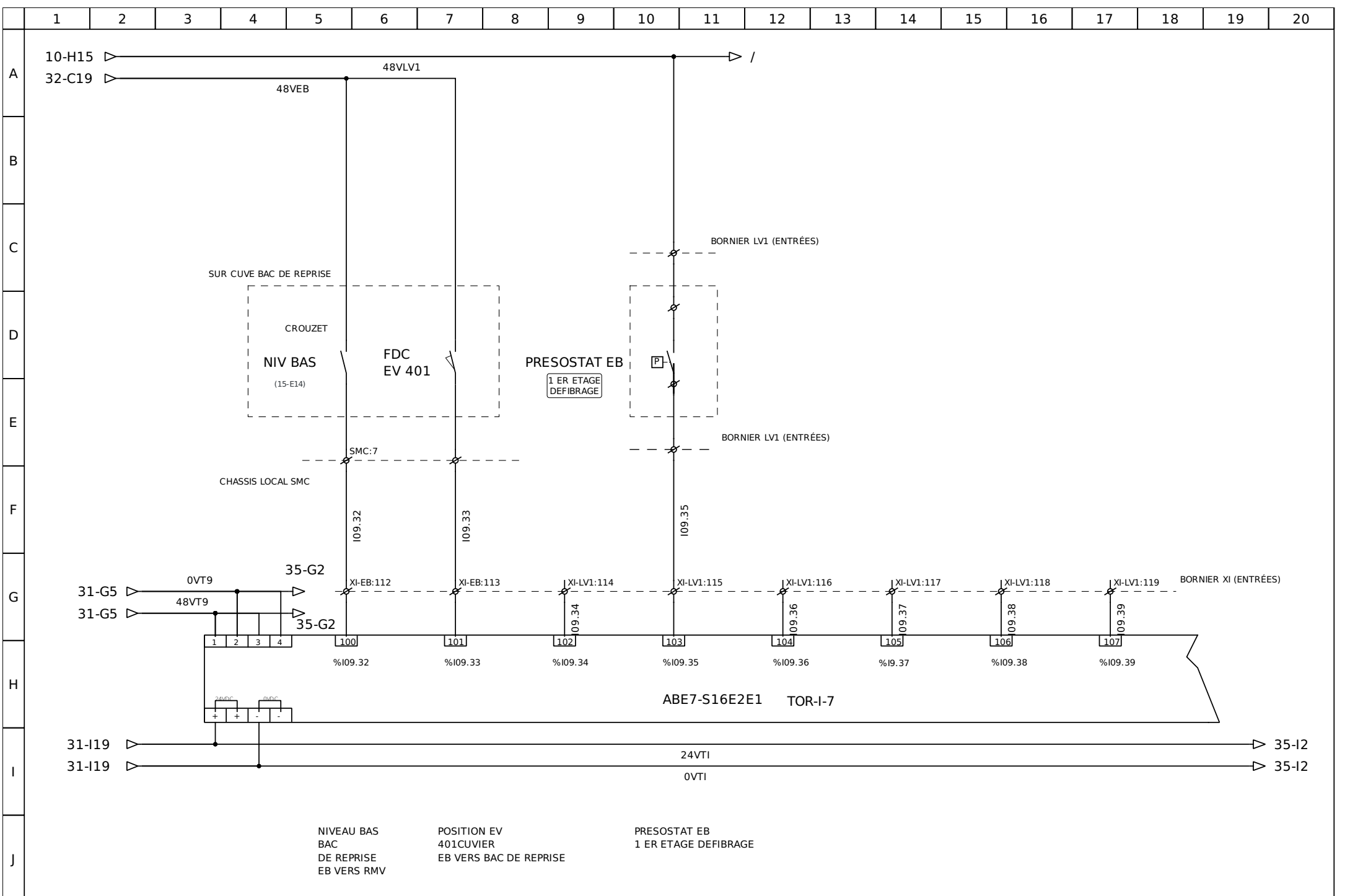
DEFAULT
SWICHT
ADMINISTRABLE

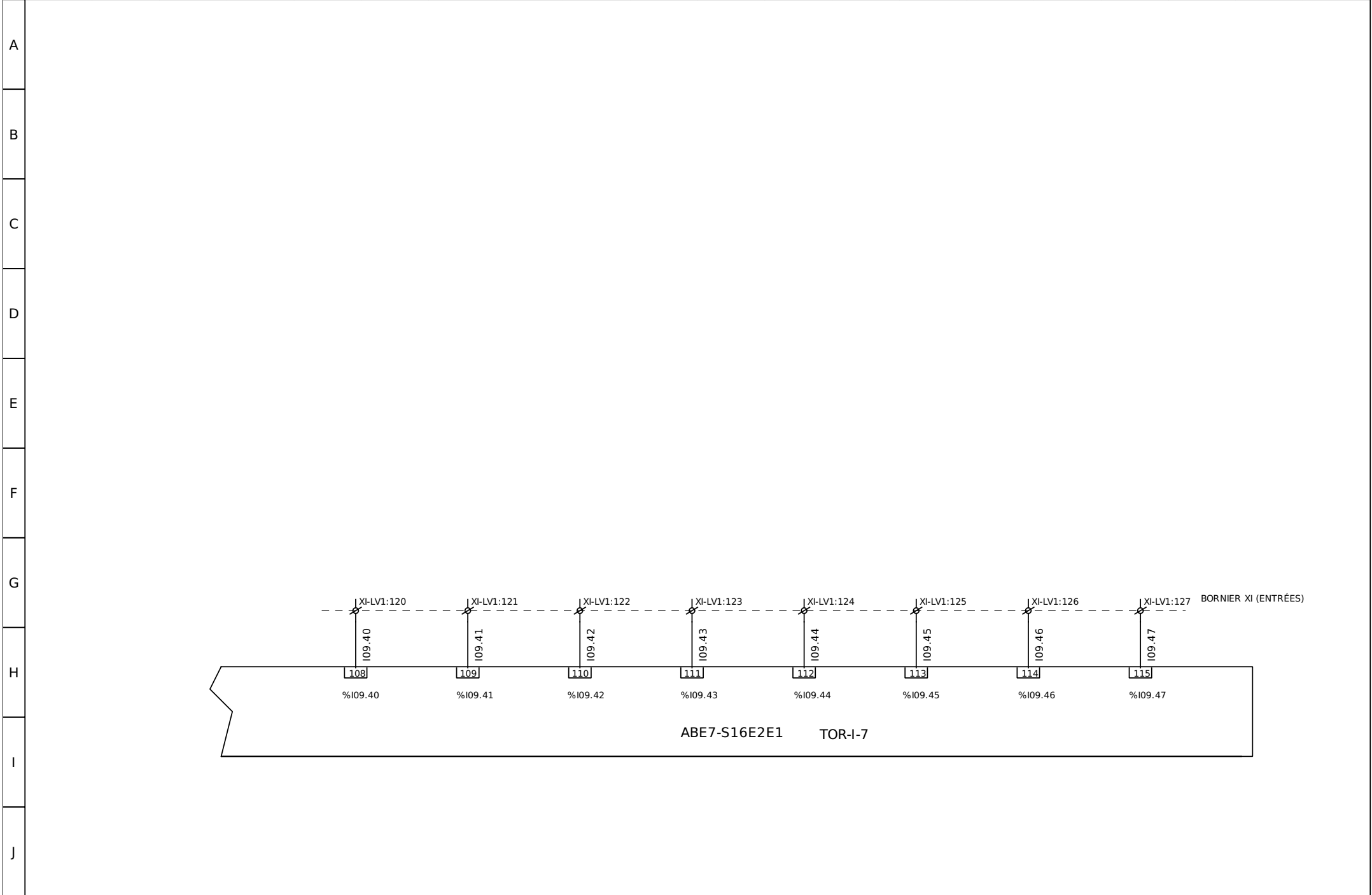
DEFAULT
DISJONCTION
POMPE TOUR
JACIR

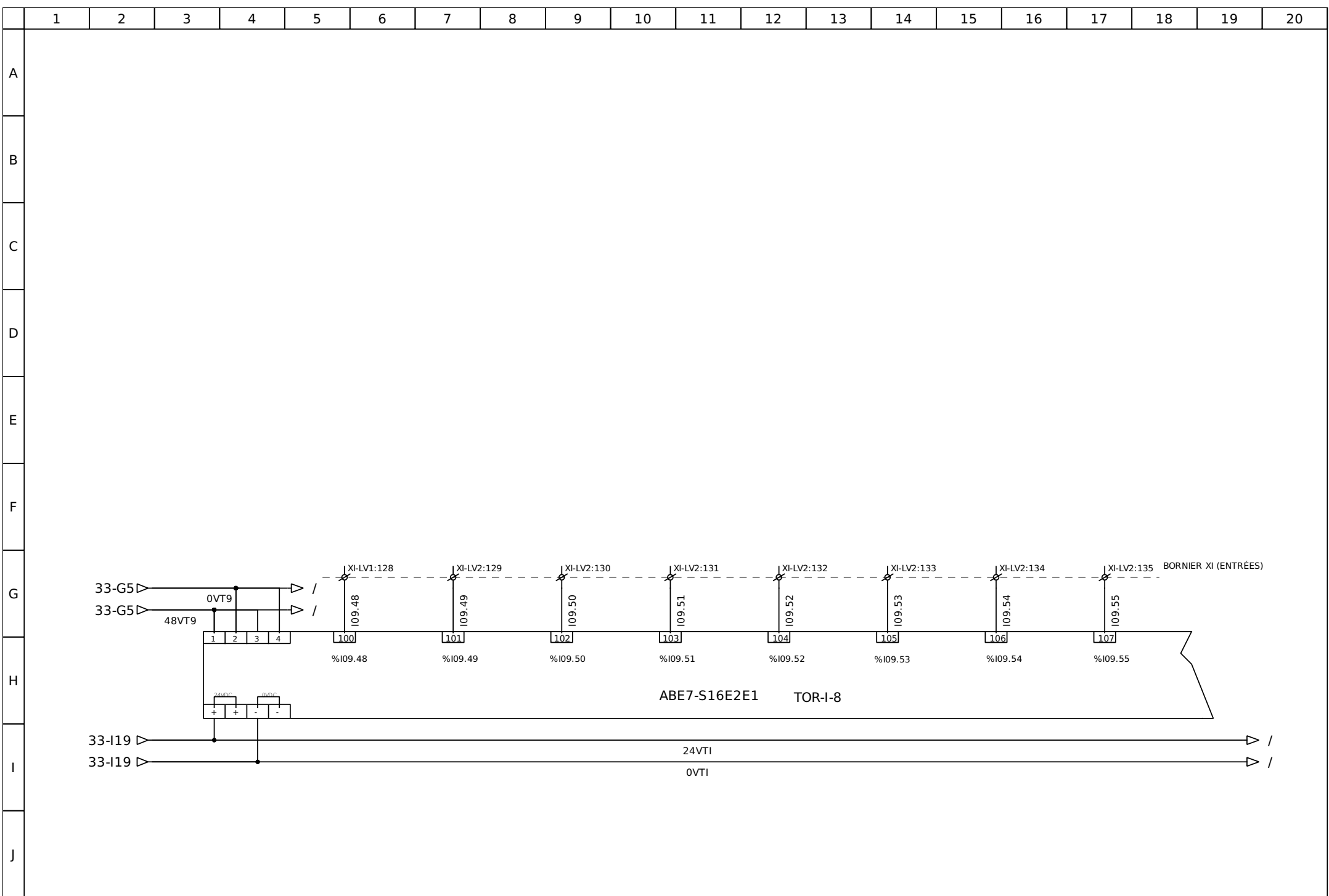
SÉCURITÉ
MANQUE
PRESSION
EAU CLAIRE
(THORÉ)

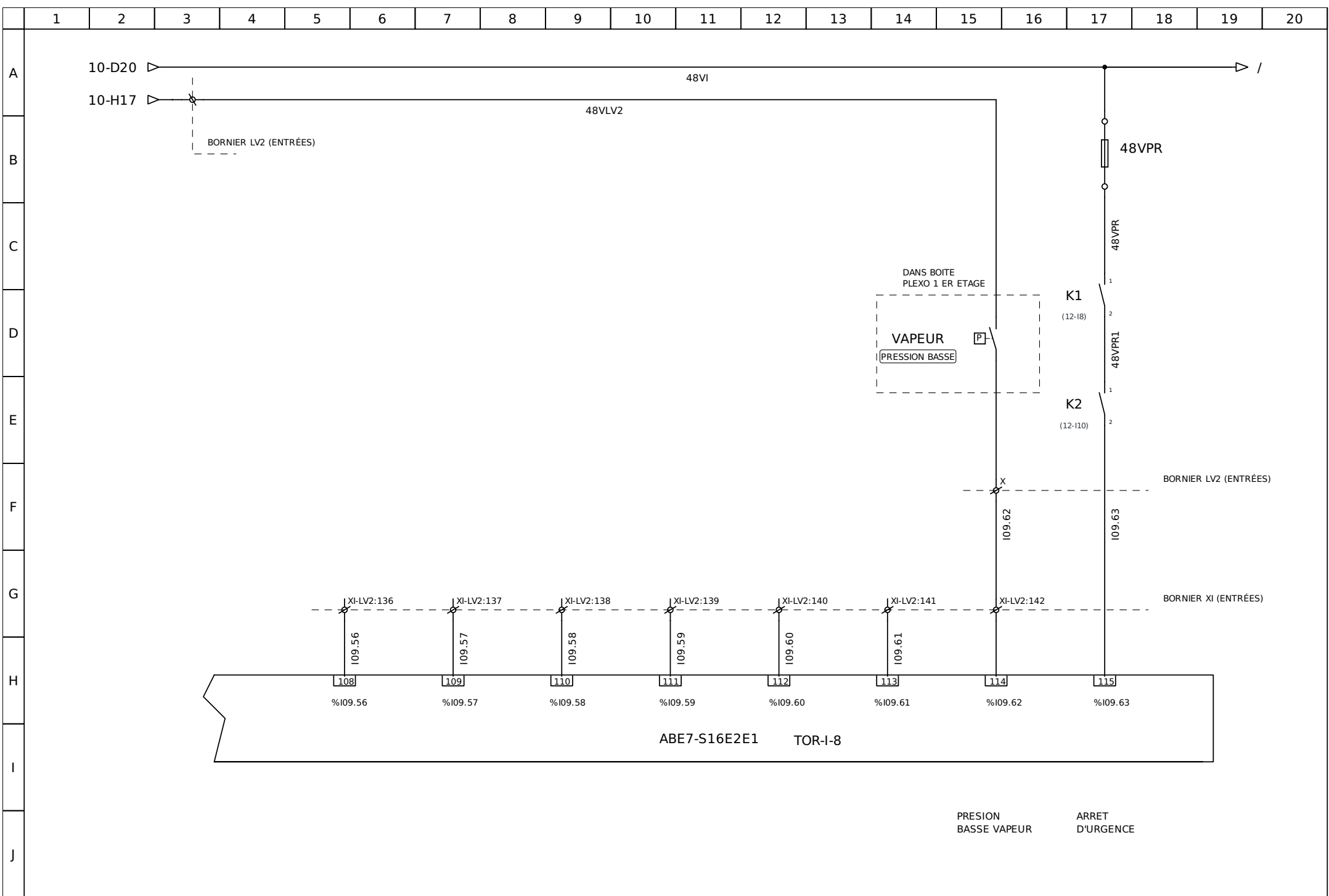
R.C
POMPE BAC
DE REPRISE
EB VERS RMV

NIVEAU HAUT
BAC
DE REPRISE
EB VERS RMV









A

B

C

D

E

F

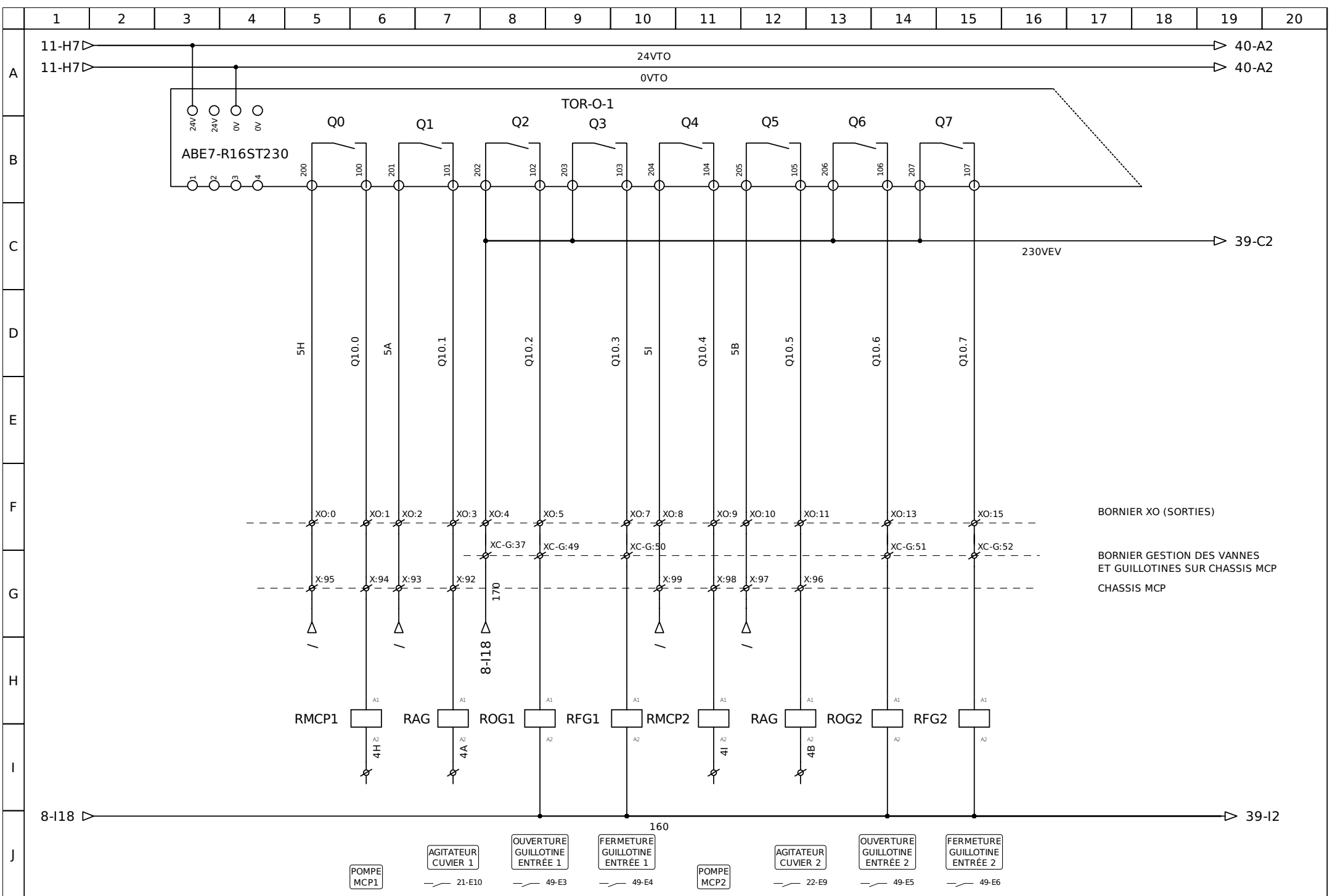
G

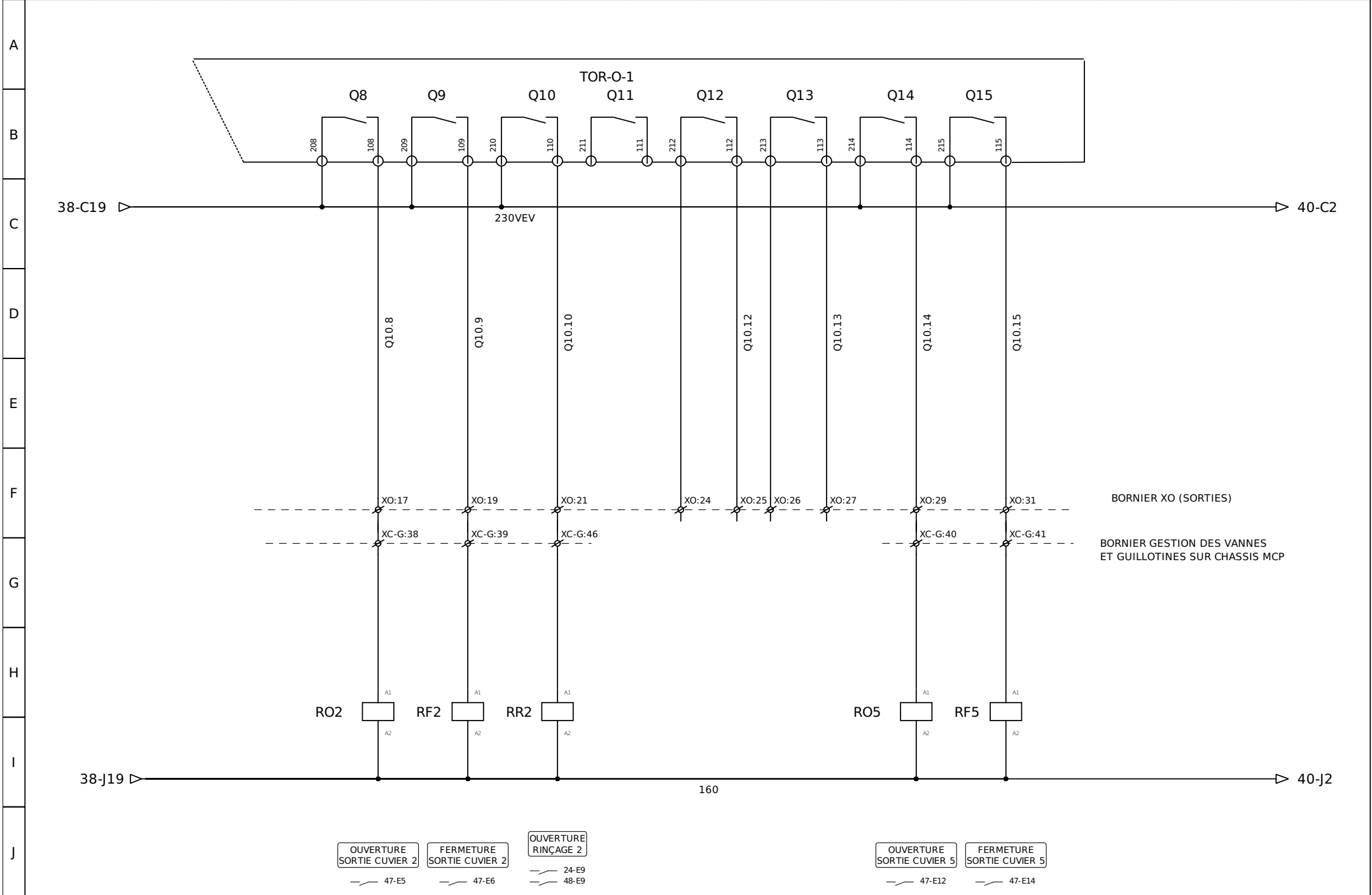
H

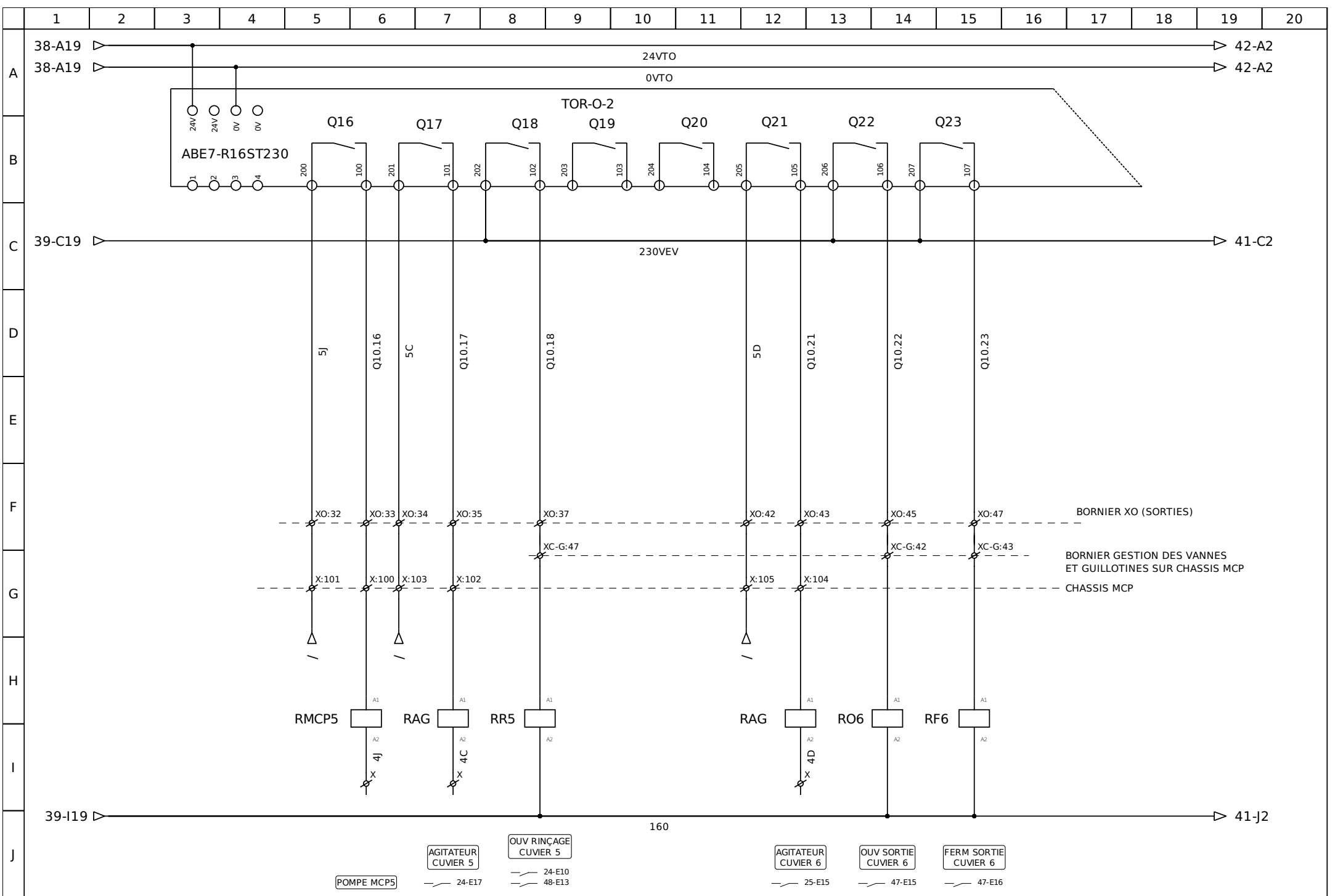
I

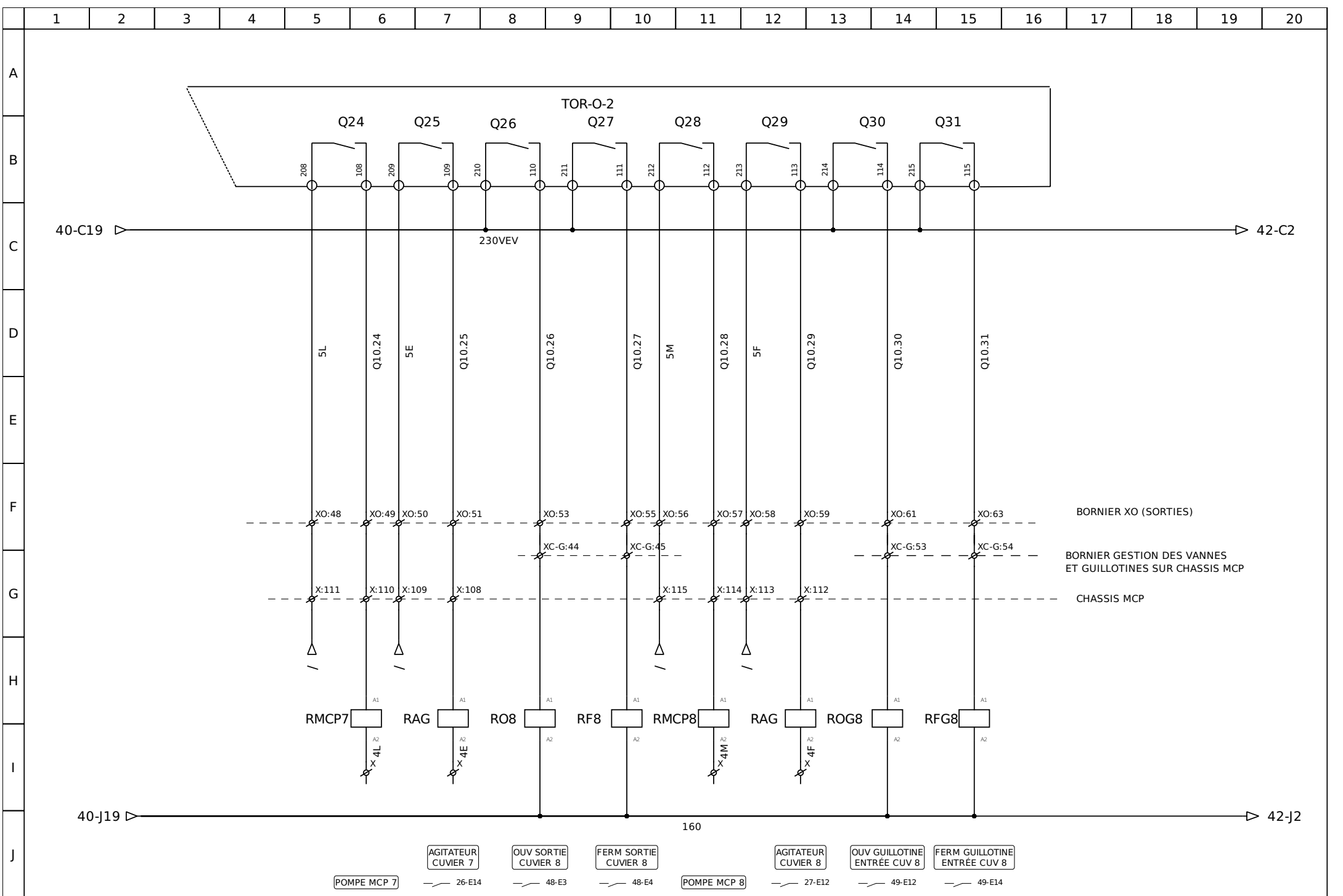
J

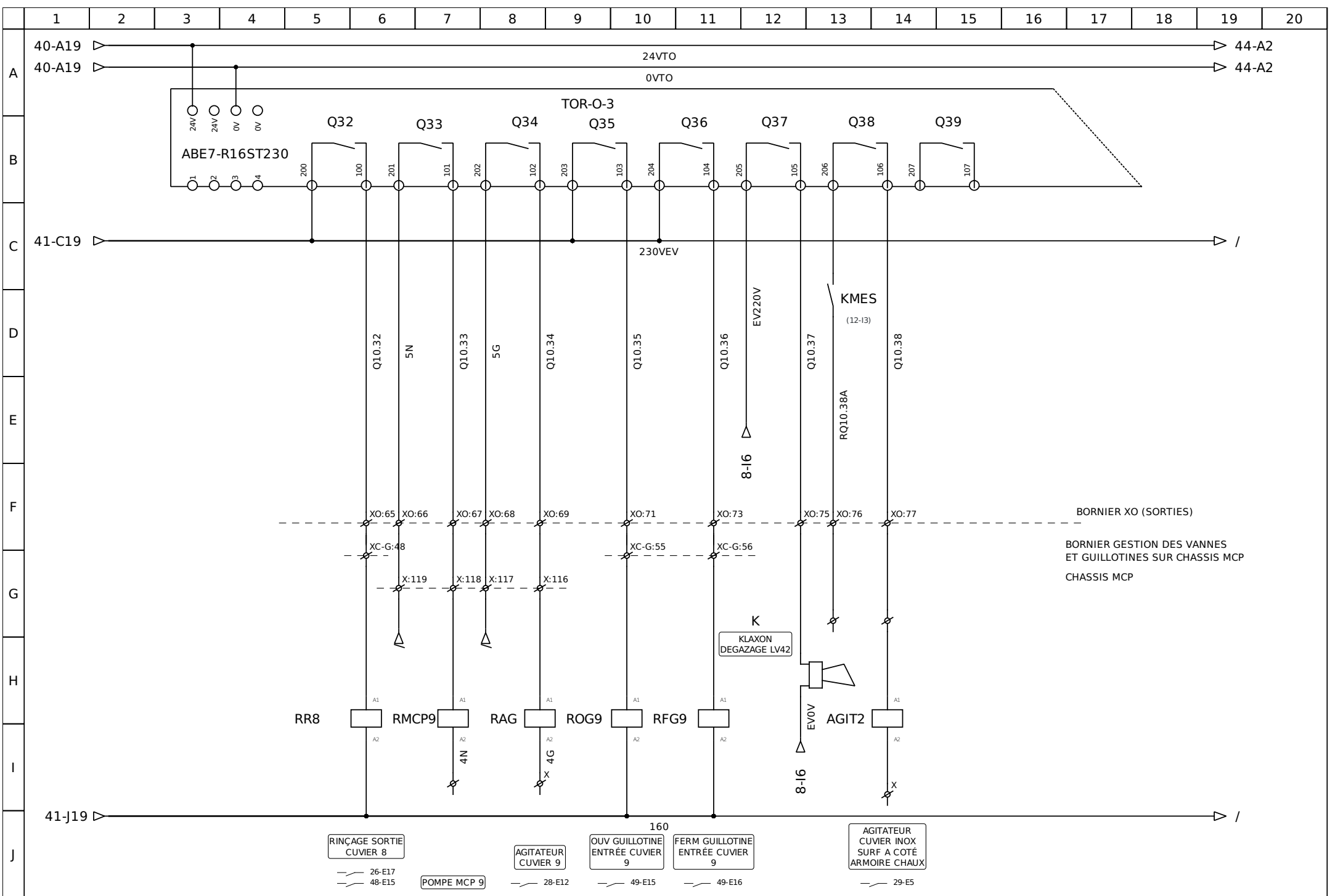
RESERVE

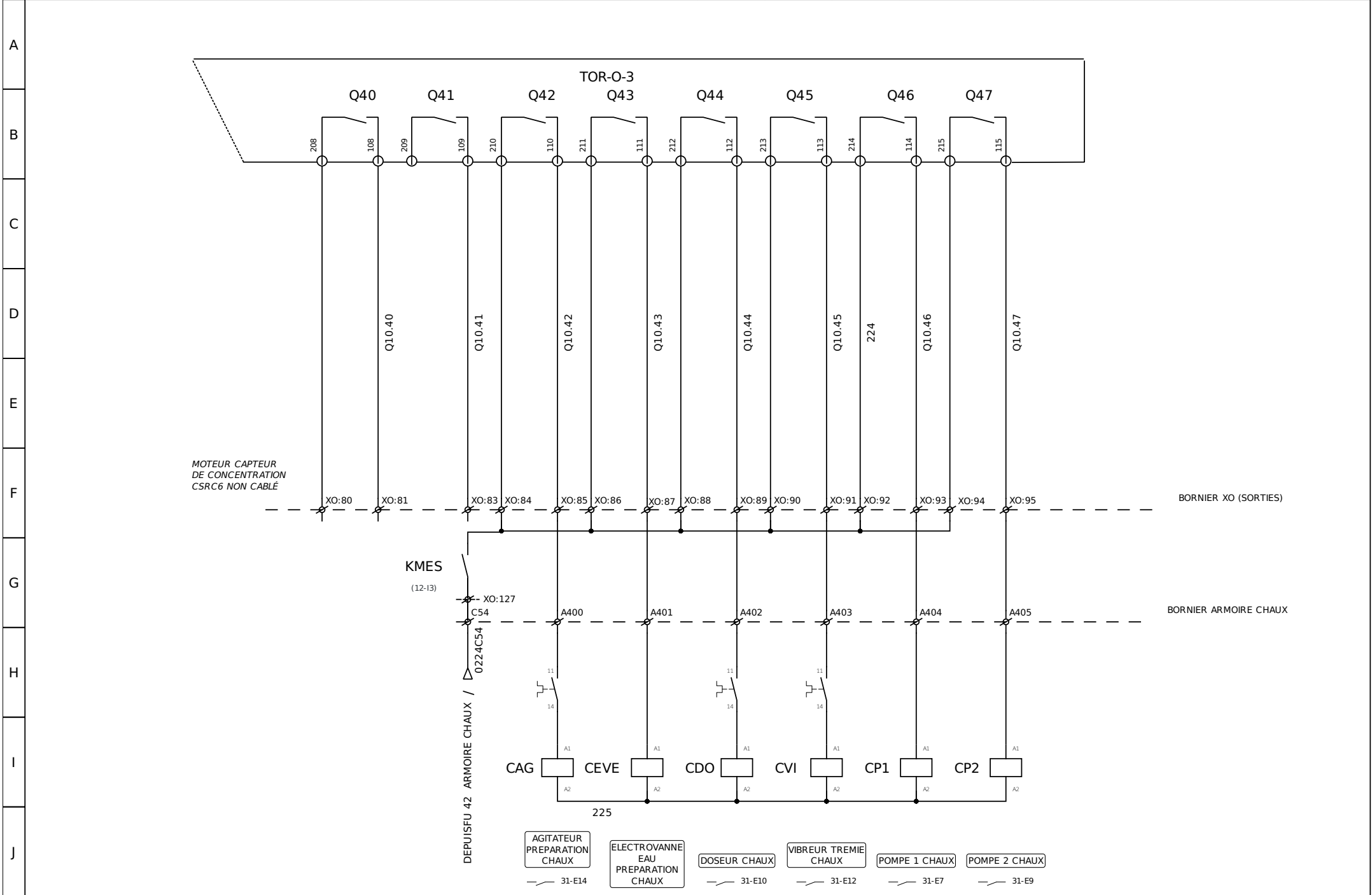


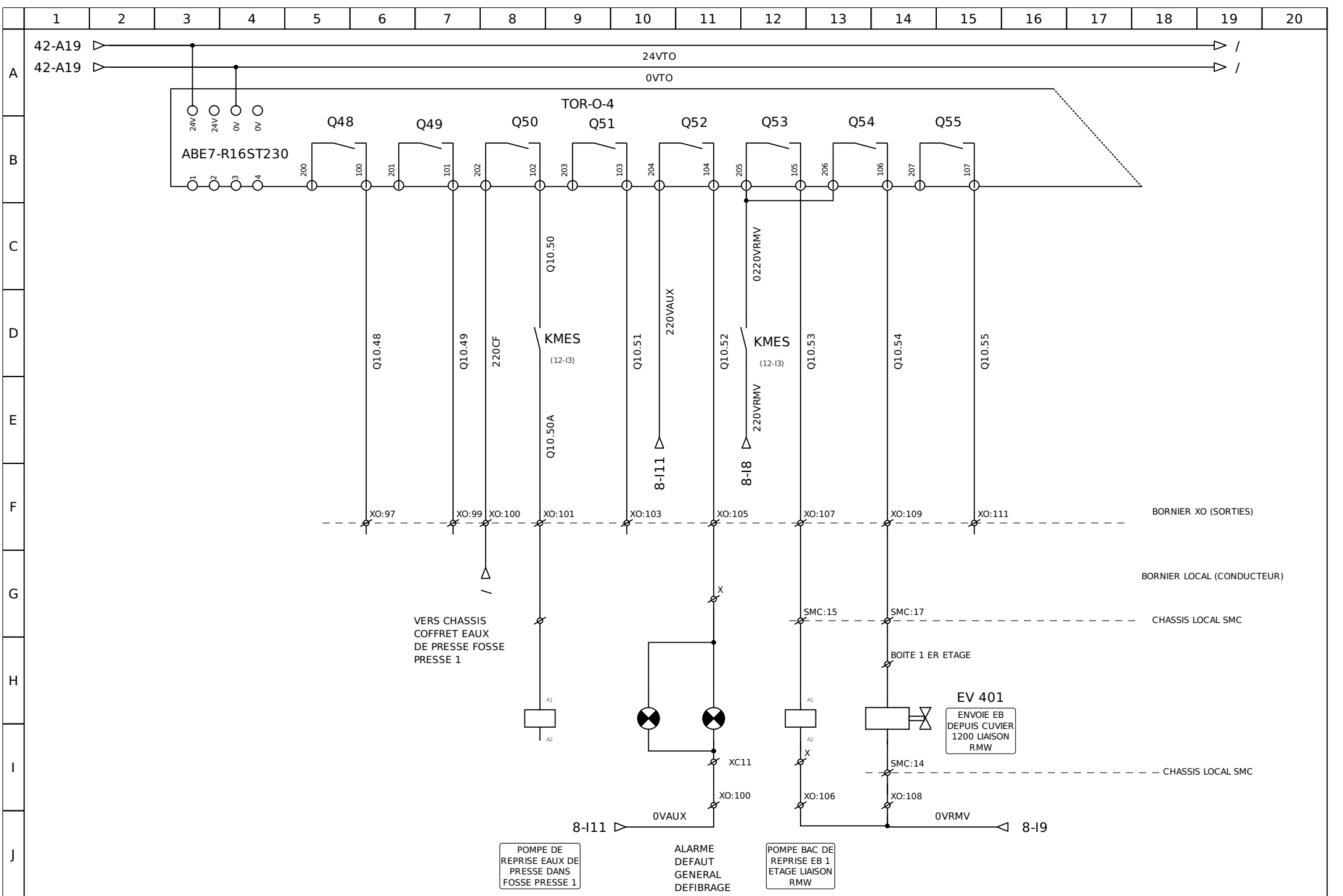


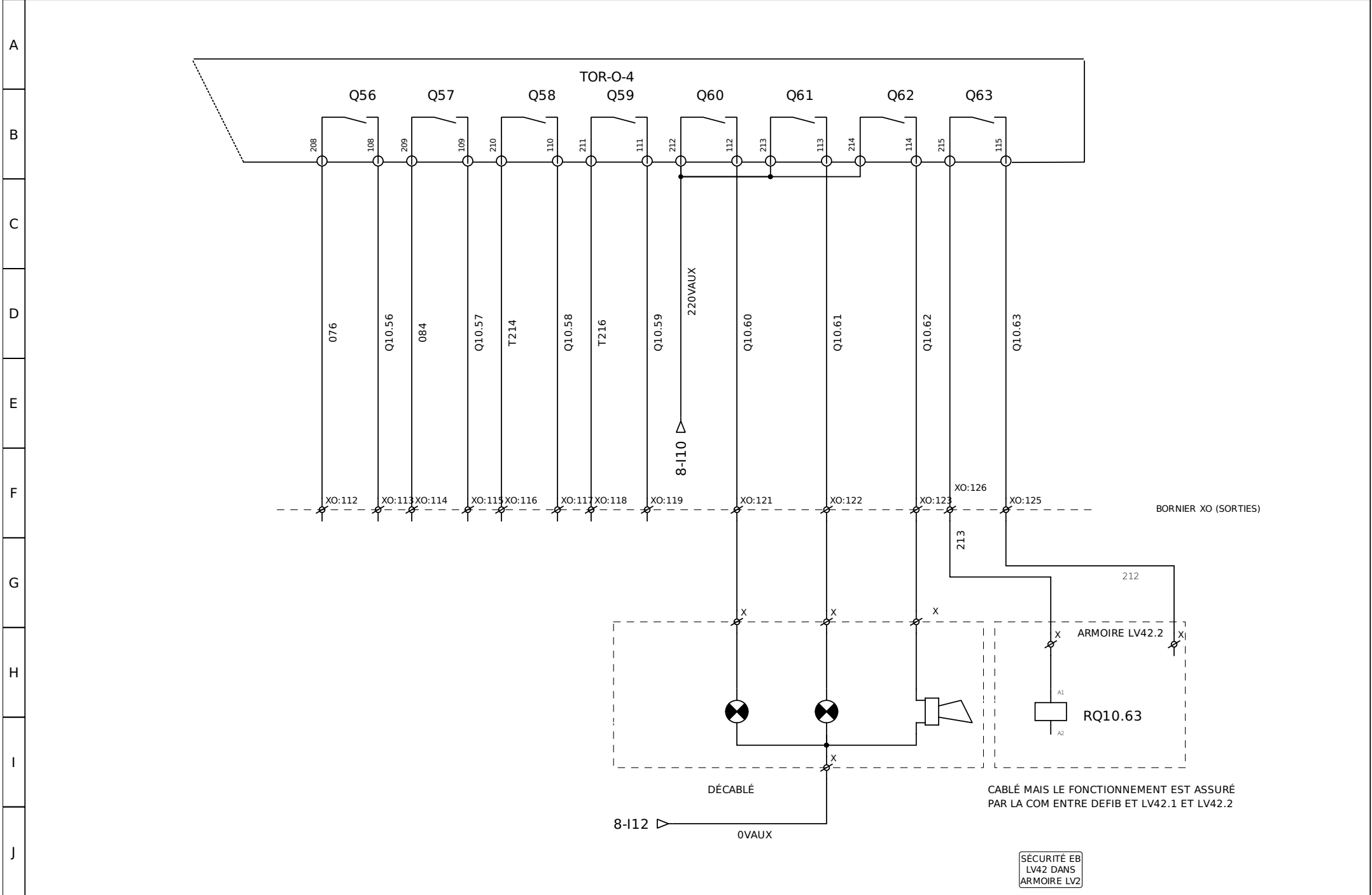












1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

A

B

C

D

E

F

G

H

I

J

FOLIO RESERVE

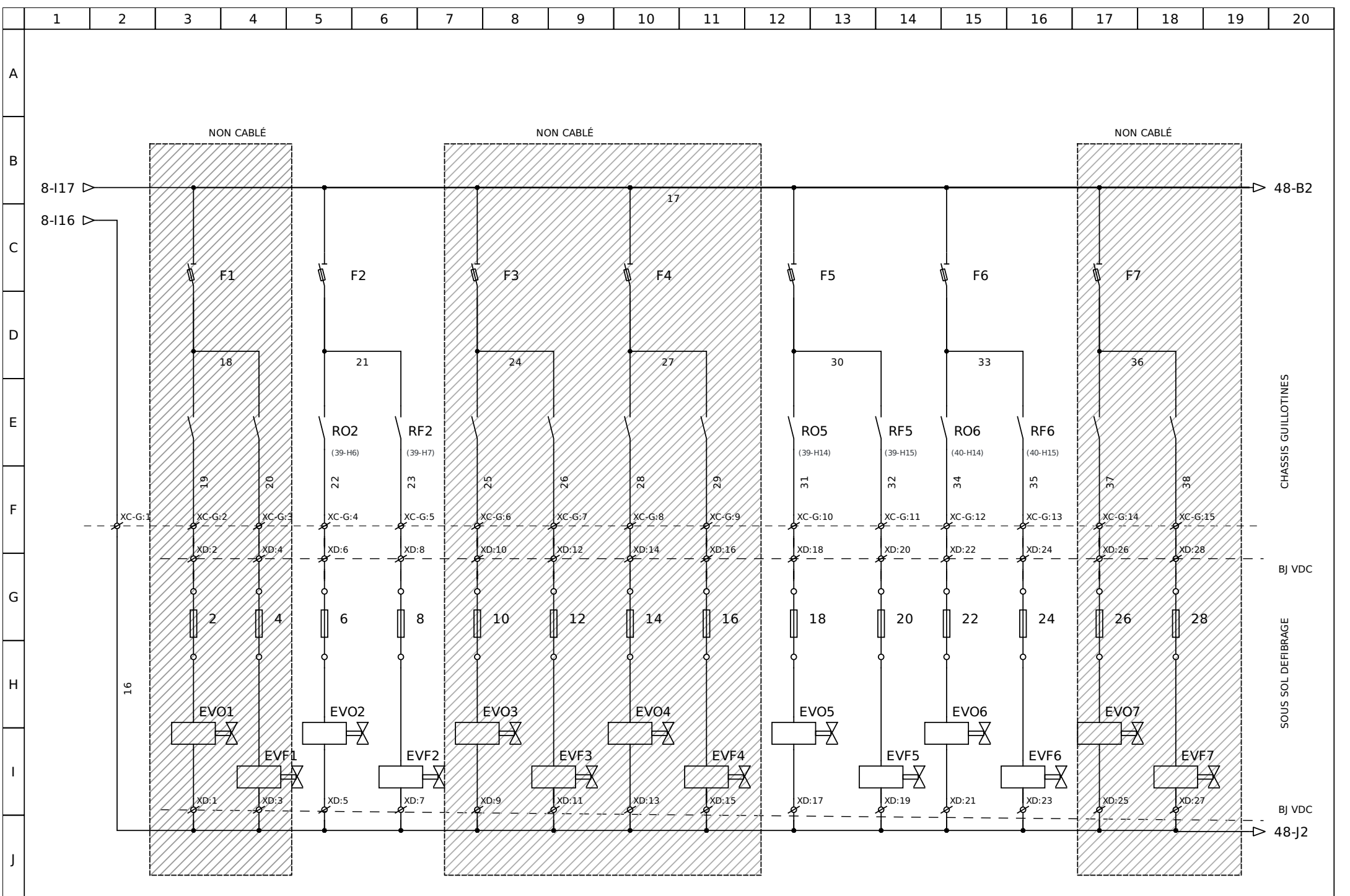
Author: L.T

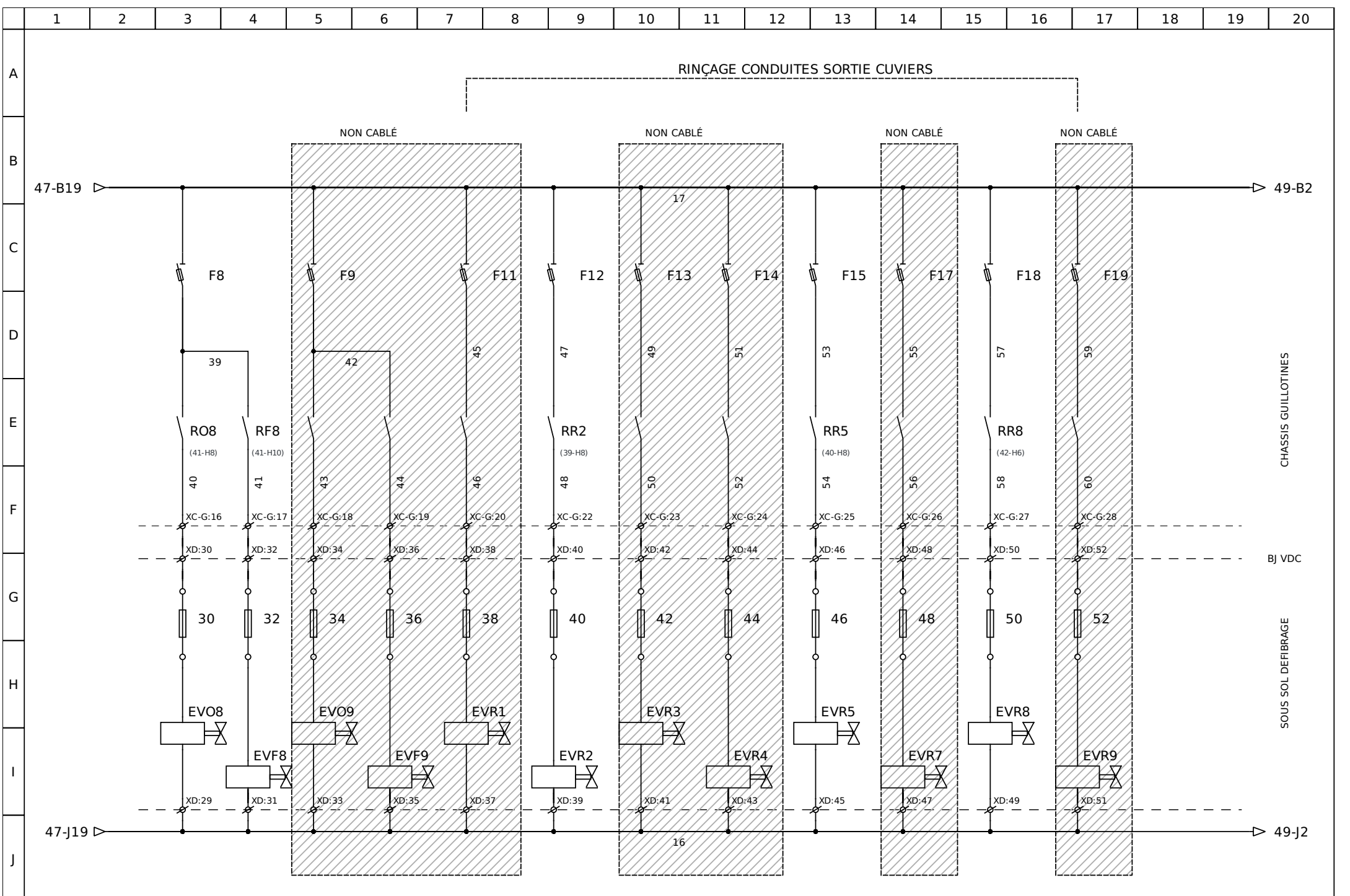
Date: 25/10/2017

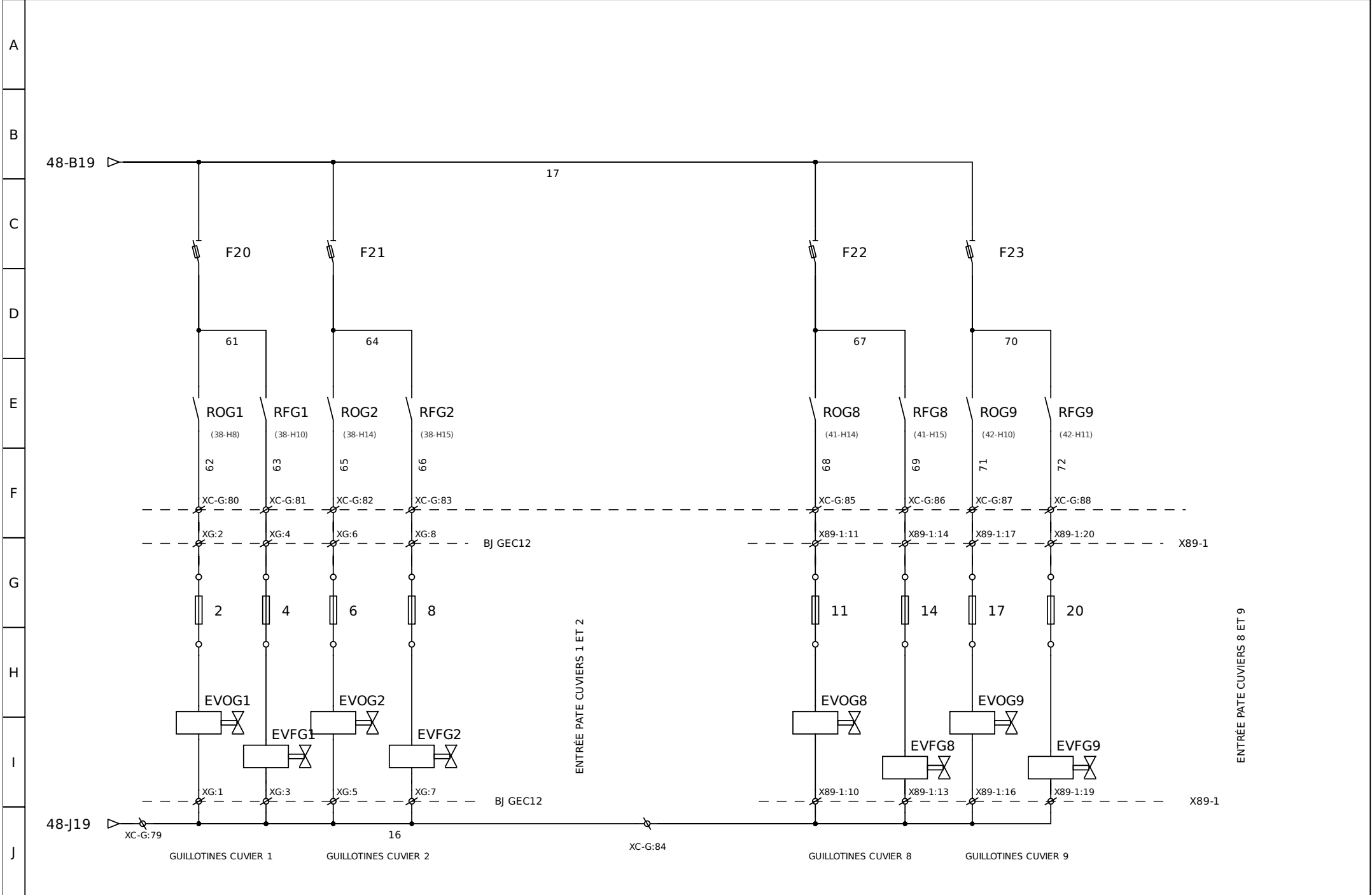
FOLIO RESERVE

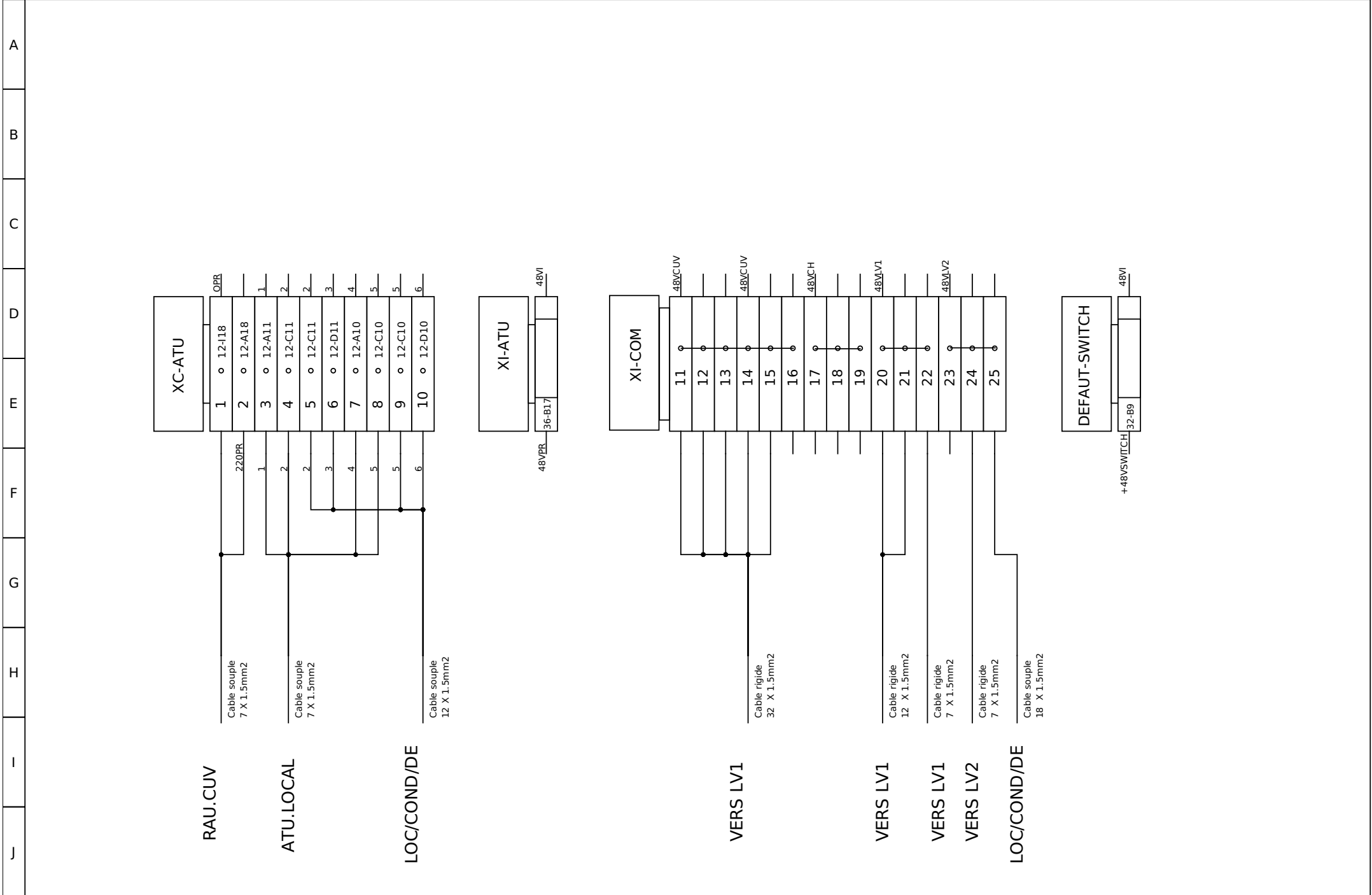
File: GESTION DEFIBRAGE

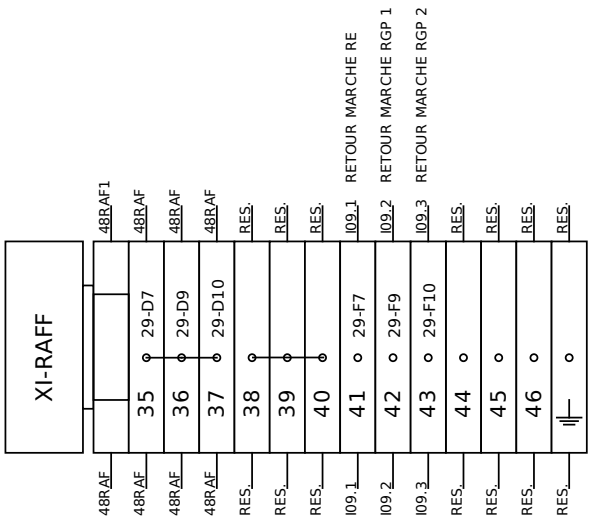
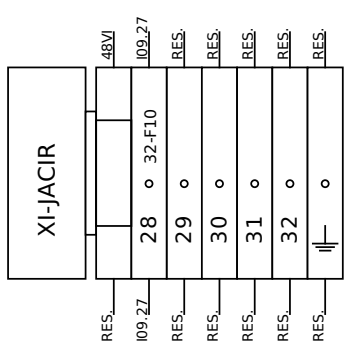
Folio: 46/74

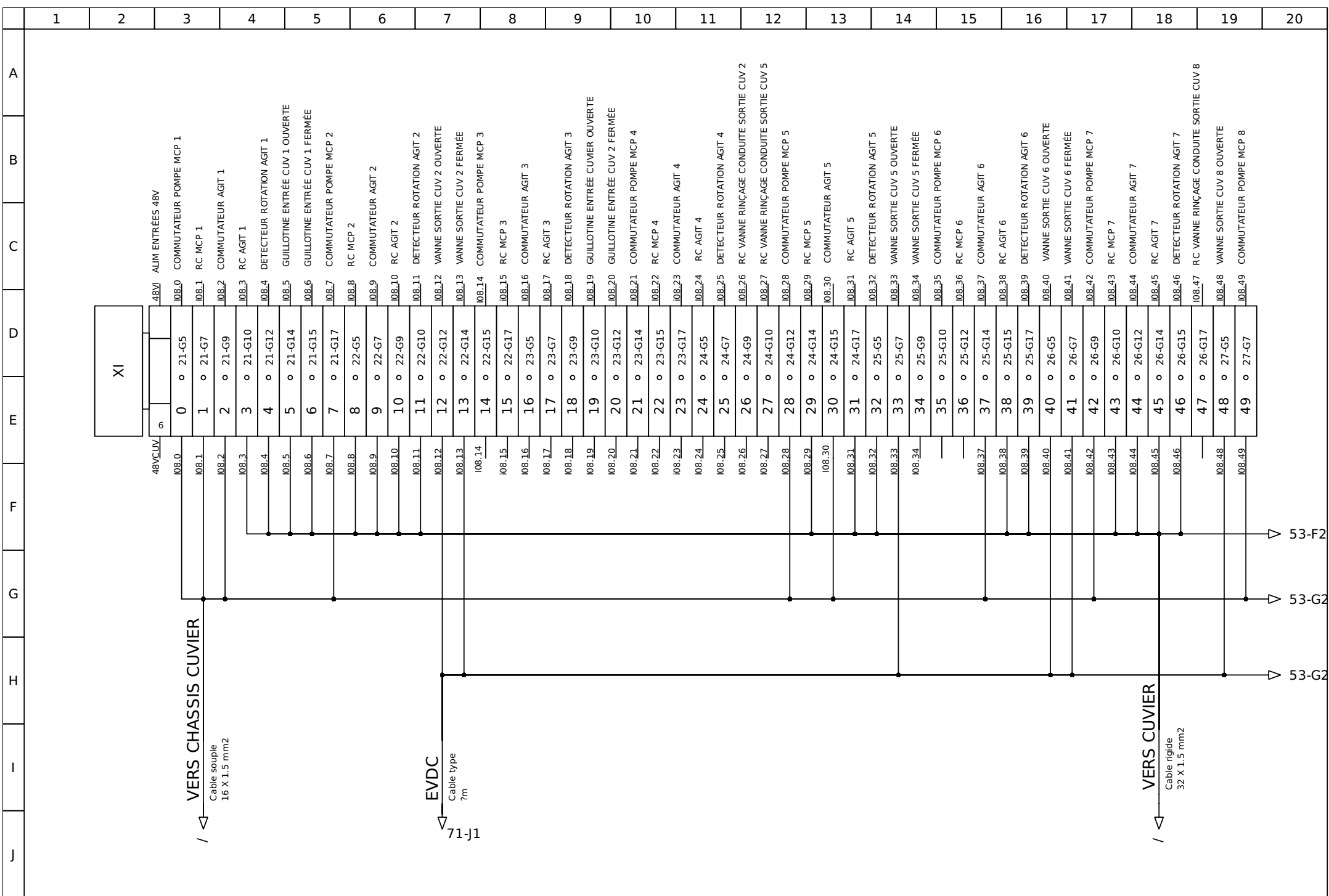


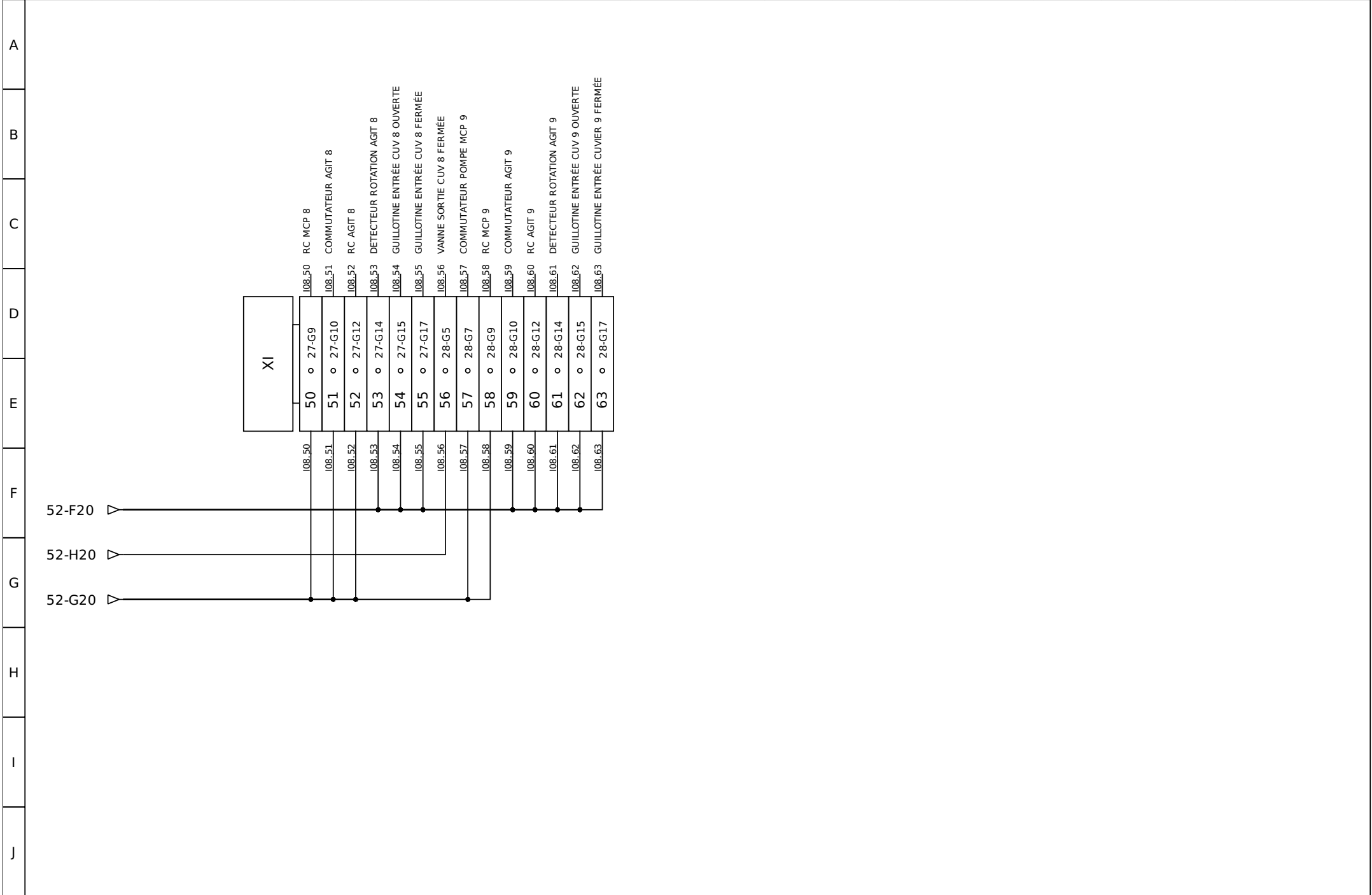


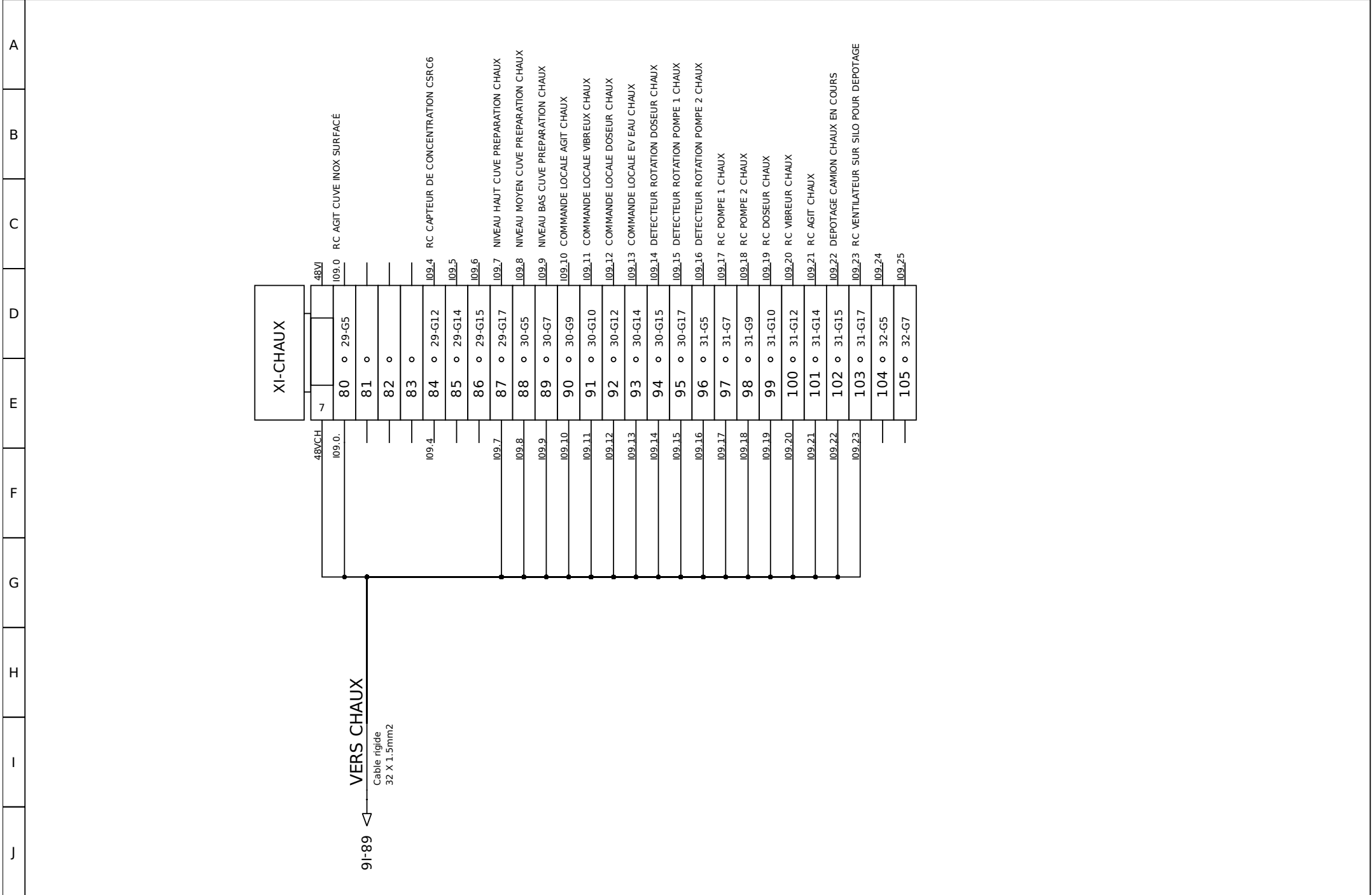


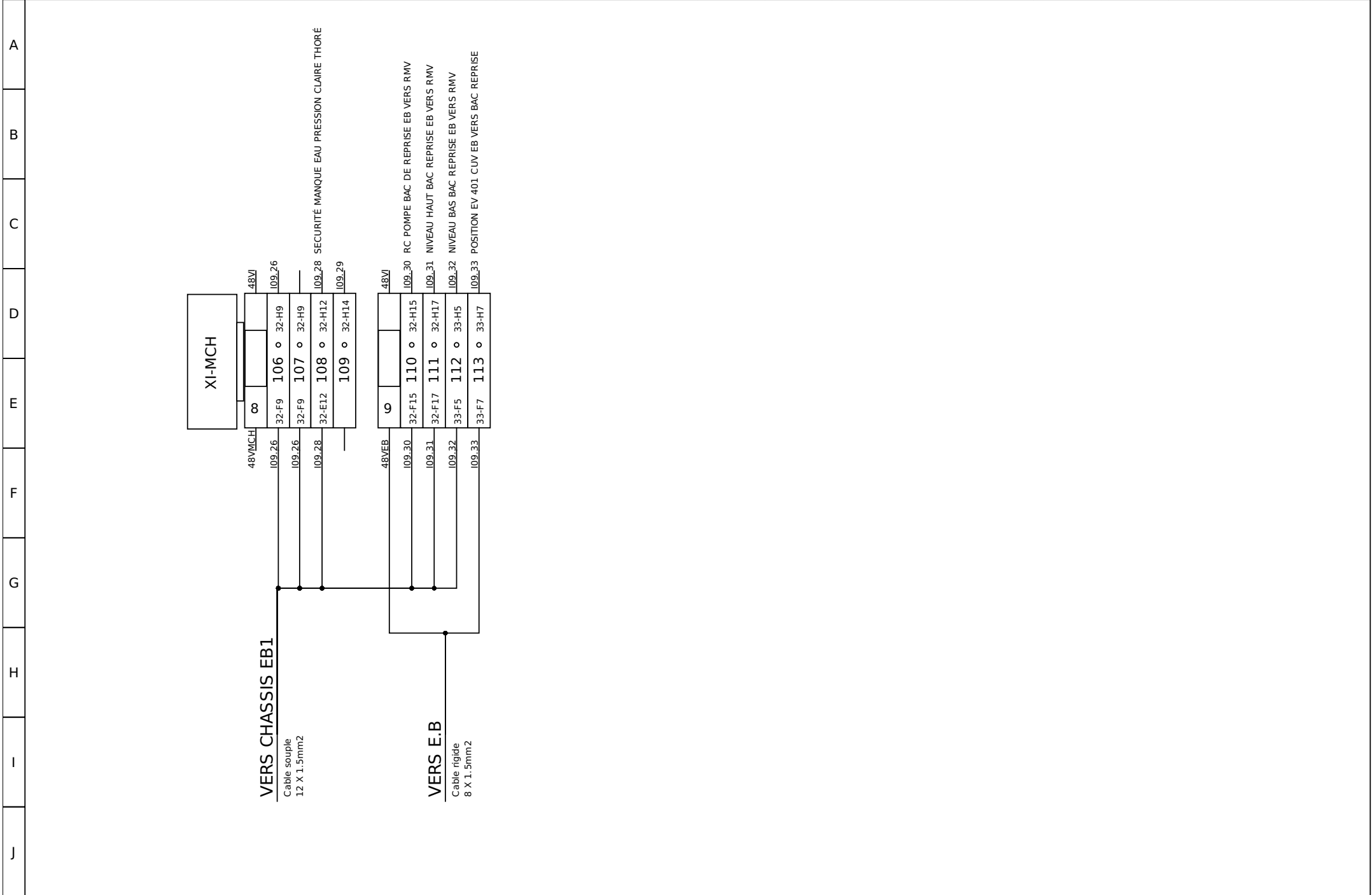


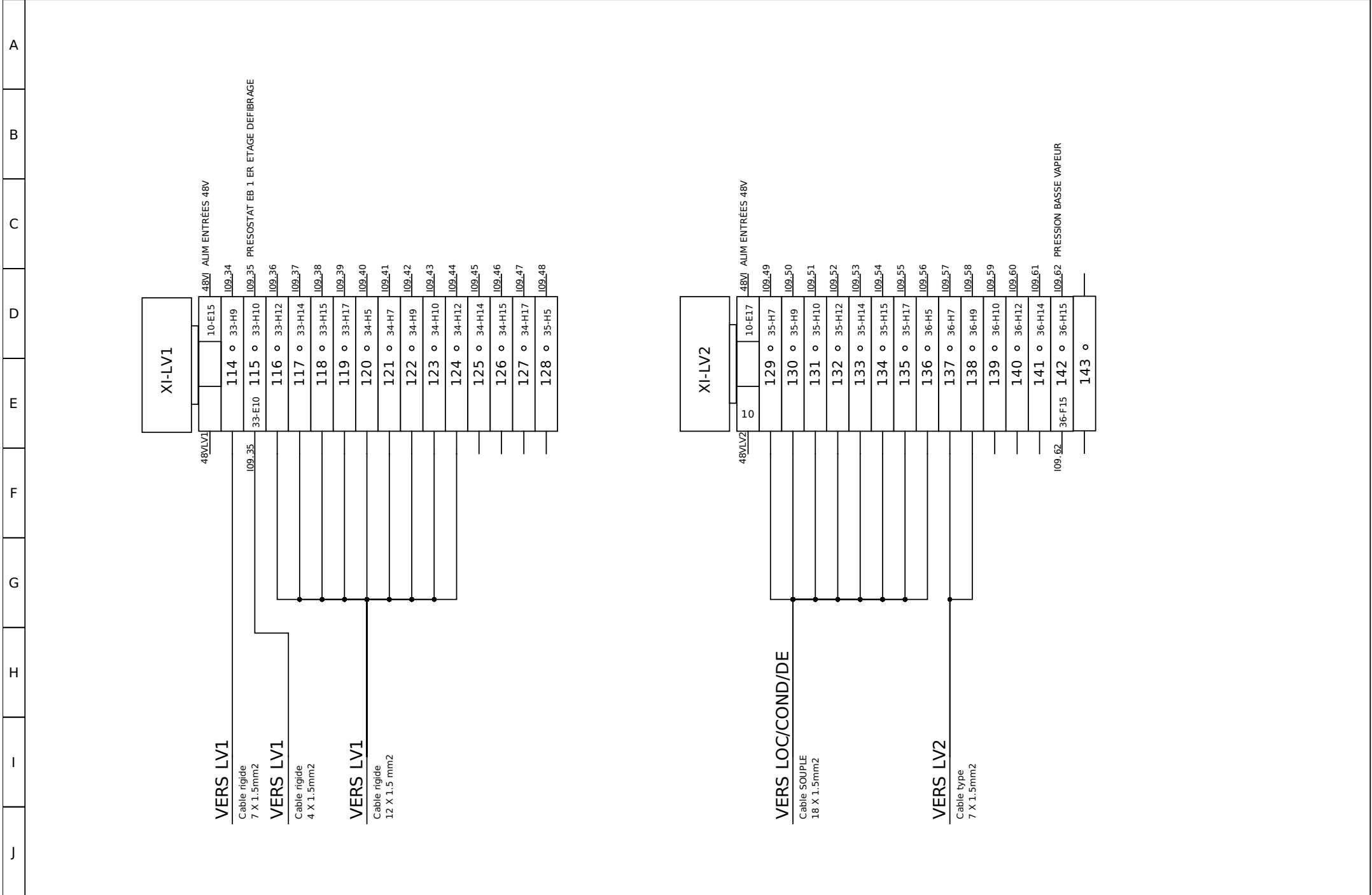


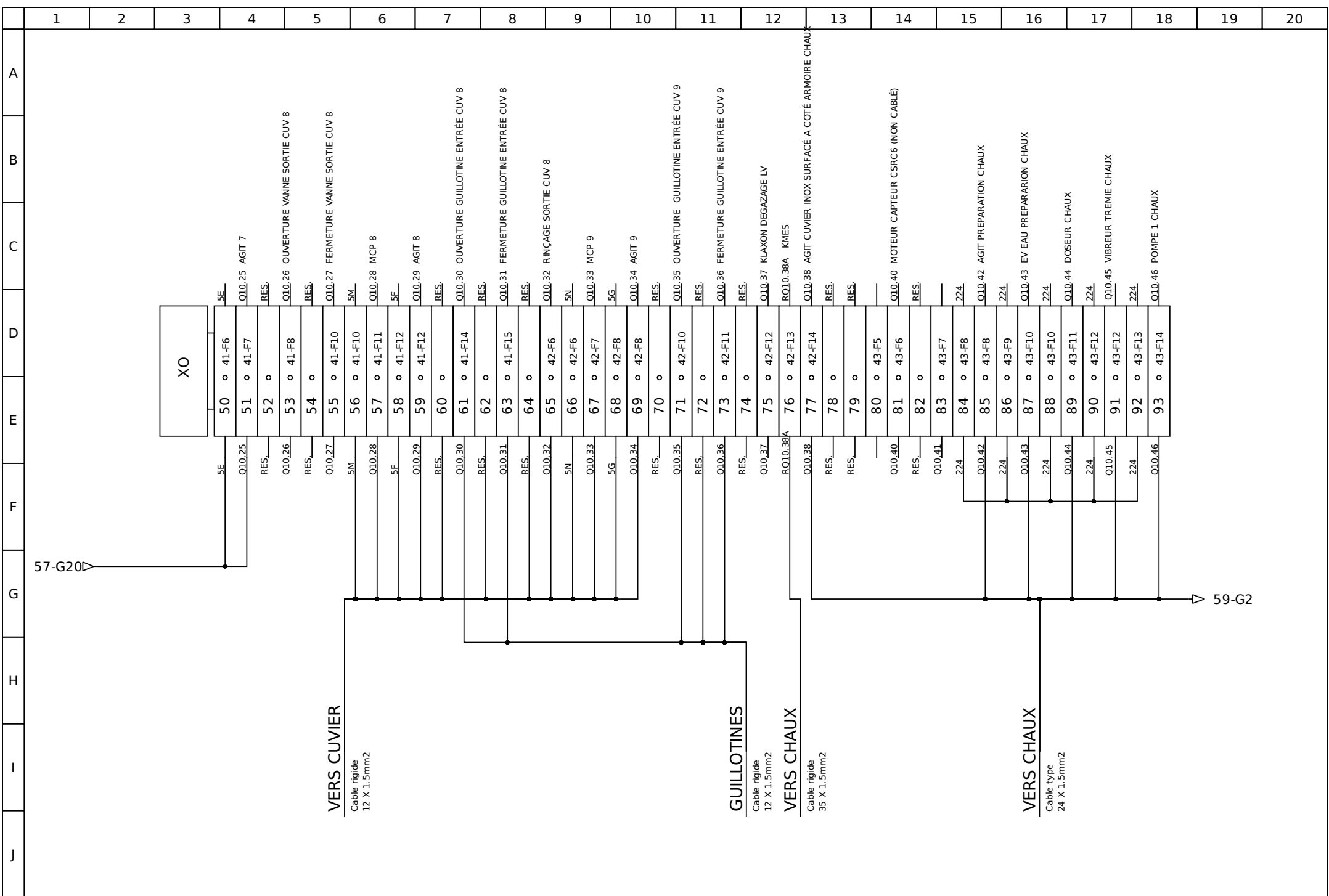


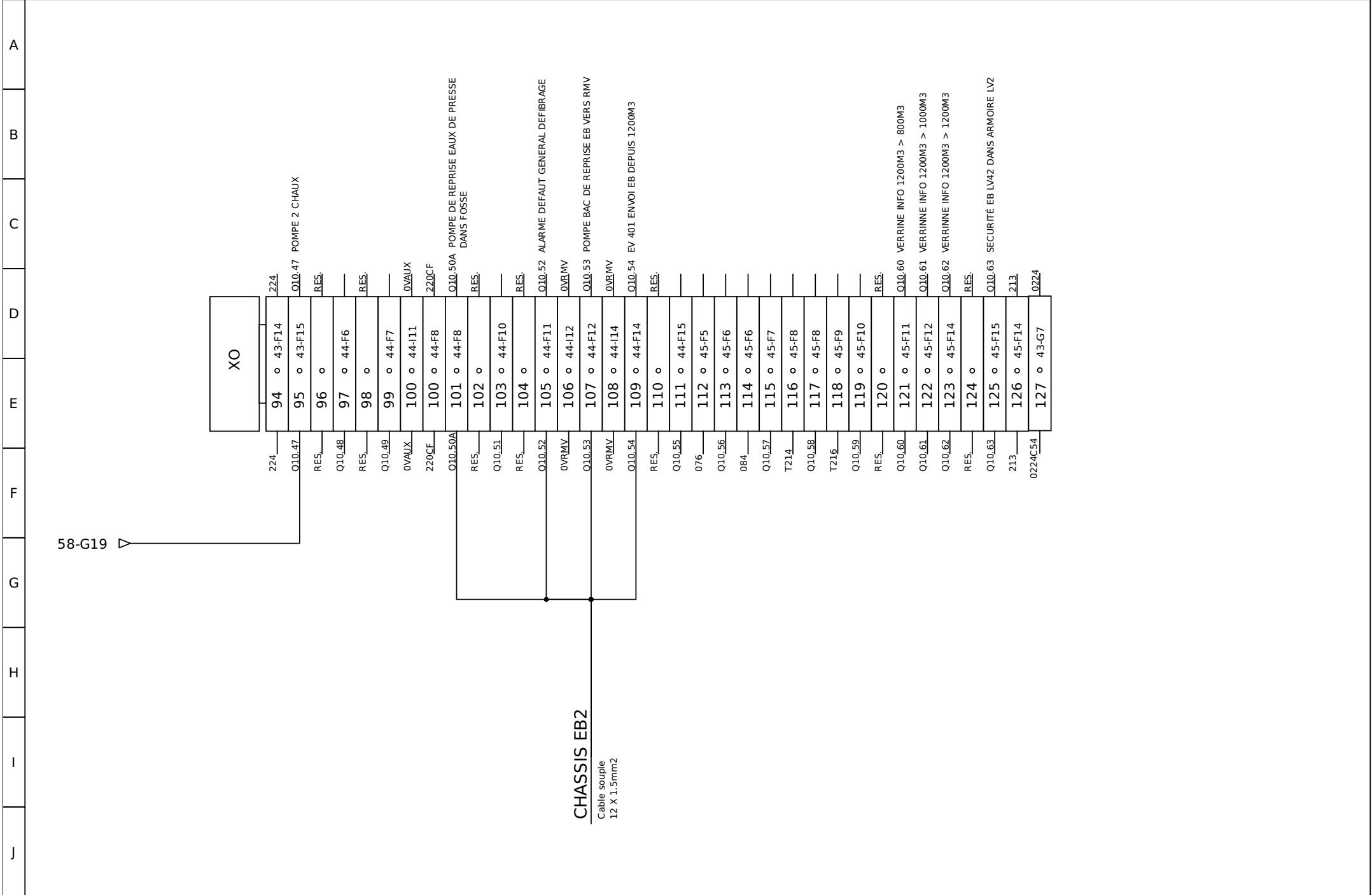


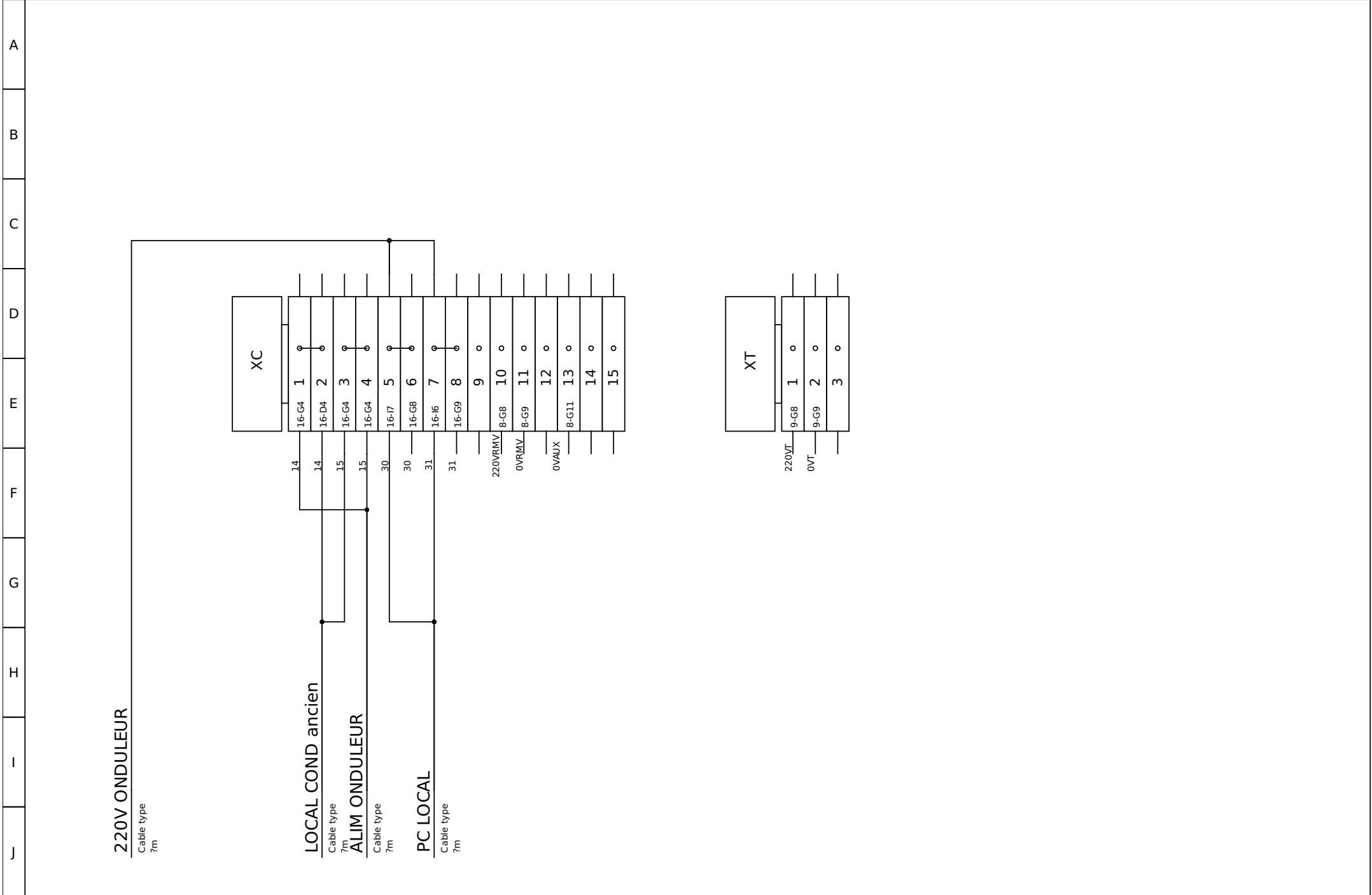












	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
A																				
B																				
C																				
D																				
E																				
F																				
G																				
H																				
I																				
J																				

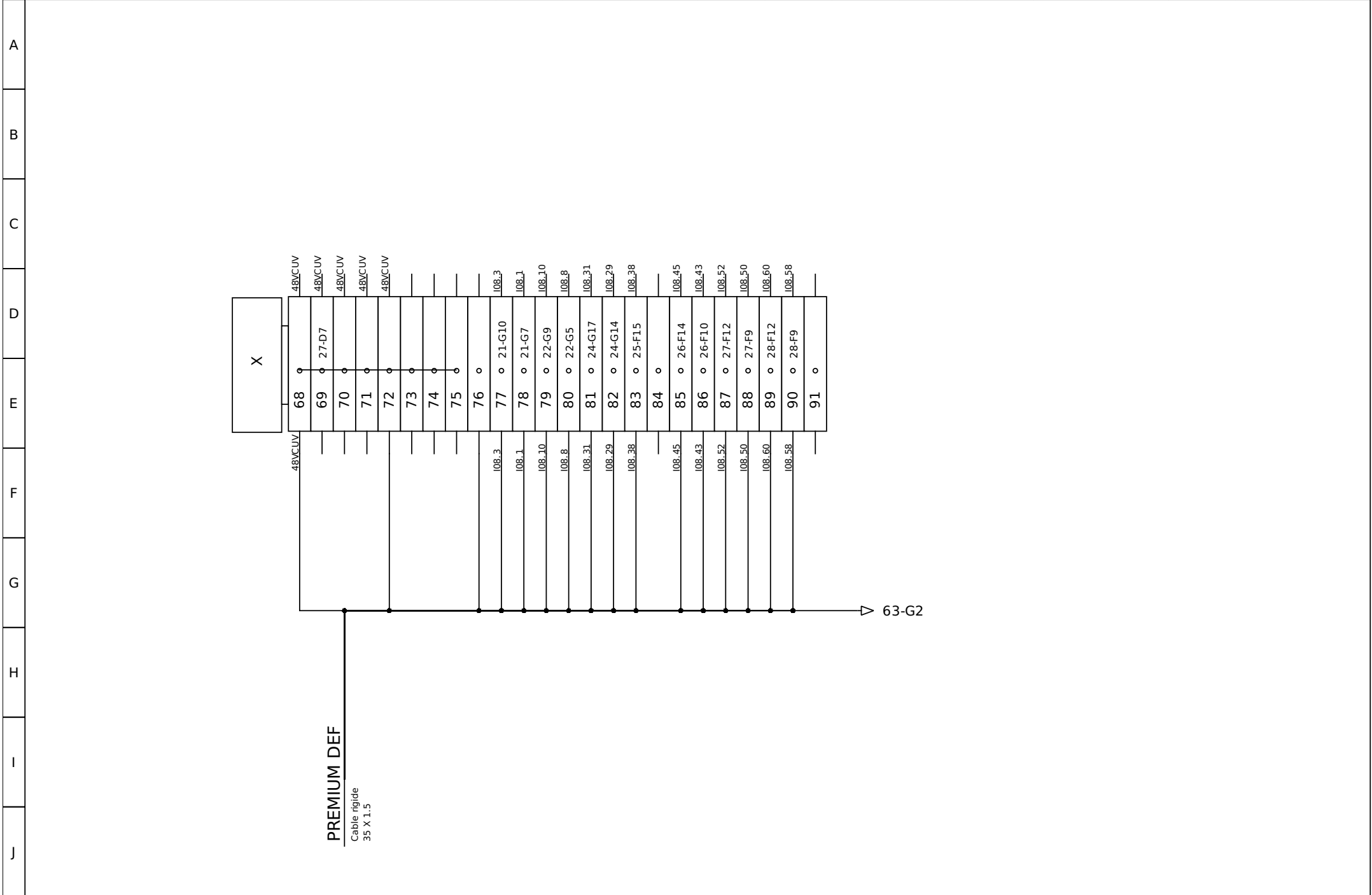
Author: L.T

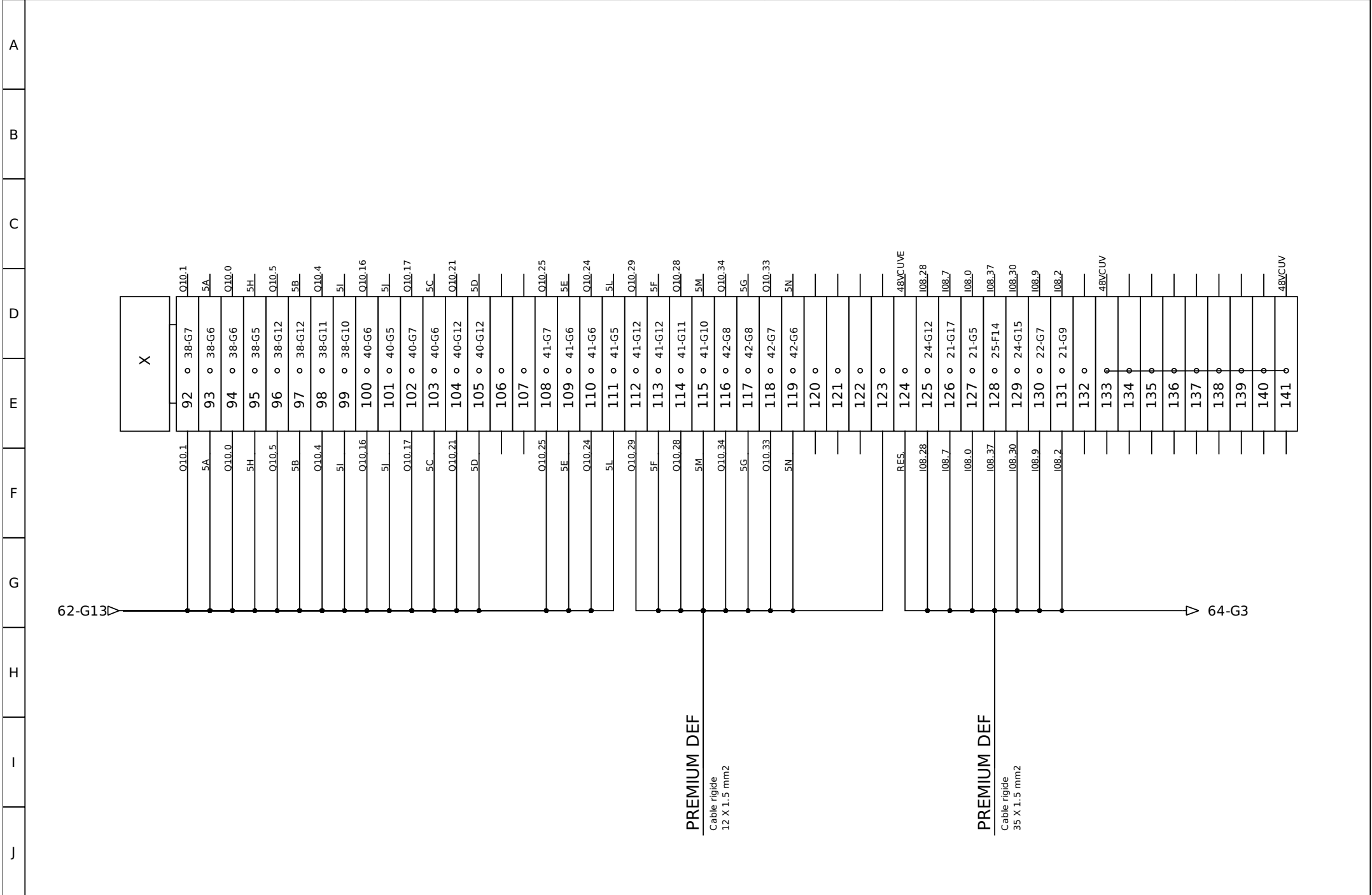
Date: 25/10/2017

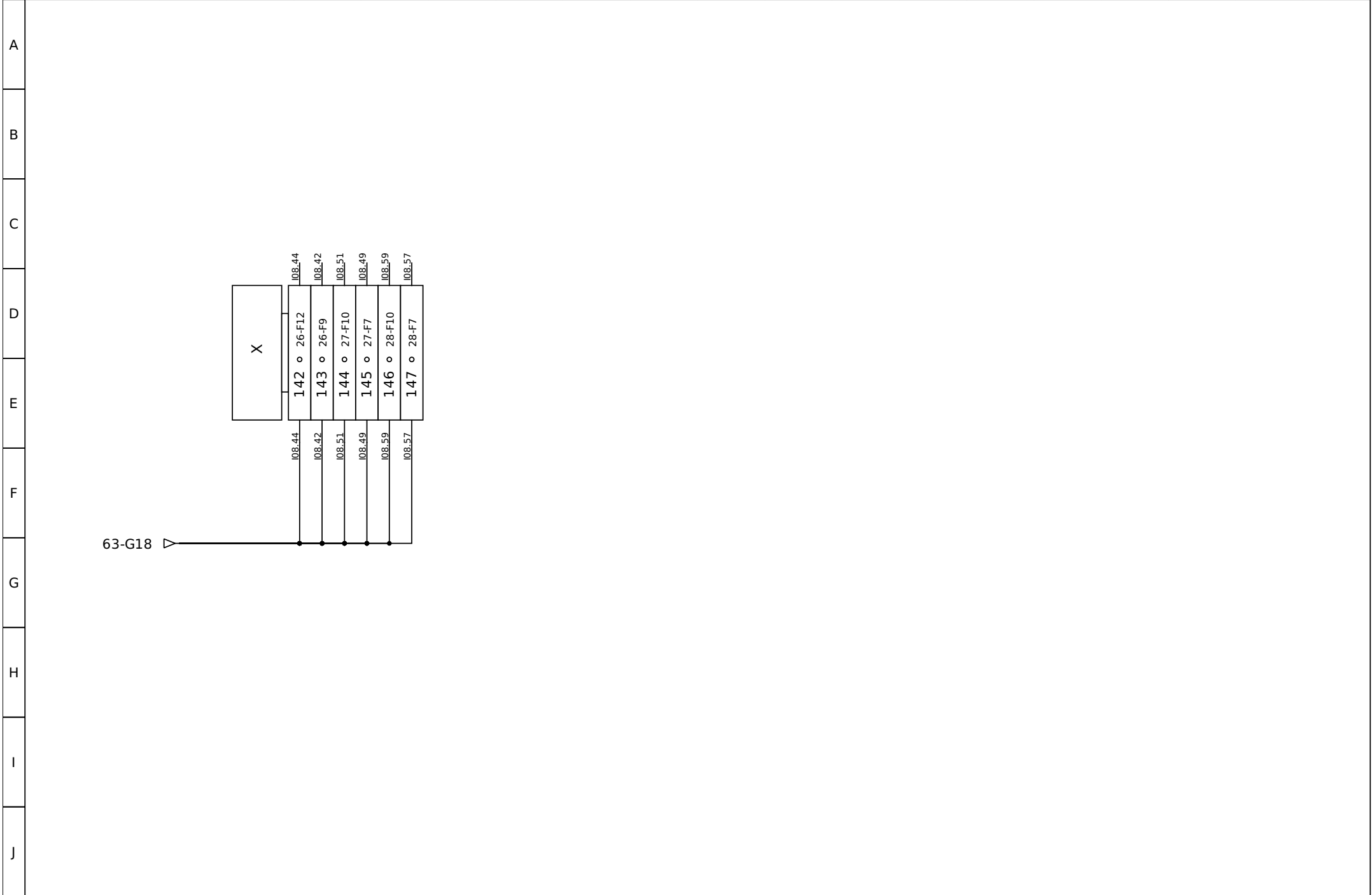
RESERVE

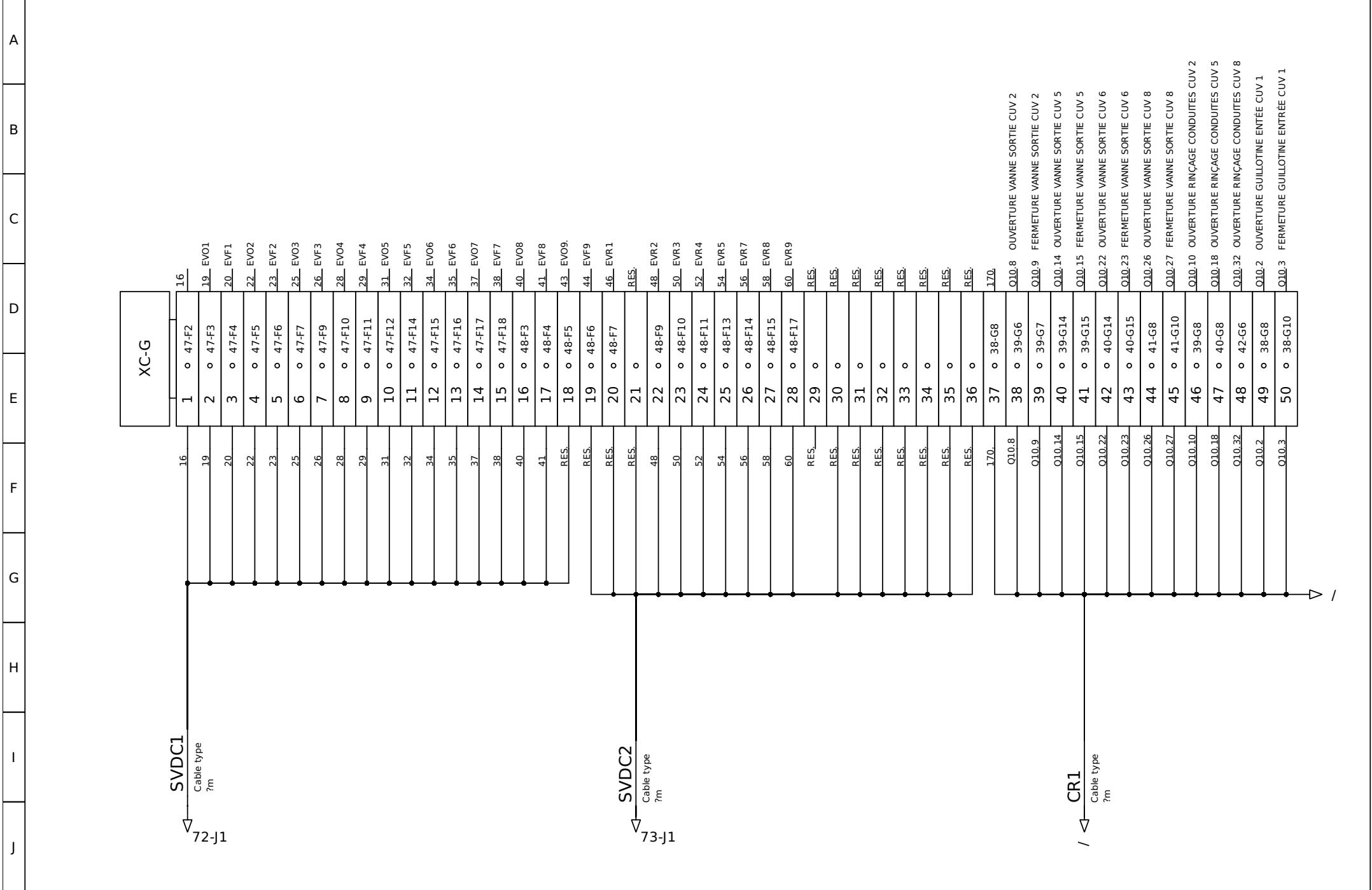
File: GESTION DEFIBRAGE

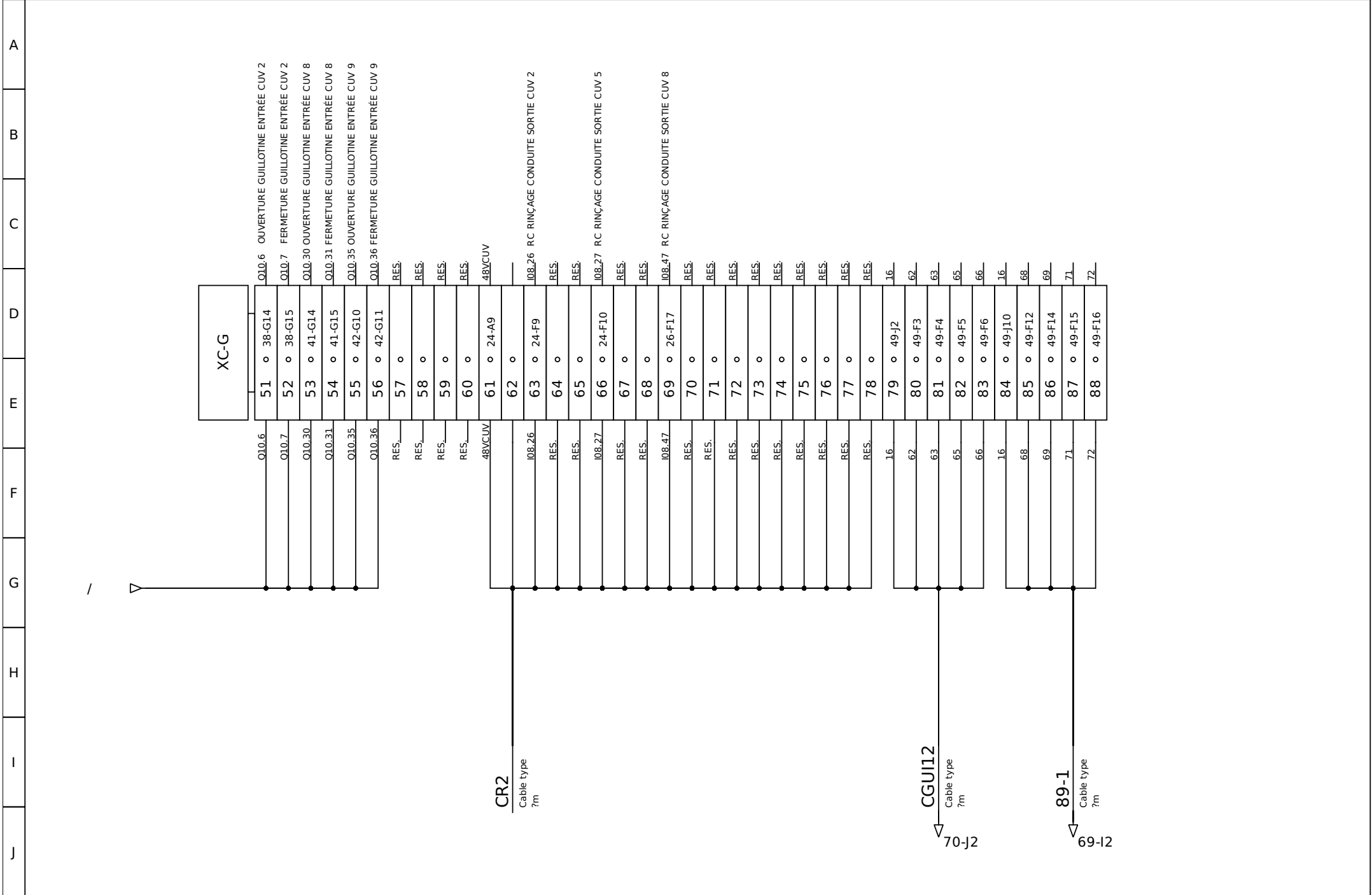
Folio: 61/74

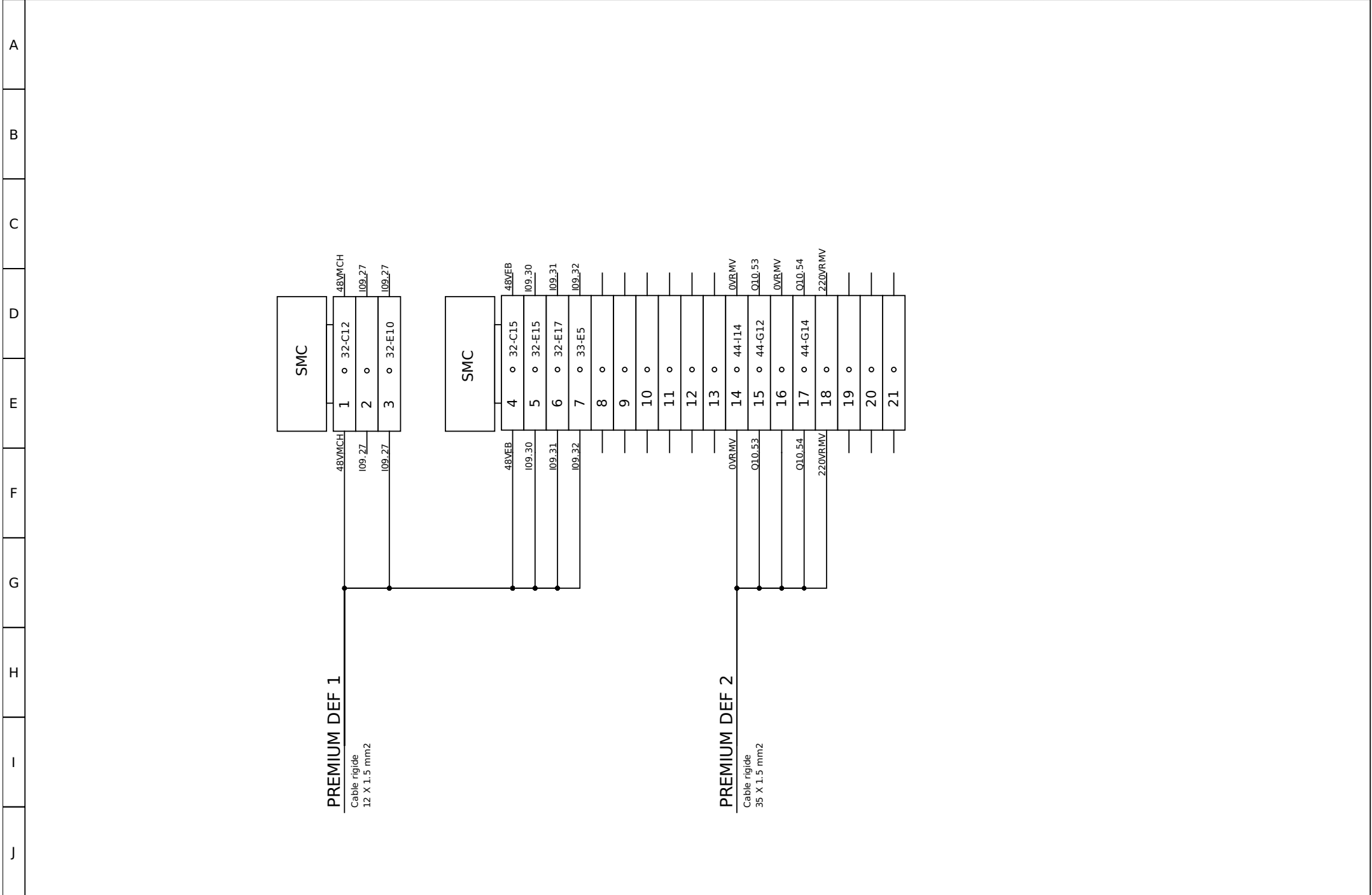


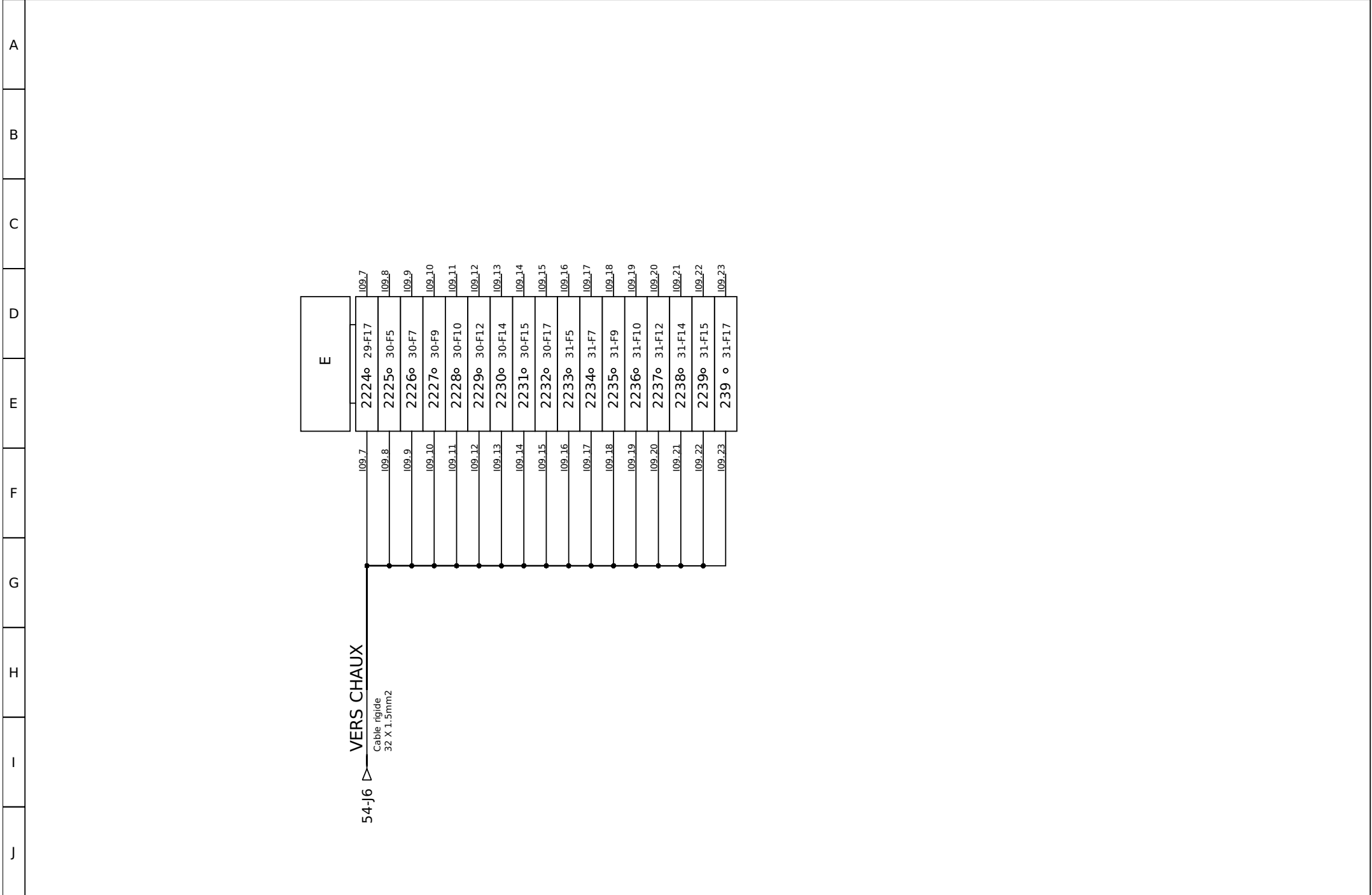


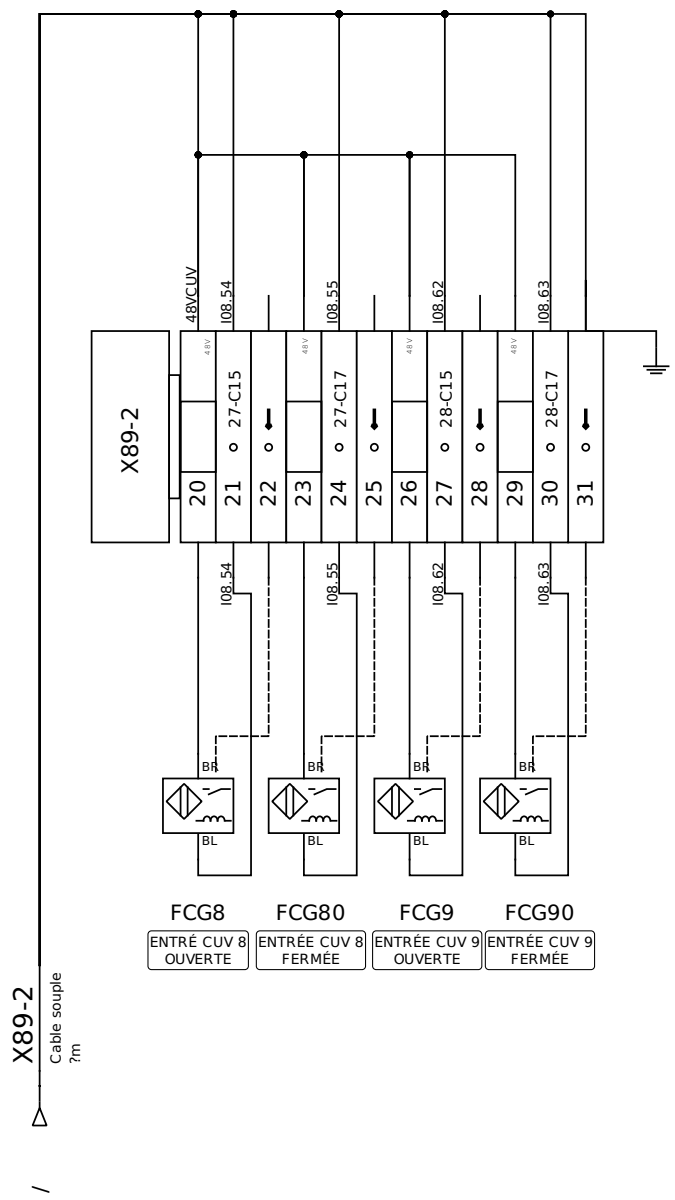
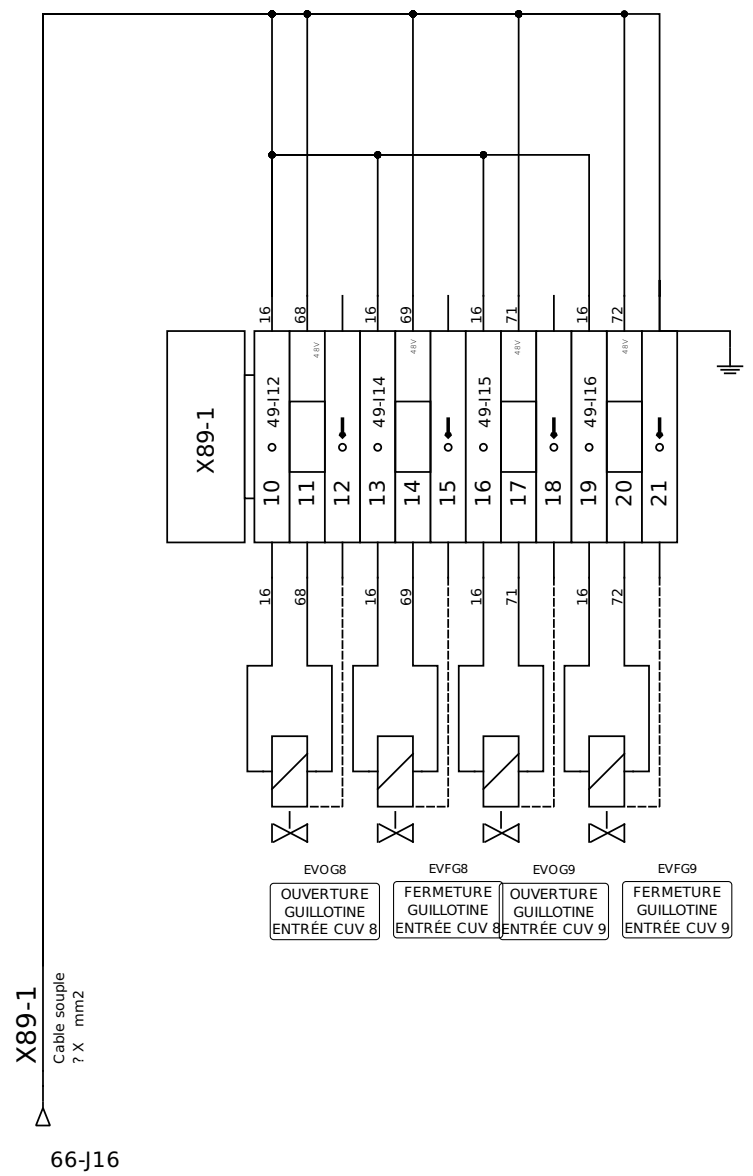


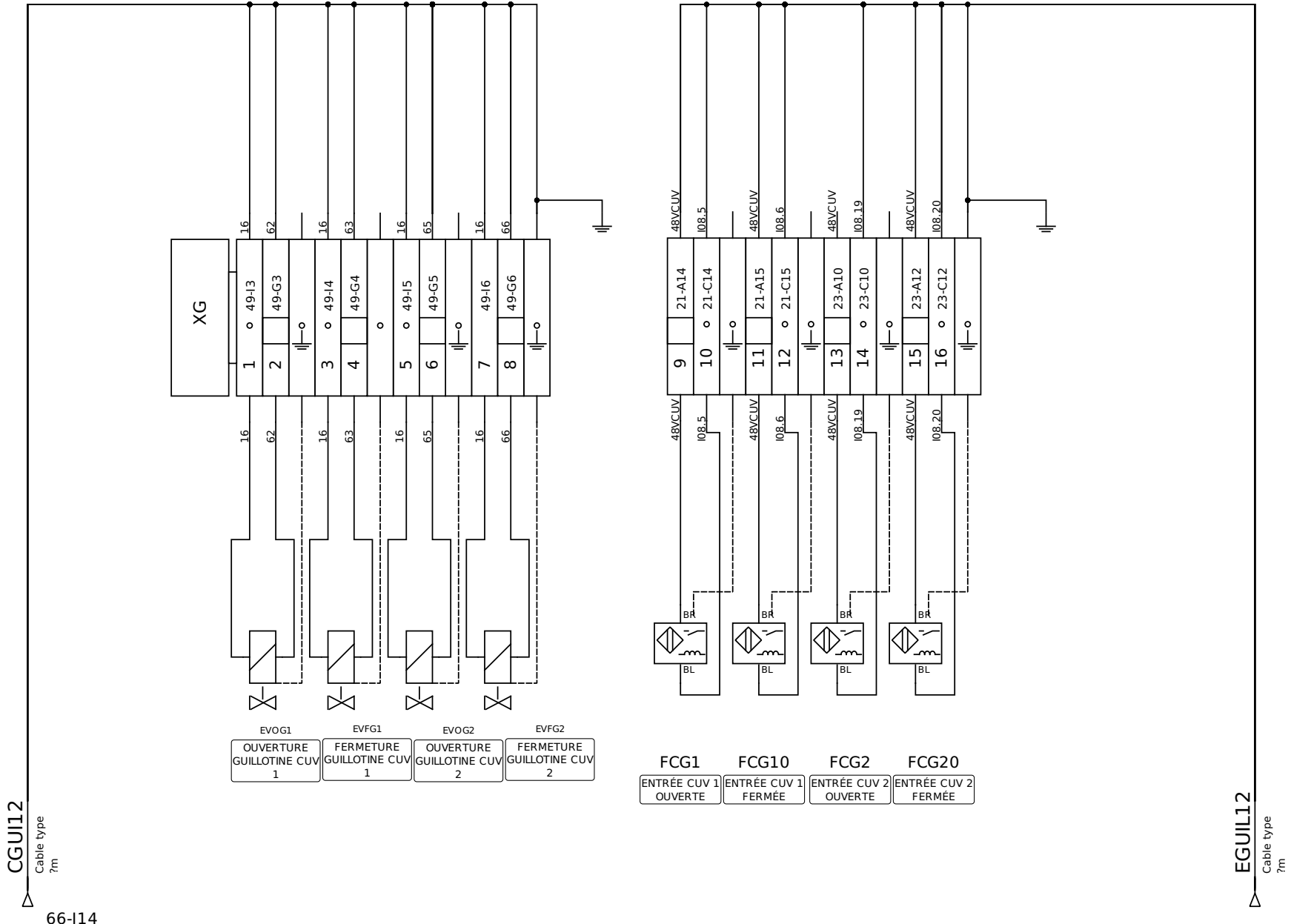


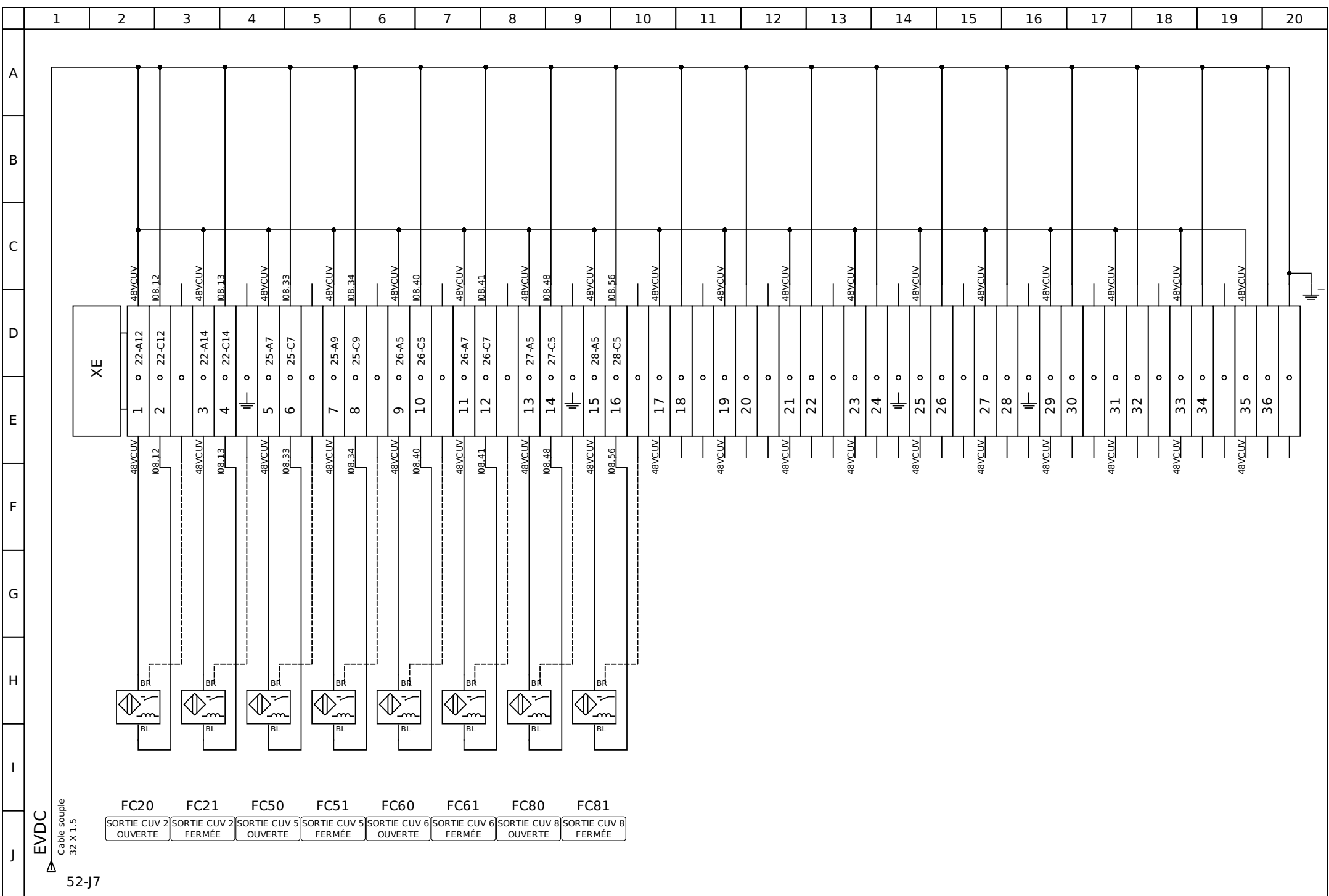


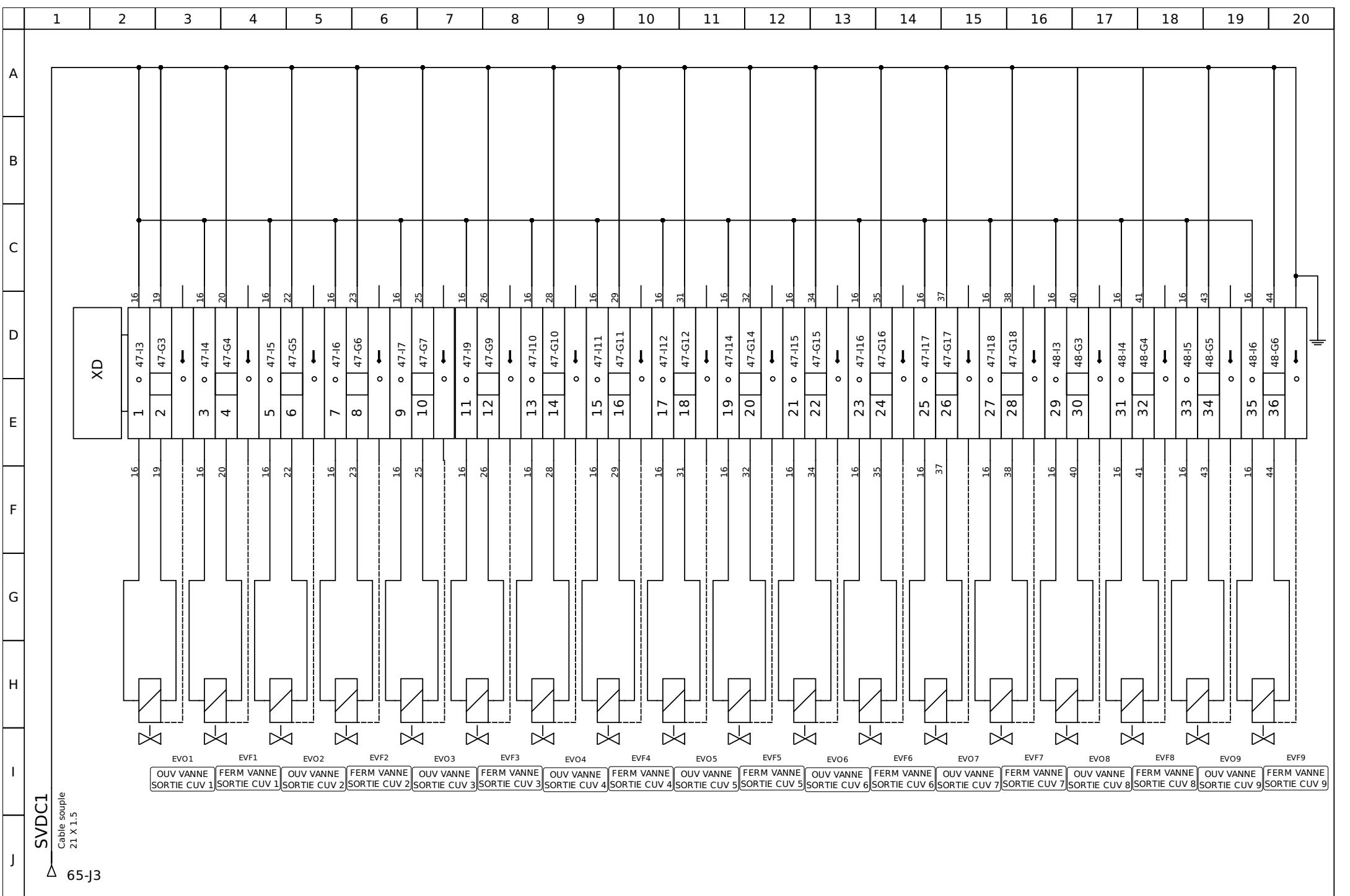




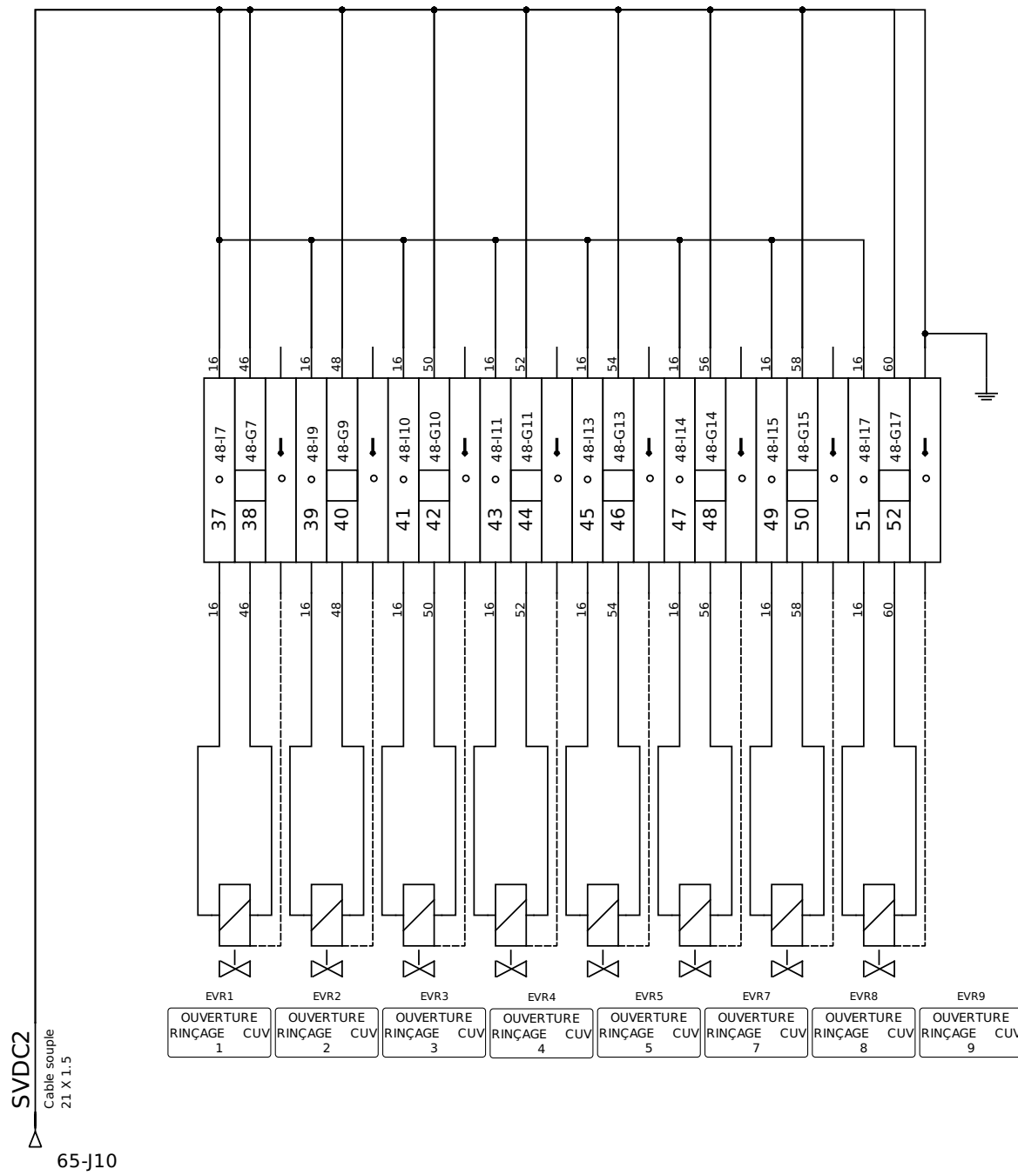








A
B
C
D
E
F
G
H
I
J



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
A																				
B																				
C																				
D																				
E																				
F																				
G																				
H																				
I																				
J																				

Author: L.T

Date: 25/10/2017

File: GESTION DEFIBRAGE

Folio: 74/74