

WON

FOLIO 2

$I_{CC3} = 9 \mu A$
 $I_{CC1} \approx 5 \mu A$

depuis Armoire Exterieur

N: 1'95mm² ALU
Ph: 1'95mm² ALU

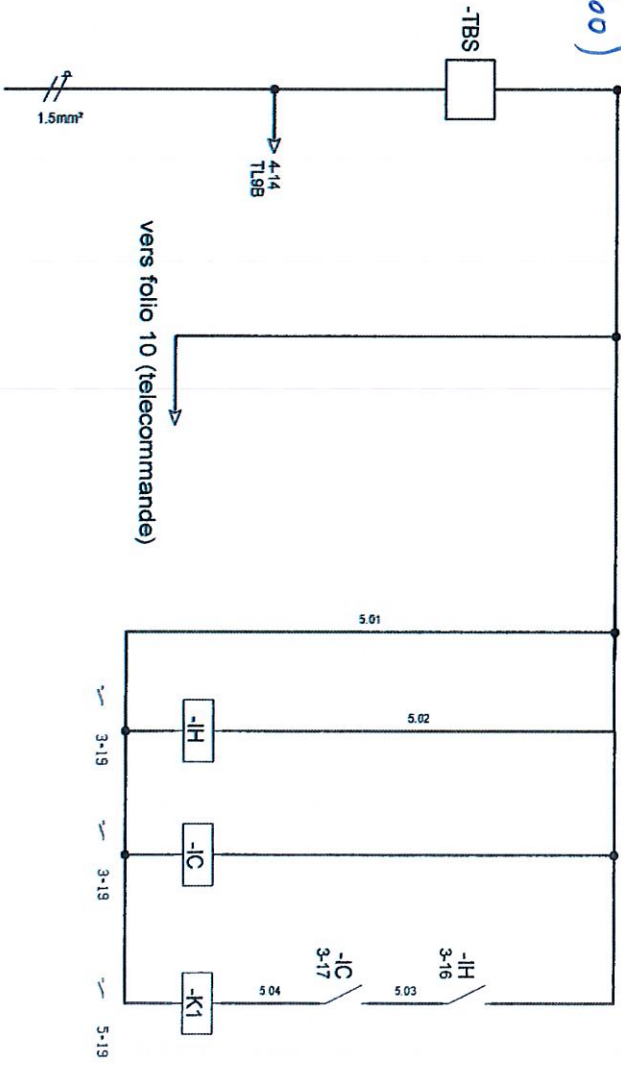
-D1
300mA
DT40
Non coude par IC
vers folio 10 (telecommande)

NG-125NA
-INTER
125A
MX1
OF1 + OF1A
Uimp 8kV
2 kV
I_{CC} 4,2 kA
I_{CC} 4,5 kA
2 kV
I_{CC} 4,5 kA
E_{CC} 125A (E_{CC} 125A def. 563840)

-D2
4x 50A
Cbon

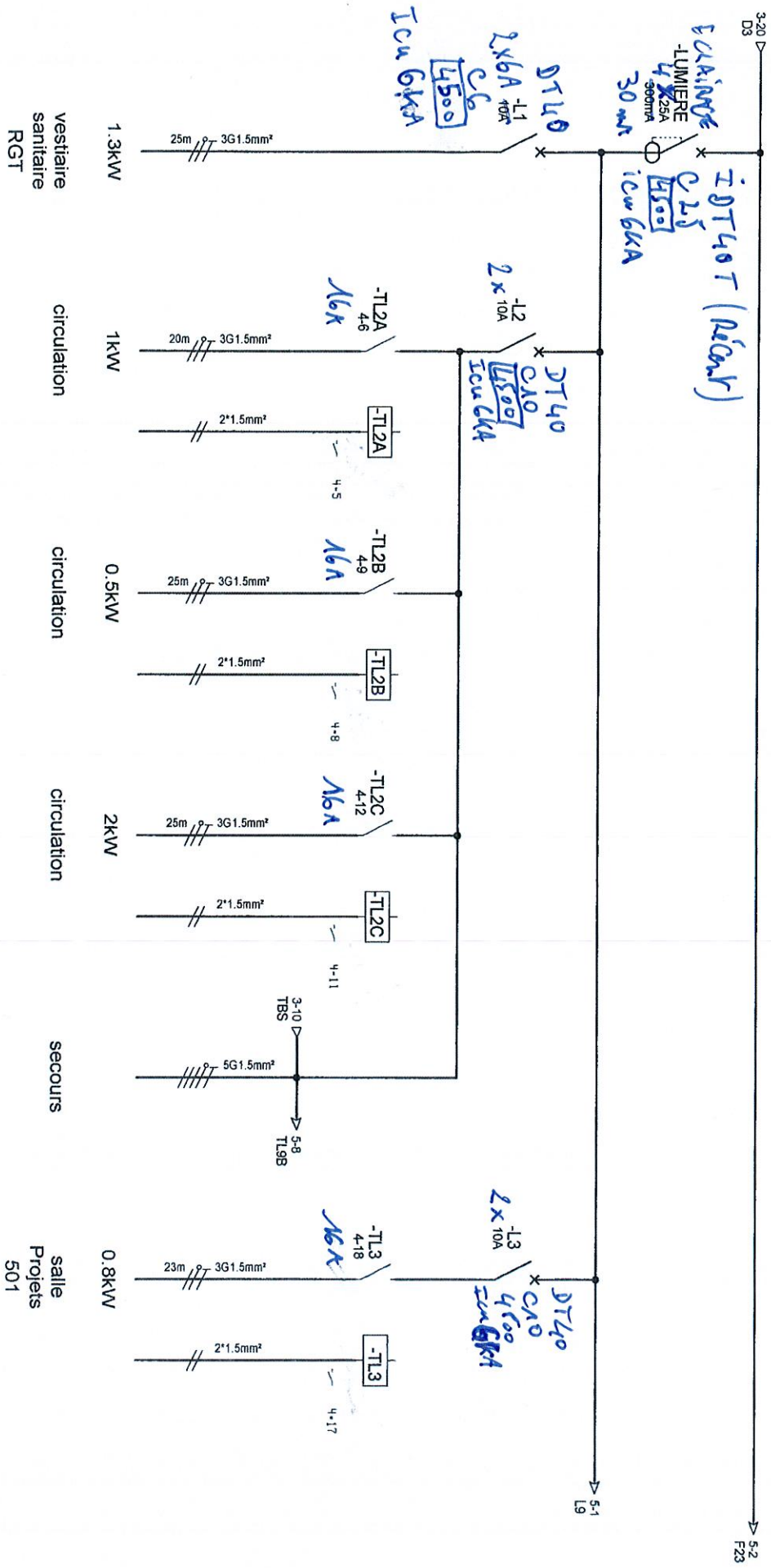
-D3
DT40
2x 10A
300mA
C10
(4000)

4 Paraf.
-PARAF
P20 C401275
I_{CC} 40kA
IN 15kA



vers folio 10 (telecommande)

Telecommande
bloc secours



APPROUVE	
VERIFIE	
DESSINE	

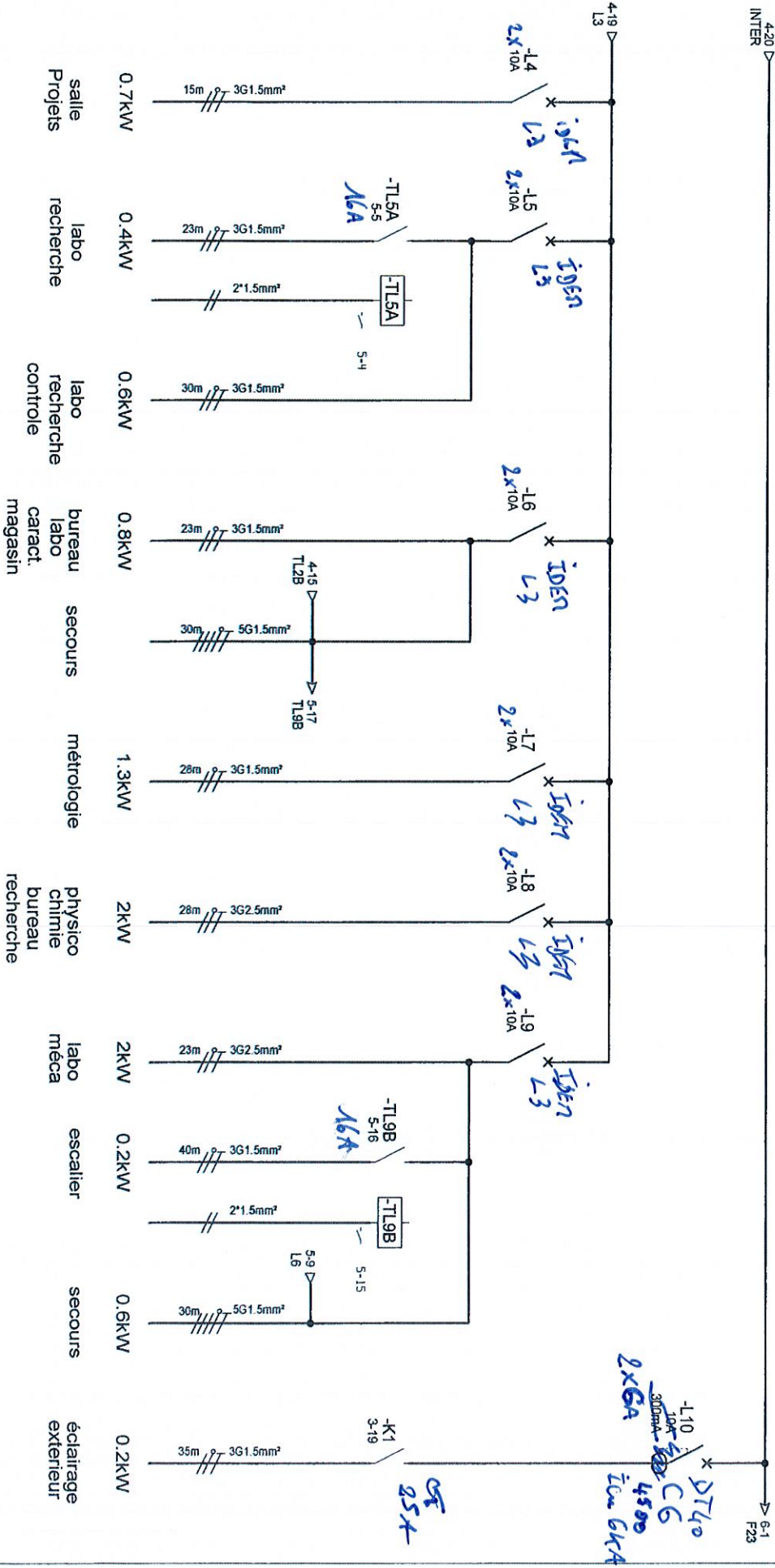
DATE	10/04/2009
NOM	

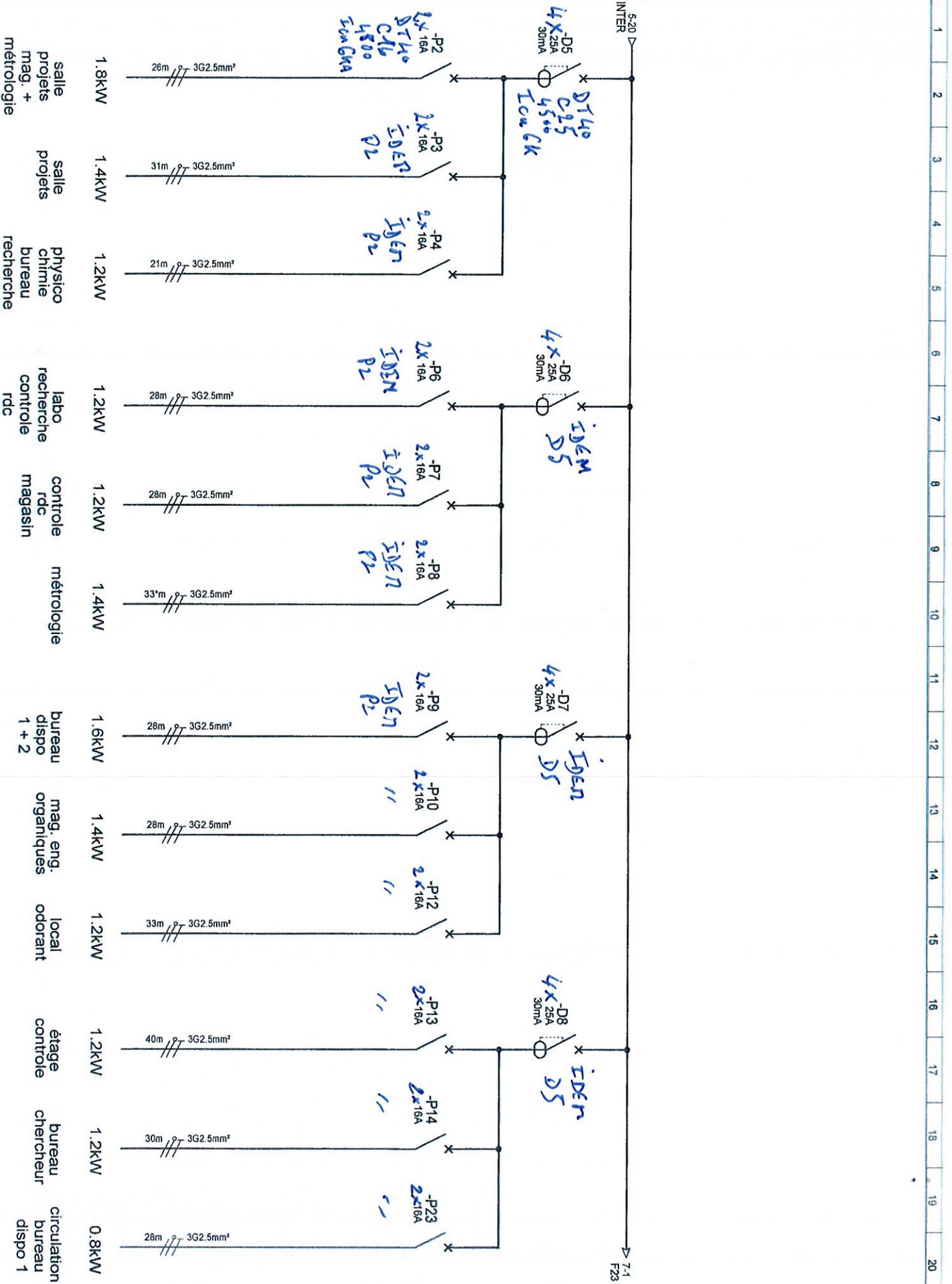
N°:

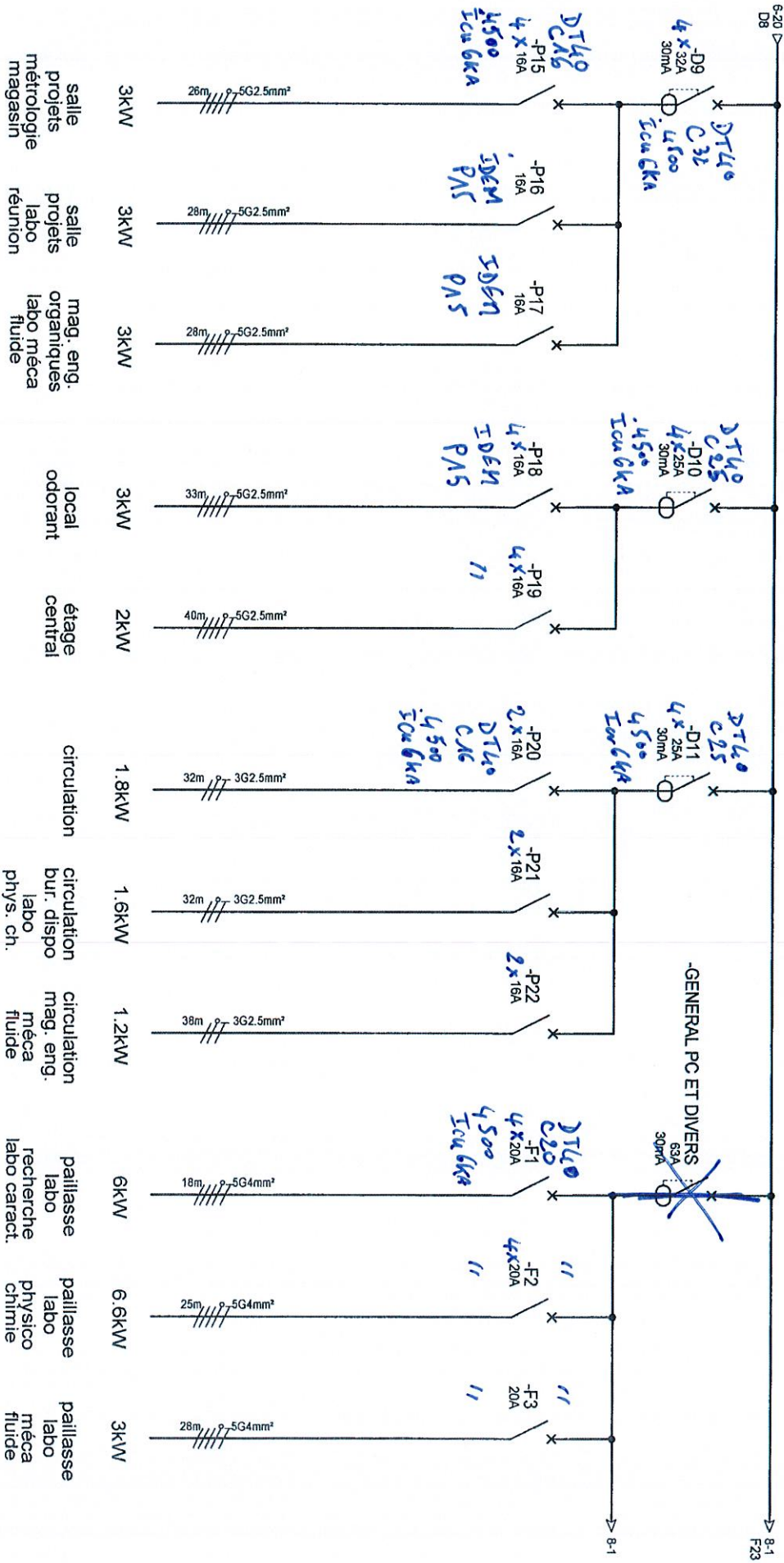
TD LABOS

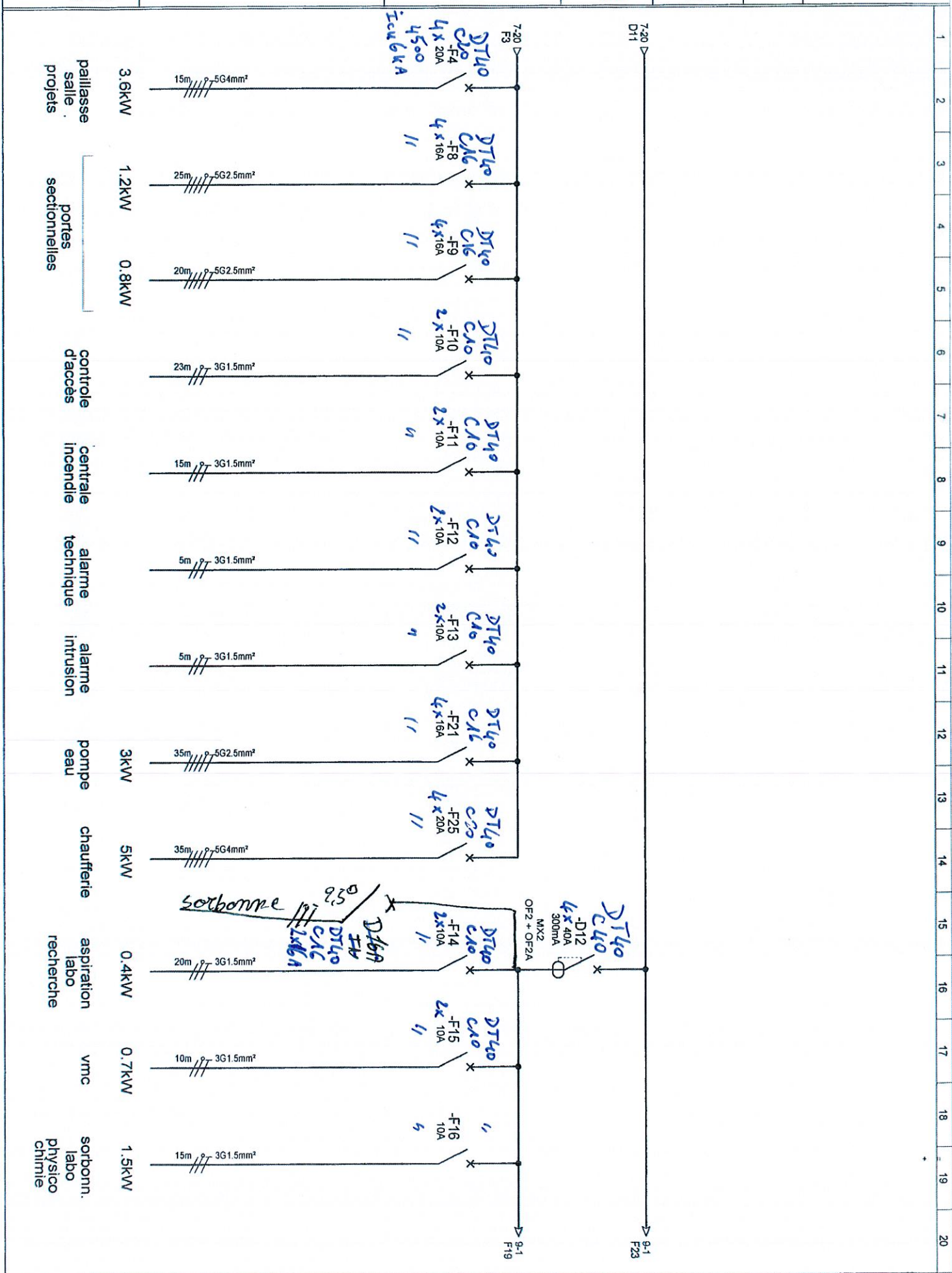
schéma unifilaire

Logiciel SEB, 3.30	4
FOLIO	5









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

8-20
D12

D140
C16
-F22
2x16A
30mA SI

D140
C10
-F23
2x10A
300mA

8-20
F15
D140
C16
-F17
2x10A

"
-F18
2x10A

"
-F19
2x10A

"
-F20
2x20A

"
-F21
2x20A

"
-F22
2x16A
30mA SI

"
-F23
2x10A
300mA

"
-F24
2x10A
300mA

"
-F25
2x10A
300mA

"
-F26
2x10A
300mA

"
-F27
2x10A
300mA

"
-F28
2x10A
300mA

"
-F29
2x10A
300mA

"
-F30
2x10A
300mA

"
-F31
2x10A
300mA

"
-F32
2x10A
300mA

"
-F33
2x10A
300mA

"
-F34
2x10A
300mA

15m 3G1.5mm²

35m 3G1.5mm²

40m 3G1.5mm²

3G4mm²

2.5mm²

30m 3G1.5mm²

45m 3G1.5mm²

0.7kW

1kW

0.4kW

3kW

2.5mm²

30m 3G1.5mm²

45m 3G1.5mm²

compensation
air neuf
labo
phys. ch.

hotte
motorisée

extracteur
étage

clim.

clim

armoire

info

blocc

volets
roulants

Extracteur
d'air

Boite
4 Pl

20

