

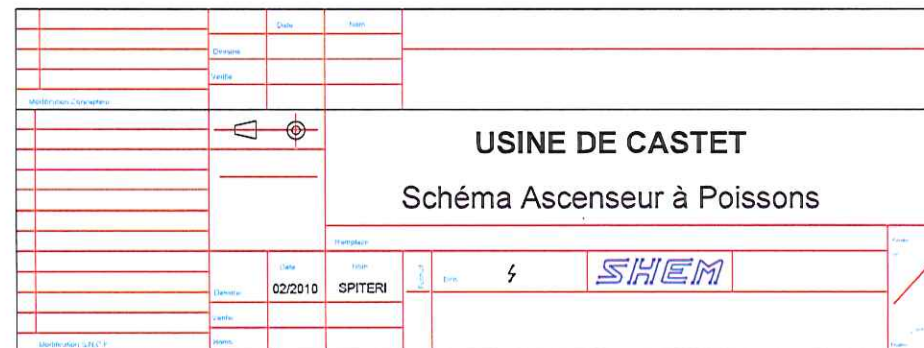
Distribution :

- Groupement du HOURAT
- Atelier de Laruns
- B.E. E.M. Toulouse.

- Doc Ess E.M. Toulouse

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Schéma étude (Microsoft Visio)

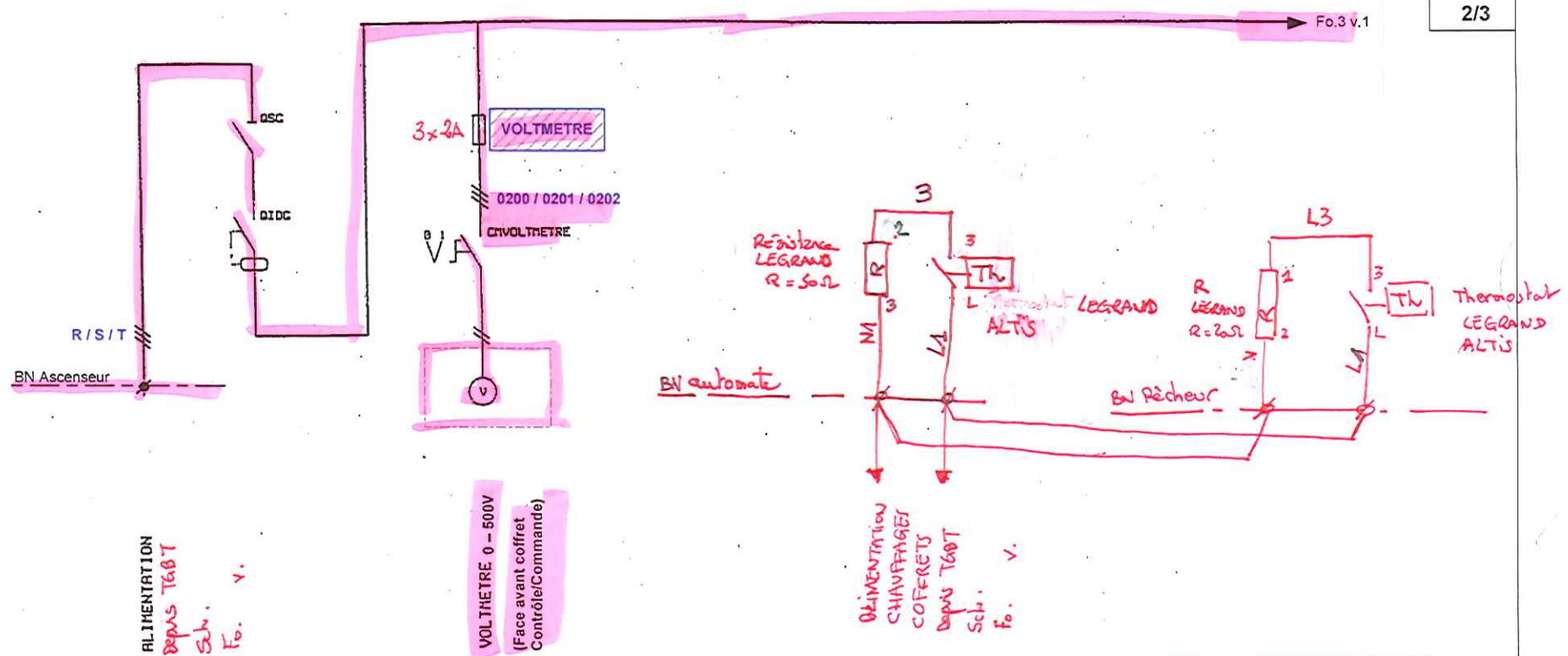


| A | COLIC | PAGE DE NOME | | | |
|---|-------|--------------------|--------------------------------|---------------------------------|--|
| B | KLM | BBC B 16 - 30 - 10 | TRI | LEGRAND 42684 | |
| C | KMD | BBC " | TR 2 | ALIMENTATION OMRON 220V~ / 24V= | |
| D | KIPV | BBC " | P | ABB OVR 2 | |
| E | KIGV | BBC " | PC | HAGER N 13101 | |
| F | AC | TEC 1401 24VCA | FUSIBLE | | |
| G | KA1 | TEC " " | UNIPOLAIRE | LEGRAND 01127 | |
| H | KA2 | TEC " " | BIPOLAIRE | LEGRAND 01260 | |
| I | KA3 | TEC " " | AUTOMATE | AUTOMATE TSX PREMIUM | |
| J | KA4 | TEC " " | MODULE ENTREE ANALOGIQUE | ABE 7CPA 02 | |
| K | KA5 | TEC " " | COMPTEUR CYCLIQUE | SYRELEC 6108 3 | |
| L | KA6 | TEC " " | | | |
| M | KA7 | TEC " " | | | |
| N | QS1 | BBC A 25 - 30 | ENTREES IX% | ABE 7R16T210 | |
| O | QS2 | BBC " " | | | |
| P | QS3 | BBC " " | SORTIES QX% | ABE 7H16S21 | |
| Q | RT1PV | BBC T 25 DU 14 | | | |
| R | RT1GV | BBC " | | | |
| S | RT2 | BBC T 25 DU 11 | | | |
| T | RT3 | BBC " | | | |
| U | KM2 | BBC B 12 - 30 - 10 | | | |
| V | KM3 | BBC " | | | |
| W | QIDG | BBC F 394 | | | |
| X | QSG | BBC A 50 - 40 | | | |

SHEM

USINE DE CASTET

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| | | | | | | SPITERI | | 02/2010 | Schéma Ascenseur à Poissons |



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| REPÈRE DEPART | R-S-T | | | | | | | | | | | |
| PUISANCE | 15 kW | | | | | | | | | | | |
| SECTIONNEUR | A 50-40 | | | | | | | | | | | |
| INTER DIFFER | 4*40A0.3A | | | | | | | | | | | |
| RACCORDEMENT | pas 12 m | | | | | | | | | | | |
| SECTION CABLES | | | | | | | | | | | | |

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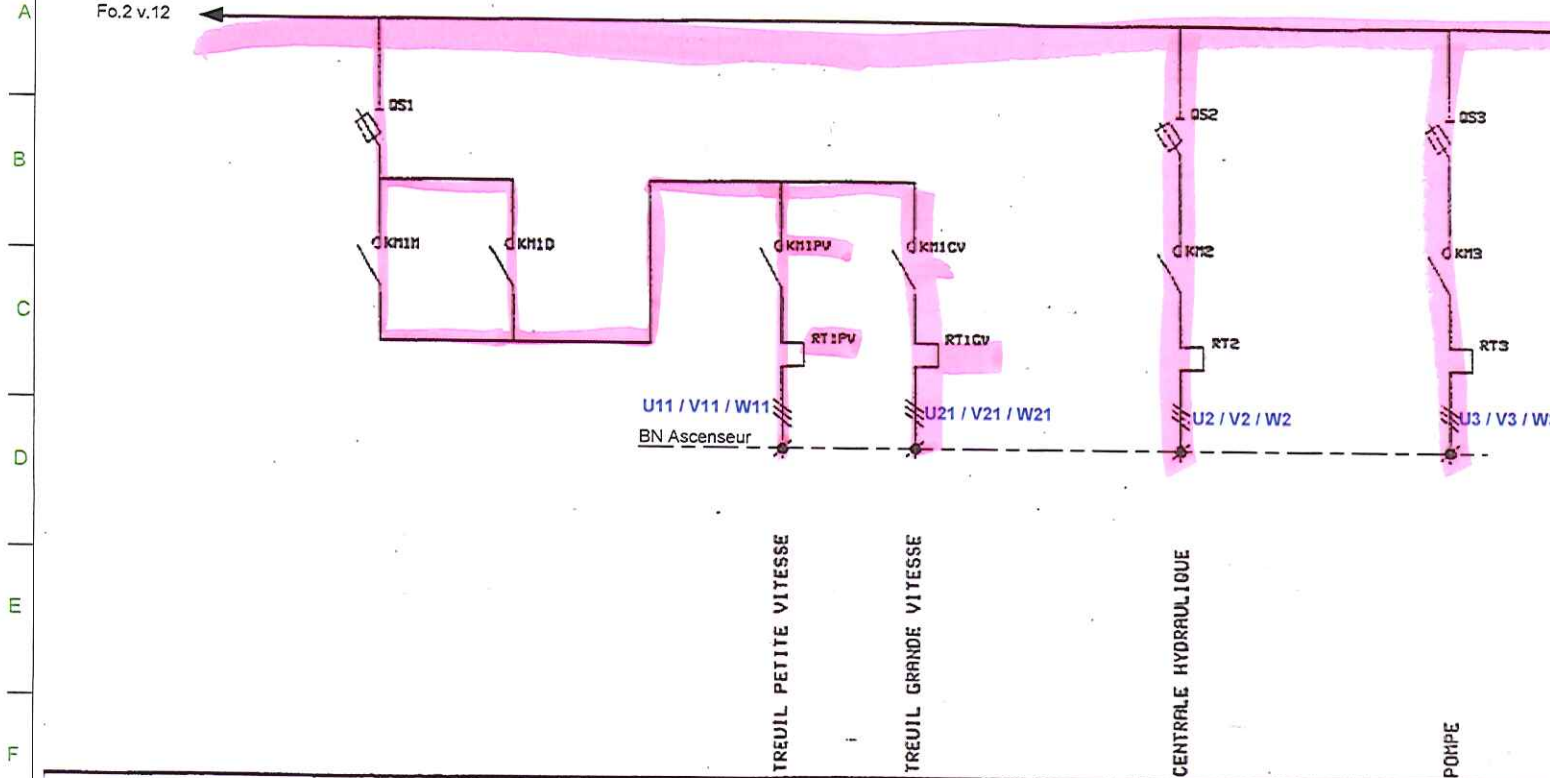
USINE DE CASTET

| IND | DATE | MODIFICATIONS | IND | DATE | MODIFICATIONS | DESSINE | VERIFIE | DATE | Schéma Ascenseur à Poissons | | |
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FOLIO

3/4



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| REPERE DEPART | | | | U-V-W/11 | U-V-W/21 | | U-V-W/2 | | U-V-W/3 | | |
| PIUSSANCE | | | | 12.2A | 13.2A | | 9.2A | | 10A | | |
| SECTIONNEUR | A 25-30 | | | | | | A 25-30 | | A 25-30 | | |
| FUSIBLES | 10*38 20AeM | | | | | | 10*38 12AeM | | 10*38 16AeM | | |
| CONTACTEUR | B16-30-10 | B16-30-10 | | B16-30-10 | B16-30-10 | | B12-30-10 | | B12-30-10 | | |
| RELAYS TERM. | | | | T25 DU 14 | T25 DU 14 | | T25 DU 11 | | T25 DU 11 | | |
| RACCORDEMENT | | | | pas 8 mm | pas 8 mm | | pas 8 mm | | pas 8 mm | | |
| SECTION | | | | | | | | | | | |
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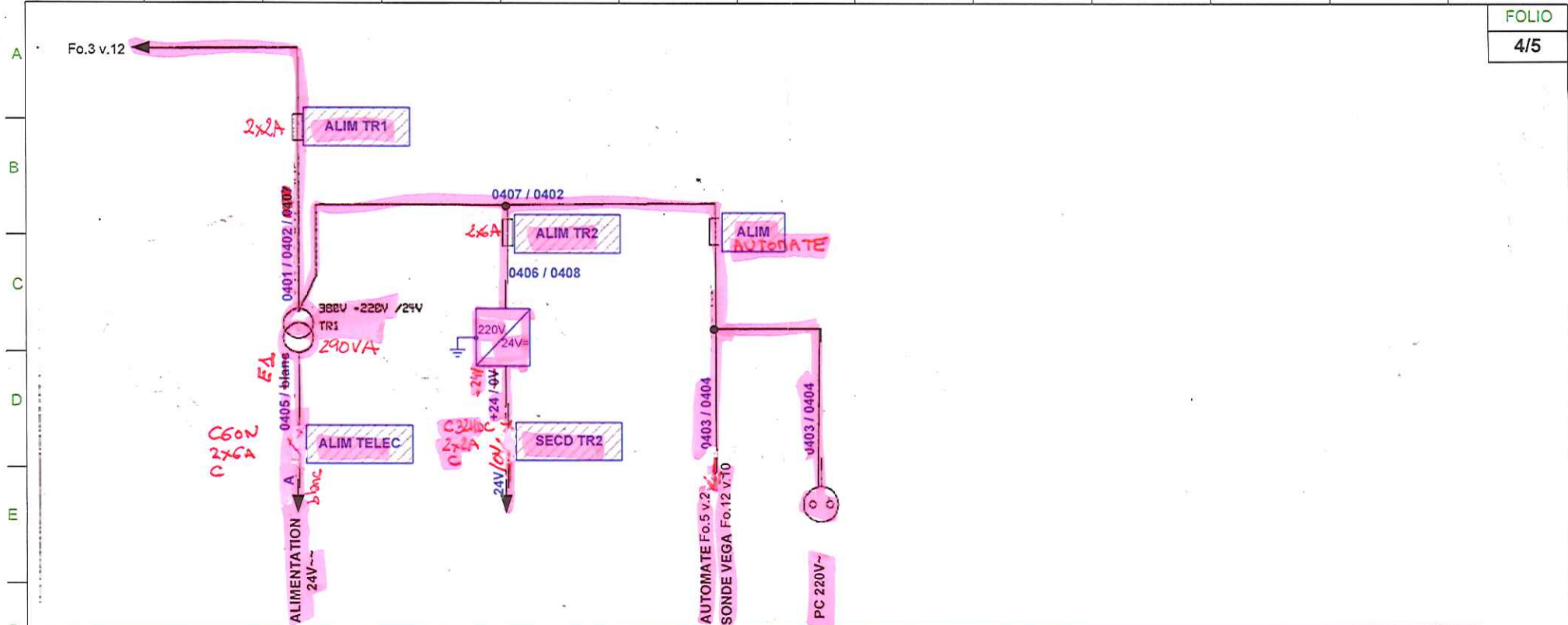
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Schéma Ascenseur à Poissons

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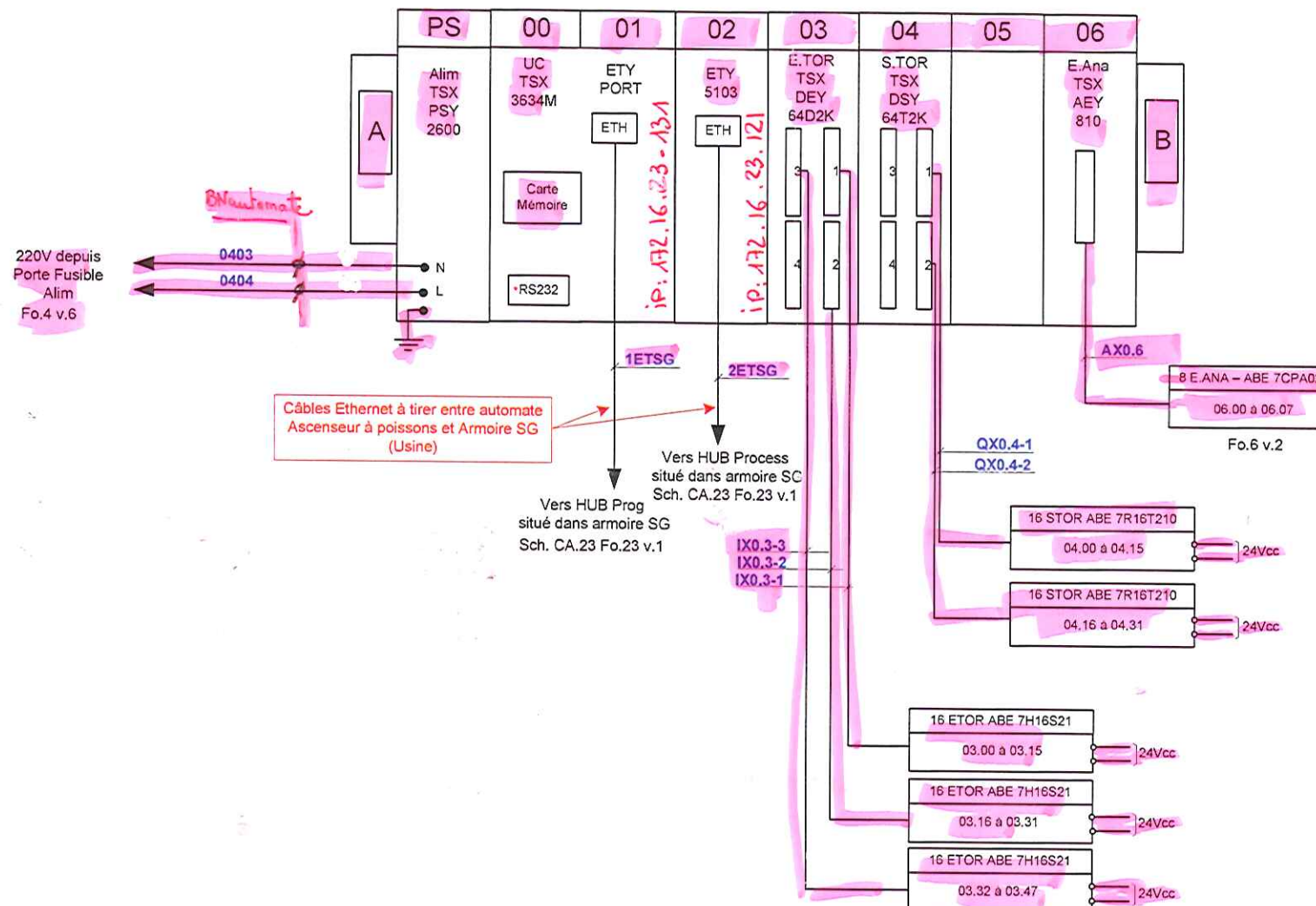
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Schéma Ascenseur à Poissons

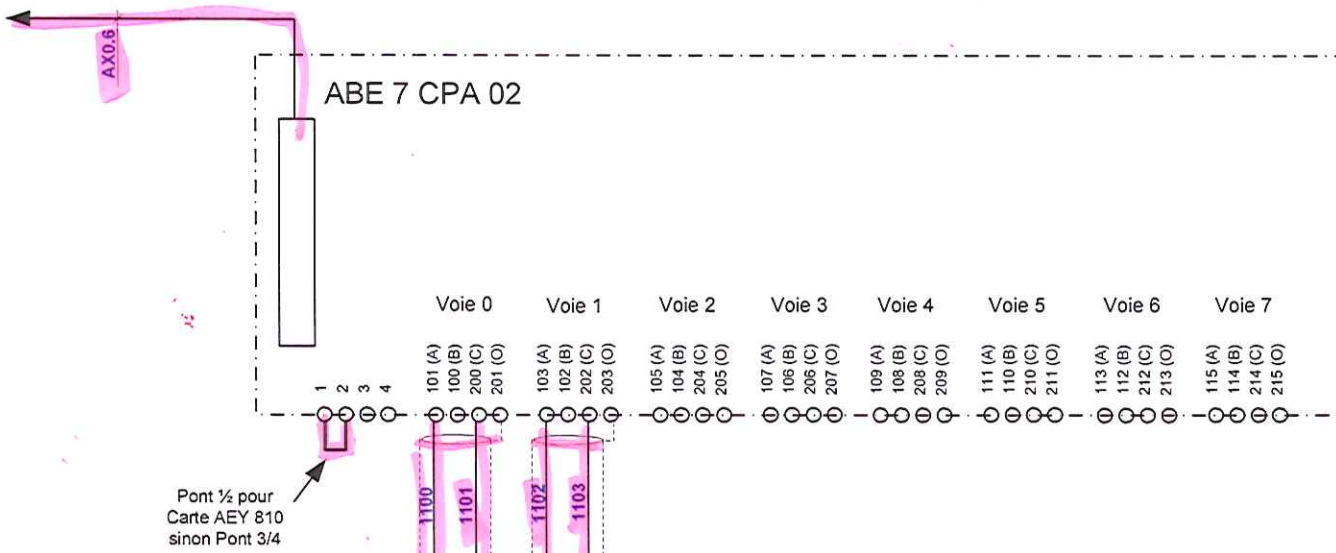
AUTOMATE DE L'ASCENSEUR A POISSONS – RACK N° 0



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carte AEY 810
Carte N°6

Cordon préfabriqué
télémechanique ref :
TSXCAP030
Vers carte N°6 automate
Fo.5 v.10



415.50 m NGF - 418.50 m GF - 418.50 m NGF - 418.50 m NGF.

Câblages :

Entrée tension : (+) en borne (B) / (-) en borne (C) / blindage borne (O)

Entrée courant : (+) en borne (A) / (-) en borne (C) / blindage borne (O)

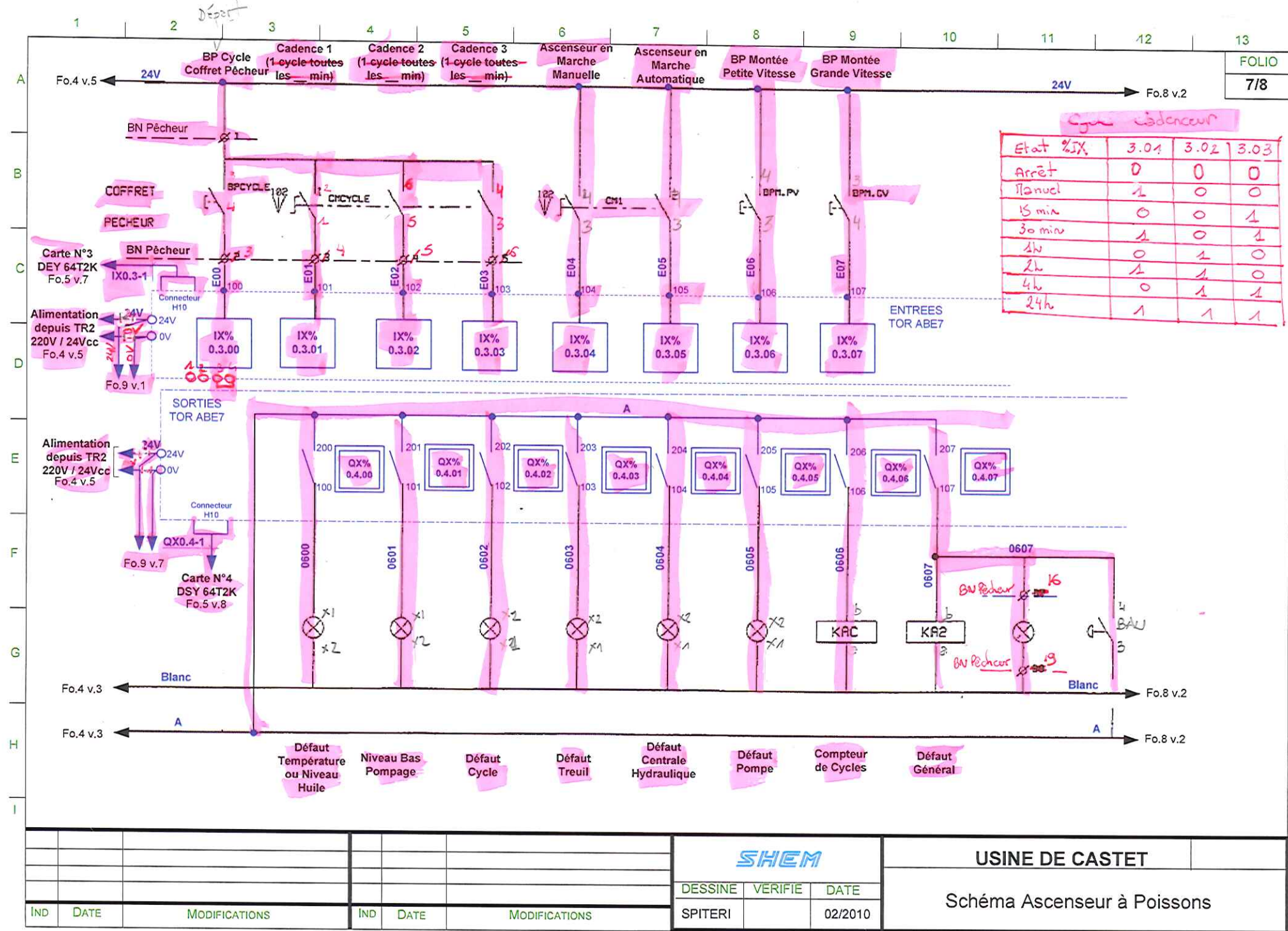
Entrée PT 100 : (C) (B) (A)

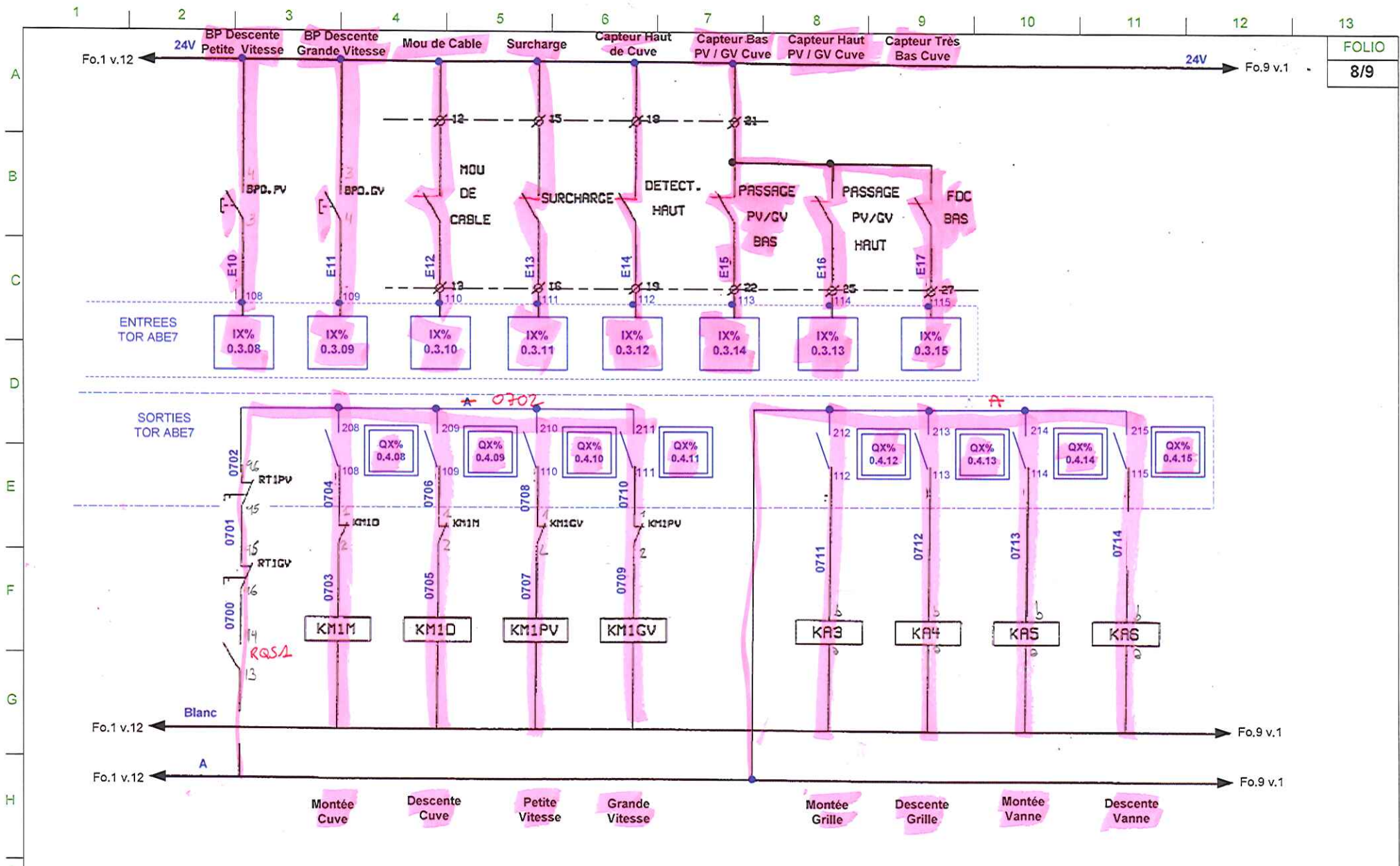
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USINE DE CASTET

Schéma Ascenseur à Poissons

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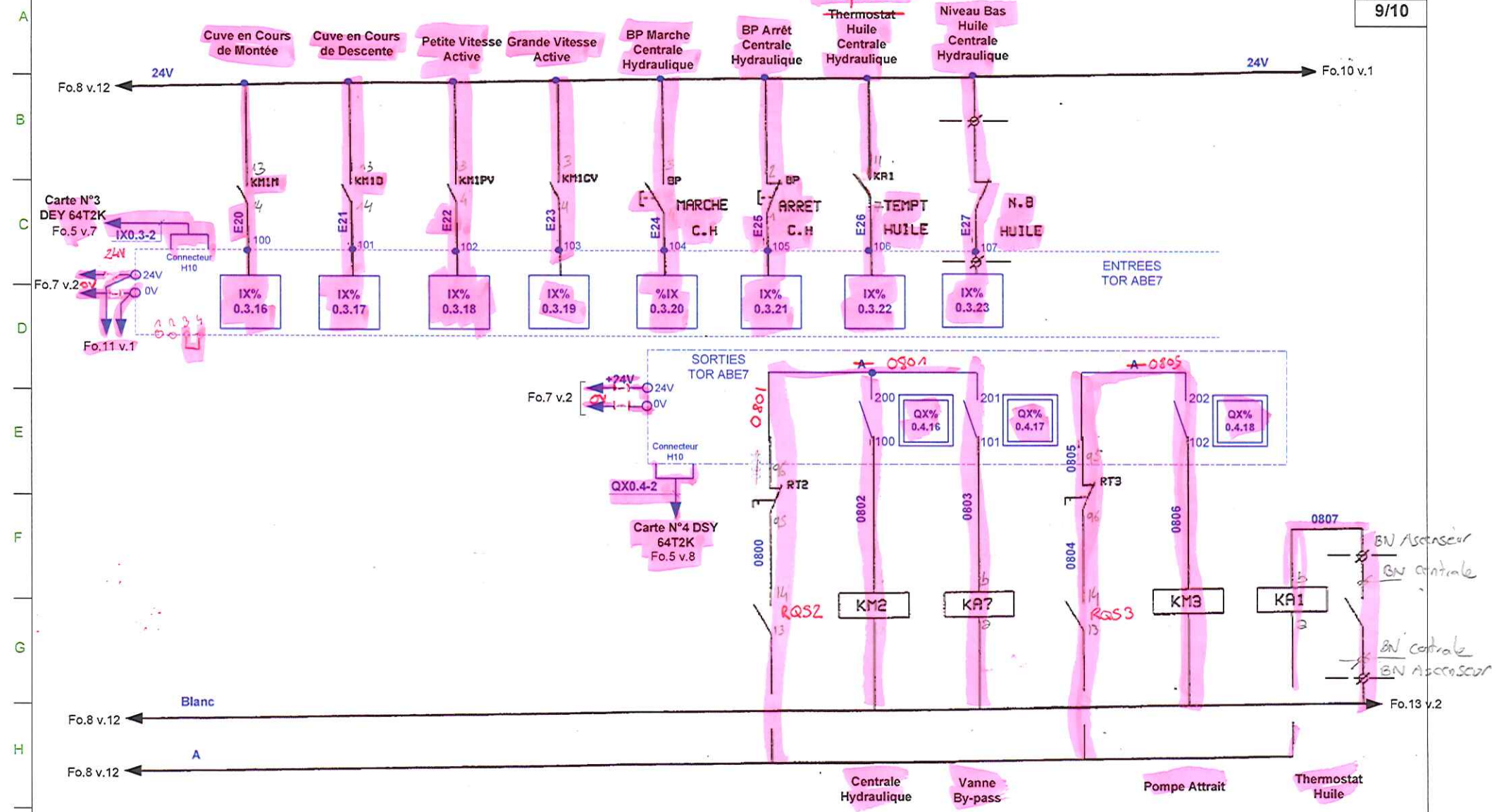
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FOLIO
9/10



SHEM

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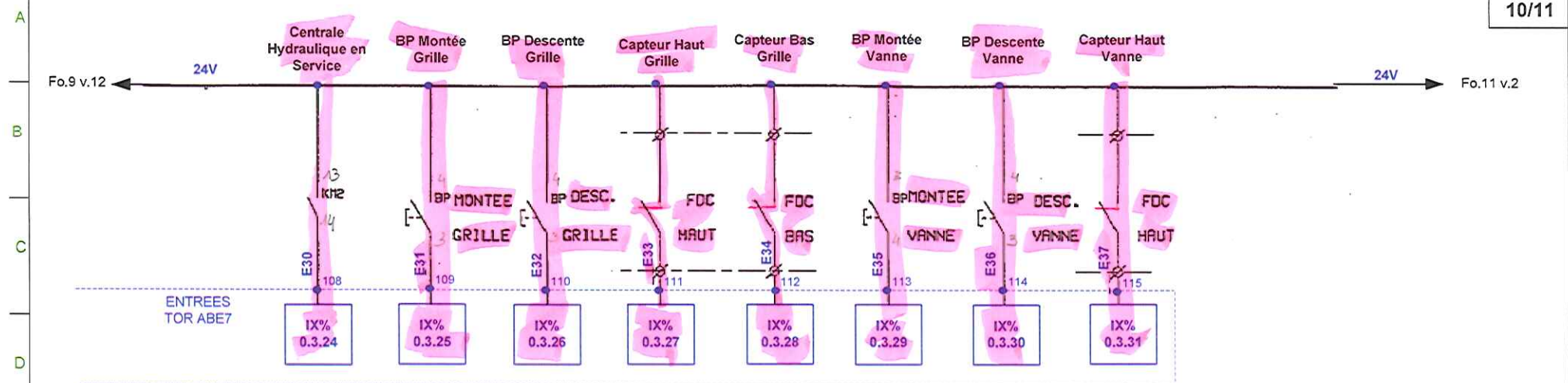
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FOLIO
10/11



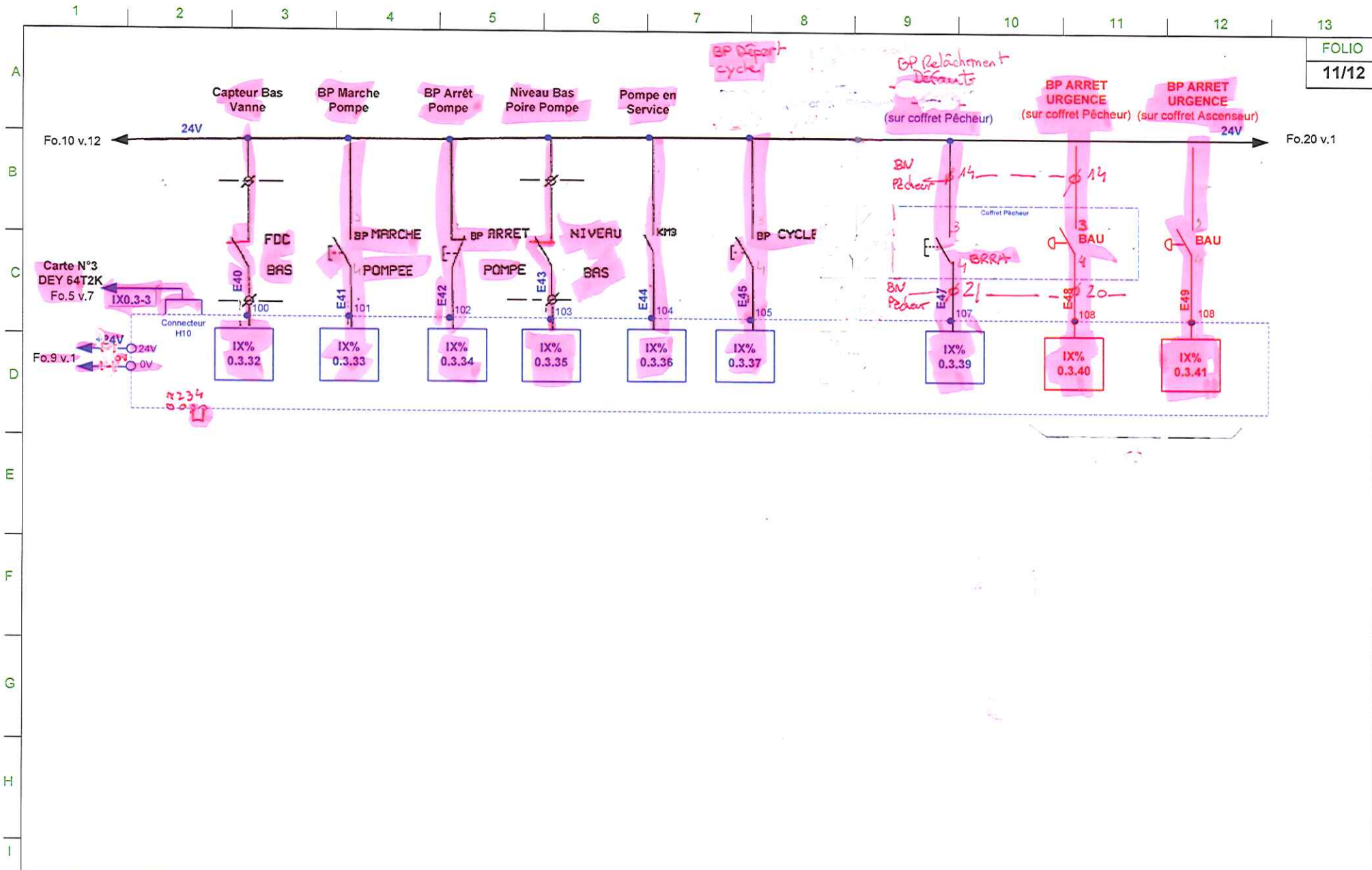
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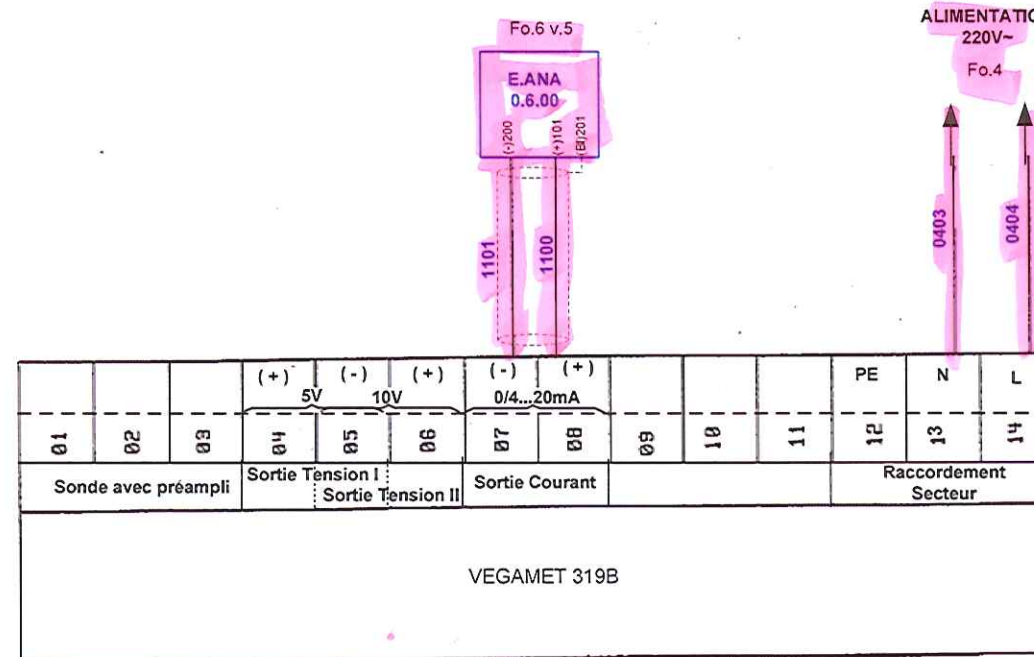
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TRANSMETTEUR – INDICATEUR CAPACITIF DE NIVEAU (en façade de coffret)

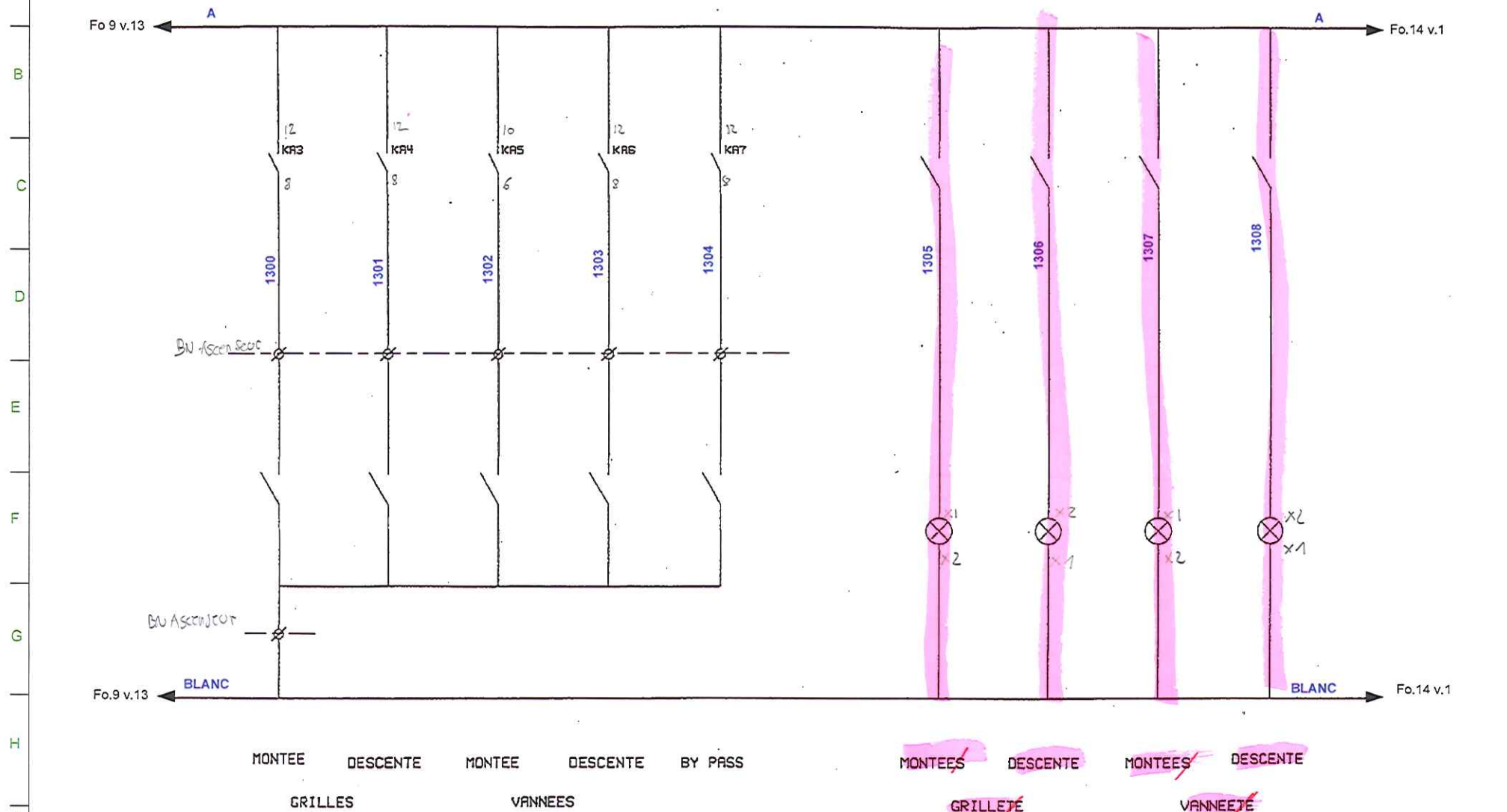


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FOLIO
13/14

COFFRET ASCENSEUR A POISSONS



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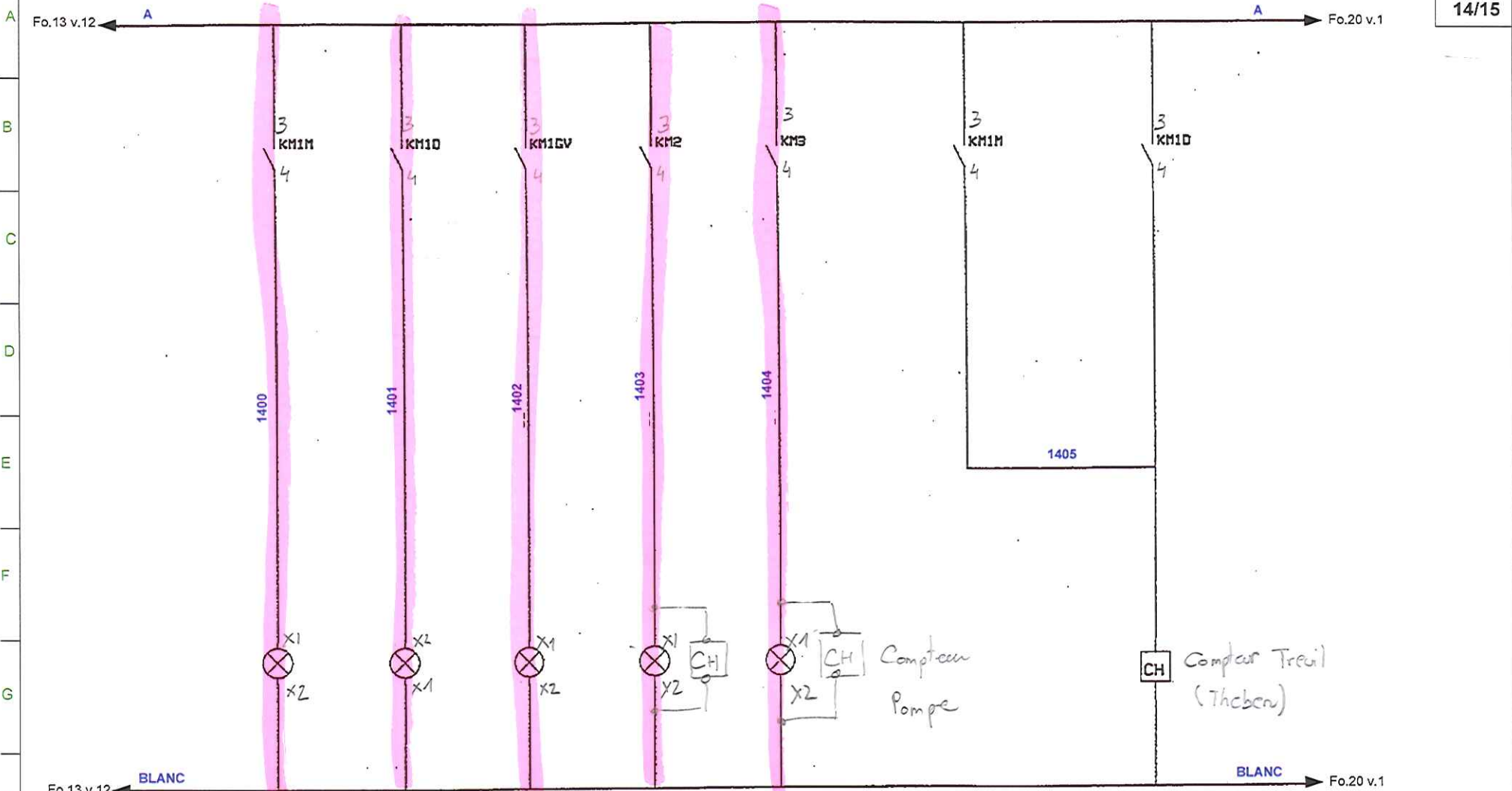
Schéma Ascenseur à Poissons

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FOLIO
14/15

COFFRET ASCENSEUR A POISSONS



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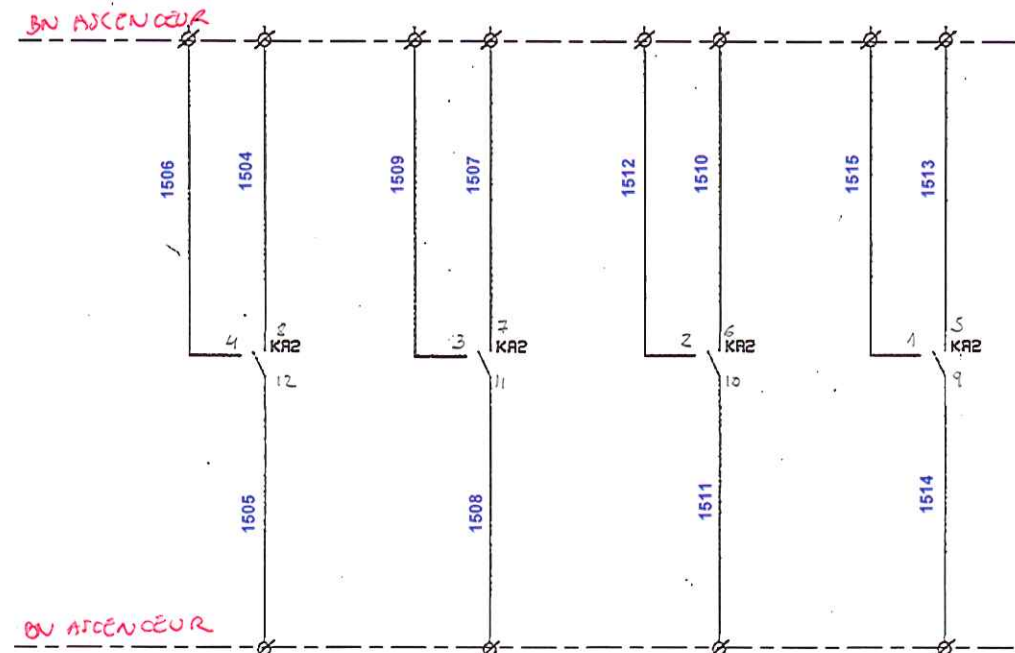
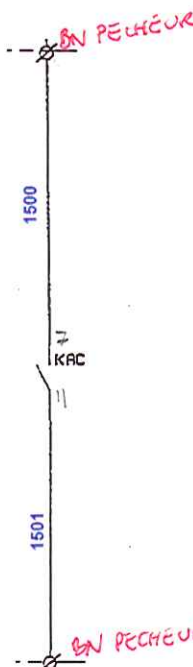
Schéma Ascenseur à Poissons

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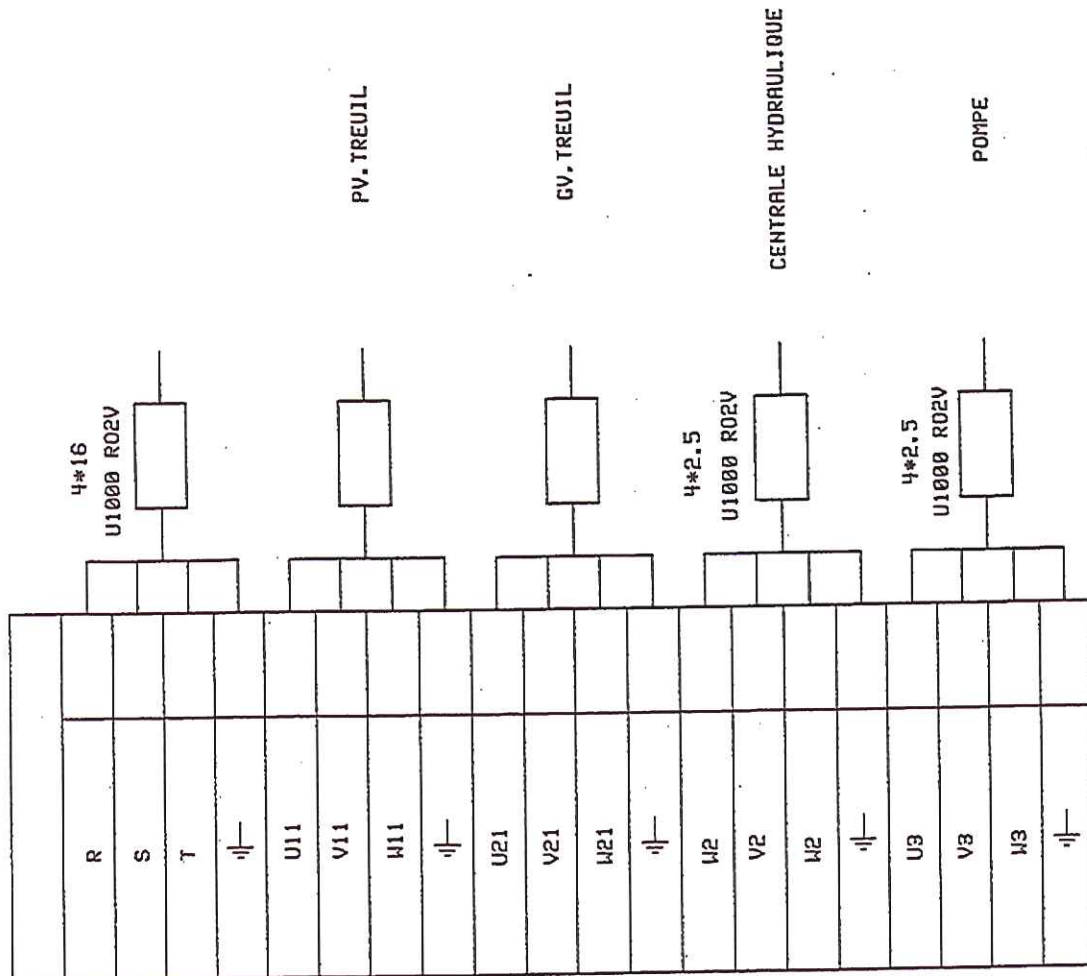
FOLIO
15/16

COFFRET ASCENSEUR A POISSONS



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BORNIER COFFRET ASCENSEUR A POISSONS

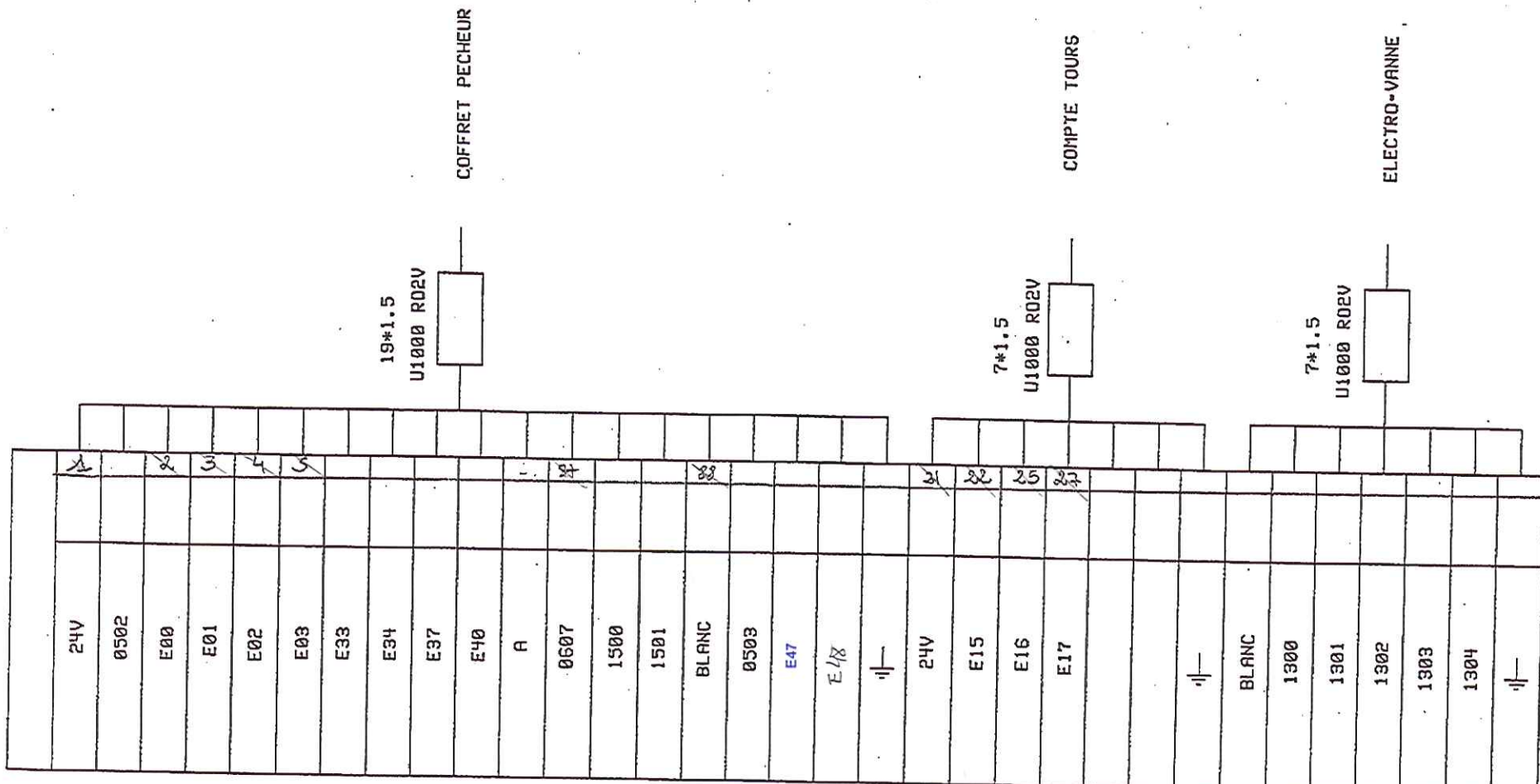


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FOLIO
17/18

BORNIER COFFRET ASCENSEUR A POISSONS

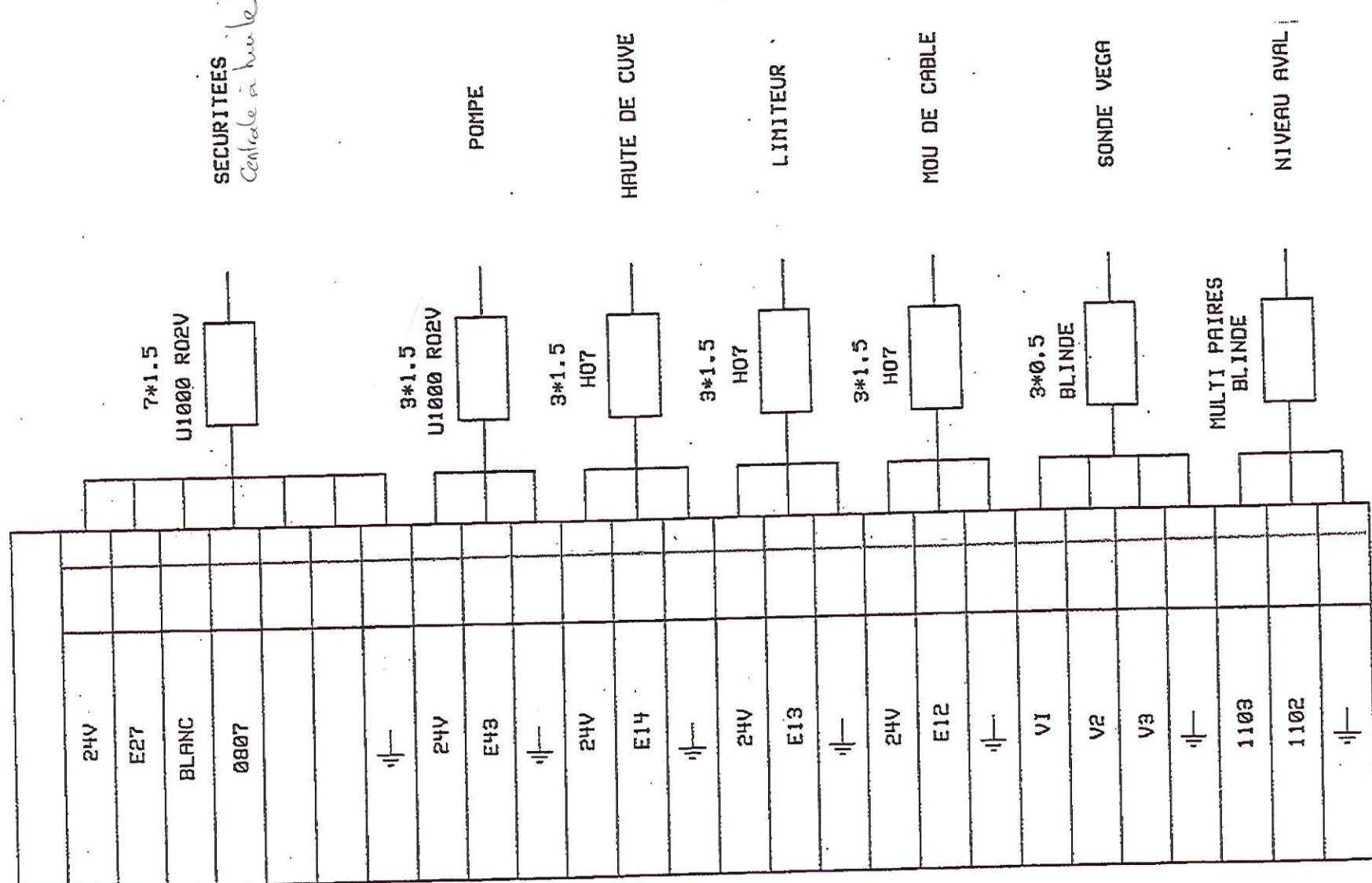


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18/19

BORNIER COFFRET ASCENSEUR A POISSONS



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USINE DE CASTET

Schéma Ascenseur à Poissons

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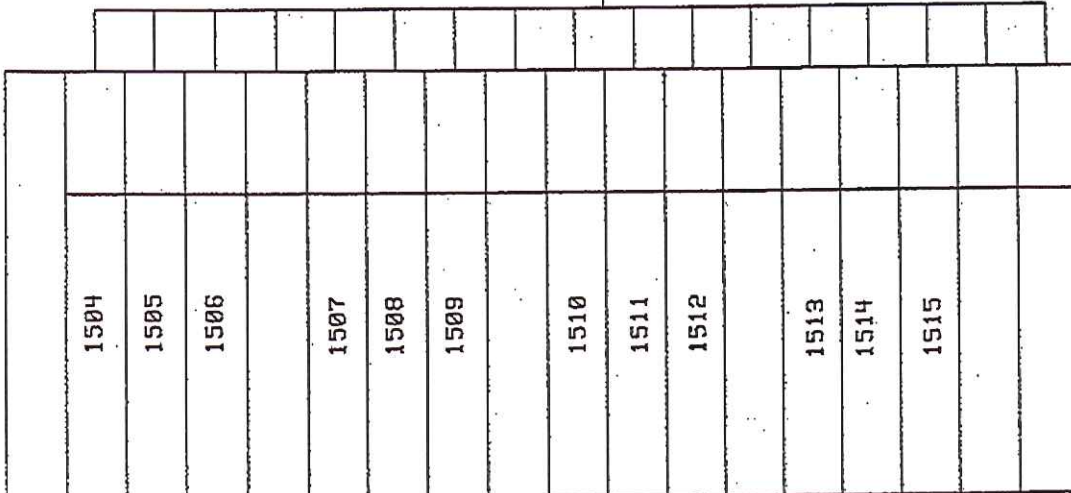
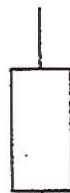
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FOLIO
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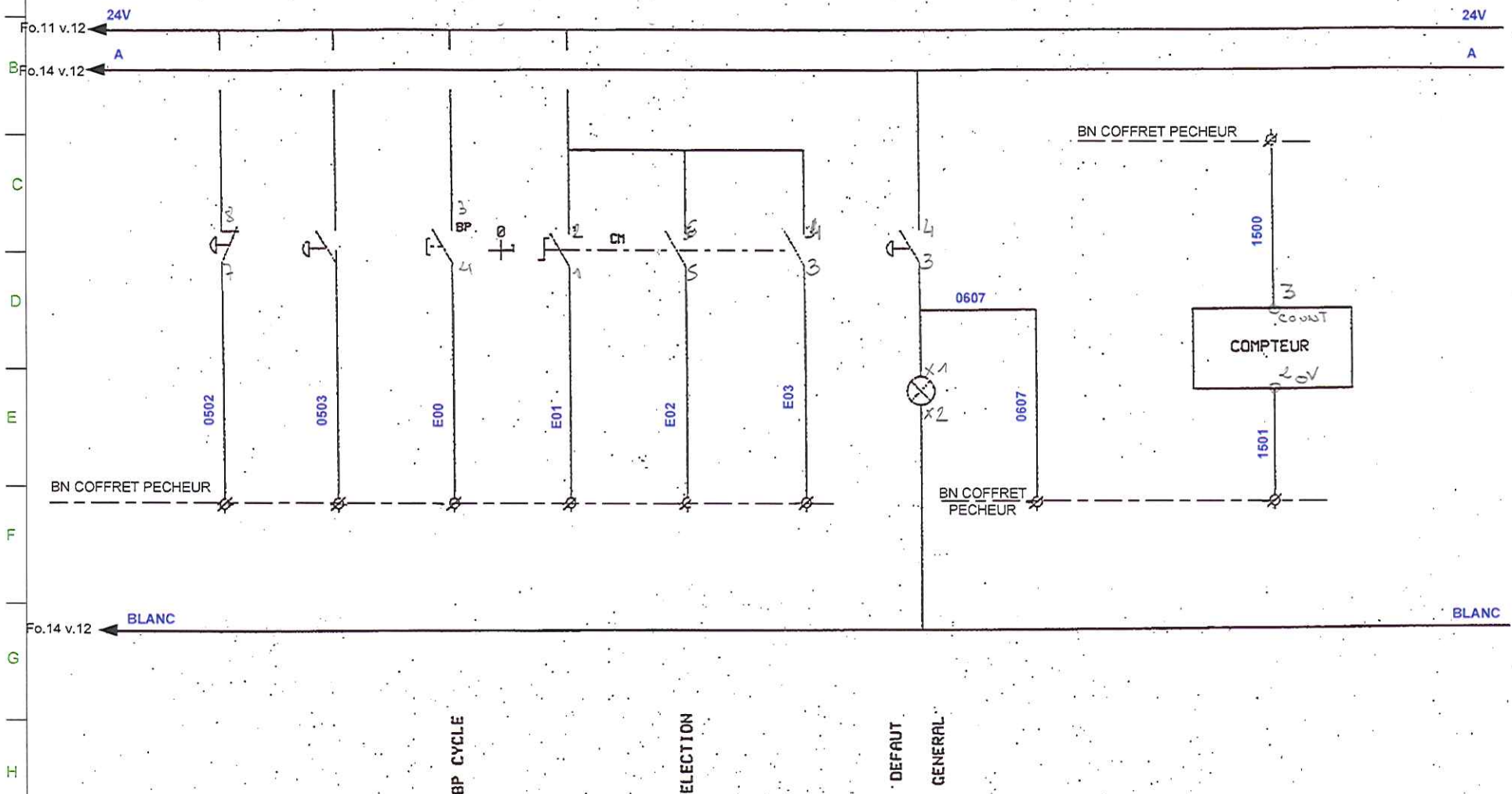
BORNIER COFFRET ASCENSEUR A POISSONS

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COFFRET PECHEUR (au pied de l'ascenseur)



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USINE DE CASTET

Schéma Ascenseur à Poissons

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BORNIER COFFRET PECHEUR (au pied de l'ascenseur)

COFFRET GENERAL

4

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| 9 | 10 (BLEU) | 10 | |
| 10 | 5 BLEU | 11 | |
| 11 | 8 (BLEU) | 12 | |
| 12 | 7 BLEU | 13 | |
| 13 | A 11 - A- | 14 | |
| 14 | 0602 | 15 | |
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| 18 | E48 .0602 | 19 | |
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| 20 | — | 21 | 24V |

SHEM

USINE DE CASTET

Schéma Ascenseur à Poissons

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FOLIO
22/23

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