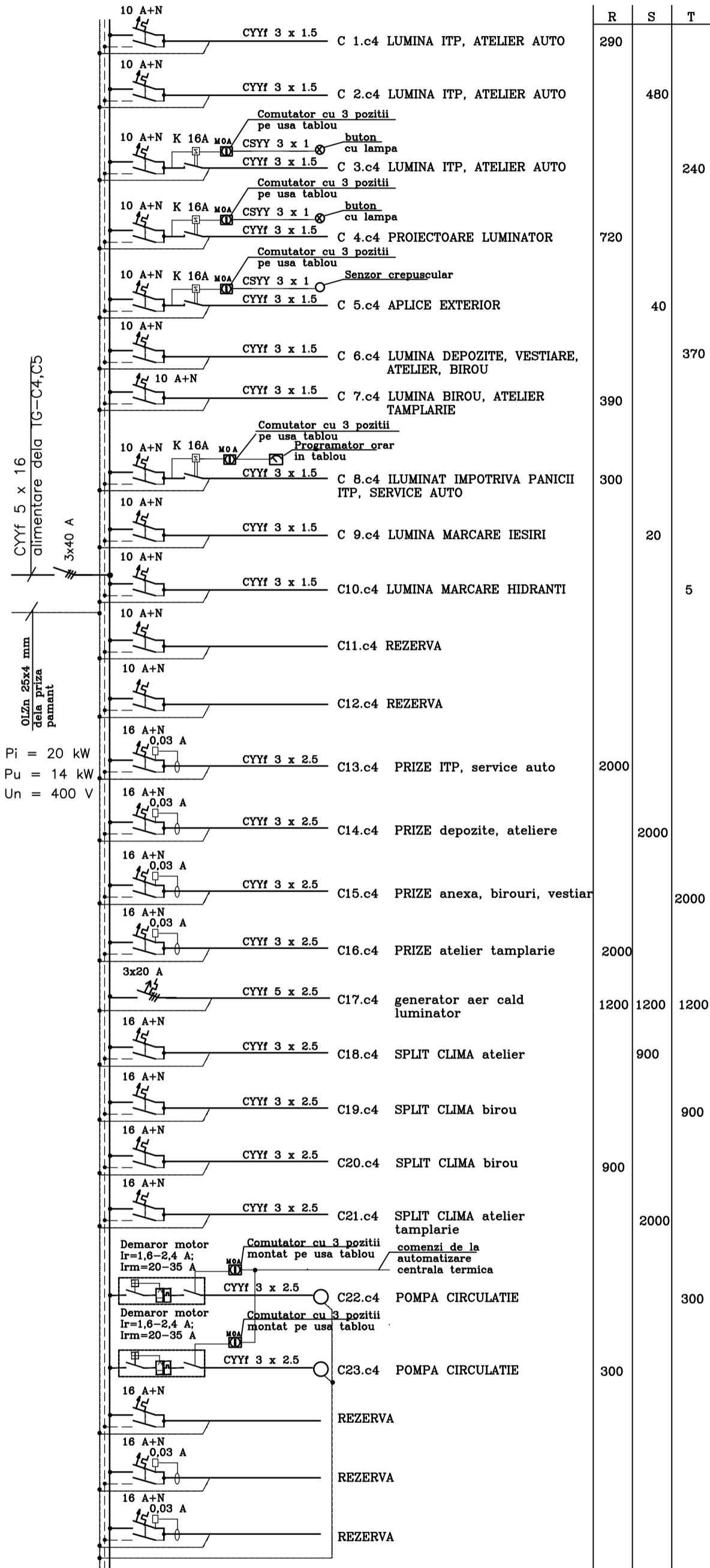


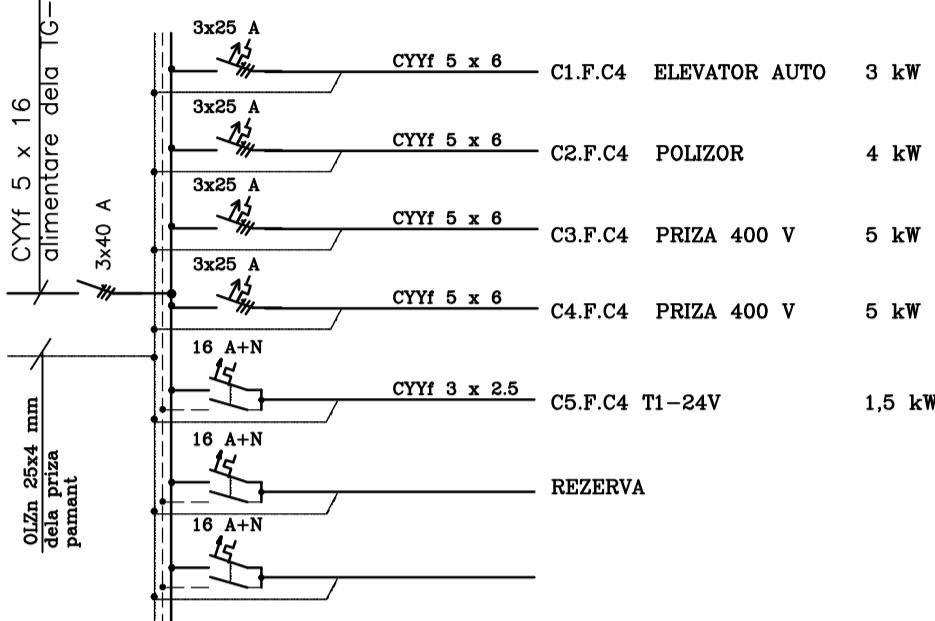
TABLOU LUMINA PRIZE CORP C4  
ITP, SERVICE AUTO, ANEXE (IP 57)  
T-L.C4



SPECIFICATIE TABLOU T-L.C4

- SEPARATOR 3 x 40 A 1 buc
- siguranta automata 3 x 20 A 1 buc
- siguranta automata UNI+NEUTRU 10 A 6 kA, curba C 5 buc
- siguranta automata UNI+NEUTRU 16 A 6 kA, curba B, cu modul protectie diferentiala 30 mA 6 buc
- telerruptor 16A, montat pe sina 2 buc
- programator orar montaj pe sina 1 buc
- cheie cu 3 pozitii M/A/O si lampa pe usa tablou 4 buc
- Demaror motor Ir=1,6-2,4A, Irm=20-35A cu protectie la scurtcircuit, suprasarcina si modul contactor (montaj monofazat) 2 buc

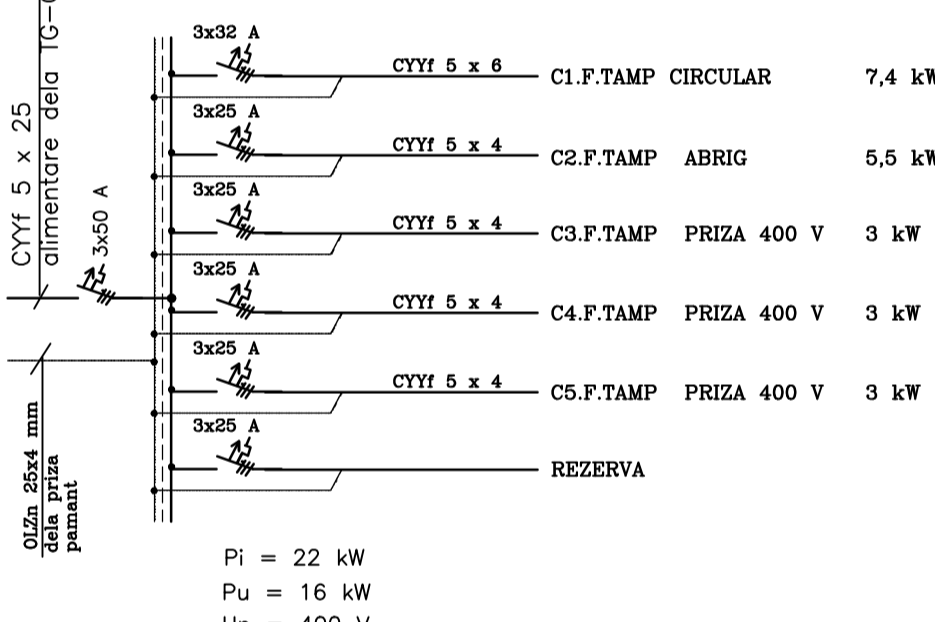
TABLOU FORTA CORP C4  
SERVICE AUTO (IP 57)  
T-F.C4



SPECIFICATIE TABLOU T-F.C4

- SEPARATOR 3 x 40 A 1 buc
- siguranta automata 3 x 25 A 4 buc
- siguranta automata UNI+NEUTRU 16 A 6 kA, curba B 3 buc

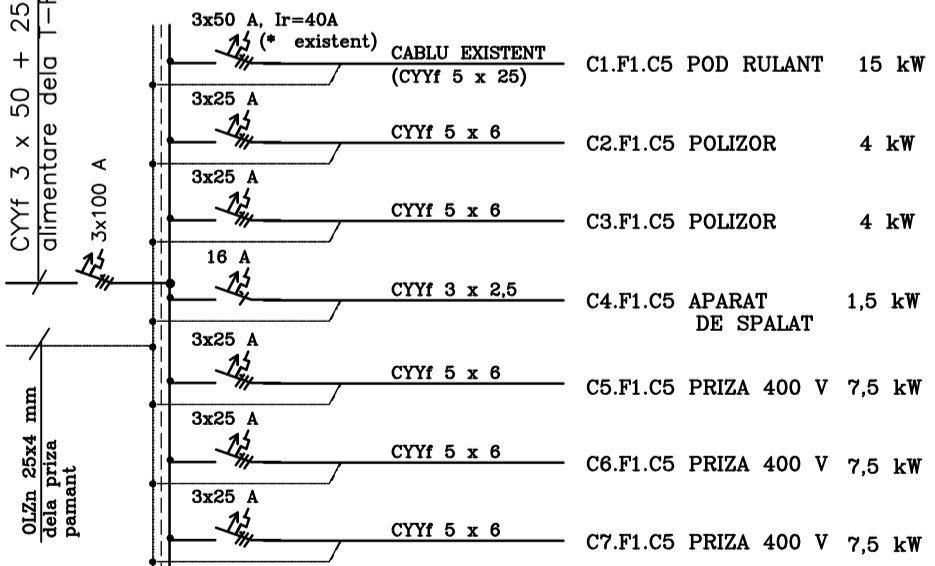
TABLOU FORTA ATELIER  
TAMPLARIE CORP C4 (IP 57)  
TF-TAMP.C4



SPECIFICATIE TABLOU TF-TAMP.C4

- INTRERUPTOR AUTOMAT 3 x 50 A 1 buc
- siguranta automata 3 x 25 A 5 buc
- siguranta automata 3 x 32 A 1 buc

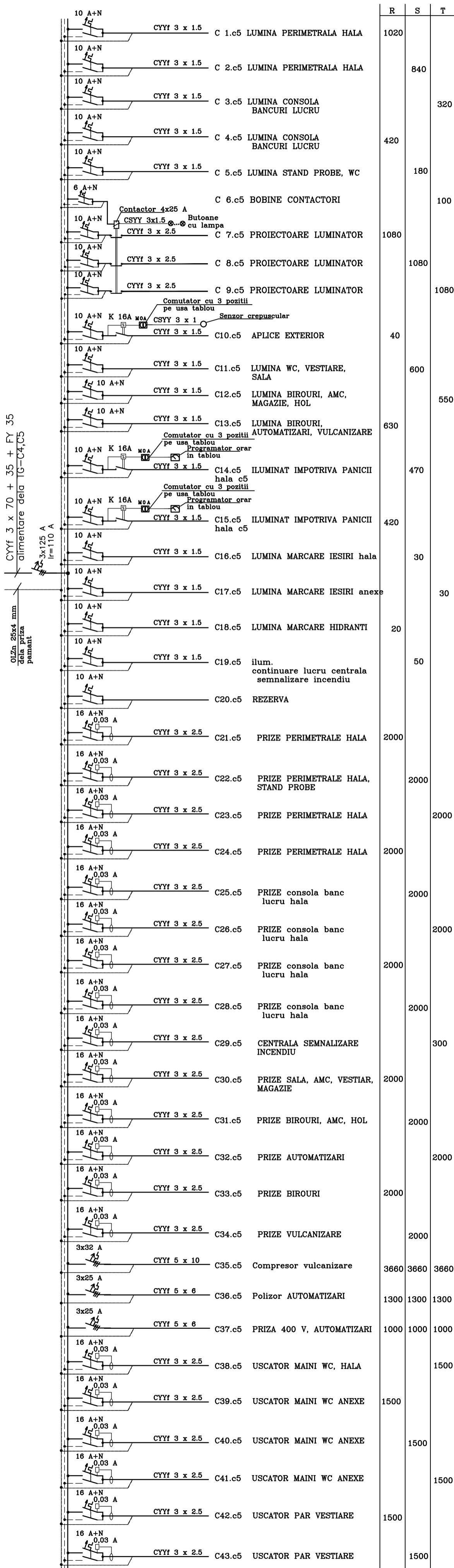
TABLOU SECUNDAR FORTA ATELIERE  
CORP C5 (IP 57) T-F1.C5



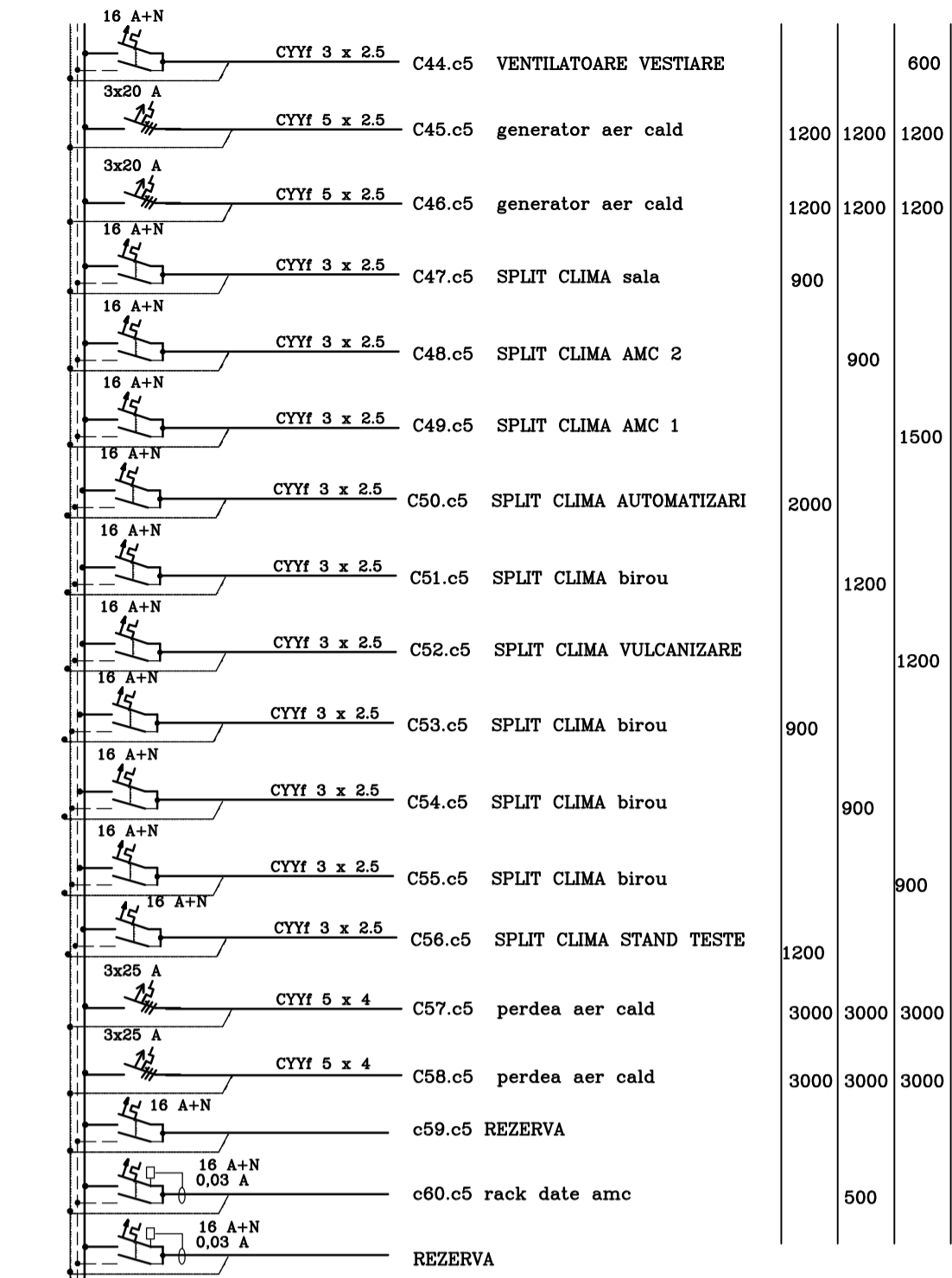
SPECIFICATIE TABLOU T-F1.C5

- INTRERUPTOR AUTOMAT 3 x 100 A 1 buc
- INTRERUPTOR AUTOMAT 3 x 50 A, Ir=40 A 1 buc
- siguranta automata 16 A 1 buc
- siguranta automata 3 x 25 A 5 buc

TABLOU LUMINA PRIZE CORP C5  
ATELIERE, ANEXE (IP 57)  
T-L.C5

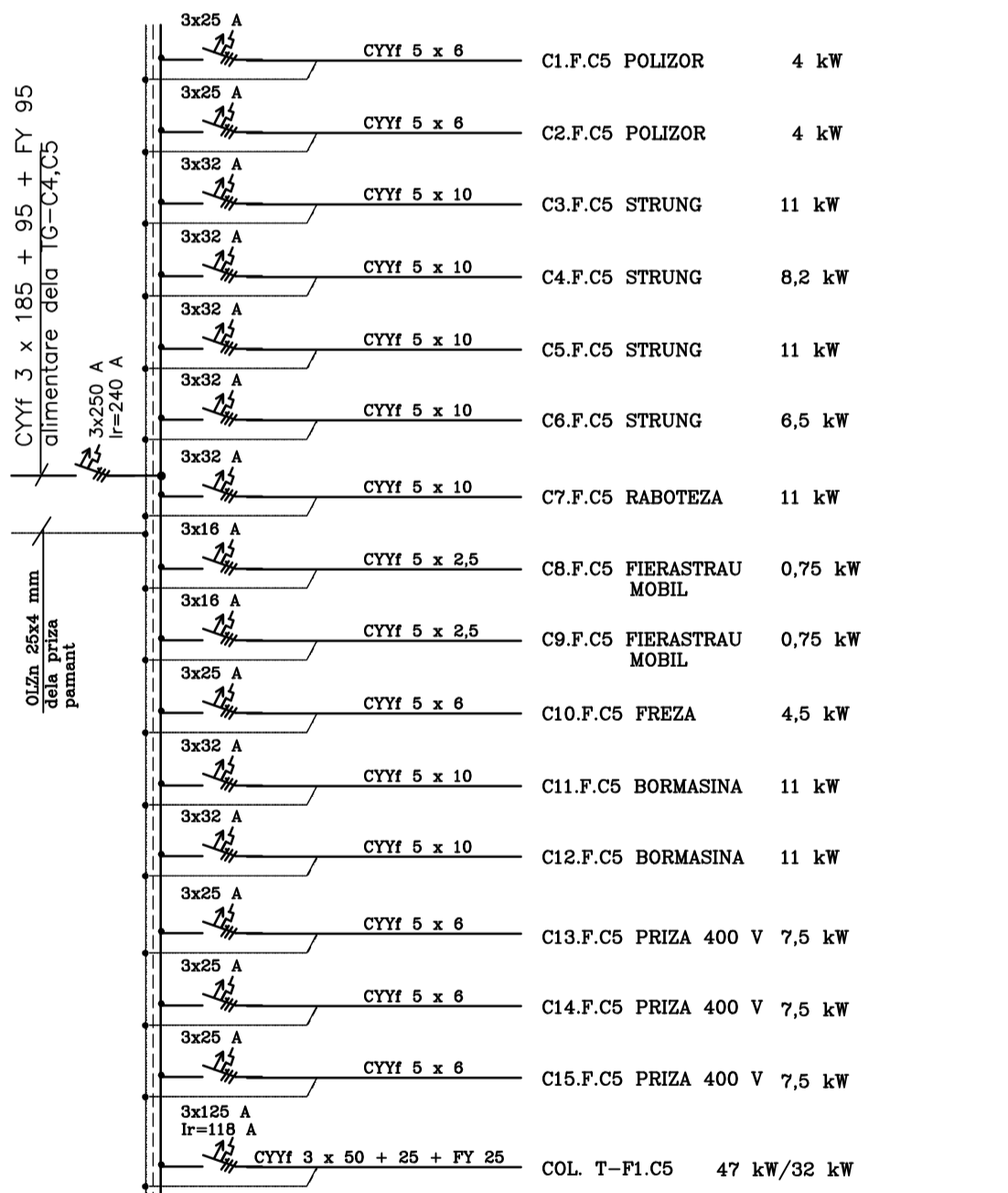


continuaire T-L.C5



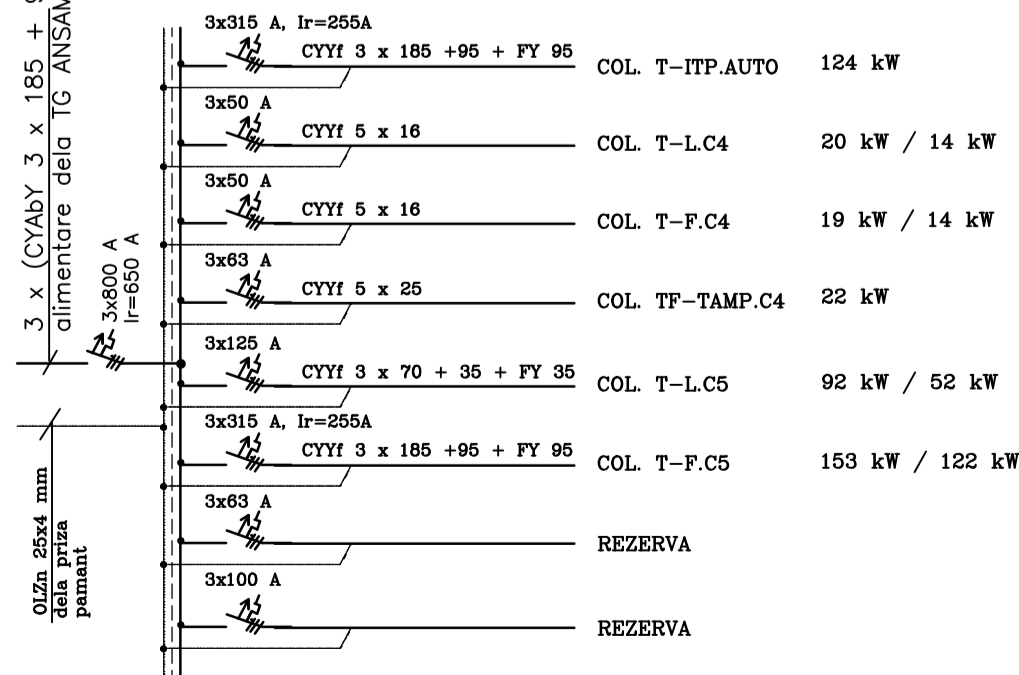
Pi = 92 kW  
Pu = 68 kW  
Pmax sim = 52 kW  
Un = 400 V

TABLOU FORTA ATELIERE  
CORP C5 (IP 57) T-F.C5



Pi = 153 kW  
Pmax abs sim = 122 kW  
Un = 400 V

TABLOU GENERAL CLADIRE C4, C5  
(IP 57) TG-C4,C5



Pi = 429 kW  
Pu = 394 kW  
Pmax obs sim = 330 kW  
Un = 400 V

SPECIFICATIE TABLOU T-L.C5

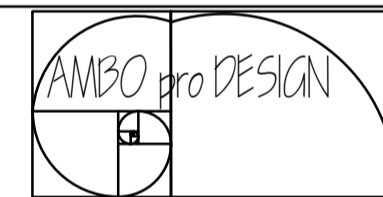
- INTRERUPTOR. AUTOMAT 3 x 125 A, Ir=110A 1 buc
- siguranta automata 3 x 20 A 2 buc
- siguranta automata 3 x 25 A 4 buc
- siguranta automata 3 x 32 A 1 buc
- siguranta automata UNI+NEUTRU 6 A 1 buc
- 6 kA, curba C
- siguranta automata UNI+NEUTRU 10 A 19 buc
- 6 kA, curba C
- siguranta automata UNI+NEUTRU 16 A 12 buc
- 6 kA, curba B,
- siguranta automata UNI+NEUTRU 16 A 22 buc
- 6 kA, curba B, cu modul protectie diferentiala 30 mA
- telerruptor 16A, montat pe sina 2 buc
- Contactor 4x25A, montat pe sina 1 buc
- programator orar montaj pe sina 1 buc
- cheie cu 3 pozitii M/A/O si lampa pe usa tablou 2 buc

SPECIFICATIE TABLOU T-F.C5

- INTRERUPTOR AUTOMAT 3 x 315 A, Ir=252 A 1 buc
- INTRERUPTOR AUTOMAT 3 x 125 A, Ir=118 A 1 buc
- siguranta automata 3 x 16 A 2 buc
- siguranta automata 3 x 25 A 6 buc
- siguranta automata 3 x 32 A 7 buc

SPECIFICATIE TABLOU TG-C4,C5

- INTRERUPTOR AUTOMAT 3 x 800 A, Ir=650 A 1 buc
- INTRERUPTOR AUTOMAT 3 x 315 A, Ir=255 A 2 buc
- INTRERUPTOR AUTOMAT 3 x 50 A 2 buc
- INTRERUPTOR AUTOMAT 3 x 63 A 1 buc
- INTRERUPTOR AUTOMAT 3 x 100 A 1 buc
- INTRERUPTOR AUTOMAT 3 x 125 A 1 buc



BUCURESTI, STRADA AVRIG 80, SECTOR 2  
J40/9875/2003  
CUI 15601386/2003

BENEFICIAR

**S.C. CONPET s.a.**

PROIECT

**REABILITARE CLADIRI**

AMPLASARE

**STRADA REZERVOARELOR 8  
PLOIESTI**

NUMAR PROIECT

FAZA

**257/2014**

PT+DE

PLANSA

**SCHEME TABLOURI CLADIRE  
C4, C5 - SERVICE AUTO,  
ATELIERE si ANEXE**

NUMAR

INLOCUIESTE

**E2-01.C4**

| DATA           | SCARA     | REVIZIE  | ORDINE     |
|----------------|-----------|----------|------------|
| <b>03.2017</b> | <b>-/</b> | <b>0</b> | <b>3/3</b> |

REVIZII

| NR | DESCRIERE | DATA |
|----|-----------|------|
|    |           |      |

PROIECTANTI DE SPECIALITATE

|                      |                             |
|----------------------|-----------------------------|
| STRUCTURI            | <b>ing.TEODOR PAVLU</b>     |
| INSTALATII ELECTRICE | <b>ing.BOGDAN MARINESCU</b> |
| INSTALATII SANITARE  | <b>ing.CRISTIAN TOMESCU</b> |
| INSTALATII INCALZIRE | <b>ing.CRISTIAN TOMESCU</b> |
| AUDIT ENERGETIC      | <b>ing.MARIAN STROE</b>     |

|             |                          |         |
|-------------|--------------------------|---------|
| PROIECTAT   | <b>Ing. Marinescu B.</b> |         |
| REDACTAT    | <b>Ing. Marinescu M.</b> |         |
| COORDONARE  | <b>arh.SORIN ADLER</b>   |         |
| VERIFICATOR | <b>Ing. Smilovici M.</b> |         |
| NUMAR       | REFERAT                  | CERINTA |
|             |                          | le      |