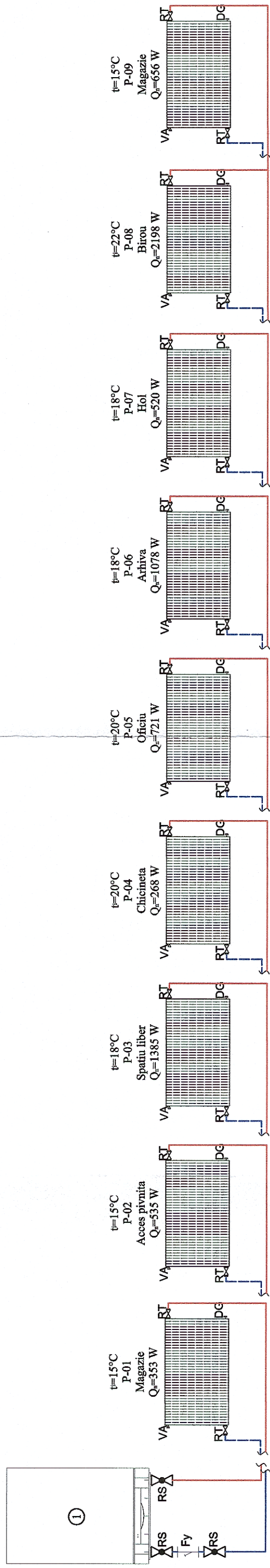



Parter




LEGENDA:

- 1 - Centrala electrica Q=12 kW / Electrical plant
- DG - Dop de golire / Drain valve
- RS - Robinet cu opturator sferic / Closing valve
- VA - Ventil de aerisire / Ventilation valve
- Fy - Filtru cu sita din inox / Y filter
- - Conducta agent termic apa calda tur / Main heating pipe
- - Conducta agent termic apa calda retur / Returning heating pipe
- - Conducta apa rece / Water pipe




GUVERNUL ROMÂNIEI


P.O.I.M.




**PROIECT FINANȚAT DE
UNIUNEA EUROPEANĂ**



**COMPANIA NAȚIONALĂ DE CĂI FERATE
C.N.C.F. "C.F.R." S.A.**



acciona
Ingenieria



SEMINATURA

PROIECTANT:

ASOCIEREA:

EXPERT SECUNDAR

Ing. Viad PETEAN

EXPERT PRINCIPAL

ing. Mihaela STAICU

CEC/MP

Ing. Stelian VARĂ-OROS

SCARA:

-

DATA:

07.2021

EXEMPLAR NR.:

1

COD PLAN:

SFF 36 L0 01 IT004 001003

DENUMIRE PROIECT:

REACTUALIZARE STUDIU DE FEZABILITATE PENTRU
"ELECTRIFICAREA ȘI REABILITAREA LINIEI DE CALE
FERATĂ CLUJ - ORADEA - EPISCOPIA BIHOR"

OBIECT:

LUCRĂRI CIVILE

DENUMIRE PLAN:

SCHEMA INSTALAȚII TERMICE - CLĂDIRI DISTRICT PODURI CLUJ
THERMOTECNOLOGICA INSTALLATIONS LAYOUT - CLUJ BRIDGES
DISTRICT