




- LEGENDA:**
- 1 - Centrala electrica Q=52 kW / Electrical plant
  - 2 - Vas de expansiune inchis incalzire / Expansion vessel
  - 3 - Distribuitor 2 circuite + 1 de rezerva / Dispenser 2 circuits+1 reserve
  - 4 - Colector 2 circuite + 1 de rezerva / Collector 2 circuits + 1 reserve
  - 5 - Butelie de egalizare a presiunii / Pressure equalization cylinder
  - SS - Supapa de siguranta cu arc / Safety valve
  - P1,P2 - Pompa circulatie agent termic circuit incalzire / Circulation pump for heating circuit
  - V3C1,2 - Robinet electromagnetic cu trei cai / Electromagnetic valve with 3 ways
  - RG - Robinet de golire cu portfurnut / Drain valve
  - RS - Robinet de opotator sferic / Closing valve
  - RA - Robinet de amestec / Mixture valve
  - CS - Clapeta de sens cu ventil / Reversing flap
  - T - Termometru / Thermometer
  - M - Manometru / Manometer
  - ST - Senzor de temperatura / Temperature sensor
  - 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



**SEMNAȚURA**

**PROIECTANTII:**

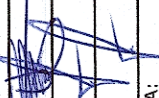
ASOCIEREA:

EXPERT SECUNDAR: ing. Vlad PETEAN

EXPERT PRINCIPAL: ing. Mihaela STAIUCU

CEC/MP: ing. Stelian VARĂ-OROS

NUME: ing. Vlad PETEAN

SEMNAȚURA: 

OBIECT: JUDEȚUL CLUJ / CLUJ DISTRICT

DENUMIRE PLAN: SCHEMA INSTALAȚII TERMICE - CLĂDIRI CALĂTORI AGHIREȘ

DENUMIRE PLAN: THERMOTECNOLOGICAL INSTALLATIONS LAYOUT - AGHIREȘ TRAIN STATION BUILDING

DATA: **07.2021**

SCARA: -

EXEMPLAR NR.: **1**

COD PLAN: **SFF 36 L0 07 IT001 001 003**