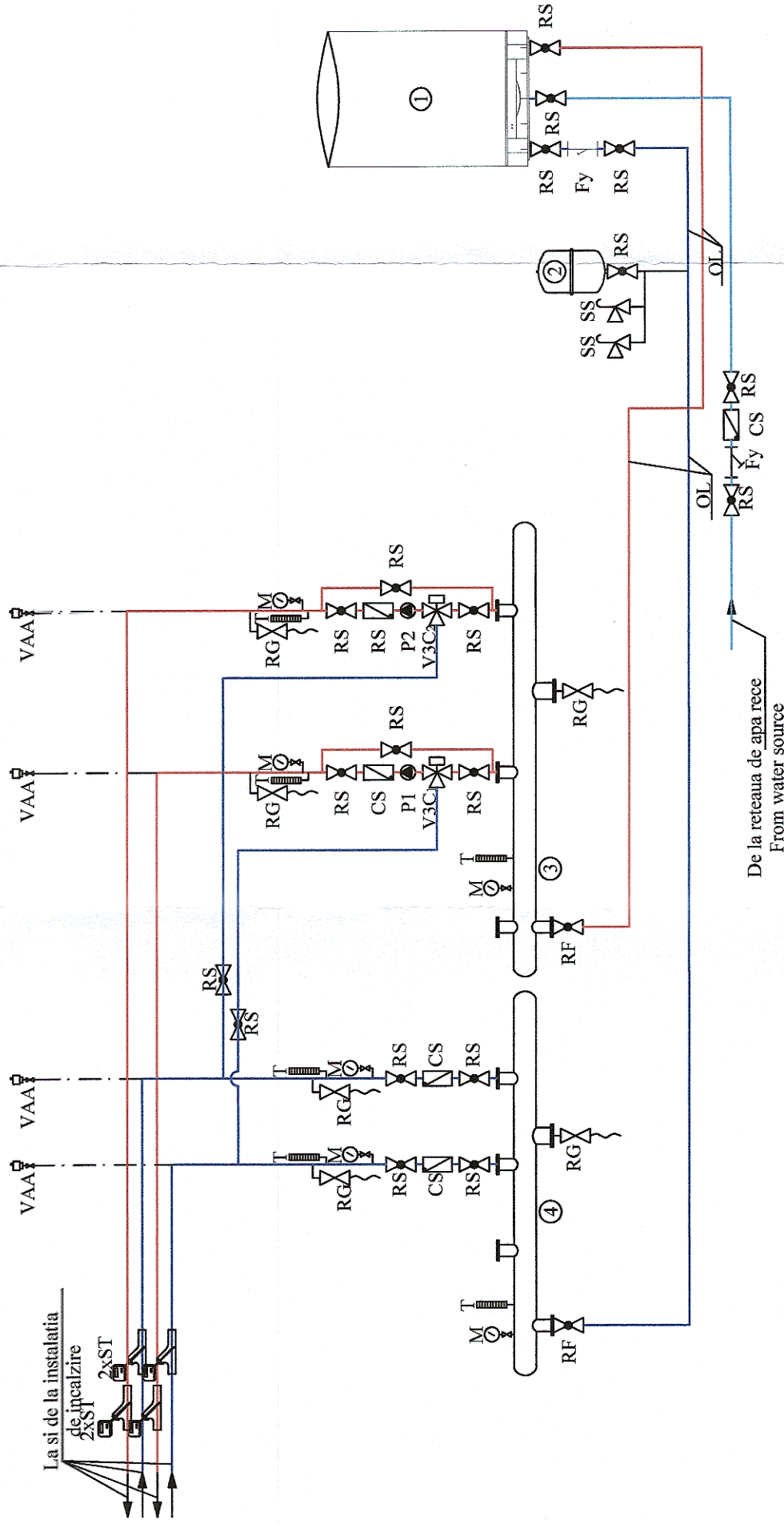
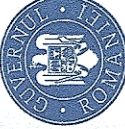




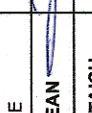
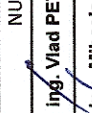


Camera tehnica centrala electrica

LEGENDA:

- 1 - Centrala electrica Q=80 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 electromagneticic cu trei cai / Electromagnetic valve with 3 ways
- RG - Robinet de golire cu portfurtun / Drain valve
- RS - Robinet cu opturator 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



 <b>GUVERNUL ROMÂNIEI</b>		<b>P.O.I.M.</b>		 <b>PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ</b>	
		<b>COMPANIA NAȚIONALĂ DE CĂI FERATE</b> <b>C.N.C.F. "C.F.R." S.A.</b>			
<b>PROIECTANTII:</b> <b>ASOCIEREA:</b>				<b>REACTUALIZARE STUDIU DE FEZABILITATE PENTRU "ELECTRIFICAREA ȘI REABILITAREA LINIEI DE CALE FERATĂ CLUJ - ORADEA - EPISCOPIA BIHOR"</b>	
<b>EXPERT SECUNDAR</b> Ing. Vlad PETEAN	<b>NUME</b> Ing. Vlad PETEAN	<b>SEMNATURA</b> 	<b>OBIECT:</b> LUCRĂRI CIVILE		
<b>EXPERT PRINCIPAL</b> Ing. Mihaela STAIU	<b>NUME</b> Ing. Mihaela STAIU	<b>SEMNATURA</b> 	JUDEȚUL CLUJ/ CLUJ DISTRICT SCHEMA INSTALAȚII TERMICE - CLĂDIRI CALĂTORI PIATRA CRAIULUI THERMOTECNOLOGICAL INSTALLATIONS LAYOUT - PIATRA CRAIULUI TRAIN STATION BUILDING		
<b>CEC/MP</b> Ing. Stelian VARĂ-OROS	<b>NUME</b> Ing. Stelian VARĂ-OROS	<b>SEMNATURA</b> 	<b>DENUMIRE PLAN:</b> SCHEMA INSTALAȚII TERMICE - CLĂDIRI CALĂTORI PIATRA CRAIULUI THERMOTECNOLOGICAL INSTALLATIONS LAYOUT - PIATRA CRAIULUI TRAIN STATION BUILDING		
<b>DATA:</b> 07.2021	<b>SCARA:</b> -	<b>EXEMPLAR NR.:</b> 1	<b>COD PLAN:</b> SFF 36 L0 21 IT001 001 003		