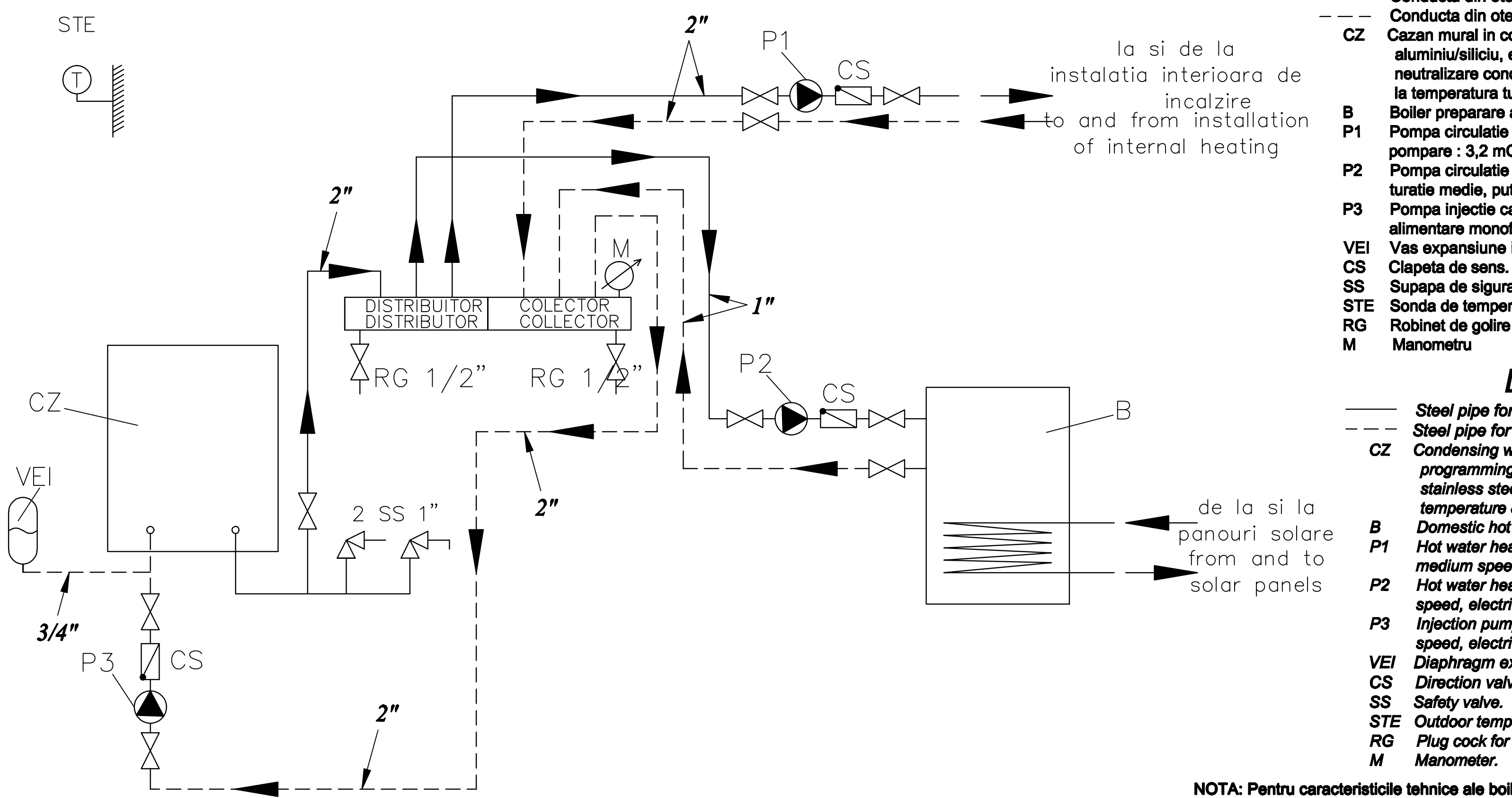


LEGENDA



LEGEND

CZ Steel pipe for heat carrier supply
CZ Steel pipe for heat carrier return
B Condensing wall-mounted natural gas heating boiler, aluminum/silica monoblock heat exchanger provided with programming control panel depending on outdoor temperature, equipped with condense neutralizing device and stainless steel pre-mixture gas burner, minimum /maximum actual thermal efficiency :16,6/107 kW at supply/return temperature 80/60°C.
P1 Domestic hot water boiler
P1 Hot water heat carrier circulation pump 80/60°C for heating installation, flow rate: 4,0 m³/h, delivery lift: 3,2 mCA at medium speed, electrical power: 300 W, single-phased supply.
P2 Hot water heat carrier circulating pump 80/60°C for boiler, flow rate: 1,5 m³/h, delivery lift: 1,0 mCA at medium speed, electrical power: 200 W, single-phased supply.
P3 Injection pump, flow rate: 3,5 m³/h, delivery lift: 1,0 mCA at medium speed, electrical power: 150 W, single-phased supply.
VEI Diaphragm expansion vessel, 100 l, 6 bars.
CS Direction valve.
SS Safety valve.
STE Outdoor temperature sensor.
RG Plug cock for discharge
M Manometer.

NOTA: Pentru caracteristicile tehnice ale boilerului se vor consulta planurile:

- EA5101E17DBIS00810350- Schema coloanelor - instalatii sanitare interioare, statie hidrofor - Statia Vanatori

NOTA: For the technical characteristics of the domestic hot water boiler will be plans:

- EA5101E17DBIS00810350- Vanatori Station - Indoor sanitary installation - Columns scheme, pumping station

D				
C				
B				
A				
Indice Index	Data Date	Modificare Modification/Revision	Proiectant Designer	Aprobat Consultant Approved Consultant
	GUVERNUL ROMANIEI ROMANIAN GOVERNMENT	PROIECT FINANTAT DE UNIUNEA EUROPEANA EUROPEAN UNION FINANCED PROJECT		
			C.N.C.F. "C.F.R." - S.A.	
			 Joint Venture leader	 Scot Wilson
			 OBERMEYER PLANEN + BERATEN GmbH	 TECNIC Consulting Engineers
			CONSULTANT / CONSULTANT	
Aprobat Approved	Sef proiect Project manager	R. Liuzza	DEC. 2011	
Aprobat Approved	Coordonator Secțiune 1 Section 1 Coordinator	C. Gambelli	DEC. 2011	
Verificat Checked	Expert Verificator Checking Expert	G. Floravanti	DEC. 2011	
			SUBCONTRACTANT / SUBCONTRACTOR	
Aprobat Approved	Responsabil Subconsultant Subconsultant Responsible	A. Stanciu - Dinulescu	DEC. 2011	
Intocmit Elaborated	Proiectant Designer	Valentin Radu	DEC. 2011	
			Reabilitarea liniei de cale ferata Brasov - Simeria, parte componentă a corridorului IV Pan European, pentru circulația trenurilor cu viteza maximă de 160 km/h, Tronsonul : Brasov - Sighisoara	Project/Project 2004/RO/16/P/PA/003
			Rehabilitation of the railway line Brasov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Brasov - Sighisoara	Faza / Phase: D.E. / E.D.
			Denumire desen / Drawing Title :	
			Schema termomecanica centrala termica - Stația Vanatori Vanatori Station - Thermomechanical schedule of central heating station	
			Codificare / Codification System	Scara / Scale
			-	LOT / LOT
			Nr. / No 01/01	
			E A 5 1 0 1 E 1 7 B X I V 0 0 8 1 0 4 8 0	