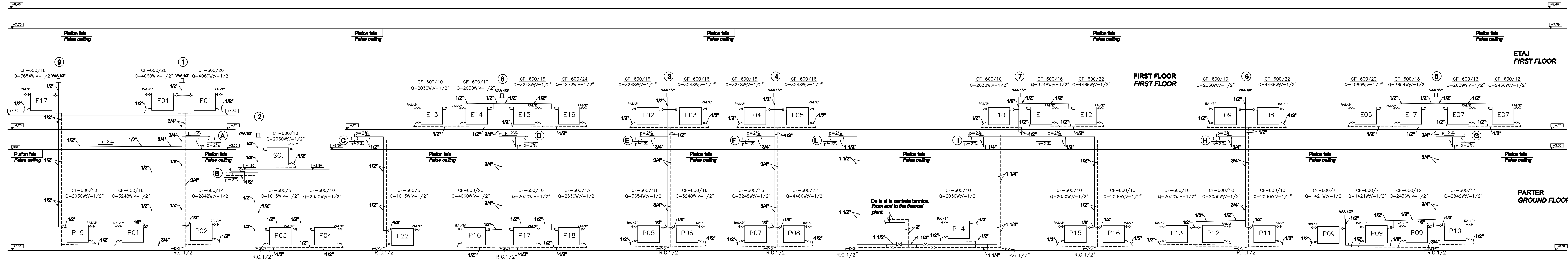


SCHEMA COLOANELOR - INSTALATIE INCALZIRE INTERIOARA INDOOR HEATING INSTALLATION - COLUMNS SCHEME.



- ### LEGENDA
- Conducta agent termic tur.
 - Conducta agent termic retur.
 - CF-H/Nr. El. Radiatoare din aluminiu cu miez de otel(bimetal), tipul elementului-inaltimea/nr. de elemente.
 - RG Robinet de golire.
 - VAA Ventil automat de aerisire, montat pe coloana.
- ### LEGEND
- Thermophore turn pipeline
 - Thermophore return pipeline
 - CF-H/Nr. El. Aluminum radiator core steel (bimetal), element type - height/no. of elements.
 - RG Drain valve.
 - VAA Automat air releasing valve, mounted on the column.

D					
C					
B					
A					
Index	Date	Modificare / Modification/Revision	Proiectant / Designer	Aprobat / Approved Consultant	Aprobat CFR / Approved CFR



CLIENT / CLIENT

C.N.C.F. "C.F.R." - S.A.



Aprobat / Approved		Data / Date		Semnatura / Signature	
Project manager	R. Lizza	DEC. 2011			
Coordinator Section 1	C. Gambelli	DEC. 2011			
Expert	Giuseppe Fioravanti	DEC. 2011			

Aprobat / Approved		Data / Date		Semnatura / Signature	
Responsabil Subcontractant	A. Stancu - Dinulescu	DEC. 2011			
Proiectant / Designer	Dumitru Nicolae	DEC. 2011			

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulaţia trenurilor cu viteză maximă de 160 km/h, Tronsonul : Braşov - Sighişoara

Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Braşov - Sighişoara

Project/Project
2004/RO16/PPA/003
Faşa / Phase:
D.E. / E.D.

Denumire desen / Drawing Title :
STATION C.F. RACOS / RAILWAY STATION RACOS
CLADIREA STATIEI/ STATION BUILDING
SCHEMA COLOANELOR - INSTALATIE INCALZIRE INTERIOARA /
INDOOR HEATING INSTALLATION - COLUMNS SCHEME .

Codificare / Codification System	Scara / Scale	LOT / LOT	Nr. / No
EA51 01 E 11 DB IV 00 5 1 049 1	1:50		01/01