



LEGENDA / LEGEND:

- - instalatii de utilizare gaze naturale, proiectate / designed indoor natural gas pipe
- - bransament gaze naturale, proiectat / designed natural gas joining connection
- - protectie conducta gaze naturale, proiectata / designed protection natural gas pipe

- RP - regulator presiune, proiectat / designed pressure controller
- RB - robinet bransament, proiectat / designed connecting valve
- PE - piesa electroizolanta, proiectat / designed electric insulated piece
- C - contor gaze naturale, proiectat / designed natural gas meter
- R - manifolds, proiectata / designed gas drain
- RI - robinet incendiu, proiectat / designed firefighting valve
- RS - robinet sectionare, proiectat / designed section valve

- Qn - debitul nominal / nominal flow
- Qc - debitul de calcul / design flow
- D - diametrul / diameter
- L - lungimea / length

- tronson / section

NOTA / NOTE:

Executia instalatiilor de alimentare cu gaze naturale se va face numai dupa obtinerea avizelor de la DESTREGAZ /
The mounting of natural gas installations would be done only after obtaining the agreement from DESTREGAS instatution.

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



GUVERNUL ROMANIEI
ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
EUROPEAN UNION FINANCED PROJECT



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

CLIENT / CLIENT



CONSULTANT / CONSULTANT

			Data Date	Semnatura Signature
Aprobat Approved	Șef proiect Project manager	R. Lizza		
Aprobat Approved	Coordonator Sectiune 1 Section 1 Coordinator	C. Gambelli		
Verificat Checked	Expert Verificator Checking Expert	G. Floravanti		

SUBCONTRACTANT / SUBCONTRACTOR



Aprobat Approved	Responsabil Subcontractant Subcontractant Responsible	A.Stanclu - Dinulescu		
Înlocuit Elaborated	Proiectant Designer	Florian Duta		

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a cordonului IV Pan European, pentru circulația 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

Proiect/Project
2004/RO/16/P/PA003

Faza / Phase:
D.E. / .E.D.

Denumire desen / Drawing Title :

Retea exterioara gaze naturale. Schema izometrica - cladire OCC BRASOV
BRASOV OCC building - Isometric diagram. Outdoor natural gas network.

Codificare / Codification System

Scara / Scale

LOT / LOT

Nr. / No
01 / 01

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