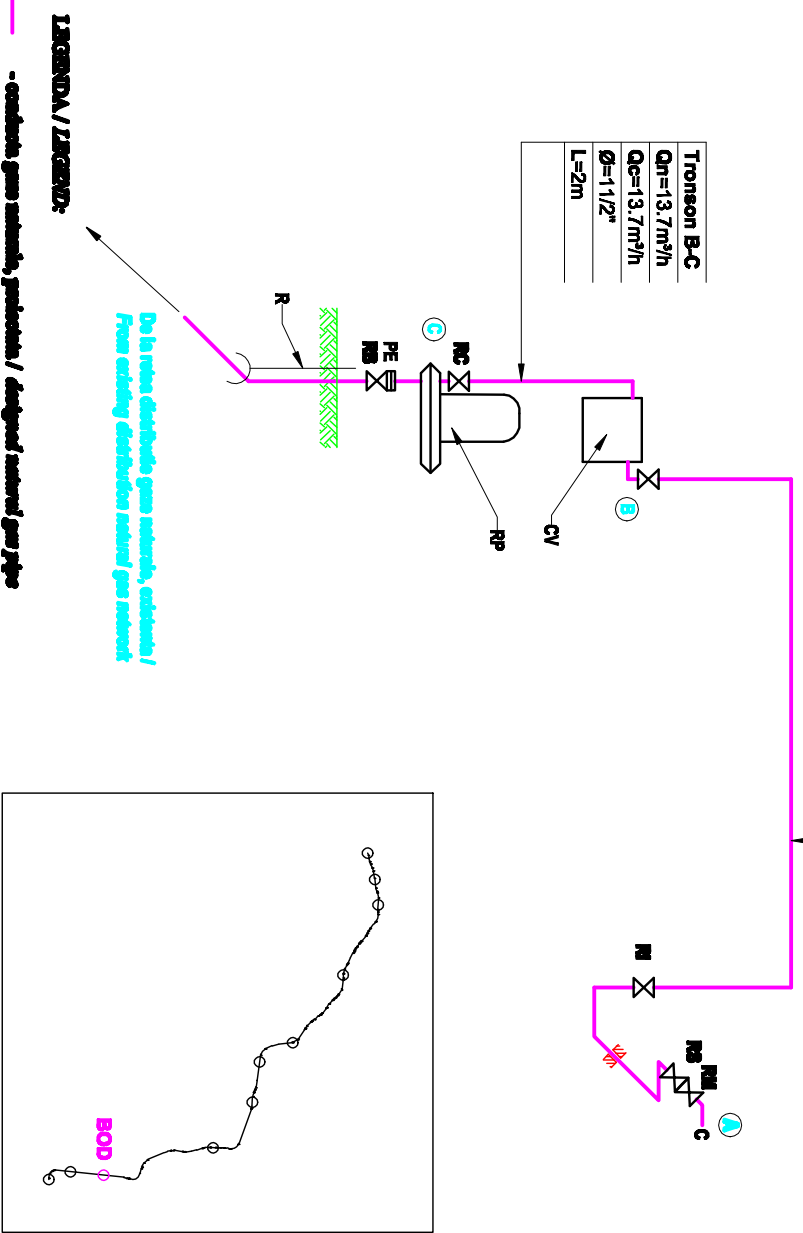


Tronson B-C
 Qn=13,7m³/h
 Qc=13,7m³/h
 Ø=1 1/2"
 L=2m

Tronson A-B
 Qn=13,7m³/h
 Qc=13,7m³/h
 Ø=1 1/2"
 L=20m



LEGENDA / LEGENDA:

- conducta gaze naturale, gazeletoase / designed natural gas pipe
- CV** - control volumetric gaz naturala, gazeletoase / designed natural gas meter
- RP** - regulator presiunii, gazeletoase / designed pressure controller
- MC** - solenoid de control, gazeletoase / designed valve for gas meter
- RI** - solenoid de incalzire, gazeletoase / designed gas valve
- RS** - solenoid de siguranta, gazeletoase / designed safety valve
- RM** - solenoid de siguranta, gazeletoase / designed controller valve
- C** - camera pe gaze naturale, gazeletoase / designed natural gas heating boiler
- Qn** - debitul nominal / nominal flow
- Qc** - debitul de calcul / design flow
- D** - diametru / diameter
- L** - lungimea / length
- dimensiuni / sections


NOTA / NOTE:

Severitatea instalatiilor de gaze este deosebit de mare si trebuie sa se respecte cu strictețe toate regulile de proiectare si instalare prevazute in normele de proiectare si instalare pentru gazele naturale emise de catre ANEGR.

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


GUVERNUL ROMANIEI
 ROMANIAN GOVERNMENT


PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
 EUROPEAN UNION FINANCED PROJECT


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


ITALTER
 GRUPPO FERROVIE DELLO STATO
 Joint Venture leader


SCOTT WILSON


OBERMEYER
 PLANEN + BERATEN GmbH


TECNIC
 Consulting Engineers

CONSULTANT / CONSULTANT

Approved	Self project	R. Luzzi	DEC. 2011	Signature
Approved	Coordinator Section 1	C. Garibelli	DEC. 2011	Signature
Verified	Expert Verifier	G. Florvanti	DEC. 2011	Signature
Checked	Checking Expert			

SUBCONTRACTANT / SUBCONTRACTOR

Approved	Responsabil Subcontractant	A. Stanciu - Dinulescu	DEC. 2011	Signature
Approved	Subcontractant Responsible			
Elaborat	Projectant Designer	Florin Duta	DEC. 2011	Signature

Reabilitarea liniei de cale ferata Brasov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h.
Tronsonul : Brasov - Sighisoara
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

Project/Project
 2004/RO16/PP/PA003
Faza / Phase:
 D.E. / E.D.

Denumire desen / Drawing Title :

Instalatiile de utilizare gaze naturale. Schema izometrica - Stația Bod
Bod Station - Isometric diagram. Indoor natural gas Installations

Codificare / Codification System

E	A	5	1	0	1	E	0	5	D	X	I	S	0	0	2	1	0	5	1	1
Scara / Scale															LOT / LOT		Nr. / No			
															01/01					