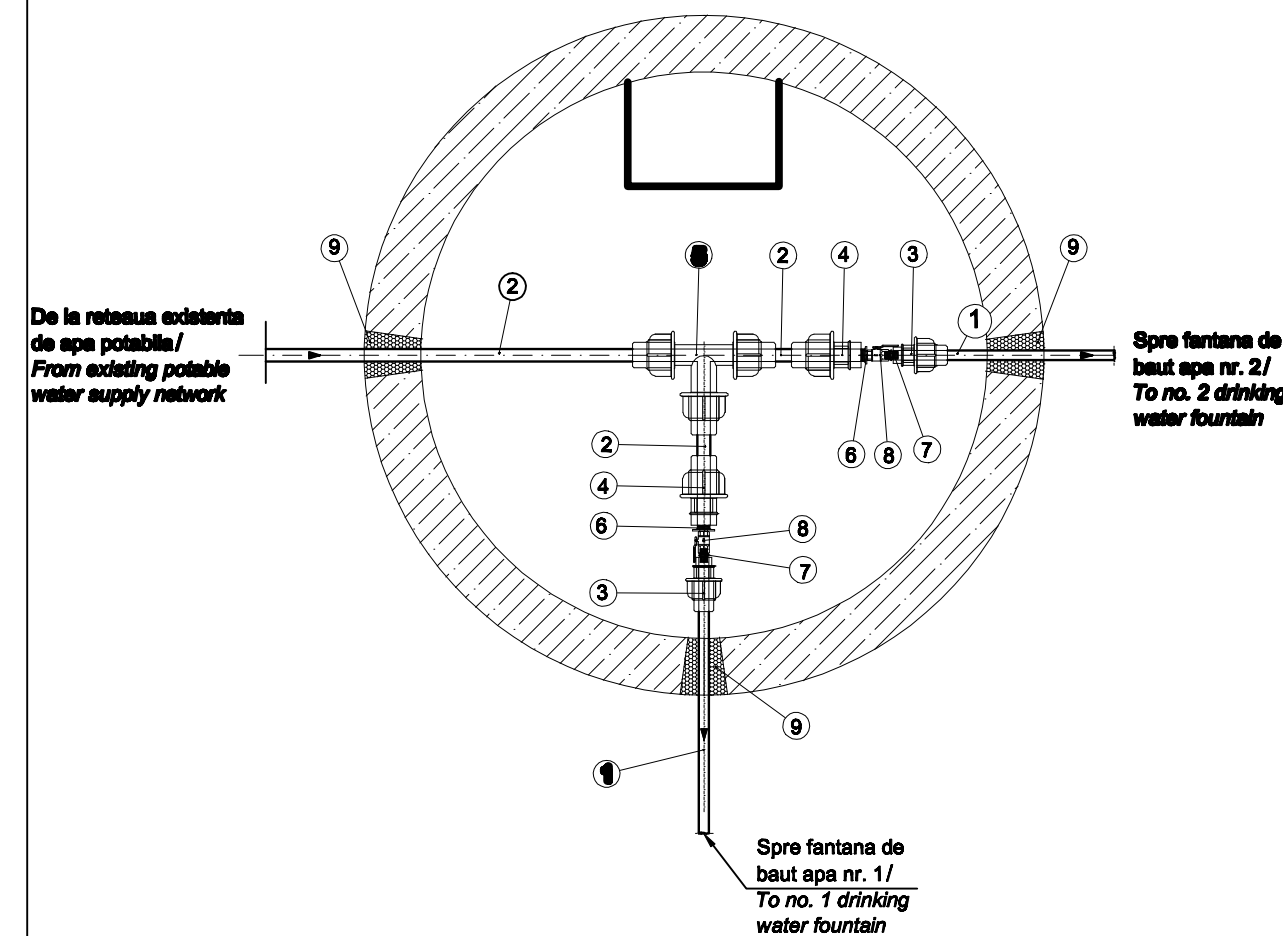


### CAMIN VANE CV./ VALVE CHAMBER CV.

Scara 1 : 20 / Scale 1 : 20

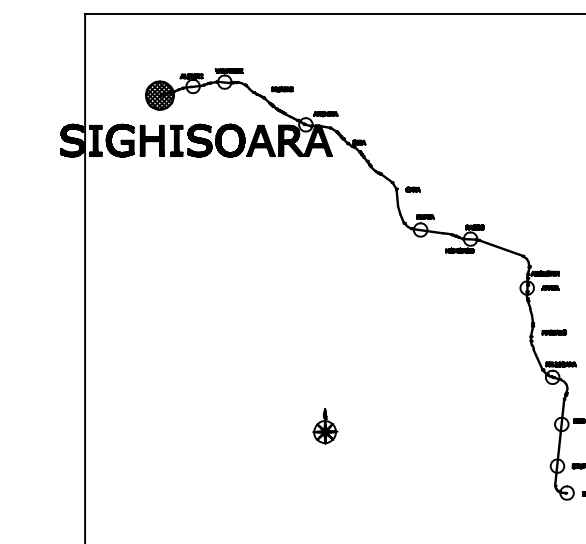
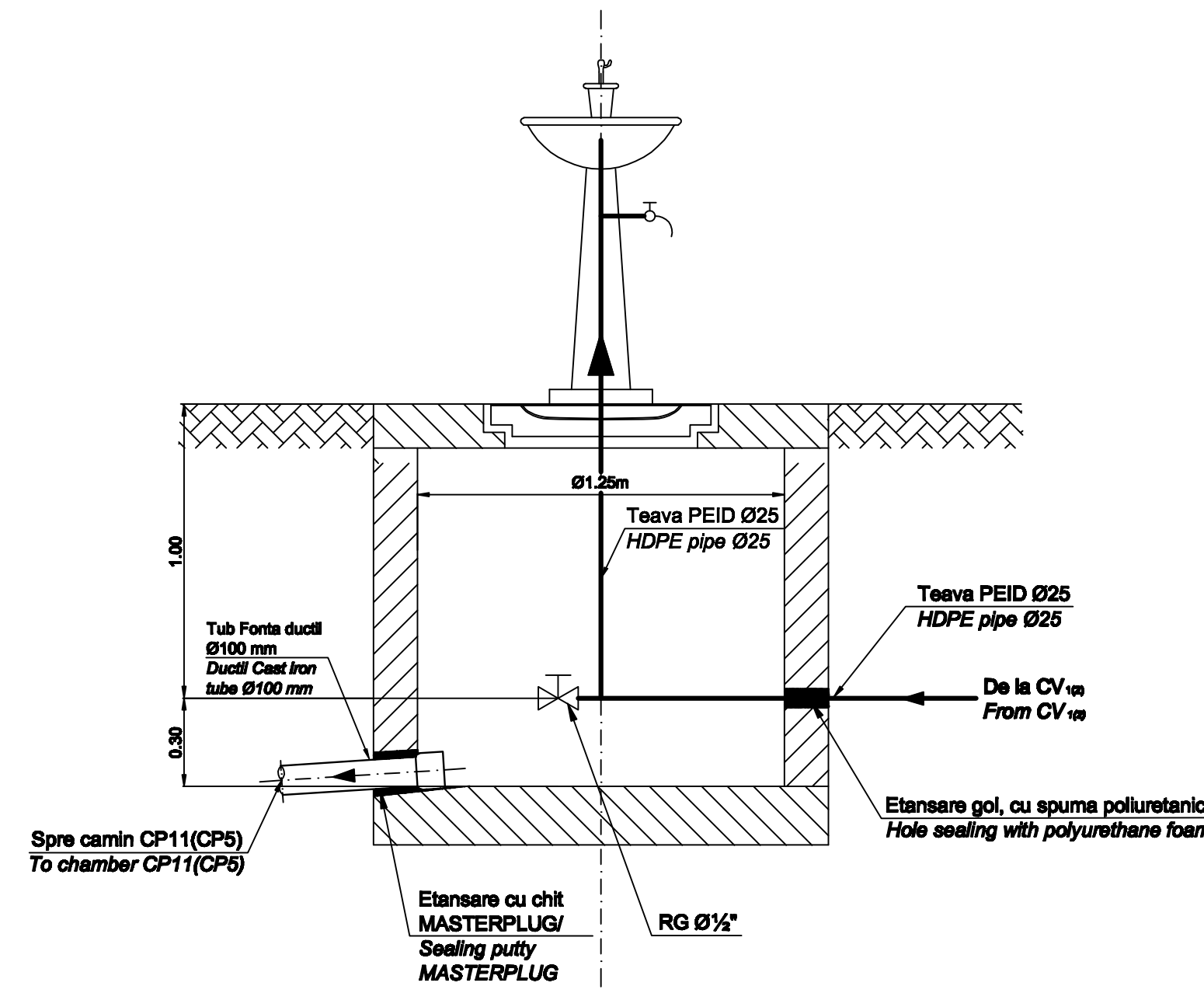


#### LEGENDA / LEGEND:

- 1 Teava de polietilena PEID, tip PE80, pn 6, SDR 17.6, Ø 25 x 2,0 mm / High-Density Polyethylene pipe, for water, PE80 type, SDR 17.6, Ø 25 x 2,0 mm
- 2 Teava de polietilena PEID, tip PE80, pn 6, SDR 17.6, Ø 32 x 2,0 mm / High-Density Polyethylene pipe, for water, PE80 type, SDR 17.6, Ø 32 x 2,0 mm
- 3 Racord compresune de polietilena PEID, tip F1Ø 25 mm / High-Density Polyethylene female adaptor, for water, Ø 25 mm
- 4 Racord compresune de polietilena PEID, tip F1Ø 32 mm / High-Density Polyethylene female adaptor, for water, Ø 32 mm
- 5 Teu compresune egal, de polietilena PEID, Ø 32 mm / High-Density Polyethylene tee, for water, Ø 32 mm
- 6 Reductie din alama tip FE - FI, Ø 1" - 3/4" / Straight reducing nipple male, Ø 1" - 3/4"
- 7 Niplu egal, din alama, Ø 3/4" / Straight male, Ø 3/4"
- 8 Robinet de apa, tip FI - FE, cu sfera si levier de actiune, Ø 3/4" / Full bore ball, female - male, with handle, Ø 3/4"
- 9 Etansare gol, cu spuma poliuretana / Hole sealing with polyurethane foam.

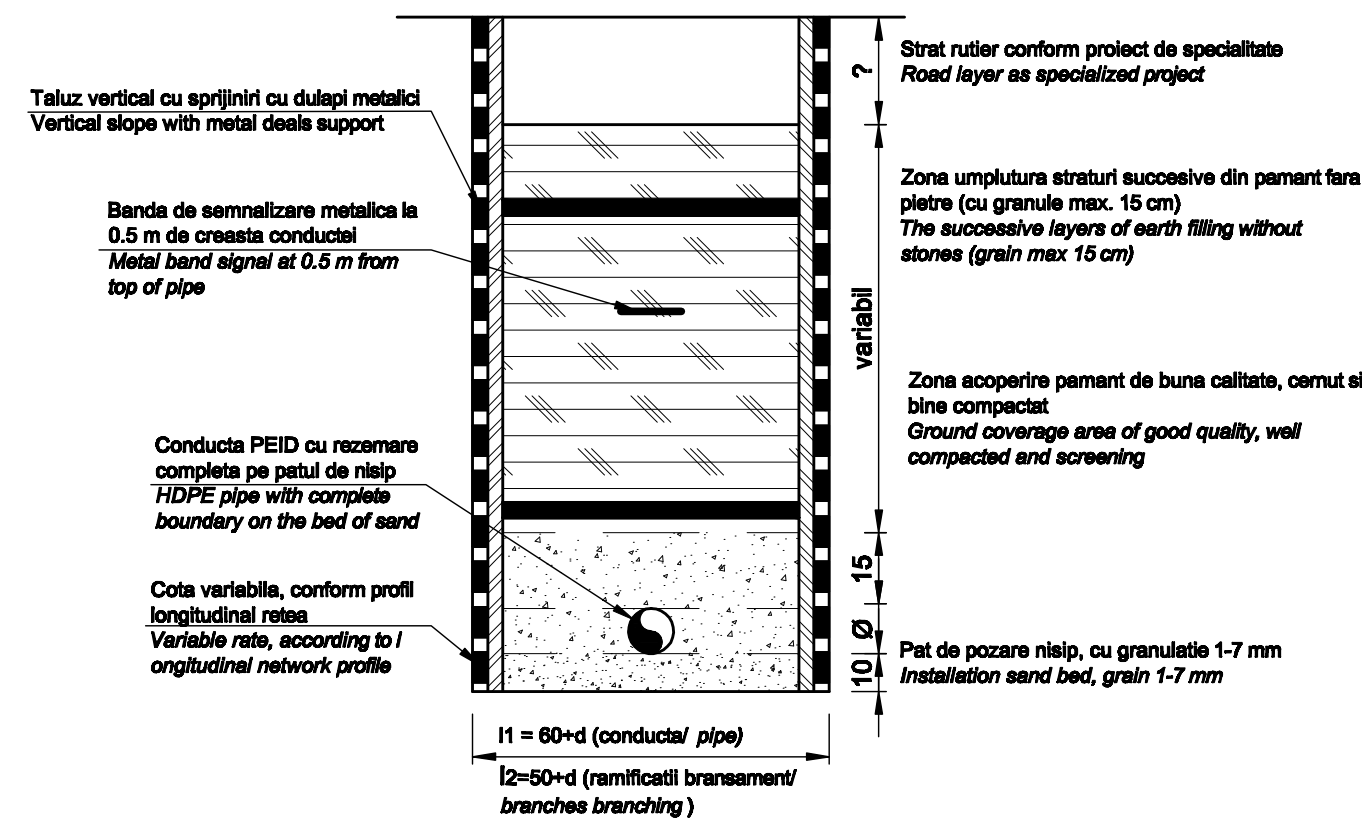
### FÂNTÂNA DE BAUT APA / DRINKING FOUNTAIN

Scara 1 : 20 / Scale 1 : 20



### DETALIU POZARE CONDUCTA PEID IN TRANSEE HDPE PIPE LOCATION DETAIL IN THE TRENCHES

Scara/Scale : 1 / 20



#### NOTA / NOTE:

- \* Zona de acoperire si patul de pozare sunt compactate la aproximativ 91% PROCTOR NORMAL, STAS 2914/97.
- \* In teren macroporic, conducta se va poza pe un pat de umplutura de 10 cm de pamant selectat si bine compactat.
- l<sub>1</sub> = latime sant conducta
- l<sub>2</sub> = latime sant ramificatii bransamente
- Ø = diametru conducta sau ramificatie bransament
- \* Coverage and laying bed will be compacted about 91% NORMAL PROCTOR, STAS 2914/97.
- \* Macroporous field, the pipeline will be sit on a bed of 10 cm of earth filling and well compacted selected.
- l<sub>1</sub> = pipeline trench width
- l<sub>2</sub> = trench width branching ramifications
- Ø = diameter pipe or branch ramification

EXECUTAREA LUCRARILOR DE MONTAJ A REZEI DE ALIMENTARE CU APA POTABILA SI DE INCENDIU SE VA FACE CU RESPECTAREA PRESCRIPTIILOR DIN CAIETULUI DE SARCINI SPECIFIC ACESTUI TIP DE LUCRARI.

THE EXECUTION OF THE FIXING WORKS FOR POTABLE AND FIREFIGHTING WATER SUPPLY NETWORKS WILL BE CARRIED OUT ACCORDING TO THE PROVISIONS OF THE TECHNICAL SPECIFICATIONS THAT ARE INTENDED FOR THIS TYPE OF WORKS.

- \* CATEGORIA DE IMPORTANTA "C" NORMALA, CALITATEA LUCRARILOR ASIGURANDU-SE DUPA MODELUL 3.
- \* IMPORTANȚA CATEGORIC - NORMAL "C", THE WORK QUALITY WILL COMPLY WITH MODEL 3.
- \* CERINTA DE CALITATE A EXIGENTELOR ESSENTIALE ESTE IN (DIN H.G. 92/99).
- \* THIS QUALITY REQUIREMENT FOR ESSENTIAL DEMANDS IS IN (OF H.G. 92/99)

#### NOTA:

- Se va consulta impreuna cu planul de situatie al retelei exterioare de apa potabila, canalizare apa uzata menajera si pluviala.
- Orice modificare a proiectului fara avizul proiectantului de specialitate, va cadea in responsabilitatea beneficiarului, proiectantul nemai fiind responsabil de functionarea deficienta a instalatiilor prevazute in proiect.

#### NOTA:

- This drawing will be consulting with the location plan for water supply, domestic wastewater and rainwater sewerage networks.
- Any change to the project without the advice of professional designer, will fall into responsibilities of the beneficiary, the designer no longer responsible for malfunctioning facilities specified in the project.

D					
C					
B					
A					
Index	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		

CLIENT / CLIENT

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

ITALFERR GRUPPO FERROVIE DELLO STATO Joint Venture leader

OBERMEYER PLANEN + BERATEN GmbH

TECNIC Consulting Engineers

CONSULTANT / CONSULTANT				Date	Semnatura / Signature
Aprobat / Approved	Șef proiect / Project manager	R. Luizza	DEC. 2011		
Aprobat / Approved	Coordonator Secțiune 1 / Section 1 Coordinator	C. Gambelli	DEC. 2011		
Verificat / Checked	Expert Verificator / Verifier Expert	Giuseppe Fioravanti	DEC. 2011		

SUBCONTRACTANT / SUBCONTRACTOR				Date	Semnatura / Signature
Aprobat / Approved	Responsabil Subcontractant / Subcontractant Responsible	A.Stancliu - Dinulescu	DEC. 2011		
Intocmit / Elaborated	Proiectant / Designer	Duta Florian	DEC. 2011		

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

Proiect/Project 2004/RO18/PFA003  
Fața / Phase: D.E. / E.D.

Denumire desen / Drawing Title : STATIA C.F. SIGHISOARA. REȚEA DE ALIMENTARE CU APA IN INCINTA - DETALII MONTAJ CONDUCTE DISTRIBUȚIE APA SI ACCESORII / SIGHISOARA RAILWAY STATION. INSIDE WATER SUPPLY NETWORK - PIPELINING DETAILS WATER DISTRIBUTION AND ACCESSORIES.

Codificare / Codification System	Scara / Scale 1:20	LOT / LOT	Nr. / No 01 / 01
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