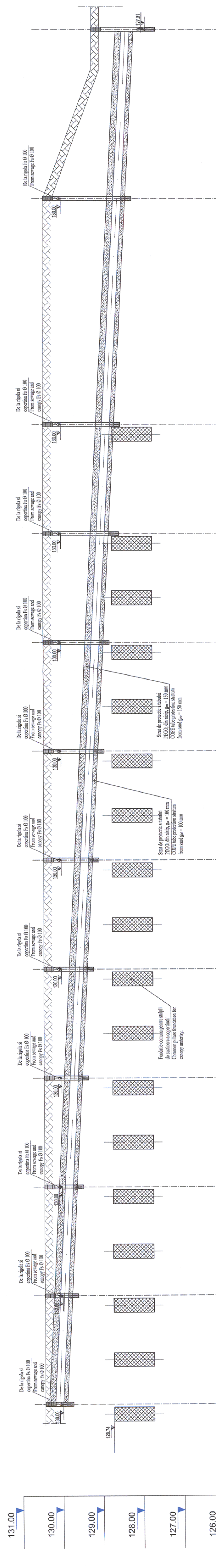
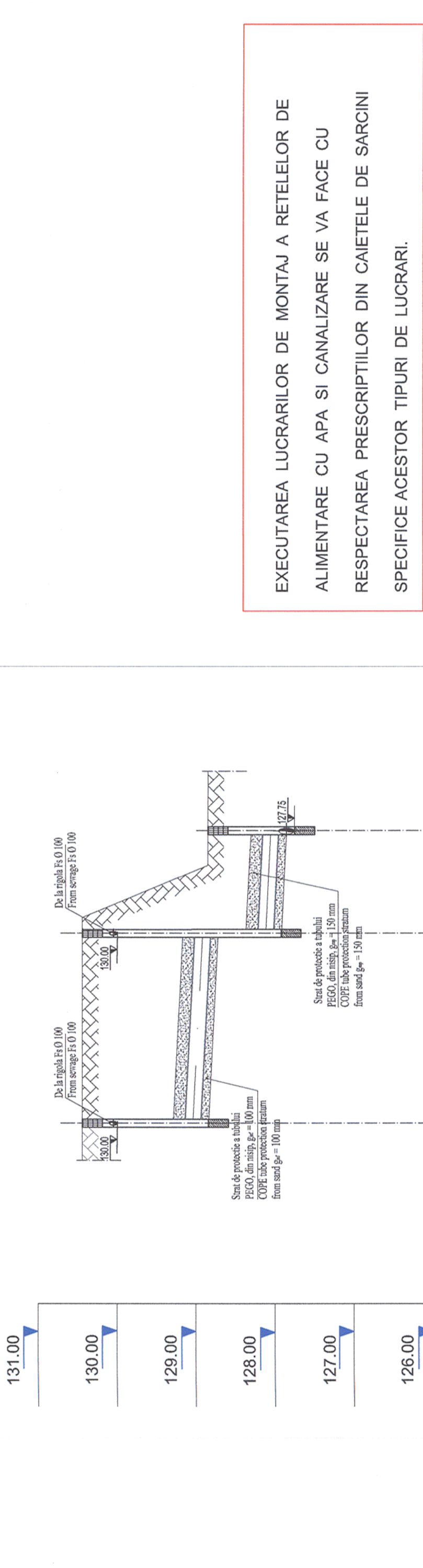


Profil longitudinal 3 Longitudinal profile no. 3



	P ₂₄	P ₂₃	P ₂₂	P ₂₁	P ₁₈	P ₁₇	P ₁₆	P ₁₅	P ₁₄	P ₁₃	P ₁₂	P ₁₁	P ₁₀
DENUMIRE CAMIN NUMBER OF CHAMBER													
COTA TEREN AMENAJAT APPLANCE GROUND QUOTA	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	129.25
COTA CAPAC CAMIN CHAMBER COVER QUOTA	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	130.44	129.25
COTA RADIER CAMIN (babi) CHAMBER FOUNDATION QUOTA (babi)	129.99	129.88	129.72	129.59	129.32	129.05	128.91	128.78	128.50	128.29	127.91	127.55	127.85
ADÂNCIME CAMIN DEPTH OF THE CHAMBER	0.56	0.62	0.62	0.85	1.28	1.39	1.53	1.66	1.94	1.94	1.50	2.42	1.10
DISTANȚA ÎNTRU CAMIN ON THE CENTER CHAMBER DISTANCE	27m	27m	27m	27m	27m	27m	27m	27m	56m	42m	24m	13m	
DISTANȚE CUMULATE LENGTH ADDED	0	27	54	81	108	168	216	243	299	341	0	24	37
PANTA TUB CANALIZARE SEWAGE SLOPE	5 ‰												
DIAMETRU + MATERIAL TUB CANALIZARE DIAMETER TUBE MATERIAL	Tub PEGO, tip SN4, Ø 200 mm / COPE tube, SN4 type, Ø 200 mm												

Profil longitudinal 4 Longitudinal profile no. 4



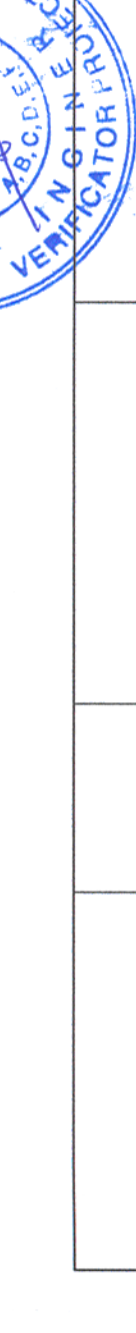
	P ₁₂	P ₁₁	P ₁₀	P ₉
DENUMIRE CAMIN NUMBER OF CHAMBER				
COTA TEREN AMENAJAT APPLANCE GROUND QUOTA	130.44	130.44	130.44	128.85
COTA CAPAC CAMIN CHAMBER COVER QUOTA	130.44	130.44	130.44	128.85
COTA RADIER CAMIN (babi) CHAMBER FOUNDATION QUOTA (babi)	128.94	128.82	128.82	127.75
ADÂNCIME CAMIN DEPTH OF THE CHAMBER	1.50	2.42	2.42	1.10
DISTANȚA ÎNTRU CAMIN ON THE CENTER CHAMBER DISTANCE				
DISTANȚE CUMULATE LENGTH ADDED	0	0	0	0
PANTA TUB CANALIZARE SEWAGE SLOPE	5 ‰			
DIAMETRU + MATERIAL TUB CANALIZARE DIAMETER TUBE MATERIAL	Tub PEGO, tip SN4, Ø 200 mm / COPE tube, SN4 type, Ø 200 mm			

EXECUTAREA LUCRARILOR DE MONTAJ A RETELLELOR DE ALIMENTARE CU APA SI CANALIZARE SE VA FACE CU RESPECTAREA PRESCRIPTIILOR DIN CAIETALE DE SARCINI SPECIFICE ACESTOR TIPURI DE LUCRARI.

THE EXECUTION OF THE FIXING WORKS FOR WATER SUPPLY AND SEWERAGE NETWORK WILL BE CARRIED OUT ACCORDING TO THE PROVISIONS OF THE TECHNICAL SPECIFICATIONS THAT ARE INTENDED FOR THIS TYPES OF WORKS.

* Cerinta de calitate minima corespunzator nivelului de performanta este Is - in conformitate cu prevederile H.G. 925 - 1995.
* Categoria de importanta a lucrarilor hidrotehnice este "C" (normala) - in conformitate cu prevederile STAS 2473 - 1983.
* Minimum quality requirement adequate performance level are Is - in accordance with G.R. 925 - 1995.
* Importance class for hydrotechnical works is "C" (normal) - in accordance with STAS 2473 - 1983 forecast.

NOTA / NOTE:
* Prezentul plan se va consulta impreuna cu planurile: PT.2A.03.06.IS.14.001 și PT.2A.03.06.IS.14.002.
* Legenda se va citi in planul: PT.2A.03.06.IS.14.001.
* The present design will be consult with the following drawings: PT.2A.03.06.IS.14.001 and PT.2A.03.06.IS.14.002.
* The cartouche will be consult in the drawing no: PT.2A.03.06.IS.14.001.



Verificator / Expert / Expert
Semnatura / Expertiza / Expertise

Referință / Referința / Referințe

European Investment Bank

MINISTERUL TRANSPORTURILOR

BENEFICIAR / BENEFICIARY:

COMPANIA NATIONALA DE CAI FERATE "CFR" SA

PROIECTANT / DESIGNER: POYRY

Data / Date

Semnatura / Signature

01.2013 C. Teodorescu

01.2013 B. Goessler

Subcontractant / Subcontractor

YIOTOP

01.2013 A.M. Baicu

01.2013 FI. Duijă

Project # / 35311.1

Faza / Phase: PTH+CS / TD+TS

Denumire desen / Drawing name: Statia CFR RADNA. Rețea exterioră de canalizare pluvială. Profil longitudinalinal prin canalizare 3 - 4.
RADNA Railway Station. Rainwater sewerage network. Longitudinal profiles no. 3 - 4.

Scara / Scale: Oriz - 1:500; Vert. - 1:50

Revizia / Revision: Cod desen / Drawing Code: PT.2A.03.06.IS.14.003

Nr / No: 01/01