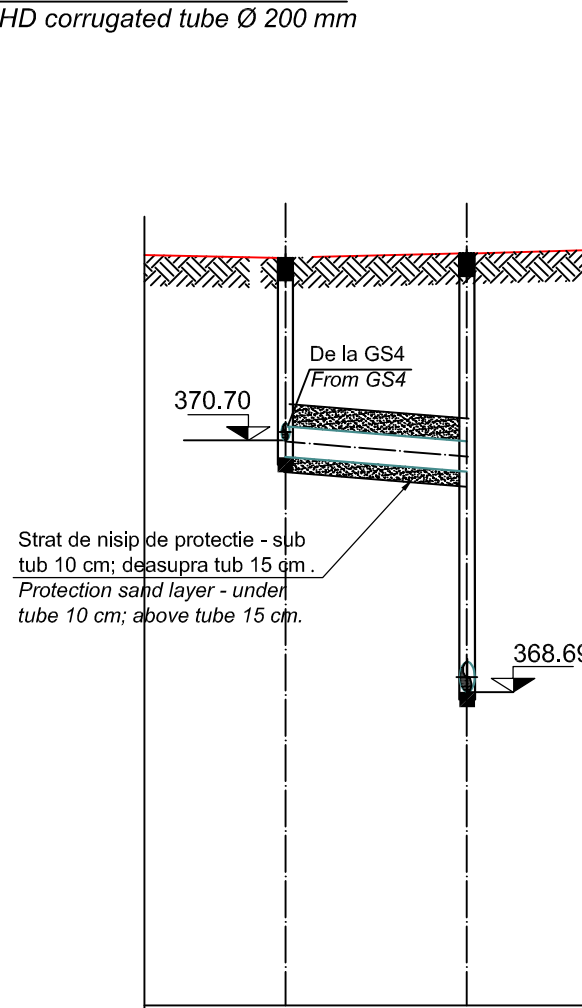
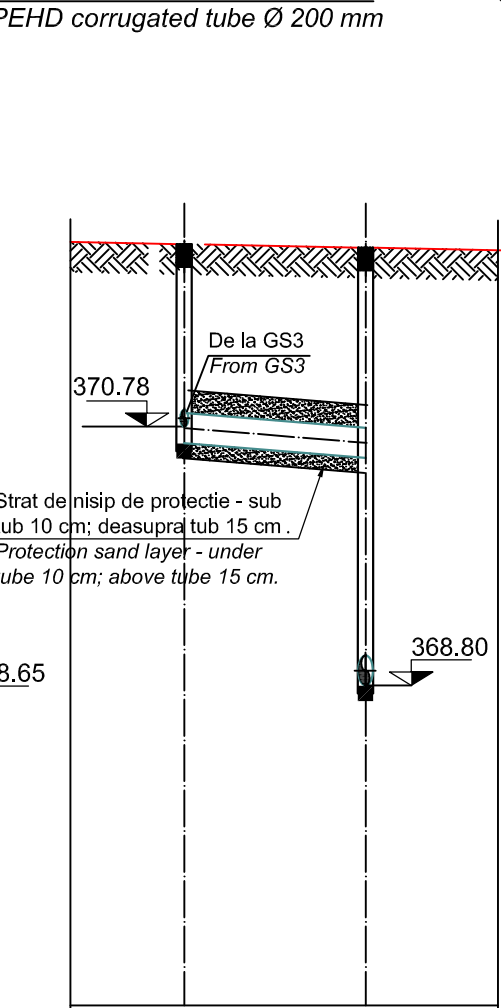
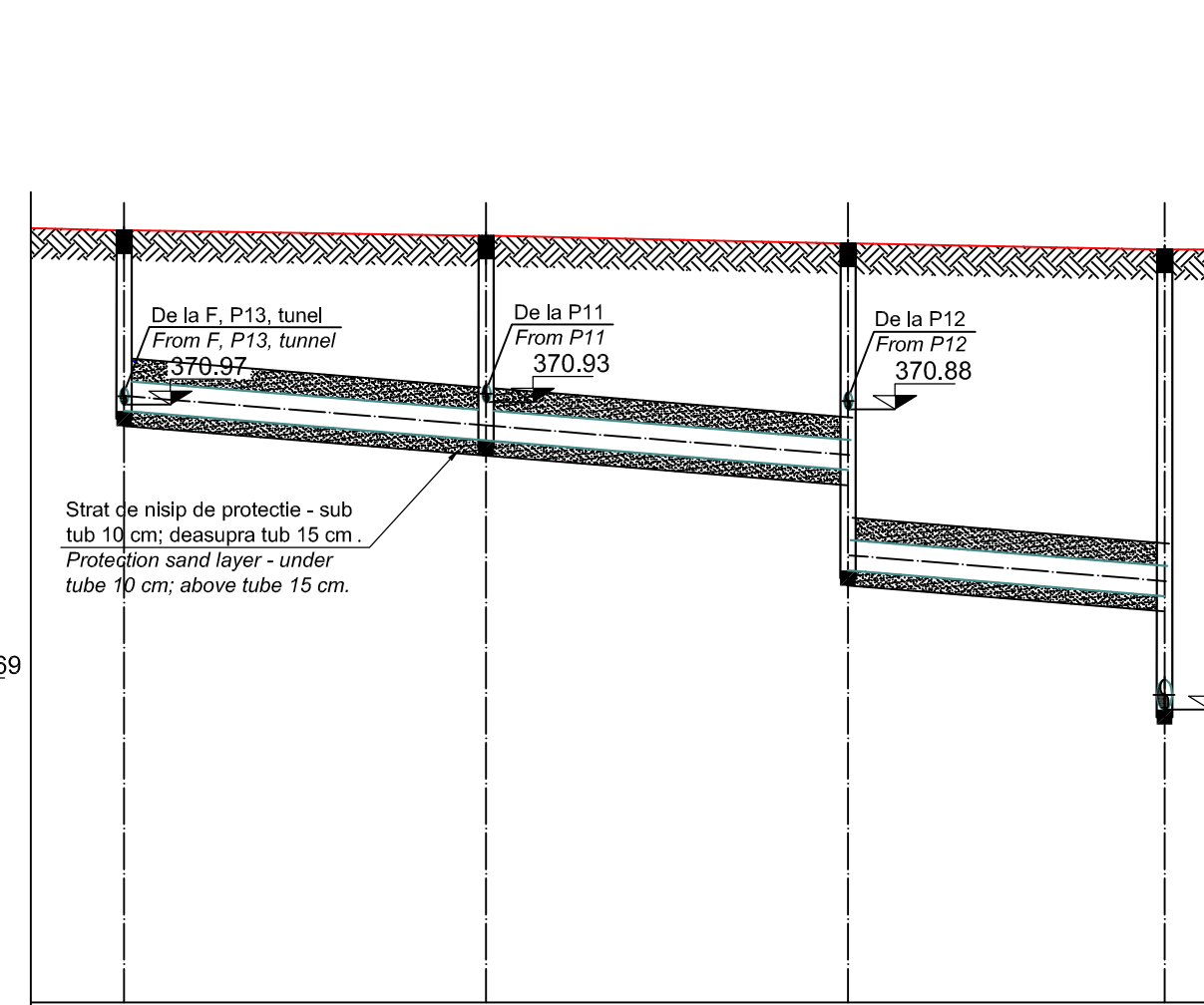
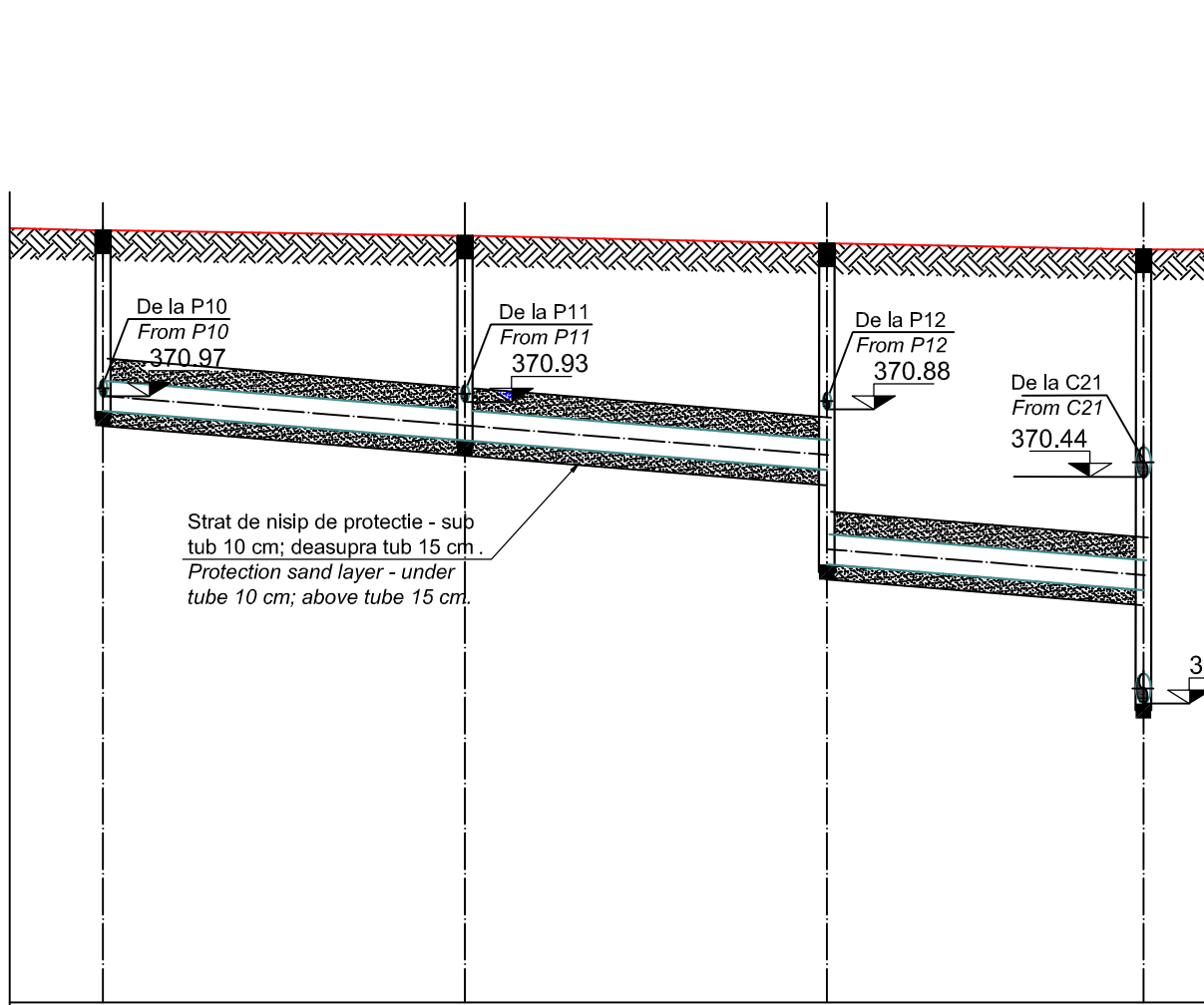
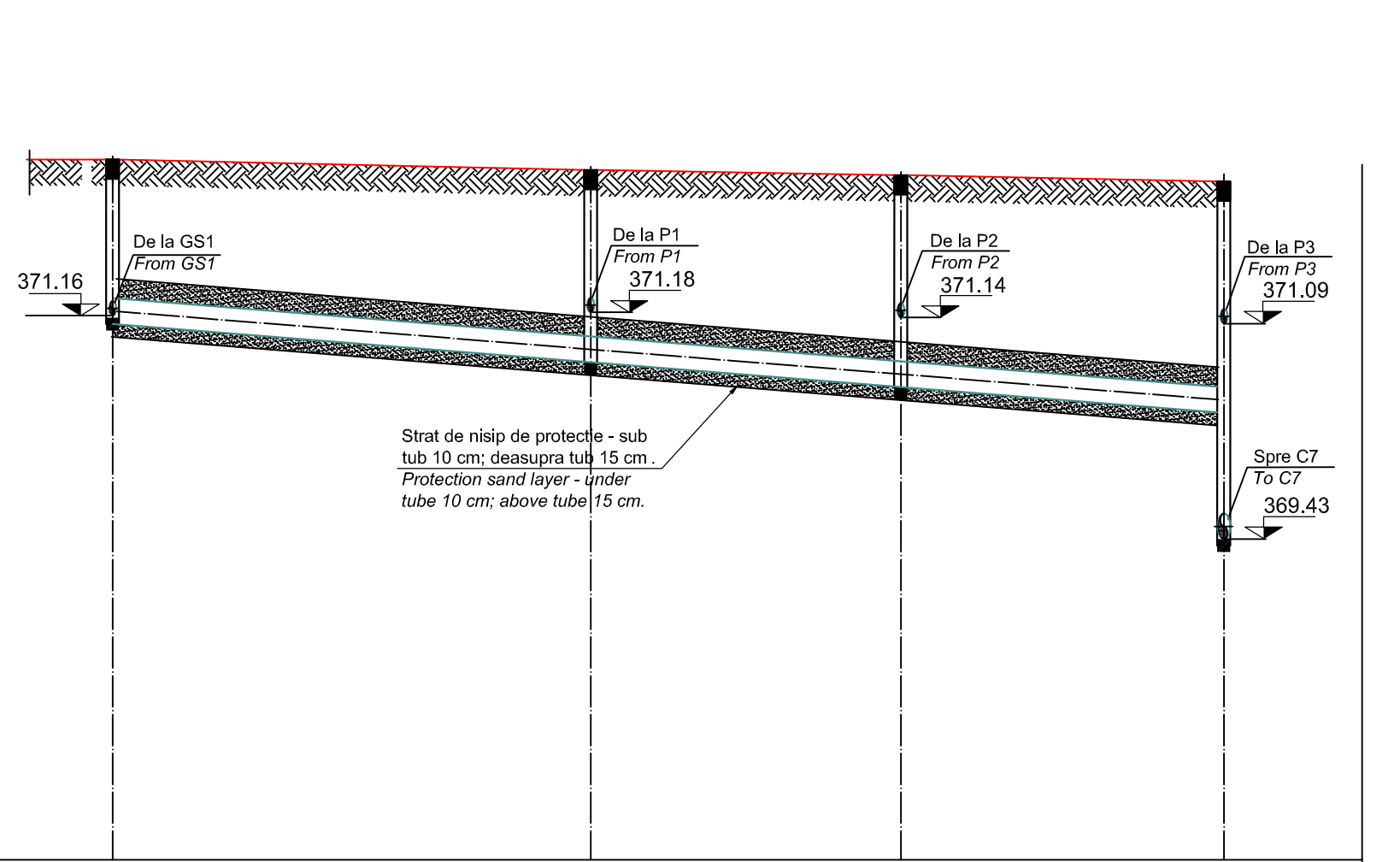
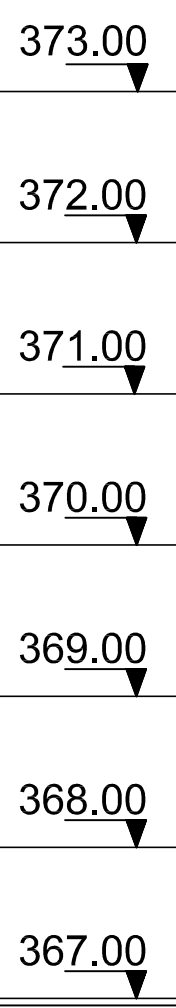


CANAL DE DREN APE METEORICE, EXISTENT (DESCHIS) / EXISTING (OPEN) RAIN WATER DRAIN CHANNEL

DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C ₁₇	C ₄	C ₅	C ₁₁	C ₁	C ₇	C ₉	C ₅	C ₁₆	C ₂₀	C ₁₅ SNG	C ₂₃	C ₁₄	C ₂₂ GVE
COTA TEREN AMENAJAT(CAPACY LEVEL OF ARRANGED GROUND/COVER)	372.36	372.28	372.24	372.19	372.19	372.07	372.03	371.98	371.94	371.94	371.94	371.94	370.75	367.03
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	371.09	370.79	370.60	370.45	370.43	369.21	369.07	368.83	368.80	368.62	368.69	368.55	367.37	367.25
ADANCIME CAMIN/ CHAMBER DEPTH	1.27	1.49	1.64	2.65	2.76	2.86	2.96	3.05	3.14	3.25	3.49	5.11	4.38	0.73
ADANCIME SAPATURA/ DIGGING DEPTH	1.52	1.74	1.89	2.90	3.01	3.11	3.21	3.30	3.39	3.50	3.74	5.48	4.43	1.23
LUNGIME TRONSON/ SECTION LENGTH	0 m	37 m	24 m	61 m	25 m	18 m	104 m	36 m	24 m	164 m	24 m	188 m	209 m	21 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	0 m	37 m	61 m	86 m	104 m	140 m	164 m	200 m	227 m	277 m	301 m	349 m	553 m	574 m
DIMENSIONE MATERIAL TUB CANALIZARE / DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm													
PANTA TUB/ TUBE SLOPE	8 ‰													



DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C ₁₆	C ₁₇	C ₁₈	C ₁₉	C ₂₀
COTA TEREN AMENAJAT(CAPACY LEVEL OF ARRANGED GROUND/COVER)	372.36	372.28	372.24	372.19	371.94
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	371.09	370.79	370.60	370.45	369.43
ADANCIME CAMIN/ CHAMBER DEPTH	1.27	1.49	1.64	2.76	2.51
ADANCIME SAPATURA/ DIGGING DEPTH	1.52	1.74	1.89	3.01	2.76
LUNGIME TRONSON/ SECTION LENGTH	0 m	37 m	24 m	61 m	25 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	0 m	37 m	61 m	86 m	111 m
DIMENSIONE MATERIAL TUB CANALIZARE / DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm				
PANTA TUB/ TUBE SLOPE	8 ‰				

DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C ₁₀	C ₁₁	C ₁₂	C ₁₃
COTA TEREN AMENAJAT(CAPACY LEVEL OF ARRANGED GROUND/COVER)	372.07	372.03	371.98	371.94
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	370.97	370.68	370.49	369.85
ADANCIME CAMIN/ CHAMBER DEPTH	1.20	1.35	2.13	2.09
ADANCIME SAPATURA/ DIGGING DEPTH	1.45	1.60	2.38	2.35
LUNGIME TRONSON/ SECTION LENGTH	0 m	24 m	24 m	21 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	0 m	24 m	48 m	69 m
DIMENSIONE MATERIAL TUB CANALIZARE / DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm			
PANTA TUB/ TUBE SLOPE	8 ‰			

DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C ₁₄	C ₁₅	C ₁₆
COTA TEREN AMENAJAT(CAPACY LEVEL OF ARRANGED GROUND/COVER)	372.03	371.98	371.94
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	370.97	370.68	369.85
ADANCIME CAMIN/ CHAMBER DEPTH	1.20	1.35	2.09
ADANCIME SAPATURA/ DIGGING DEPTH	1.45	1.60	2.35
LUNGIME TRONSON/ SECTION LENGTH	0 m	24 m	21 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	0 m	24 m	45 m
DIMENSIONE MATERIAL TUB CANALIZARE / DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm		
PANTA TUB/ TUBE SLOPE	8 ‰		

DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C ₁₇	C ₁₈
COTA TEREN AMENAJAT(CAPACY LEVEL OF ARRANGED GROUND/COVER)	371.98	371.94
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	370.72	368.80
ADANCIME CAMIN/ CHAMBER DEPTH	1.26	3.14
ADANCIME SAPATURA/ DIGGING DEPTH	1.26	3.39
LUNGIME TRONSON/ SECTION LENGTH	0 m	12 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	0 m	12 m
DIMENSIONE MATERIAL TUB CANALIZARE / DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	
PANTA TUB/ TUBE SLOPE	8 ‰	

DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C ₂₁	C ₂₀
COTA TEREN AMENAJAT(CAPACY LEVEL OF ARRANGED GROUND/COVER)	371.90	371.94
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	370.60	368.69
ADANCIME CAMIN/ CHAMBER DEPTH	1.30	3.25
ADANCIME SAPATURA/ DIGGING DEPTH	1.55	3.50
LUNGIME TRONSON/ SECTION LENGTH	0 m	12 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	0 m	12 m
DIMENSIONE MATERIAL TUB CANALIZARE / DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	
PANTA TUB/ TUBE SLOPE	8 ‰	

EXECUTAREA LUCRARILOR DE MONTAJ A RETELOR DE ALIMENTARE CU APA POTABILA, CANALIZARE APA UZATA MENAJERA SI PLUVIALA SE VA FACE CU RESPECTAREA PRESCRIPTIILOR DIN CAIETUL DE SARCINI SPECIFICE ACESTOR TIPURI DE LUCRARI.

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

* CATEGORIA DE IMPORTANTANTA "CC" NORMALA, CALITATEA LUCRARILOR ASIGURANDU-SE DUPA MODELUL 3.
 * IMPORTANCE CATEGORY - "CC", THE WORK QUALITY WILL COMPLY WITH MODEL 3.
 * CERINTA DE CALITATE A EXIGENTELOR ESSENTIALE ESTE 1 (DIN I.G. 925/95).
 * THE QUALITY REQUIREMENT FOR ESSENTIAL DEMANDS IS 1 (OF H.G. 925/95).

NOTA :
 * Prezentul plan se va consulta impreuna cu urmatoarea plansa :
 * Retelele exterioare de alimentare cu apa potabila, canalizare apa uzata menajera si pluviala. Plan de situatie.
 * Legenda se va consulta in planul de situatie.
 * The present drawing will be consulted with together plan :
 * Water supply, domestic wastewater and rainwater sewerage networks. Location plan.
 * The legend will be consulted in the location plan.

D					
C					
B					
A					
Indice	Date	Modificari	Proiectant	Aprobat	Semnatura
Intror	Date	Modificari	Designer	Approved	Signature
GVERNUL ROMANIEI / ROMANIAN GOVERNMENT		PROIECT FINANAT DE UNIUNEA EUROPEANA / EUROPEAN UNION FINANCED PROJECT			
CLIENT / CLIENT		C.N.C.F. "C.F.R." - S.A.			
CONSULTANT / CONSULTANT		OBERMEYER / PLANEN + BERATAN GmbH			
SUBCONTRACTANT / SUBCONTRACTOR		Adrian Stancu - Dinulescu			
Reabilitarea liniei de cale ferata Brasov - Simeria, parte componenta a coridorului IV Pan European, pentru circulatia trenurilor cu viteza maxima de 160 km/h, Brasov - Sighisoara Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Brasov - Sighisoara		Tronsonul : 2004/RO/16/P/PA/003		Faза / Phase : D.E. / E.D.	
Denumire desen / Drawing Title : Statiya CF Vanatori. Retelele exterioare de alimentare cu apa potabila, canalizare apa uzata menajera si pluviala. Profile longitudinale la retele de canalizare. Vanatori Railway Station. Water supply, domestic wastewater and rainwater sewerage networks. Longitudinal profiles for sewerage networks.					
Codificare / Codification System		Scala / Scale OBL: 1:500 - Vert: 1:50		LOT / LOT	
E A S 1	0 1	E	1 7	F 8	I S 0 1 0 2 0 1 3 1