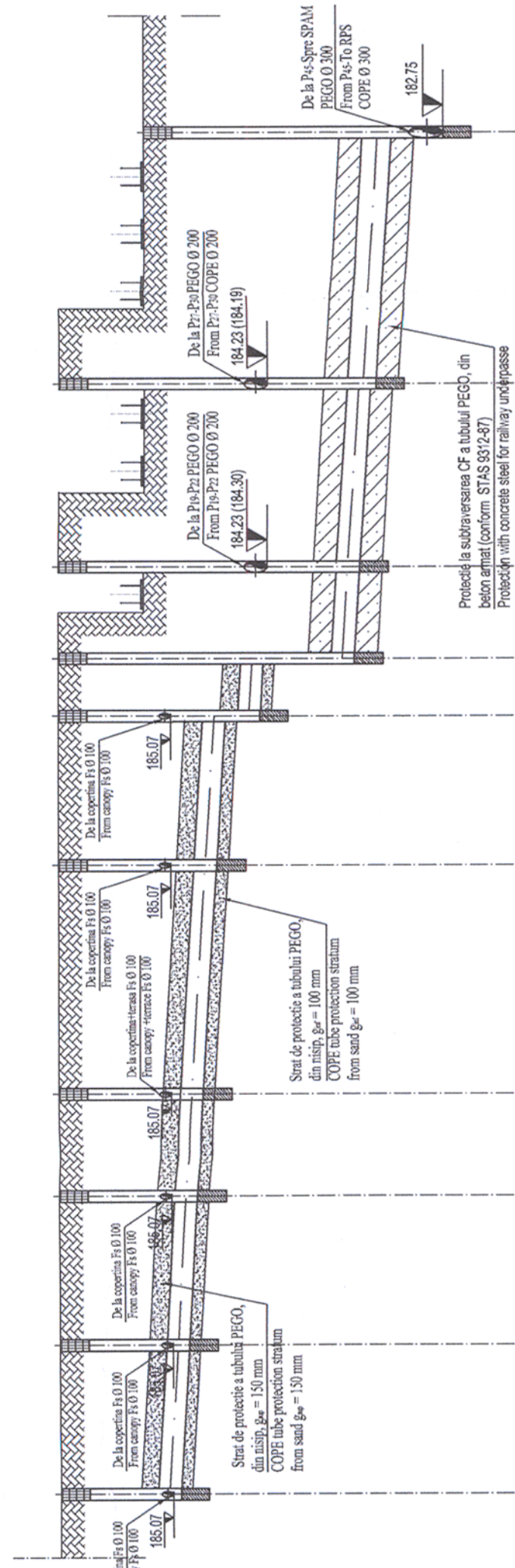


## Profil longitudinal 5 Longitudinal profile no. 5

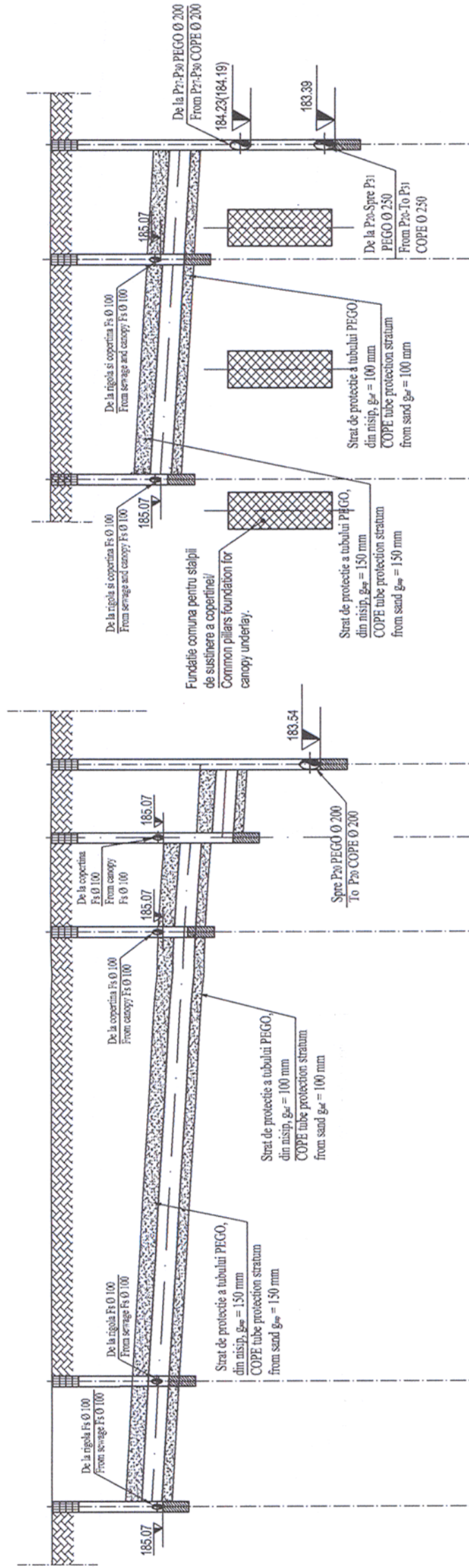


	P <sub>8</sub>	P <sub>7</sub>	P <sub>20</sub>	P <sub>6</sub>	P <sub>9</sub>	P <sub>10</sub>	P <sub>4</sub>	P <sub>11</sub>	P <sub>20</sub>	P <sub>28</sub>	P <sub>31</sub>	P <sub>12</sub>	P <sub>13</sub>	P <sub>4</sub>	P <sub>11</sub>	P <sub>29</sub>	P <sub>29</sub>	P <sub>28</sub>		
DENUMIRE CAMIN NUMBER OF CHAMBER																				
COTA TEREN AMENAJAT APPLIANCE GROUND QUOTA	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	185.40	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	
COTA CAPAC CAMIN CHAMBER COVER QUOTA	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	185.40	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	
COTA RADIER CAMIN (tub) CHAMBER FOUNDATION QUOTA (tube)	185.00	184.92	186.12	184.84	186.12	184.66	186.12	184.58	186.12	183.39	182.26	185.07	184.74	184.66	183.34	185.00	184.87	184.80	183.39	
ADANCIE CAMIN DEPTH OF THE CHAMBER	13 m	13 m	16 m	9 m	13 m	22 m	5 m	8 m	16 m	97 m	2.65	1.05	43 m	7 m	2.58	1.12	1.25	2.73	1.84	
DISTANTA INTRU CAMINE ON THE CENTER CHAMBER DISTANCE																				
DISTANTE CUMULATE LENGTH ADDED																				
PANTA TUB CANALIZARE SEWAGE SLOPE	$i = 6 \text{ ‰}$																			
DIAMETRU + MATERIAL TUB CANAL DIAMETER-TUBE MATERIAL	Tub PEGO, tip SN4, Ø 200 mm/ COPE tube, SN4 type, Ø 200 mm																			

EXECUTAREA LUCRARILOR DE MONTAJ A RETELOR DE ALIMENTARE CU APA SI CANALIZARE SE VA FACE CU RESPECTAREA PRESCRIPTIILOR DIN CAIETELE 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.

## Profil longitudinal 6 Longitudinal profile no. 6

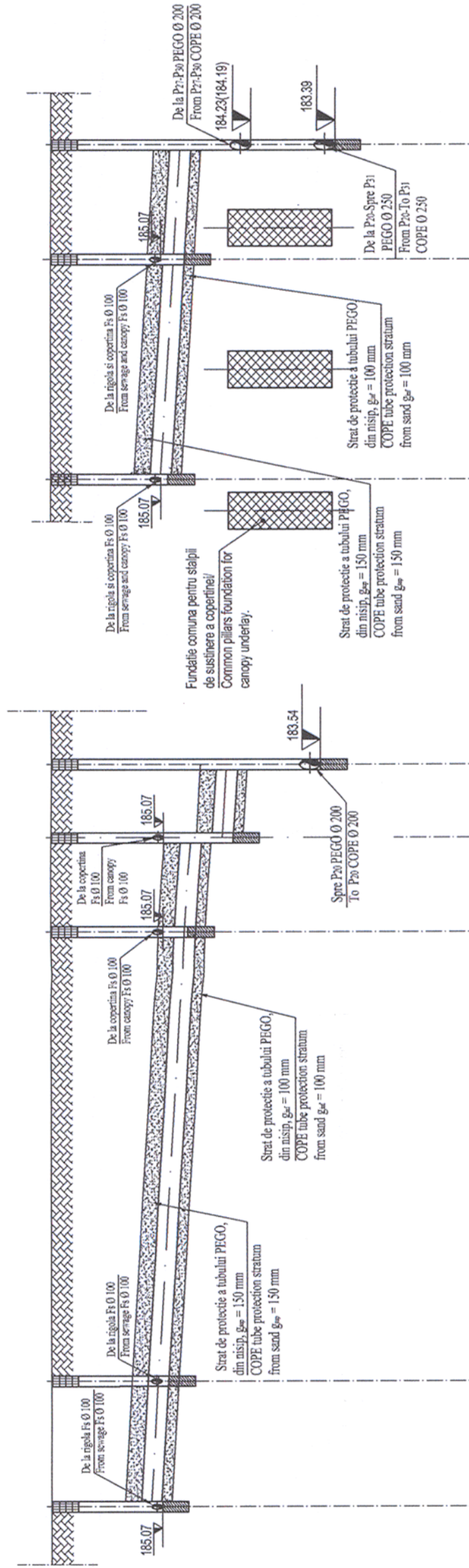


	P <sub>8</sub>	P <sub>7</sub>	P <sub>20</sub>	P <sub>6</sub>	P <sub>9</sub>	P <sub>10</sub>	P <sub>4</sub>	P <sub>11</sub>	P <sub>20</sub>	P <sub>28</sub>	P <sub>31</sub>	P <sub>12</sub>	P <sub>13</sub>	P <sub>4</sub>	P <sub>11</sub>	P <sub>29</sub>	P <sub>29</sub>	P <sub>28</sub>		
DENUMIRE CAMIN NUMBER OF CHAMBER																				
COTA TEREN AMENAJAT APPLIANCE GROUND QUOTA	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	185.40	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	
COTA CAPAC CAMIN CHAMBER COVER QUOTA	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	185.40	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	
COTA RADIER CAMIN (tub) CHAMBER FOUNDATION QUOTA (tube)	185.00	184.92	186.12	184.84	186.12	184.66	186.12	184.58	186.12	183.39	182.26	185.07	184.74	184.66	183.34	185.00	184.87	184.80	183.39	
ADANCIE CAMIN DEPTH OF THE CHAMBER	13 m	13 m	16 m	9 m	13 m	22 m	5 m	8 m	16 m	97 m	2.65	1.05	43 m	7 m	2.58	1.12	1.25	2.73	1.84	
DISTANTA INTRU CAMINE ON THE CENTER CHAMBER DISTANCE																				
DISTANTE CUMULATE LENGTH ADDED																				
PANTA TUB CANALIZARE SEWAGE SLOPE	$i = 6 \text{ ‰}$																			
DIAMETRU + MATERIAL TUB CANAL DIAMETER-TUBE MATERIAL	Tub PEGO, tip SN4, Ø 200 mm/ COPE tube, SN4 type, Ø 200 mm																			

EXECUTAREA LUCRARILOR DE MONTAJ A RETELOR DE ALIMENTARE CU APA SI CANALIZARE SE VA FACE CU RESPECTAREA PRESCRIPTIILOR DIN CAIETELE 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.

## Profil longitudinal 7 Longitudinal profile no. 7



	P <sub>8</sub>	P <sub>7</sub>	P <sub>20</sub>	P <sub>6</sub>	P <sub>9</sub>	P <sub>10</sub>	P <sub>4</sub>	P <sub>11</sub>	P <sub>20</sub>	P <sub>28</sub>	P <sub>31</sub>	P <sub>12</sub>	P <sub>13</sub>	P <sub>4</sub>	P <sub>11</sub>	P <sub>29</sub>	P <sub>29</sub>	P <sub>28</sub>		
DENUMIRE CAMIN NUMBER OF CHAMBER																				
COTA TEREN AMENAJAT APPLIANCE GROUND QUOTA	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	185.40	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	
COTA CAPAC CAMIN CHAMBER COVER QUOTA	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	185.40	186.12	186.12	186.12	186.12	186.12	186.12	186.12	186.12	
COTA RADIER CAMIN (tub) CHAMBER FOUNDATION QUOTA (tube)	185.00	184.92	186.12	184.84	186.12	184.66	186.12	184.58	186.12	183.39	182.26	185.07	184.74	184.66	183.34	185.00	184.87	184.80	183.39	
ADANCIE CAMIN DEPTH OF THE CHAMBER	13 m	13 m	16 m	9 m	13 m	22 m	5 m	8 m	16 m	97 m	2.65	1.05	43 m	7 m	2.58	1.12	1.25	2.73	1.84	
DISTANTA INTRU CAMINE ON THE CENTER CHAMBER DISTANCE																				
DISTANTE CUMULATE LENGTH ADDED																				
PANTA TUB CANALIZARE SEWAGE SLOPE	$i = 6 \text{ ‰}$																			
DIAMETRU + MATERIAL TUB CANAL DIAMETER-TUBE MATERIAL	Tub PEGO, tip SN4, Ø 200 mm/ COPE tube, SN4 type, Ø 200 mm																			

EXECUTAREA LUCRARILOR DE MONTAJ A RETELOR DE ALIMENTARE CU APA SI CANALIZARE SE VA FACE CU RESPECTAREA PRESCRIPTIILOR DIN CAIETELE 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.

NOTA /NOTE:

\* Prezentul plan se va consulta impreuna cu planurile: PT.03.03.26.IS.05.001, PT.03.03.26.IS.14.001, PT.03.03.26.IS.14.002, PT.03.03.26.IS.14.003, PT.03.03.26.IS.14.005 si PT.03.03.26.IS.14.006.

\* Legenda se va citi in planul: PT.03.03.26.IS.14.001.

\*The present design will be consult with the following drawings:

PT.03.03.26.IS.05.001, PT.03.03.26.IS.14.001, PT.03.03.26.IS.14.002,

PT.03.03.26.IS.14.003, PT.03.03.26.IS.14.005 and PT.03.03.26.IS.14.006.

\* The cartouche will be consult in the drawing no: PT.03.03.26.IS.14.001.



Verificator / Expert Checker / Expert	Semnatura Signature	Referat / Expertiza Report / Expertise
European Investment Bank	MINISTERUL TRANSPORTURILOR	
	BENEFICIAR / BENEFICIARY :	
	COMPANIA NATIONALA DE CAI FERATE "CFR" SA	

PROIECTANT / DESIGNER:	PÖYRY	Semnatura Signature	Data Date	Semnatura Signature
Aprobat Approved	Sef de echipa Team leader	C. Teodorescu	01.2013	
Verificat Checked	Expert Cheile Key Expert	B. Goessler	01.2013	

Subcontractant / Subcontractor	YIOTOP			
Aprobat Approved	Adjunct Sef de echipa Deputy Team leader	A.M. Baicu	01.2013	
Proiectat Designed	Inginer Engineer	Fl. Duta	01.2013	
"Reabilitarea liniei c.f. Frontiera - Curtici - Simeria, parte componenta a Coridorului IV Pan - European pentru circulatia trenurilor cu viteza maxima de 160 km/h"				
"Reabilitarea liniei c.f. Frontiera - Curtici - Simeria, parte componenta a Coridorului IV Pan - European pentru circulatia trenurilor cu viteza maxima de 160 km/h"				
Denumire desen / Drawing name:				
Statiia CFR DEVA, Retea exterioara de canalizare pluviala. Profil longitudinal prin canalizare 5 - 6 - 7.				
DEVA Railway Station. Rainwater sewerage network. Longitudinal profiles no. 5 - 6 - 7.				

Scara / Scale	Revizita / Revision	Cod desen / Drawing Code	Nr / No
Oriz - 1 : 500; Vert. - 1:50		PT.03.03.26.IS.14.004	01/01

Project 91  
35311.1  
Faza / Phase:  
PTH+CS /TD+TS