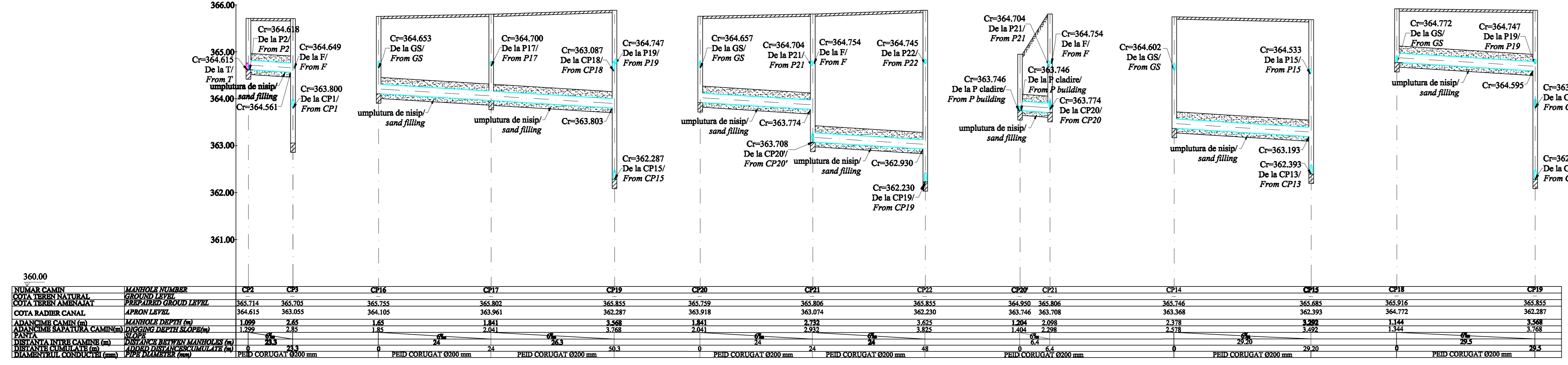
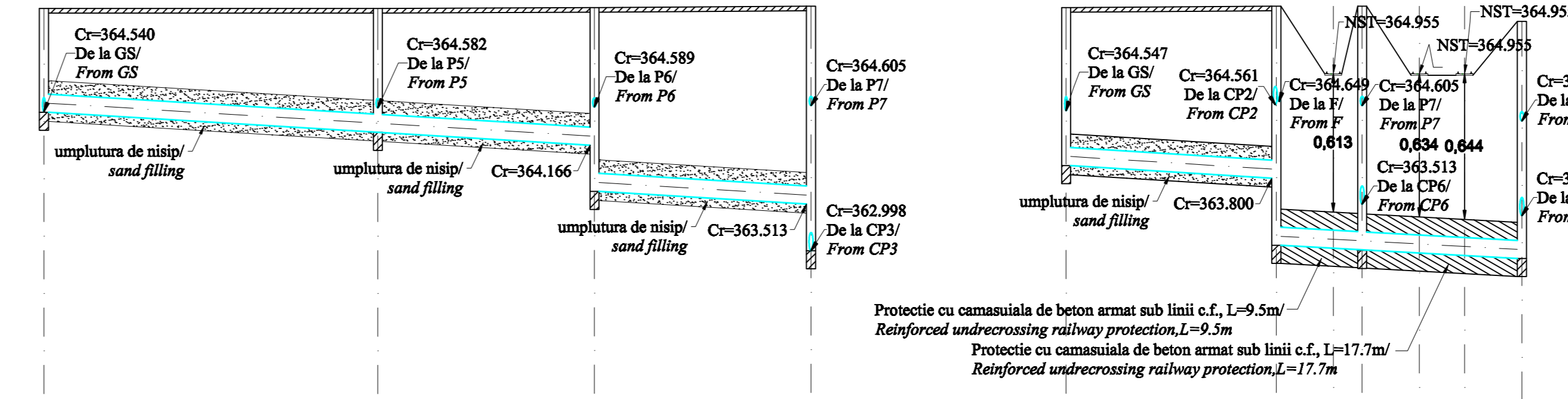


NUMAR CAMIN	MANHOLE NUMBER	CP8	CP9	CP10	CP11	CP12	CP13	CP15	CP19	CP22	CP23	CE	CP4	CP5	CP6	CP7	CP11
COTA TEREN NATURAL	GROUND LEVEL	365.510	365.510	365.510	365.535	365.585	365.632	365.685	365.855	365.855	364.950	363.860	363.140	363.050	365.680	365.705	365.535
COTA TEREN AMENAJAT	PROP. ALBED GROUND LEVEL	364.560	364.138	363.526	362.911	362.695	362.551	362.393	362.287	362.230	362.181	361.594	361.540	360.840	364.530	364.308	362.911
ADANCIME CAMIN (m)	MANHOLE DEPTH (m)	1.15	1.372	2.890	1.993	3.292	3.568	3.625	2.769	2.266	1.600	2.220	1.372	2.056	1.15	2.707	2.624
ADANCIME SAPATURA CAMIN(m)	DIGGING DEPTH SLOPE(m)	1.35	1.372	2.193	2.824	3.492	3.768	3.825	2.969	2.466	1.800	2.420	1.35	1.572	2.736	2.907	2.824
DIAMETRUL CONDUCTEI (mm)	PIPE DIAMETER (mm)	0	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø300 mm	PEID CORUGAT Ø300 mm	0	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm



NUMAR CAMIN	MANHOLE NUMBER	CP2	CP3	CP16	CP17	CP19	CP20	CP21	CP22	CP20'	CP21	CP14	CP15	CP18	CP19
COTA TEREN NATURAL	GROUND LEVEL	365.714	365.705	365.755	365.802	365.855	365.759	365.806	365.855	364.950	365.806	365.746	365.685	365.916	365.855
COTA TEREN AMENAJAT	PROP. ALBED GROUND LEVEL	364.615	363.055	364.105	363.961	362.230	363.918	363.074	362.287	363.746	363.708	363.368	362.393	364.772	362.287
ADANCIME CAMIN (m)	MANHOLE DEPTH (m)	1.099	2.65	1.65	1.841	3.588	1.841	2.732	3.625	1.204	2.098	2.378	3.292	1.144	3.568
ADANCIME SAPATURA CAMIN(m)	DIGGING DEPTH SLOPE(m)	1.299	2.85	1.85	2.041	3.768	2.041	2.932	3.825	1.404	2.298	2.578	3.492	1.344	3.768
DIAMETRUL CONDUCTEI (mm)	PIPE DIAMETER (mm)	0	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm	PEID CORUGAT Ø200 mm

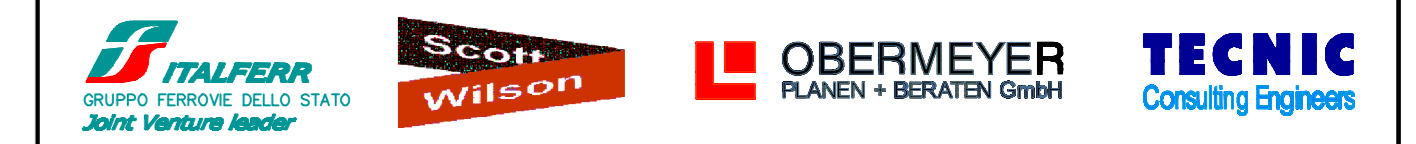
**LEGENDA / LEGEND**

- Conducă canalizare pluvială, proiectată / *Designed rain water sewerage pipe*
- Conducă canalizare menajeră, proiectată / *Designed domestic water sewerage pipe*
- Protecții conducte la subtraversare cai ferate sau drumuri, proiectate / *Protection of designed pipes under-crossing railways or roads*
- C1,C2** Camin canalizare menajeră, proiectat / *Designed domestic water sewerage manhole*
- CP** Camin canalizare pluvială, proiectat / *Designed rain water sewerage manhole*
- CE** Camin existent / *Existing manhole*
- Cr** Cota radier conducta / *Invert level of pipe*
- GS** Gura scurgere, proiectată / *Designed discharge opening*
- NST** Nivel superior traversa / *Sleeper upper level*
- F** Fantana baut apa, proiectată / *Drinking fountain designed*
- P** Pluvială / *Water rain*
- T** Tunel pietonal / *Pedestrian tunnel*

**NOTA / NOTE:**

Execuția canalizării se va face din aval către amonte.  
*The sewerage system will be built from downstream to upstream.*

Indice	Data	Modificari	Proiectant	Approbat	Approbat CFR
Indic	Date	Modificari	Designer	Approved Consultant	Approved CFR



CONSULTANT / CONSULTANT		Data	Semnatura
Approbat	Şef proiect	R. Lizza	DEC. 2011
Approbat	Proiect manager		
Approbat	Coordonator Secțiune 1	C. Gambell	DEC. 2011
Verificat	Coordonator Secțiune 1		
Verificat	Expert Verificator	G. Floravanti	DEC. 2011
Verificat	Expert Verificator		

SUBCONTRACTANT / SUBCONTRACTOR		Data	Semnatura
Approbat	Responsabil Subcontractant	A. Stancu - Drulescu	DEC. 2011
Intocmit	Proiectant		
Elaborat	Designer	Cristina Radu	DEC. 2011

Reabilitarea liniei de cale ferată Braşov - Simeria, parte componentă a coridorului IV Pan-European, pentru circulația trenurilor cu viteză maximă de 160 km/h, Tronsoanel: Braşov - Sighişoara  
*Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Braşov - Sighişoara*

Denumire desen / Drawing Title:  
**Profil longitudinal canalizare pluvială - Sta Ția Albești Târnavă**  
*Albești Târnavă Station - Longitudinal profile rain water sewerage*

Codificare / Codification System	Scara / Scale	LOT / LOT	Nr./No
EAS1 01 E 19 FB IS 01 1 2 013 1	x=1:500; y=1:20		01 / 01