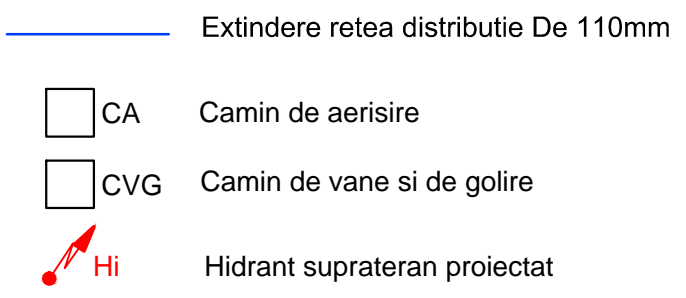


CLASA DE IMPORTANTA (conf. STAS 10100/0-75)	C
CLASA DE CONSTRUCTIE (conf. P 100-2004)	III
CLASA DE CONSTRUCTIE (conf.HG 766/1997- Norme privind stabilirea categoriei de importanta a constructiilor) -	C

Prezenta plansa se citeste cu:

- planuri de situatie;
- detalii de camine;
- detalii tip;
- detalii de traversari

Legenda:



Rev	Numr	Ver	Aprb	Data	Descriere

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The logo for Eptisa, featuring the word "eptisa" in a stylized, lowercase font. The "e" and "p" are blue, while the "t" is orange. The "i" and "s" are blue, and the "a" is orange.

Project: MODERNIZAREA INFRASTRUCTURII DE  
APA SI APA UZATA IN JUDETUL  
CARAS SEVERIN - AGLOMERAREA RES

Plansa:

Retele apa  
Str. Calnicelului  
Profil longitudinal  
Tronson CVG33-CA9

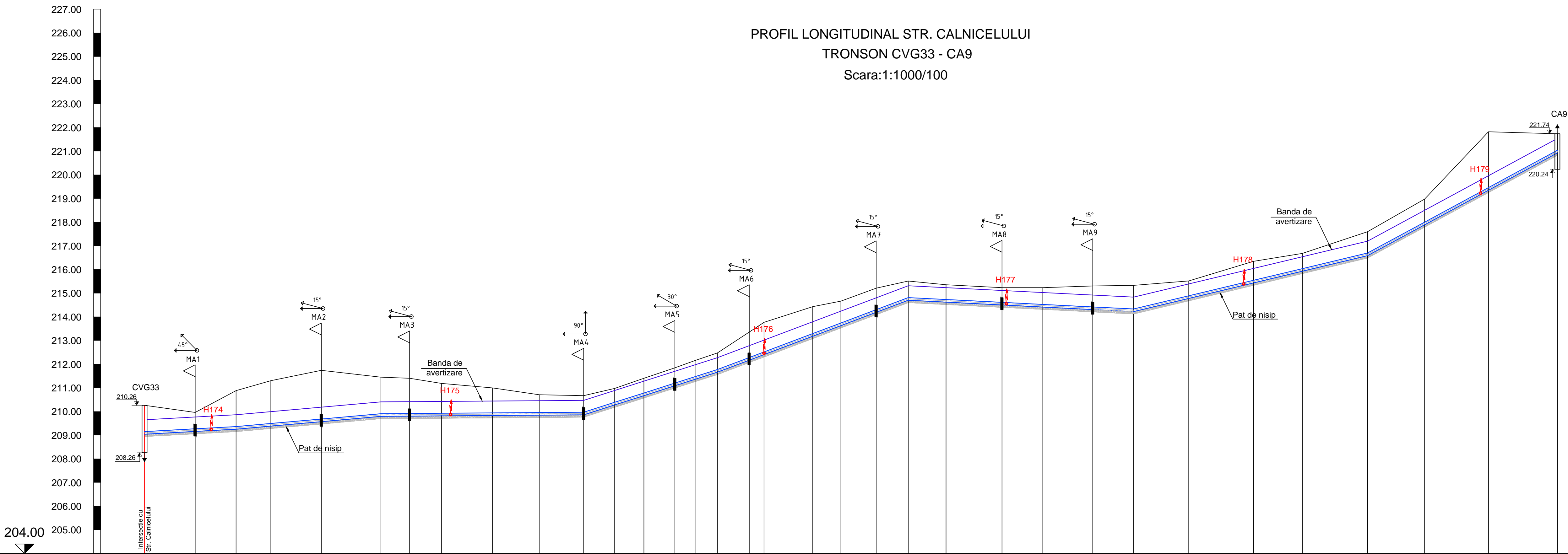
Desenat: Ing. G. Pantazi  Data: AprilieVerificat: Ing. C. Stoica  Data: Aprilie 2014

Approved: \_\_\_\_\_ Date: \_\_\_\_\_



Planşa nr. \_\_\_\_\_ Revizii \_\_\_\_\_

CS-RE-P1/DA-A2-C-79	0
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Denumire strada	Strada Calnicelului																																	
Denumire punct	103	N291	N292	N293	N294	N295	N296	N297	N298	N299	N300	PN2	N301	N302	PN1	N303	N304	N305	N306	N307	N308	N309	N310	N311	N312	N313	N314	N315	N316	N317	N318	N319	N320	104
Cota teren	210.26	209.96	210.88	211.30	211.74	211.45	211.40	211.19	210.99	210.71	210.67	210.97	211.40	211.84	212.16	212.47	213.36	213.77	214.43	214.66	215.21	215.51	215.36	215.23	215.23	215.30	215.33	215.52	216.34	216.68	217.60	218.97	221.62	221.74
Cota Ax Conducta [m]	209.10	209.21	209.31	209.44	209.63	209.85	209.86	209.87	209.89	209.90	209.91	210.33	210.73	211.14	211.42	211.72	212.22	212.46	213.23	213.68	214.25	214.76	214.68	214.56	214.47	214.36	214.28	214.83	215.49	215.98	216.64	217.95	219.41	220.98
Adancime sapatura [m]	1.32	0.90	1.73	2.02	2.27	1.75	1.70	1.47	1.26	0.96	0.91	0.80	0.83	0.86	0.89	0.91	1.29	1.46	1.35	1.13	1.12	0.91	0.84	0.83	0.92	1.09	1.21	0.84	1.01	0.86	1.11	1.18	2.57	0.91
Cota sapatura [m]	208.94	209.06	209.15	209.28	209.47	209.69	209.70	209.71	209.73	209.74	209.76	210.18	210.57	210.99	211.26	211.56	212.07	212.30	213.08	213.53	214.09	214.60	214.52	214.40	214.31	214.21	214.12	214.68	215.33	215.83	216.49	217.79	219.25	220.83
Distante partiale [m]	21	17	15	21	25	12	13	22	20	19	13	12	13	9	13	6	21	12	15	14	16	24	17	21	17	23	27	21	28	24	27	29		
Distante cumulate [m]	0	21	39	53	75	100	112	125	147	167	185	199	211	224	233	242	255	262	282	294	309	323	338	362	379	400	418	441	468	489	517	541	568	597
Pante [%] si lungimi [m]																																		
Diametru conducta	110																																	
Material conducta	PEHD																																	