
	Reabilitare retea distributie De 400mm
<input type="checkbox"/> CV	Camin de vane
<input type="checkbox"/> CVG	Camin de vane si golire
 Hi	Hidrant supraterean proiectat

-detalii de traversari

Rev	Nume	Ver	Aprb	Data	Descriere

**AQUACARAS**  
Adresa: P-ta Republicii, nr. 7

Jud. Caras Severin  
Tel : +40 255 212 458

Fax: +40 255 214 421  
E-mail: [Min@chem.ro](mailto:Min@chem.ro)

E-mail: [office@aquaceras.ro](mailto:office@aquaceras.ro)

Partiu S.C Eptisa Ro

**si Eptisa Serviciu**  
esti-Pantelimon nr. 42, I

București

21 301 14 70  
21 301 14 80

sa.com

---

## AREA INFERA

AREA INFRAS

PA UZATA I

PRIN AGLOM

RIN - AGLON

Retele ar

Red. Densit

Bd. Repub

## profil longitu

Johnson 43 -

JOHNSON 43 -

ntazi

... ..

ica 

iridon

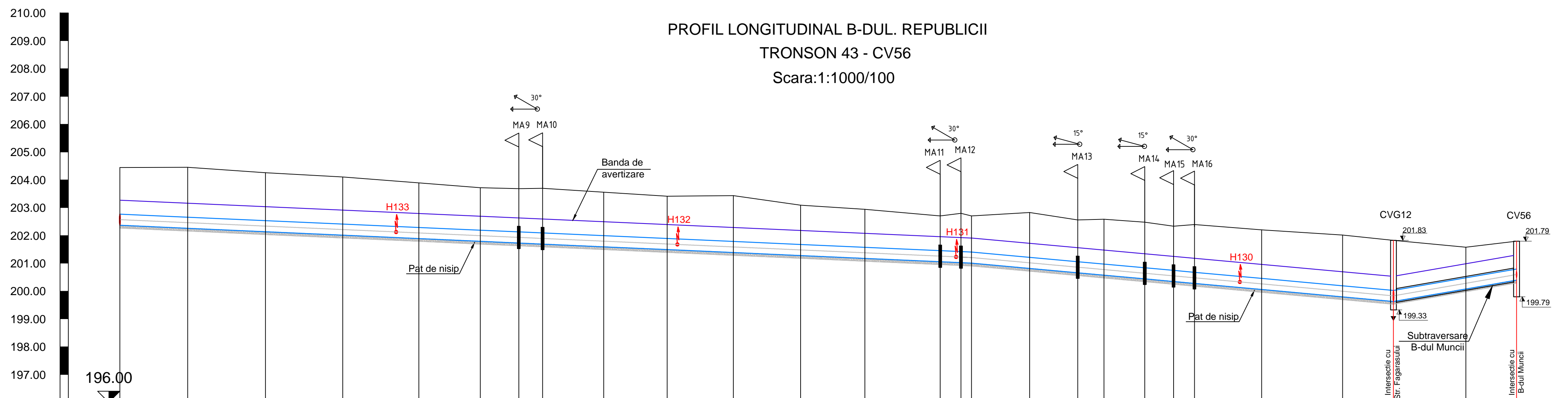
---

PT/DA\_A2

17DA-A2:

---

000



Denumire strada	B-dul Republicii																									
Denumire punct	43	N723	N724	N725	N726	N727	N728	N729	N730	N731	N732	N733	N734	N735	N736	N737	N738	N739	N740	N741	N742	N743	N744	41	N746	40
Cota teren	204.44	204.45	204.26	204.10	203.89	203.72	203.68	203.69	203.56	203.41	203.43	203.09	202.94	202.70	202.79	202.70	202.56	202.58	202.48	202.33	202.39	202.20	202.02	201.83	201.58	201.79
Cota Ax Conducta [m]	202.57	202.46	202.33	202.21	202.09	201.99	201.93	201.89	201.79	201.69	201.59	201.48	201.37	201.25	201.22	201.20	200.86	200.77	200.64	200.54	200.48	200.26	199.99	199.83	200.28	200.59
Adancime sapatura [m]	2.18	2.29	2.22	2.19	2.10	2.03	2.05	2.10	2.06	2.02	2.15	1.91	1.87	1.75	1.87	1.80	2.00	2.11	2.14	2.09	2.22	2.24	2.32	2.30	1.60	1.50
Cota sapatura [m]	202.27	202.16	202.03	201.91	201.79	201.69	201.63	201.59	201.49	201.39	201.29	201.18	201.07	200.95	200.92	200.90	200.56	200.47	200.34	200.24	200.18	199.96	199.69	199.53	199.98	200.29
Distante partiale [m]	24	28	27	22	14	9	22	23	24	23	27	7	4	21	17	9	15	10	8	24	29	18	26	18		
Distante cumulate [m]	0	24	52	80	107	129	143	152	174	197	220	244	268	295	302	306	344	353	368	378	386	410	439	457	483	502
Pante [%] si lungimi [m]																										
Diametru conducta	400																									
Material conducta	PEHD																									