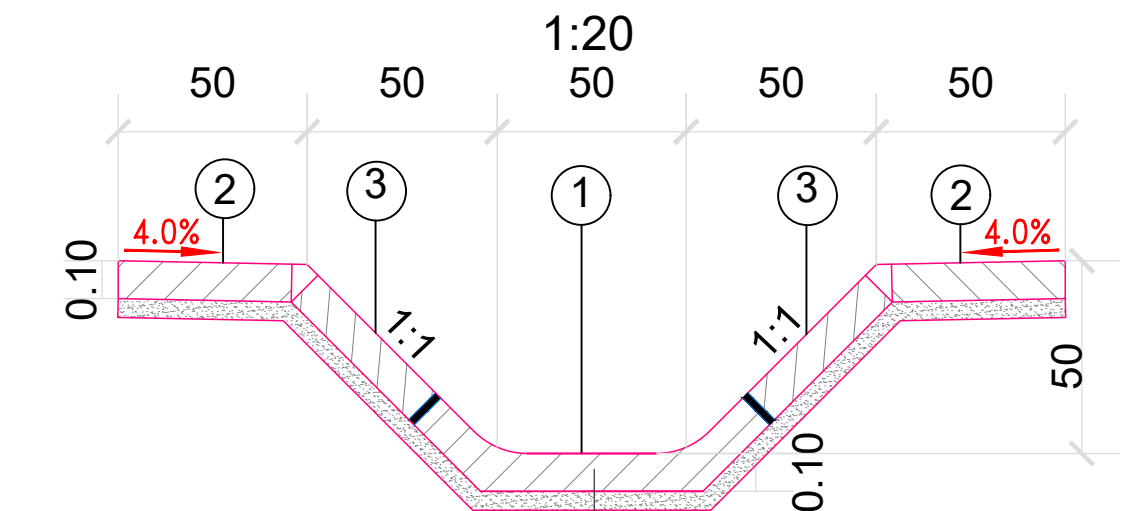


DETALIU SANT DIN ELEMENTE PREFABRICATE DIN BETON

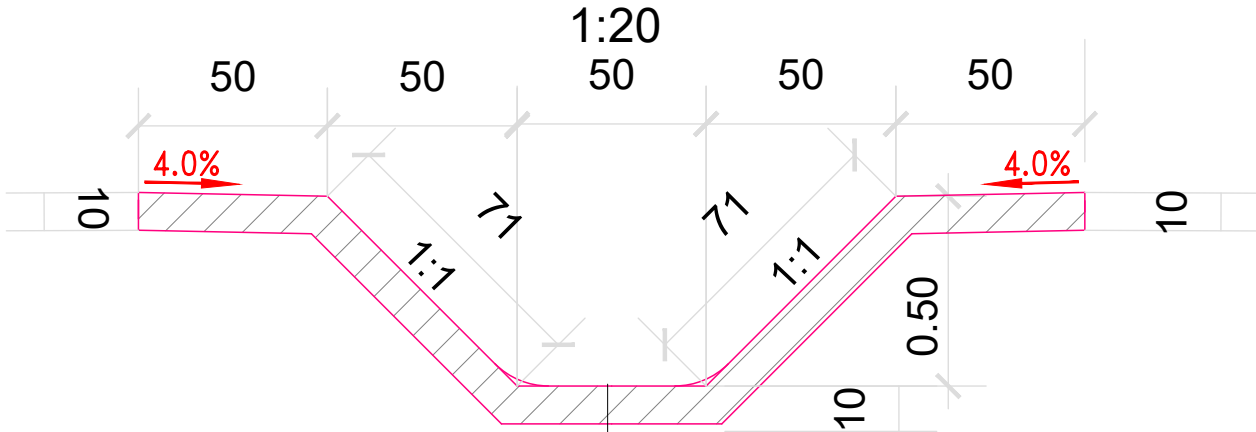


STANGA		DREAPTA	
Km	Km	Km	Km
0+000	0+275	0+000	0+280
0+300	0+632	0+314	0+632
0+730	0+980	0+730	1+528
1+090	1+502	1+857	2+670
1+857	3+230	2+730	3+230
3+270	3+450	3+270	3+450
3+690	4+630	3+670	5+130
4+770	5+090	5+493	5+550
5+270	5+372	5+730	7+156
5+472	5+510	7+412	11+380
5+570	7+156	12+113	12+280
7+412	10+570	13+600	14+582
10+787	10+860	14+629	14+920
11+140	11+197	15+440	16+340
11+403	11+540	16+400	16+439
11+600	15+072	16+521	16+660
15+269	16+495	16+900	17+710
16+562	17+810	18+207	18+290
17+930	17+970	18+490	18+750
18+570	18+925	18+810	18+926
18+961	19+240	18+958	19+240
19+322	19+390	19+322	19+510
20+930	21+170	19+975	20+050
21+320	22+994	20+090	20+860
23+018	23+980	20+924	21+565
24+090	24+723	22+720	22+982
24+894	25+050	23+025	23+180
25+130	25+468	24+320	24+480
25+629	25+700	24+894	25+070
		25+130	25+230
		25+330	25+475
		25+635	25+720

Sant betonat
10 cm beton C30/37
5 cm nisip

Domenii de aplicare DE 617			
STANGA		DREAPTA	
Km	Km	Km	Km
0+000	0+260	0+000	0+260
0+320	0+543	0+320	0+543
Domenii de aplicare Bretea Stanga 1 Km 11+300			
STANGA		DREAPTA	
Km	Km	Km	Km
0+060	0+273	0+060	0+116
Domenii de aplicare Bretea Stanga 2 Km 11+300			
		DREAPTA	
		Km	Km
		0+000	0+157
Domenii de aplicare Bretea Dreapta1 Km 12+010			
STANGA		DREAPTA	
Km	Km	Km	Km
0+060	0+305	0+060	0+283
0+338	0+410		
Domenii de aplicare Bretea Dreapta2 Km 12+010			
		DREAPTA	
		Km	Km
		0+000	0+021
		0+050	0+157

DETALIU SANT DIN BETON MONOLIT TURNAT PE LOC



Sant betonat
10 cm beton C30/37

Domenii de aplicare Banda viraj 2ST
Km 16+500

STANGA		DREAPTA	
Km	Km	Km	Km
0+000	0+088	0+000	0+035

Domenii de aplicare Banda viraj 1ST
Km 16+500

STANGA			
Km	Km		
0+000	0+057		

Domenii de aplicare DC 149			
STANGA		DREAPTA	
Km	Km	Km	Km
0+100	0+139	0+100	0+139

Domenii de aplicare NOD DN6 Bretea 1-1			
STANGA		DREAPTA	
Km	Km	Km	Km
0+090	0+524	0+202	0+395

Domenii de aplicare NOD DN6 Bretea 1-2			
		DREAPTA	
		Km	Km
		0+000	0+135

Domenii de aplicare NOD DN6 Bretea 1-3			
		DREAPTA	
		Km	Km
		0+000	0+085
		0+105	0+202

Domenii de aplicare NOD DN6
Bretea 2-1

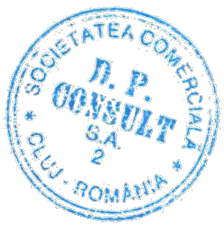
STANGA		DREAPTA	
Km	Km	Km	Km
0+234	0+480	0+000	0+622



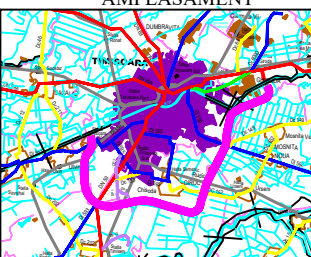
Domenii de aplicare NOD DN6 Bretea 2-2			
STANGA			
Km	Km		
0+000	0+142		

Domenii de aplicare NOD DN6 Bretea 2-3			
STANGA			
Km	Km		
0+000	0+234		

Caracteristicile betoanelor utilizate pentru
dispozitive de scurgere ape:
Referinta la normativul NE 012-1:2007/standardul SR EN 206-1

- Clasa de rezistenta la compresiune	C30/37
- Clasele de expunere (min)	XF4
- Dozaj minim de ciment (min)	340 kg/mc
- Tip ciment conf. SR EN 197-1:2002	CEM I; SRI; I-A 52.5, 42.5; CEM II: A/B-S, IIIA-S, A-LL;
- Raport apa/ciment (max)	0.5



<div>INVESTITOR</div> <div></div> <div>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.</div>	<div>PROIECTANT GENERAL</div> <div></div> <div>D P CONSULT S.A.</div>	<div>AMPLASAMENT</div> <div></div>	<div>DENUMIRE PROIECT</div> <div>PROIECTARE SI EXECUTIE</div> <div>"VARIANTA DE OCOLIRE</div> <div>TIMISOARA SUD"</div> <div>ELABORARE PROIECT TEHNIC</div> <div>REST DE EXECUTAT</div>	<div>FAZA PROIECT</div> <div>PROIECT TEHNIC</div> <div>REST DE EXECUTAT</div>	<div>Manager de Proiect</div> <div>ing. Silivan Moldovan</div> <div>Sef Echipa Proiectare</div> <div>ing. Raul Cocis</div> <div>Inginer Proiectant Poduri</div> <div>ing. Attila Takacs</div> <div>Inginer Proiectant Drumuri</div> <div>ing. Valentin Oaida</div>	<div>REVIZII</div> <div>NR. REV.</div> <div>DATA</div> <div>SEMN.</div>			<div>DENUMIRE PLANSA</div> <div>DETALIU SANT</div> <div>TIP 1</div> <div>Scara : 1:20</div> <div>NUMAR PLANSA</div> <div>556-VOTM-DET-06</div>	
			<div>NUMAR CONTRACT: 550/36/09.02.2023</div>	<div>Data : 03.2023</div>						
			<div>NUMAR PROIECT : 556</div>	<div>VERIFICATOR TEHNIC</div>						