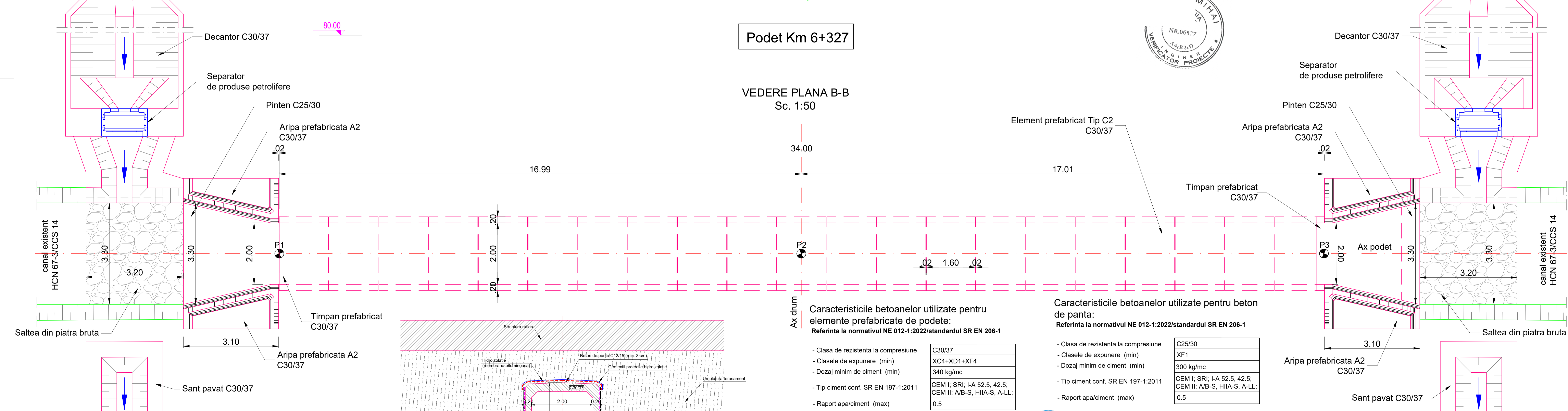
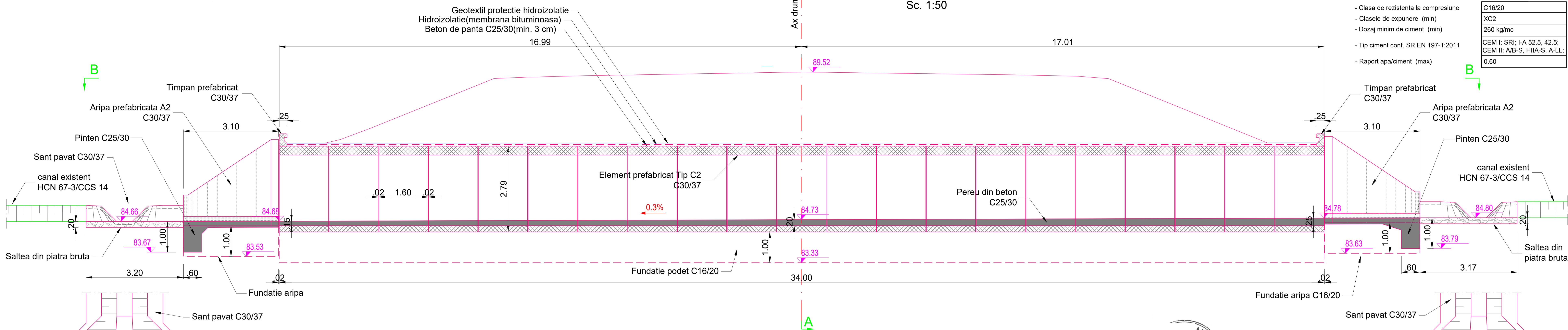
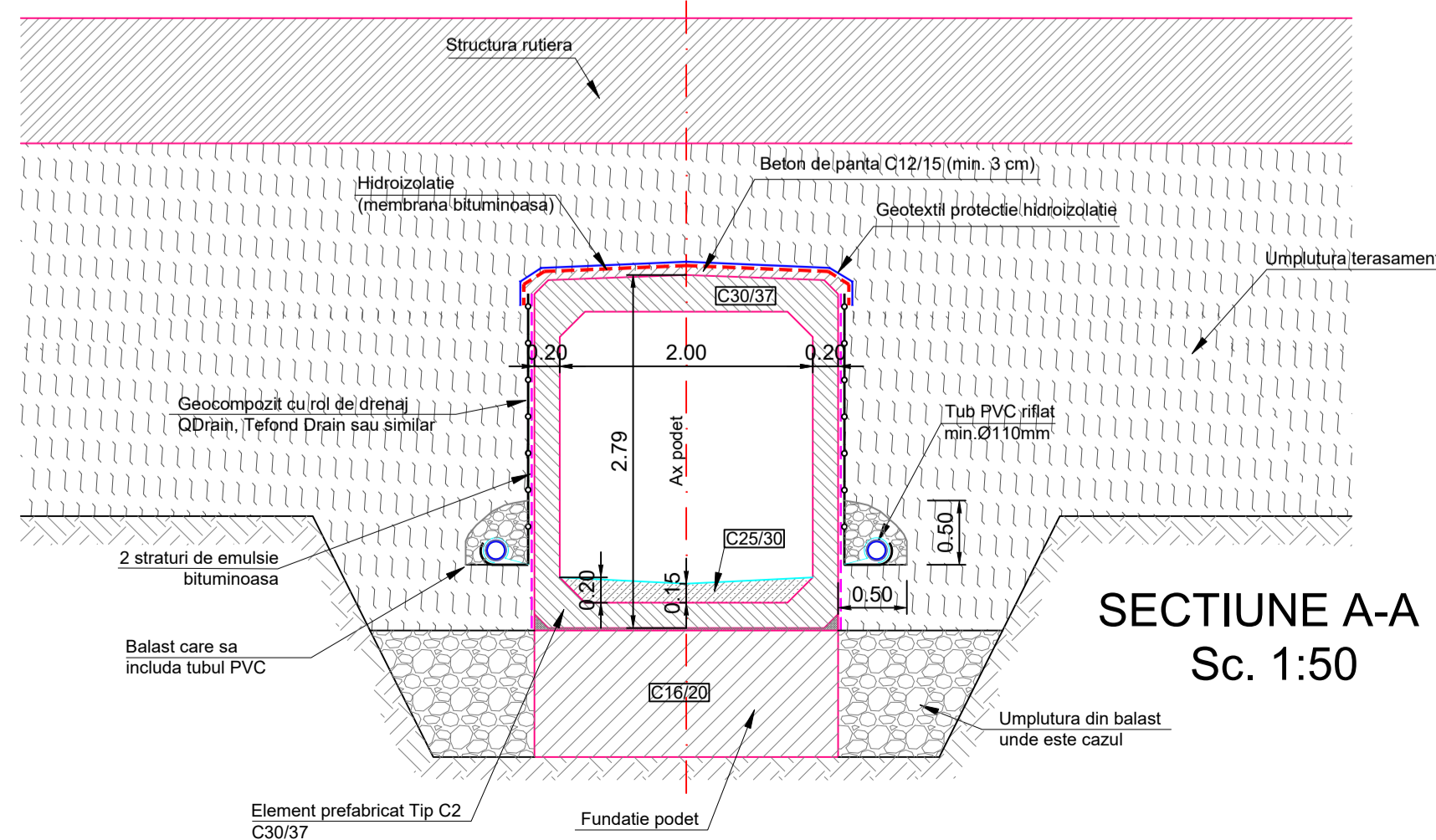


Capacitatea portanta minima necesara a terenului de fundare este $P_{adm} \geq 250 \text{ KPa}$ conform P19-2003. In cazul in care terenul de fundare nu are capacitatea portanta minima, se vor executa imbunatatiri la terenul de fundare. Se va convoca proiectantul in vederea stabilirii solutiilor de imbunatatire a terenului de fundare.



Podet Km 6+327			
Nr. Crt.	X	Y	Z
P1	202618.990	471813.318	84.68
P2	202632.485	471802.999	84.73
P3	202645.999	471792.666	84.78



Caracteristicile betoanelor utilizate pentru beton
pereu si pnteni:
Referinta la normativul NE 012-1:2022/standardul SR EN 206-1



- Clasa de rezistența la compresie	C30/37
- Clasele de expunere (min)	XC4+XD1+XF4
- Dozaj minim de ciment (min)	340 kg/mc
- Tip ciment conf. SR EN 197-1:2011	CEM I; SRI; I-A 52,5, 42,5; CEM II: A/B-S, HIIA-S, A-L-L;
- Raport apa/ciment (max)	0,5


- Clasa de rezistența la compresiune	C25/30
- Clasele de expunere (min)	XF2
- Dozaj minim de ciment (min)	300 kg/mc
- Tip ciment conf. SR EN 197-1:2011	CEM I: SRI; I-A 52.5, 42.5; CEM II: A/B-S, IIIA-S, A-LI;
- Raport apa/ciment (max)	0.55a

C25/30
XF2
300 kg/mc
CEM I; SRI; I-A 52.5, 42.5; CEM II: A/B-S, IIIA-S, A-LL;
0.55a

Caracteristicile betoanelor utilizate pentru beton de panta:
Referinta la normativul NE 012-1:2022/standardul SR EN 206-1

- Clasa de rezistentă la compresiune	C25/30
- Clasele de expunere (min)	XF1
- Dozaj minim de ciment (min)	300 kg/mc
- Tip ciment conf. SR EN 197-1:2011	CEM I; SRI; I-A 52.5, 42.5; CEM II: A/B-S, IIIA-S, A-LL;
- Raport apa/ciment (max)	0.5

<p>PROIECTARE GENERAL</p>  <p>D.P. CONSULT S.A.</p>	<p>AMPLASAMENT</p> 	<p>DENUMIRE PROIECT PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE "TIMISOARA SUD" ELABORARE PROIECT TEHNIC REST DE EXECUTAT</p> <p>NUMAR CONTRACT: 550/06/09.02.2022</p> <p>NUMAR PROIECT: 556</p>
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	DENUMIRE PROIECT PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE TIMISOARA SUD" ELABORARE PROIECT TEHNIC REST DE EXECUTAT
	NUMAR CONTRACT: 550/36/09.02.2021
	NUMAR PROIECT : 556

Caracteristicile betoanelor utilizate pentru beton
fundatii podete si fundatii aripi:
Referinta la normativul NE 012-1:2022/standardul SR EN 206-1

- Clasa de rezistentă la compresiune	C16/20
- Clasele de expunere (min)	XC2
- Dozaj minim de ciment (min)	260 kg/mc
- Tip ciment conf. SR EN 197-1:2011	CEM I; SRI: I-A 52.5, 42.5; CEM II: A/B-S, IIIA-S, A-LL;
- Raport apa/ciment (max)	0.60

Timpan prefabricat C30/37

Aripa prefabricata A2 C30/37

Pinten C25/30

3.10

C16/20
XC2
260 kg/mc
CEM I; SRI; I-A 52.5, 42.5; CEM II: A/B-S, IIIA-S, A-LL;
0.60

canal existing
67-3/CCS 14

[illegible]

Saltea din
piatra bruta

Technical drawing of a roof structure showing a cross-section of a roof with a central ridge and sloped sides. The drawing is labeled with "Saint pavat C30/37" pointing to the upper part of the roof and "cantor C30/37" pointing to the lower part of the roof.

The diagram shows a cross-section of a petroliere. It has a cylindrical body with a handle on the left. Inside, there is a central vertical tube with a blue arrow pointing downwards, indicating the flow of liquid. The bottom of the can is filled with a material, and there are two small blue rectangular components at the very bottom. A label 'petroliere' points to the main body of the can.

Technical drawing of a concrete slab cross-section. The slab is 3.30m wide and 3.30m high. It shows a top layer of concrete, a middle layer of reinforcement (Ax podet), and a bottom layer of concrete. The reinforcement is labeled "Ax podet" and "3.30". The bottom layer is labeled "3.30" and "existant 37-3/CCS 14".

3.30
↑
existing
67-3/CCS 14

Technical drawing showing a cross-section of a wall and floor structure. The wall is labeled "Saltea din piatra bruta" (Rough stone slab). The floor structure is labeled "canal HCN" (Concrete channel). A dimension of 3.20 is indicated for the width of the concrete channel.

Saltea din piatra bruta

Manager de Proiect ing. Silviu Moldovan	REVIZII			DENUMIRE PLANSĂ
	NR. REV.	DATA	SEMN.	
				PODET #437

		DENUMIRE PLANSA
	SEMN.	PODET 6+327

Inginer Proiectant Poduri ing. Attila Takacs				Scara : 1:50
Inginer Proiectant Drumuri ing. Valentin Oaida				NUMAR PLANSĂ 556-VOTM-PO-12

		Scara : 1:50
		NUMAR PLANSĂ
		556-VOTM-PO-12