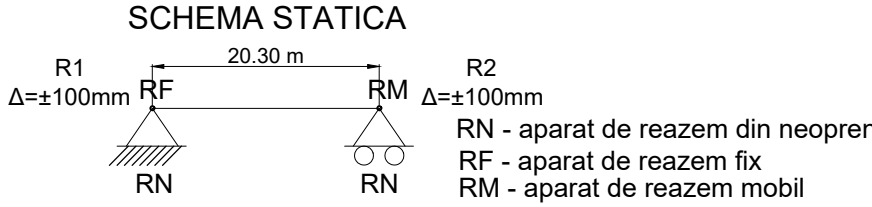
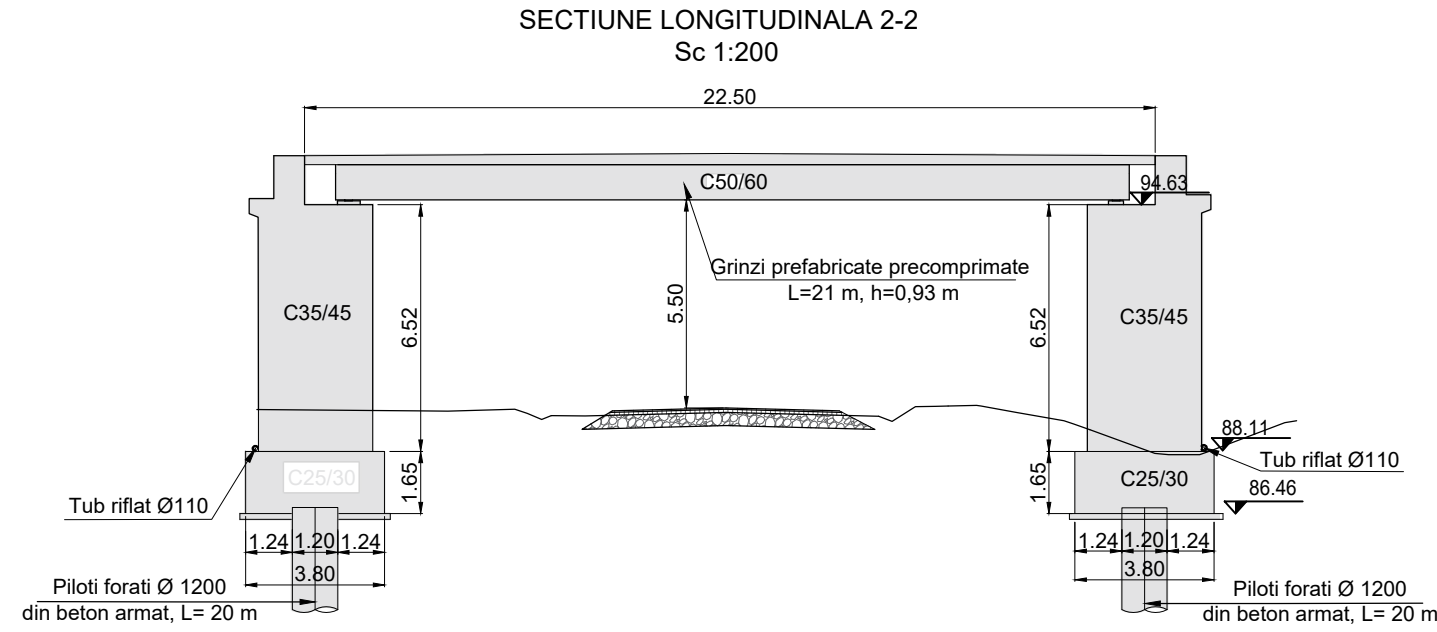


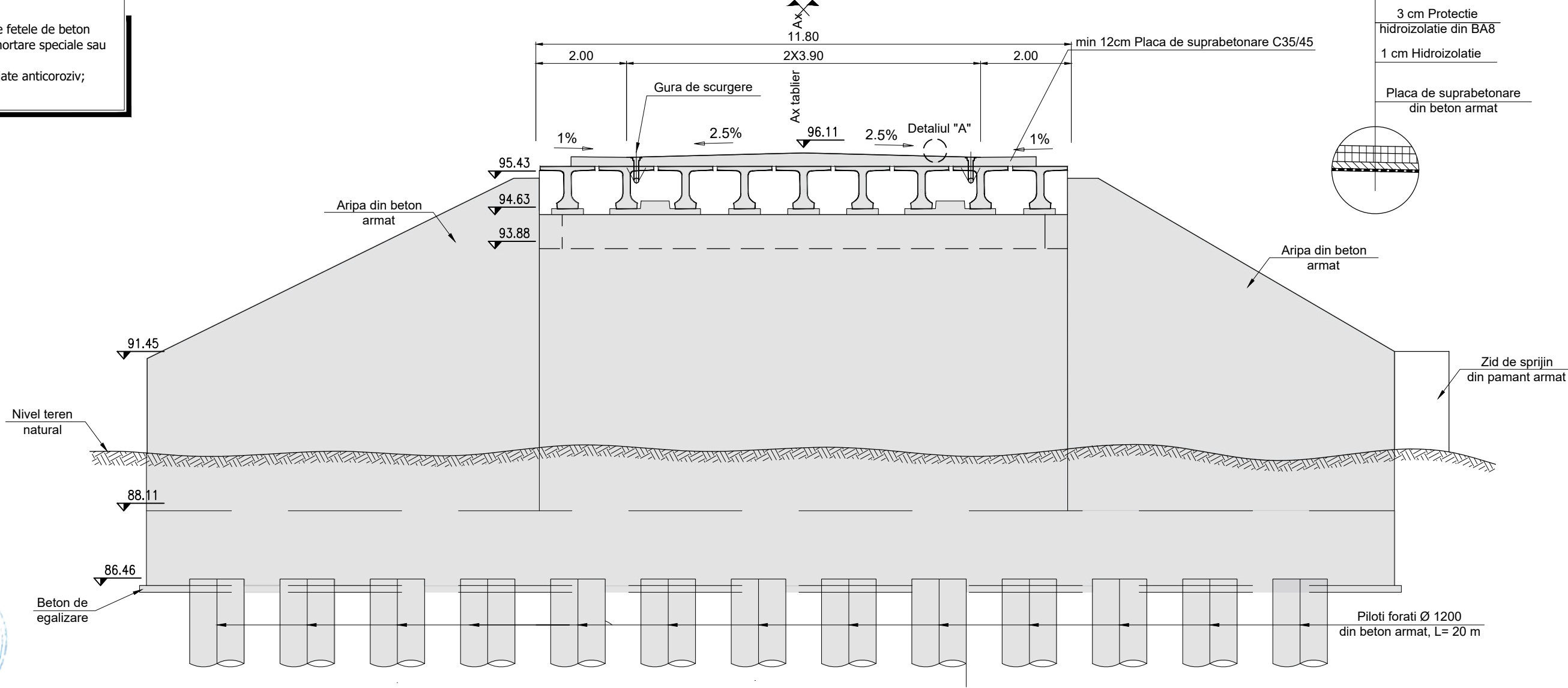
TABEL CENTRALIZATOR			
NR.CRT.	ELEMENT	CLASA DE BETON	CLASA DE EXPUNERE
1	Piloti	C25/30	XC4
2	Beton de egalizare	C8/10	-
3	Radiere culee si pile	C25/30	XC2, XF3
4	Elevatii culee	C35/45	XC4, XD3, XF2
5	Elevatii pile, rigle, cuzineti	C35/45	XC4, XD3, XF2
6	Grinzi prefabricate	C50/60	XC4, XD1, XF2
7	Placa de suprabetonare	C35/45	XC3, XD1, XF2
8	Antretoaze	C35/45	XC4, XF2
9	Predale	C35/45	XC4, XD1, XF2
10	Lise prefabricate	C35/45	XC4, XD3, XF4
11	Grinda de rezemare, placi de racordare	C25/30	XC2, XF2



Convoiu de calcul: LM1, LM2(SR EN 1991-2/2005).
Caracteristicile seismice ale zonei: $a_g=0,2g$, $T_c=0,7$ S conform cod P100/1-2013, SR EN 1998-2/2006.
Categoria de importanta: C.
Exigente de verificare: A4, B2, D2.

NOTA:
- Toate fisurile si degradarile intalnite pe fetele de beton existente se vor remedia cu injectari cu mortare speciale sau rasini epoxidice;
- Toate elementele de beton vor fi protejate anticoroziv;

SECTIUNE TRANSVERSALA 3-3
PRIN TABLIER CU GRINZI
Sc 1:100

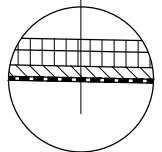


Detaliul "A"

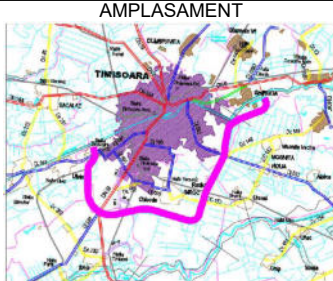
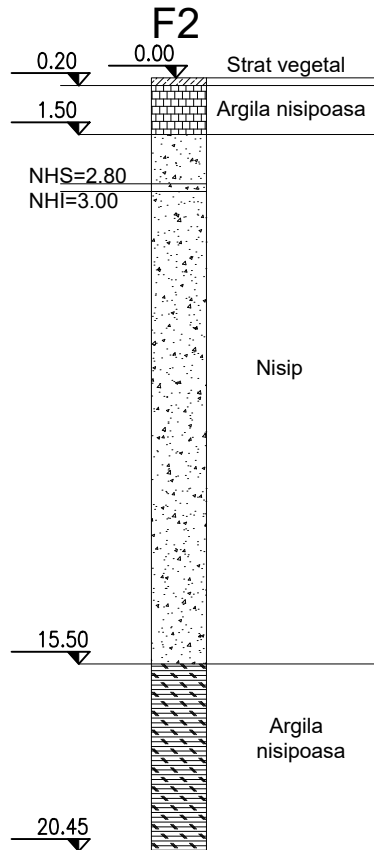
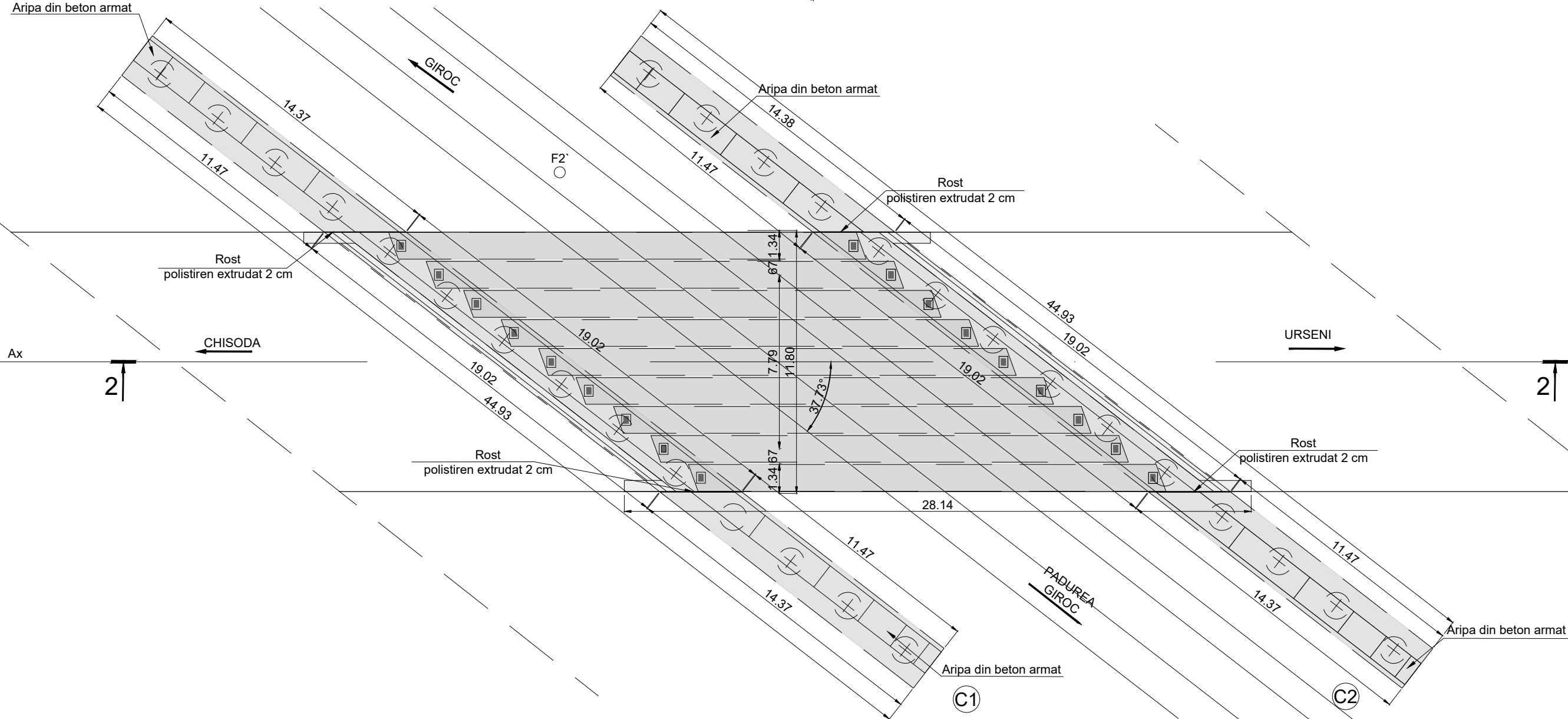
4 cm BAP16+4 cm MAS16

3 cm Protectie hidroizolatie din BA8
1 cm Hidroizolatie

Placa de suprabetonare din beton armat



VEDERE PLANA
Sc 1:200



DENUMIRE PROIECT
PROIECTARE SI EXECUTIE
"VARIANTA DE OCULIRE
TIMISOARA SUD"
ELABORARE PROIECT TEHNIC
REST DE EXECUTAT

NUMAR CONTRACT: 550/36/09.02.2023

NUMAR PROIECT : 556

FAZA PROIECT
PROIECT TEHNIC
REST DE EXECUTAT

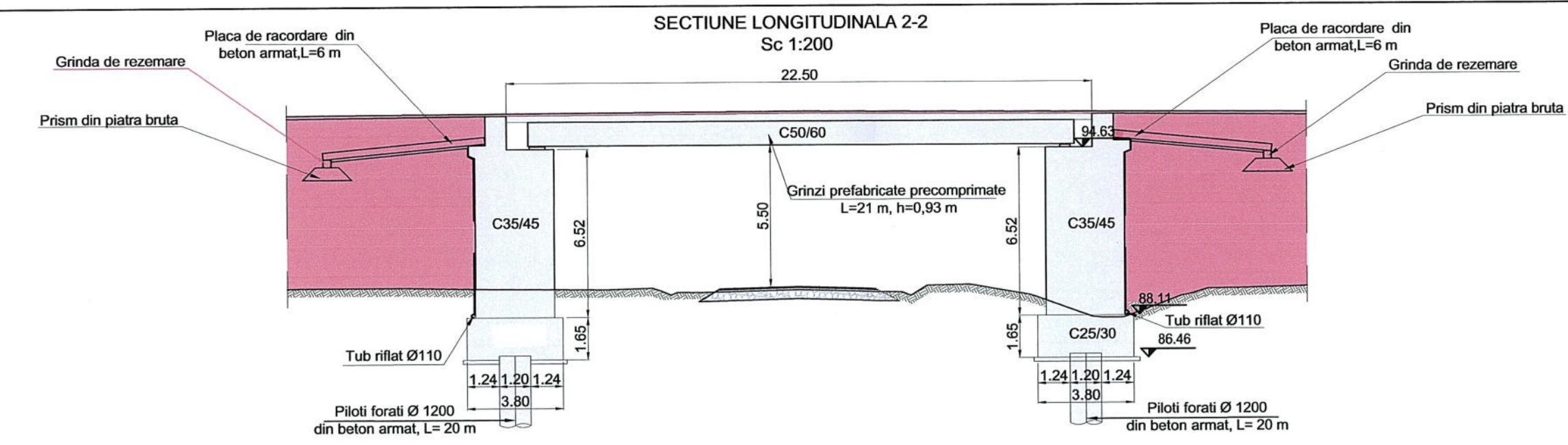
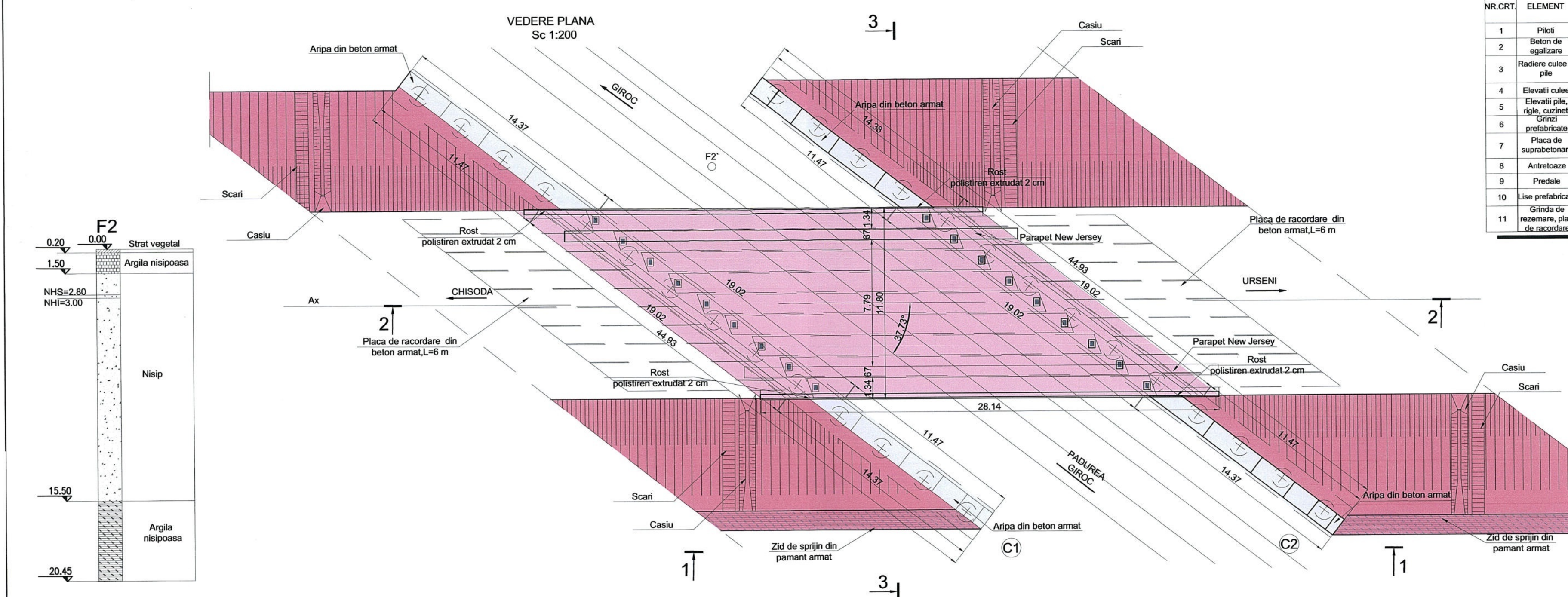
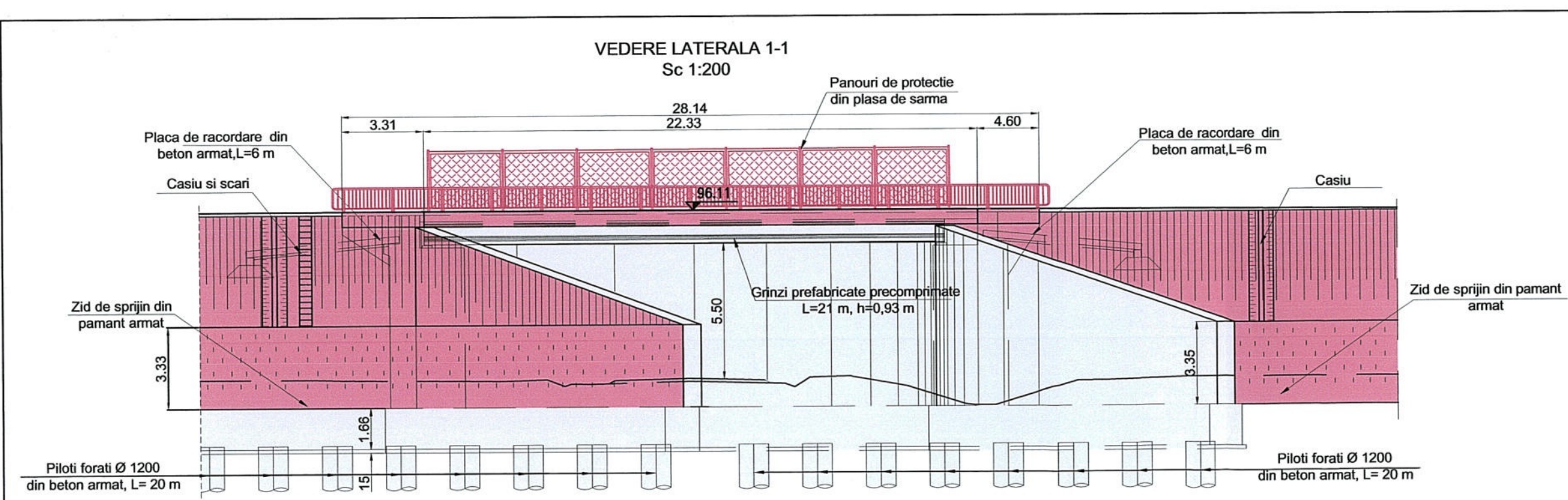
Data : 03.2023

VERIFICATOR TEHNIC

Manager de Proiect
ing. Silvan Moldovan
Sef Echipa Proiectare
ing. Raul Cocis
Inginer Proiectant Poduri
ing. Attila Takacs
Inginer Proiectant
ing. Anamaria Virvaruti

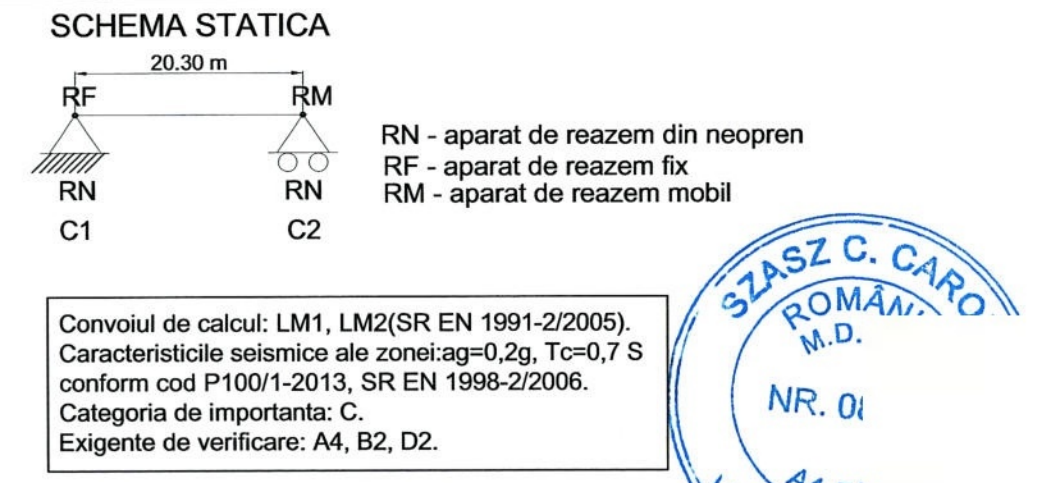
REVIZII		
NR. REV.	DATA	SEM.

DENUMIRE PLANSA
PASAJ KM 11+576 PESTE
STRADA TRANDAFIRILOR
DISPOZITIE GENERALA-RLE
Scara : 1:100 1:200
NUMAR PLANSA
10036-VOTM-STR07-RLE-01

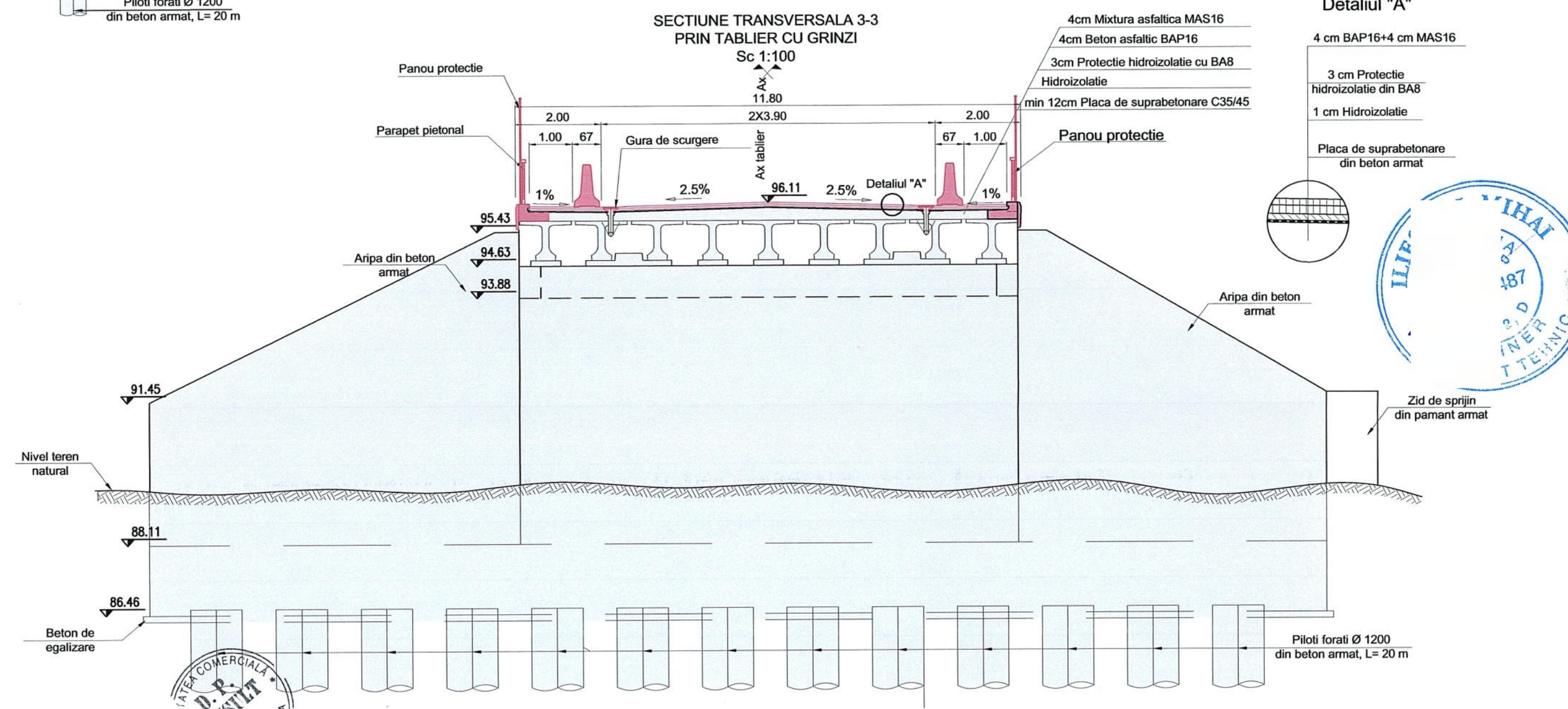


NOTA:
- Toate fisurile si degradarile intalnite pe fetele de beton existente se vor remedia cu injectari cu mortare speciale sau rasini epoxidice;
- Toate elementele de beton vor fi protejate anticoroziv;

LEGENDA:
REALIZAT-
NEREALIZAT-



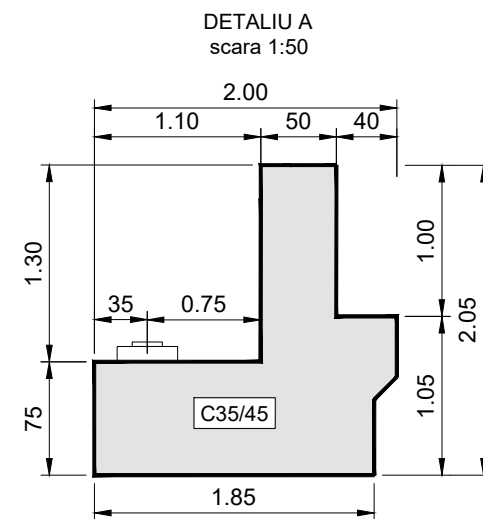
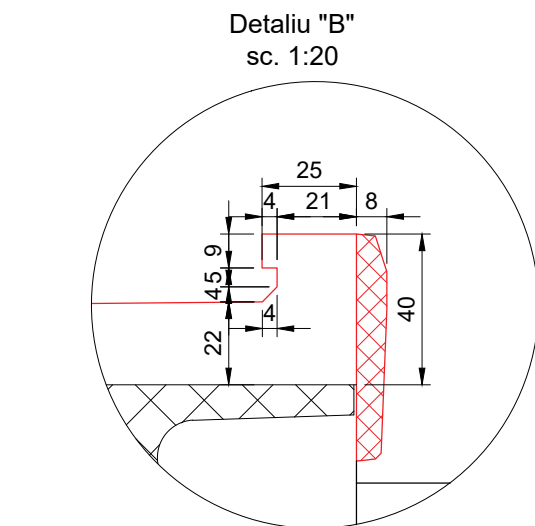
TABEL CENTRALIZATOR			
NR.CRT.	ELEMENT	CLASA DE BETON	CLASA DE EXPUNERE
1	Piloti	C25/30	XC4
2	Beton de egalizare	C8/10	-
3	Radiere culce si pile	C25/30	XC2, XF3
4	Elevatii culce	C35/45	XC4, XD3, XF2
5	Elevatii pile, rigle, cuzineti	C35/45	XC4, XD3, XF2
6	Grinzi prefabricate	C50/60	XC4, XD1, XF2
7	Placa de suprabetonare	C35/45	XC3, XD1, XF2
8	Antretoaze	C35/45	XC4, XF2
9	Predale	C35/45	XC4, XD1, XF2
10	Lise prefabricate	C35/45	XC4, XD3, XF4
11	Grinda de rezemare, placi de racordare	C25/30	XC2, XF2



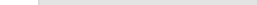
INVESTITOR
COMPANIA NATIONALA DE ADMINISTRARE INFRASTRUCTURA

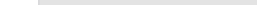
PROIECTANT GENERAL
D.P. CONSULTING

AMPLASAMENT

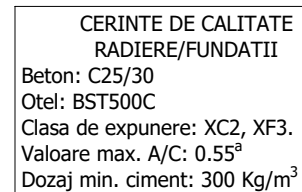


LEGENDA:

REALIZAT- 

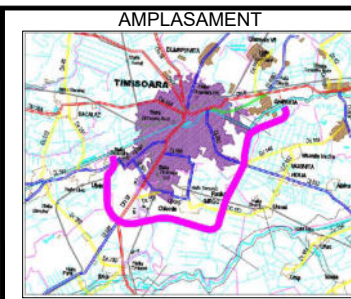
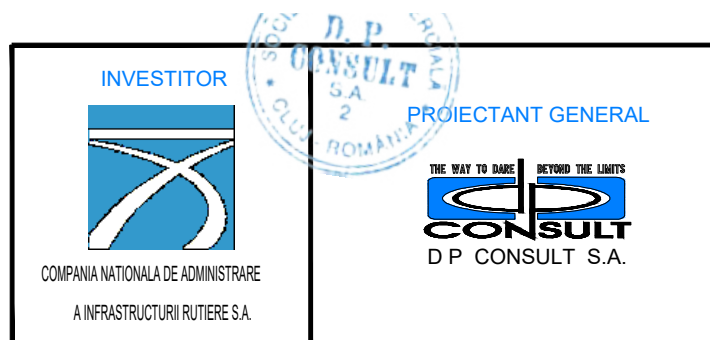
NEREALIZAT- 

CERINTE DE CALITATE
BETON EGALIZARE
Beton: C8/10
Otel: -
Clasa de expunere: -
Valoare max. A/C: -
Dozaj min. ciment: -



<p>CERINTE DE CALITATE ELEVATII</p> <p>Beton: C35/45</p> <p>Otel: BST500C</p> <p>Clasa de expunere: XC4, XD3, XF2.</p> <p>Valoare max. A/C: 0.45</p> <p>Dozaj min. ciment: 320^b Kg/m³</p>
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NOTA:
- Toate elementele de beton in contact cu pamantul se vor proteja cu emulsie bituminoasa sau alte solutii de protectie anticoroziva



DENUMIRE PROIECT
PROIECTARE SI EXECUTIE
"VARIANTA DE OCOLIRE
TIMISOARA SUD"
ELABORARE PROIECT TEHNIC
REST DE EXECUTAT

NUMAR CONTRACT: 550/36/09.02.2023

NUMAR PROIECT : 556

FAZA PROIECT
PROIECT TEHNIC
REST DE EXECUTA

Data : 03.2023

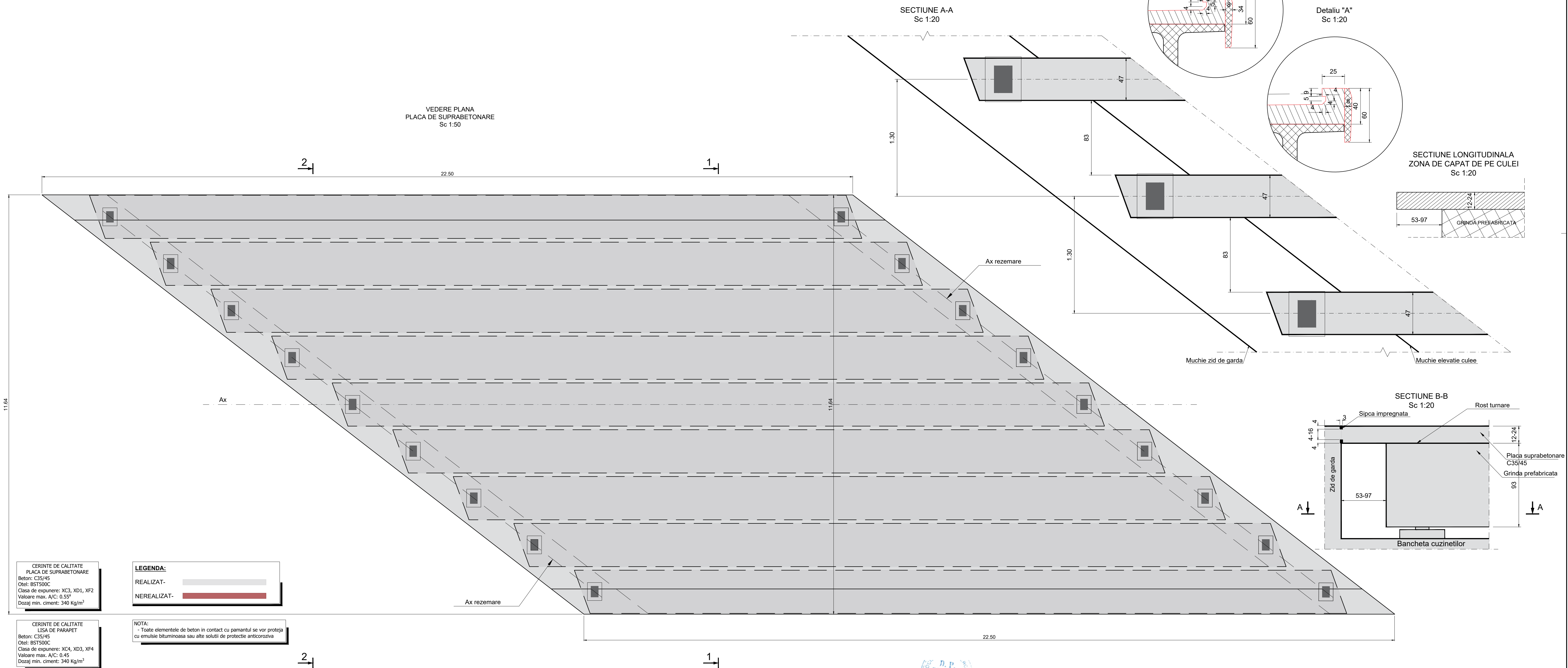
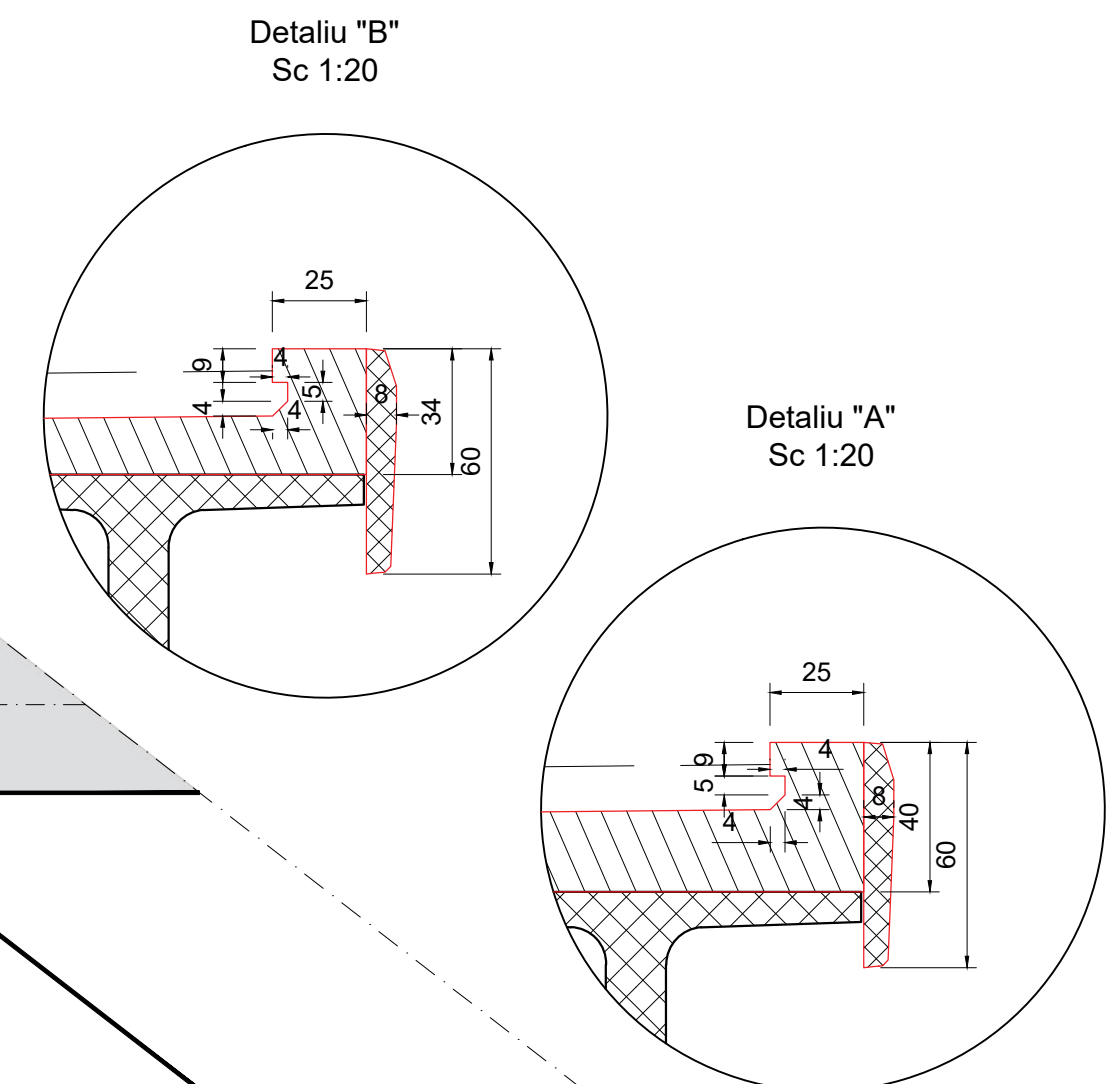
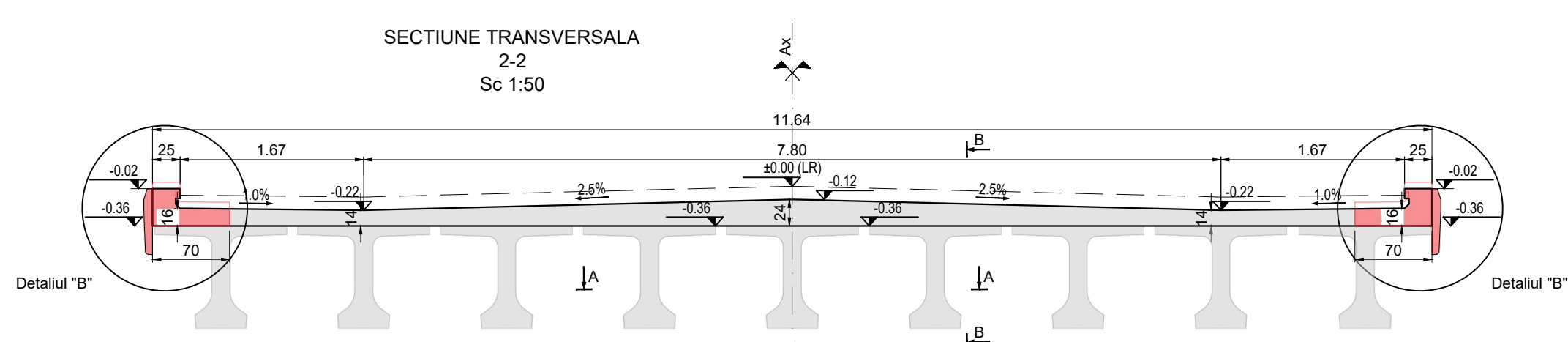
Manager de Proiect	ing. Silivan Moldovan
Sef Echipa Proiectare	ing. Raul Cocis

Inginer Proiectant Podur

Inginer Projectant

ing. Anamaria Virvaruti


REVIZII			DENUMIRE PLANSĂ
NR. REV.	DATA	SEM.N.	PASAJ KM 11+576 PESTE STRADA TRANDAFIRILOR
			PLAN COFRARE CULEI
			Scara :1:50 1:100
			NUMAR PLANSĂ
			10036-VOTM-STR07-Ci-01

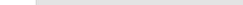


CERINTE DE CALITATE
PLACA DE SUPRABETONARE
Beton: C35/45
Otel: BST500C
Clasa de expunere: XC3, XD1, XF2
Valoare max. A/C: 0.55³
Dozaj min. ciment: 340 Kg/m³

CERINTE DE CALITATE
LISA DE PARAPET
Beton: C35/45
Otel: BST500C
Clasa de expunere: XC4, XD3, XF4
Valoare max. A/C: 0.45
Dozaj min. ciment: 340 Kg/m³




LEGENDA:

REALIZAT- 

NEREALIZAT- 

NOTA:

- Toate elementele de beton in contact cu pamantul se vor proteja cu emulsie bituminoasa sau alte solutii de protectie anticoroziva

<div><div>INVESTITOR</div><div></div><div>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.</div></div>	<div><div>PROIECTANT GENERAL</div><div></div><div>D.P. CONSULT S.A.</div></div>	<div><div>AMPLASAMENT</div><div></div></div>	<div><div>DENUMIRE PROIECT PROIECTARE SI EXECUTIE "VARIANTA DE OCURIRE TIMISOARA SUD" ELABORARE PROIECT TEHNIC REST DE EXECUTAT</div><div>NUMAR CONTRACT: 550/36/09.02.2023</div><div>NUMAR PROIECT : 596</div></div>	<div><div>FAZA PROIECT PROIECT TEHNIC REST DE EXECUTAT</div><div>Data : 03.2023</div><div>VERIFICATOR TEHNIC</div></div>	<div><div>Manager de Proiect ing. Silvan Moldovan</div><div>Sef Echipe Proiectare ing. Raul Cotic</div><div>Inginer Proiectant Poduri ing. Attila Takacs</div><div>Inginer Proiectant ing. Anamaria Virvaruti</div></div>	<div><div>REVISI</div><div><div>NR. REV.</div><div>DATA</div><div>SEM.</div></div><div>PLAN COPIARE PLACA DE SUPRABETONARE</div><div>Scala : 1:50 1:20</div><div>NUMAR PLANS 10036-VOTM-STRO7-Cs-01</div></div>	<div><div>DENUMIRE PLANS PASAJ KM 11+576 PESTE STRADA TRANDAFIRILOR</div></div>
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