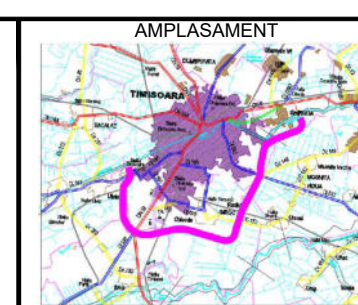


PROIECTANT GENERAL

THE WAY TO OURS BEYOND THE LIMITS

CONSULT

D.P. CONSULT S.A.



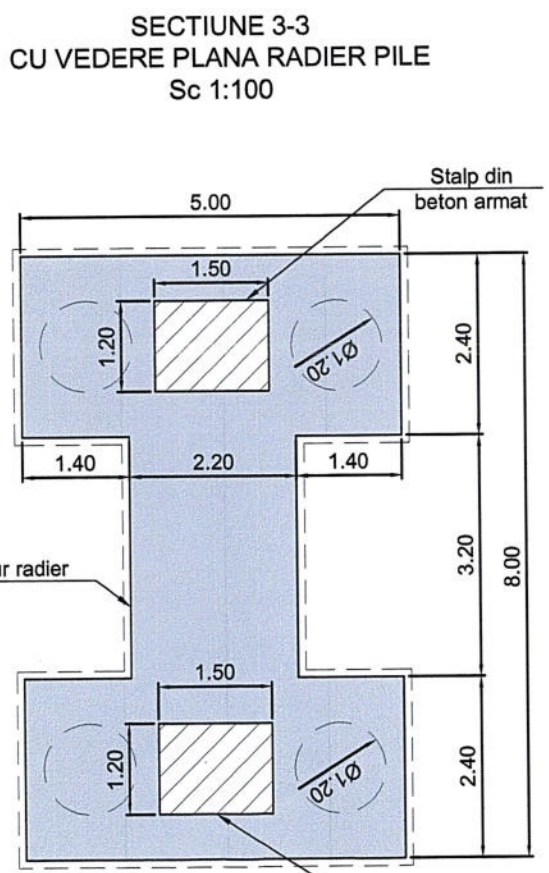
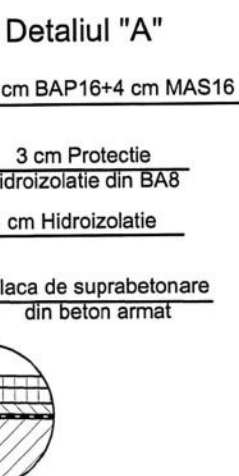
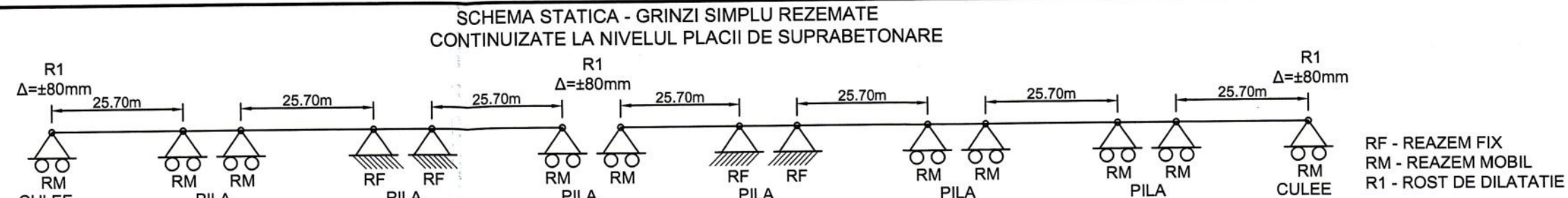
DENUMIRE PROIECT
PROIECTARE SI EXECUTIE
"VARIANTA DE OCOLIRE
TIMISOARA SUD"
ELABORARE PROIECT TEHNIC
REST DE EXECUTAT

NUMAR CONTRACT: 550/36/09.02.2023

NUMAR PROIECT : 556

FAZA PROIECT PROIECT TEHNIC REST DE EXECUTAT		Manager de Proiect ing. Silvan Moldovan
		Sef Echipa Proiectare ing. Raul Cocis
Data : 03.2023		Inginer Proiectant Poduri ing. Attila Takacs
VERIFICATOR TEHNIC		Inginer Proiectant ing. Tudor Hoda


REVIZII			DENUMIRE PLANSĂ
NR. REV.	DATA	SEMN.	PASAJ KM 15+072 PESTE CF 125 TIMISOARA-BUZIAS RELEVEU LUCRĂRI EXECUTATE
			Scara : 1:200 1:100 NUMAR PLANSĂ 10036-VOTM-STR08-RLE-01



NOTA:

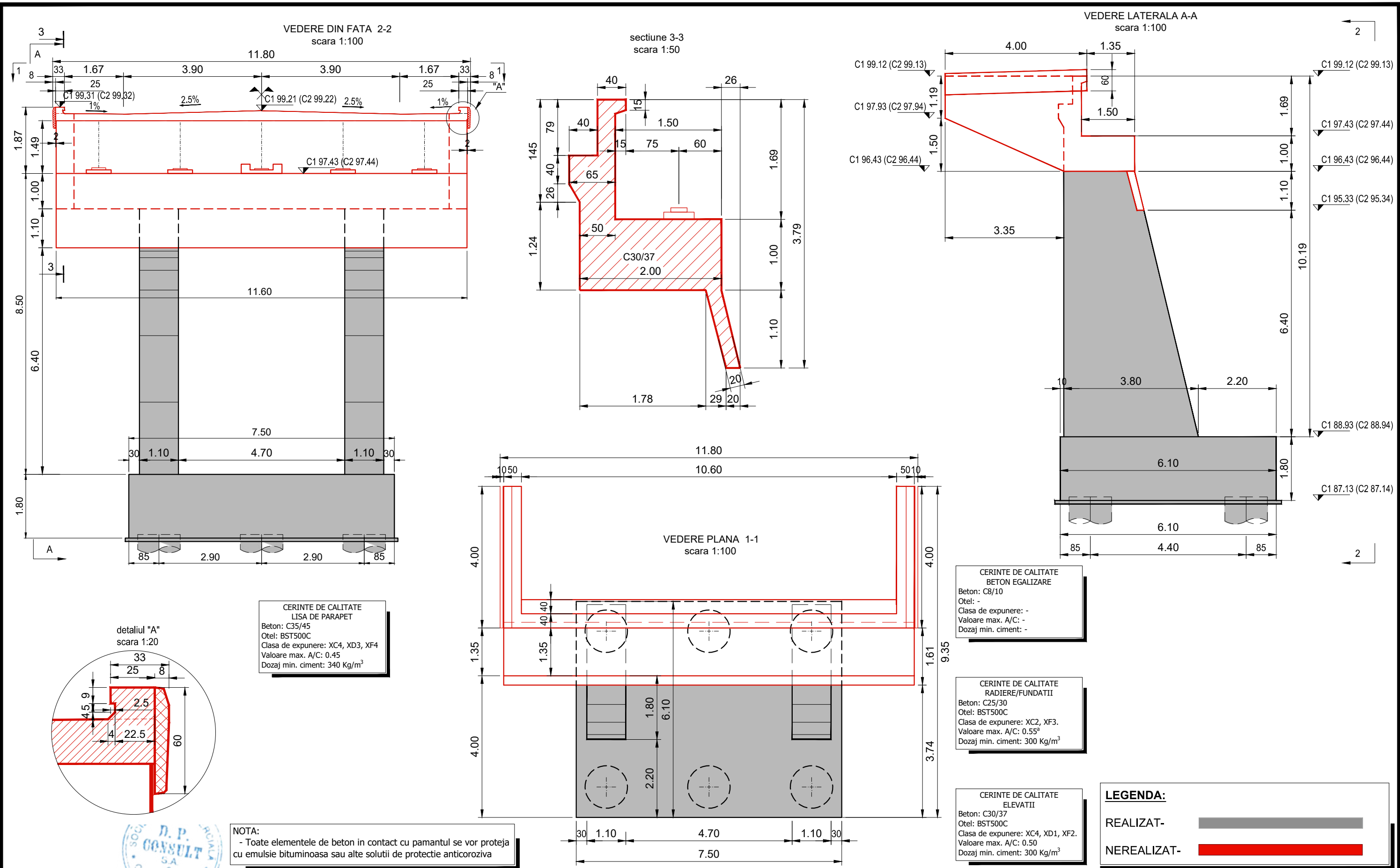
- Toate fisurile si degradarile intalnite pe fetele de beton existente se vor remedia cu injectari cu mortare speciale sau rasini epoxidice;
- Toate elementele de beton vor fi protejate anticoroziv;




LEGENDA:

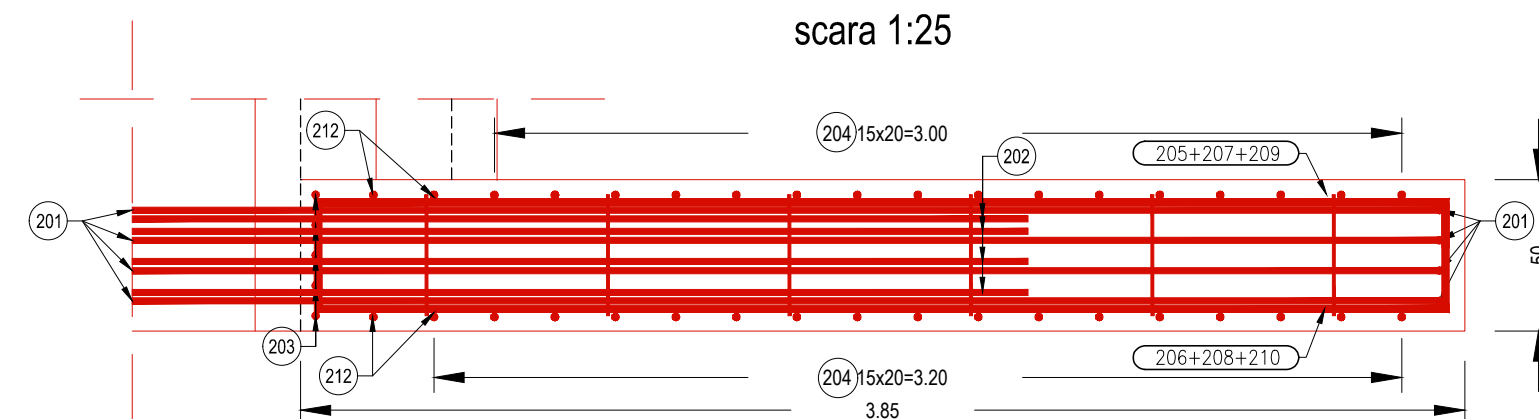
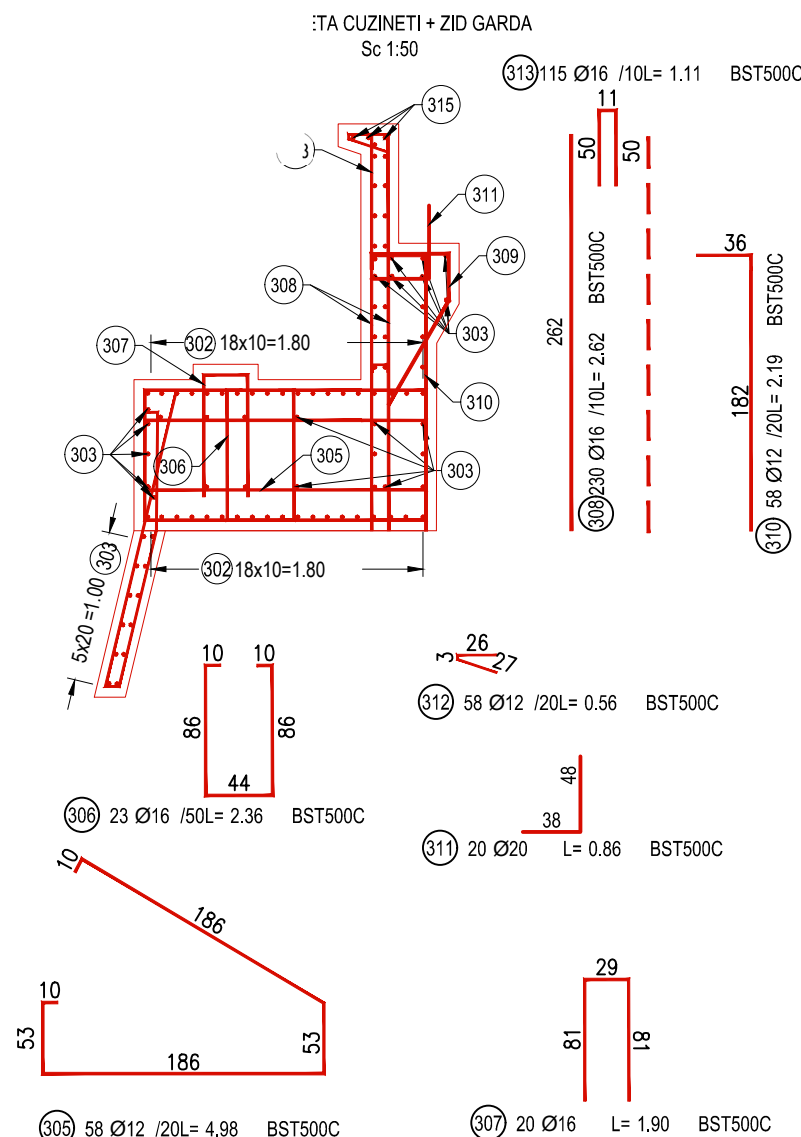
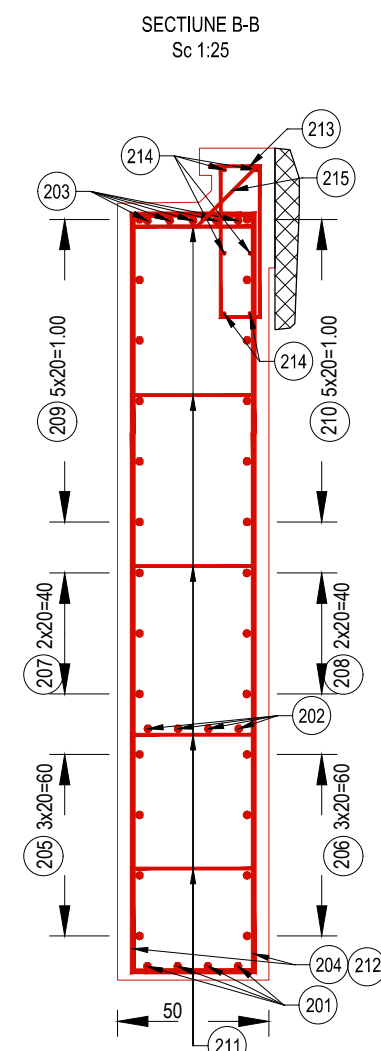
REALIZAT- 

NEREALIZAT-





<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>REVIZII</div>			<div>DENUMIRE PLANSA</div>
				<div>ing. Raul Cocis</div>	<div>NR. REV.</div>	<div>DATA</div>	<div>SEM.</div>	<div>PASAJ KM 15+072 PESTE CF 125</div> <div>TIMISOARA-BUZIAS</div>	
			<div>NUMAR CONTRACT: 550/36/09.02.2023</div>	<div>Data : 03.2023</div>				<div>PLAN COFRAJ CULEE</div>	
			<div>NUMAR PROIECT : 556</div>	<div>VERIFICATOR TEHNIC</div>	<div>ing. Attila Takacs</div>			<div>Scara : 1:100 , 1:50, 1:20</div>	
			<div>ing. Tudor Hoda</div>					<div>NUMAR PLANSA</div>	
								<div>10036-VOTM-STR08-Ci-01</div>	

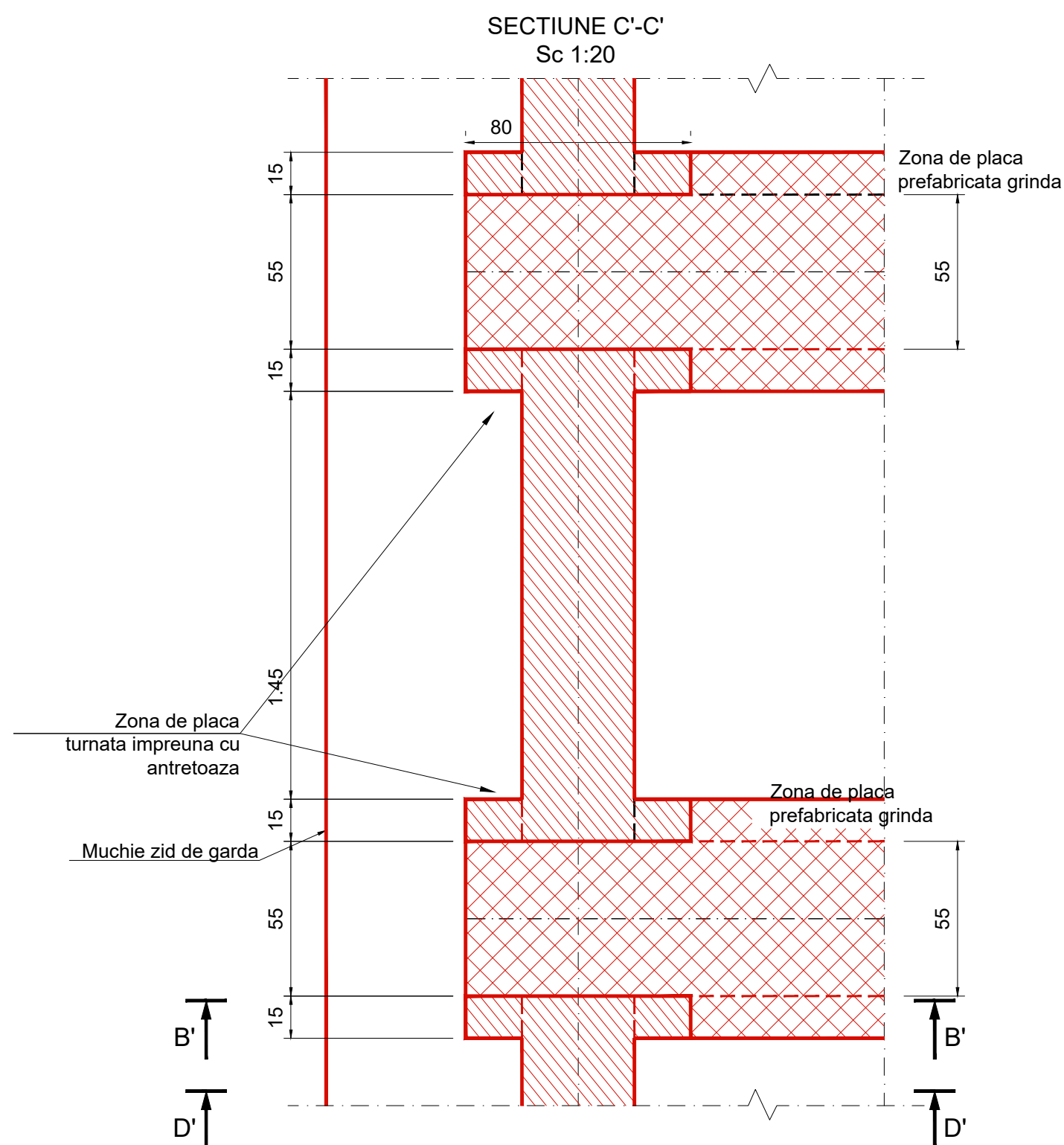
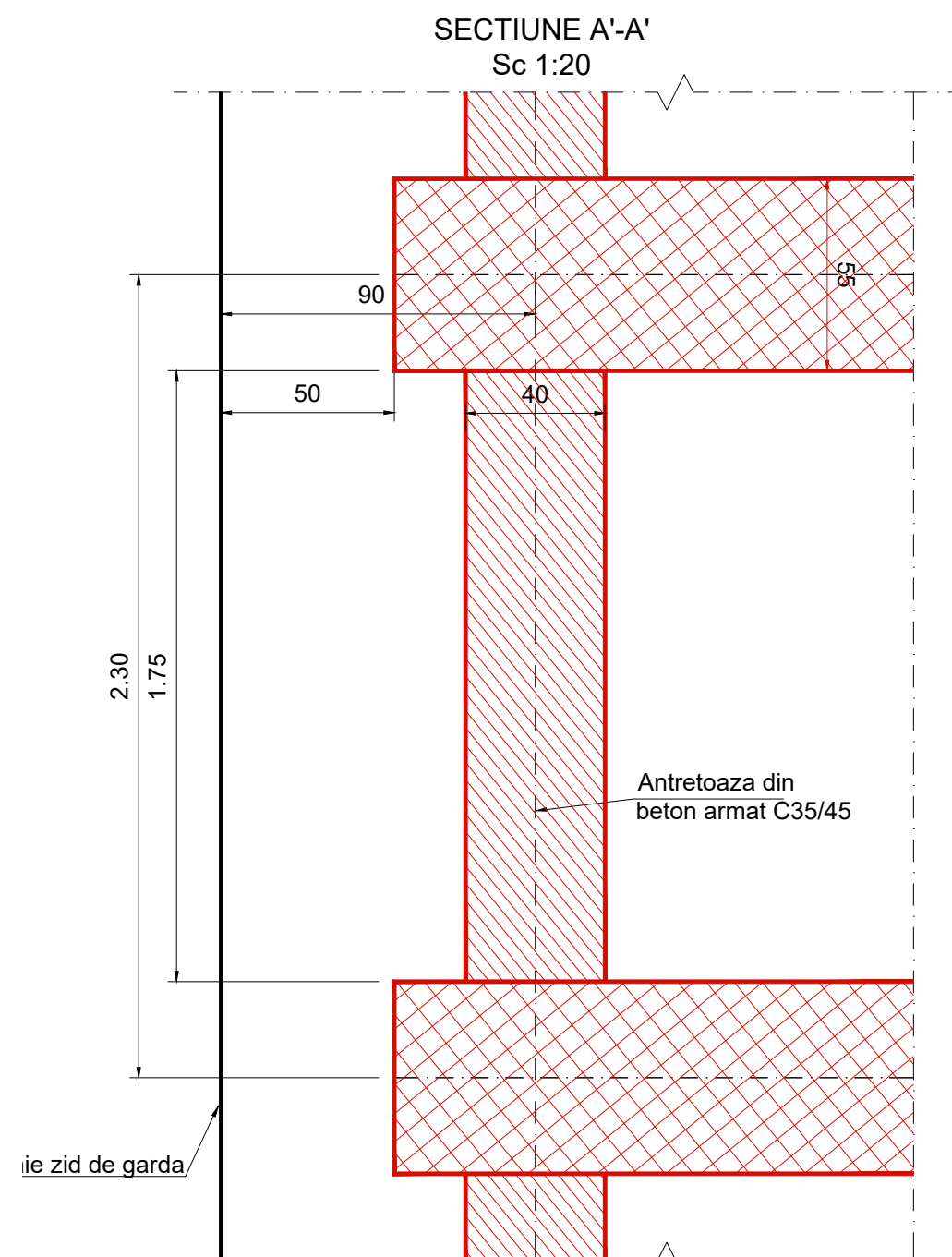
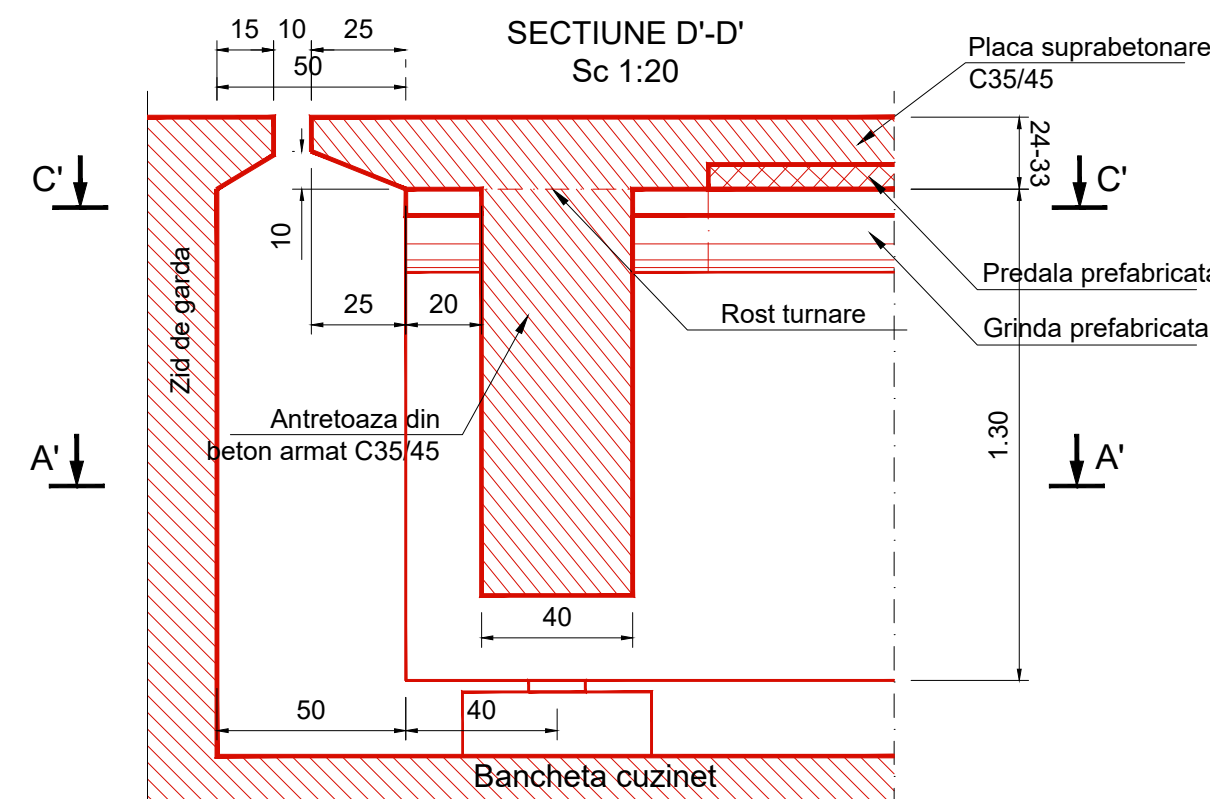
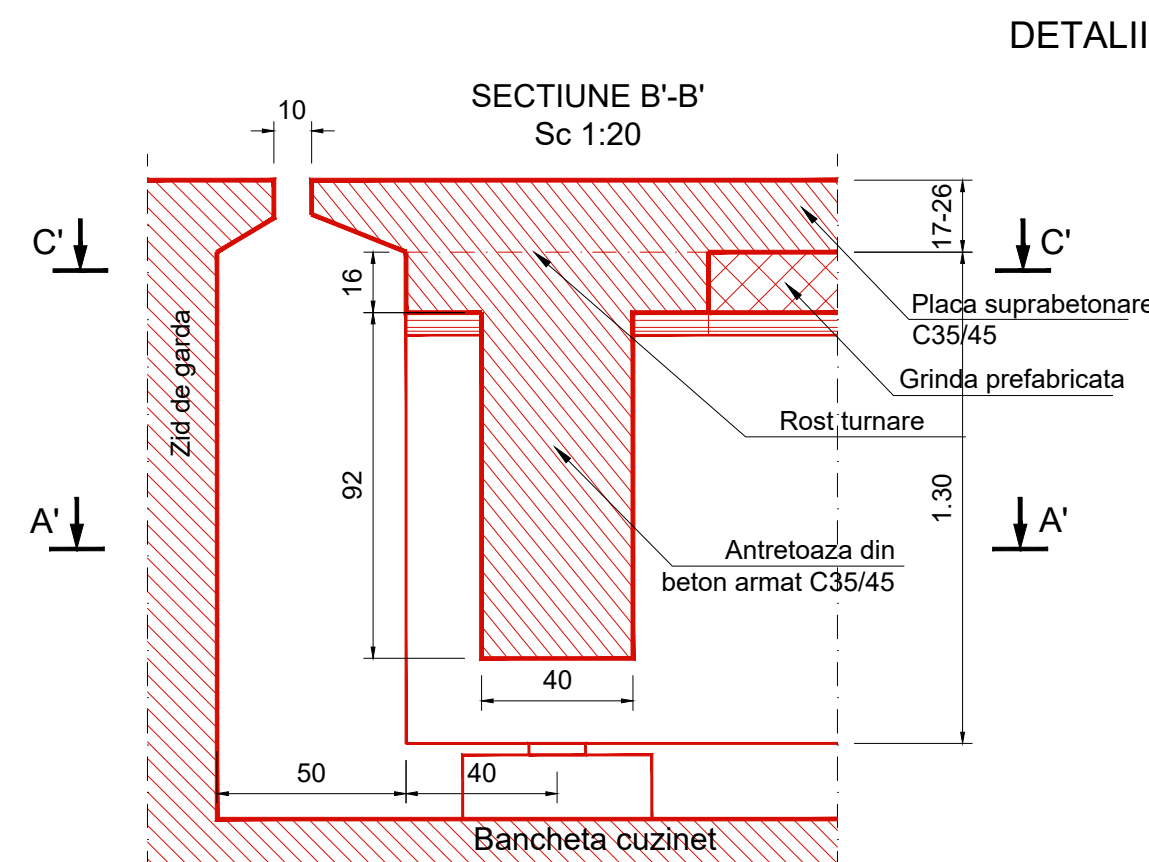
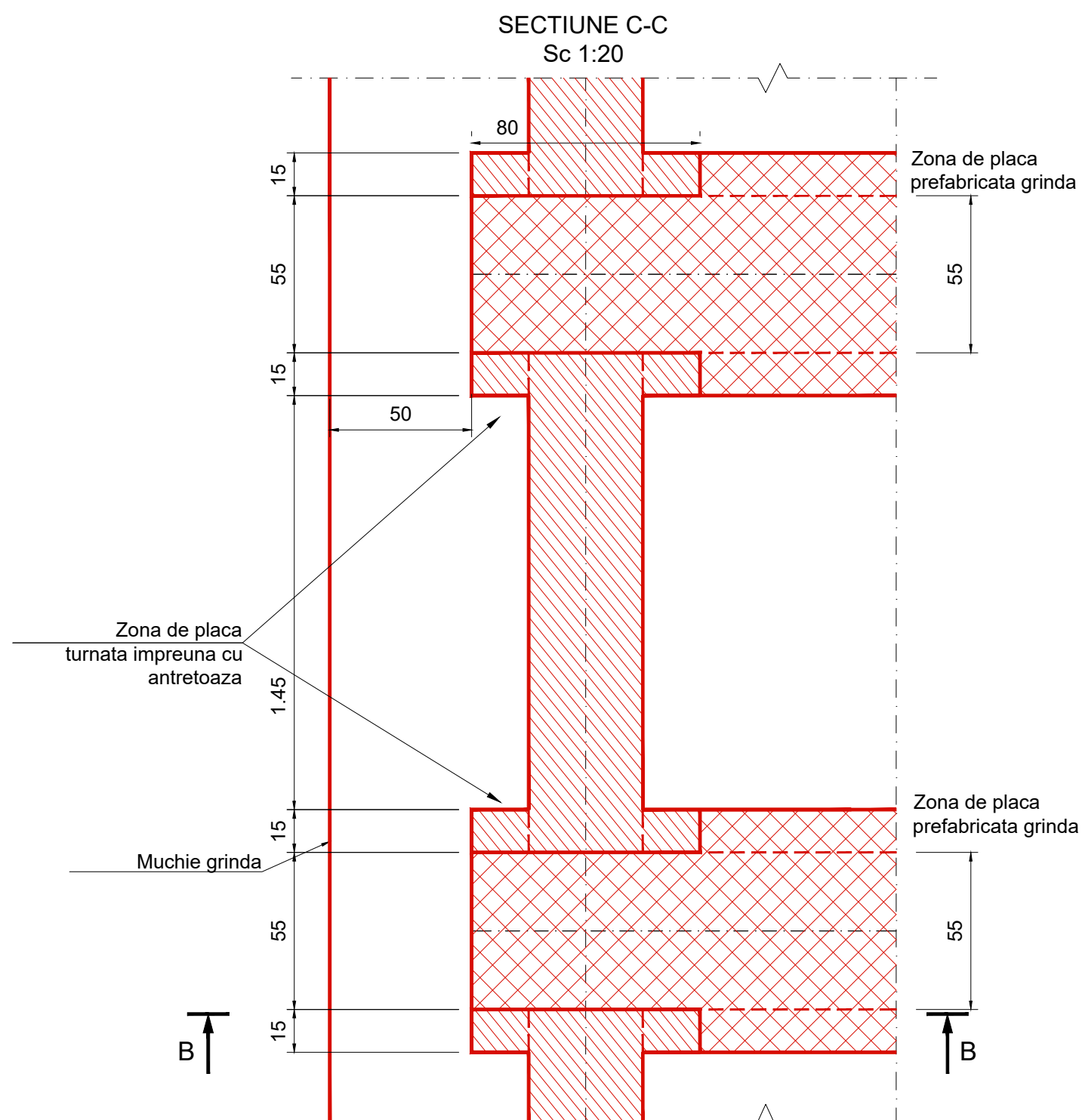
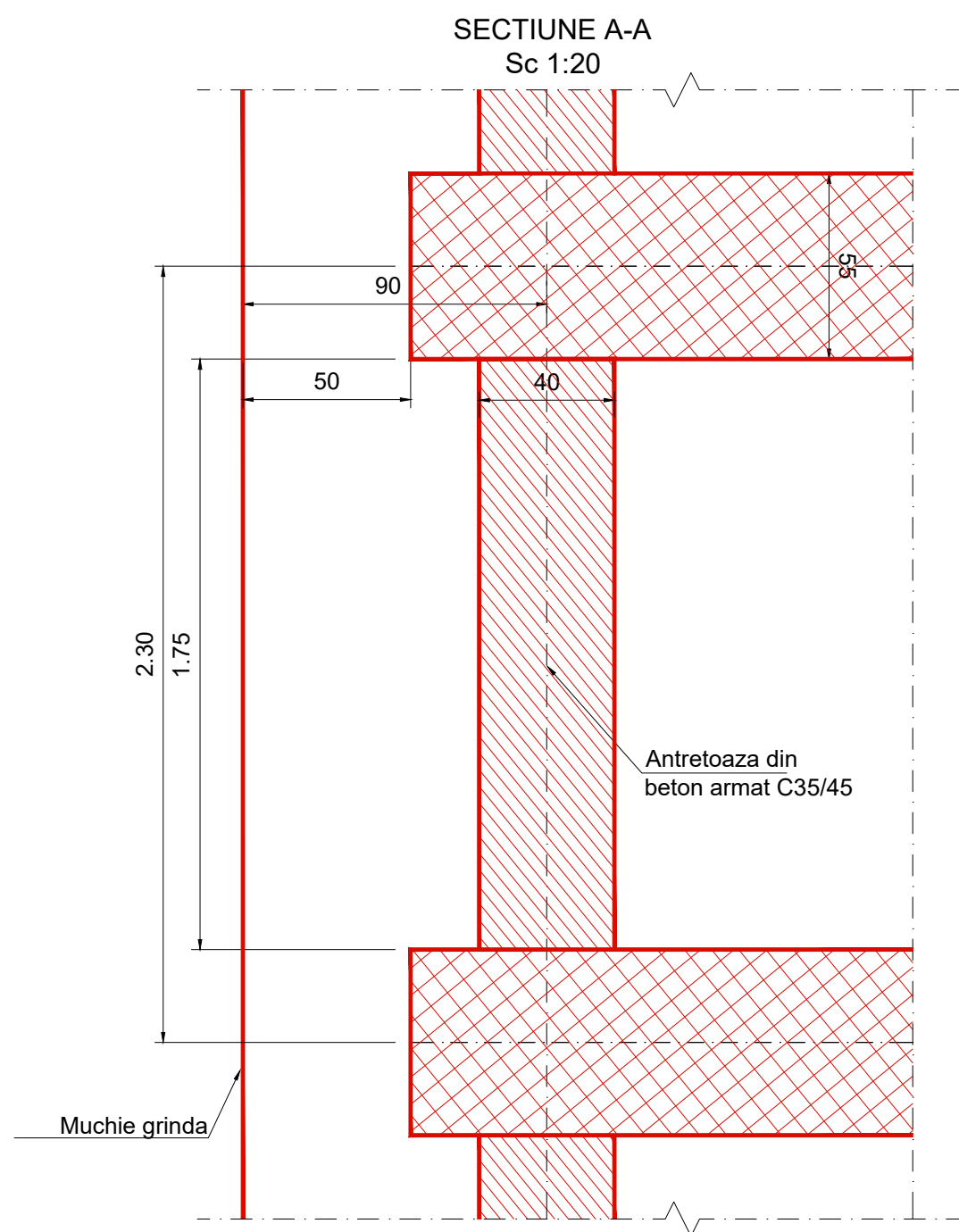
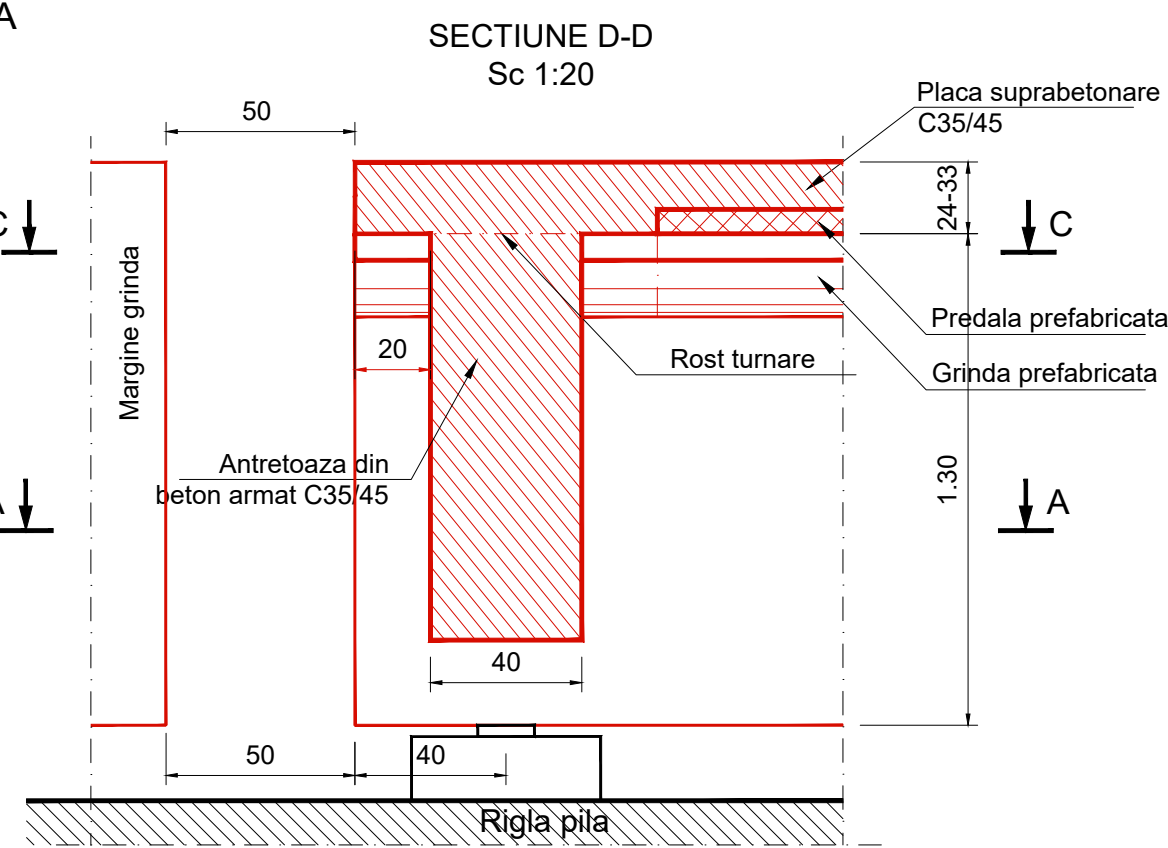
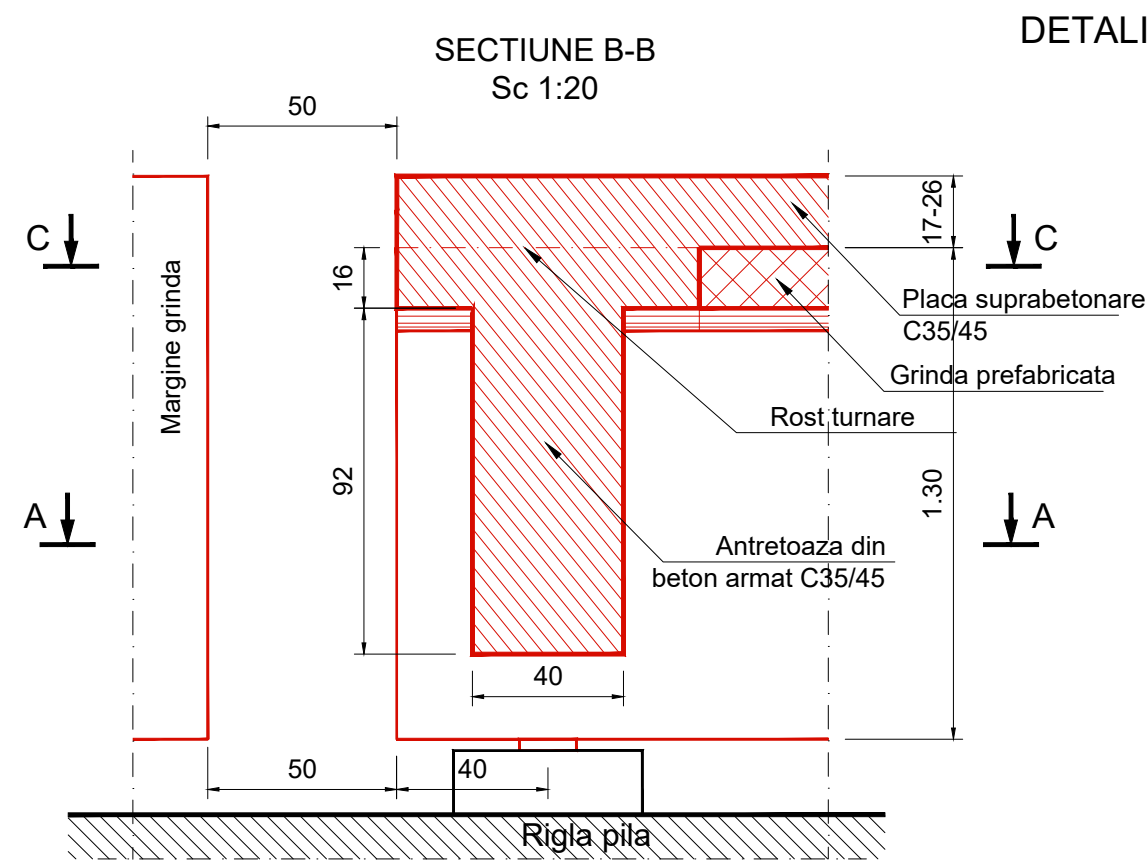
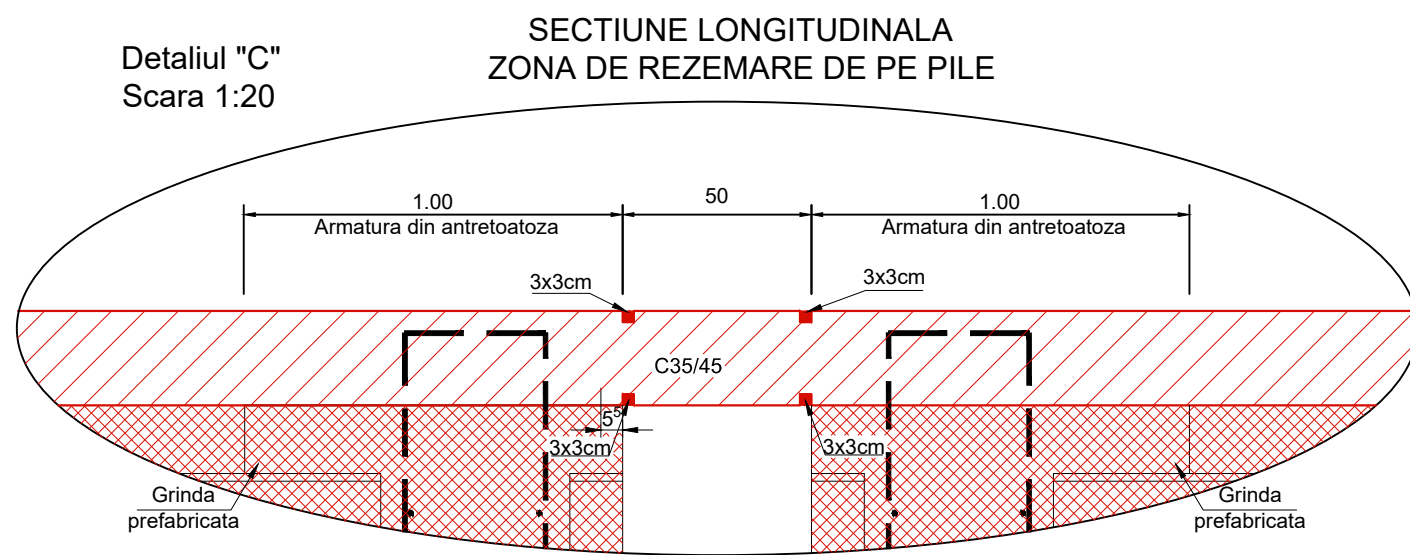
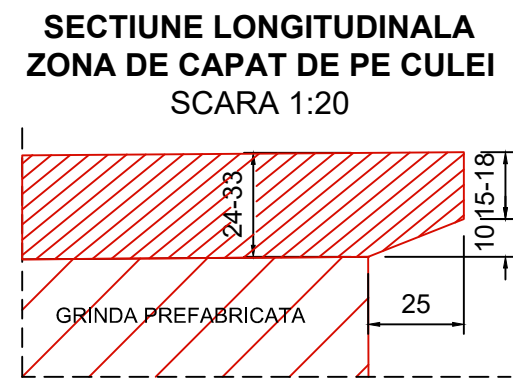
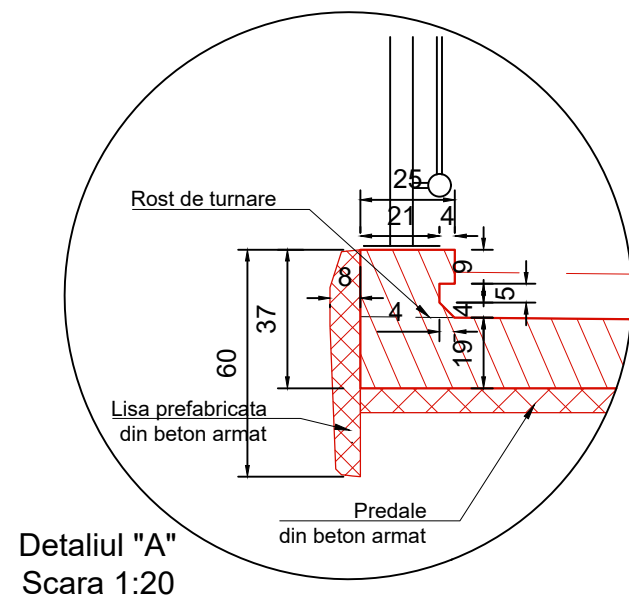
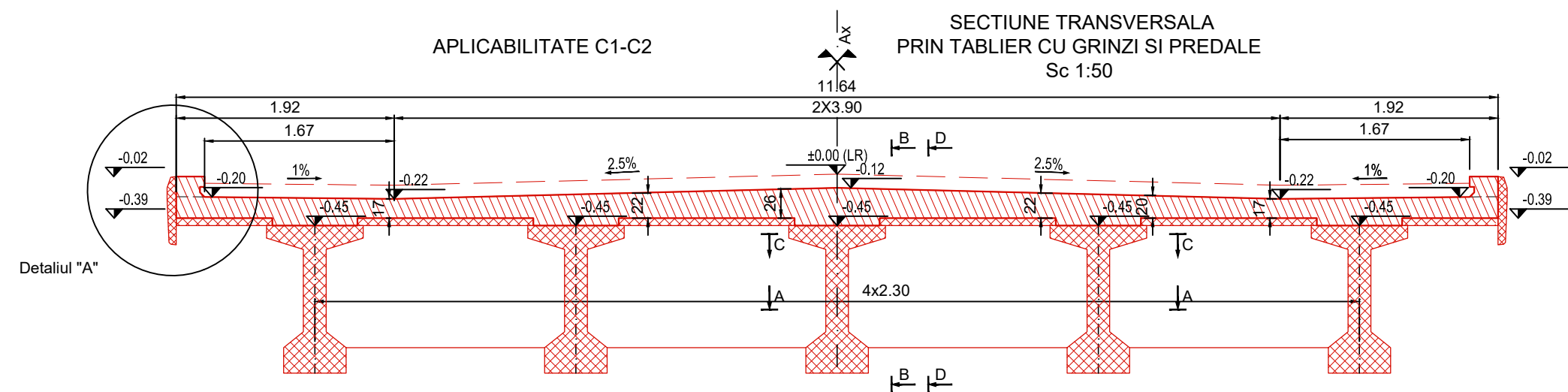


<p align="center">CERINTE DE CALITATE ELEVATII</p> <p>Beton: C30/37 Otel: BST500C Clasa de expunere: XC4, XD1, Valoare max. A/C: 0.50 Dozaj min. ciment: 300 Kg/m³</p>
--




CANTITATEA TOTALA DE ARMATURA CULEI				
Nr.crt.	Element	Nr. elemente asemenea	kg / element	TOTAL kg / element
1	ZID INTORS	2	454.14	908.28
2	ZID DE GARDĂ SI BANCHETA CUZINETILOR	1	6882.30	6882.30
CANTITATEA TOTALA / CULEE				7790.58
CANTITATE TOTALA PENTRU 2 CULEI				15581.16

MARCA	DIAMETRU	NR BUCATI	LUNGIMI [m]				
			fucuta	diametru			
				BST500C			
				Ø12	Ø16	Ø20	Ø25
301	20	115	3,87			445,05	
302	25	38	11,86				450,68
303	12	60	11,86	699,60			
304	16	58	4,08		237,22		
305	12	58	4,98	288,84			
306	16	23	2,36		54,28		
307	16	20	1,90		38,00		
308	16	230	2,62		602,60		
309	16	58	1,72		99,76		
310	12	58	2,19	127,02			
311	20	20	0,86			17,20	
312	12	58	0,56	32,48			
313	16	115	1,31		127,65		
314	20	115	3,58			411,70	
315	25	115	4,45				34,35
LUNGIMI [m]TotalE[m]			1147,04	1159,51	873,96	485,05	385,05
metru			0,889	1,980	2,489	3,850	4,850
diametru			1020,46	1832,43	2158,04	1871,39	
totala			6882,30				

Manager de Proiect	REVIZII			DENUMIRE PLANSĂ
ing. Silivan Moldovan	NR. REV.	DATA	SEM.N.	PASAJ KM 15+072 PESTE CF 125 TIMISOARA-BUZIAS
Sef Echipa Proiectare				PLAN ARMARE BANCHEȚA CUZINETILOR, ZID DE GARDĂ ȘI ZID ÎNȚORS
ing. Raul Cocis				Scara : 1:50 1:25 1:2
Inginer Proiectant Poduri				NUMAR PLANSĂ
ing. Attila Takacs				10036-VOTM-STR08-AI-04
Inginer Proiectant				
ing. Tudor Hoda				

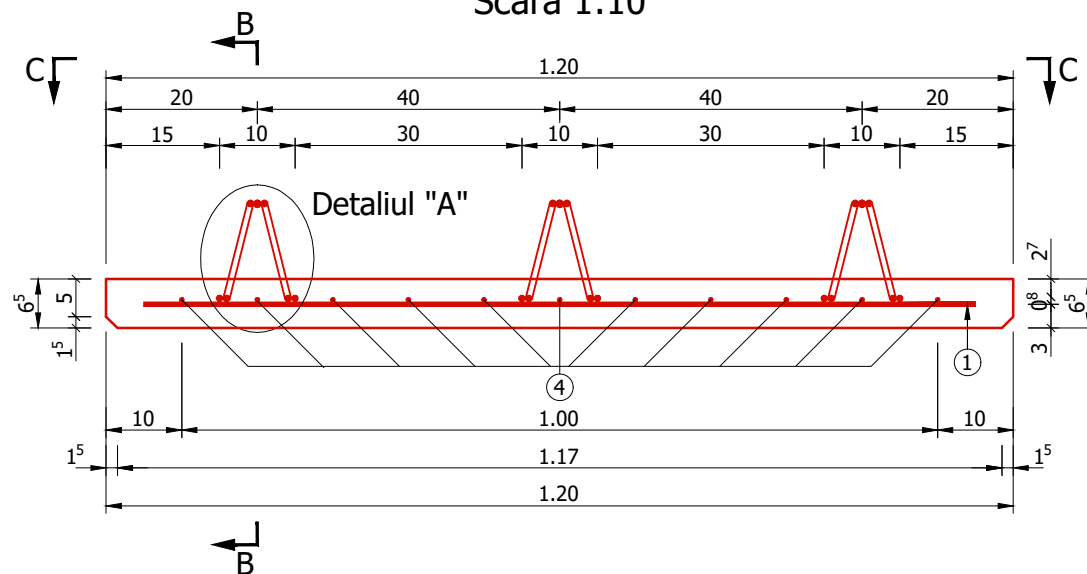


CERINTE DE CALITATE
PLACA DE SUPRABETONARE
Beton: C35/45
Clas: B57300C
Clasa de expunere: XC3, XD1, XF2
Valoare max. A/C: 0.55°
Dozaj min. ciment: 340 Kg/m³

<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 "VARIANTA DE OCULIRE TIMISOARA SUD" ELABORARE PROIECT TEHNIC REST DE EXECUTAT</div>		<div>FAZA PROIECT</div> <div>PROIECT TEHNIC REST DE EXECUTAT</div>		<div>Manager de Proiect</div> <div>ing. Silviu Moldovan</div>		<div>REVIZII</div> <div><div>NR</div><div>REV</div><div>DATA</div></div> <div><div>SEM</div><div>NUM</div></div>	<div>DENUMIRE PLANSA</div> <div>PASAJ KM 15+072 PESTE CF 125 TIMISOARA-BUZIAS PLAN COFRAJ PLACA DE SUPRABETONARE</div> <div>Scara : 1:50 1:20</div> <div>NUMAR PLANSA</div> <div>10036-VOTM-STR08-Cs-01</div>
			NUMAR CONTRACT: 550/36/09.02.2023		Data : 03.2023		<div>Inginer Proiectant Poduri</div> <div>ing. Attila Takacs</div>			
			NUMAR PROIECT : 556		VERIFICATOR TEHNIC		<div>Inginer Proiectant</div> <div>ing. Tudor Hoda</div>			

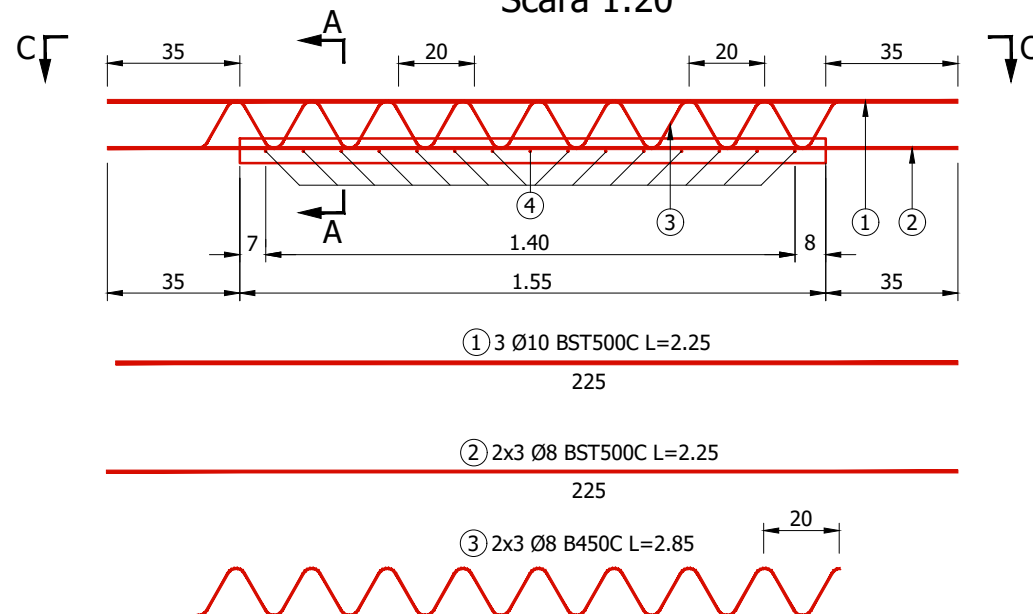
SECTIUNE TRANSVERSALA A-A

Scara 1:10



SECTIUNE LONGITUDINALA B-B

Scara 1:20



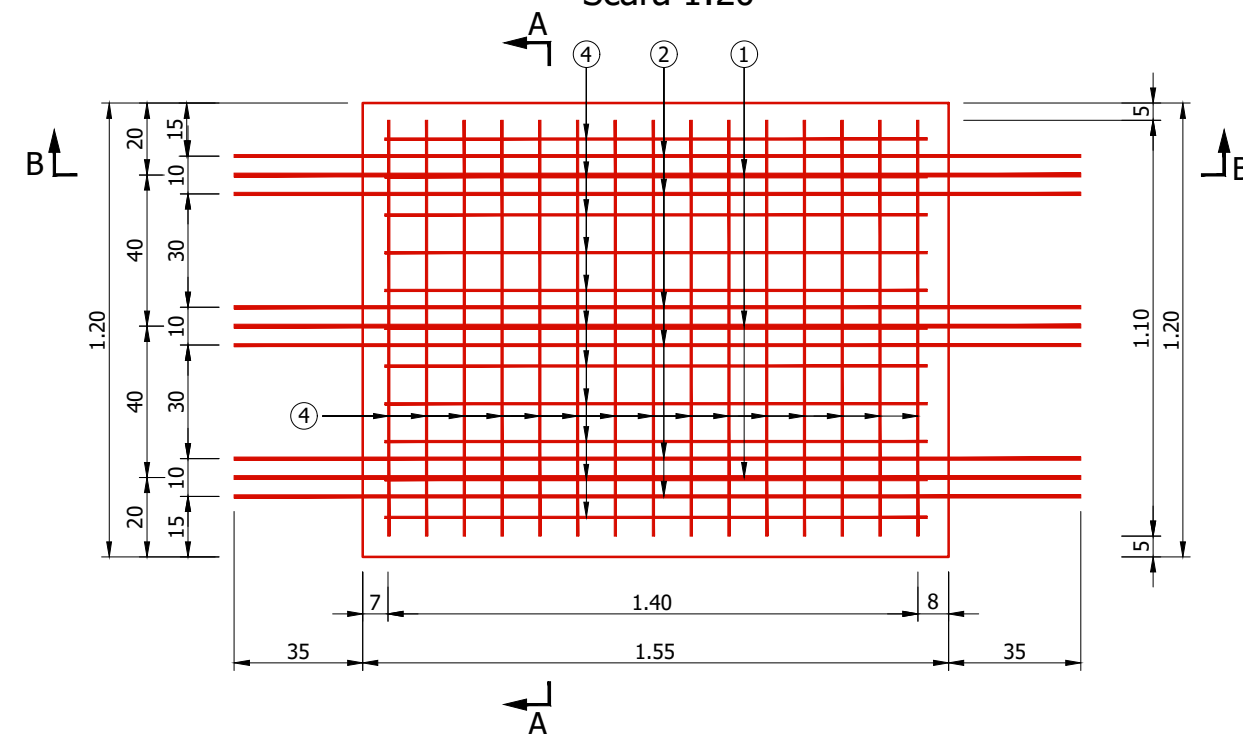
EXTRAS ARMATURA

Marca	ϕ (mm)	n (buc.)	L (m)	nxL-B450C $\phi 8$	nxL-BST500C $\phi 8$	$\phi 10$
1	10	3	2.25			6.75
2	8	6	2.25		13.50	
3	8	6	2.85	17.1		
TOTAL LUNGIMI PE DIAMETRU (m)				17.1	13.50	6.75
GREUTATE PE METRU (kg/m)				0.395	0.395	0.617
GREUTATE PE DIAMETRU (kg)				6.755	5.333	4.165
GREUTATE PE TIP DE OTEL (kg)				6.75	9.50	
GREUTATE TOTALA (kg)					16.25	



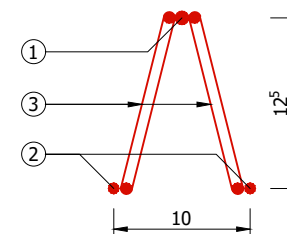
VEDERE PLANA C-C

Scara 1:20



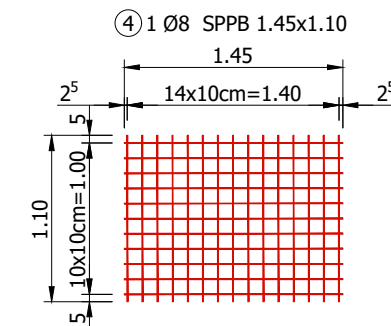
DETALIUL "A"

Scara 1:5



PLASA SUDATA

Scara 1:50



NOTA:

- Stratul minim de acoperire este 5cm;
- Toate dimensiunile barelor sunt date in ax;
- Constructorul are obligatia de a verifica proiectul inainte de a proceda la executie si de a comunica proiectantului orice nepotrivire, eroare sau neclaritate pentru a face corectiile sau clarificarile necesare.

CERINTE DE CALITATE PREDALE

Beton: C35/45
Otel: BST500C
B450C
Clasa de expunere: XC4, XD1, XF2.
Valoare max. A/C: 0.55
Dozaj min. ciment: 300 Kg/m³

EXTRAS PLASA SUDATA

Marca	ϕ (mm)	n (buc.)	l (m)	L (m)	S (m ²)	SPPB $\phi 8$
4	8	1	1.10	1.45	1.60	32.45
TOTAL LUNGIMI PE DIAMETRU (m)						32.45
GREUTATE PE METRU (kg/m)						0.395
GREUTATE PE DIAMETRU (kg)						12.82
GREUTATE PE TIP DE OTEL (kg)						12.82
GREUTATE TOTALA (kg)						12.85

INVESTITOR



COMPANIA NATIONALA DE ADMINISTRARE
A INFRASTRUCTURII RUTIERE SA

PROIECTANT GENERAL



AMPLASAMENT



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 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. Tudor Hoda

REVIZII

NR. REV.	DATA	SEM.

DENUMIRE PLANSA

PASAJ KM 15+072 PESTE CF 125
TIMISOARA-BUZIAS
PLAN ARMARE PREDALE
PREFABRICATA 1.55x1.20

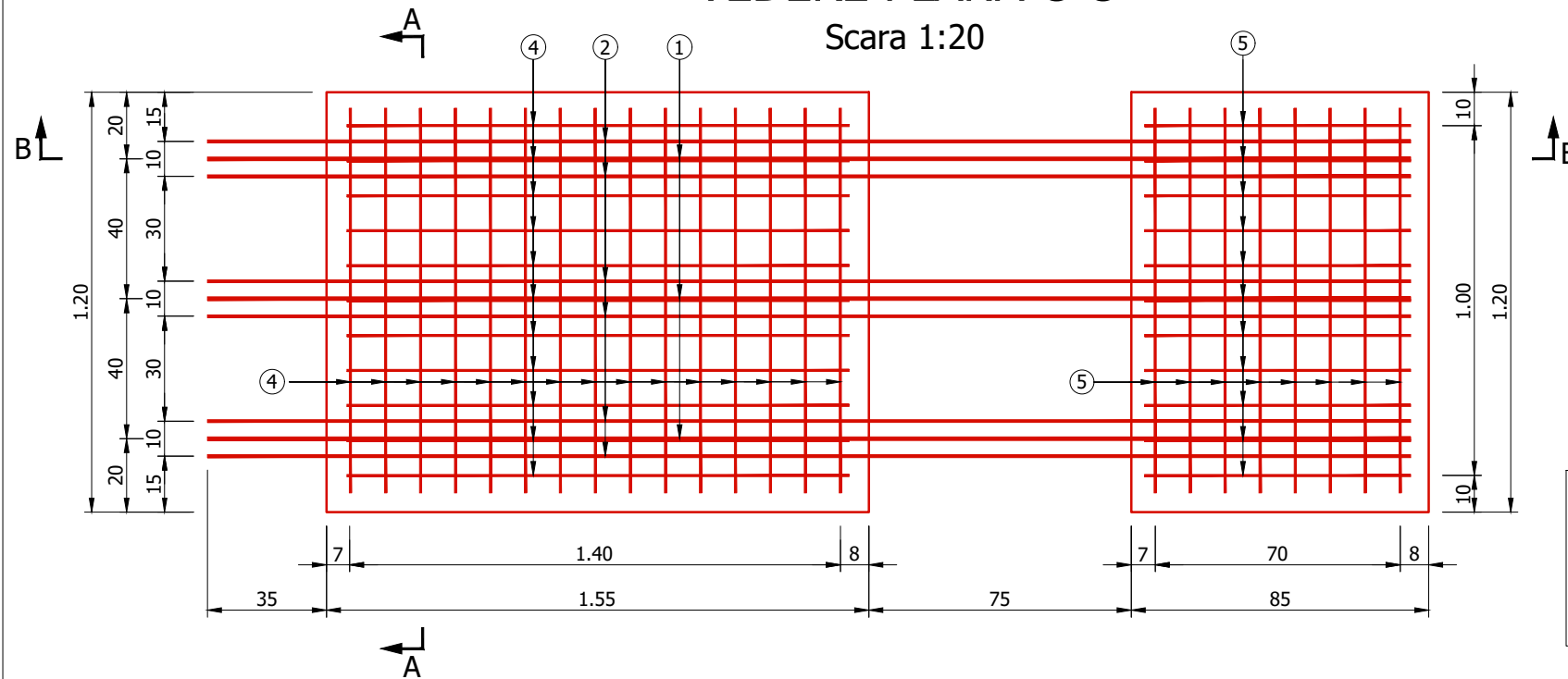
Scara : 1:50 1:20 1:10 1:5

NUMAR PLANSA

10036-VOTM-STR08-AS-01

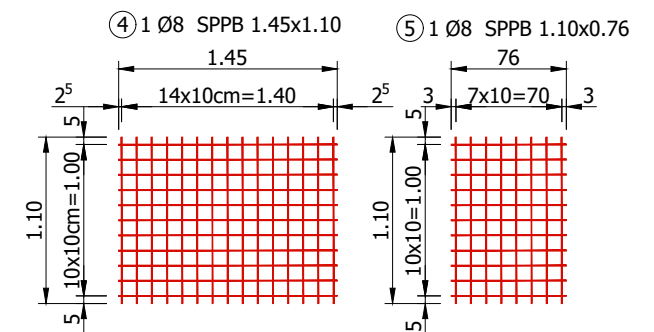
VEDERE PLANA C-C

Scara 1:20



PLASA SUDATA

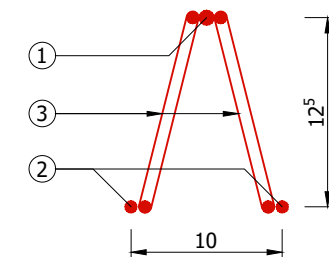
Scara 1:50



NOTA:
- Stratul minim de acoperire este 5cm;
- Toate dimensiunile barelor sunt date in ax;
- Constructorul are obligatia de a verifica proiectul inainte de a proceda la executie si de a comunica proiectantului orice nepotrivire, eroare sau neclaritate pentru a face corectiile sau clarificarile necesare.

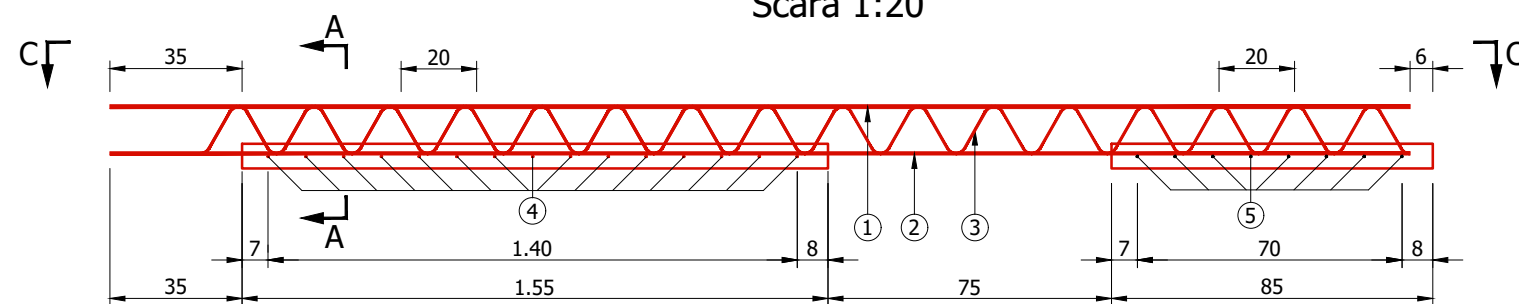
DETALIUL "A"

Scara 1:5



SECTIUNE LONGITUDINALA B-B

Scara 1:20



CERINTE DE CALITATE
PREDALE
Beton: C35/45
Otel: BST500C
B450C
Clasa de expunere: XC4, XD1, XF2.
Valoare max. A/C: 0.55
Dozaj min. ciment: 300 Kg/m³

① 3 Ø10 BST500C L=3.42

342

② 2x3 Ø8 BST500C L=3.42

342

③ 2x3 Ø8 B450C L=5.33

EXTRAS ARMATURA

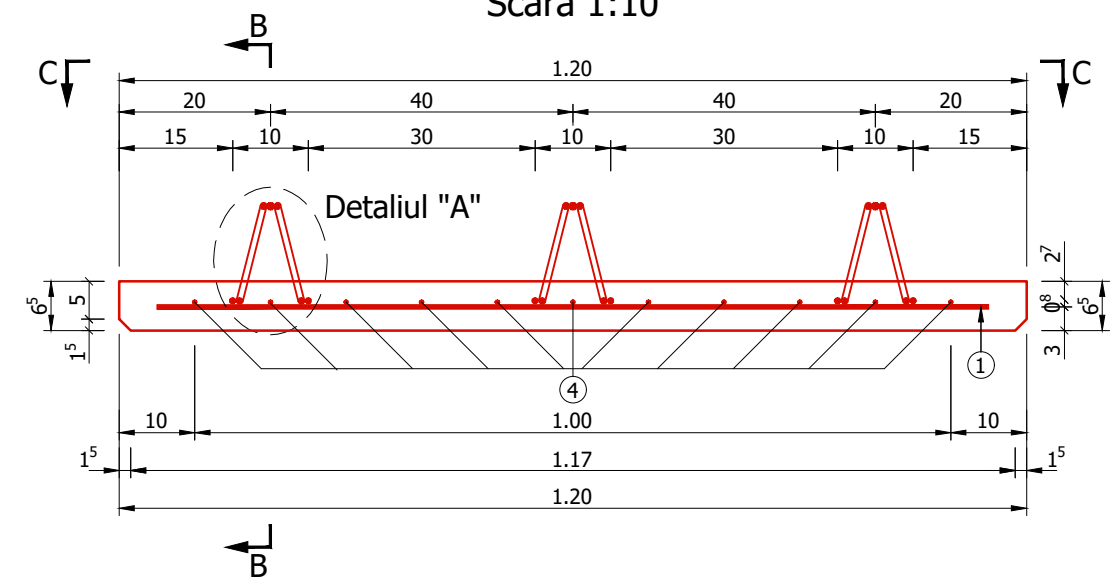
Marca	φ (mm)	n (buc.)	L (m)	nxL-B450C φ8	nxL-BST500C φ8	nxL-BST500C φ10
1	10	3	3.42			10.26
2	8	6	3.42		20.52	
3	8	6	5.22	31.32		
TOTAL LUNGIMI PE DIAMETRU (m)				31.32	20.52	10.26
GREUTATE PE METRU (kg/m)				0.395	0.395	0.617
GREUTATE PE DIAMETRU (kg)				12.371	8.105	6.330
GREUTATE PE TIP DE OTEL (kg)				12.38	14.44	
GREUTATE TOTALA (kg)					26.85	

EXTRAS PLASA SUDATA

Marca	φ (mm)	n (buc.)	l (m)	L (m)	S (m ²)	SPPB φ8
4	8	1	1.10	1.45	1.60	32.45
5	8	1	1.10	0.76	0.84	17.16
TOTAL LUNGIMI PE DIAMETRU (m)						49.61
GREUTATE PE METRU (kg/m)						0.395
GREUTATE PE DIAMETRU (kg)						19.596
GREUTATE PE TIP DE OTEL (kg)						19.60
GREUTATE TOTALA (kg)						19.60

SECTIUNE TRANSVERSALA A-A

Scara 1:10



INVESTITOR



COMPANIA NATIONALA DE ADMINISTRARE
A INFRASTRUCTURII RUTIERE SA

PROIECTANT GENERAL



D.P. CONSULT S.A.

AMPLASAMENT



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 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. Tudor Hoda

REVIZII

NR. REV.	DATA	SEM.

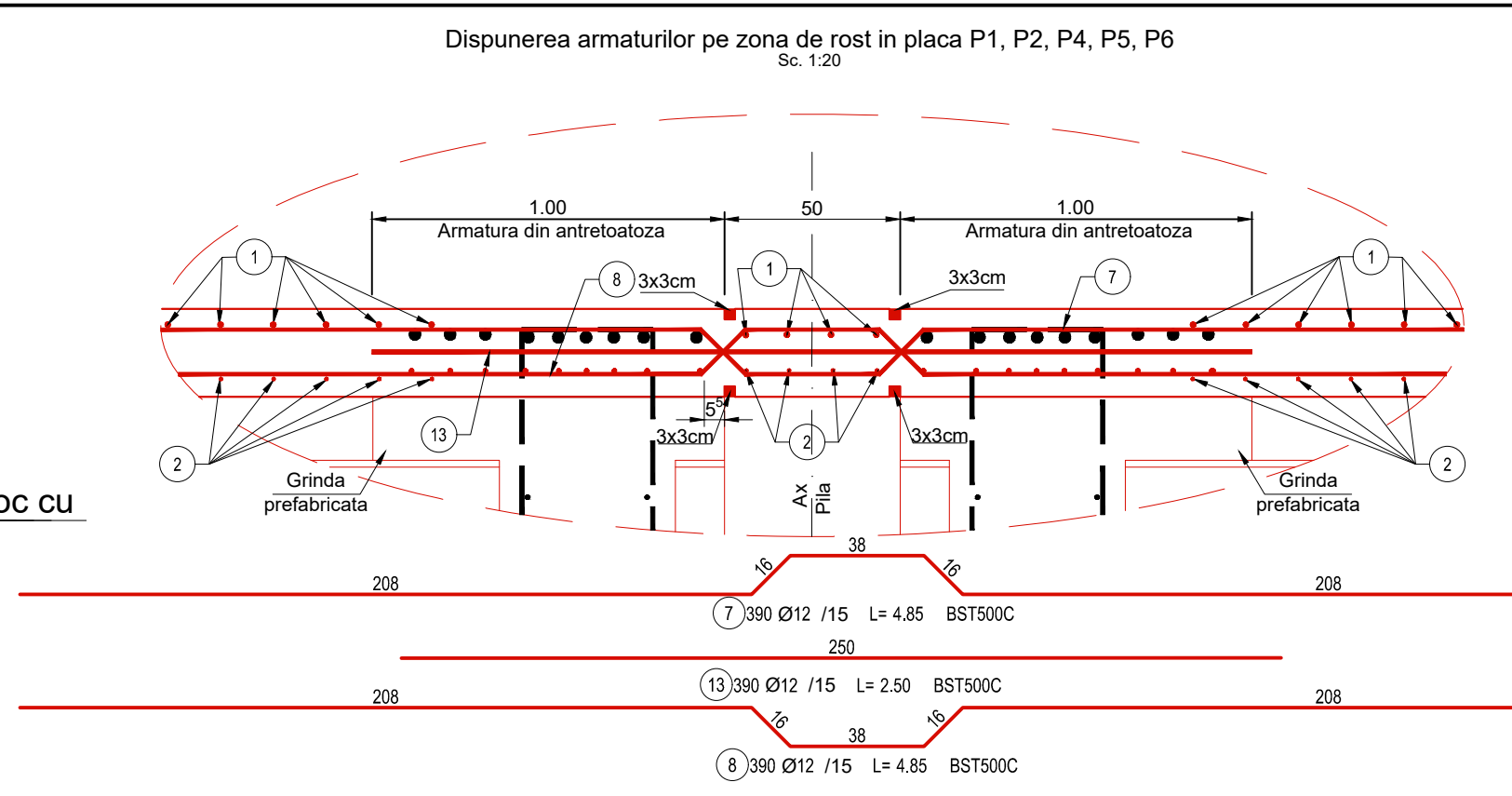
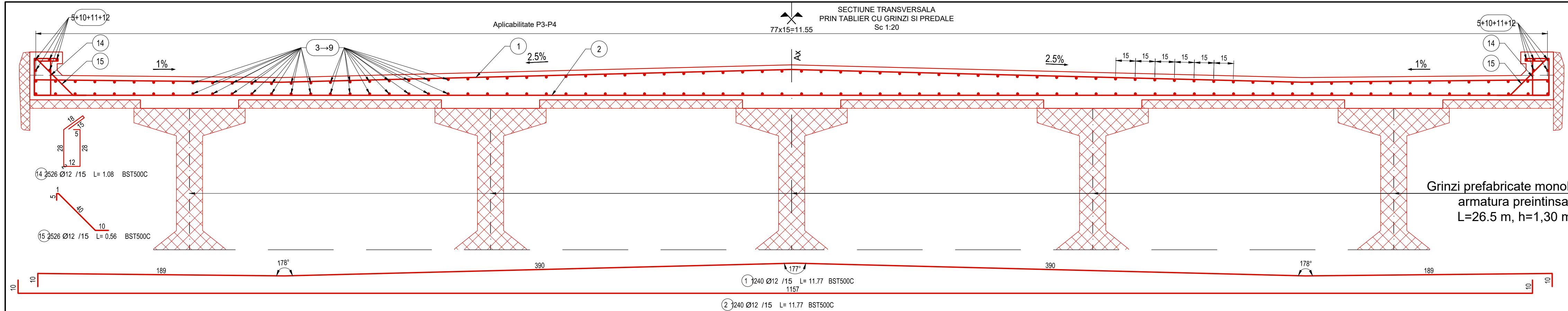
DENUMIRE PLANSA

PASAJ KM 15+072 PESTE CF 125
TIMISOARA-BUZIAS
PLAN ARMARE PREDALA
PREFABRICATA
1.55x1.20 + 0.85x1.20

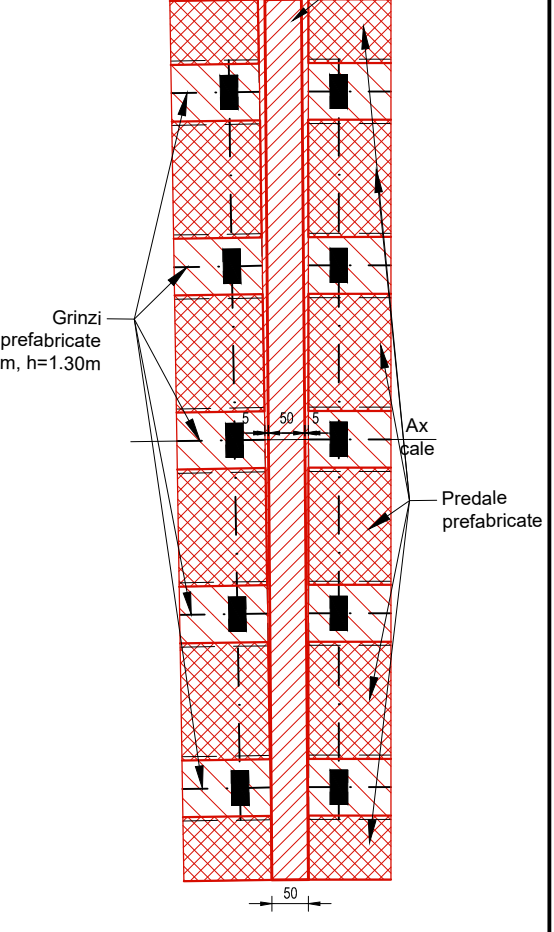
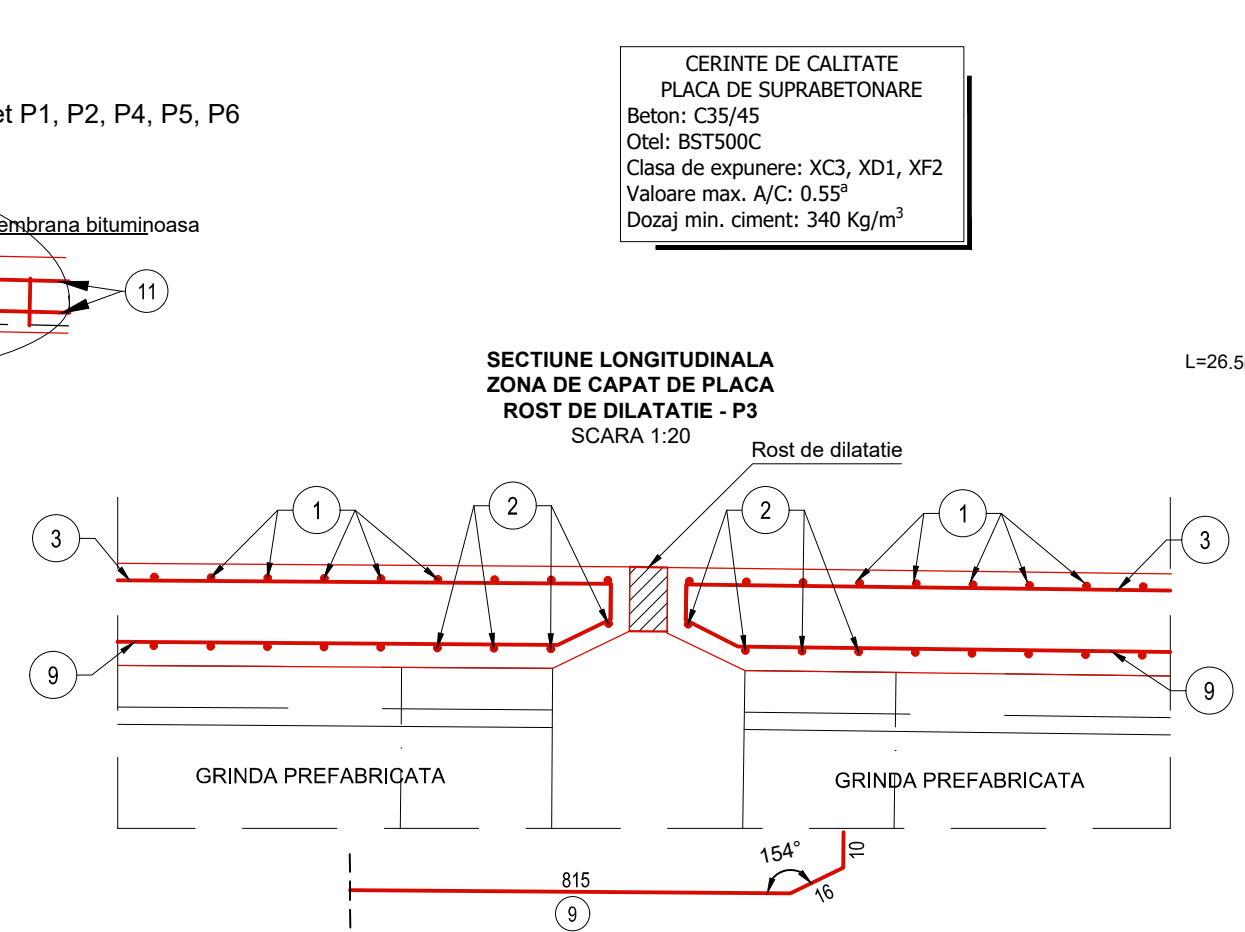
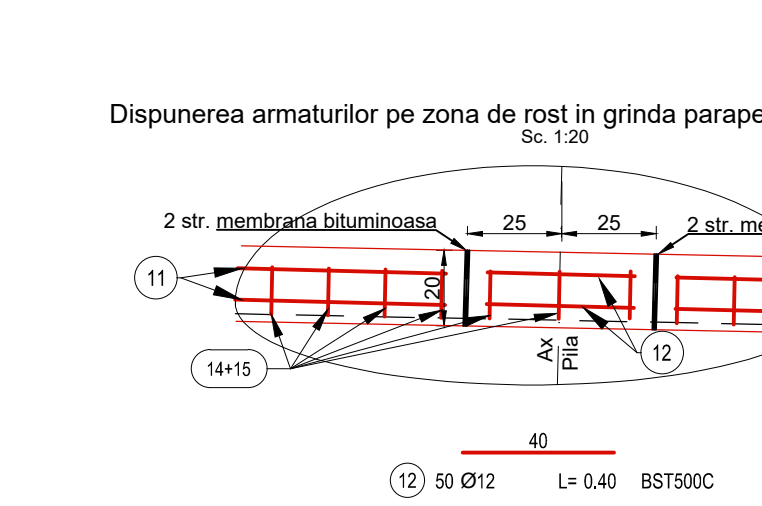
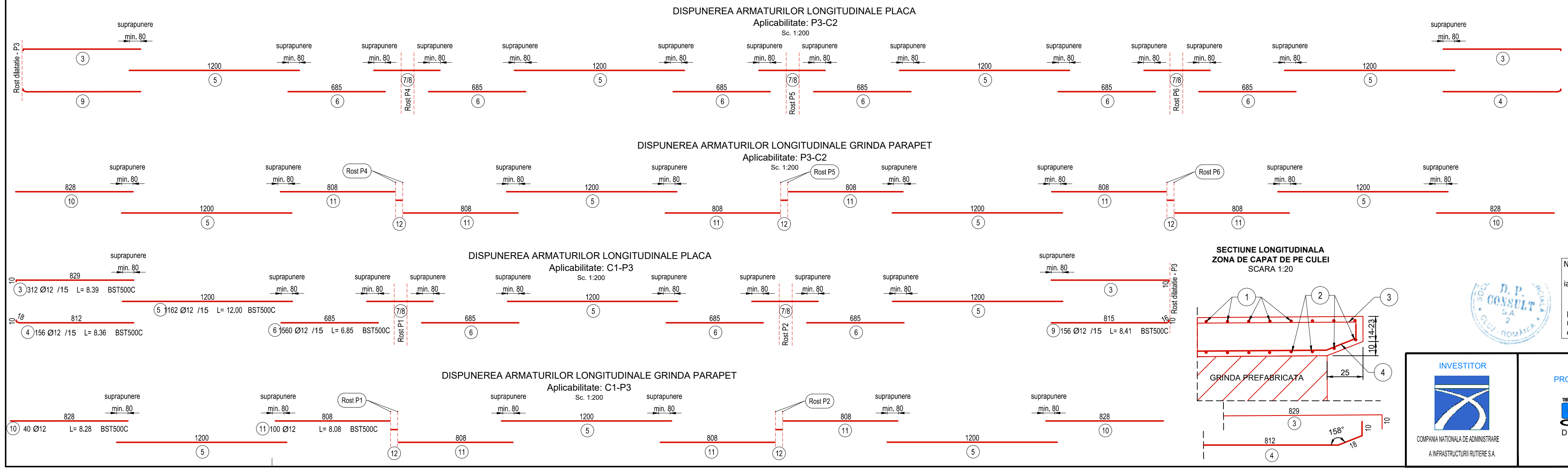
Scara : 1:50 1:20 1:10 1:5

NUMAR PLANSA

10036-VOTM-STR08-AS-02



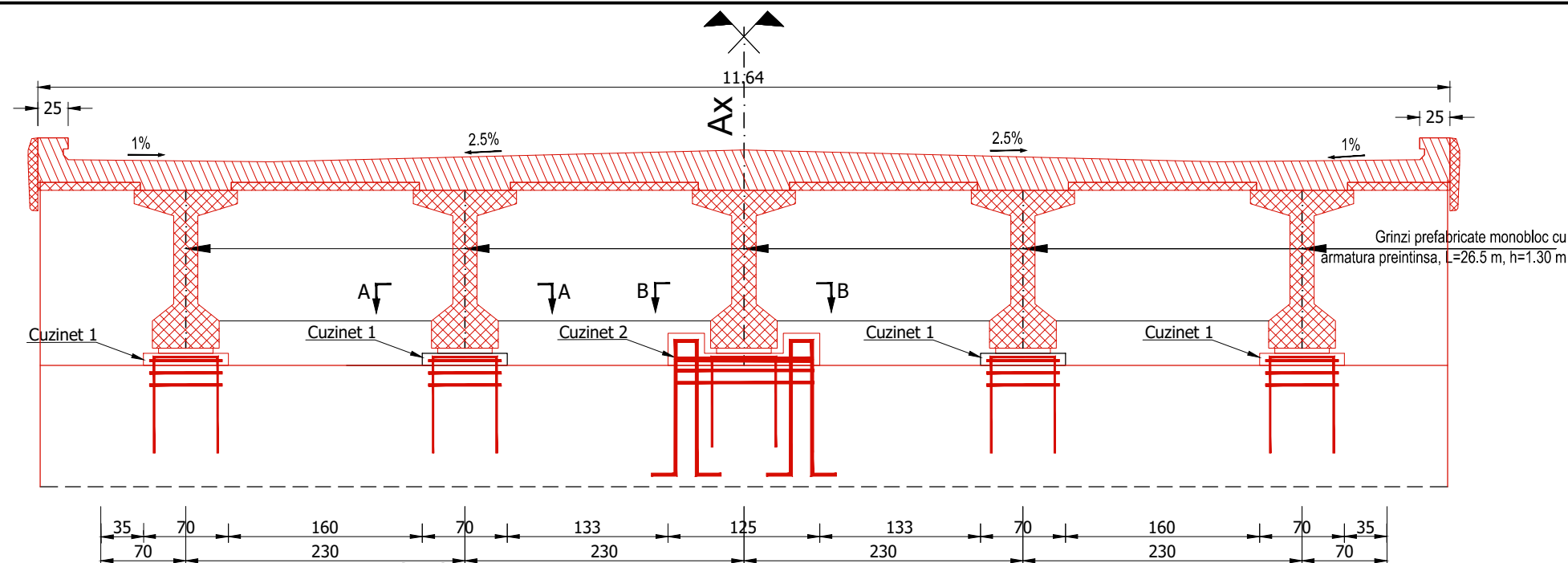
MARCA	DIAMETRU	NR BUCATI	LUNGIMI [m]
			/diamentru
			BST500C
			Ø12
1	12	1240	11.7714594.80
2	12	1240	11.7714594.80
3	12	312	8.392617.68
4	12	156	8.361304.16
5	12	1162	12.003944.00
6	12	1560	6.8510686.00
7	12	390	4.851891.50
8	12	390	4.851891.50
9	12	156	8.411311.96
10	12	40	8.28331.20
11	12	100	8.08808.00
12	12	50	0.4020.00
13	12	390	2.50975.00
14	12	2526	1.082728.08
15	12	2526	0.561414.56
LUNGIMI TOTALE[m]			89113.24
MASA	/metru		0.889
[kg]	/diametru		81437.87
	totala		61437.87



NOTA:

- Acoperirea minima la partea superioara a placii este 3.5cm, iar pe lisa de parapet este de minim 5cm;
- Toate dimensiunile barelor sunt date in ax;
- Constructorul are obligatia de a verifica proiectul inainte de a proceda la executie si de a comunica proiectantului orice nepotrivire, eroare sau neclaritate pentru a face corectiile necesare.

INVESTITOR COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.	PROIECTANT GENERAL D.P. CONSULT S.A.	AMPLASAMENT	DENUMIRE PROIECT PROIECTARE SI EXECUTIE "VARIANTA DE OCULIRE TIMISOARA SUD" ELABORARE PROIECT TEHNIC REST DE EXECUTAT NUMAR CONTRACT: 550/38/09.02.2023 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. Tudor Hoda	REVIZII			DENUMIRE PLANSA PASAJ KM 15+072 PESTE CF 125 TIMISOARA-BUZIAS PLAN ARMARE PLACA DE SUPRABETONARE Scara : 1:20, 1:100, 1:200 NUMAR PLANSA 10036-VOTM-STR08-As-03
						NR. REV.	DATA	SEMN.	

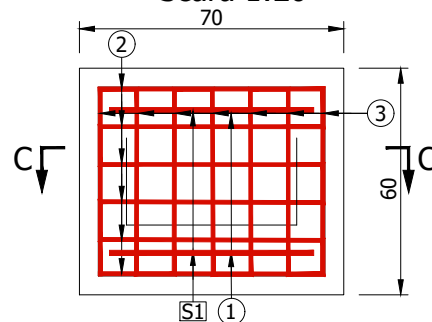


CERINTE DE CALITATE ELEVATII
 Beton: C30/37
 Otel: BST500C
 Clasa de expunere: XC4+XD1+XF2.
 Valoare max. A/C: 0.50^a
 Dozaj min. ciment: 320 Kg/m³

NOTA:
 - Stratul minim de acoperire este 5cm;
 - Toate dimensiunile barelor sunt date in ax;
 - Constructorul are obligatia de a verifica proiectul inainte de a proceda la executie si de a comunica proiectantului orice nepotrivire, eroare sau neclaritate pentru a face corectiile sau clarificarile necesare.

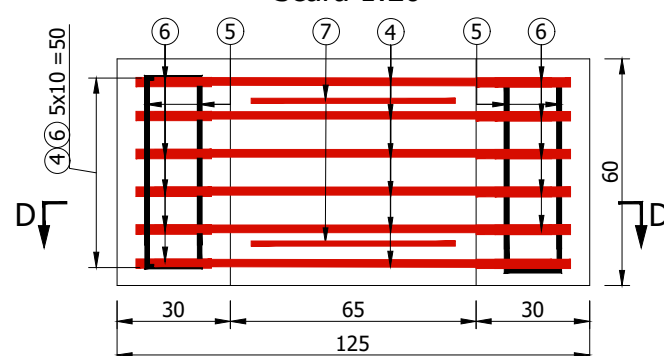
SECTIUNE A-A

Scara 1:20



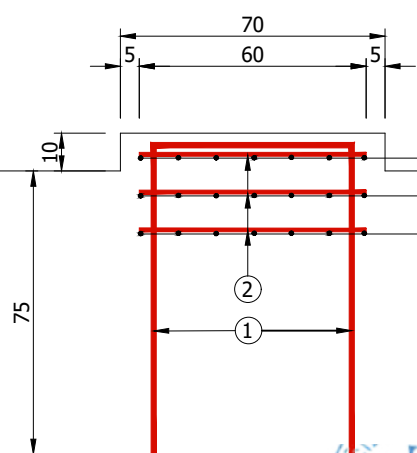
SECTIUNE B-B

Scara 1:20



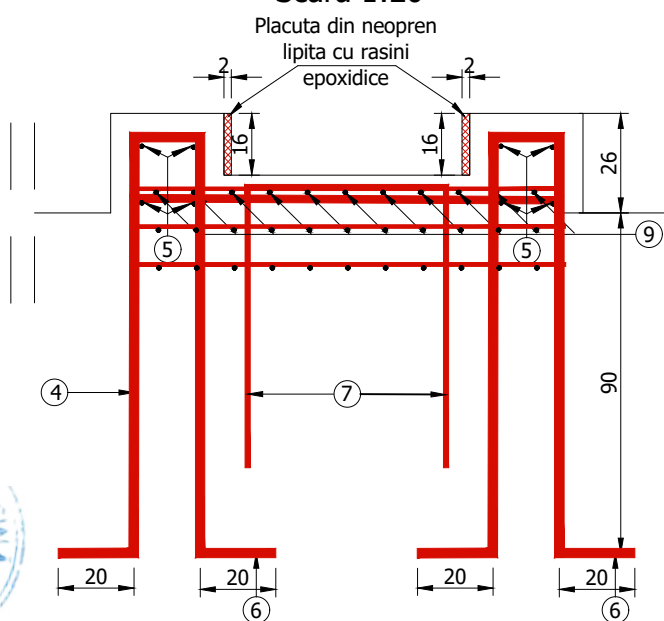
SECTIUNE C-C

Scara 1:20



SECTIUNE D-D

Scara 1:20



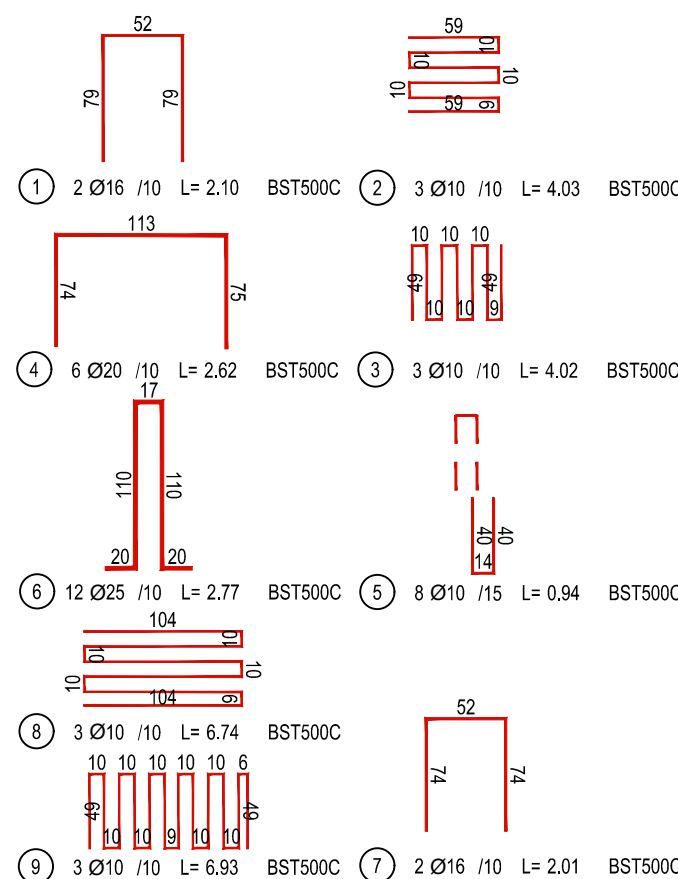
EXTRAS DE ARMARE 1 CUZINET TIP 1

MARCA	DIAMETRU	NR BUCATI	LUNGIMI [m]	
			/bucata	/diametru
1	16	2	2.10	4.20
2	10	3	4.03	12.09
3	10	3	4.02	12.06
LUNGIMI TOTALE[m]			24.15	4.20
MASA [kg]	/metru		0.617	1.580
	/diametru		14.91	6.64
totala			21.55	

EXTRAS DE ARMARE 1 CUZINET TIP 2

MARCA	DIAMETRU	NR BUCATI	LUNGIMI [m]			
			/bucata	/diametru	BST500C	
4	20	6	2.62		15.72	
5	10	8	0.94	7.52		
6	25	12	2.77			33.24
7	16	2	2.01		4.02	
8	10	3	6.74	20.22		
9	10	3	6.93	20.79		
LUNGIMI TOTALE[m]			48.53	4.02	15.72	33.24
MASA [kg]	/metru		0.617	1.580	2.469	3.858
	/diametru		29.96	6.35	38.82	128.25
totala			203.38			

CANTITATEA TOTALA DE ARMATURA				
Nr.crt.	Element	Nr. elemente asemenea	kg / element	TOTAL kg / element
1	Cuzinet Tip 1	8	21.55	172.40
2	Cuzinet Tip 2	2	203.38	406.76
CANTITATEA TOTALA / STRUCTURA				579.16



INVESTITOR



COMPANIA NATIONALA DE ADMINISTRARE
A INFRASTRUCTURII RUTIERE SA

PROIECTANT GENERAL



D.P. CONSULT S.A.

AMPLASAMENT



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 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. Tudor Hoda

REVIZII

NR. REV. DATA SEMN.

DENUMIRE PLANSA

VARIANTA OCOLITOARE
STR08-pasaj KM 15+072

PLAN ARMARE CUZINETI

Scara : 1:50 1:20

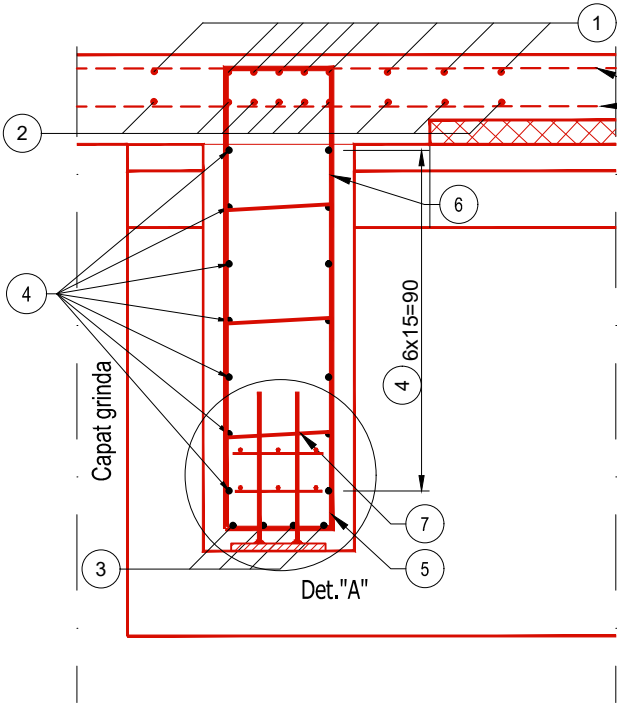
NUMAR PLANSA

10036-VOTM-STR08-Ai-07

Extras armatura pentru o antretoaza

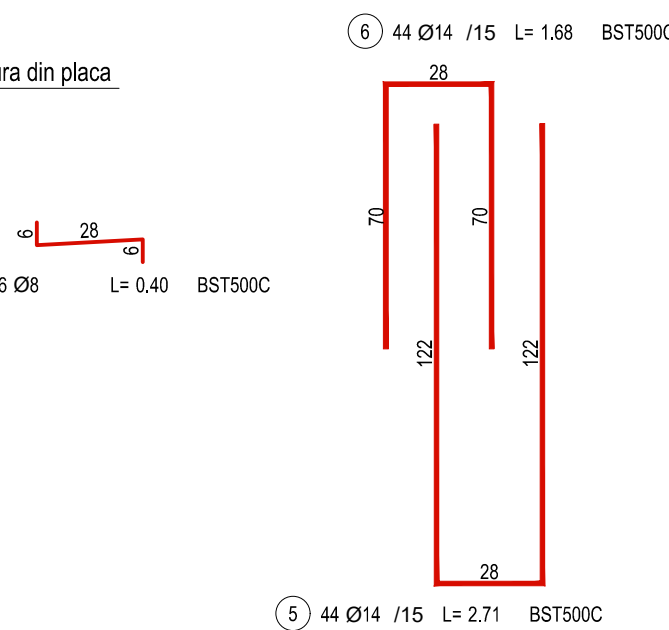
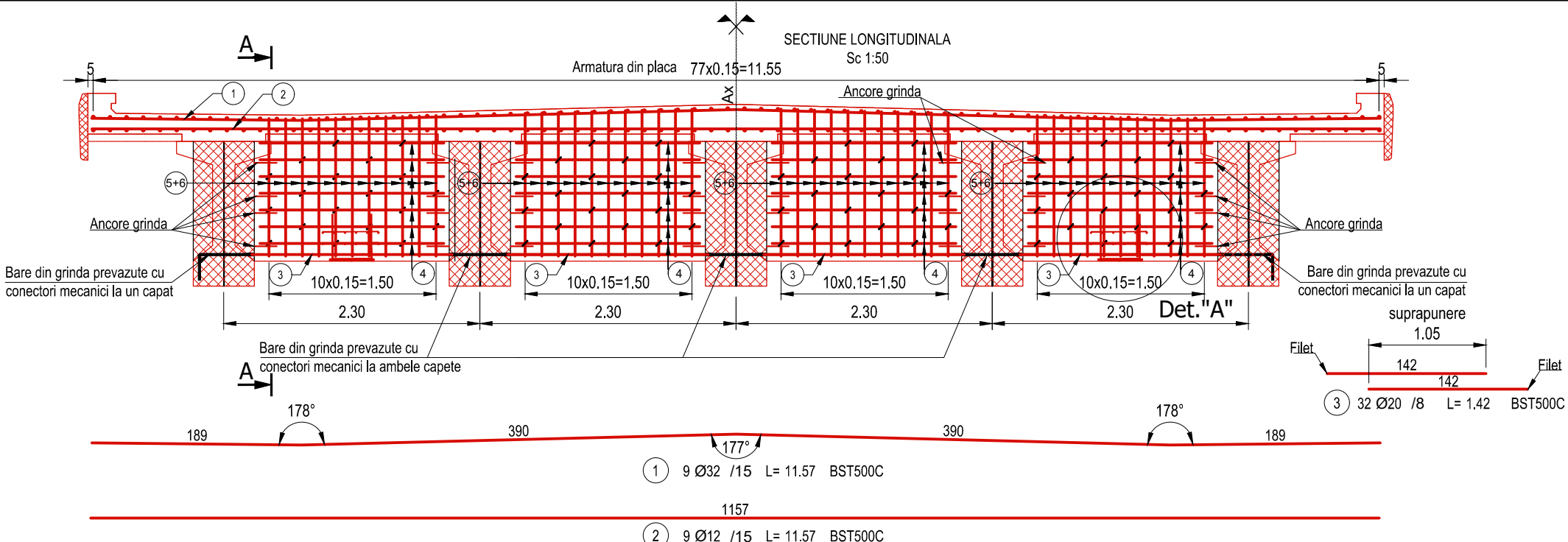
MARCA	DIAMETRU	NR BUCATI	LUNGIMI [m]						
			/bucata	/diametru					
				BST500C					
				Ø8	Ø10	Ø12	Ø14	Ø20	Ø32
1	32	9	11.57						104.13
2	12	9	11.57			104.13			
3	20	32	1.42					45.44	
4	12	56	1.65			92.40			
5	14	44	2.71				119.24		
6	14	44	1.68				73.92		
7	8	76	0.40	30.40					
100	10	4	1.88		7.52				
101	10	4	1.70		6.80				
102	14	4	1.15				4.60		
LUNGIMI TOTALE[m]				30.40	14.32	196.53	197.76	45.44	104.13
MASA [kg]									
	/metru			0.395	0.617	0.889	1.210	2.469	6.321
	/diametru			12.01	8.84	174.70	239.28	112.20	658.25
totala				1205.29					

SECTIUNE A-A
Sc 1:20

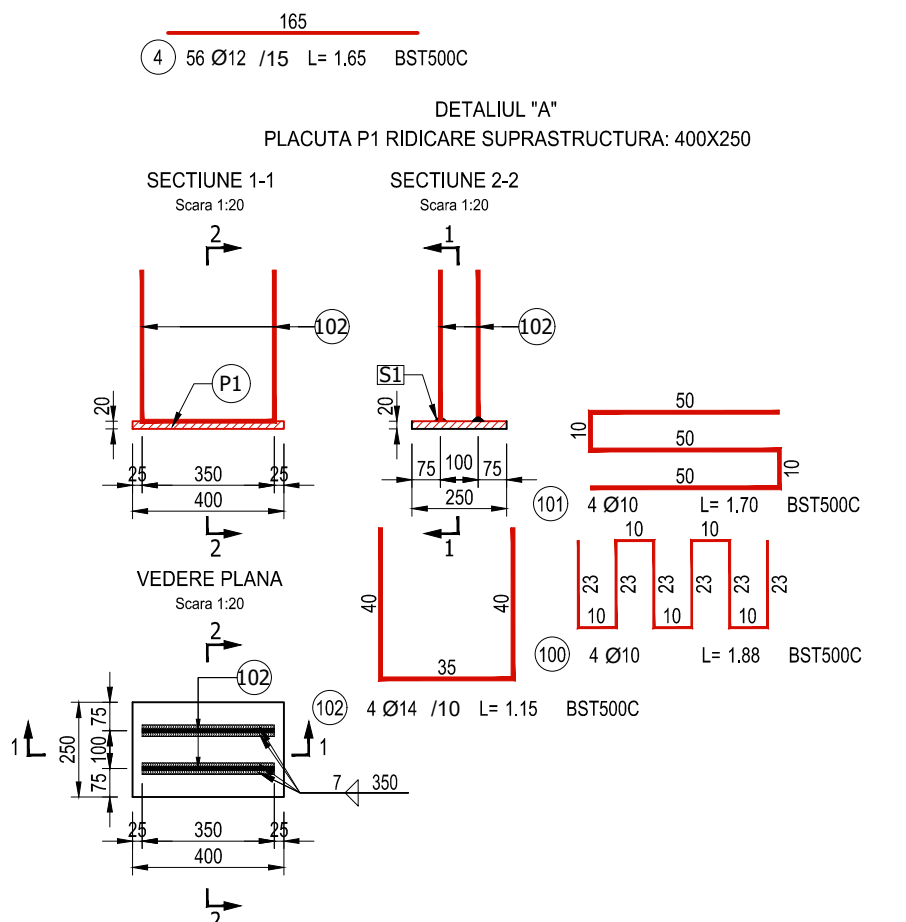


MASURATOAREA MATERIALULUI METALIC PLACUTA RIDICARE							
NR.CRT.	POZITIE	DIMENSIUNI	TIP OTEL	LUNGIME PIESEA	NR. PIESE	MASA(kg)	
						Kg/bucata	TOTAL/piesa
1	P1	20x250x400	OL37-4K	0.400	28	15.7200	440.1600
TOTAL MATERIAL METALIC							440.1600

TABEL SUDURI PLACUTA RIDICARE						
	Piese imbinat	Tipul sudurii	Simbolul sudurii	Nr. suduri asemenea	Lungime suduri (m)	Observatii
S1	Marca 102 cu placuta P1	Sudura de colt pe ambele parti		112	0.350	SR EN ISO 9692-1:2004
TOTAL LUNGIME (m)					39.2000	



CERINTE DE CALITATE
ANTRETOAZA
Beton: C35/45
Otel: BST500C
Clasa de expunere: XC3, XF2
Valoare max. A/C: 0.55^a
Dozaj min. ciment: 340 Kg/m³



NOTA:
- Stratul minim de acoperire este 5cm;
- Toate dimensiunile barelor sunt date in ax;
- Constructorul are obligatia de a verifica proiectul inainte de a proceda la executie si de a comunica proiectantului orice nepotrivire, eroare sau neclaritate pentru a face corectiile sau clarificarile necesare.

greutate / antretoaza	numarul de antretoaze asemenea/structura	total kg/antretoaze /structura
1205.2900	14	16874.0600

INVESTITOR

PROIECTANT GENERAL

AMPLASAMENT

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 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. Tudor Hoda

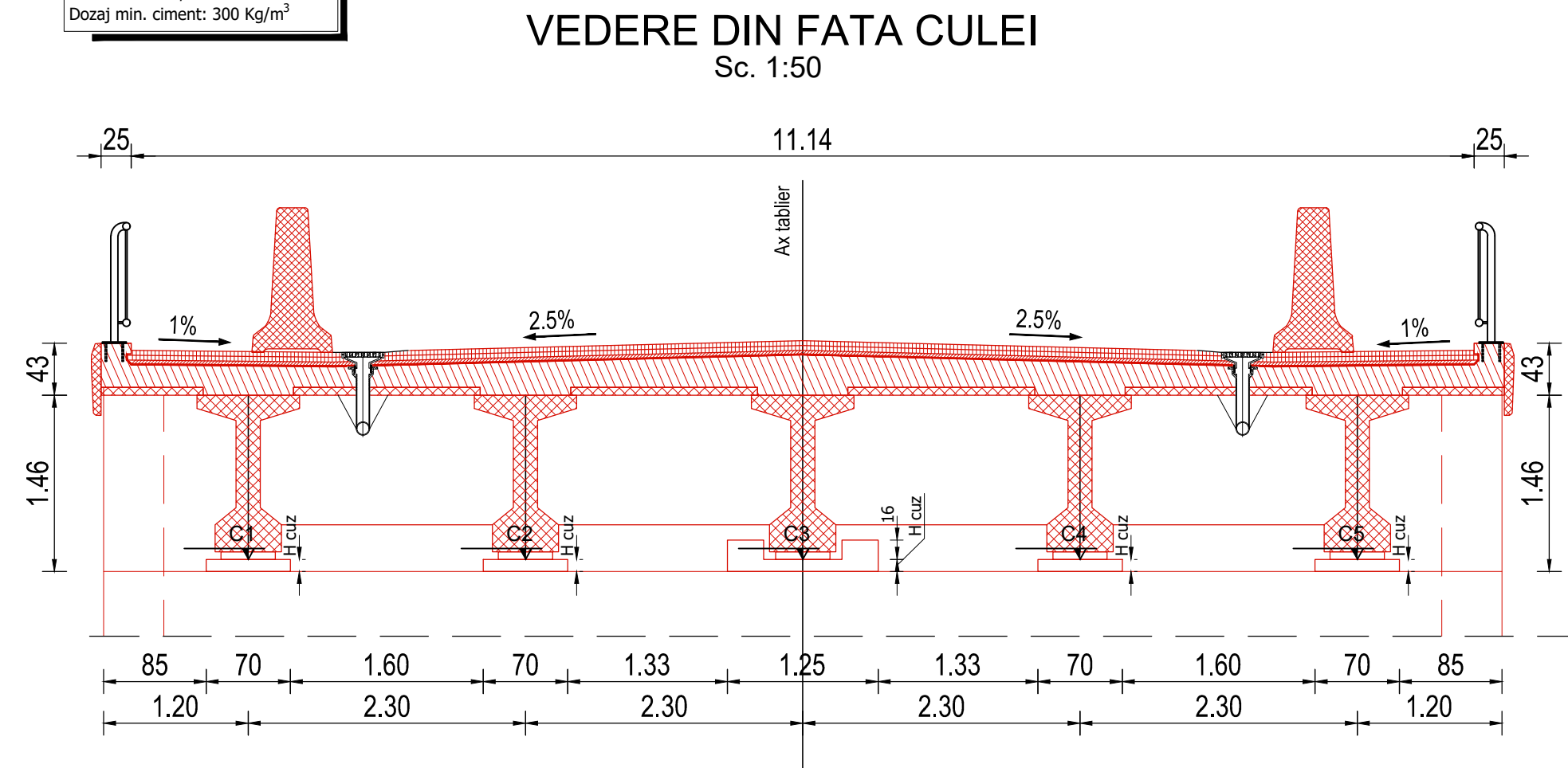
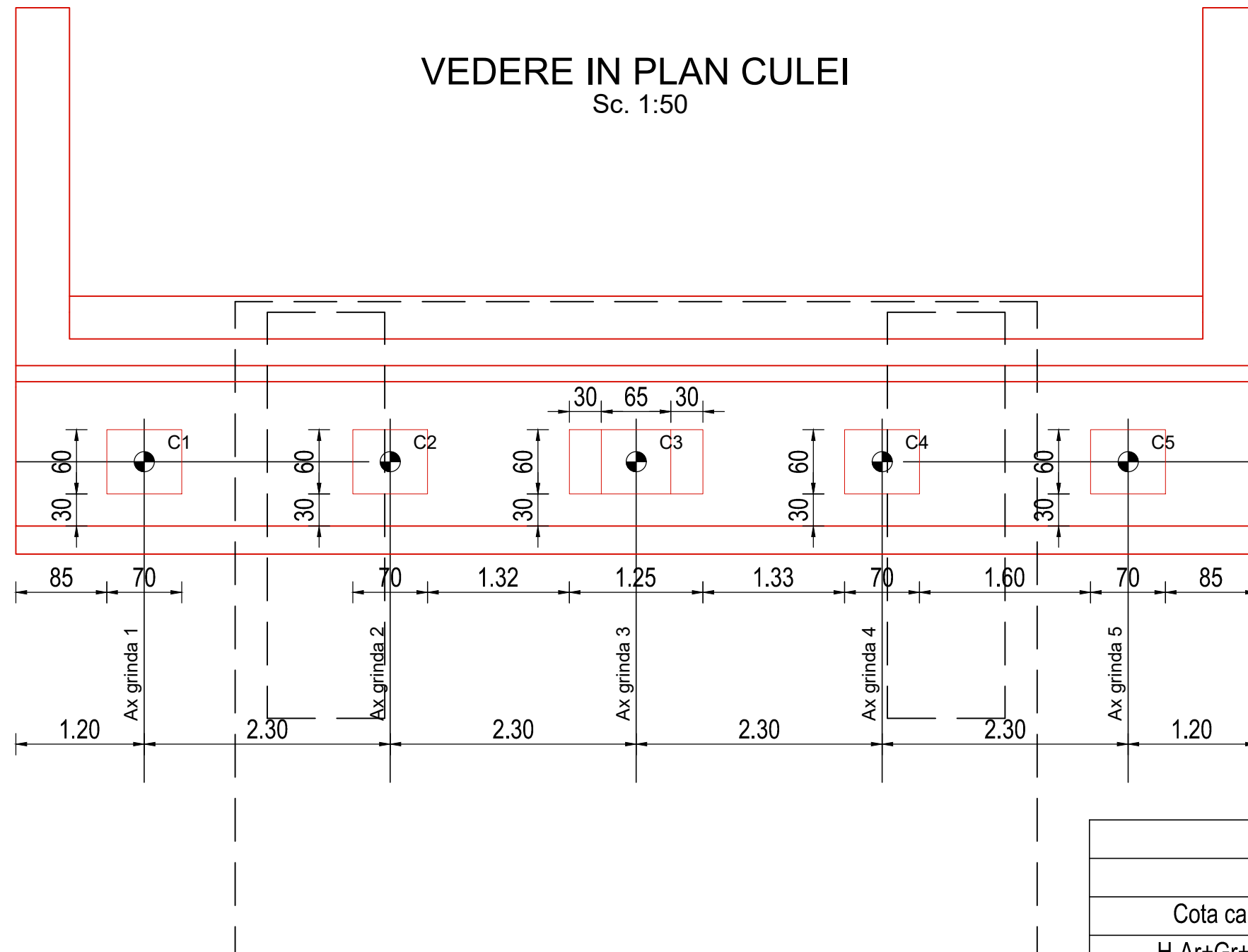
REVIZII		
NR. REV.	DATA	SEM.

DENUMIRE PLANSA
PASAJ KM 15+072 PESTE
CF 125 TIMISOARA-BUZIAS
PLAN ARMARE ANTRETOAZA

Scara : 1:20, 1:50

NUMAR PLANSA
10036-VOTM-STR08-As-04

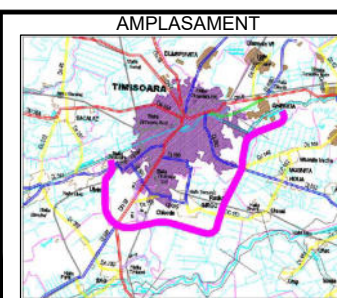
<p align="center">CERINTE DE CALITATE ELEVATII</p> <p>Beton: C30/37 Otel: BST500C Clasa de expunere: XC4, XD1, XF2. Valoare max. A/C: 0.50 Dozaj min. ciment: 300 Kg/m³</p>



Cote cuzineti Culee C1					
	C1	C2	C3	C4	C5
Cota cale pe culee	99.290	99.323	99.380	99.323	99.290
H-Ar+Gr+Sbet+Cale	1.725	1.758	1.816	1.758	1.725
Cota cuzinet	97.565	97.565	97.565	97.565	97.565

Cote cuzineti Culee C2					
	C1	C2	C3	C4	C5
Cota cale pe culee	99.300	99.333	99.390	99.333	99.300
H-Ar+Gr+Sbet+Cale	1.725	1.758	1.816	1.758	1.725
Cota cuzinet	97.575	97.575	97.575	97.575	97.575

- Nota:
- Acoperirea cu beton a armaturilor din radier va fi de 5,0cm, aceasta fiind masurata de la fata betonului pana la prima armatura intalnita;
- Constructorul are obligatia de a verifica proiectul inainte de a proceda la executie si de a comunica proiectantului orice nepotrivire, eroare sau neclaritate pentru a face corectiile sau clarificarile necesare;



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 EXECUTAT

Data : 03.2023

VERIFICATOR TEHNIC

Manager de Project

ing. Silivan Moldov

Sef Echipa Proiectant
ing. Raul Cocis

Inginer Proiectant Poduri
ing. Attila Takacs

Inginer Proiectant
ing. Tudor Hoda

REVIZII

NR. REV.

DATA

SEMNI

DENUMIRE PLANSA

PASAJ KM 15+072 PESTE CF
125 TIMISOARA-BUZIAS

PLAN COFRAJ CUZINETI CULE

cara : 1:50

NUMAR PLANSA

10036-VOTM-STR08-Ci-03