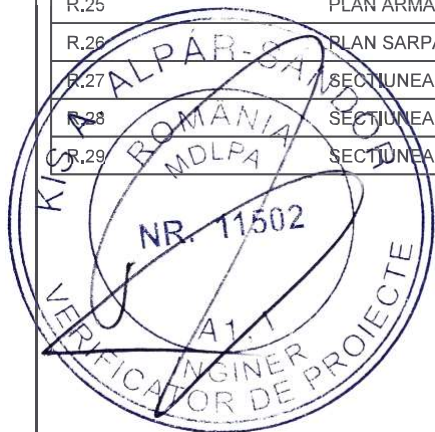

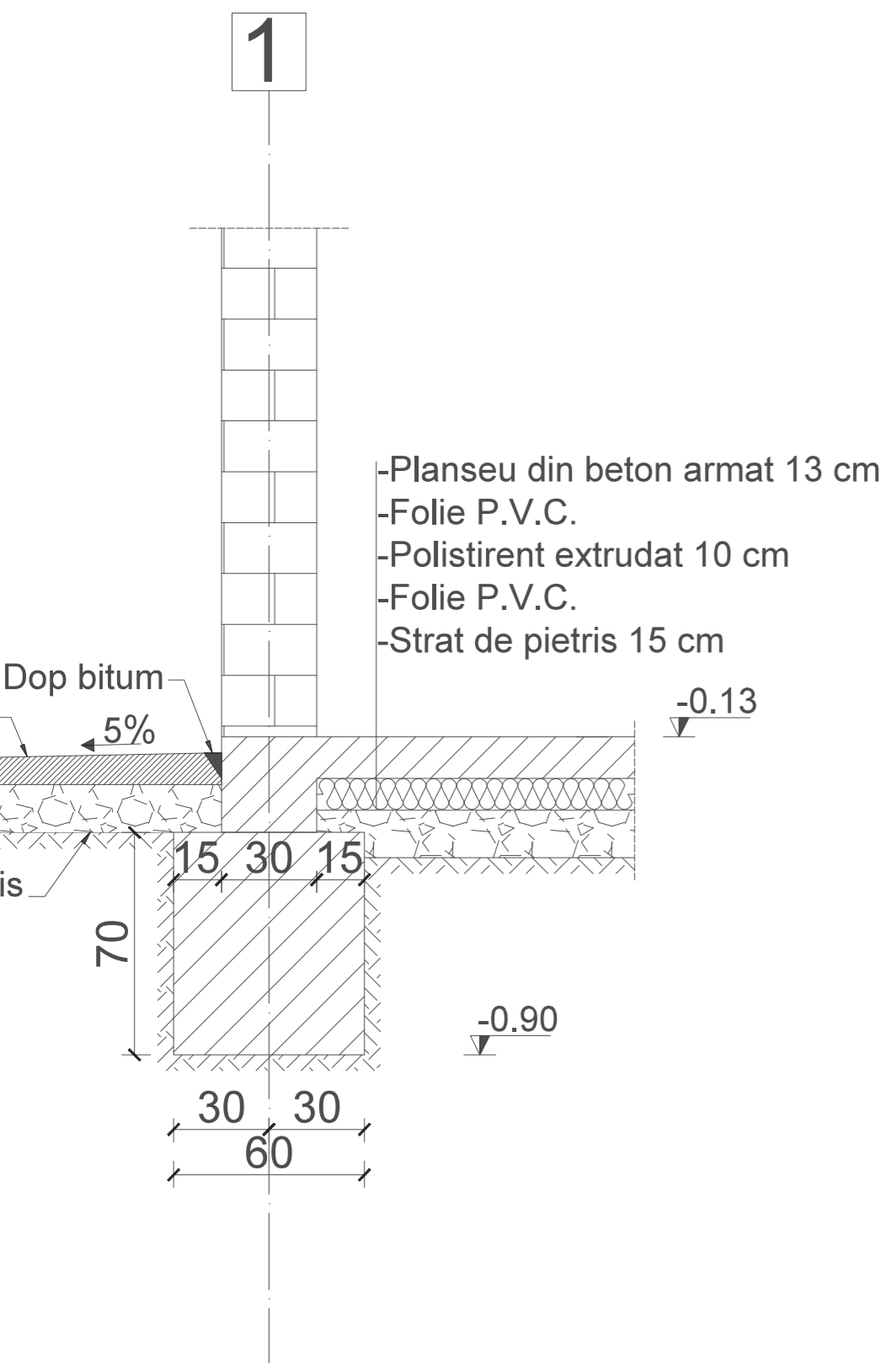


OPIS				
ID	Plansa	Scara	Dimensiune	
	OPIS		210/297	A4 P
R.01	PLAN FUNDATIE	1:50	594/420	A2 L
R.02	DETALIU DE EXECUTIE FUNDATIE	1:20	594/420	A2 L
R.03	PLAN ARMARE ELEVATIE	1:20	594/420	A2 L
R.04	PLAN COFRAJ PLACA PE SOL	1:50	594/420	A2 L
R.05	PLAN ARMARE PLACA PE SOL COTA -0.13	1:50	594/420	A2 L
R.06	PLAN ARMARE STALP S1 SI S2	1:20	420/594	A2 P
R.07	PLAN COFRAJ PLACA PESTE PARTER COTA +2.70	1:50	594/420	A2 L
R.08	PLAN ARMARE INFERIOARA PLACA COTA +2.70	1:50	594/420	A2 L
R.09	PLAN ARMARE SUPERIOARA PLACA COTA +2.70	1:50	594/420	A2 L
R.10	PLAN ARMARE CENTURA 1-3 AX A' COTA +2.70	1:25, 1:10	594/420	A2 L
R.11	PLAN ARMARE CENTURA 1-5 AX A COTA +2.70	1:25, 1:10	594/420	A2 L
R.12	PLAN ARMARE CENTURA 3-4 AX B COTA +2.70	1:25, 1:10	594/420	A2 L
R.13	PLAN ARMARE CENTURA 1-3 AX C COTA +2.70	1:25, 1:10	594/420	A2 L
R.14	PLAN ARMARE CENTURA 4-5 AX C COTA +2.70	1:25, 1:10	594/420	A2 L
R.15	PLAN ARMARE CENTURA 1-5 AX D COTA +2.70	1:25, 1:10	594/420	A2 L
R.16	PLAN ARMARE CENTURA 1-3' AX E COTA +2.70	1:25, 1:10	594/420	A2 L
R.17	PLAN ARMARE CENTURA 3'-4 AX D' COTA +2.70	1:25, 1:10	594/420	A3 L
R.18	PLAN ARMARE CENTURA 4-5 AX E COTA +2.70	1:25, 1:10	420/297	A2 L
R.19	PLAN ARMARE CENTURA A'-E AX 1 COTA +2.70	1:25, 1:10	594/420	A3 L
R.20	PLAN ARMARE CENTURA C-D AX 1 SI 4' COTA +2.70	1:25, 1:10	594/420	A3 L
R.21	ARMARE CENTURA A'-C AX 3 COTA +2.70	1:25, 1:10	594/420	A2 L
R.22	PLAN ARMARE CENTURA A-C AX 4 COTA +2.70	1:25, 1:10	594/420	A2 L
R.23	PLAN ARMARE CENTURA A-C AX 5 COTA +2.70	1:25, 1:10	594/420	A2 L
R.24	PLAN ARMARE CENTURA D-E AX 3-5 COTA +2.70	1:25, 1:10	594/420	A2 L
R.25	PLAN ARMARE CENTURA D-E AX 4 COTA +2.70	1:25, 1:10	594/420	A2 L
R.26	PLAN SARPANTA	1:50	594/420	A2 L
R.27	SECTIUNEA 1-1 SARPANTA	1:25	594/420	A2 L
R.28	SECTIUNEA 2-2 SARPANTA	1:25, 1:10	594/420	A2 L
R.29	SECTIUNEA 3-3 SARPANTA	1:25	594/420	A2 L

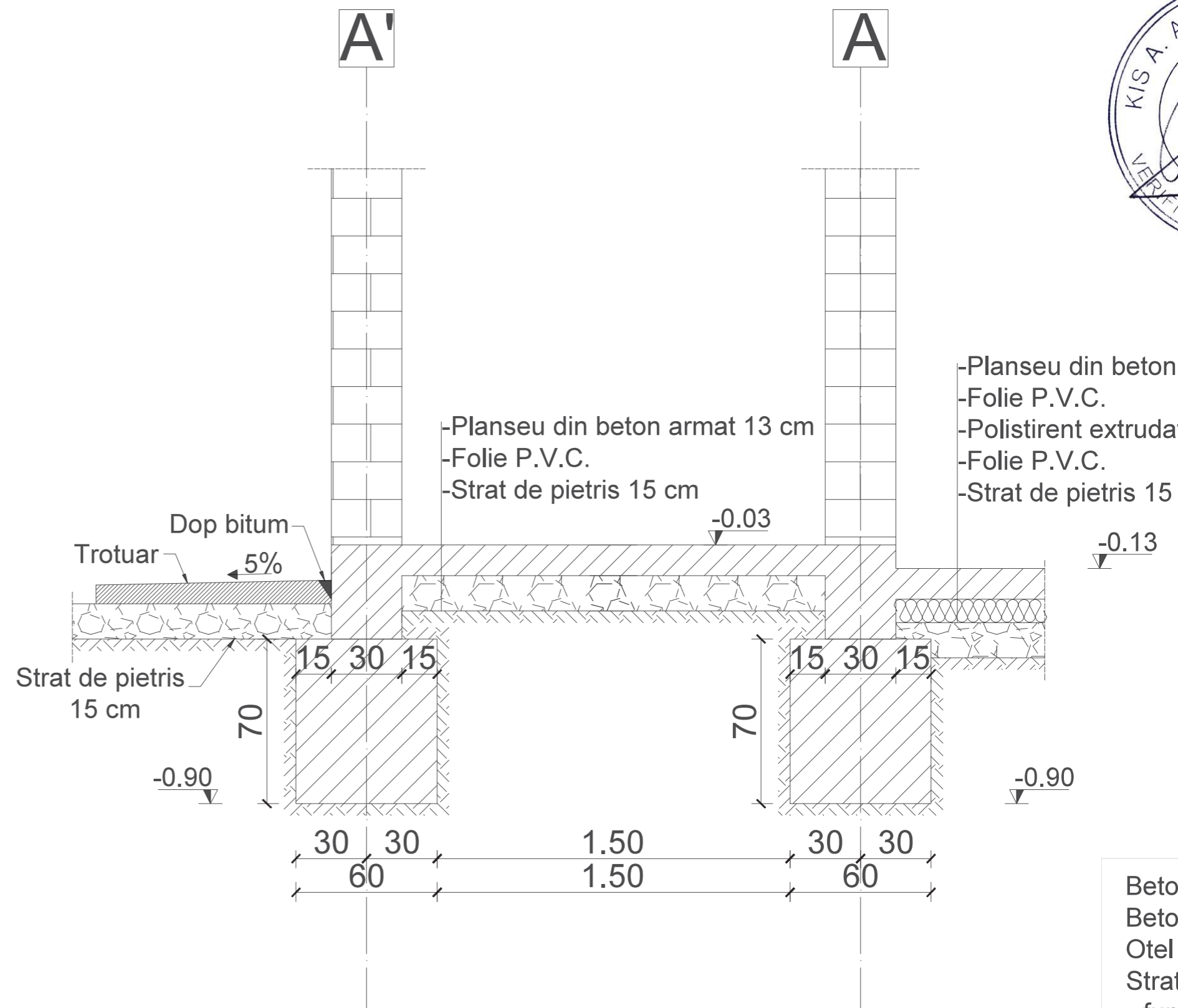


Acest document este proprietate intelectuala privata a S.C. PLANIMOB CAD S.R.L. si nu poate fi folosit transmis sau reprodus, total sau partial, fara autorizarea expresa.

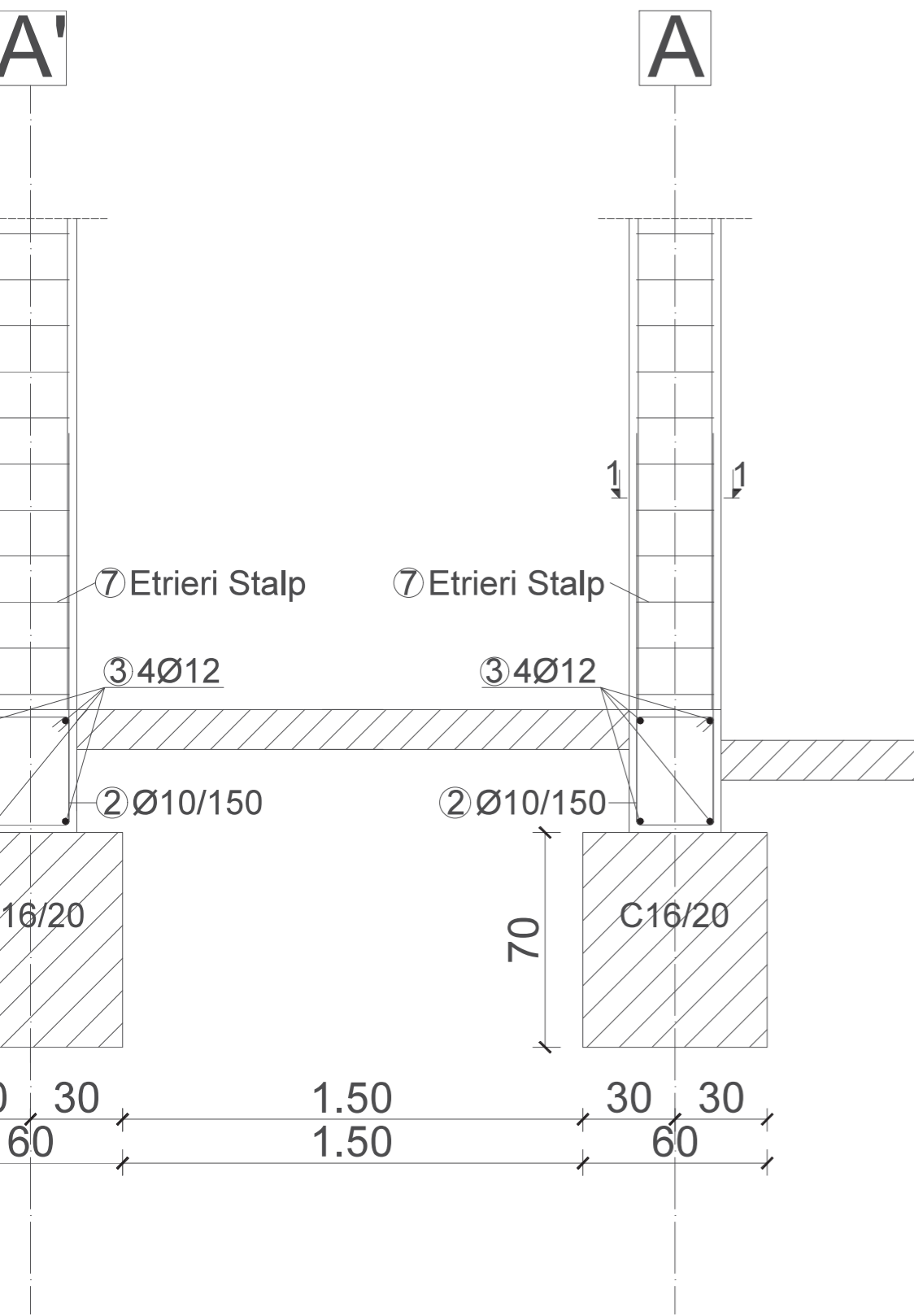
VERIFICATOR/EXPERT	nume	semnatura	cerinta	referat nr.	data
	S.C. PLANIMOB CAD S.R.L. tel: 0745-188967 e-mail: office@planimob.ro FLORESTI, jud. CLUJ			Beneficiar: U.A.T. Vladaia	nr.proiect 01/2025
				Obiectiv: ELABORAREA DOCUMENTATIEI PENTRU AUTORIZAREA EXECUTARII LUCRARILOR DE CONSTRUCTII CENTRU COMUNITAR INTEGRAT, COMUNA VLADAIA JUDETLUL MEHEDINTI	faza PTH.
	nume	semnatura	scara	Amplasament: Loc. Vladaia, Jud. Mehedinti	specialitate REZ.
SEF PROIECT	ing. CARMEN GAVRILETEA	<i>[Signature]</i>	1:1	Titlu plansa: OPIS	plansa nr.
PROIECTAT	ing. CARMEN GAVRILETEA	<i>[Signature]</i>	data		
DESENAT	ing. ANDREEA BOBARU	<i>[Signature]</i>	2025		



C.T.A.



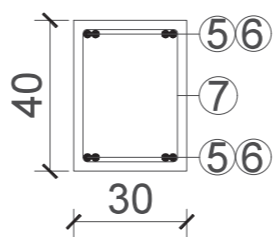
Beto
Beto
Otel
Strat
-fun
-ele
Cate
Clas
Tc=0
ag=0



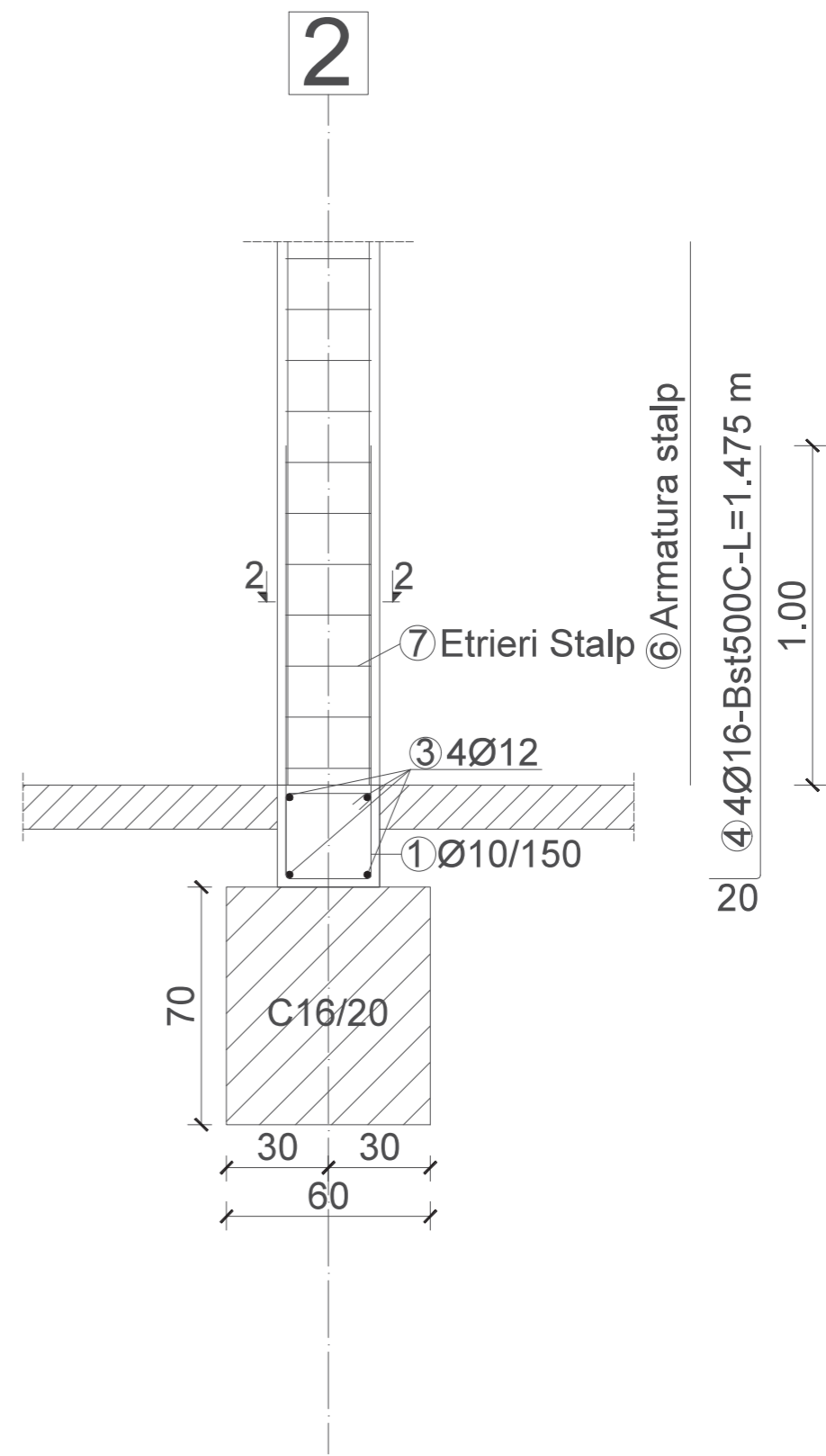
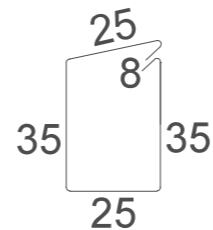
⑥ Armatura stalp
 ⑤ 4Ø16-Bst500C-L=1.575 m



Sectiunea 1-1



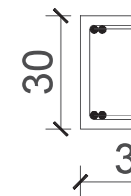
② Etrier Ø10/150
 BST500C-L=1.36m



⑥ Armatura stalp
 ④ 4Ø16-Bst500C-L=1.475 m

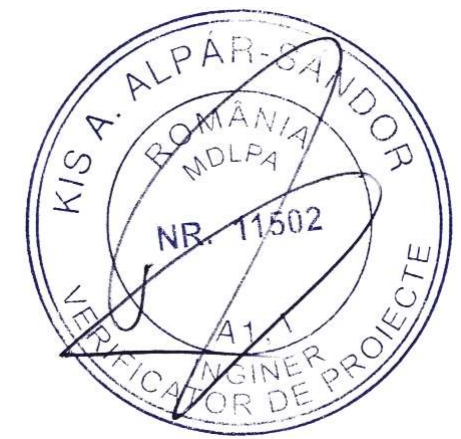
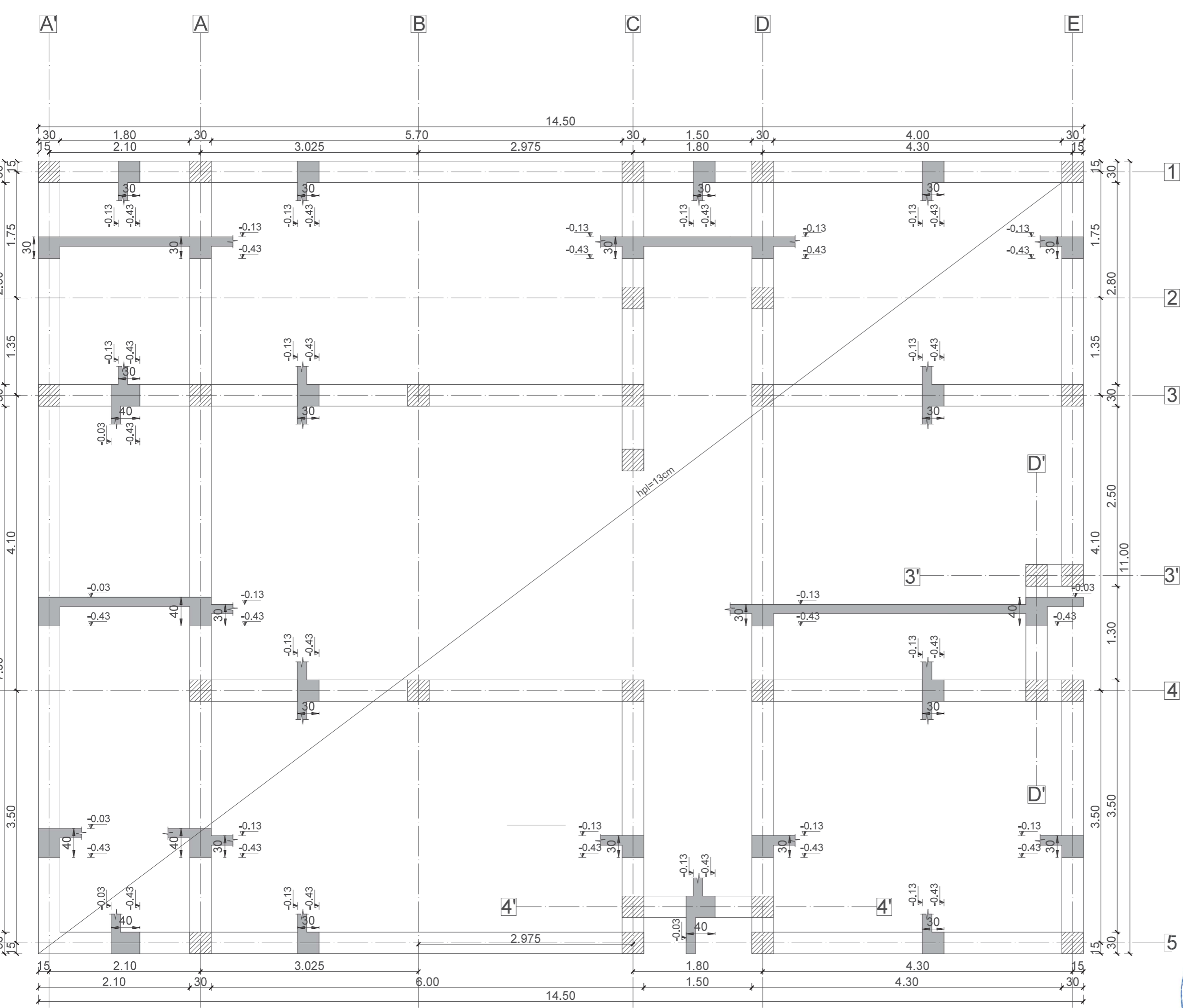


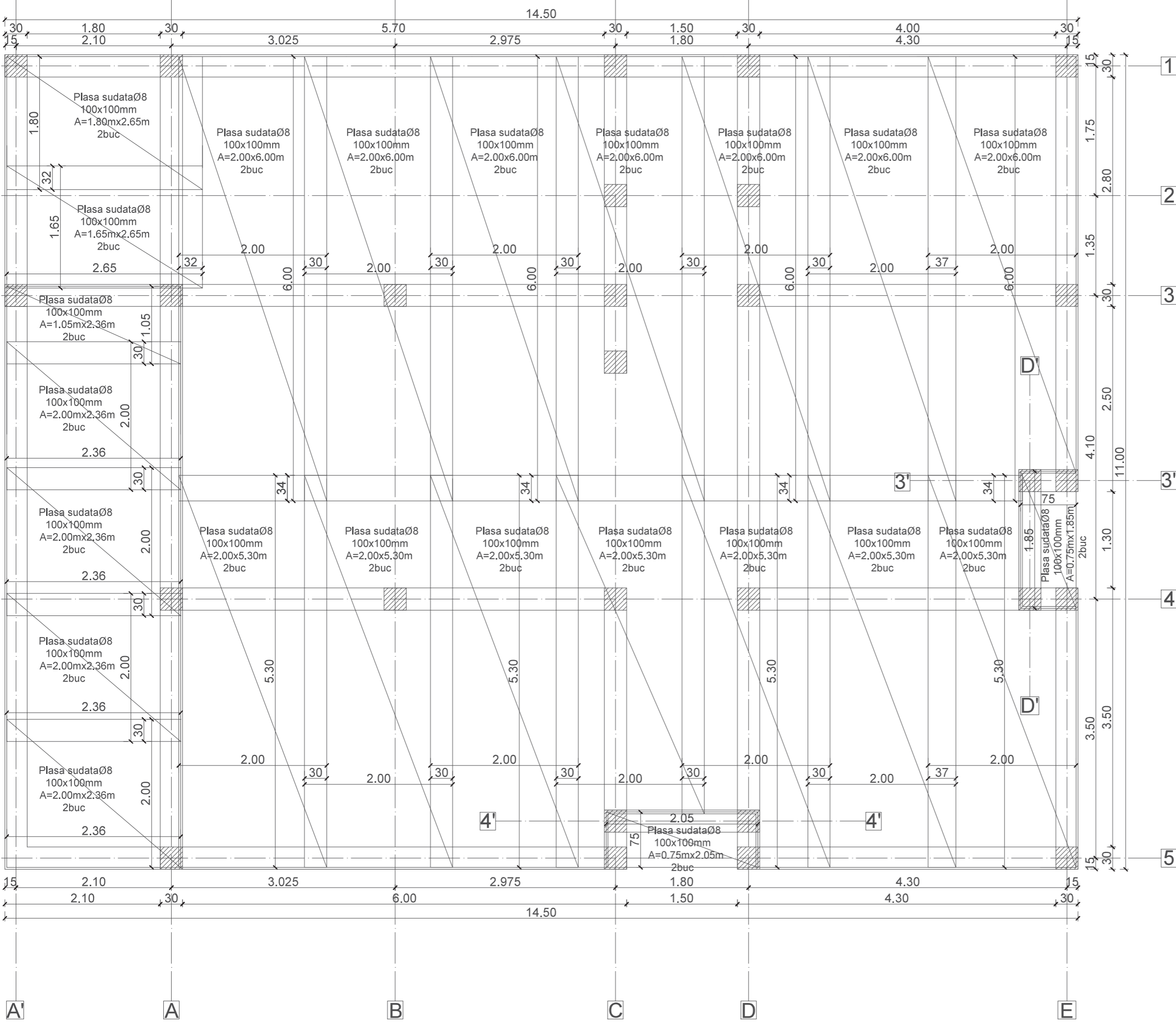
Sectiunea

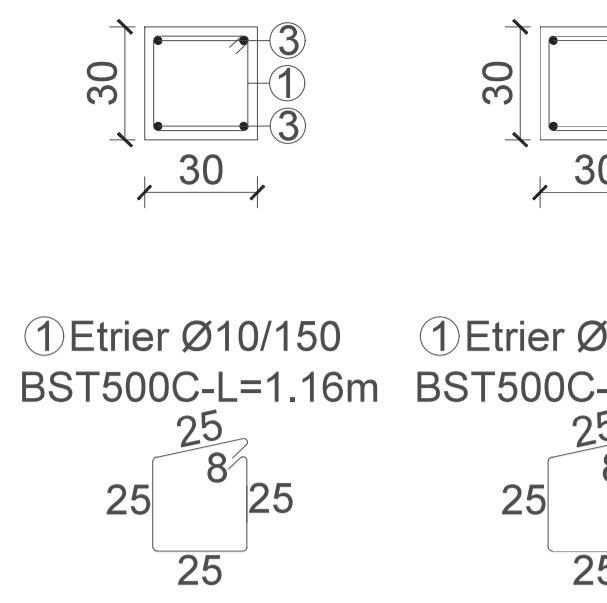
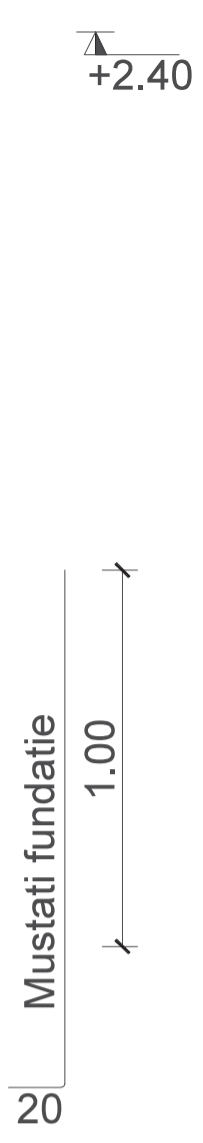
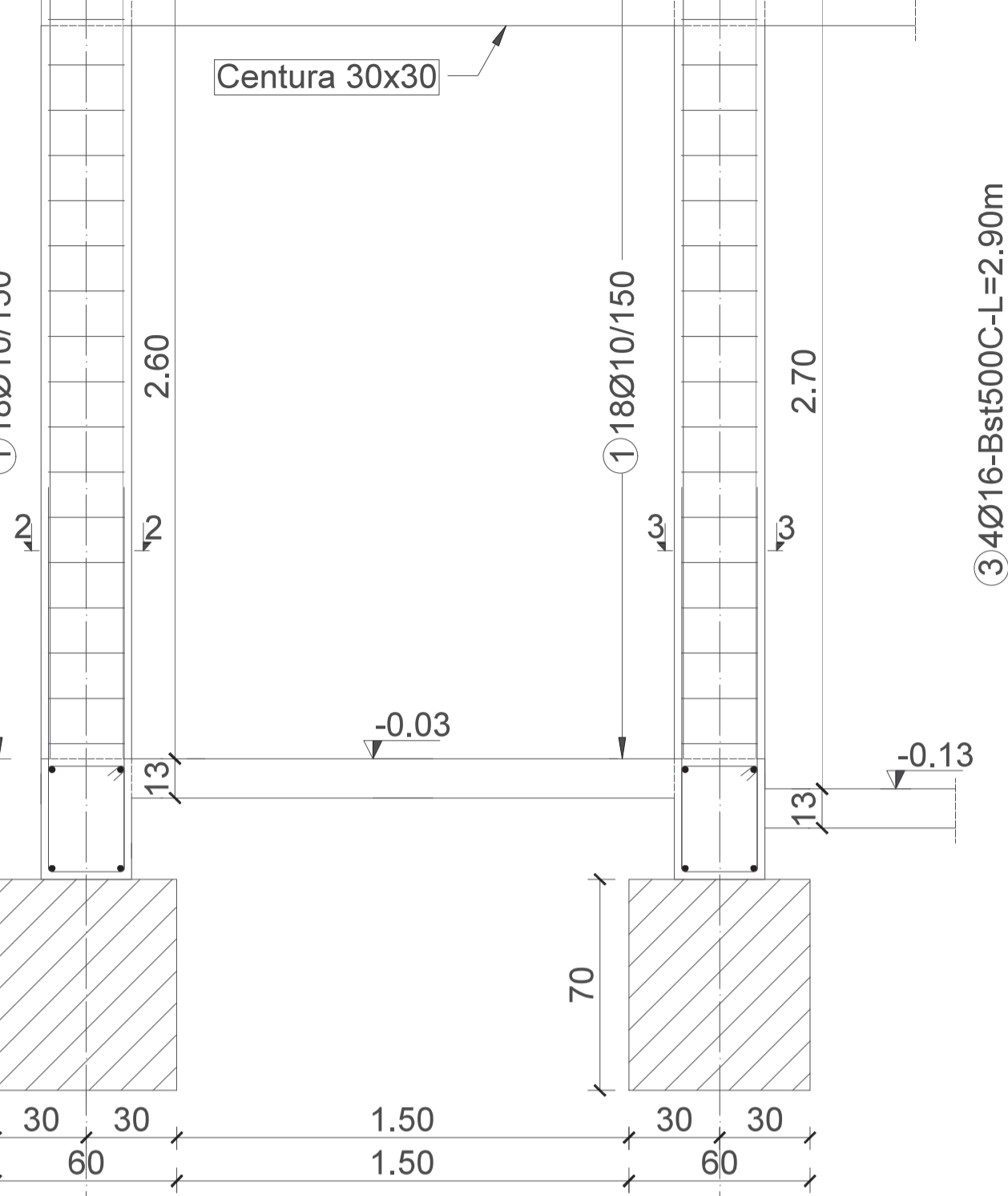


① Etrier
 BST500C-L=1.36m

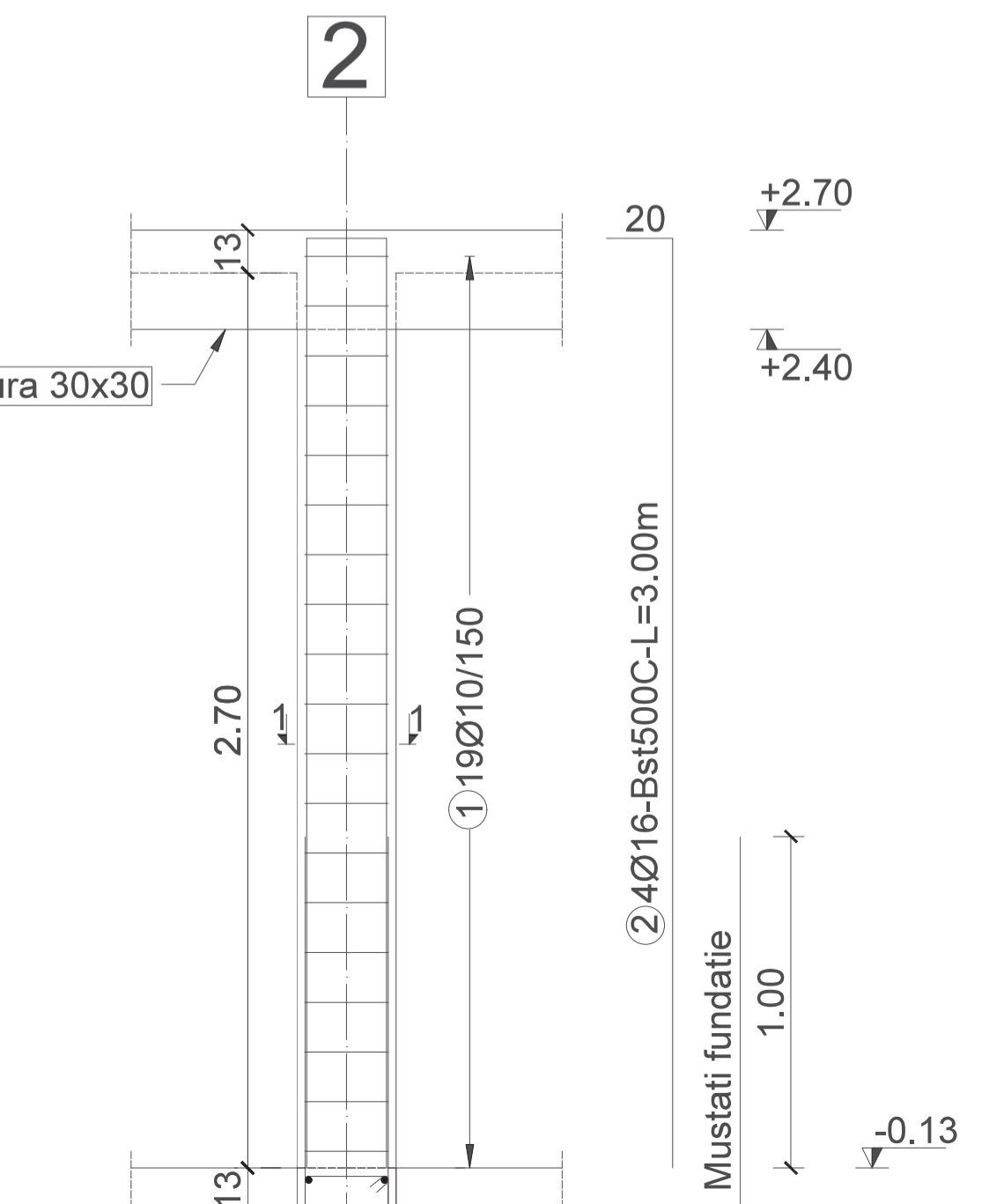




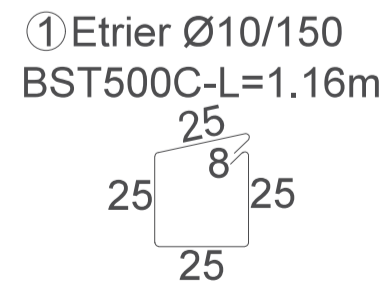
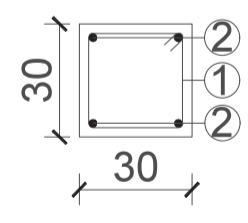




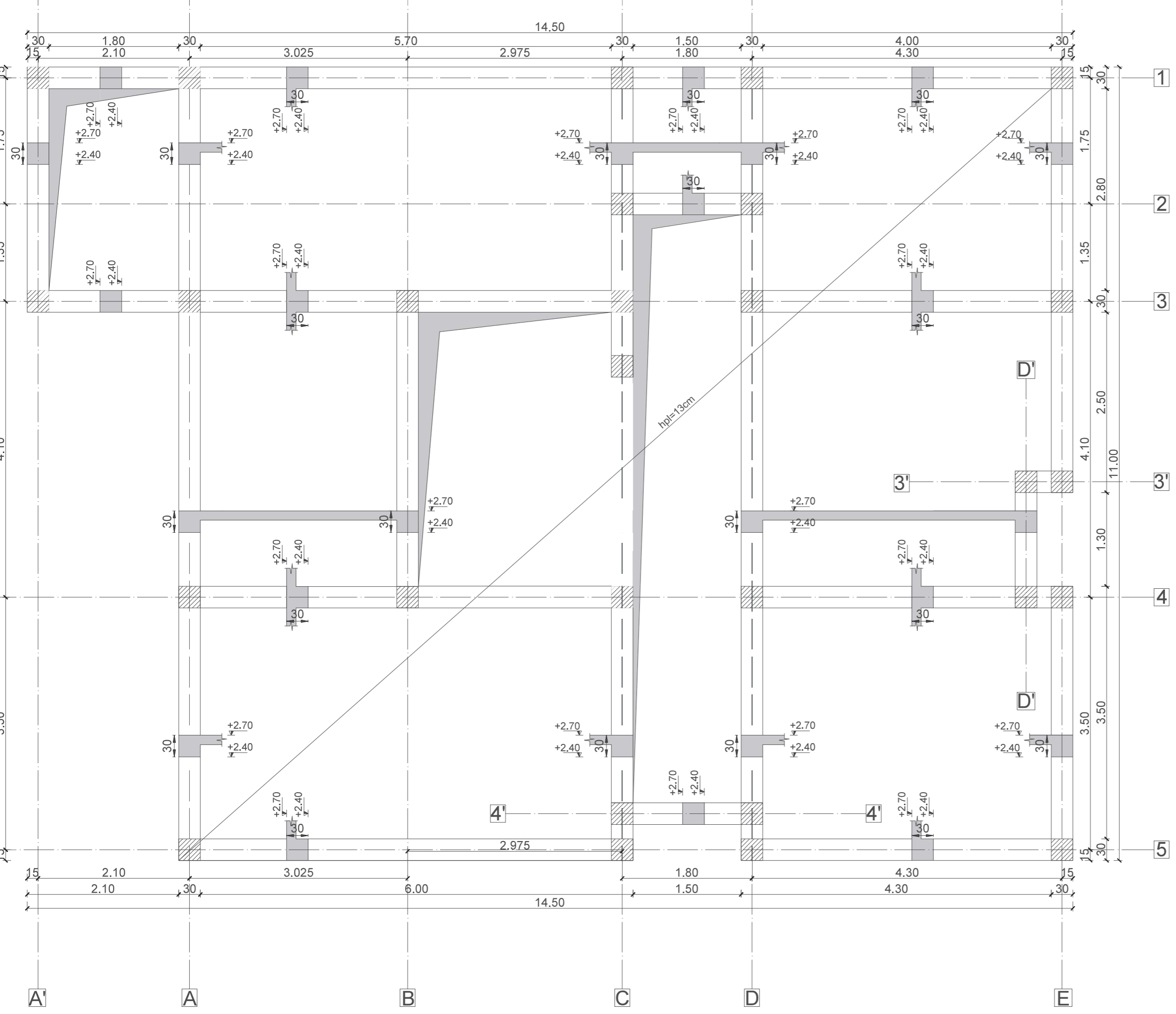
S1 30x30

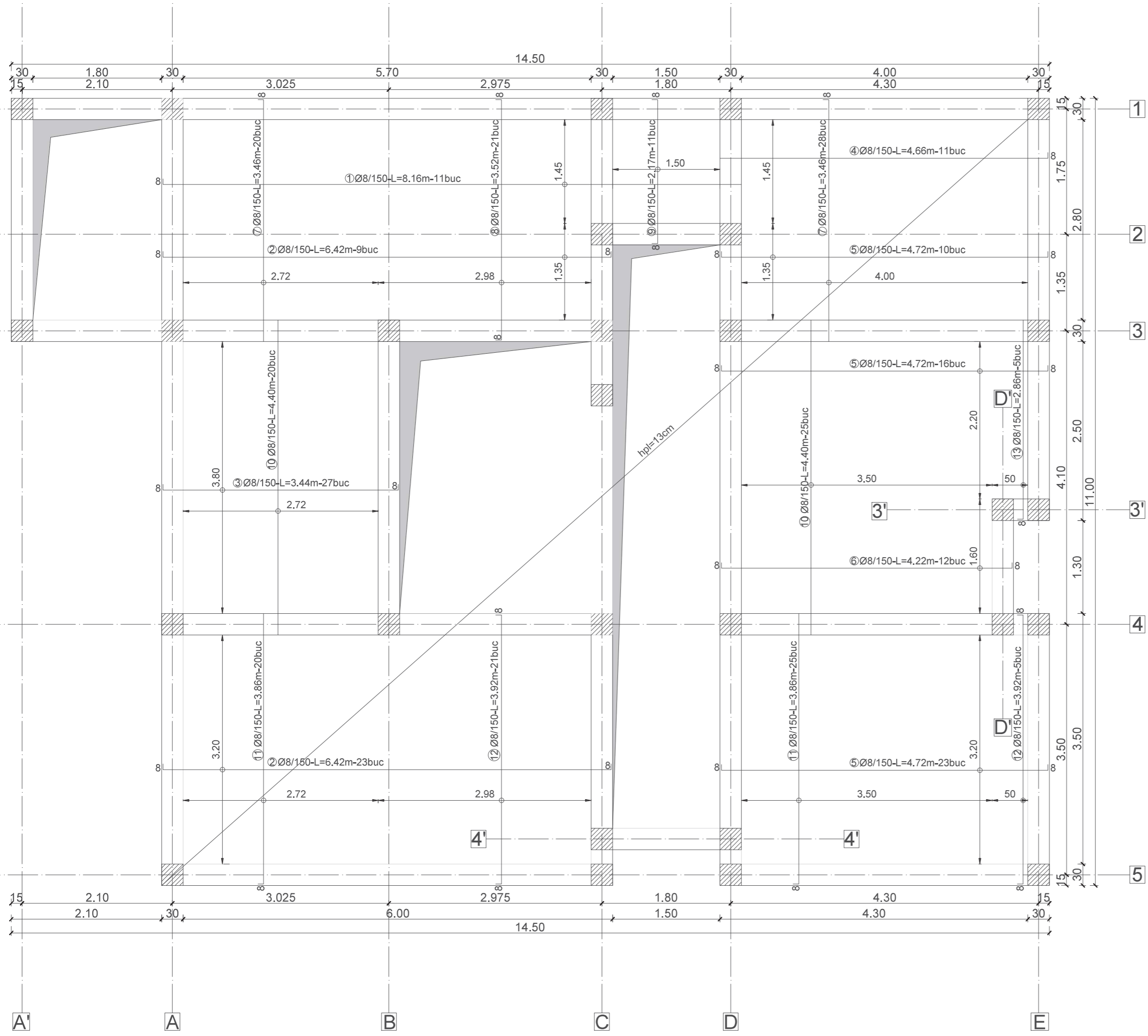


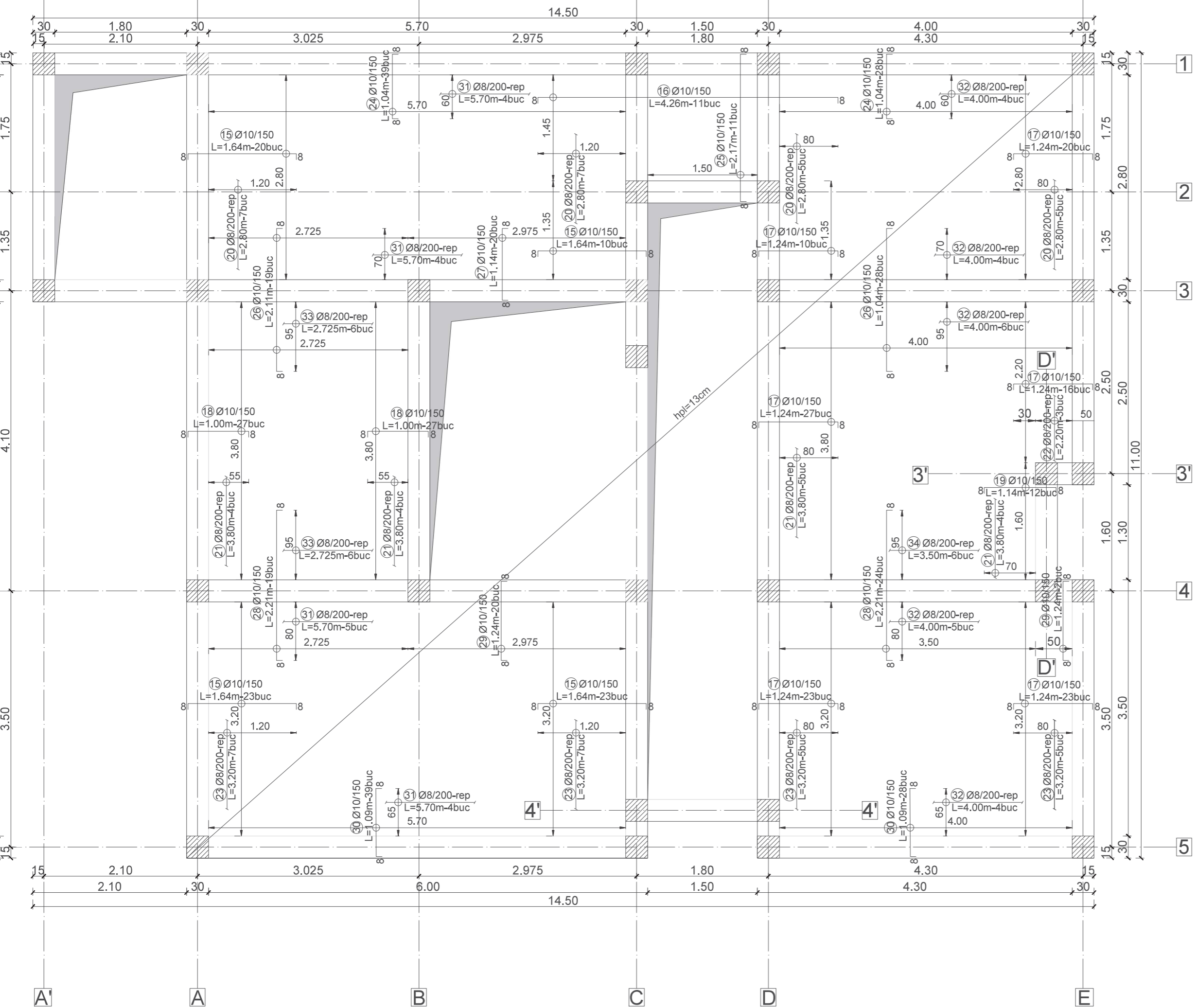
Sectiunea 1-1



Beton C20/
Otel BST500
Stratul de ac
cnom=25m
Categoria de
Clasa de im
Te=0.70

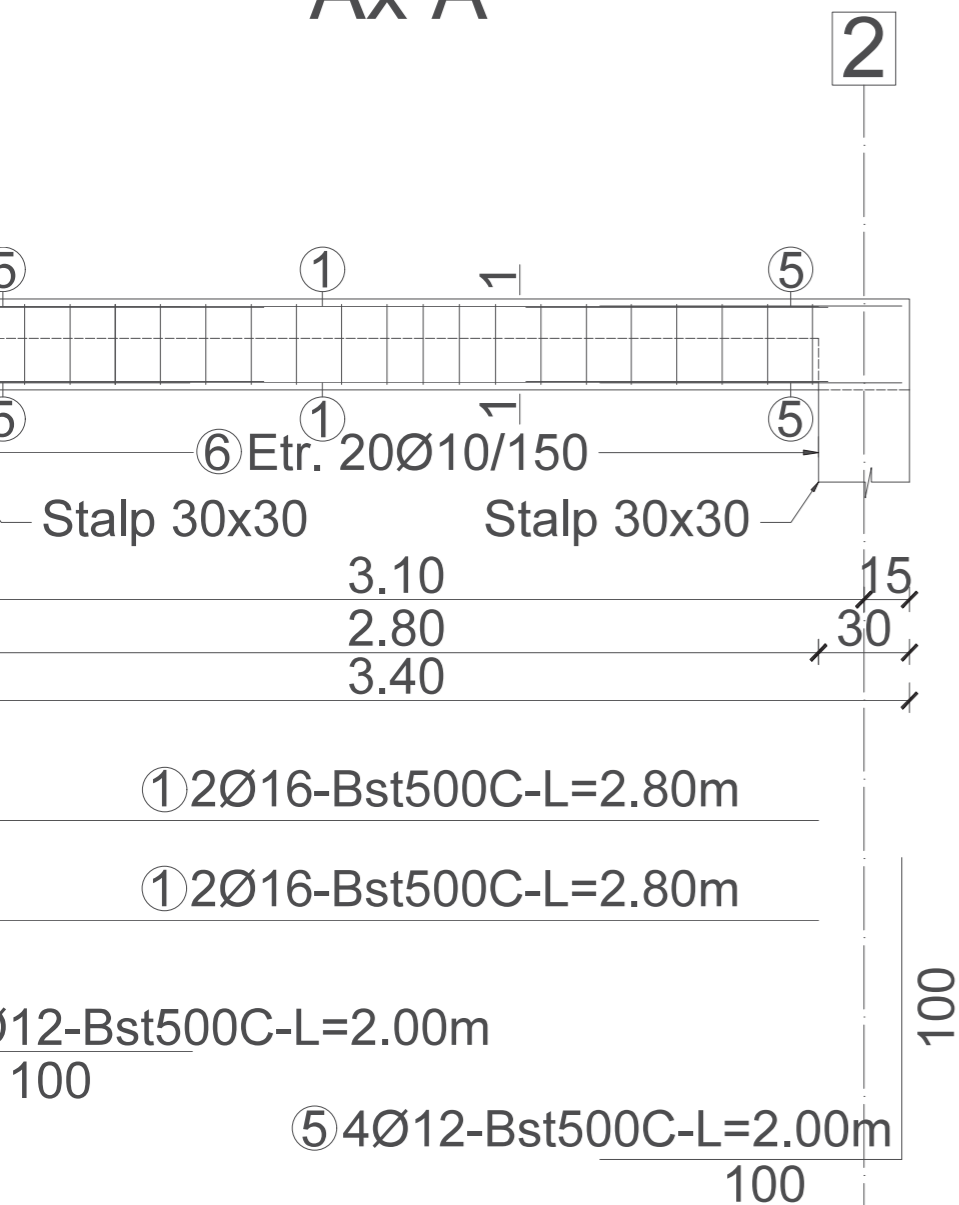






Centura 1-3

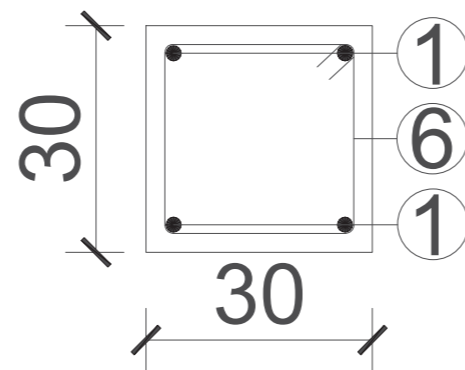
Ax A'



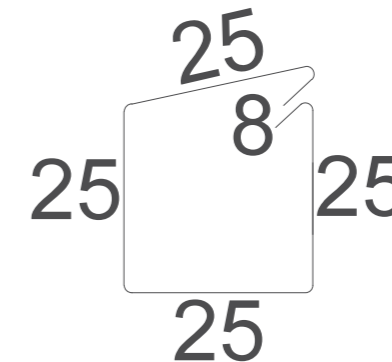
Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura 1-3 Ax A' 30x30	Bst	1	16	4	2,80			11,20	
	Bst	5	12	8	2,00		16,00		
	Bst	6	10	20	1,16	23,20			
	///								
				LUNGIMI PE DIAMETRE			23,20	16,00	11,20
				GREUTATI / ML			0,617	0,888	1,58
			GREUTATI TOTALE / Ø			14,31	14,21	17,70	
TOTAL Kg						46,22			

Scara 1:10

Sectiunea 1-1



6 Etrier Ø10/150 BST500C-L=1.16m



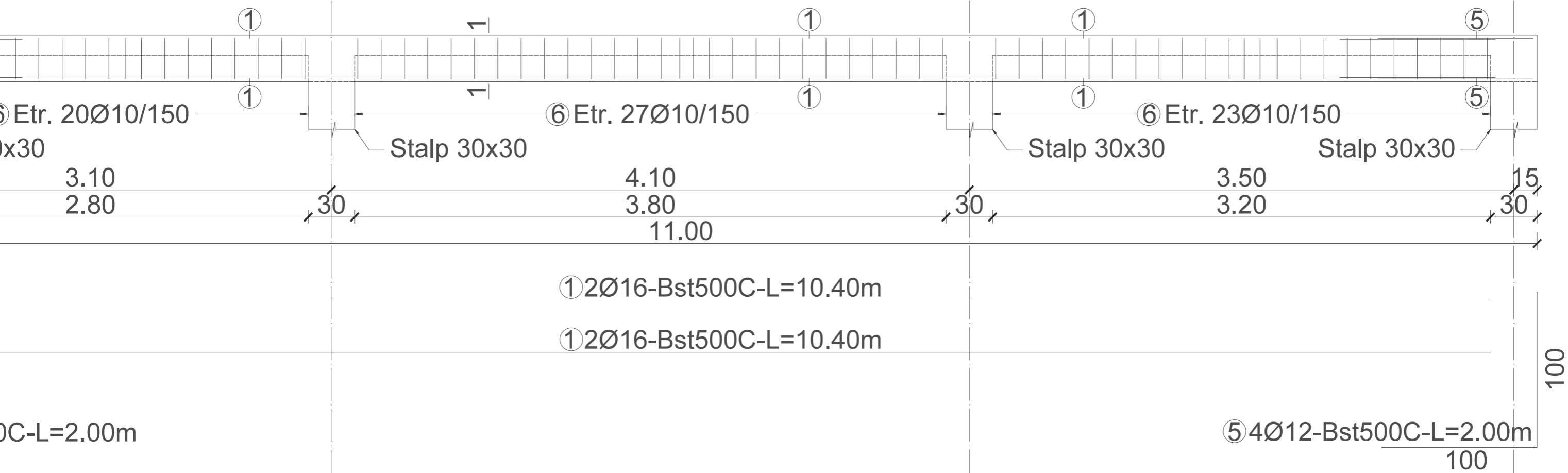
enturile perimetrice se vor folosi bare 4Ø12 in
marca 5), iar barele (marca 1) se opresc la fata

le vor fi continue.

ea cu beton este de 2,5 cm!



Beton
Otel
Cate
Clas
Tc=0
ag=0

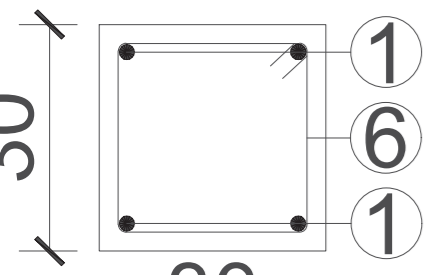


Pentru centurile perimetrice se vor folosi bare 4Ø12 in
 (marca 5), iar barele (marca 1) se opresc la fata
 a
 ui.
 Centurile vor fi continue.
 Acoperirea cu beton este de 2,5 cm!

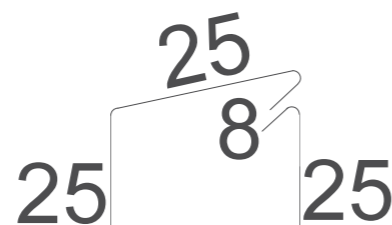
Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura 4-5 AxE 30x30	Bst	1	16	4	10,40			41,60	
		5	12	8	2,00		16,00		
	Bst	6	10	70	1,16	81,20			
	III								
						LUNGIMI PE DIAMETRE	81,20	16,00	41,60
						GREUTATI / ML	0,617	0,888	1,58
						GREUTATI TOTALE / Ø	50,10	14,21	65,73
TOTAL Kg						130,04			

Scara 1:10

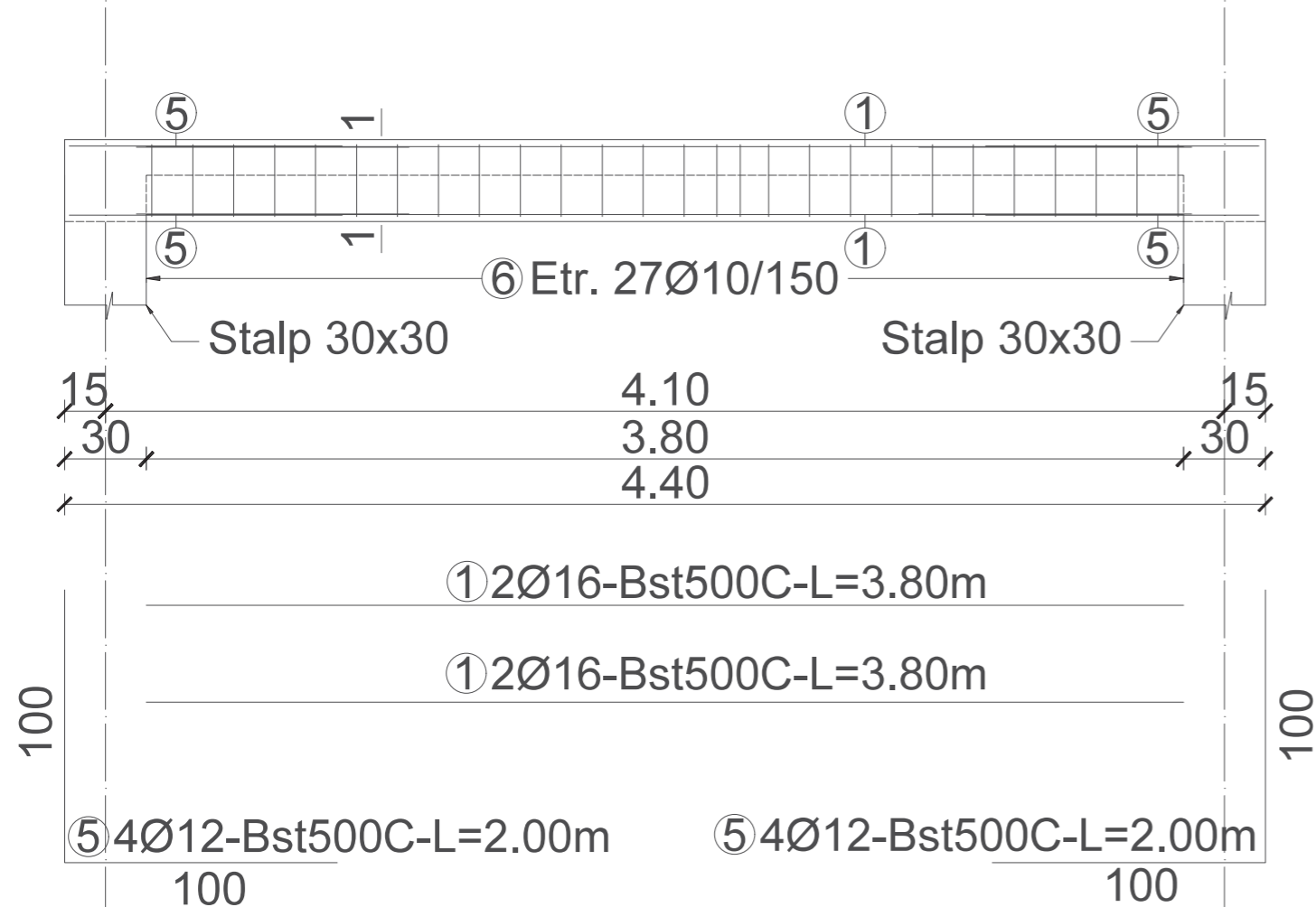
Sectiunea 1-1



⑥ Etrier Ø10/150
 BST500C-L=1.16m



Bet
 Ote
 Cat
 Cla
 Tc=
 ag=



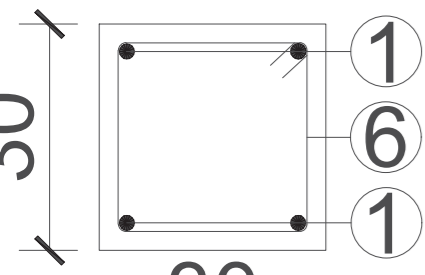
Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura 3-4 AxB 30x30	Bst	1	16	4	3,80			15,20	
	Bst	5	12	8	2,00		16,00		
	Bst	6	10	27	1,16	31,32			
	///								
	LUNGIMI PE DIAMETRE						31,32	16,00	15,20
	GREUTATI / ML						0,617	0,888	1,58
	GREUTATI TOTALE / Ø						19,32	14,21	24,02
TOTAL Kg						57,55			

Nota!

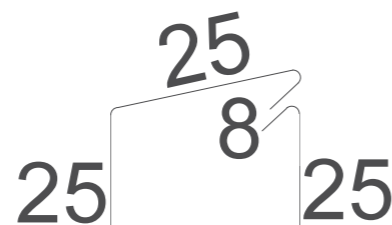
- Pentru centurile perimetrice se vor folosi bare 4Ø12 in colturi (marca 5), iar barele (marca 1) se opresc la fata stalpului.
- Armaturile vor fi continue.
- Acoperirea cu beton este de 2,5 cm!

Scara 1:10

Sectiunea 1-1

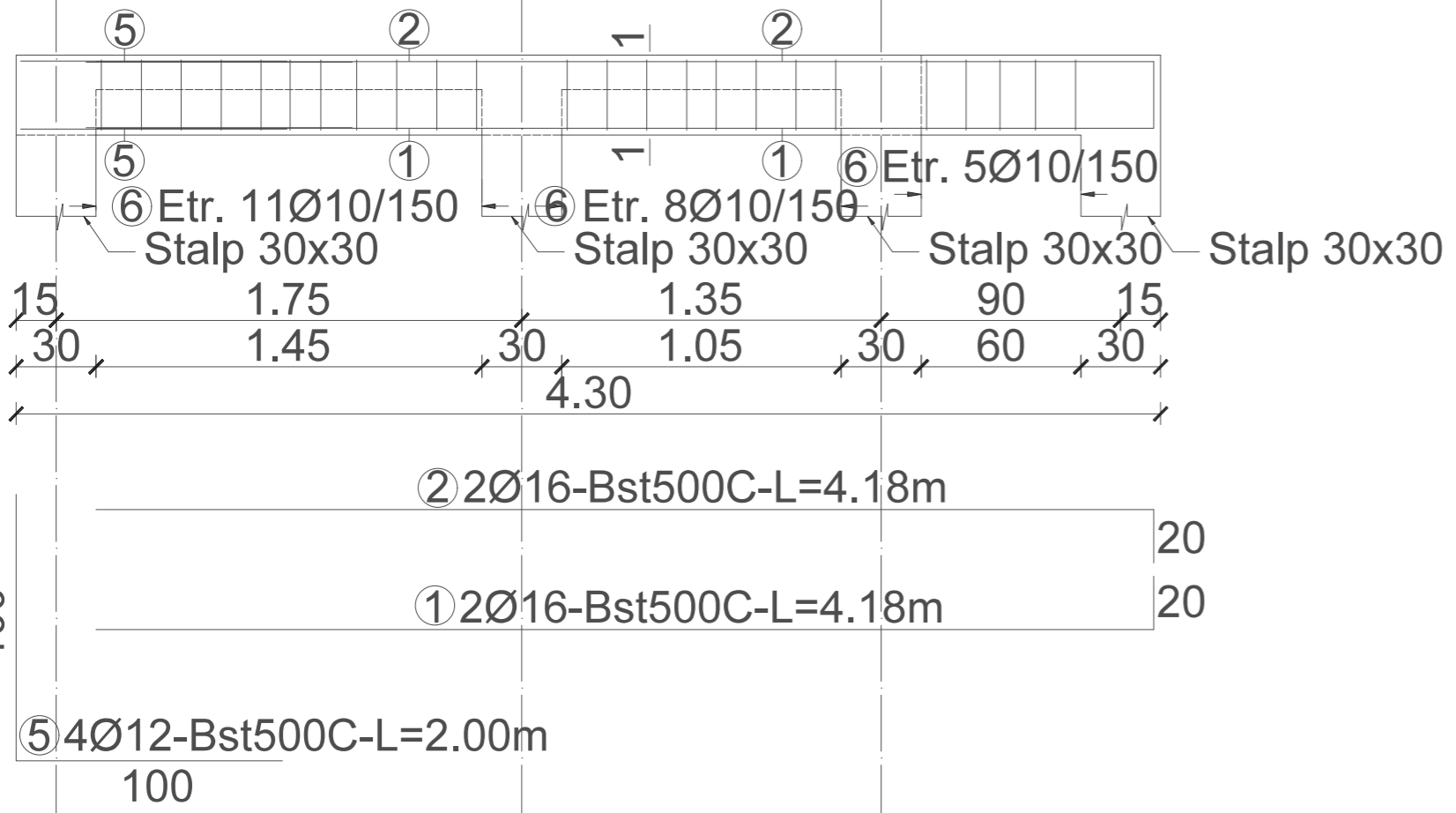


⑥ Etrier Ø10/150
BST500C-L=1.16m



Beton C25
Otel BST500C
Categoria I
Clasa de i
Tc=0.70s
ag=0.15g





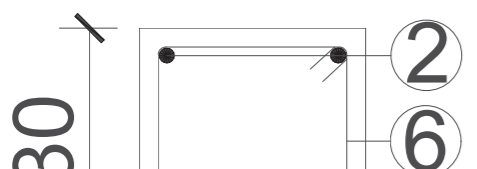
Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura 1-3 AxC 30x30	Bst	1	16	4	4,18			16,72	
	Bst	5	12	4	2,00		8,00		
	Bst	6	10	24	1,16	27,84			
	III								
						LUNGIMI PE DIAMETRE	27,84	8,00	16,72
						GREUTATI / ML	0,617	0,888	1,58
					GREUTATI TOTALE / Ø	17,18	7,10	26,42	
TOTAL Kg						50,70			

Nota!
 -Pentru centurile perimetrice se vor folosi bare 4Ø12 in colturi (marca 5), iar barele (marca 1) se opresc la fata stalpului.
 -Armaturile vor fi continue si se vor inchide la capatul stalpului
 -Acoperirea cu beton este de 2,5 cm!

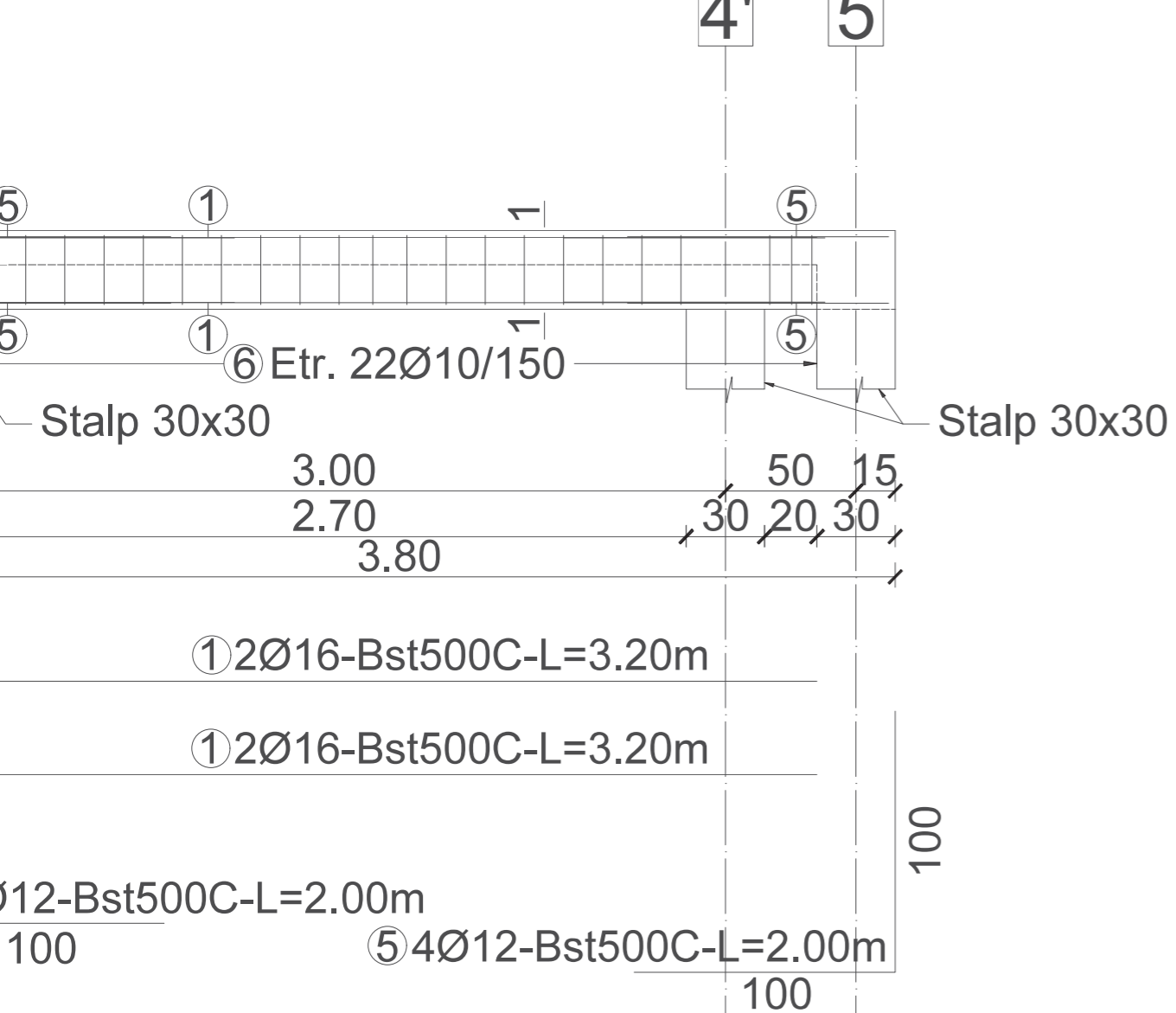
Scara 1:10

Sectiunea 1-1

⑥ Etrier Ø10/150
 BST500C-L=1.16m
 25



Beton
 Otel B
 Categorie
 Clasa
 Tc=0.7
 ag=0.1



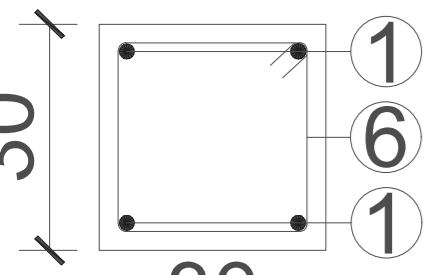
centurile perimetrice se vor folosi bare 4Ø12 in
marca 5), iar barele (marca 1) se opresc la fata

ile vor fi continue.

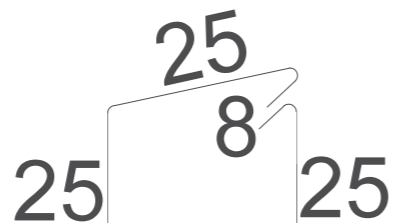
rea cu beton este de 2,5 cm!

Scara 1:10

Sectiunea 1-1



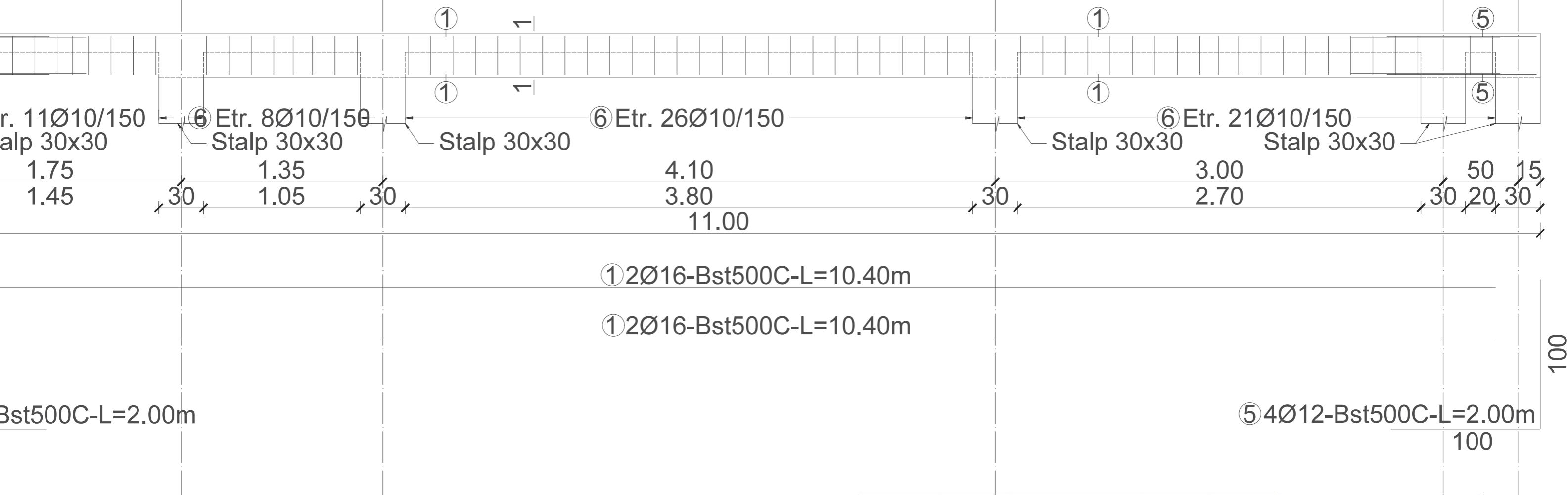
⑥ Etrier Ø10/150
BST500C-L=1.16m



Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura 4-5 AxC 30x30	Bst	1	16	4	3,20			12,80	
		5	12	8	2,00		16,00		
	Bst	6	10	22	1,16	25,52			
	///								
						LUNGIMI PE DIAMETRE	25,52	16,00	12,80
						GREUTATI / ML	0,617	0,888	1,58
					GREUTATI TOTALE / Ø	15,75	14,21	20,22	
TOTAL Kg						50,18			



Beton
Otel E
Categ
Clasa
Tc=0.
ag=0.

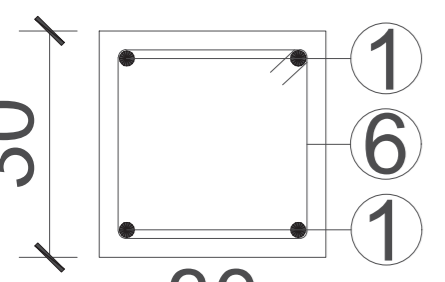


...centurile perimetrice se vor folosi bare 4Ø12 in...
 ... (marca 5), iar barele (marca 1) se opresc la fata...
 ...ului.
 ...aturile vor fi continue.
 ...perirea cu beton este de 2,5 cm!

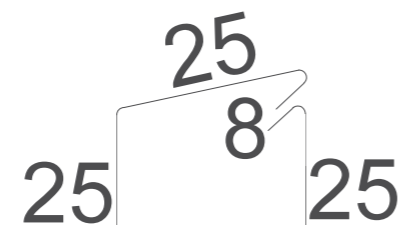
Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura 1-5 AxD 30x30	Bst	1	16	4	10,40			41,60	
	Bst	5	12	8	2,00		16,00		
	Bst	6	10	66	1,16	76,56			
	III								
	LUNGIMI PE DIAMETRE						76,56	16,00	41,60
	GREUTATI / ML						0,617	0,888	1,58
	GREUTATI TOTALE / Ø						47,24	14,21	65,73
TOTAL Kg						127,17			

Scara 1:10

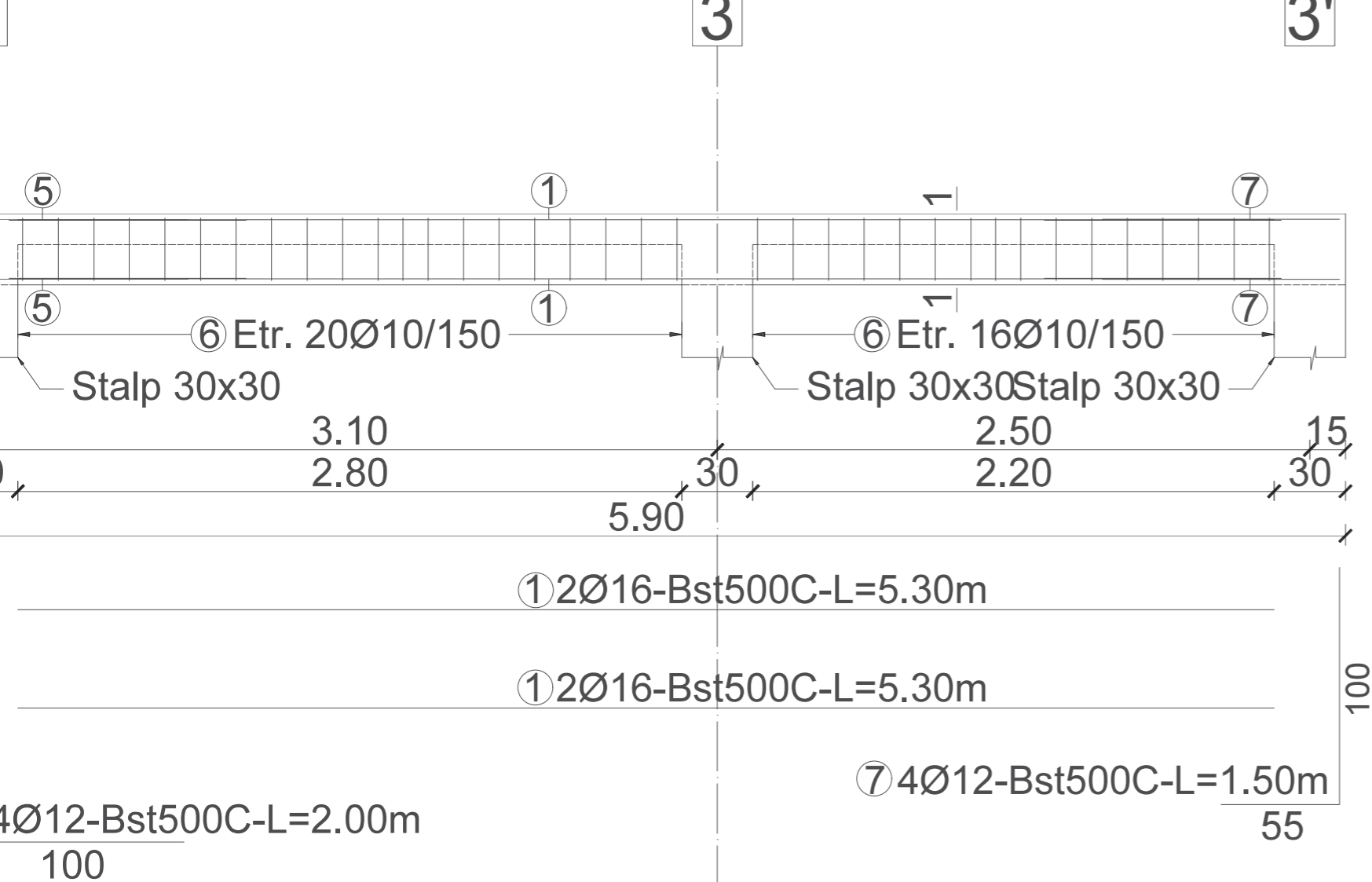
Sectiunea 1-1



⑥ Etrier Ø10/150
 BST500C-L=1.16m



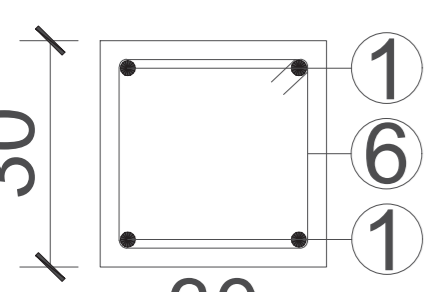
Beton
 Otel B
 Categ
 Clasa
 Tc=0.
 ag=0.



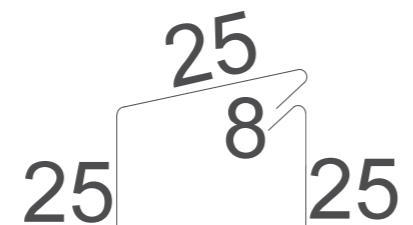
Nota!
 -Pentru centurile perimetrice se vor folosi bare 4Ø12 in colturi (marca 5), iar barele (marca 1) se opresc la fata stalpului.
 -Armaturile vor fi continue.
 -Acoperirea cu beton este de 2,5 cm!

Scara 1:10

Sectiunea 1-1



⑥ Etrier Ø10/150
 BST500C-L=1.16m

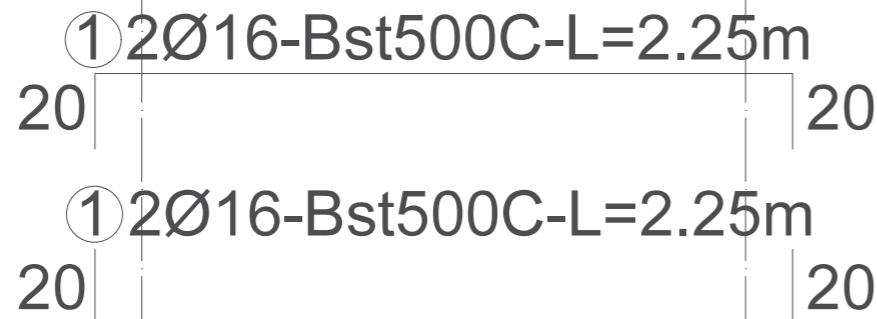
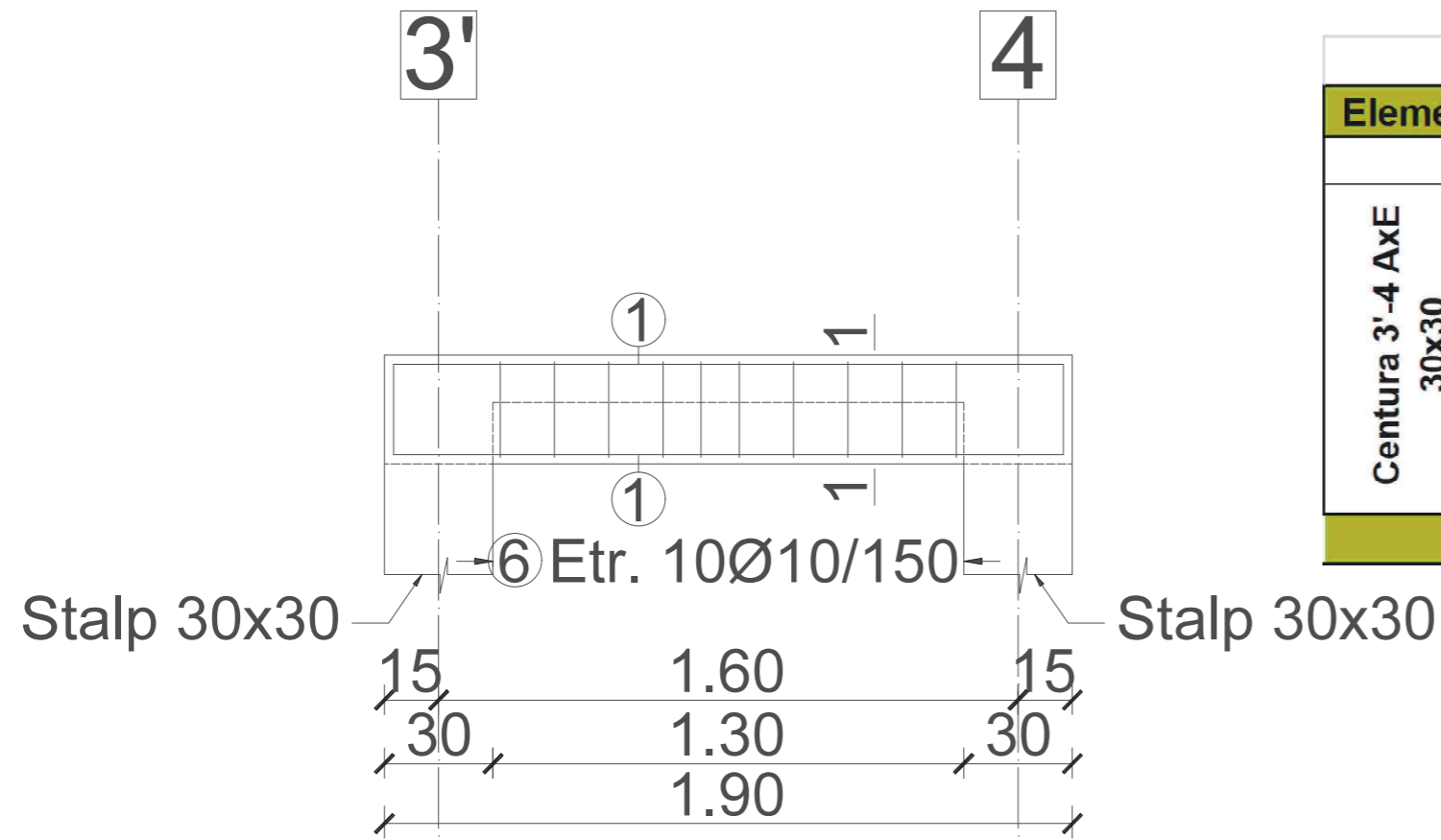


Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura 1-3' AxE 30x30	Bst	1	16	4	5,30			21,20	
	Bst	5	12	8	2,00		16,00		
	Bst	6	10	36	1,16	41,76			
	III								
						LUNGIMI PE DIAMETRE	41,76	16,00	21,20
						GREUTATI / ML	0,617	0,888	1,58
					GREUTATI TOTALE / Ø	25,77	14,21	33,50	
TOTAL Kg						73,47			



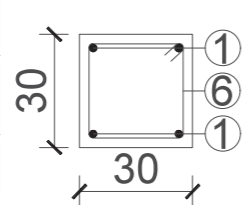
Beton
 Otel
 Cate
 Clasa
 Tc=0
 ag=0

Ax D'

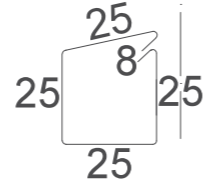


Scara 1:20

Secțiunea 1-1



⑥ Etrier Ø10/150
BST500C-L=1.16m



Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura 3'-4 AxE 30x30	Bst	1	16	4	2,25			9,00	
	Bst	6	10	10	1,16	11,60			
	III								
	LUNGIMI PE DIAMETRE						11,60	0,00	9,00
	GREUTATI / ML						0,617	0,888	1,58
GREUTATI TOTALE / Ø						7,16	0,00	14,22	
TOTAL Kg						21,38			

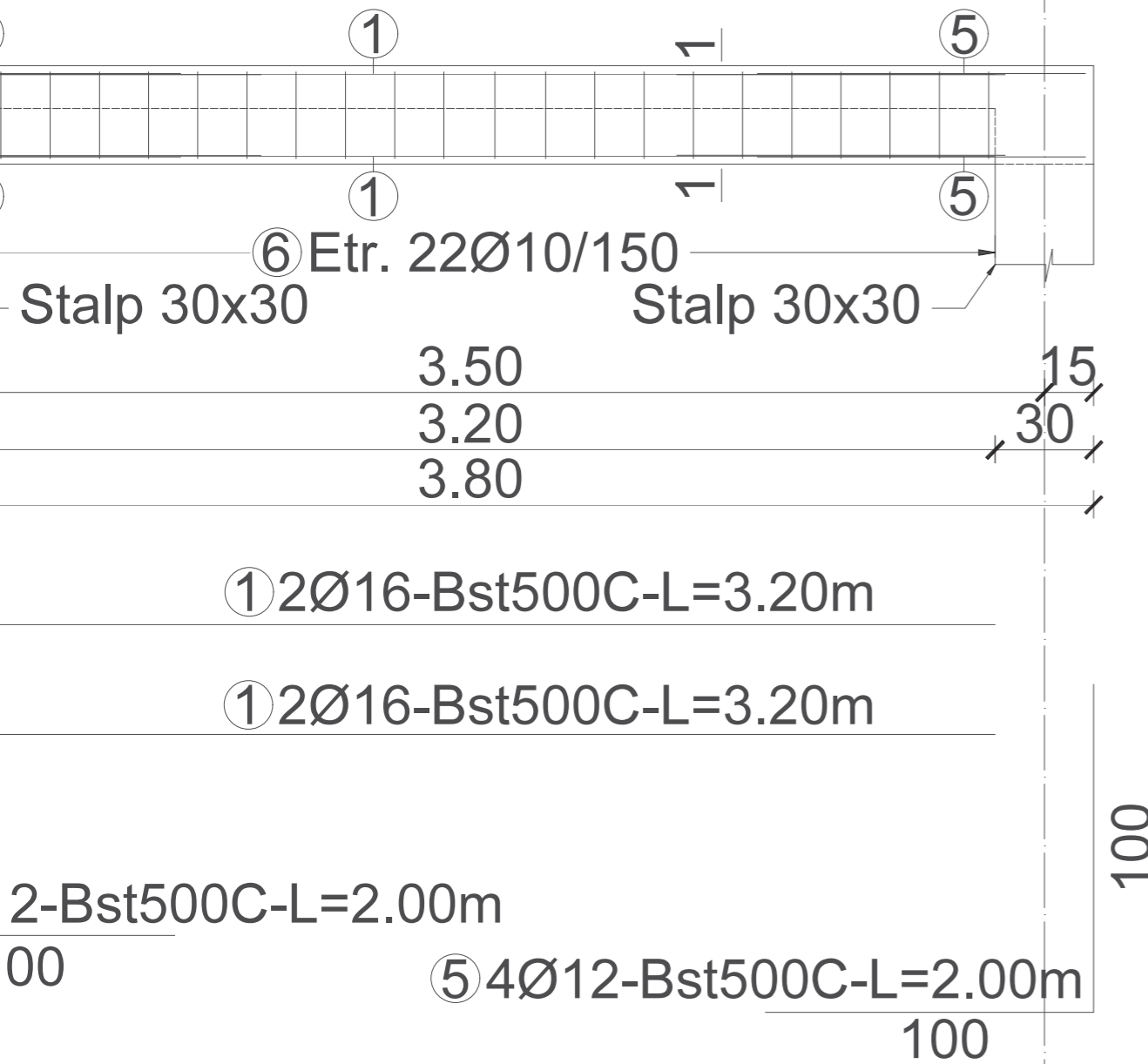


Beton C20/25
Otel BST500C
Categoria de importanta C
Clasa de importanta III
Tc=0.70s
ag=0.15g

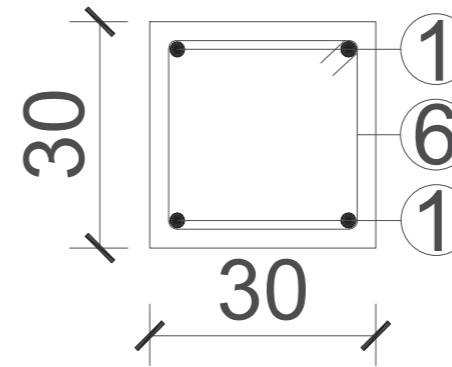
Acest document este proprietate intelectuala privata a S.C. PLANIMOB CAD S.R.L. si nu poate fi folosit transmis sau reproducs, total sau partial, fara autorizarea expresa.

VERIFICATOR/EXPERT	nume	semnatura	cerinta	referat nr.	data
<p>S.C. PLANIMOB CAD S.R.L. tel: 0745-188967 e-mail: office@planimob.ro FLORESTI, jud. CLUJ</p>				Beneficiar: U.A.T. Vladaia	nr.proiect 1/2025
				Obiectiv: ELABORAREA DOCUMENTATIEI PENTRU AUTORIZAREA EXECUTARII LUCRARILOR DE CONSTRUCTII CENTRU COMUNITAR INTEGRAT, COMUNA VLADAIA, JUDETUL MEHEDINTI	faza PTh.
				Amplasament: Loc. Vladaia, Jud. Mehedinti	specialitate REZ.
				Titlu plansa:	plansa nr. R.17
SEF PROIECT	ing. CARMEN GAVRILETEA		scara 1:20		
PROIECTAT	ing. CARMEN GAVRILETEA		data 2025		
DESENAT	ing. ANDREEA BOBARU				

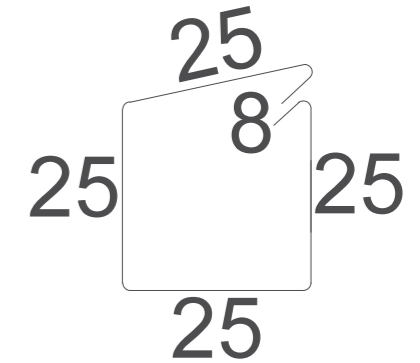
Scara 1:10



Sectiunea 1-1



⑥ Etrier Ø10/150
BST500C-L=1.16m



centurile perimetrare se vor folosi bare 4Ø12 in (marca 5), iar barele (marca 1) se opresc la fata

urile vor fi continue.

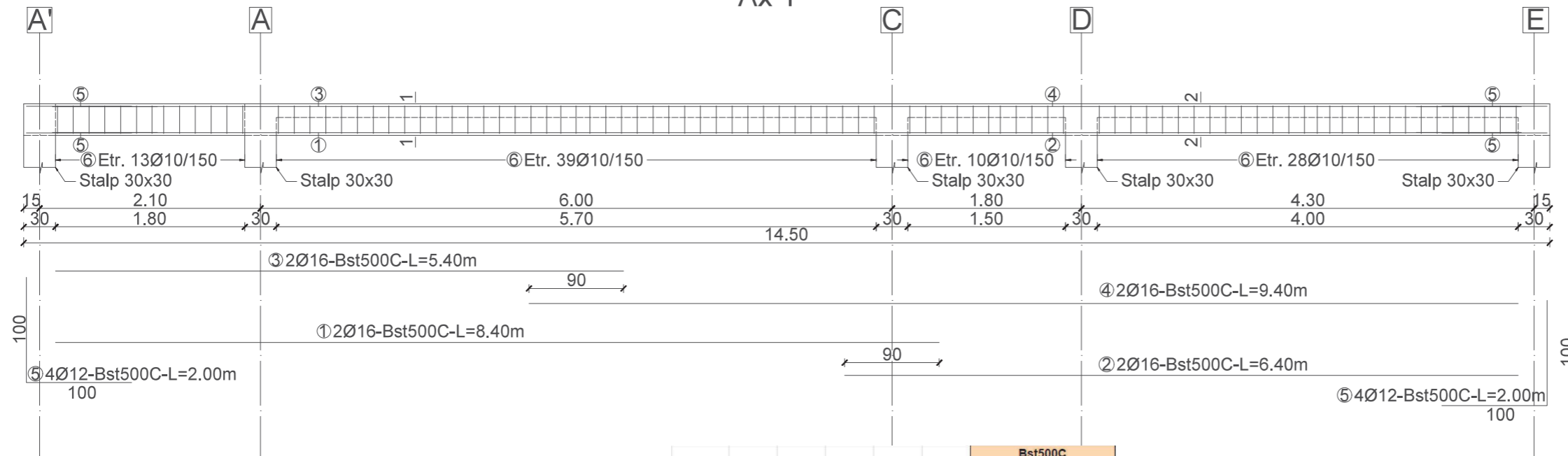
rirea cu beton este de 2,5 cm!

						Bst500C			
Element	TIP	M	Ø	BUC	LUNG.	Ø 10	Ø 12	Ø 16	
Centura 4-5 AxE 30x30	Bst	1	16	4	3,20			12,80	
	Bst	5	12	8	2,00		16,00		
	Bst	6	10	22	1,16	25,52			
	III								
	LUNGIMI PE DIAMETRE						25,52	16,00	12,80
	GREUTATI / ML						0,617	0,888	1,422
	GREUTATI TOTALE / Ø						15,75	14,21	20,88
TOTAL Kg						50,18			



Beton C
Otel BS
Categori
Clasa de
Tc=0.70
ag=0.15

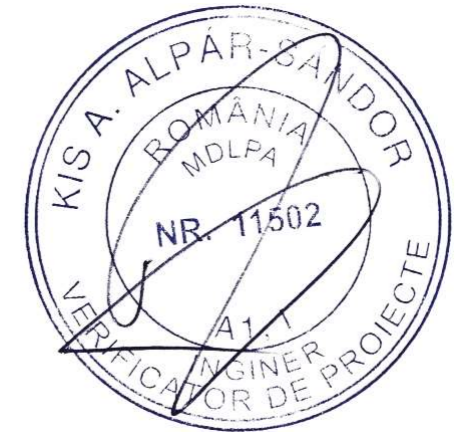
Centura A'-E Ax 1



Nota!

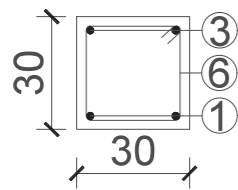
- Pentru centurile perimetrice se vor folosi bare 4Ø12 in colturi (marca 5), iar barele (marca 1,2,3,4) se opresc la fata stalpului.
- Lungime de suprapunere al barelor este de 90 de cm.
- Acoperirea cu beton este de 2,5 cm!

Element	TIP	M	Ø	BUC	LUNG.	Bst500C		
						ø 10	ø 12	ø 16
Centura A'-E AX1 30x30	Bst	1	16	2	8,40			16,80
	Bst	2	16	2	6,40			12,80
	Bst	3	16	2	5,40			10,80
	Bst	4	16	2	9,40			18,80
	Bst	5	12	8	2,00		16,00	
	Bst	6	10	90	1,16	104,40		
LUNGIMI PE DIAMETRE						104,40	16,00	59,20
GREUTATI / ML						0,617	0,888	1,58
GREUTATI TOTALE / Ø						64,41	14,21	93,54
TOTAL Kg						172,16		

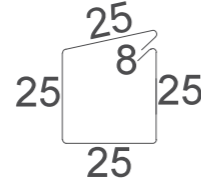


Scara 1:20

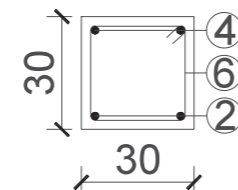
Sectiunea 1-1



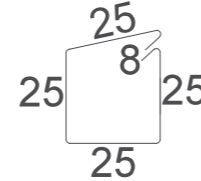
6 Etrier Ø10/150
BST500C-L=1.16m



Sectiunea 2-2



6 Etrier Ø10/150
BST500C-L=1.16m

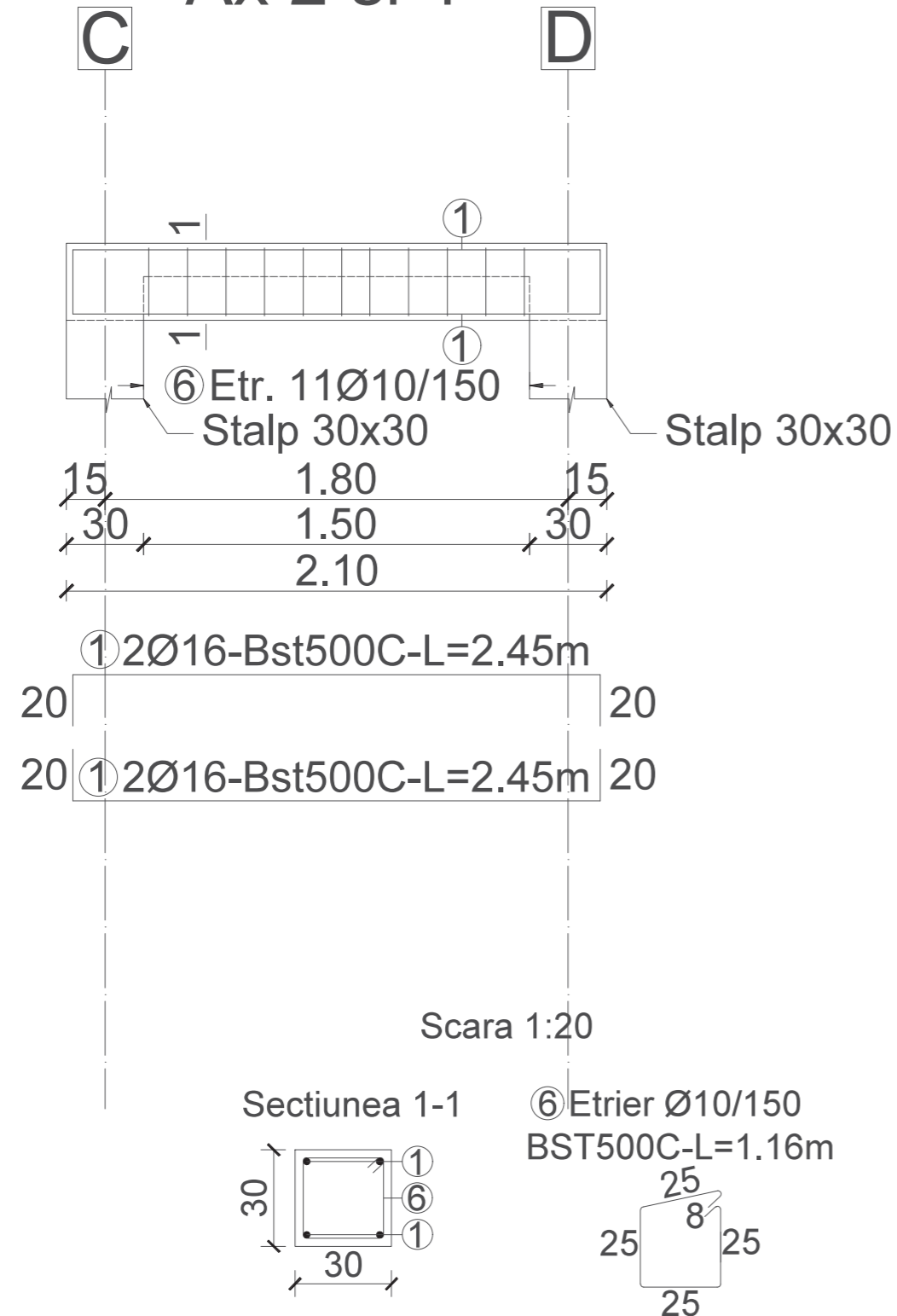


Beton C20/25
Otel BST500C
Categoria de importanta C
Clasa de importanta III
Tc=0.70s
ag=0.15g

Acest document este proprietate intelectuala privata a S.C. PLANIMOB CAD S.R.L. si nu poate fi folosit transmis sau reprodus, total sau partial, fara autorizarea expresa.

VERIFICATOR/EXPERT	nume	semnatura	cerinta	referat nr.	data
<p>S.C. PLANIMOB CAD S.R.L. tel: 0745-188967 e-mail: office@planimob.ro FLORESTI, jud. CLUJ</p>				Beneficiar: U.A.T. Vladaia	nr.proiect 1/2025
nume: ing. CARMEN GAVRILETEA semnatura: scara: 1:25 1:20				Obiectiv: ELABORAREA DOCUMENTATIEI PENTRU AUTORIZAREA EXECUTARII LUCRARILOR DE CONSTRUCTII CENTRU COMUNITAR INTEGRAT, COMUNA VLADAIA, JUDETUL MEHEDINTI	faza PTh.
SEF PROIECT	ing. CARMEN GAVRILETEA			Amplasament: Loc. Vladaia, Jud. Mehedinti	specialitate REZ.
PROIECTAT	ing. CARMEN GAVRILETEA			Titlu plansa: PLAN ARMARE CENTURA A'-E AX 1 COTA +2.70	plansa nr. R.19
DESENAT	ing. ANDREEA BOBARU		data 2025		

Centura C-D Ax 2 si 4'



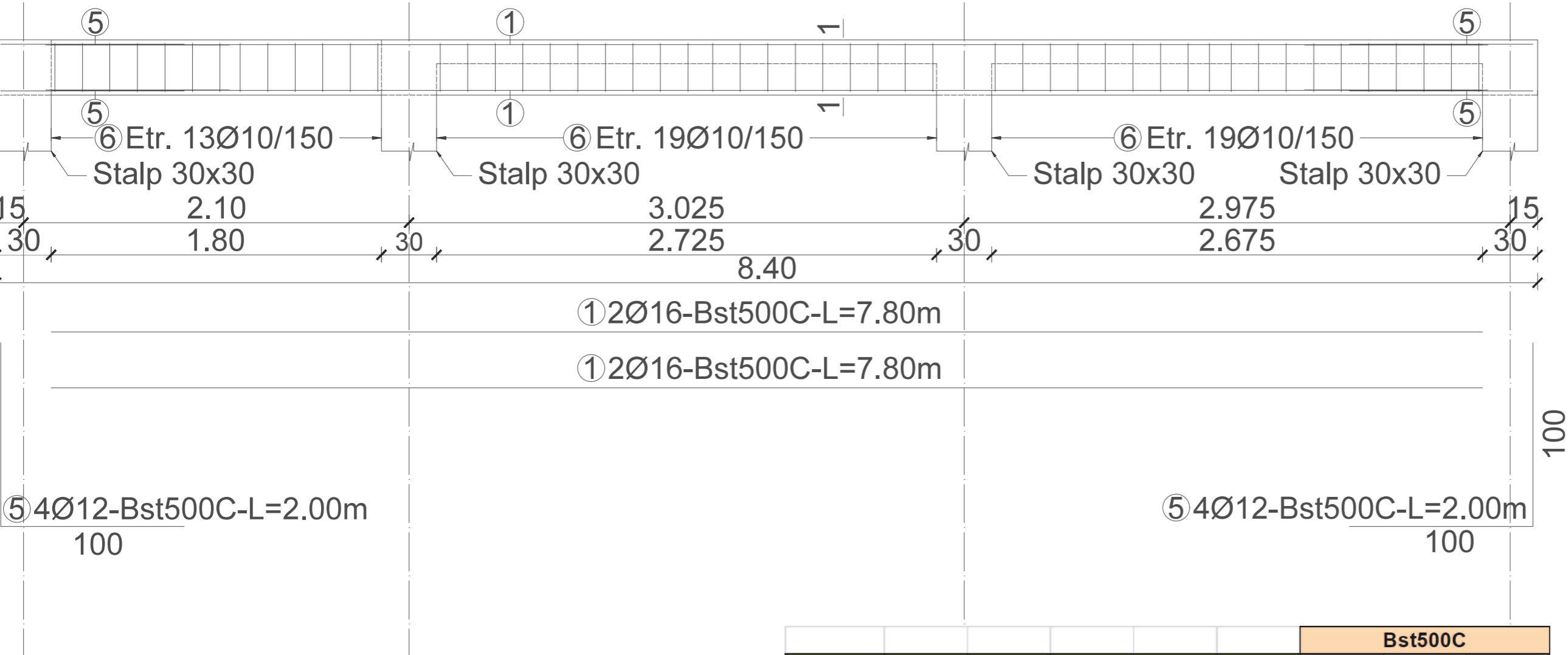
Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						ø 10	ø 12	ø 16	
Centura C-D Ax 2 Ax 4' 30x30	Bst	1	16	4	2,45			9,80	
	Bst	6	10	11	1,16	12,76			
	III								
	LUNGIMI PE DIAMETRE						12,76	0,00	9,80
	GREUTATI / ML						0,617	0,888	1,58
	GREUTATI TOTALE / Ø						7,87	0,00	15,48
TOTAL Kg						23,36			
TOTAL Kg -2BUC-						46,71			



Beton C20/25
Otel BST500C
Categoria de importanta C
Clasa de importanta III
Tc=0.70s
ag=0.15g

Acest document este proprietate intelectuala privata a S.C. PLANIMOB CAD S.R.L. si nu poate fi folosit transmis sau reprodus, total sau partial, fara autorizarea expresa.

VERIFICATOR/EXPERT	nume	semnatura	cerinta	referat nr.	data
S.C. PLANIMOB CAD S.R.L. tel: 0745-188967 e-mail: office@planimob.ro FLORESTI, jud. CLUJ				Beneficiar: U.A.T. Vladaia	nr.proiect 1/2025
				Obiectiv: ELABORAREA DOCUMENTATIEI PENTRU AUTORIZAREA EXECUTARII LUCRARILOR DE CONSTRUCTII CENTRU COMUNITAR INTEGRAT, COMUNA VLADAIA, JUDETUL MEHEDINTI	faza PTh.
				Amplasament: Loc. Vladaia, Jud. Mehedinti	specialitate REZ.
				Titlu plansa:	plansa nr. R.20
SEF PROIECT	ing. CARMEN GAVRILETEA		scara 1:25 1:20		
PROIECTAT	ing. CARMEN GAVRILETEA		data 2025		
DESENAT	ing. ANDREEA BOBARU				



Nota!
 Pentru centurile perimetrare se vor folosi bare 4Ø12 in
 colturi (marca 5), iar barele (marca 1) se opresc la fata
 stalpului.
 Armaturile vor fi continue
 Acoperirea cu beton este de 2,5 cm!

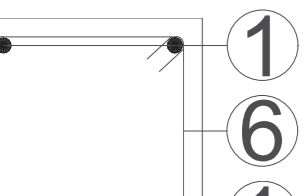
Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura A'-C Ax3 30x30	Bst	1	16	4	7,80			31,20	
	Bst	5	12	8	2,00		16,00		
	Bst	6	10	51	1,16	59,16			
	III								
						LUNGIMI PE DIAMETRE	59,16	16,00	31,20
						GREUTATI / ML	0,617	0,888	1,58
						GREUTATI TOTALE / Ø	36,50	14,21	49,30
TOTAL Kg						100,01			



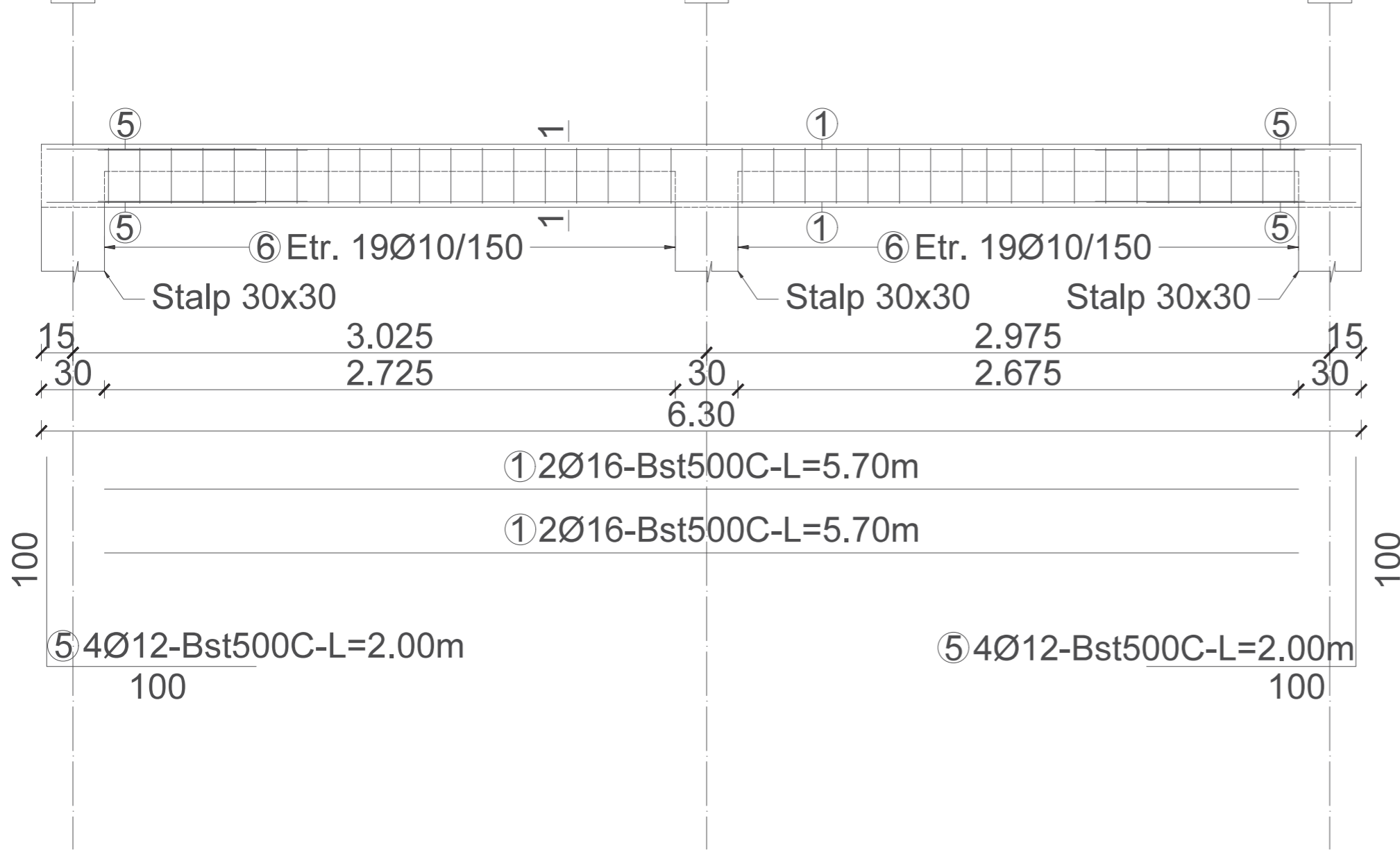
Scara 1:10

Detalierea 1-1

⑥ Etrier Ø10/150
BST500C-L=1.16m



Bet
 Ote
 Cat
 Cla
 Tc=
 ag=

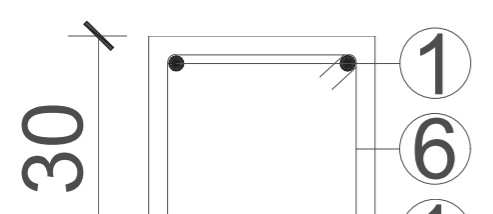


Nota!
 -Pentru centurile perimetrare se vor folosi bare 4Ø12 in colturi (marca 5), iar barele (marca 1) se opresc la fata stalpului.
 -Armaturile vor fi continue
 -Acoperirea cu beton este de 2,5 cm!

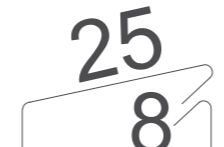
Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura A-C Ax4 30x30	Bst	1	16	4	5,70			22,80	
	Bst	5	12	8	2,00		16,00		
	Bst	6	10	38	1,16	44,08			
	III								
	LUNGIMI PE DIAMETRE						44,08	16,00	22,80
	GREUTATI / ML						0,617	0,888	1,58
	GREUTATI TOTALE / Ø						27,20	14,21	36,02
TOTAL Kg						77,43			

Scara 1:10

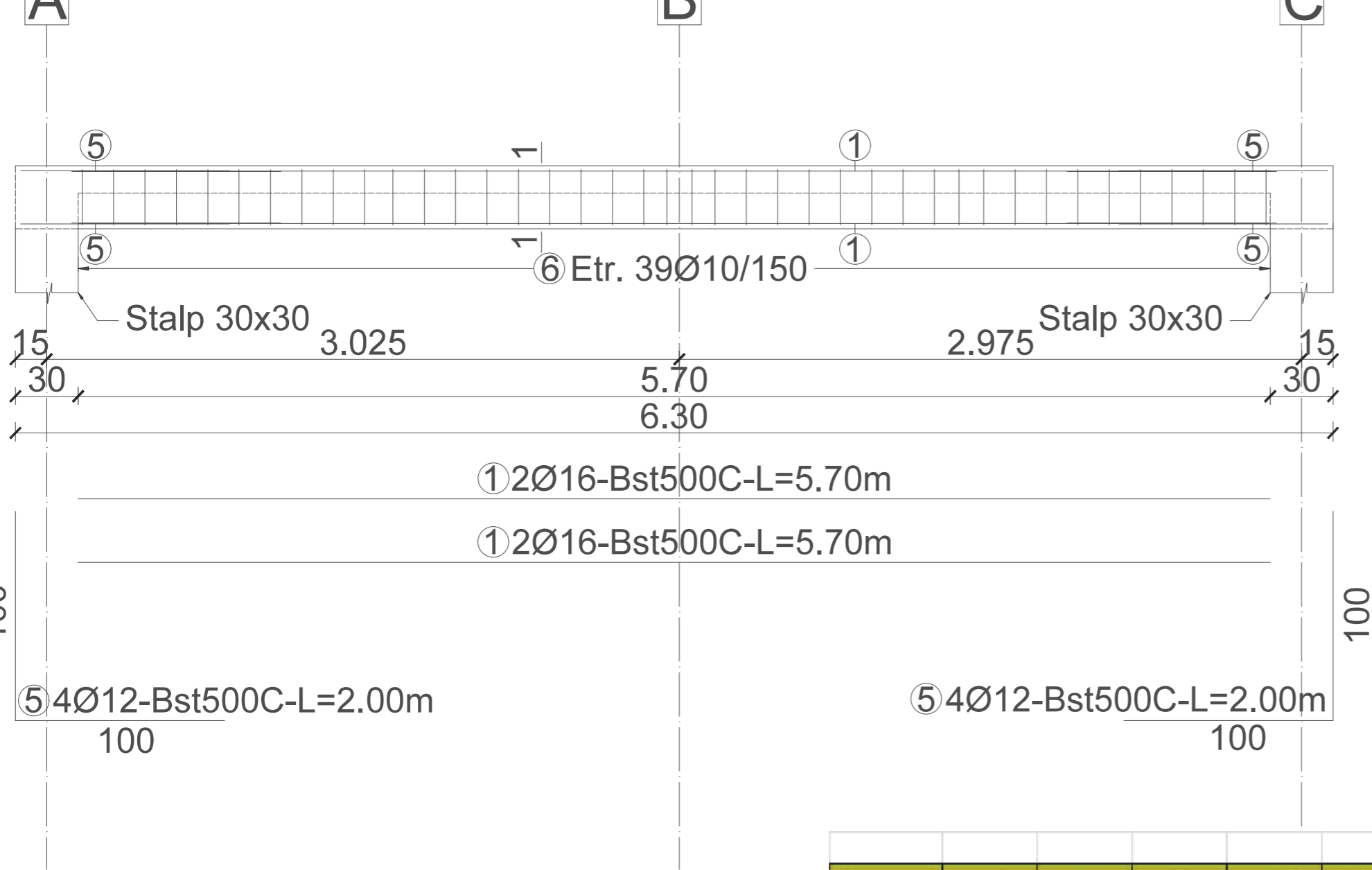
Sectiunea 1-1



⑥ Etrier Ø10/150
 BST500C-L=1.16m



Beton
 Otel
 Cate
 Clas
 Tc=
 ag=

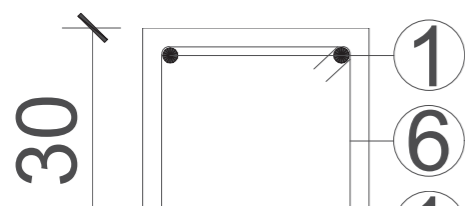


Nota!
 Pentru centurile perimetrice se vor folosi bare 4Ø12 in colturi (marca 5), iar barele (marca 1) se opresc la fata talpului.
 Armaturile vor fi continue
 Acoperirea cu beton este de 2,5 cm!

Element	TIP	M	Ø	BUC	LUNG.	Bst500C			
						Ø 10	Ø 12	Ø 16	
Centura A-C Ax5 30x30	Bst	1	16	4	5,70			22,80	
	Bst	5	12	8	2,00		16,00		
	Bst	6	10	39	1,16	45,24			
	III								
						LUNGIMI PE DIAMETRE	45,24	16,00	22,80
						GREUTATI / ML	0,617	0,888	1,58
						GREUTATI TOTALE / Ø	27,91	14,21	36,02
TOTAL Kg						78,15			

Scara 1:10

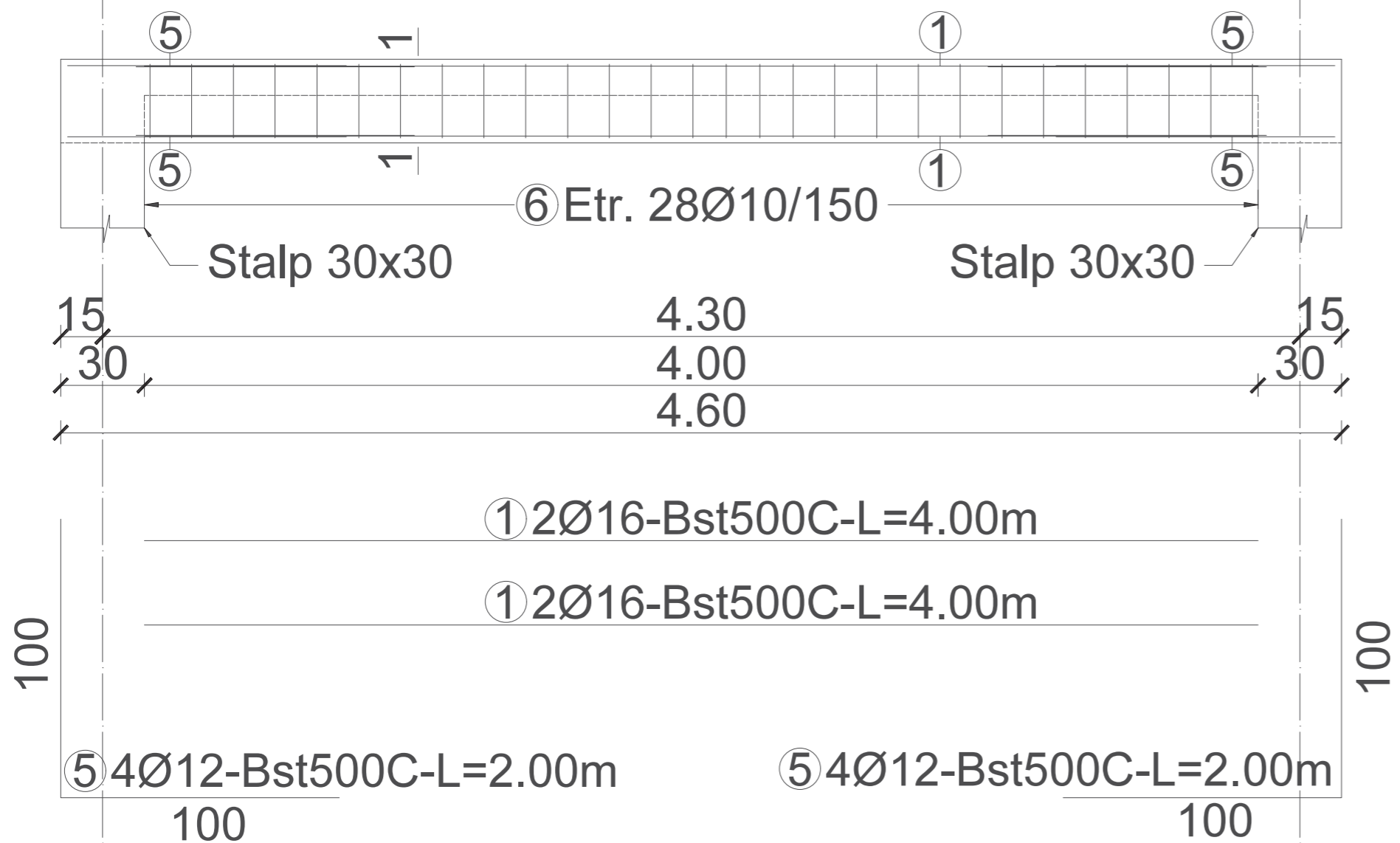
Sectiunea 1-1



⑥ Etrier Ø10/150
 BST500C-L=1.16m



Beto
 Ote
 Cate
 Clas
 Tc=
 ag=



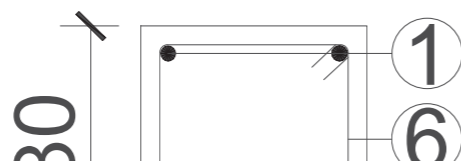
Element	TIP	M	Ø	BUC	LUNG.	ø 1
Centura D-E Ax3 si Ax5 30x30	Bst	1	16	4	4,00	
	Bst	5	12	8	2,00	
	Bst	6	10	28	1,16	32,4
	LUNGIMI PE DIAMETRE					32,4
	GREUTATI / ML					0,6
	GREUTATI TOTALE / Ø					20,0
TOTAL Kg						
TOTAL Kg -2BUC-						

Nota!

- Pentru centurile perimetrare se vor folosi bare 4Ø12 in colturi (marca 5), iar barele (marca 1) se opresc la fata stalpului.
- Armaturile vor fi continue
- Acoperirea cu beton este de 2,5 cm!

Scara 1:10

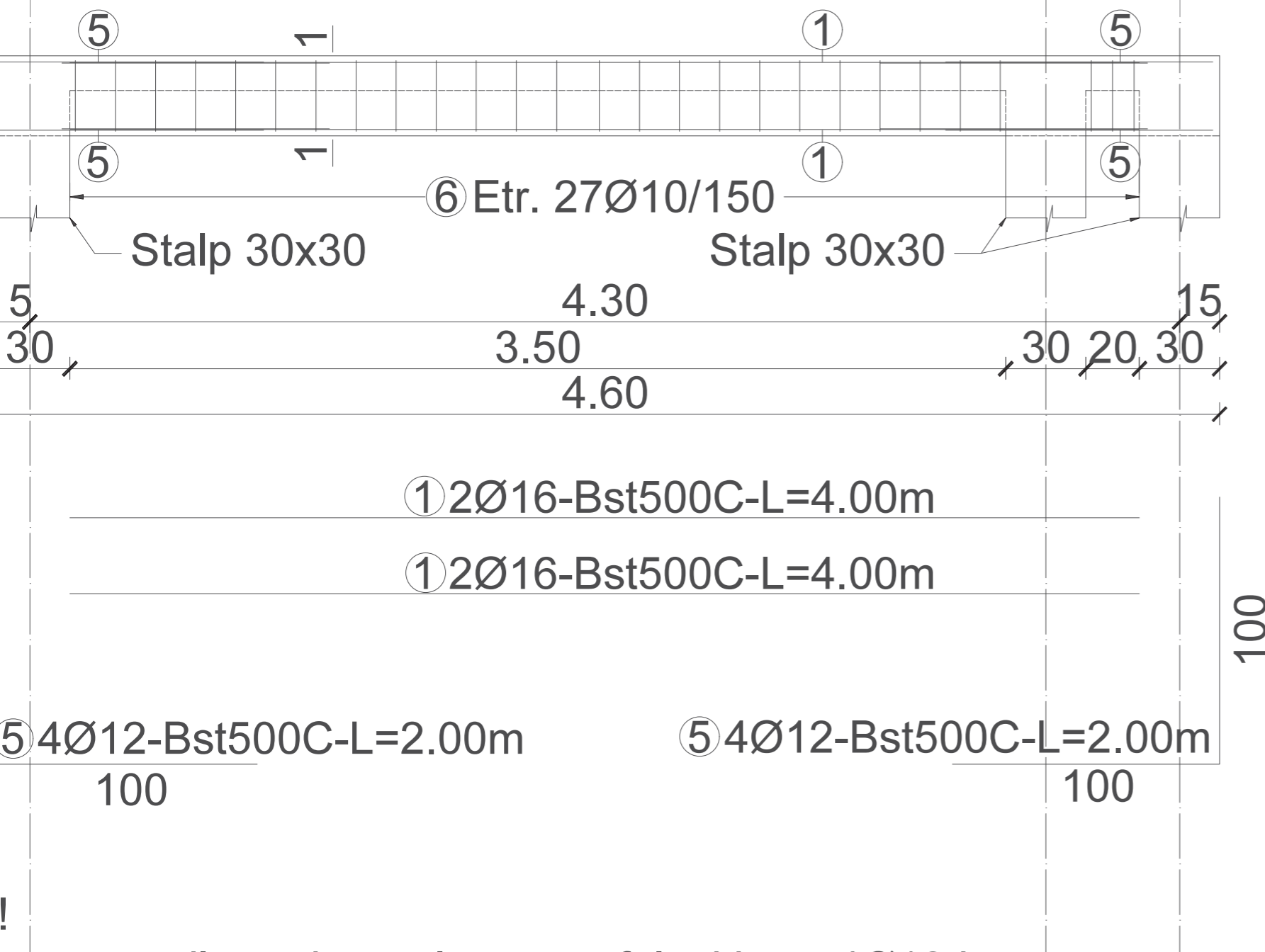
Sectiunea 1-1



⑥ Etrier Ø10/150
BST500C-L=1.16m



Beton C
Otel BS
Categor
Clasa d
Tc=0.70
ag=0.15

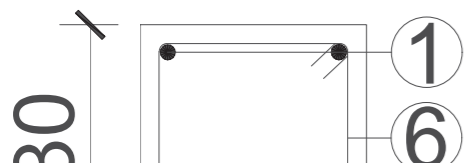


!
 tru centurile perimetrare se vor folosi bare 4Ø12 in
 ri (marca 5), iar barele (marca 1) se opresc la fata
 ului.

aturile vor fi continue
 perirea cu beton este de 2,5 cm!

Scara 1:10

Sectiunea 1-1



⑥ Etrier Ø10/150
 BST500C-L=1.16m

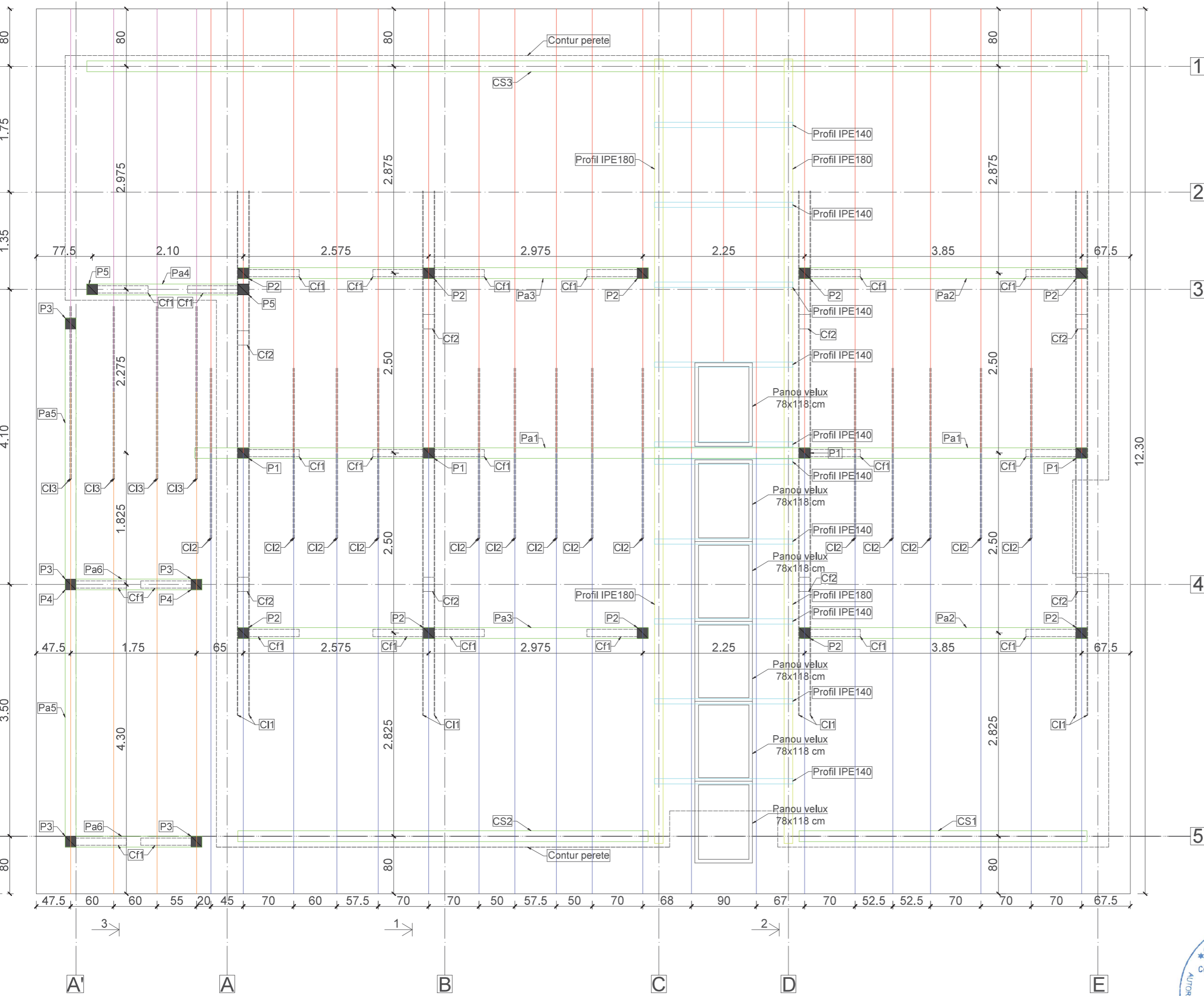


Element	TIP	M	Ø	BUC	LUNG.	Ø 10	Ø	
Centura D-E Ax4 30x30	Bst	1	16	4	4,00			
	Bst	5	12	8	2,00		16	
	Bst	6	10	27	1,16	31,32		
	///							
	LUNGIMI PE DIAMETRE						31,32	16
	GREUTATI / ML						0,617	0,
GREUTATI TOTALE / Ø						19,32	14	
TOTAL Kg							58	

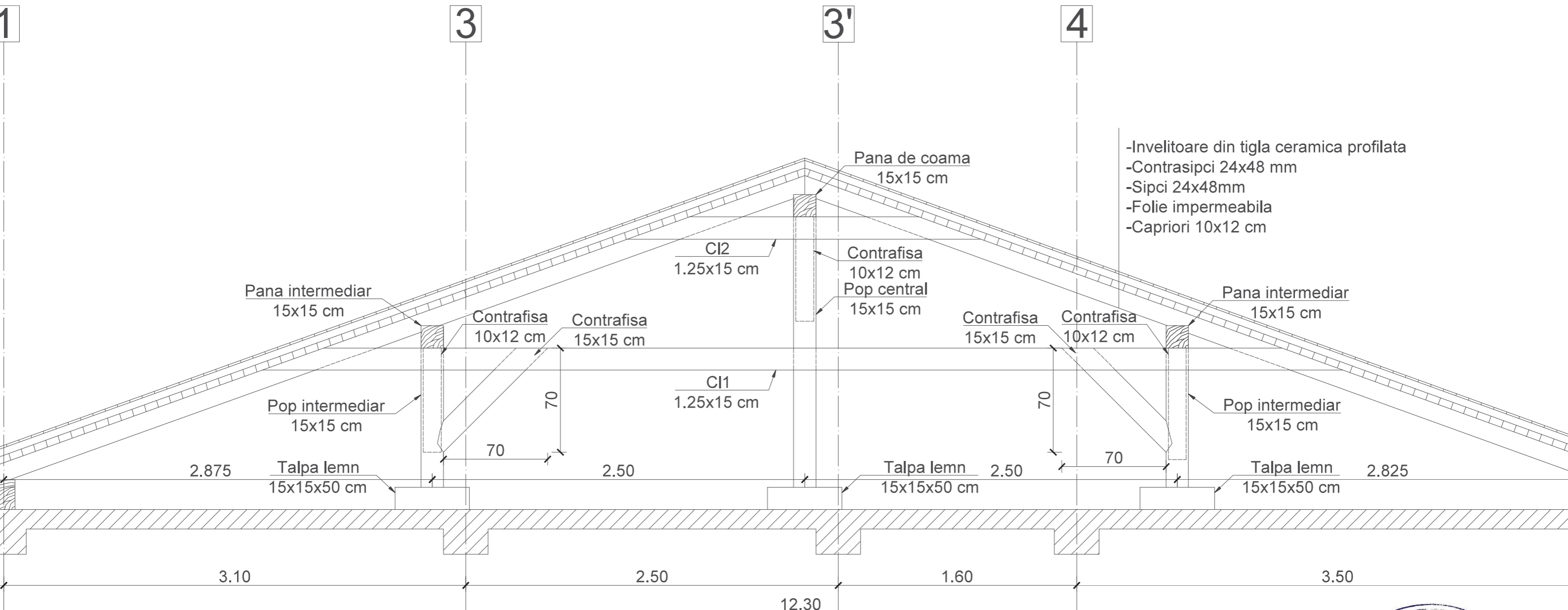


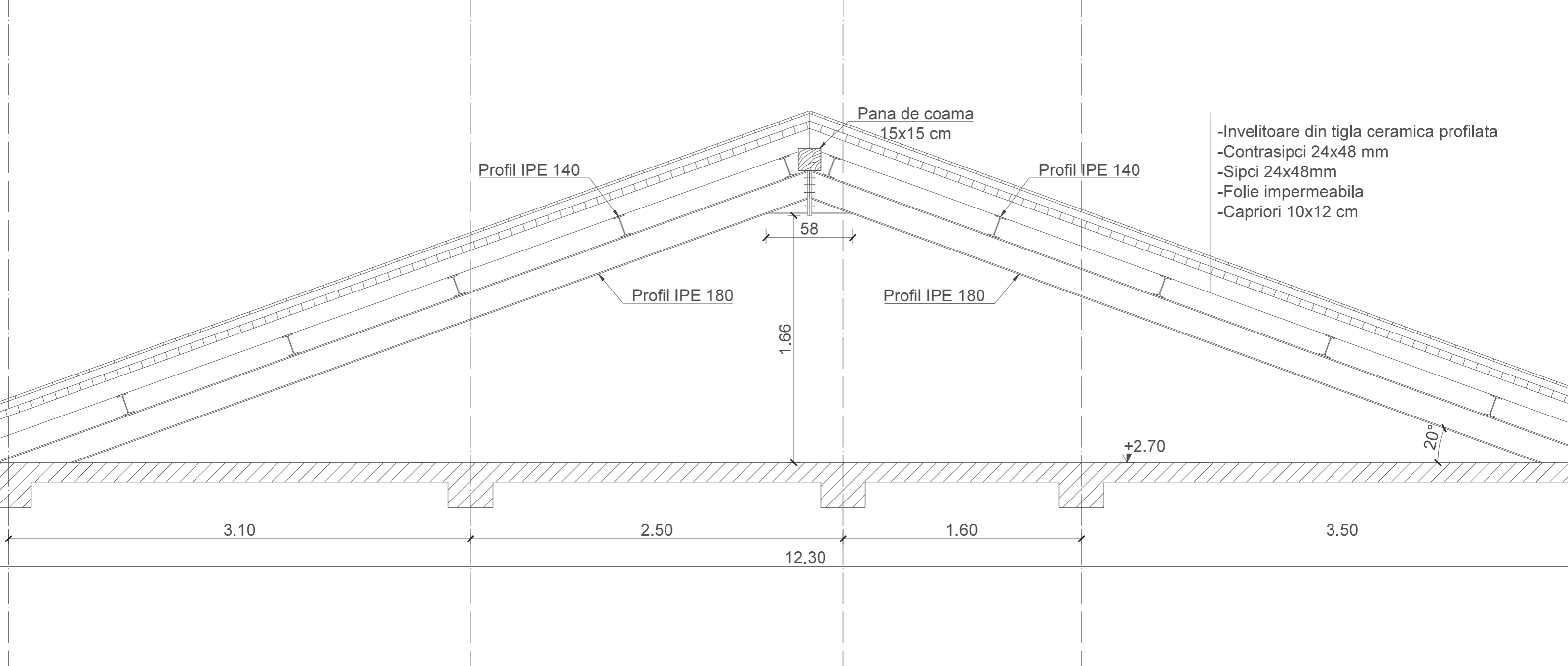
Beton C20
 Otel BST500
 Categoria de im
 Clasa de im
 Tc=0.70s
 ag=0.15g

- Capriori Z1
- Capriori Z2
- Capriori Z3
- Capriori Z4

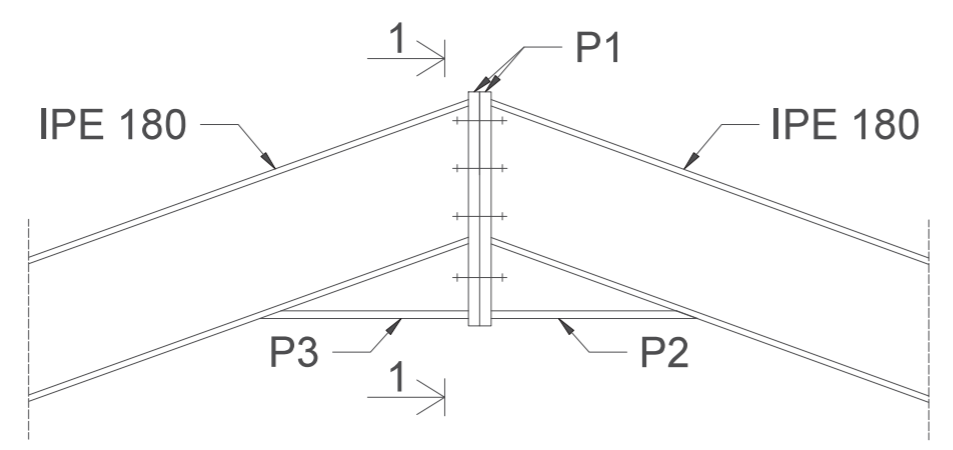


Sectiunea 1-1

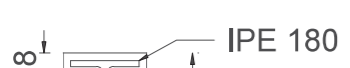




Scara 1:10
 Detalii de imbinare profile IPE 180



Sectiunea 1-1

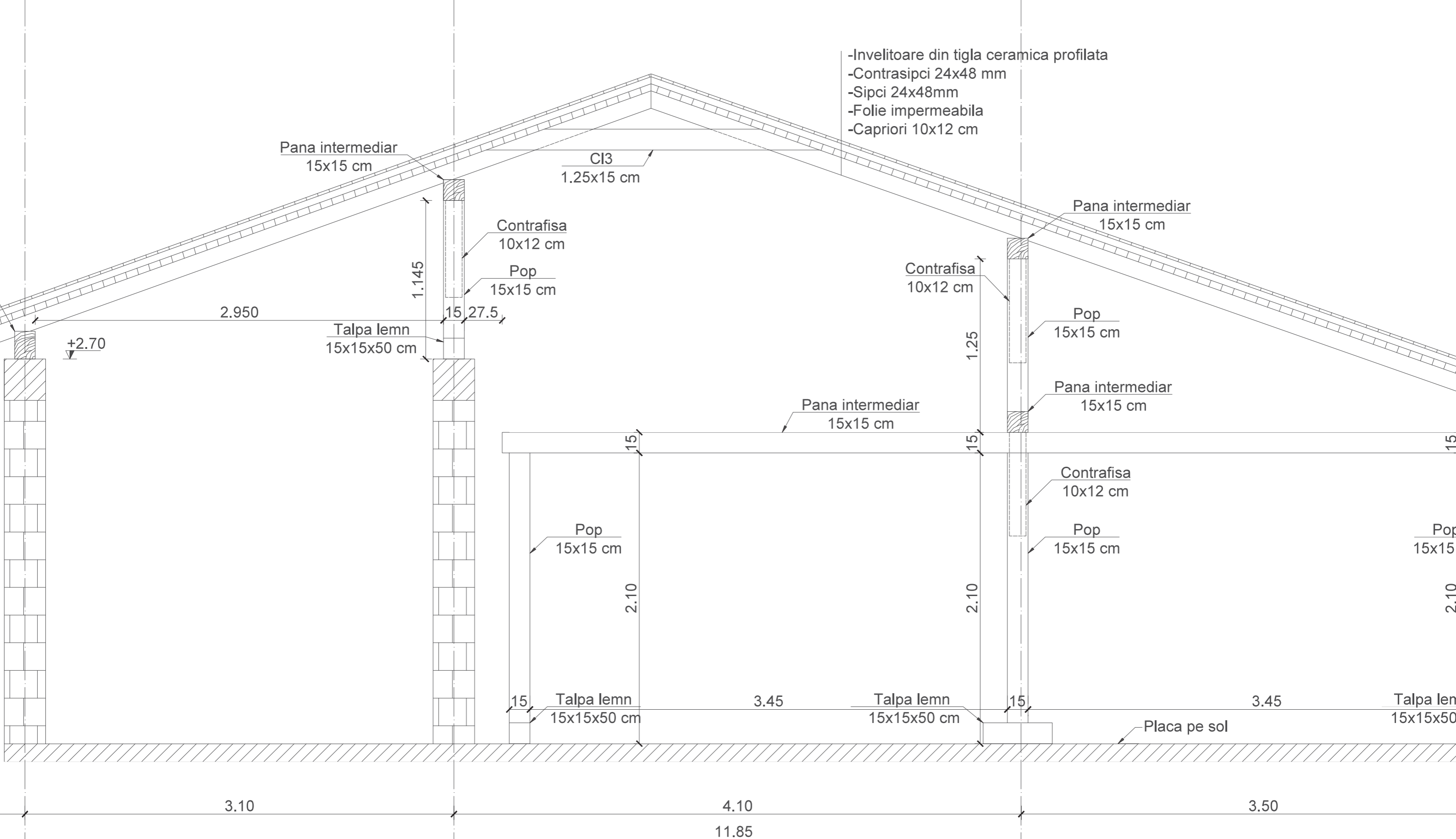


Placuta de rigidizare P1
 -111mm x 310 mm x10 mm-

Placuta de rigidizare P2
 -274mm x 100 mm x10 mm-

Placuta de rigidizare P3
 -277mm x 100 mm x10 mm-





- Invelitoare din tigla ceramica profilata
- Contrasipci 24x48 mm
- Sipci 24x48mm
- Folie impermeabila
- Capriori 10x12 cm

