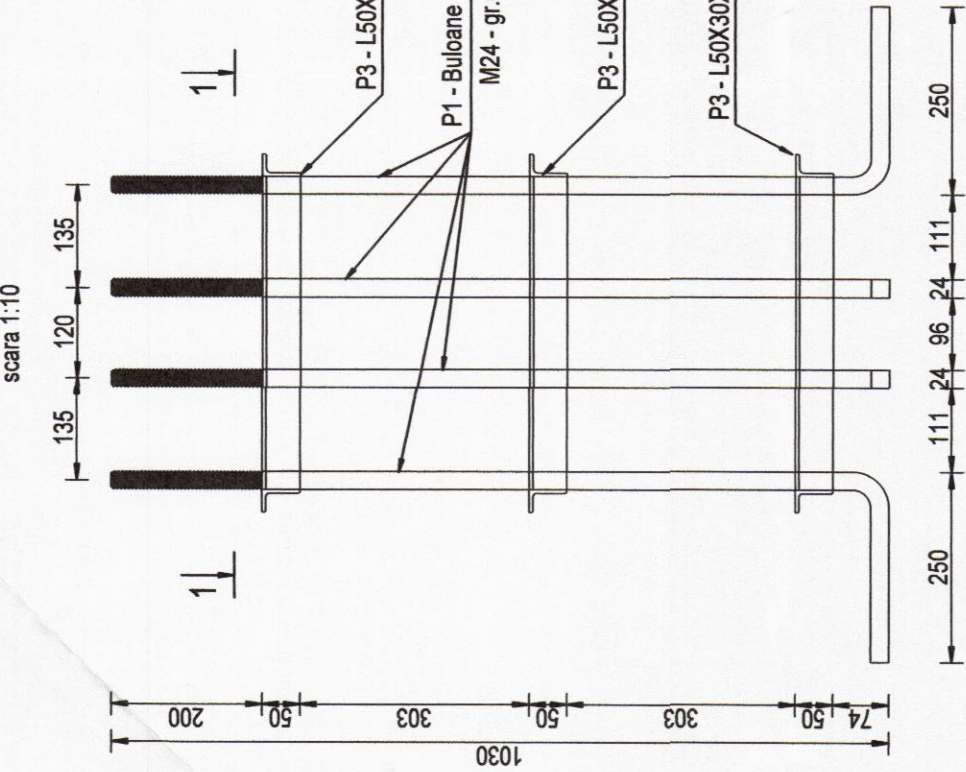
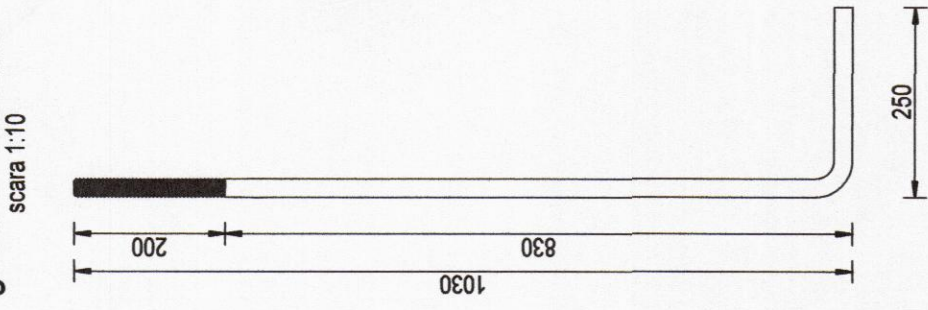


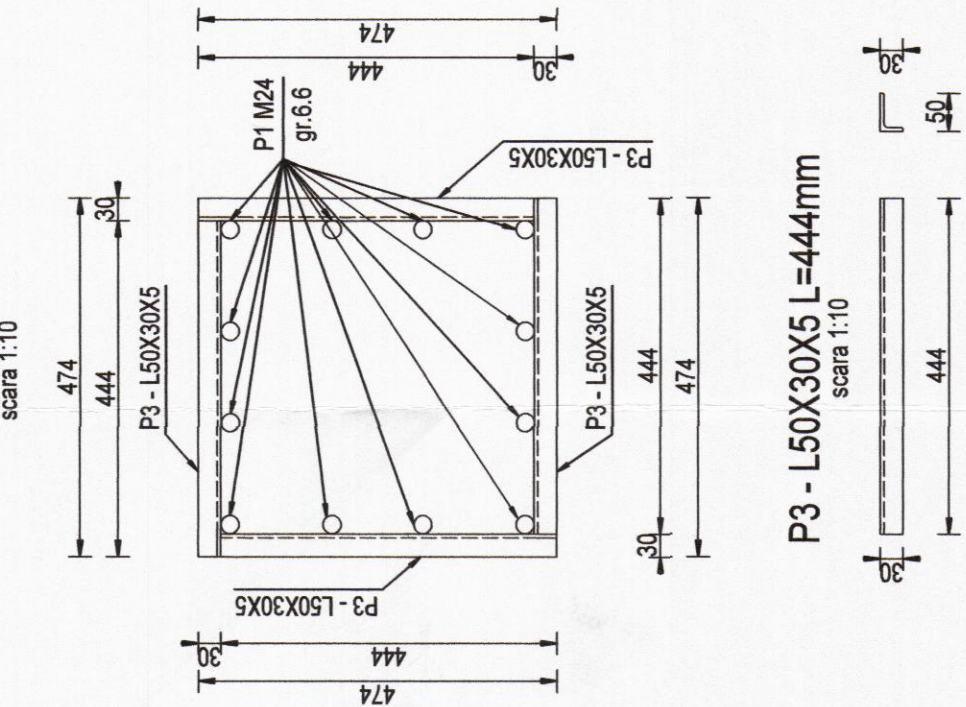
CARCASA BULOANE DE ANCORAJ CB1 - 24BUC.



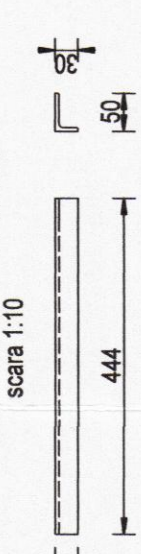
P1 - Buloane M24 gr.6.6 L=1280mm



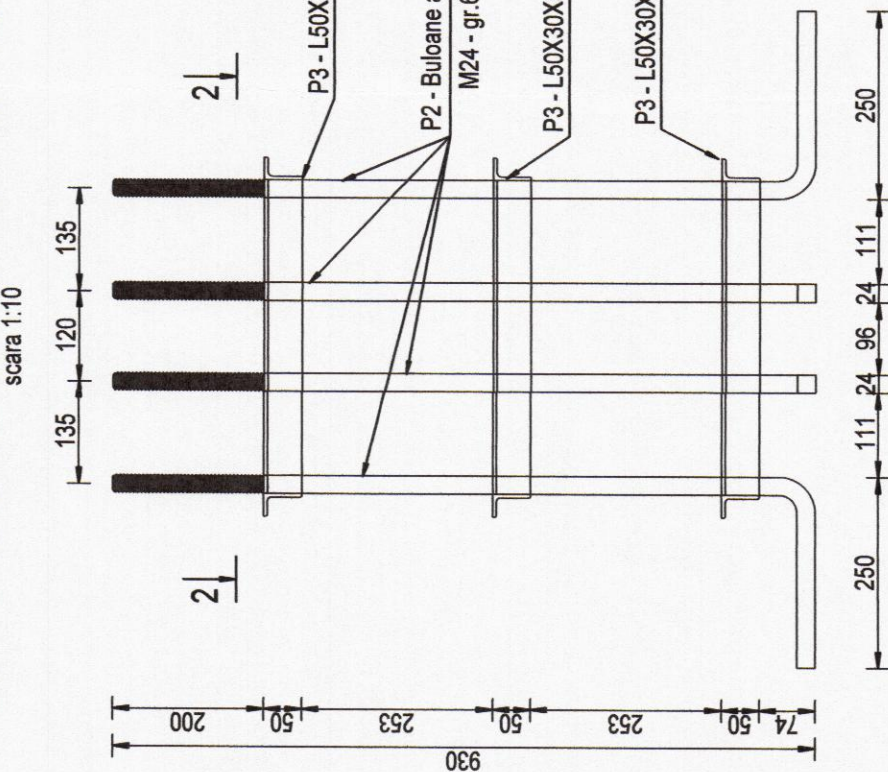
VEDERE 1-1



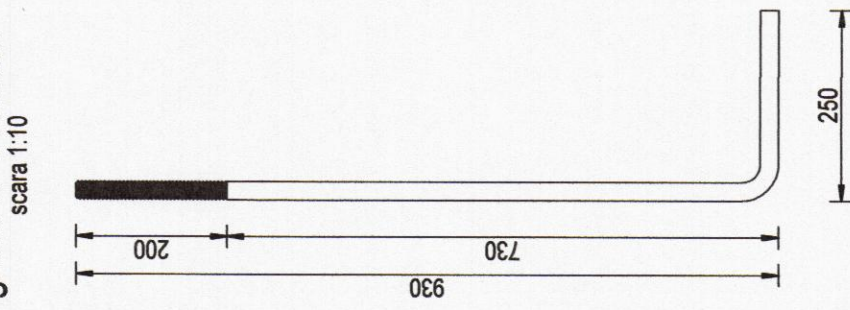
P3 - L50X30X5 L=444mm



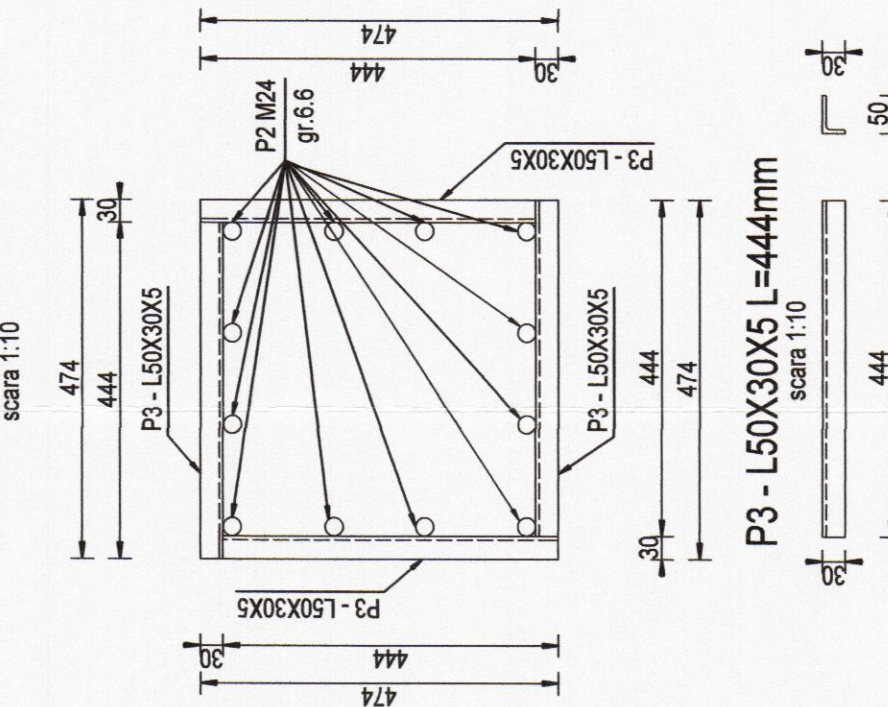
CARCASA BULOANE DE ANCORAJ CB2 - 6BUC.



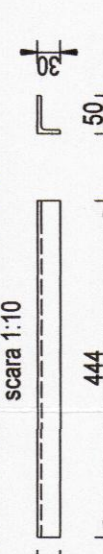
P2 - Buloane M24 gr.6.6 L=1180mm



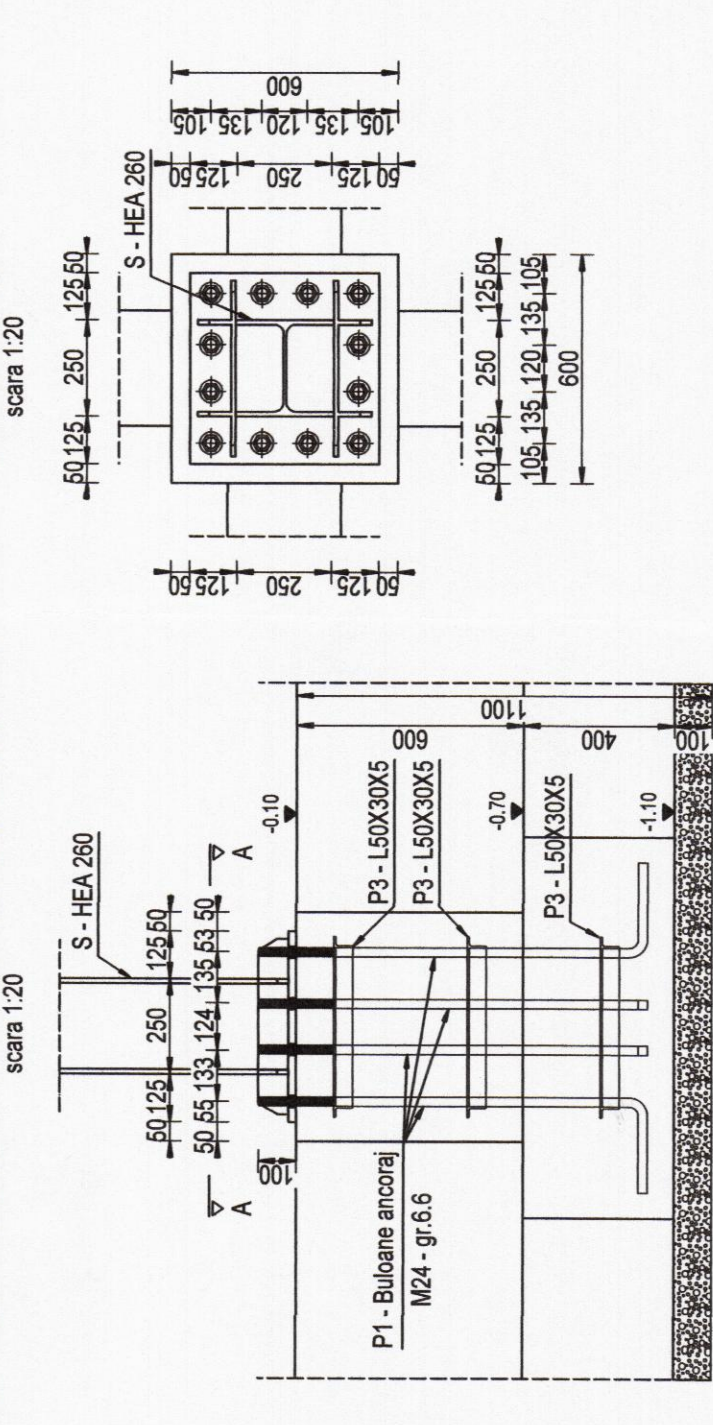
VEDERE 2-2



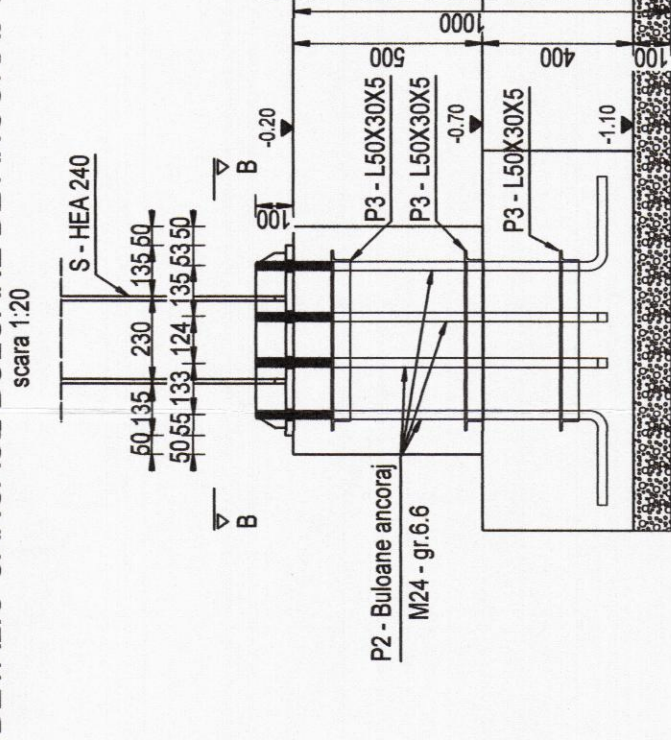
P3 - L50X30X5 L=444mm



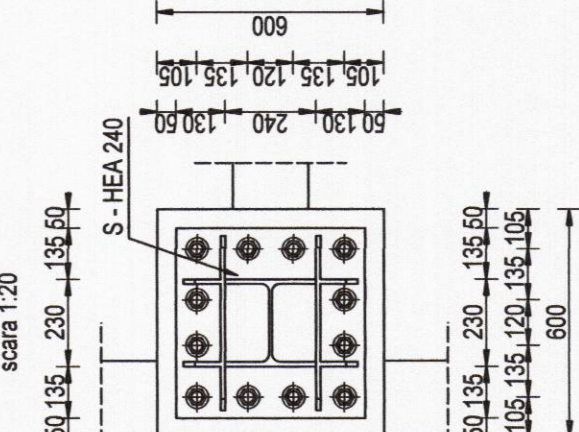
DETALIU CARCASE BULOANE DE ANCORAJ CB1



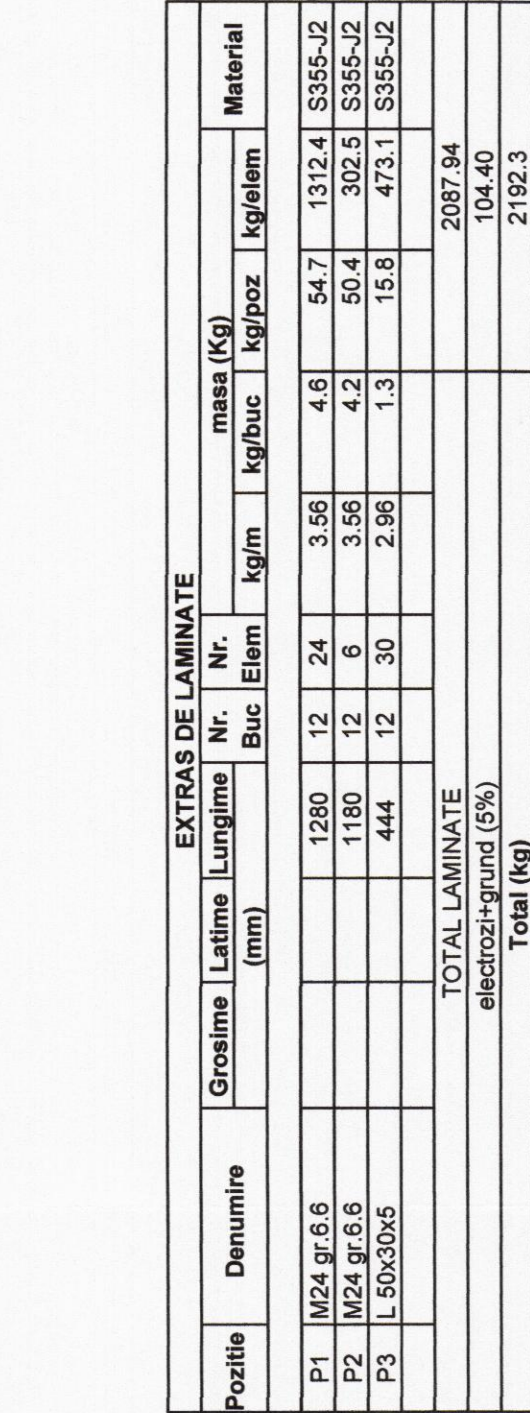
DETALIU CARCASE BULOANE DE ANCORAJ CB2



VEDERE B-B

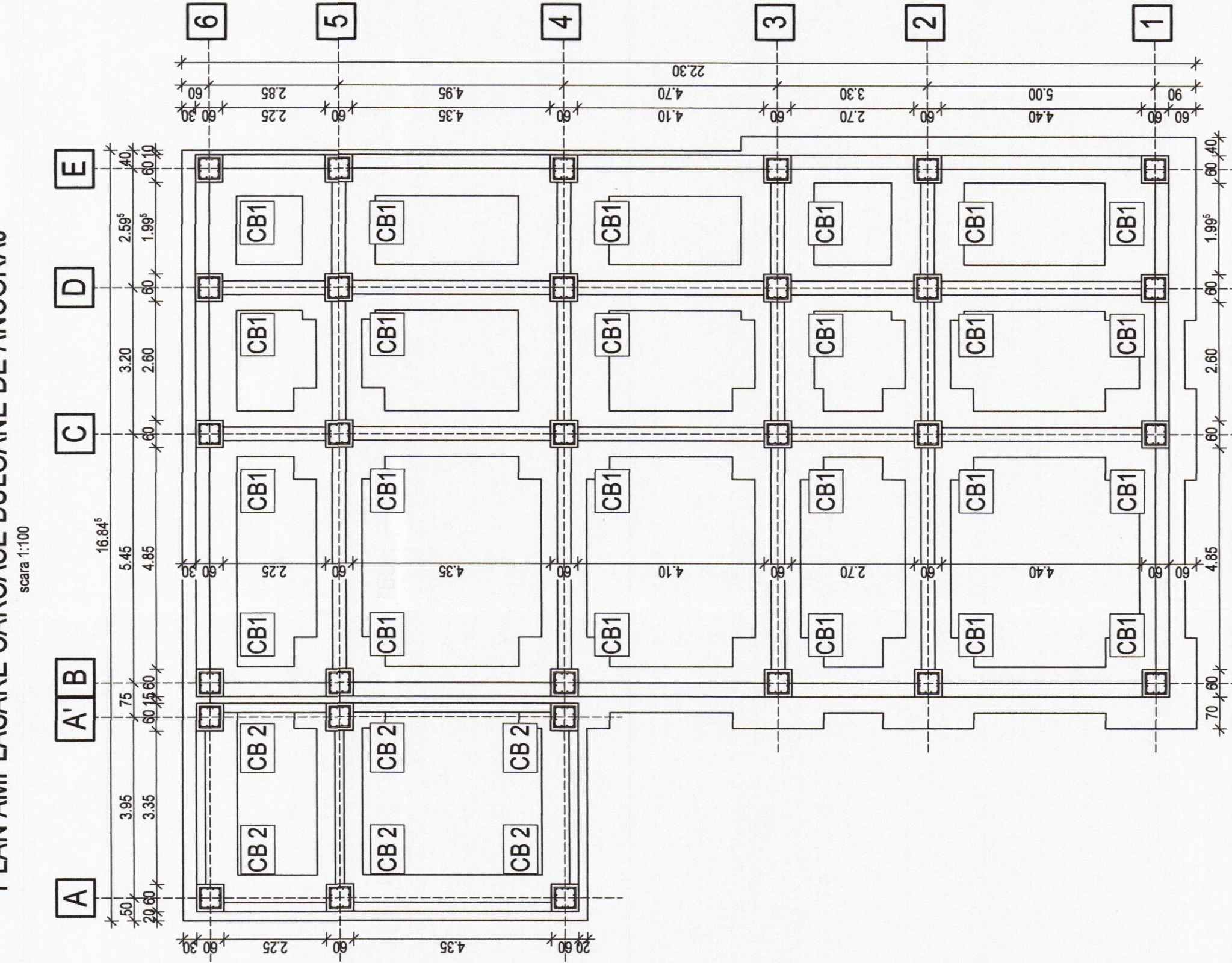


TRONSON 1



EXTRAS DE LAMINATE					
Pozitie	Denumire	Grosime	Latime	Lungime	Nr.
		(mm)	Buc	Elem	Nr.
P1	M24 gr.6.6		1280	12	24
P2	M24 gr.6.6		1180	12	6
P3	L 50X30X5		444	12	30
TOTAL LAMINATE					2087.94
electroz+grund (5%)					104.40
Total (kg)					2192.3

PLAN AMPLASARE CARCASE BULOANE DE ANCORAJ



NOTE:

- A se citi aceasta plansa impreuna cu plansele de arhitectura si instalatii si a se corela cu acestea;
- Cota ±0.00 a constructiei este definita in planurile de arhitectura;
- Cotele relative sunt date functie de cota ±0.00 definita la punctul 2;
- La realizarea lucrarilor se va tine cont de normele de protectia, igiena si sanatatea muncii aflate in vigoare;
- Sudurile ce se vor executa pe santier vor fi de tip continuu pe conturul elementelor;
- Grosimile cordoanelor de sudura vor fi 0.7 x min.
- Grosimea unui cordon de sudura nu va fi mai mic de 3mm.
- Suprafetele metalice se vor proteja impotriva coroziunii conform caielor de sancii.
- Sudurile se vor executa pe toata lungimea de suprapunere a pieselor.
- Diametrul gaurilor va fi mai mare cu 2mm decat diametrul surubului.

PROTECTIA ANTICOROSIVA:

- \*Gradul si tipul de curatire conform GP 111-2004:
- 1) Felul medului - urban
- 2) Indicativul medului - T-LFN
- 3) Grad de curatire minim - 4
- \*Agresivitatea medului conform STAS 10128/86:
- 1) Felul medului - urban
- 2) Clasa de agresivitate a medului - 2 m
- \*Categorie de coroziune:
- C3 (medie), zona urbana
- \*Protectie minima:
- 1) grund: 1 strat - min. 40µm/strat
- 2) vopsea: 2 straturi - min. 40µm/strat

MATERIALE - conf. SR EN 10025-2004:

- a. S355J2 - bare laminate si table - structura principala
- limita de curgere minima  $f_y = 355 \text{ N/mm}^2$
- modulul de elasticitate  $E = 210000 \text{ N/mm}^2$
- b. Toate suruburile de prindere a ansamblurilor vor fi grupa 8.8.

-MATERIALE UTILIZATE:

- BETON ARMAT C20/25 - in infrastructura
- BETON ARMAT C25/30 - in suprasstructura
- lucrabilitatea betonului T3/T4
- BETON DE EGALIZARE C8/10 (Bc10)
- ARMATURA: BST S505 clasa C de ductilitate inchideri din zidarie

- Clasle de expunere ale elementelor din beton armat in functie de conditiile de mediu:
- elemente infrastructura: XC2
- elemente din beton armat la suprasstructura: XC1

Nota:

- Planurile de rezistenta se vor citi cu planurile de arhitectura si instalatii!
- Toate planurile de fundatii se vor citi impreuna!



PROIECTANT GENERAL: ASOCIEREA	BENEFICIAR:
BAU STARK S.R.L. Str. Rumania, Nr. 35, Cluj-Napoca, Jud. Cluj, Romania Tel: 0364 240100 Fax: 0364 240101 E-mail: info@bau-stark.ro Web: www.bau-stark.ro	JUDETUL ARGES - SPITALUL DE URGENTA PITESTI
MINIMED SOLUTIONS S.R.L. Str. Rumania, Nr. 35, Cluj-Napoca, Jud. Cluj, Romania Tel: 0364 240100 Fax: 0364 240101 E-mail: info@minimed.ro Web: www.minimed.ro	DENUMIRE PROIECT:
PROFESSIONAL TECH CONSTRUCT DESIGN S.R.L. (FOSTA HOSPITAL PROJECT & CONSULTING S.R.L.) Str. Rumania, Nr. 35, Cluj-Napoca, Jud. Cluj, Romania Tel: 0364 240100 Fax: 0364 240101 E-mail: info@protech.ro Web: www.protech.ro	EXTINDERE SI DOTARE SPATII DE URGENTA SI AMENAJARI INCINTA SPITALUL JUDETEAN DE URGENTA PITESTI
PROIECTANT DE SPECIALTATE REZISTENTA:	ADRESA PROIECT: ALEA SPITALULUI NR. 36, PITESTI
BAU STARK S.R.L. Str. Rumania, Nr. 35, Cluj-Napoca, Jud. Cluj, Romania Tel: 0364 240100 Fax: 0364 240101 E-mail: info@bau-stark.ro Web: www.bau-stark.ro	TITLUL PLANSEI:
TRONSON 1 PLAN AMPLASARE CARCASE BULOANE DE ANCORAJ	PROIECT NR. BSTK186
SEF DE PROIECT	FAZA
PROIECTAT	P.T. + D.E.
PROIECTAT/RESEMAT	SPECIALTATEA REZISTENTA
Ing. Catalin Demian	PLANSA
SCARA 1:100	DATA
2021	REVIZIA
00	1
R 19	