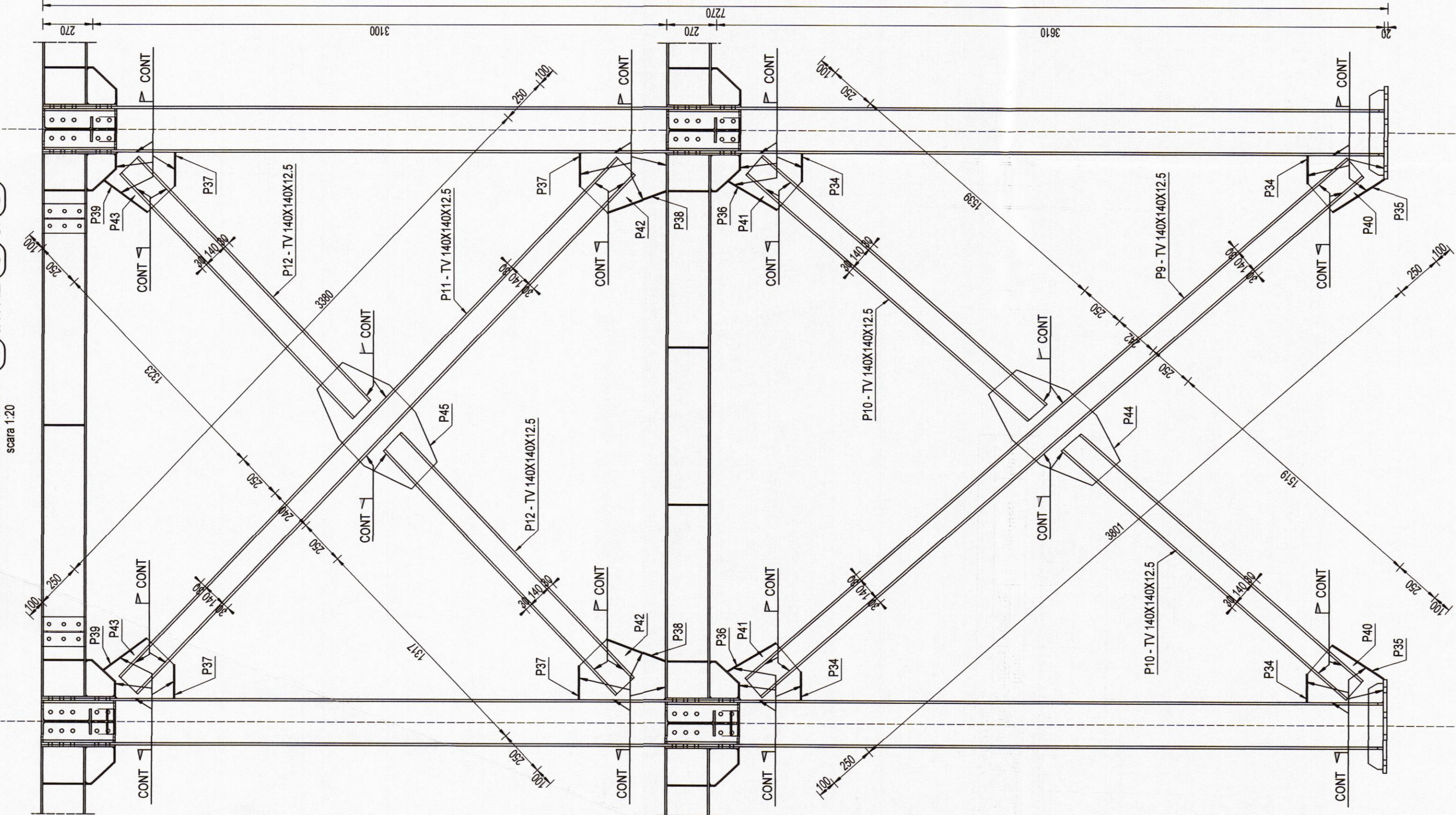
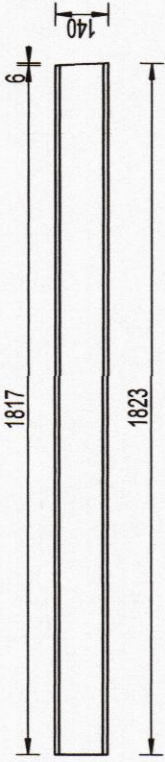


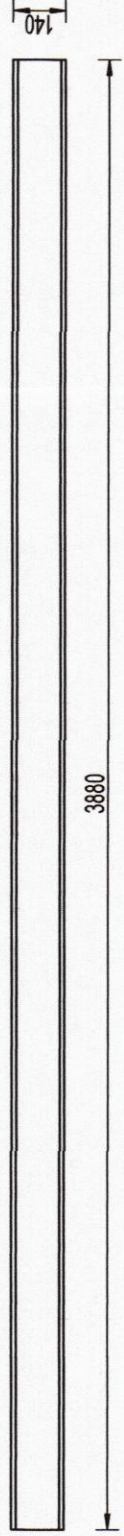
PLAN MONTAJ CONTRAVANTUIRE AX 4 ÎNTRU C SI D



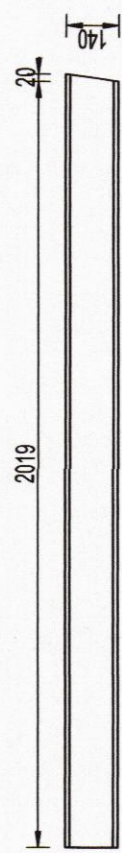
P12 - TV 140X140X12.5; L=1823 - 2 buc.
scara 1:20



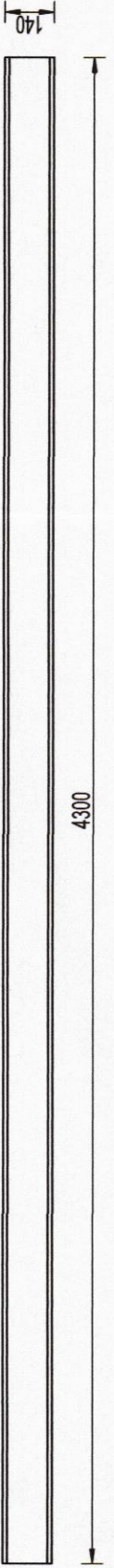
P11 - TV 140X140X12.5; L=3880 - 1 buc.
scara 1:20



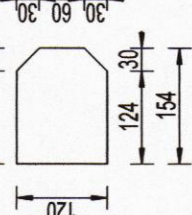
P10 - TV 140X140X12.5; L=2039 - 2 buc.
scara 1:20



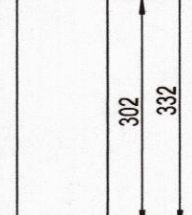
P9 - TV 140X140X12.5; L=4300 - 1 buc.
scara 1:20



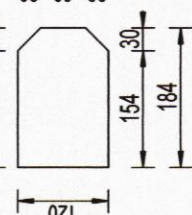
P34 - 4 buc.
tg. 6x120-154
scara 1:10



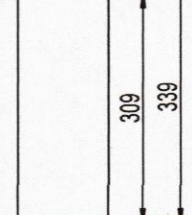
P35 - 2 buc.
tg. 6x120-332
scara 1:10



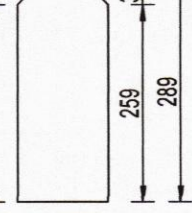
P37 - 4 buc.
tg. 6x120-184
scara 1:10



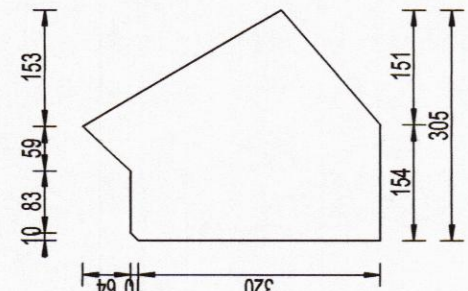
P38 - 2 buc.
tg. 6x120-339
scara 1:10



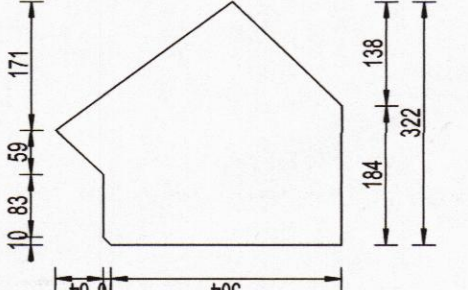
P39 - 2 buc.
tg. 6x120-289
scara 1:10



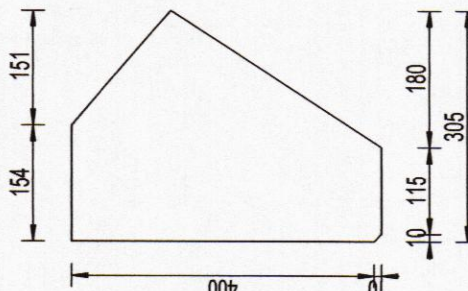
P41 - 2 buc.
tg. 20x305-394
scara 1:10



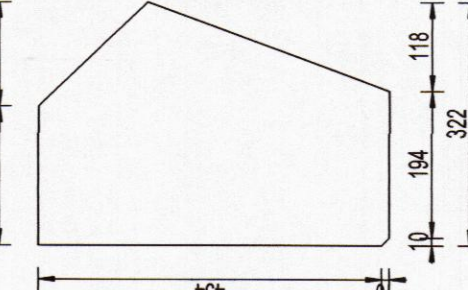
P43 - 2 buc.
tg. 20x322-378
scara 1:10



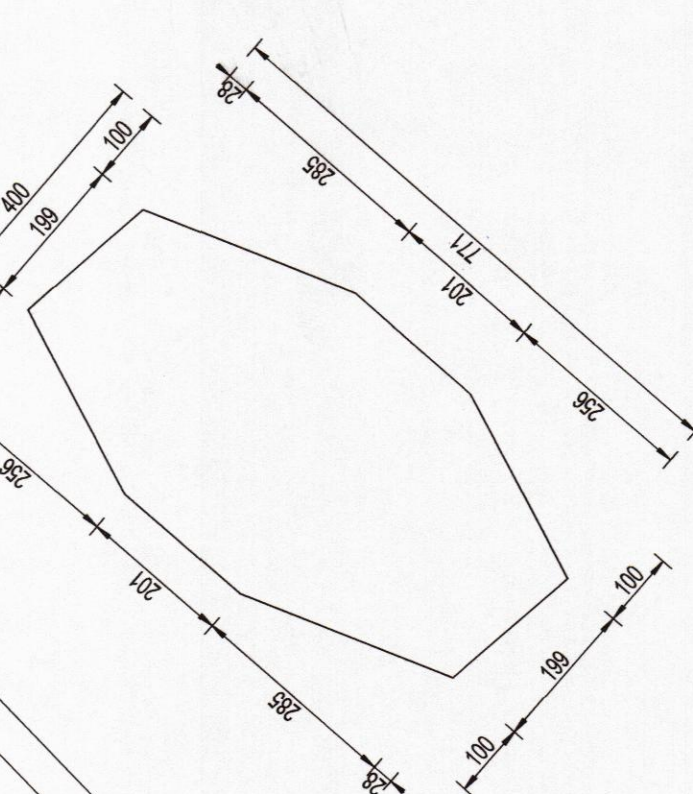
P40 - 2 buc.
tg. 20x305-410
scara 1:10



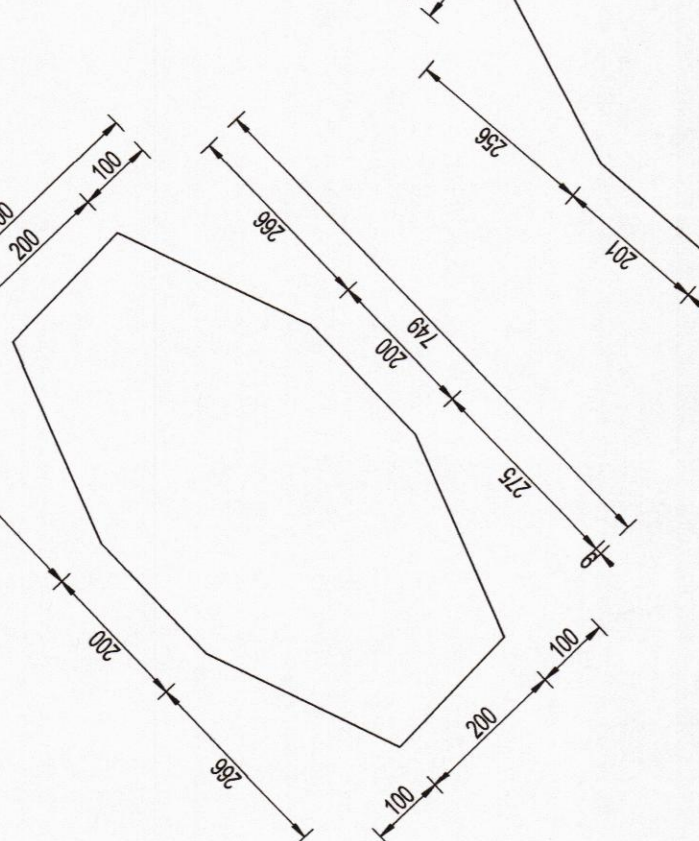
P42 - 2 buc.
tg. 20x322-464
scara 1:10



P44 - 1 buc.
tg. 20x400-771
scara 1:10



P45 - 1 buc.
tg. 20x400-749
scara 1:10



Pozitie	Denumire	Grosime	Latime	Lungime	Nr. Buc	Elem	EXTRAS DE LAMINATE			Material
							Nr.	masa (Kg)	kg/buc	
								kg/poz	kg/lelm	
P9	TV 140X140X12.5				1	1	4300	192.6	192.6	S355-J2
P10	TV 140X140X12.5				2	1	2039	91.3	182.7	S355-J2
P11	TV 140X140X12.5				1	1	3880	173.8	173.8	S355-J2
P12	TV 140X140X12.5				2	1	1823	81.7	163.3	S355-J2
P34	tg. 6x120-154	6	120	154	4	1	555	0.9	3.5	S355-J2
P35	tg. 6x120-332	6	120	332	2	1	555	1.9	3.8	S355-J2
P36	tg. 6x120-304	6	120	304	2	1	555	1.7	3.4	S355-J2
P37	tg. 6x120-184	6	120	184	4	1	555	1.0	4.2	S355-J2
P38	tg. 6x120-339	6	120	339	2	1	555	1.9	3.8	S355-J2
P39	tg. 6x120-289	6	120	289	2	1	555	1.6	3.3	S355-J2
P40	tg. 20x305-410	20	305	410	2	1	4789	19.6	39.3	S355-J2
P41	tg. 20x305-394	20	305	394	2	1	4789	18.9	37.7	S355-J2
P42	tg. 20x322-464	20	322	464	2	1	5055	23.5	46.9	S355-J2
P43	tg. 20x322-378	20	322	378	2	1	5055	19.1	38.2	S355-J2
P44	tg. 20x400-771	20	400	771	1	1	6280	48.4	48.4	S355-J2
P45	tg. 20x400-749	20	400	749	1	1	6280	47.0	47.0	S355-J2
TOTAL LAMINATE										992.02
electroz+grund (5%)										49.60
Total (kg)										1041.6

*Categorie de executie a elementelor conform STAS 7670-88:
Categorie de executie - B

*Clasa de calitate orelului conform SREN 1993-1-10/2006:
Clasa de calitate - 2

*Calitatea imbinarilor sudate conform Normativ C 150-99:
Nivel de acceptare a imbinarilor sudate - B

MATERIALE - conf. SR EN 10025:2004:

- a. S355J2 - bare laminate si table - structura principala
- limita de curgere minima fy = 355N/mm2;
- modulul de elasticitate E = 210000 N/mm2

- b. Toate subunitile de prindere a ansamblurilor vor fi grupa 8.8.

PROTECTIA ANTICOROSIVA:

- *Gradul si tipul de curative conform GP 111-2004:
1) Felul mediului - urban
2) Indicativul mediului - T-L-FN

3) Grad de curative minim - 4

*Agresivitatea mediului conform STAS 10128/86:

- 1) Felul mediului - urban
2) Clasa de agresivitate a mediului - 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

NOTE:

01. A se citi aceasta plansa impreuna cu plansele de arhitectura si instalatii si a se corela cu acestea;

02. Cota ±0.00 a constructiei este definita in planurile de arhitectura;

03. Cotele relative sunt date functie de cota ±0.00 definita la punctul 2;

04. La realizarea lucrarilor se va tine cont de noemele de protectie, igiena si sanatatea muncii alinate in vigoare;

05. Sudurile ce se vor executa pe santier vor fi de tip continuu pe conturul elementelor;

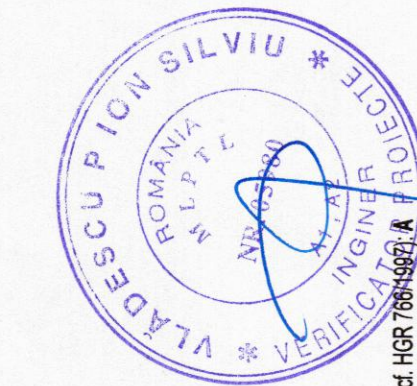
06. Grosimile cordanelor de sudura vor fi 0.7 x tmin.

07. Grosimea unui cordon de sudura nu va fi mai mic de 3mm.

08. Suprafetele metalice se vor proteja impotriva coroziunii conform cazeilor de sarcini.

09. Sudurile se vor executa pe toata lungimea de suprapunere a pieselor.

10. Diametrul gaurilor va fi mai mare cu 2mm decat diametrul surubului.



Categorie de importanta: HGR 7665-98/1 A
Clasa de importanta (cf. P100 - 12013): 1
Gradul de existenta la loc (cf. P118/99): Gradul I
Risc de incendiu (cf. P118/99): Risc mic de incendiu

Zona seismică de calcul este caracterizată prin valoarea de varf a accelerației terenului a_g=0.25g, perioada de calcul T_{cd}=0.7s conform normativ P100-1/2013

Nota:

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

PROIECTANT GENERAL: ASOCIEREA		BENEFICIAR:	
BAU STARK S.R.L. Str. Buzau, Nr. 36, Cluj-Napoca, Jud. Cluj Tel: 0364 210101, 0364 210102 Fax: 0364 210103, 0364 210104 E-mail: bau.stark@baustark.ro		JUDETUL ARGES - SPITALUL DE URGENTA PITESTI	
MINIMED SOLUTIONS S.R.L. Calea Sibiului, Nr. 35, Sector 4, Bucuresti Tel: 0211 3001000 Fax: 0211 3001001 E-mail: minimed@minimed.ro		DENUMIRE PROIECT:	
PROFESSIONAL TECH CONSTRUCT DESIGN S.R.L. (FOSTA HOSPITAL PROJECT & CONSULTING S.R.L.) Calea Sibiului, Nr. 35, Sector 4, Bucuresti Tel: 0211 3001000 Fax: 0211 3001001 E-mail: ptcd@ptcd.ro		EXTINDERE SI DOTARE SPATII DE URGENTA SI AMENAJARI INCINTA SPITALUL JUDETEAN DE URGENTA PITESTI	
HOSPITAL TECHNICAL SOLUTIONS S.R.L. Calea Sibiului, Nr. 35, Sector 4, Bucuresti Tel: 0211 3001000 Fax: 0211 3001001 E-mail: htss@htss.ro		ADRESA PROIECT: ALEA SPITALULUI NR. 36, PITESTI	
PROIECTANT DE SPECIALITATE REZISTENTA:		TITLUL PLANSEI:	
BAU STARK S.R.L. Str. Buzau, Nr. 36, Cluj-Napoca, Jud. Cluj Tel: 0364 210101, 0364 210102 Fax: 0364 210103, 0364 210104 E-mail: bau.stark@baustark.ro		PROIECT NR. BSTK186	
SEF DE PROIECT		FAZA	
PROIECTAT		P.T. + D.E.	
PROIECT/DESEMAT		SPECIALITATEA REZISTENTA	
NUME		PLAN MONTAJ CONTRAVANTUIRE AX 4 ÎNTRU C SI D	
Ing. Eugen Bandu		TRONSON 1	
Ing. Catalin Damian		PLAN MONTAJ CONTRAVANTUIRE AX 4 ÎNTRU C SI D	
Ing. Catalin Damian		SCARA	
		DATA	
		REVIZIA	
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