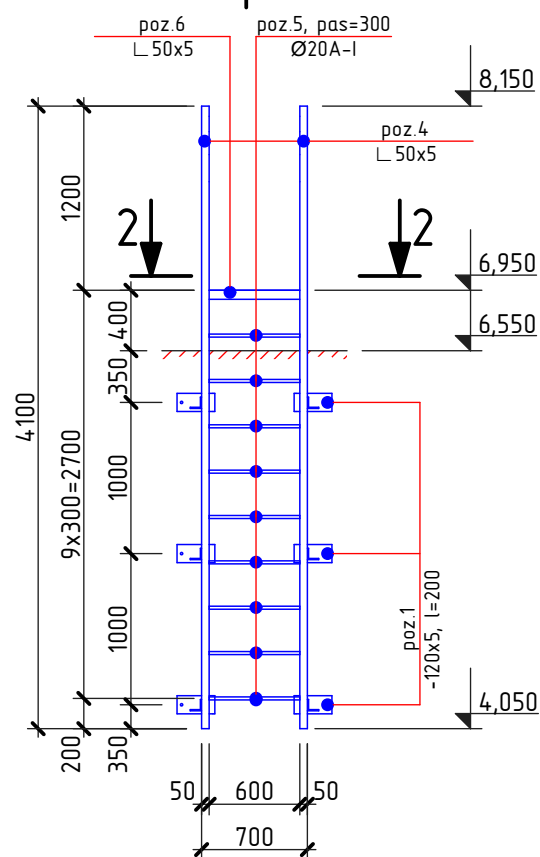


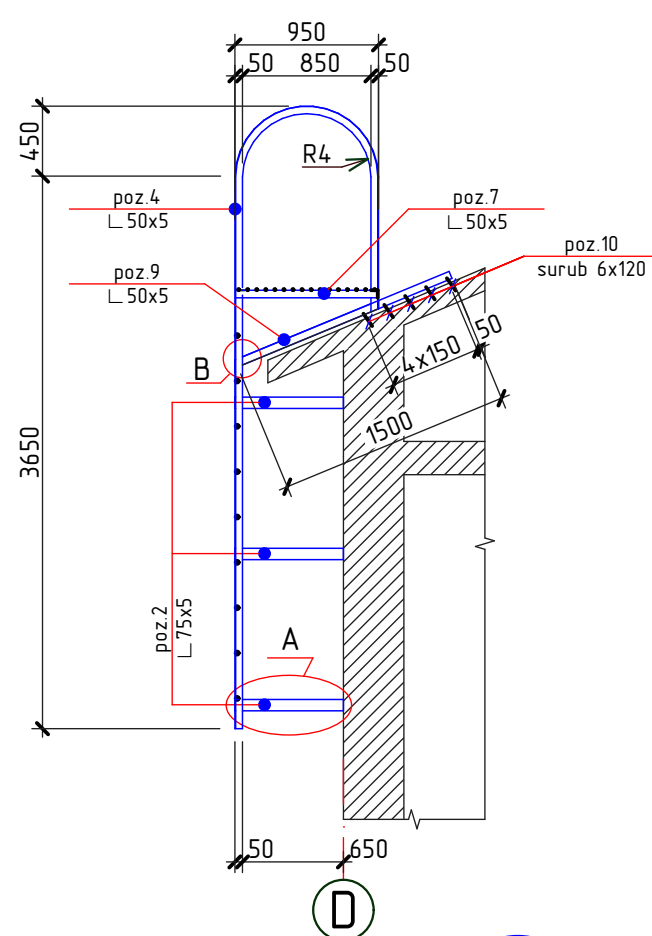
Sma-5

sc. 1:50

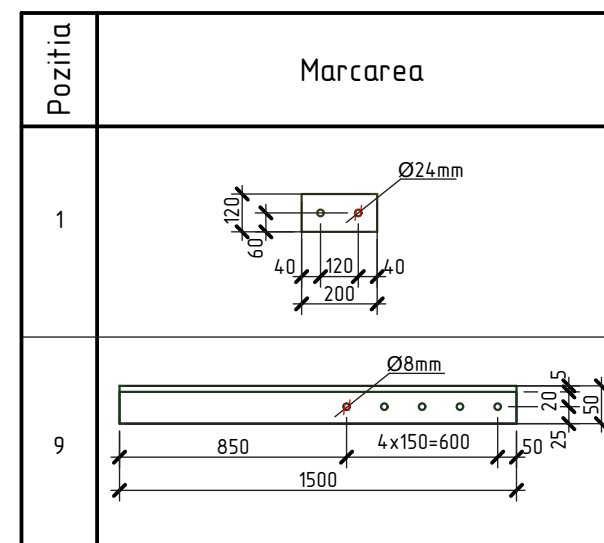


1-1

sc. 1:50

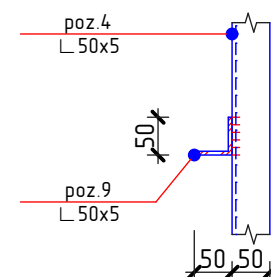


Borderoul detaliilor



Sețiunea c-c

sc. 1:10



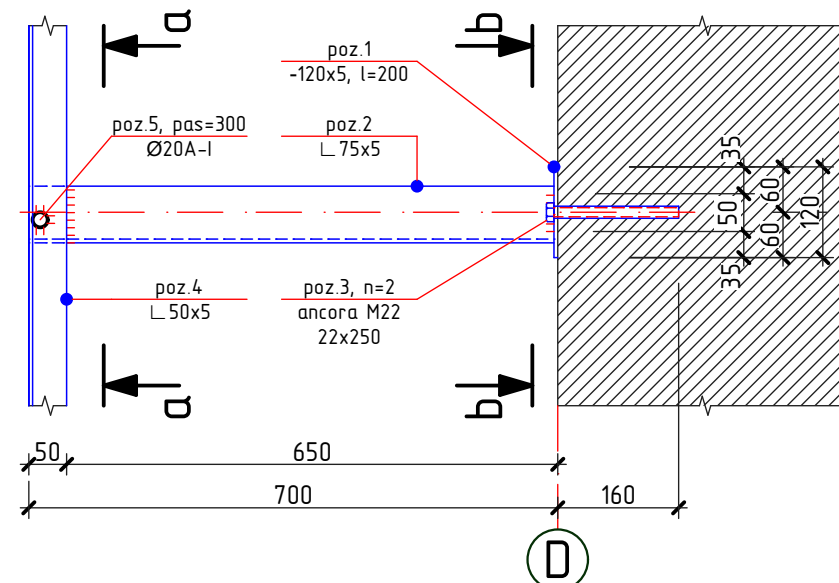
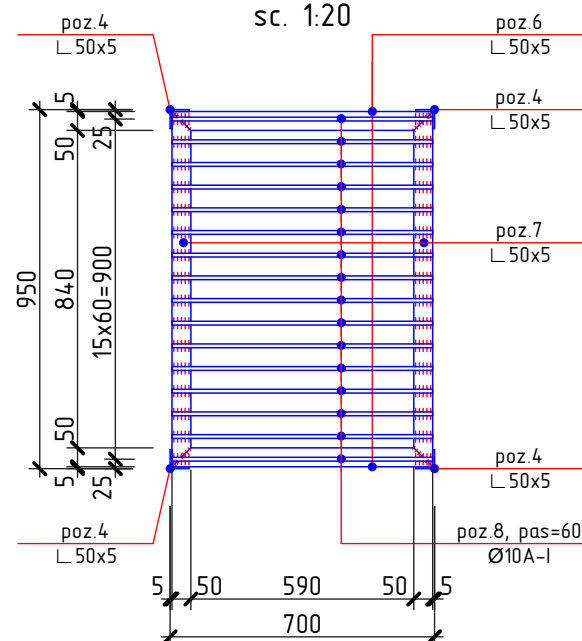
Specificatia materialelor

Pozitia	Denumirea	buc.	Massa un. kg.	Nota
	Scara de acces pe acoperis Sma-5	1		
1*	—120x5 GOST 103-76, l=200	6	0,94	5,64 kg
2	L 75x5 GOST 8509-86, l=700	6	3,30	19,80 kg
3	Ancora M22 GOST 28778-90, l=250mm	12	0,7406	8,89 kg
4	L 50x5 GOST 8509-86, l=6000	2	22,62	45,24 kg
5	Ø20A-I GOST 5781-82, l=700	9	1,73	15,57 kg
6	L 50x5 GOST 8509-86, l=700	2	2,64	5,28 kg
7	L 50x5 GOST 8509-86, l=950	2	3,58	7,16 kg
8	Ø10A-I GOST 5781-82, l=700	16	0,43	6,88 kg
9*	L 50x5 GOST 8509-86, l=1500	2	5,66	11,32 kg
10	Surub pentru lemn cu cap hexagonal M10 Ø6, l=120	10	-	LIDER

* desenul pozitiei vezi borderoul detaliilor

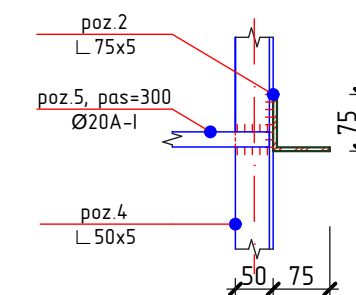
2-2

sc. 1:20



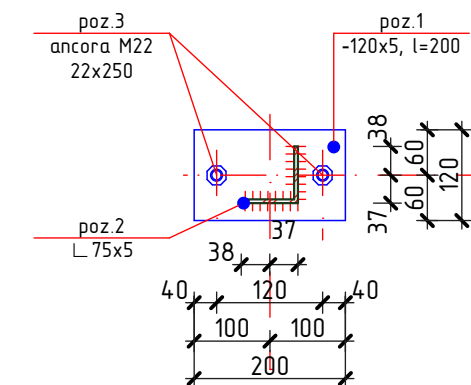
Sețiunea a-a

sc. 1:10

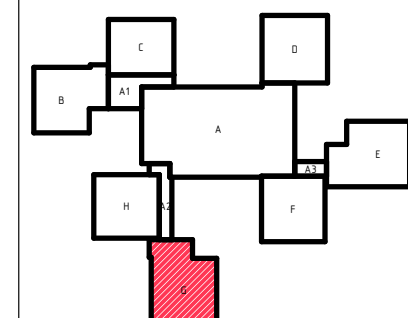


Sețiunea b-b

sc. 1:10



Schema cladirei



- Toate imbinarile prin sudura se vor efectua cu electrozi tip 3-42 GOST 9467-75, imbinarea de sutura cu inaltimea h=4mm, lungimea - pe toata lungimea imbinarii.
- Dupa executarea lucrarilor de sudura imbinarile trebuie curatite si executata grunduirea.
- Protectia anticoroziva a constructiilor din metal se va efectua in corespundere cu CHuP 2.03.11-85 "Защита строительных конструкций от коррозии". Constructiile din metal trebuie sa fie grunduite cu 1 strat de grund ГФ-021 (GOST 25125-82), urmata de vopsirea cu vopsea emailata ПФ-133 (GOST 926-82) cu grosimea 100 мкм.

2020	28.07-D/20-SAC	Reparatia capitala a acoperisului scolii primare nr. 21 "S. Vangheli" din str. Tudor Vladimirescu 16		
A.S.P	Mihaila V.	07.20	Scoala primara	faza
I.S.P	Hihlat Em.	07.20	Bloc G	plansa
Elaborat	Mihaila V.	07.20	Scara Sma-5. Sețiunea 1-1,...,c-c.	planse
			Nodul A, B. Specificatia materialelor	"GEO-CAD-PROIECT" mun. Balti

Nr.inve.a orig. Data si semnatura Nr.inve.schim.