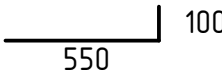
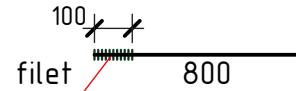
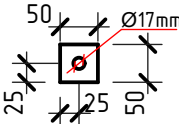
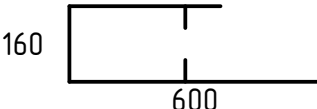


Borderoul detaliilor

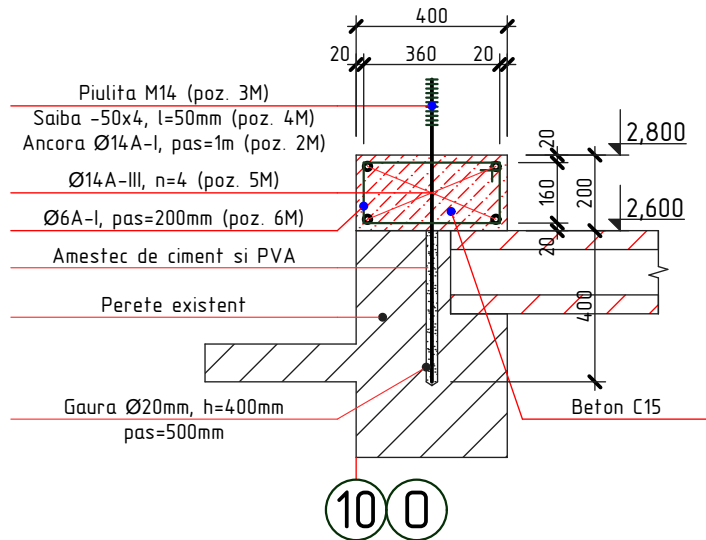
Specificatia elementelor din metal

Pozitia	Marcarea
1M	
2M	
4M	
6M	

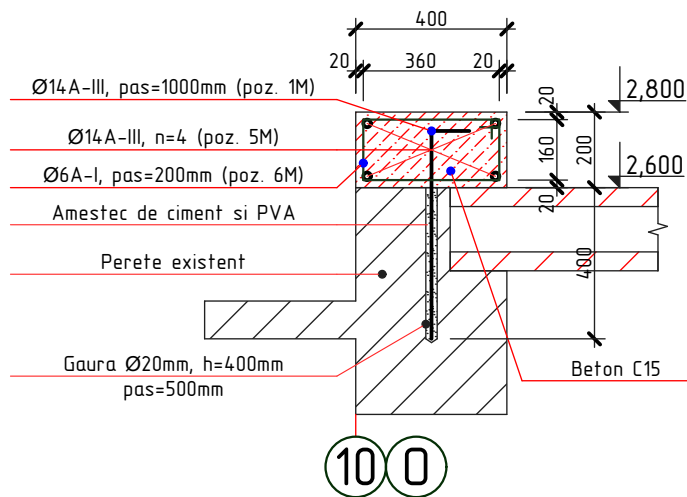
Pozitia	Denumirea	buc.	Massa un. kg.	Nota
1M*	Ø14A-III, GOST 5781-82*, l=650mm	8	0,785	6,28 kg
2M*	Ancora Ø14A-I, GOST 5781-82*, l=800mm	13	0,966	12,56 kg
3M	Piulita M14, GOST 5915-70	13	0,024	0,329 kg
4M*	—50x4, GOST 103-76, l=50mm	13	0,08	1,04 kg
5M	Ø14A-III, GOST 5781-82*, l=36,00m	-	1,208	43,49 kg
6M*	Ø6A-I, GOST 5781-82*, l=1200mm	45	0,266	11,97 kg
	Amestec din ciment si adeziv PVA	-	-	0,003 m³
	Beton C15	-	-	0,82 m³

* desenul pozitiei vezi borderoul detaliilor

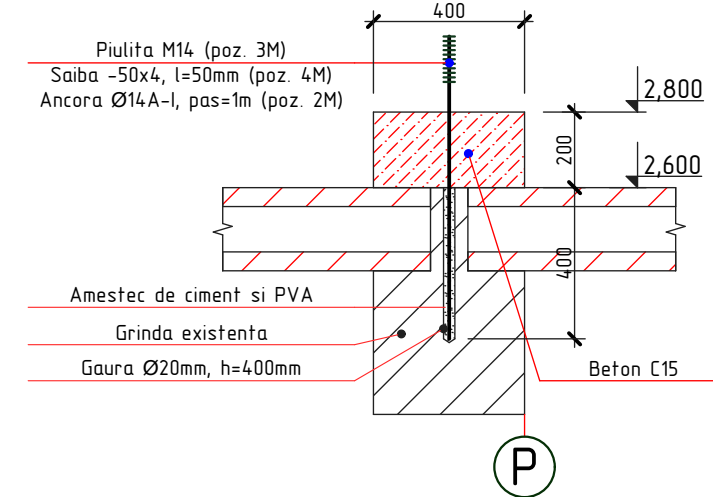
a-a; a'-a'
sc. 1:20



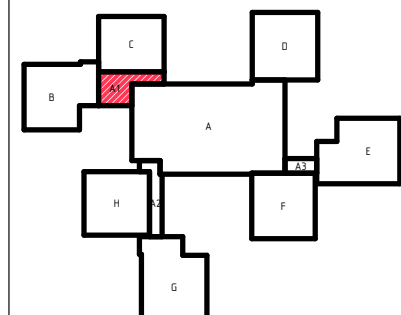
b-b; b'-b'
sc. 1:20



Tb-1
sc. 1:20



Schema cladirei



1. Toate imbinarile prin sudura se vor efectua cu electrozi tip З-42 ГОСТ 9467-75, imbinarea de sutura cu inaltimea h=4mm, lungimea - pe toata lungimea imbinarii.
2. Dupa executarea lucrarilor de sudura imbinarile trebuie curatite si executata grunduirea.
3. Protectia anticoroziva a constructiilor din metal se va efectua in corespundere cu СНУП 2.03.11-85 "Защита строительных конструкций от коррозии". Constructiile din metal trebuie sa fie grunduite cu 1 strat de grund ГФ-021 (ГОСТ 25125-82), urmata de vopsirea cu vopsea emailata ПФ-133 (ГОСТ 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 Bloc A1		faza	plansa	planse
I.S.P	Hihlat Em.		07.20			PE	55	
Elaborat	Mihaila V.		07.20	Sectiunea a-a,...,b'-b'. Tb-1. Specificatia elementelor din metal		"GEO-CAD-PROIECT" mun. Balti		