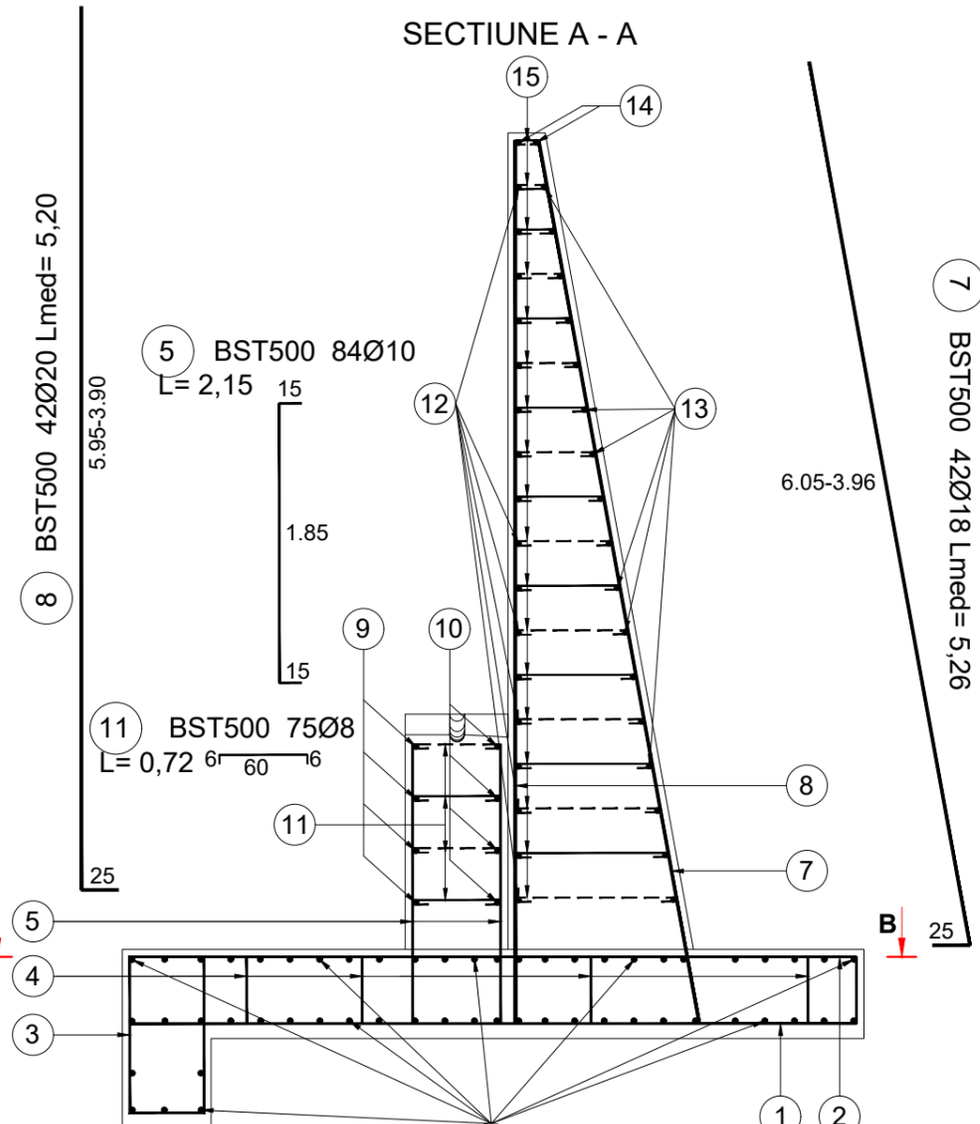
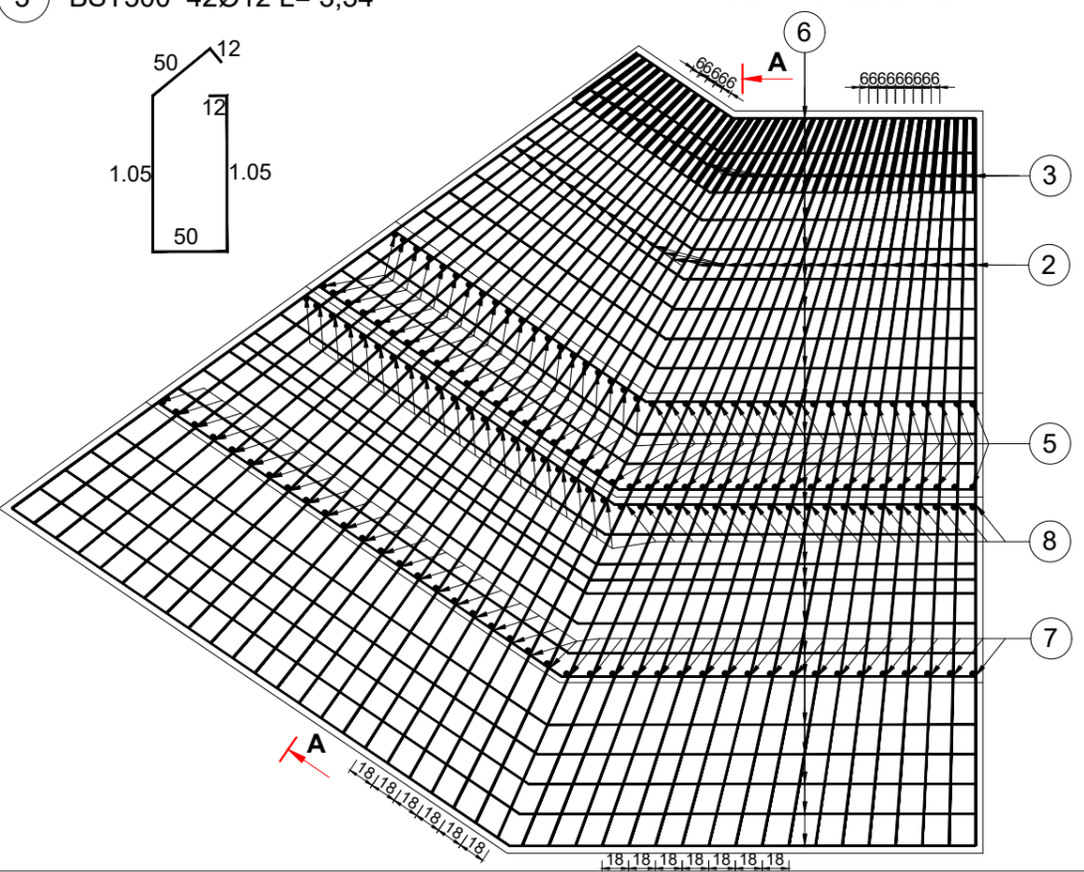


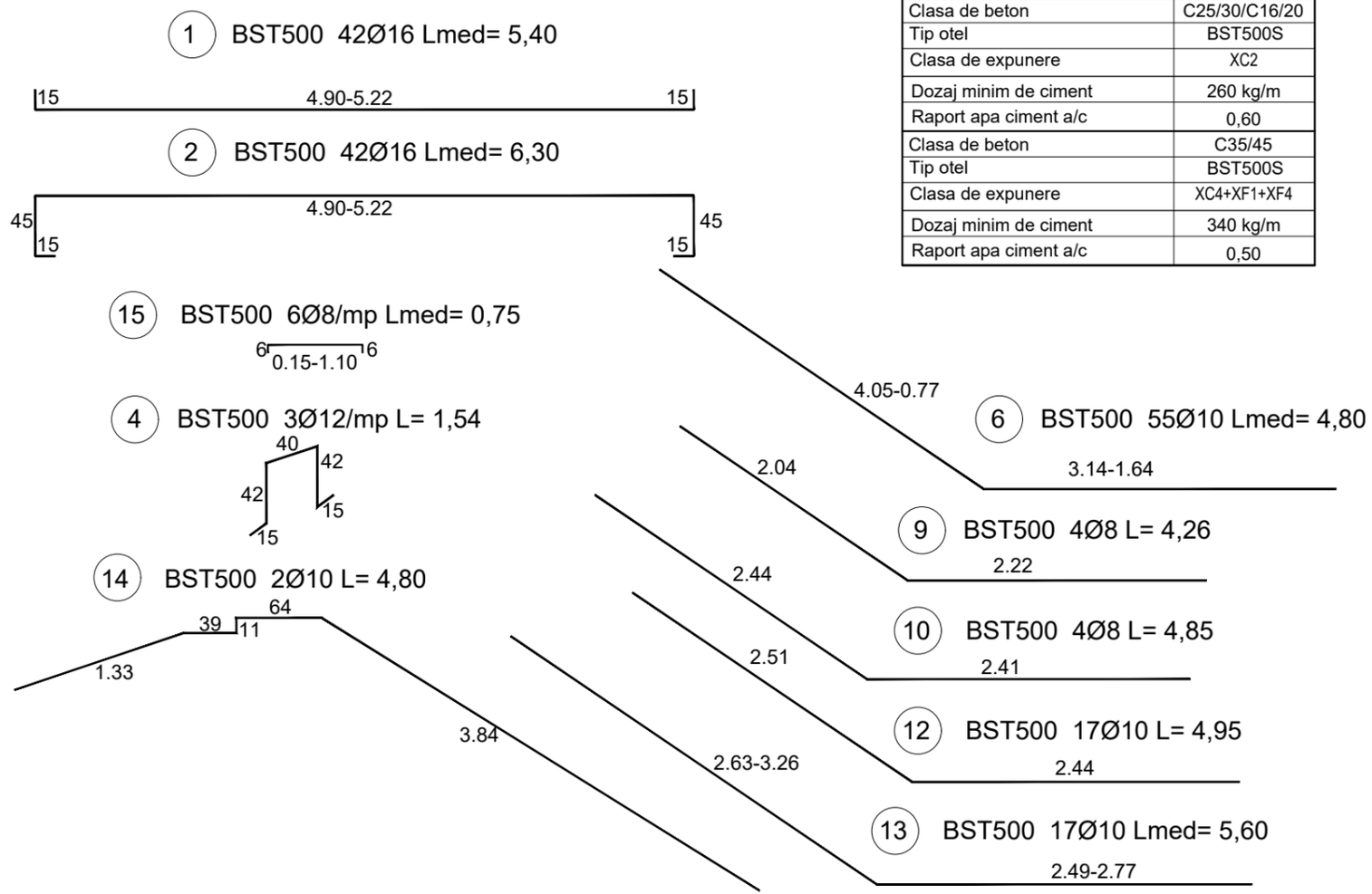
SECTIUNE A - A



SECTIUNE B - B



Clasa de beton	C25/30/C16/20
Tip otel	BST500S
Clasa de expunere	XC2
Dozaj minim de ciment	260 kg/m
Raport apa ciment a/c	0,60
Clasa de beton	C35/45
Tip otel	BST500S
Clasa de expunere	XC4+XF1+XF4
Dozaj minim de ciment	340 kg/m
Raport apa ciment a/c	0,50



EXTRAS DE ARMARE ARIPIA AVAL MAL DREPT									
M	Ø	n	L	BST500 S					
				Ø8	Ø10	Ø12	Ø16	Ø18	Ø20
1	16	42	5,40				226,80		
2	16	42	6,30				264,60		
3	12	42	3,34			140,28			
4	12	70	1,54			107,80			
5	10	84	2,15		180,60				
6	10	55	4,80		264,00				
7	18	42	5,26					220,92	
8	20	42	5,20						218,40
9	8	4	4,26	17,04					
10	8	4	4,85	19,40					
11	8	75	0,72	54,00					
12	10	17	4,95		84,15				
13	10	17	5,60		95,20				
14	10	2	4,80		9,60				
15	8	180	0,75	135,00					
Total lung. pe diametre (m)				225	634	248	491	221	218
Kg/ml diametru (Kg/Ø)				0,395	0,617	0,888	1,578	1,998	2,466
Greutate pt diametru (Kg)				89	391	220	775	441	539
Total greutate (Kg)				2578					

**BENEFICIAR:**



C.N.A.I.R. S.A. BUCURESTI  
DIRECTIA REGIONALA DE DRUMURI SI  
PODURI IASI

**PROIECTANT:**



S.C. POD-PROIECT S.R.L.  
Iasi, str. Plopilor fara sof nr. 3  
Romania, jud. Iasi  
RO 14447212  
www.pod-proiect.ro

**DENUMIRE PROIECT:**

REPARATII CURENTE POD  
PE DN 17A, KM 50+608

**FAZA: PROIECT TEHNIC**

SEF PROIECT

ing. Adrian GROSU *[Signature]*

PROIECTAT

ing. Adrian GROSU *[Signature]*

DESENAT

ing. Marius GHEBAC *[Signature]*

VERIFICAT INTERN

ing. Ilie-Bogdan HRITCU *[Signature]*

**DENUMIRE PLANSA**

Plan armare aripa aval  
mal drept

Contract nr. 246 din 02.10.2019

Revizia nr.:

Scara: 1:50

Data: 2019

Nr. Plansa Cod34/ P.Th. / - 11