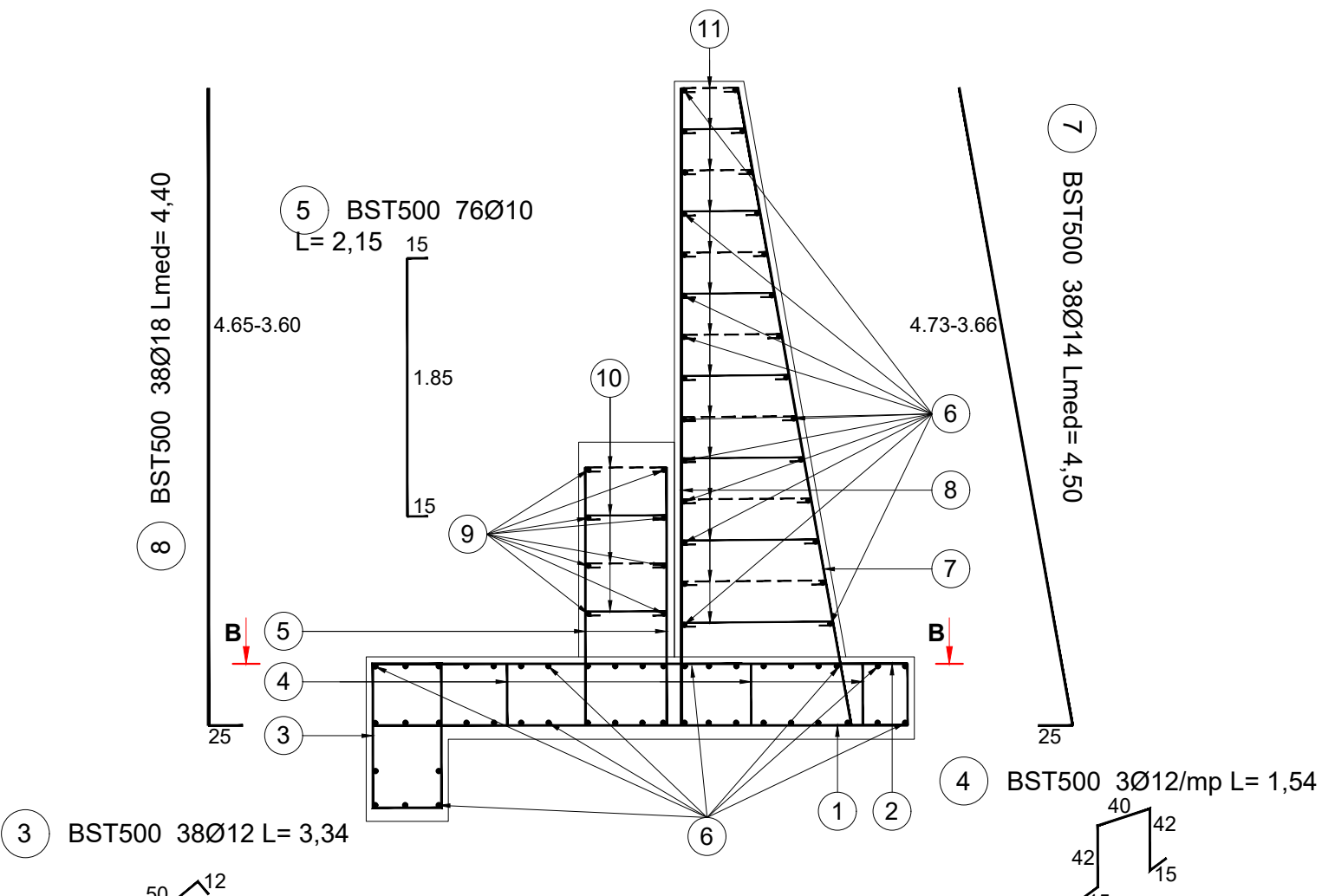
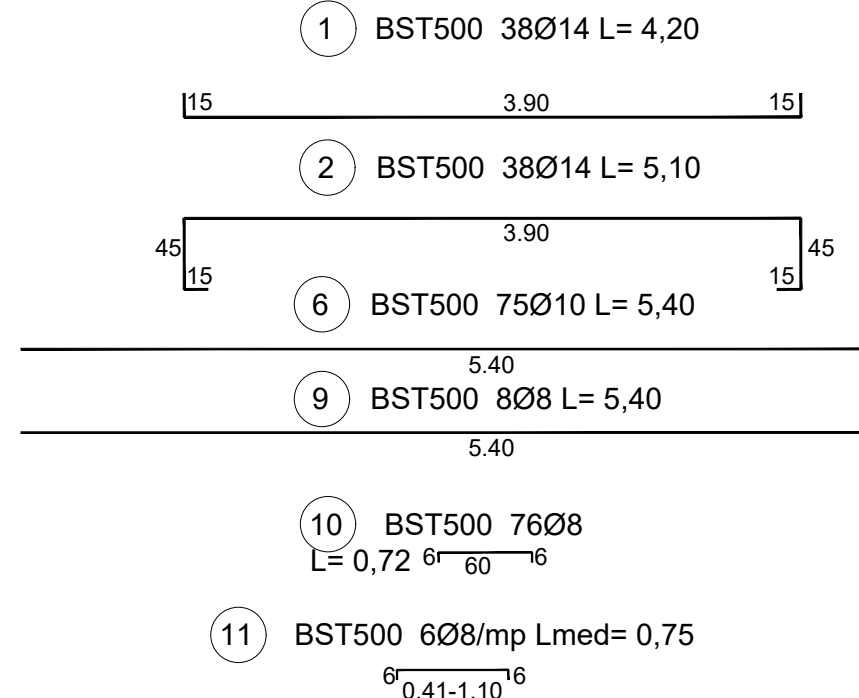
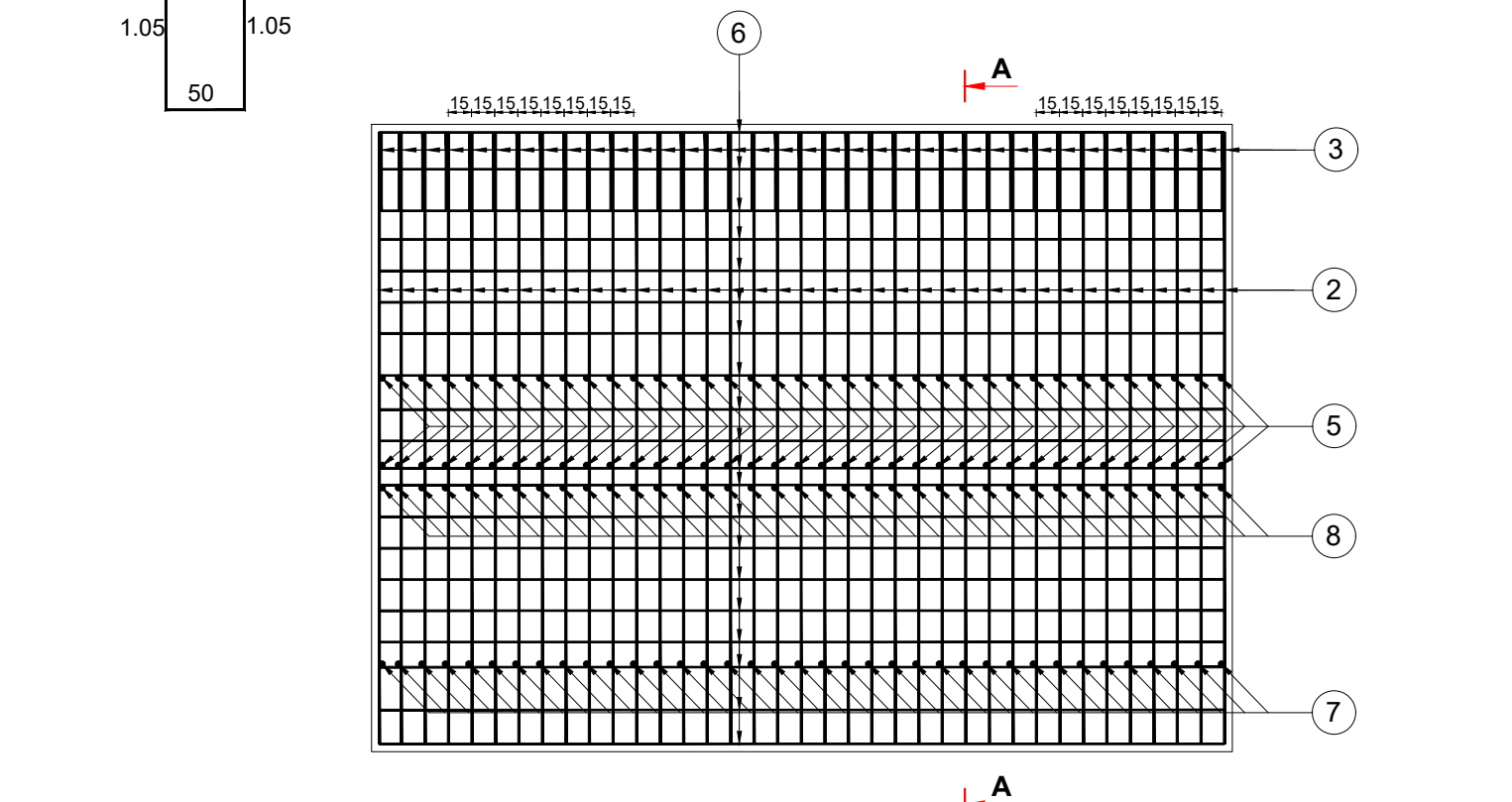


SECTIUNE A - A




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 ZID DE SPRIJIN AVAL MAL STANG								
M	Ø	n	L	BST500 S				
				Ø8	Ø10	Ø12	Ø16	Ø18
1	16	38	4,20				159,60	
2	16	38	5,10				193,80	
3	12	38	3,34			126,92		
4	12	57	1,54			87,78		
5	10	76	2,15		163,40			
6	10	75	5,40		405,00			
7	16	38	4,50				171,00	
8	18	38	4,40					167,20
9	8	8	5,40	43,20				
10	8	76	0,72	54,72				
11	8	120	0,75	90,00				
Total lung. pe diametre (m)				188	568	215	524	167
Kg/ml diametru (Kg/Ø)				0,395	0,617	0,888	1,578	1,998
Greutate pt diametru (Kg)				74	351	191	828	334
Total greutate (Kg)				1866				

BENEFICIAR:

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DIRECTIA REGIONALA DE DRUMURI SI
PODURI IASI

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FAZA: PROIECT TEHNIC

SEF PROIECT
ing. Adrian GROSU
PROIECTAT
ing. Adrian GROSU
DESENAT
ing. Marius GHEBAC
VERIFICAT INTERN
ing. Ilie-Bogdan HRITCU

DENUMIRE PLANSA

Plan armare zid de
sprijin aval mal stang

Contract nr. 246 din 02.10.2019

Revizia nr.:
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