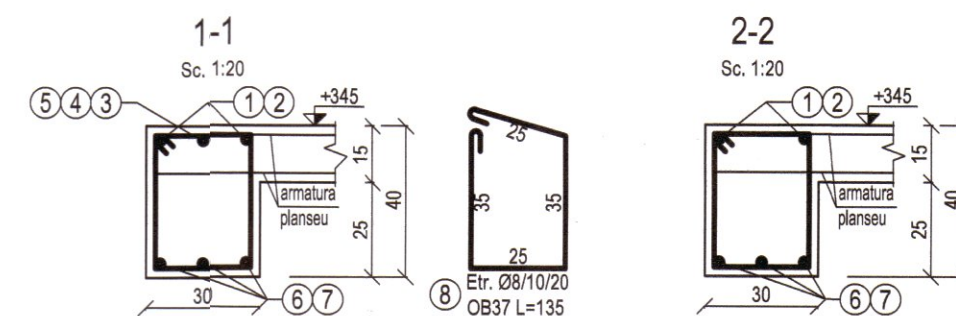
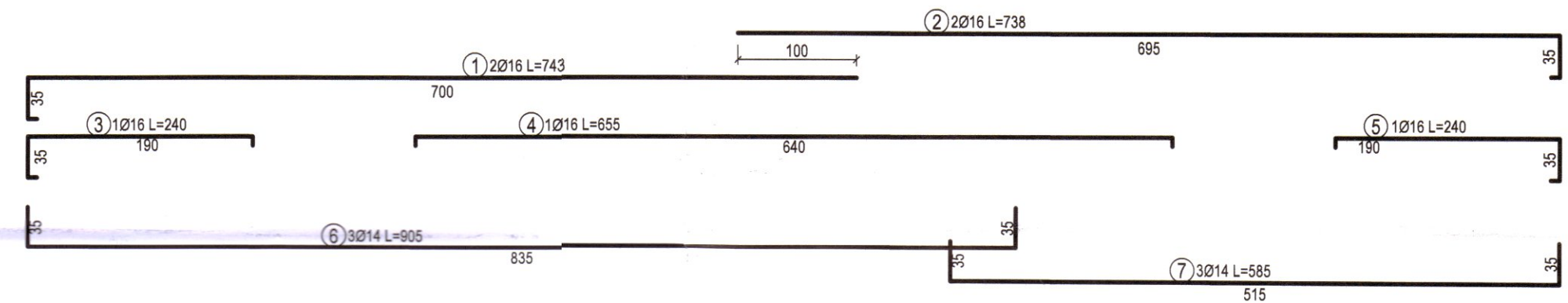
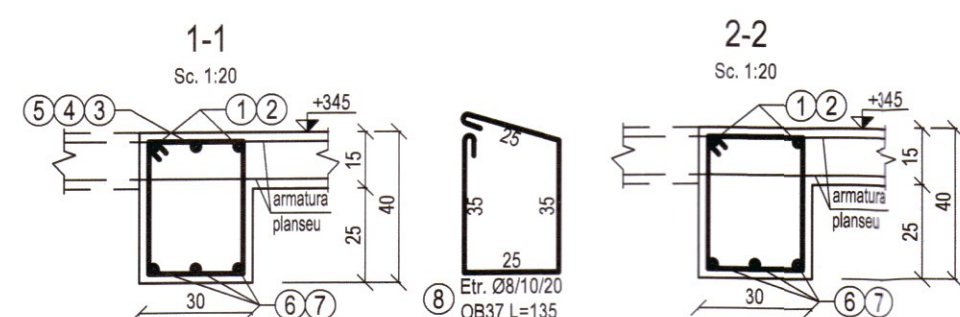
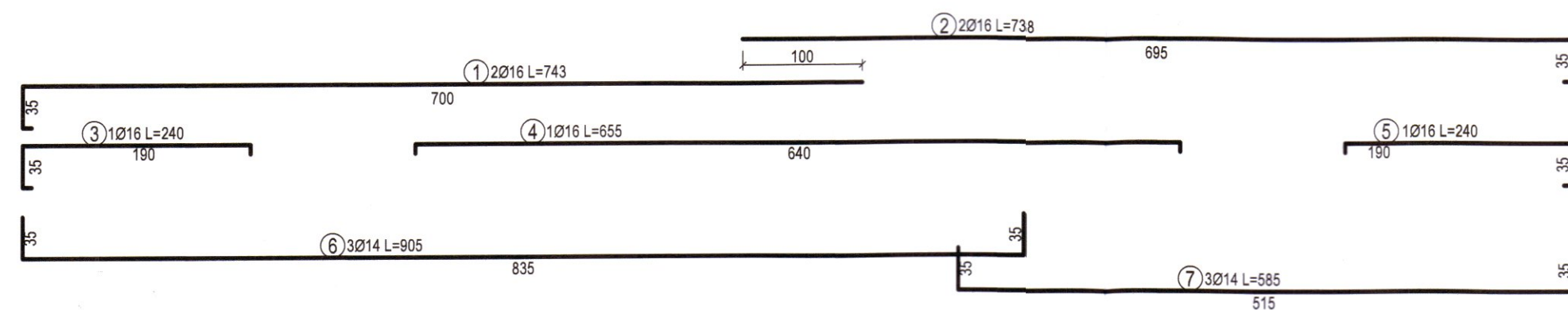


Beton	C 8/10 - B 150 C 16/20 - B 250
Otel	OB 37 BST500S

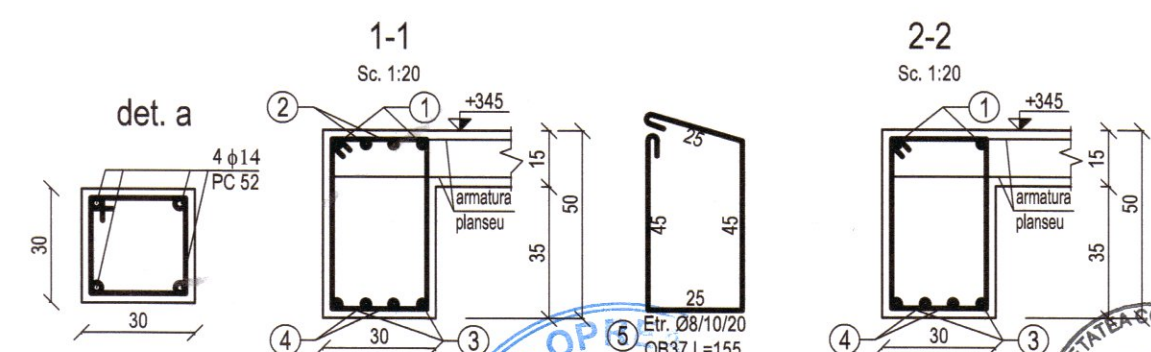
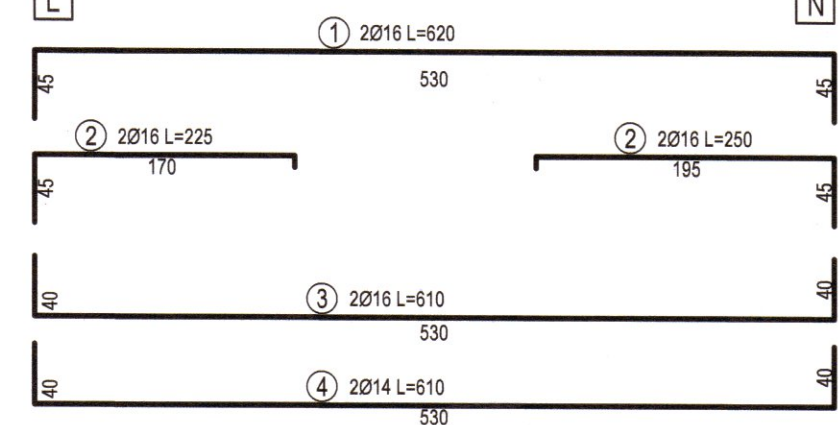
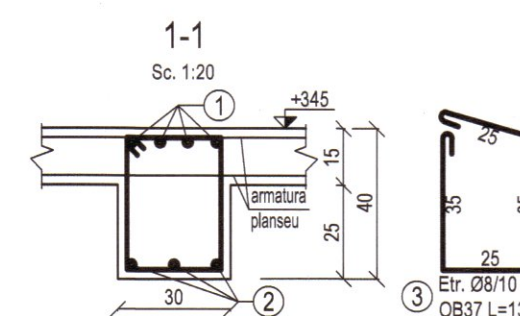
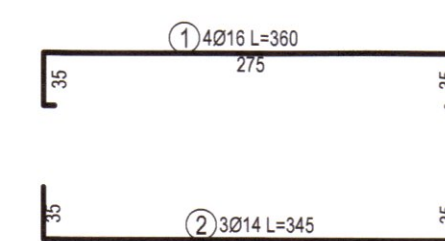
Technical drawing of a reinforced concrete slab (Z. DCC.) showing a longitudinal section with dimensions and reinforcement details. The drawing includes a top view with reinforcement bars labeled 1 and 2, and a side view showing the slab's profile. Dimensions are given in millimeters. Reinforcement bars are specified as Etr. Ø8/10 and Etr. Ø8/20. The drawing is divided into sections labeled 6, 8, 9, and 10.



Technical drawing of a bridge structure, showing a plan view and a cross-section. The plan view shows a bridge with four spans, each 140m long, separated by three piers. The total length is 490m. The cross-section shows a single-lane bridge with a width of 40m. The drawing is labeled '1.000' and '1.000'.



Beton	C 8/10 - B 150 C 16/20 - B 250
Otel	OB 37 BST500S



NERESPECTAREA ÎNTOCMAI A PROIECTULUI, DE CĂTRE BENEFICIAR SAU CONSTRUCTOR, ABSOLVA PROIECTANTUL DE ORICE RĂSPUNDERE.

Verificatori/Experti:		Nume		Semnatura		Perinta		Referat / Expertiza		data	
VERIFICATOR:						AT, A2, A3				39884538	
EXPERT TEHNIC:										39884538	
<p><b>UP-Architecture</b> s.c. URBAN PLANNING ARCHITECTURE s.r.l. BENEFICIAR</p> <p>C.U.I. 39884638 02545618/09.2018</p> <p>E-mail: uparchitecture@yahoo.com</p> <p><b>U.A.T. SCAESTI</b></p> <p>Proiect numar 68.24/IUPA</p>											
		NUMELE		SEMNATURA		SC:		OBIECTIV:		Faza:	
Sef proiect		arh. Sorin Puiu BARLAN				1/50		Construire gradinita doua grupe parter in comuna Scaesti		P.Th.-D.DE	
Proiectat		ing. Jeff PLOIA				DATA:		AMPLASAMENT: Nr. Cad. 30703, comuna Scaesti, sat Scaesti, jud. Dolj		Plansa numar	
Desenat		ing. Jeff PLOIA				02/2025		TITLU PAGINA:		R-11	
								DETALII ARMARE GRINZI PESTE PARTER, COTA +345			

Pentru turnare pe timp calduros se va folosi aditiv intarziator de priza+superplastifiant.  
Pentru turnare pe timp friguros (sub 5°C) se va folosi aditiv anti-inghet si accelerator de priza.

NOTA:

CONFORM HG766/1997, CONSTRUCTIA SE INCADREAZA IN CATEGORIA DE IMPORTANTA "C".  
CONFORM P100-1/2019, ZONA SEISMICA ESTE CARACTERIZATA DE  $a_g = 0.20g$ ,  $T_c = 1.0$  sec.