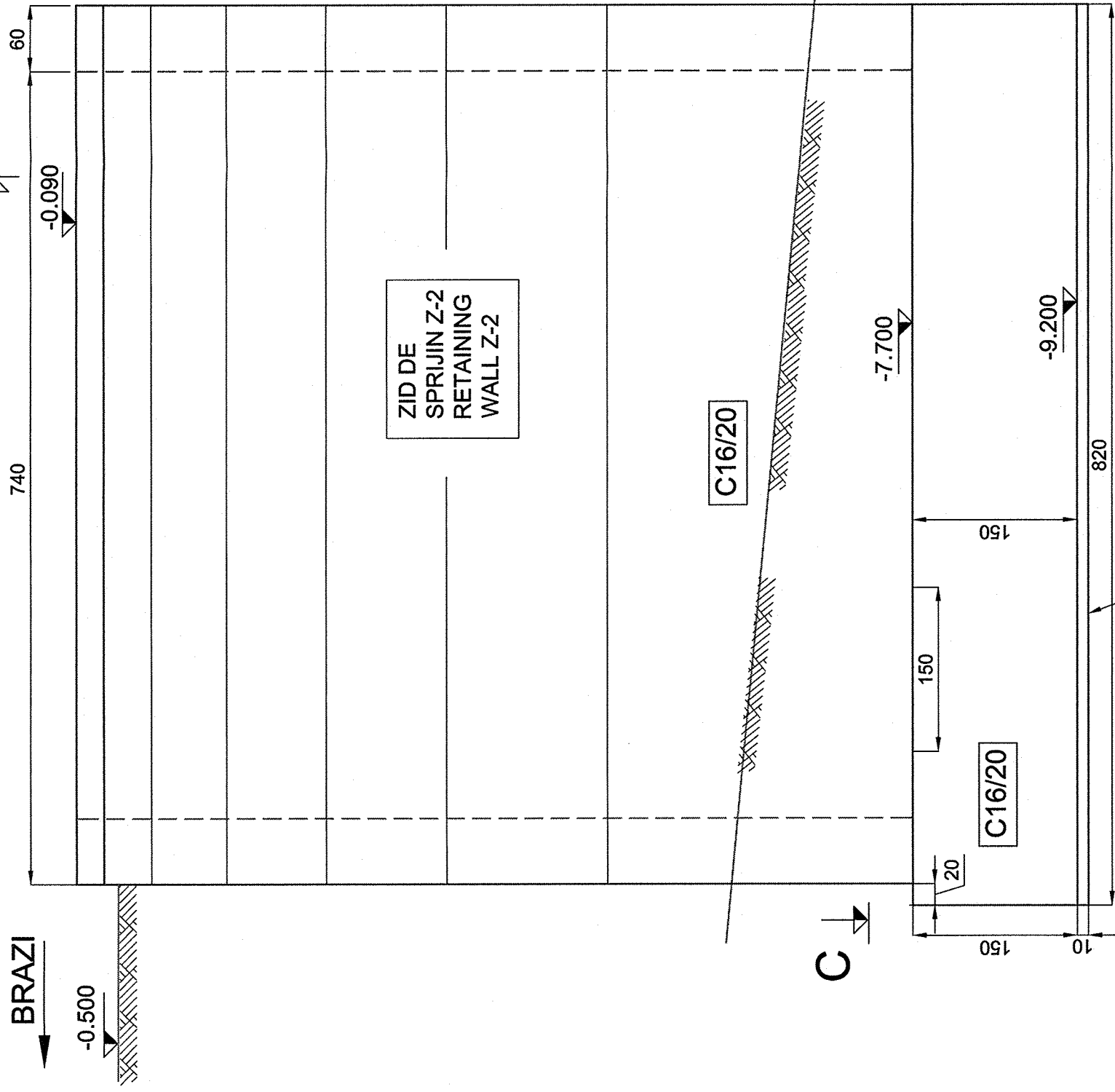


VEDERE A - A / VIEW A - A

Sc. 1:50



ZID DE SPRIJIN Z-2  
RETAINING  
WALL Z-2

C16/20

BETON EGALIZARE  
10 cm GROSIME C8/10  
LEVELLING CONCRETE  
10 cm THICKNESS C8/10

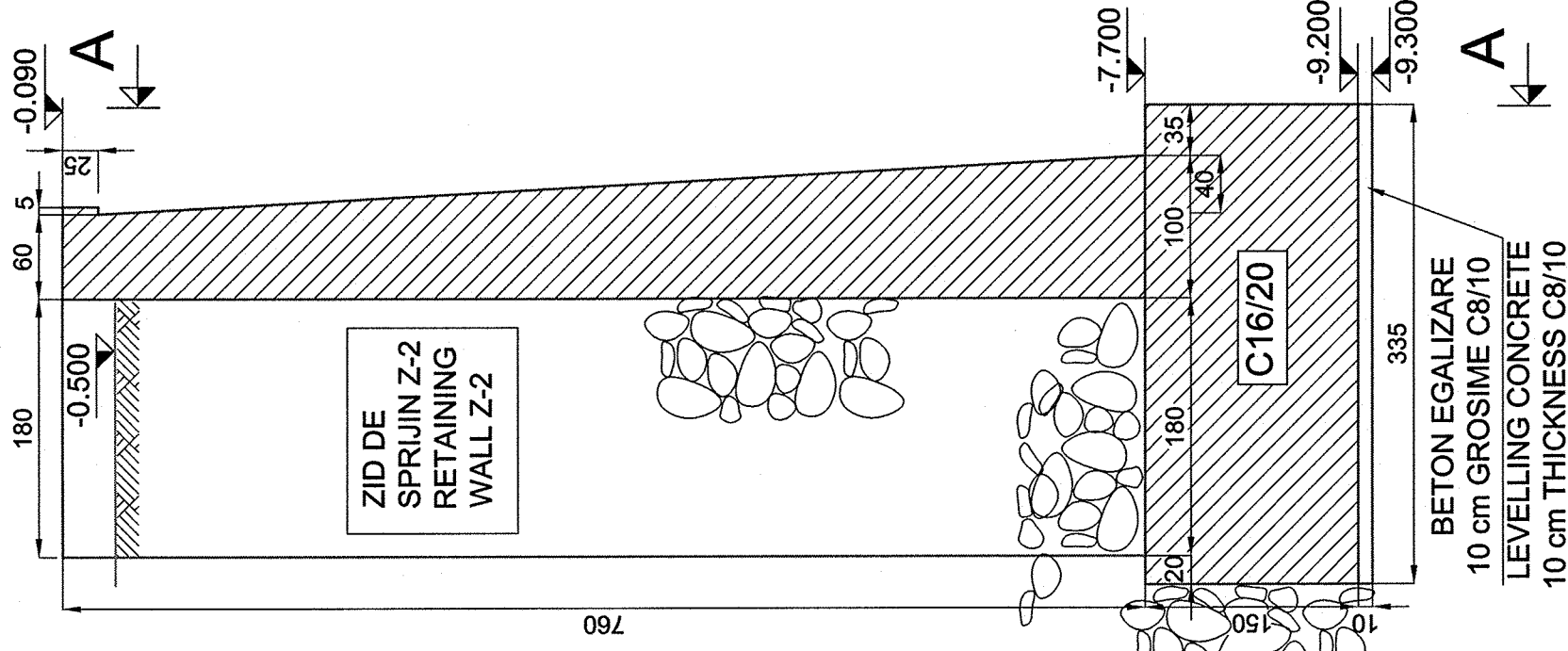
LEGENDA BETOANELOR  
CONCRETE LEGEND

BETON IN ELEVATIA CULEII, CLASA  
C16/20, EXPUNERE XC2+XF1+XA1  
(RO); CI 0.2, AGREGATE Dmax 63,  
DENSITATE D 2.5, CONSISTENTA S3

BETON DE EGALIZARE, CLASA  
C8/10, EXPUNERE X0 (RO); CI 1.0,  
AGREGATE Dmax 32, DENSITATE D  
2.5, CONSISTENTA S2

SECTIUNE B - B / SECTION B - B

Sc. 1:50



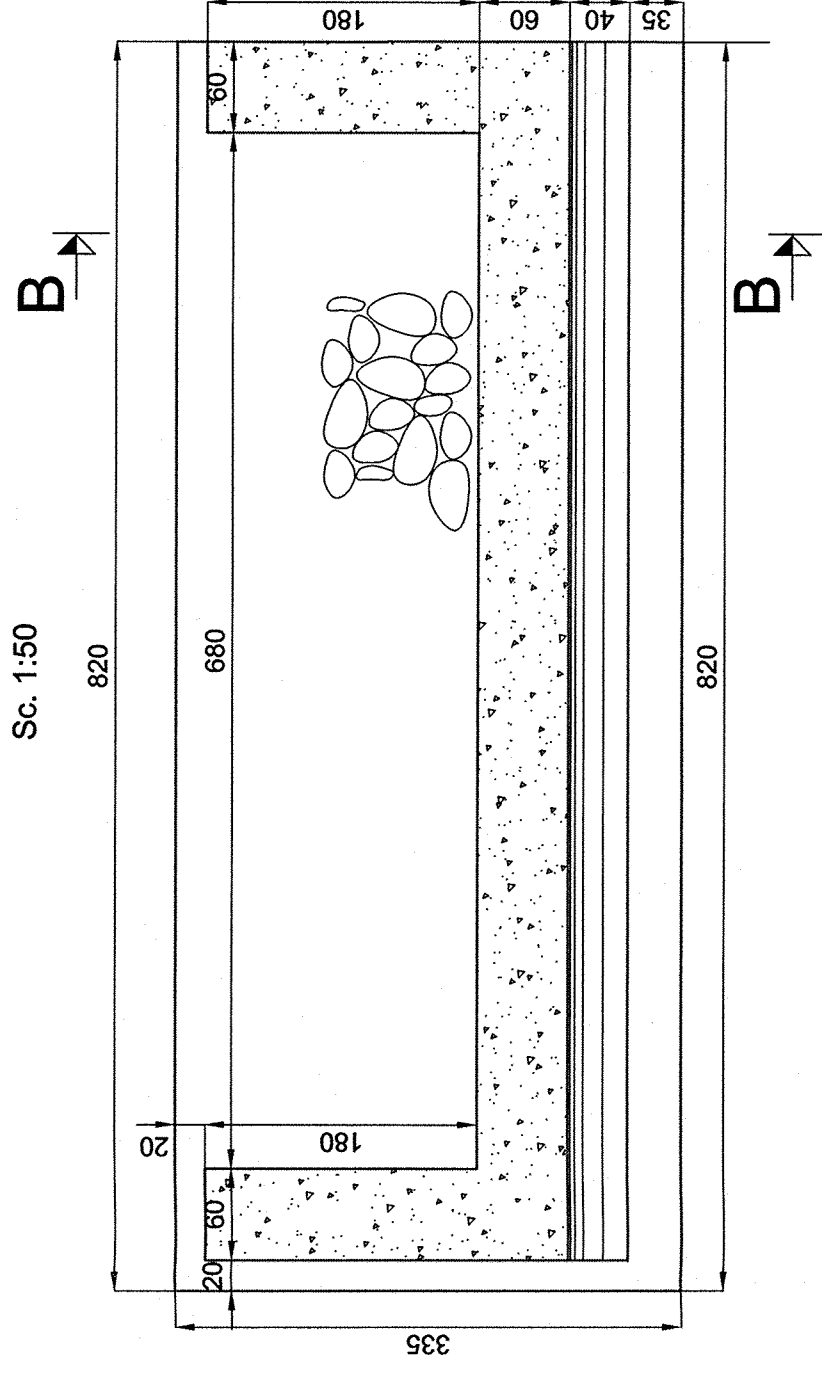
ZID DE SPRIJIN Z-2  
RETAINING  
WALL Z-2

C16/20

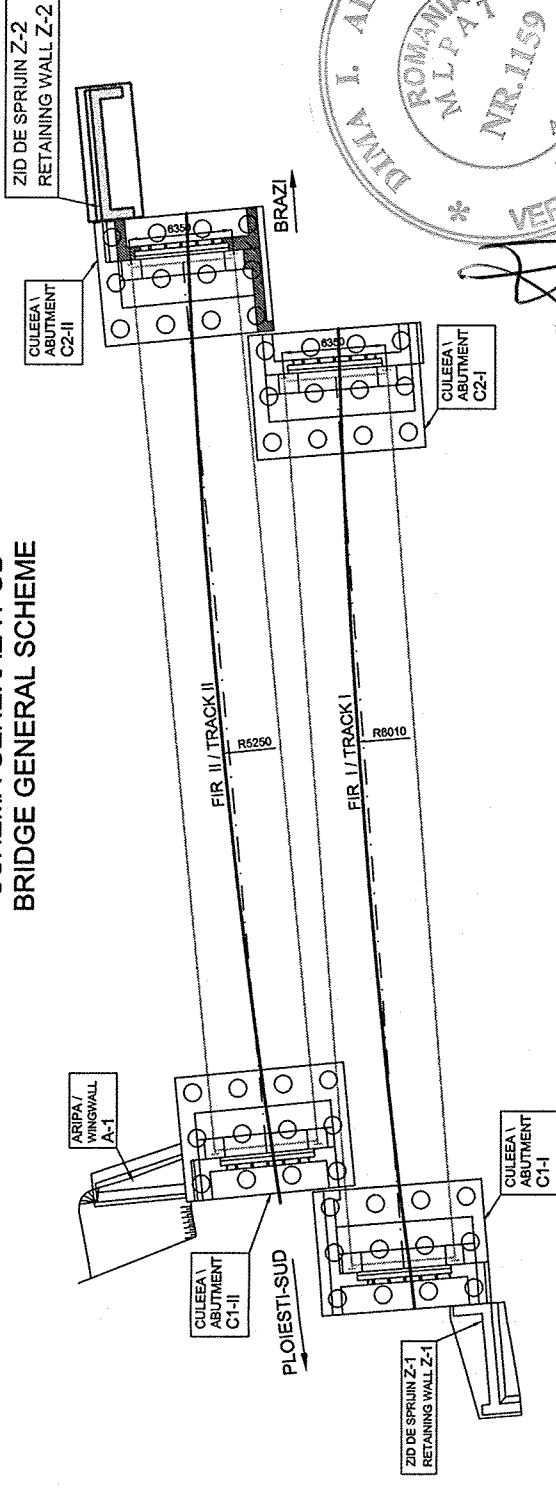
BETON EGALIZARE  
10 cm GROSIME C8/10  
LEVELLING CONCRETE  
10 cm THICKNESS C8/10

SECTIUNE C - C / SECTION C - C

Sc. 1:50



SCHEMA GENERALA POD  
BRIDGE GENERAL SCHEME



B					
A					
BENEFICIAR/BENEFICIARY:		MODIFICARE / REVISION		AUTORITATEA CONTRACTANTA / CONTRACTING AUTHORITY	
ROMANIAN RAILWAY NATIONAL COMPANY		AUTORITATEA DE IMPLEMENTARE / IMPLEMENTUNG AUTHORITY		CFCU	
Ministerul Transporturilor / Ministry of Transport		Ministerul Economiei si Finantelor / Ministry of Economy and Finance		Ministerul Transporturilor / Ministry of Transport	
prontec		CONSIS PROIECT		UNIUNEA EUROPEANA / EUROPEAN UNION	
Ing. Cristian Dima		Scara / Scale :		PORTOFOLIUL DE PROIECTE PHARE GES 2005 / PHARE GES 2005 PROJECTS PORTFOLIO	
Ing. Ioan Dachin		1:50		LOT 1	
Ing. Stelian Vara-Oros		Data / Date :		Asistenta tehnica pentru pregatirea unor lucrari de reabilitare pentru tuneluri si poduri de cale ferata / Technical assistance for preparing rehabilitation works required by railway tunnels and bridges	
Sef echipa / Team leader		05.2009		Suportul de proiectare / Design support	
				Cod desen / Drawing Code	
				Pod / Bridge km 57+560 PLAN COFRAJ ZID DE SPRIJIN Z-2 / PLAN SHUTTERING RETAINING WALL Z-2	
				Nr. / No: PD 21	
				40	