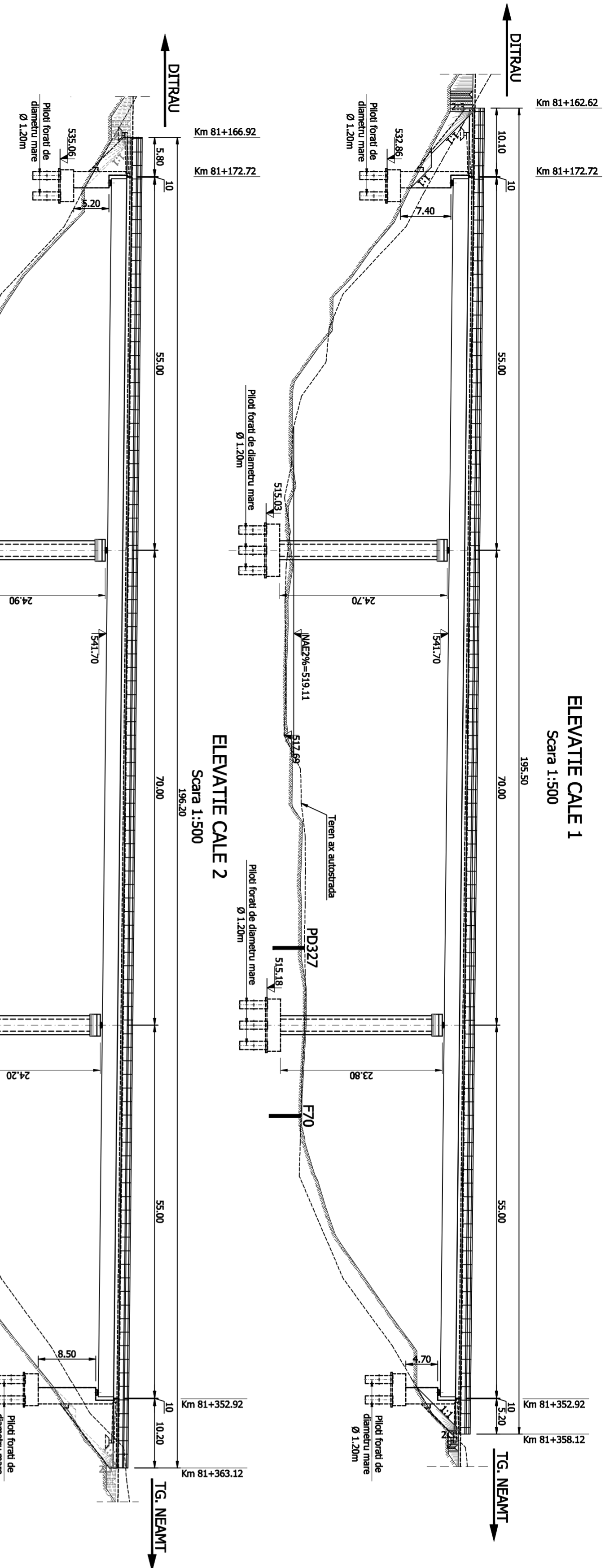


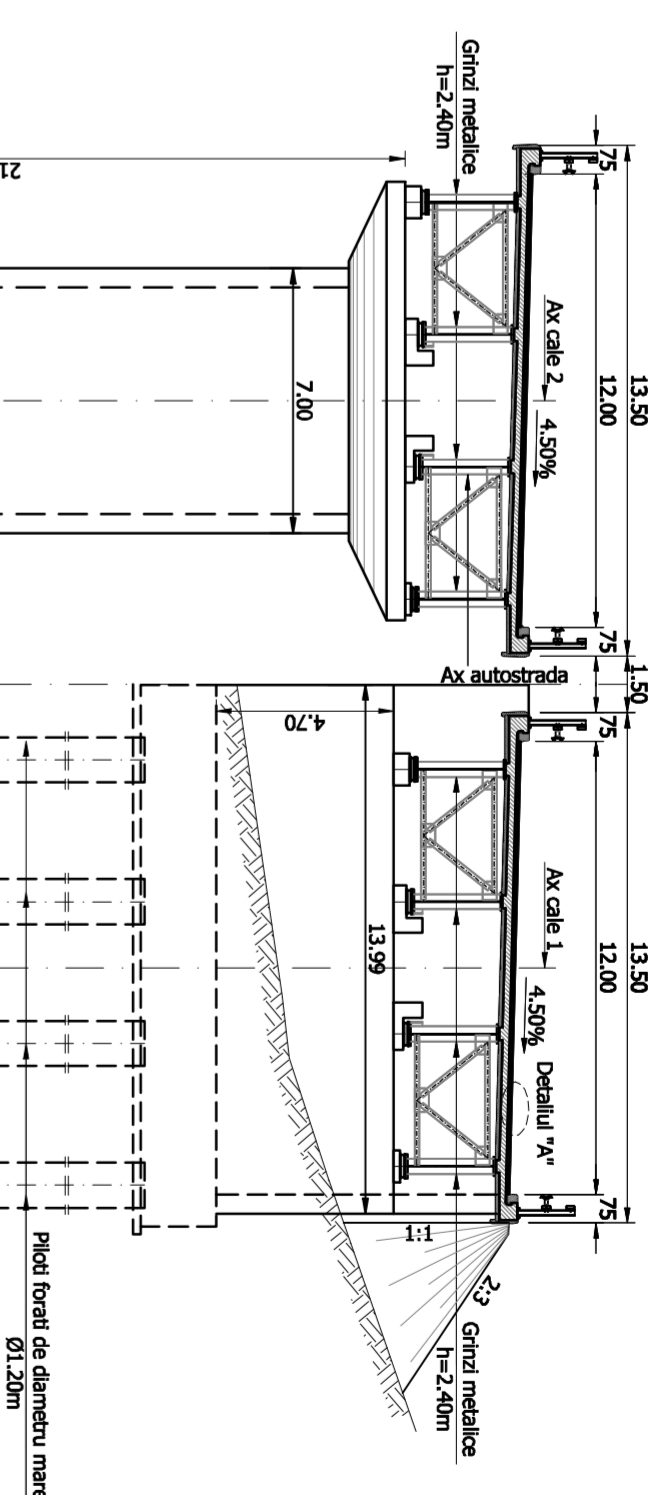
ELEVATIE CALE 1

Scara 1:500



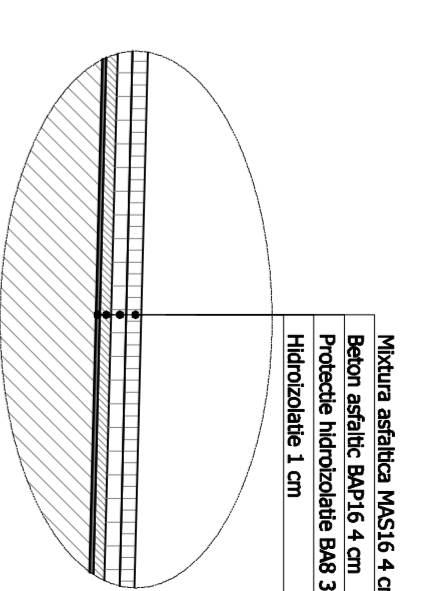
SECTIUNE TRANSVERSALA

Scara 1:200



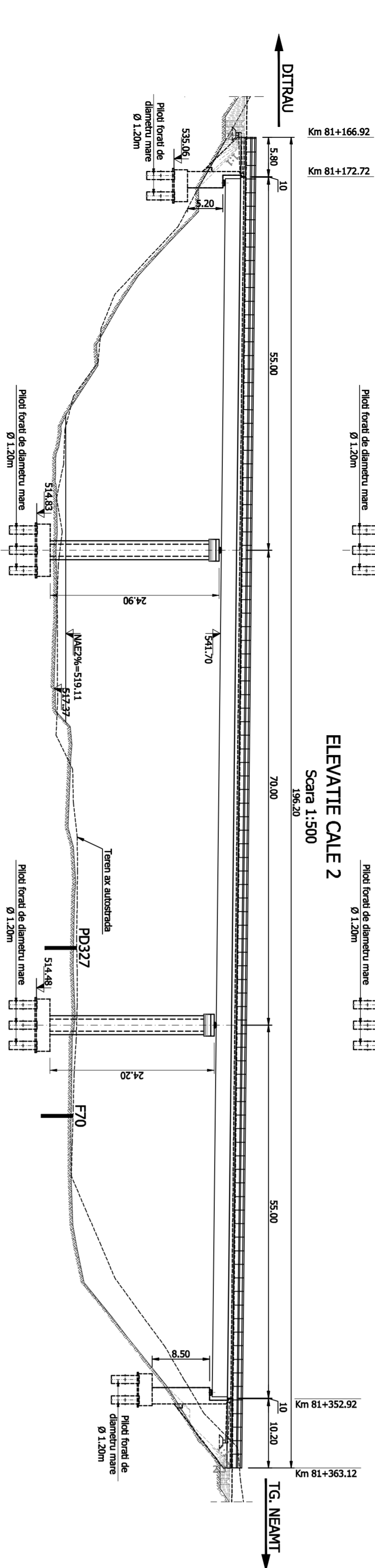
DETALIUL "A"

Scara 1:20



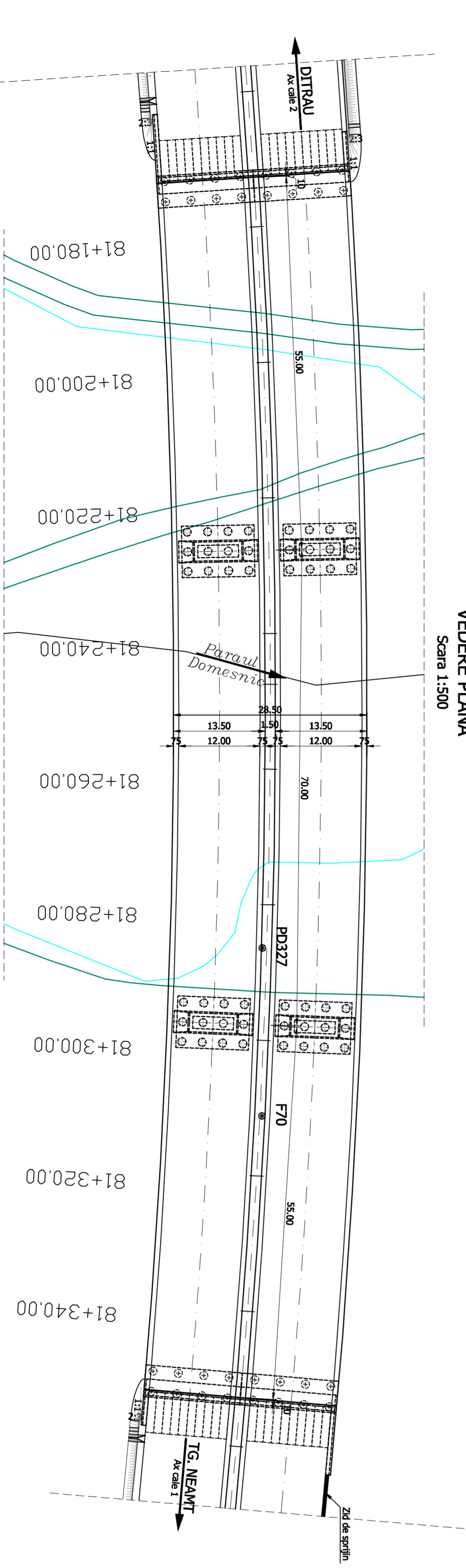
ELEVATIE CALE 2

Scara 1:500



VEDERE PLANA

Scara 1:500



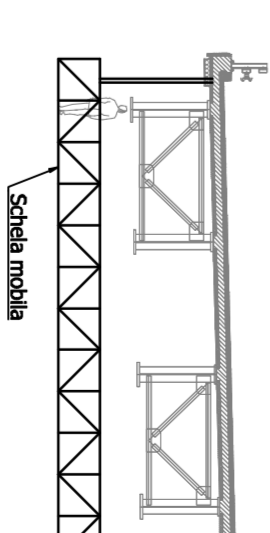
MATERIALE

1. Beton cf. CP 012/2007			
Element constructiv	Beton	Clasa de expunere / Terasari	AC / Cimert / Amintura
Beton egalizare	C30/37	XC2, XF2	S4 0,300 300
Piloni	C25/30	XC2	S4 0,60 375
Radiuri	C25/30	XC2, XF2	S4 0,60 280
Elementi	C30/37	XC1, XF2, X01	S3 0,35 300
Dusii racordei / Grinda rezinarie	C30/37	XC1, XF2, X03	S3 0,35 320
Grinda predezinata prestensionata	C25/30	XC2, XF2	S4 0,40 350
Grinda predezinata prestensionata	C25/30	XC1, X01, XF2	S4 0,40 350
Plasa supradinată prestensionata	C25/30	XC1, XF2, X02	S4 0,50 340
Plasa supradinată / Borduri	C25/30	XC1, X01, XF4	S4 0,50 340
Predezinata grinda parapet	C25/30	XC1, X03, XF4	S4 0,45 340

2. Otel	
Amintura metalica	B500S/CB515005C
Amintura prestensionata	TBP Y1860S7
Otel tablier metalic	S355NL / S355L2+N, echivalent Q152EP

Detaliu amplasare scheia mobila

Scara 1:200



SCHEMA STATICA - GRINDA CONTINUA



Conditii de calcul: LVI, LV2, conf. SR EN 1991-2/2005
 Categoria de importanță: "B"
 Categorie de verificare: A4, B2, D
 Parametrii seismici: q₀=0.25g, T_c=0.70s conf. cod P100/1-2013,
 SR EN 1998-2/2006

PROIECT DE AMPLASARE DE drumuri PROIECTUL OPERATIONAL INFRASTRUCTURA MARE			
UNIUNEA EUROPEANA ROMANIA			
AMPLASAMENT DISTRICTEL SCIMBENI ROMANIA			
MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII ROTUNDE			
PROIECTANT GENERAL acciona			
SUPERPROIECTANT			
INVESTITIA COMPLETAREA STUDIULUI DE FEZABILITATE PENTRU AUTOSTRADA TARGU MURES-TARGU NEAMT			
FAZA DE PROIECTARE Studiu de Fezabilitate			
Coordonator de proiect Ing. CHIRIAC VILAS		Proiectant Ing. ZANESCU ALINA	
Verificat Ing. PREDESCU MIHAIL		Verificat Ing. PREDESCU MIHAIL	
Proiectant Ing. PREDESCU MIHAIL		Proiectant Ing. ZANESCU ALINA	
Data: Februarie 2022			
Scara: 1:500 / 1:200 / 1:20			
Proiect nr.: 92/26/78 / 28.05.2013			
Cod: MW-13-SR-STR-92-04-09 Rev. 04			