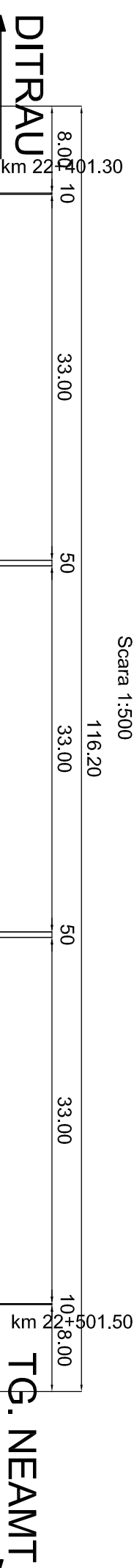


# ELEVATIE CALE 2

Scara 1:500

116.20

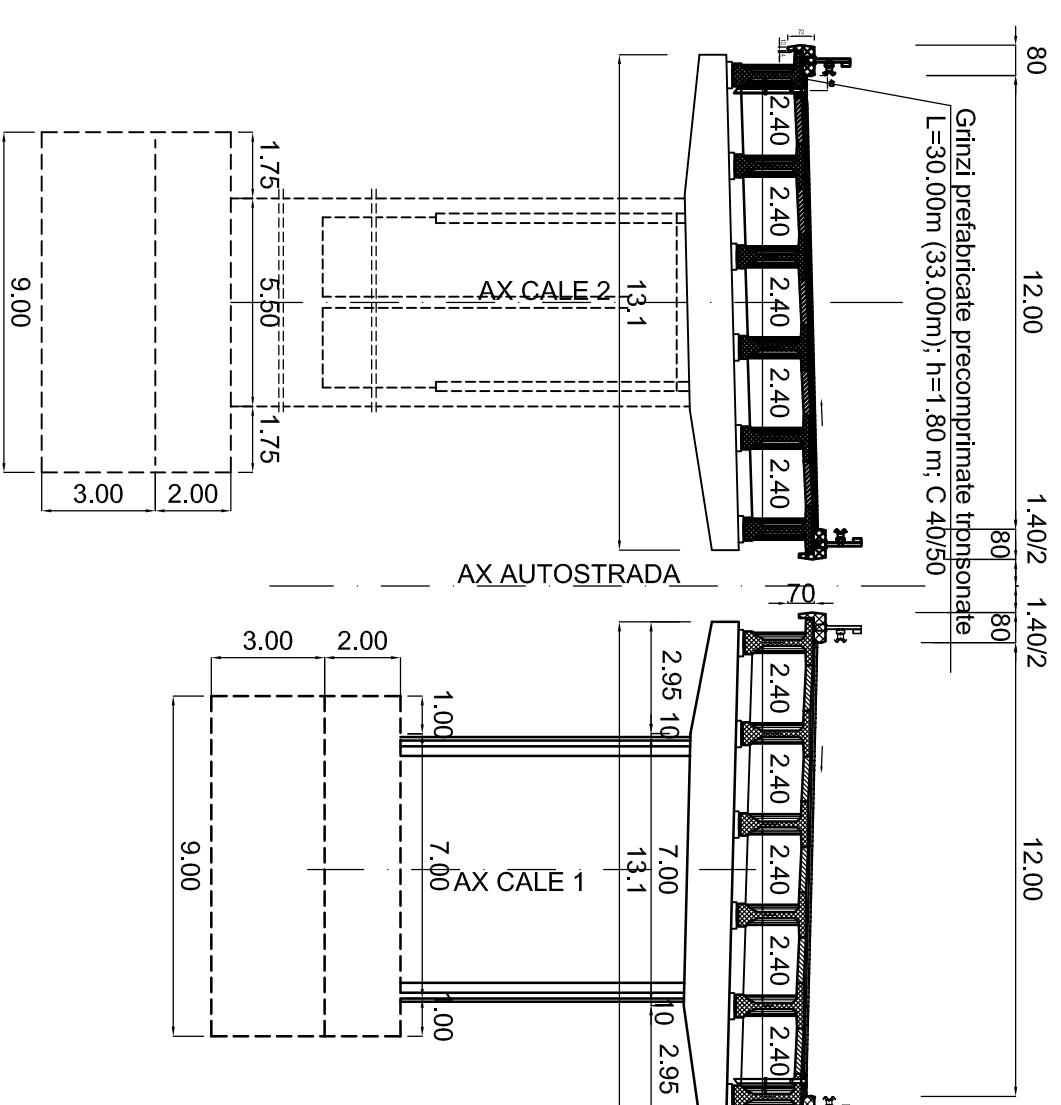


8.00  
10  
km 22+401.30

10+8.00  
km 22+501.50

# SECTIUNE TRANSVERSALA

SC. 1:200



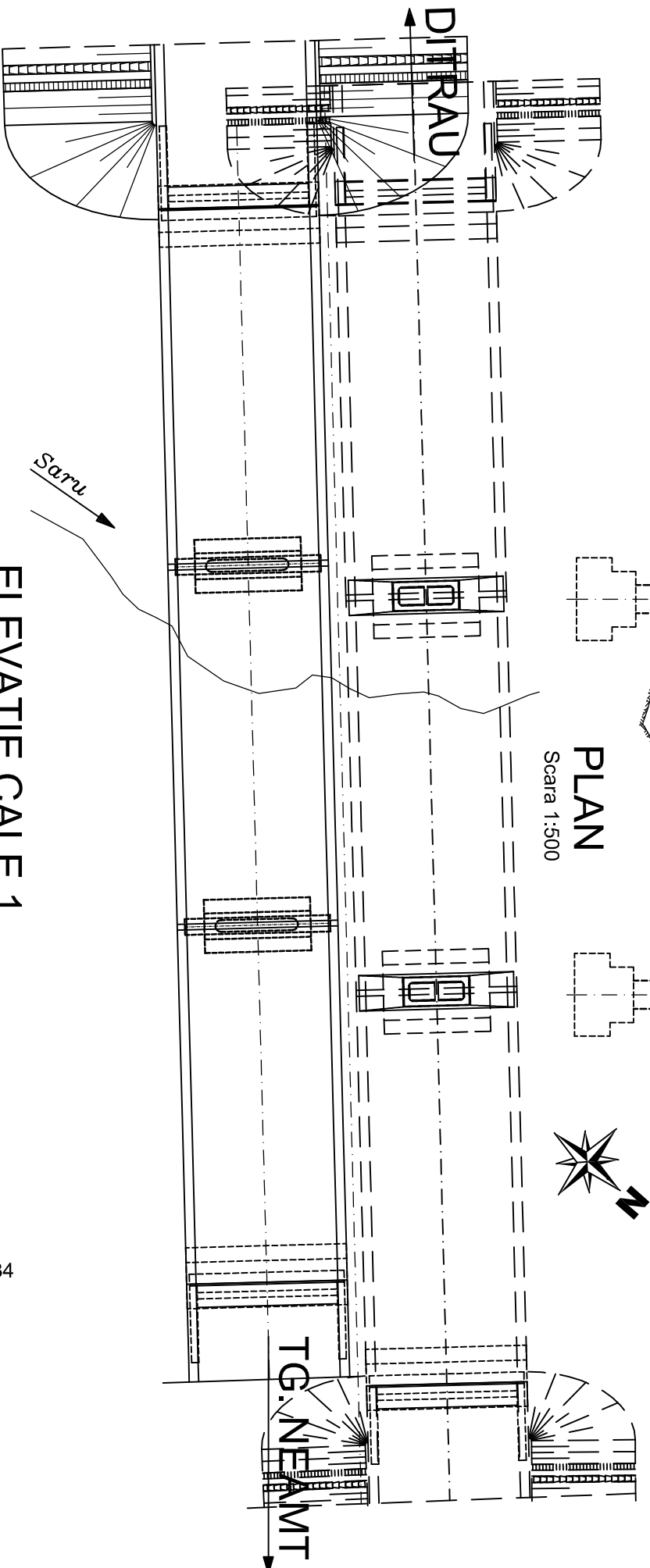
Grinzi prefabricate precomprimate trnsonate  
L=30.00m (33.00m); h=1.80 m; C 4b/50

AX AUTOSTRADA

# ELEVATIE CALE 1

Scara 1:500

101.60



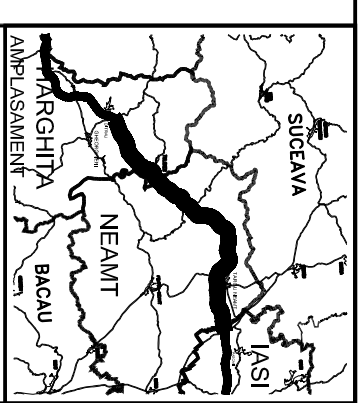
7.00  
10  
km 22+401.04

22+492.34  
E3.40

DITRAU

TG. NEAMT

Convoi de calcul conform SR EN 1991-2-2005  
Caracteristicile seismice ale zonei:  $a_g=0.16g$ ,  
 $T_c=0.70s$  conform cod P100-1/2006  
Zona seismică "6" conform SR11100/1-1993  
Categoria de importanță privind calitatea "B"



BENEFICIAR



COMPANIA NATIONALA DE AUTOSTRAZI  
SI DRUMURI NATIONALE DIN ROMANIA

PROIECTANT



IPTANA S.A.

INVESTITIA

AUTOSTRADA  
DITRAU - TARGU NEAMT

CONTRACT Nr. 92 / 58623 / 4275

**FAZA DE PROIECTARE**  
Studiu de Fezabilitate  
Varianta optima  
de construire

Proiectat Ing. I.Dumitrescu	Desenat Ing. I.Dumitrescu
Verificat Ing. A. Tudor	Sef Proiect Ing. V. Osman

LUCRARI DE PODURI

Scara: 1:500; 1:200

Data: IANUARIE 2011

DISPOZITIE GENERALA

CALE 1:

POD KM 22+401.04 + KM 22+492.34

CALE 2:

POD KM 22+401.30 + KM 22+501.50

Cod: IPT-SF-P-DG-036

Rev. 0