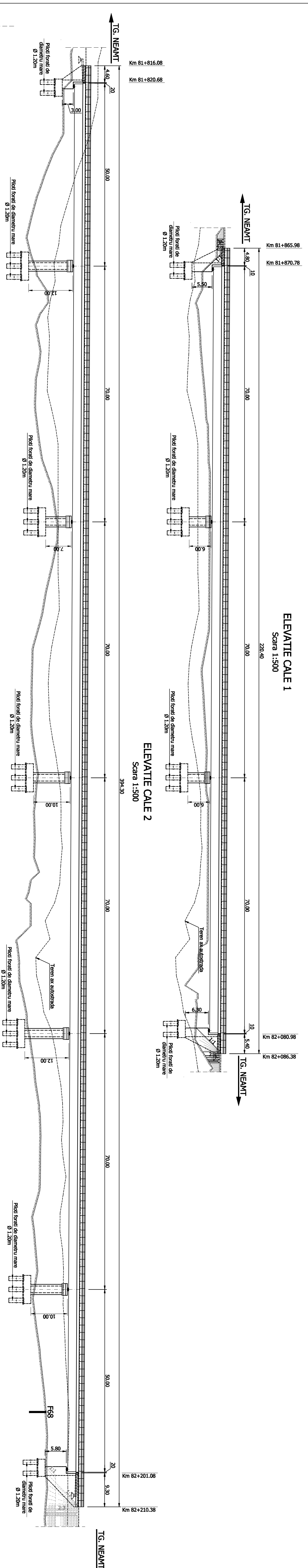
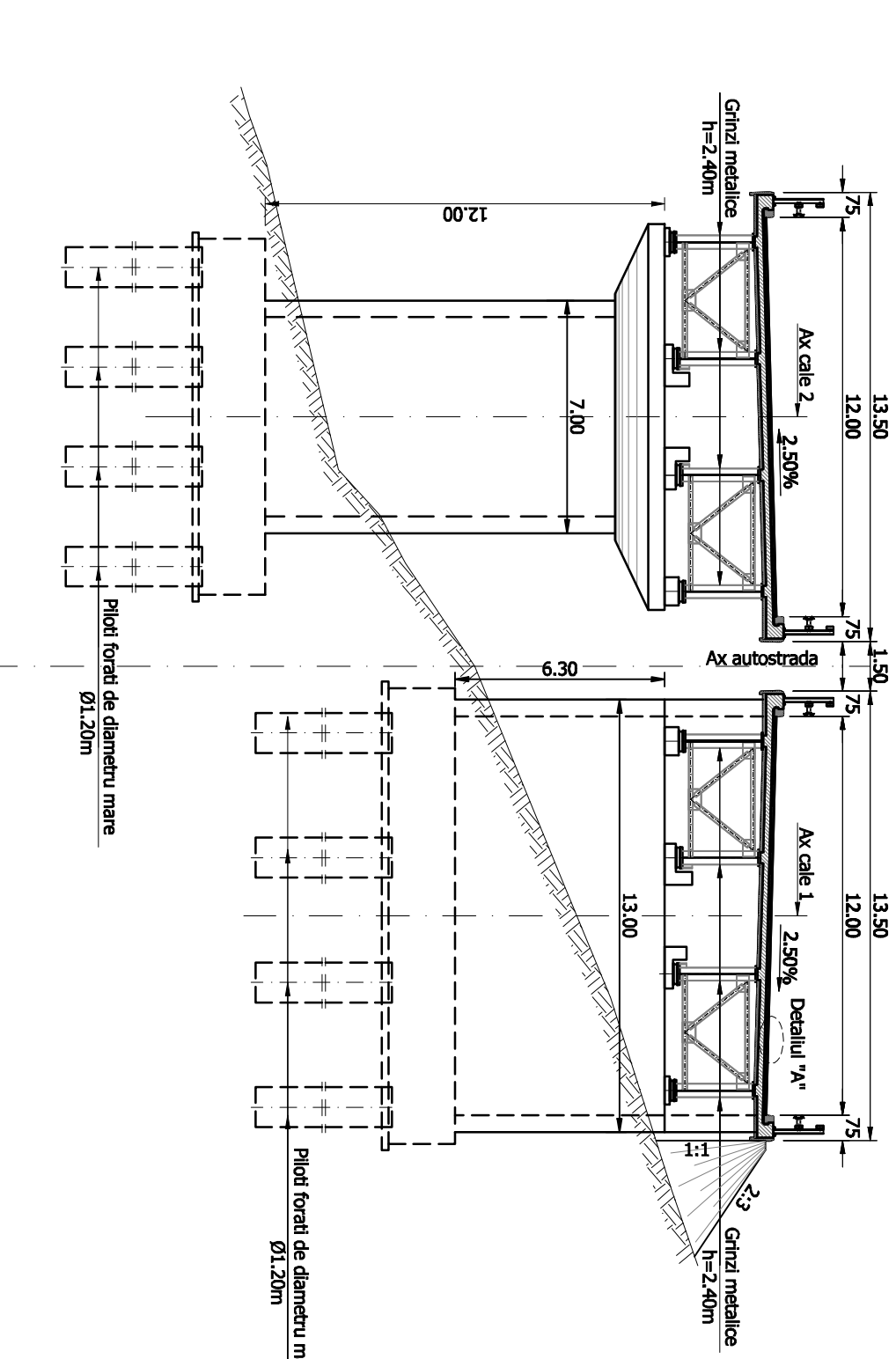


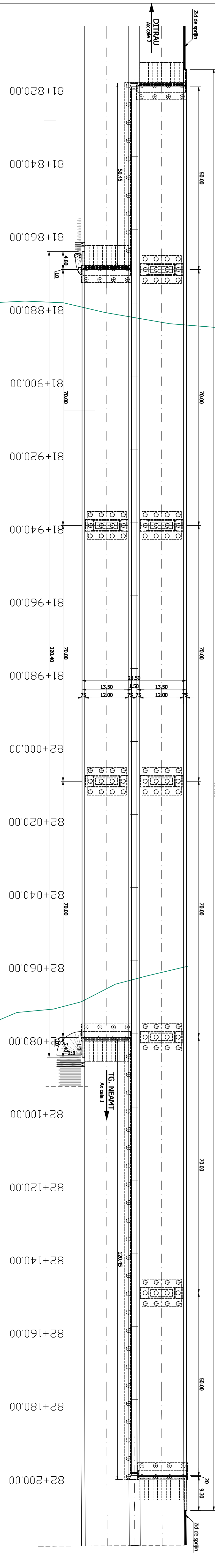
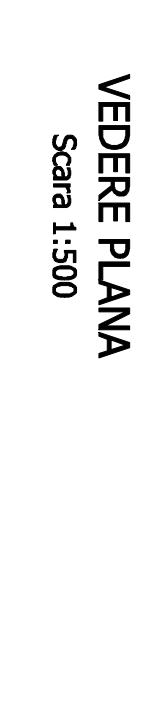
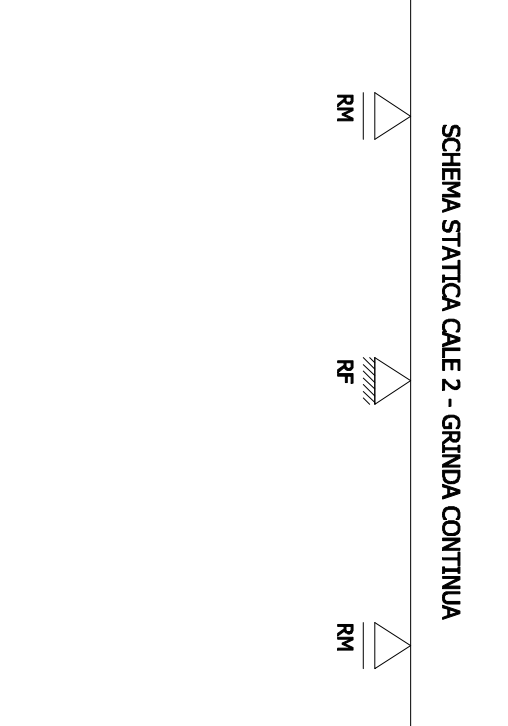
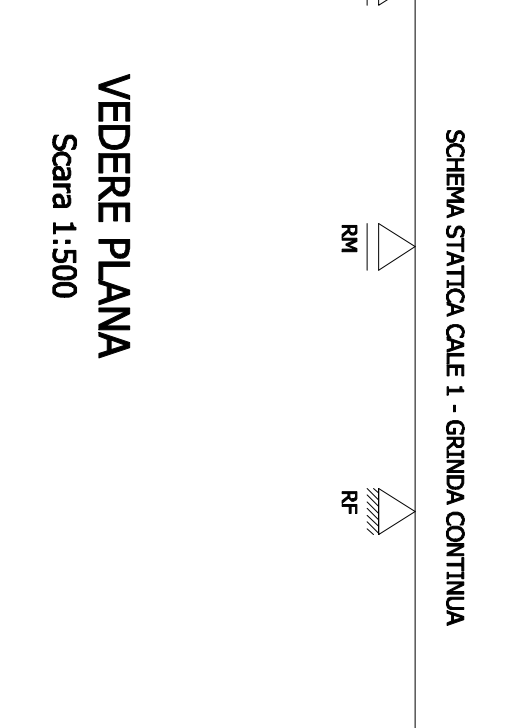
ELEVATIE CALE 1  
Scara 1:500



SECTIUNE TRANSVERSALA A-A  
Scara 1:200



Conditii de calcul: LUL, LUL2, conf. SR EN 1991-2/2005  
Categoriile de importanta: "B"  
Elevarea de verificare: A4, B4, D  
Regimul scurter: 4-0/25, 10-0/70 conf. cod FR001-1/2013,  
SA 13/99/2/2000

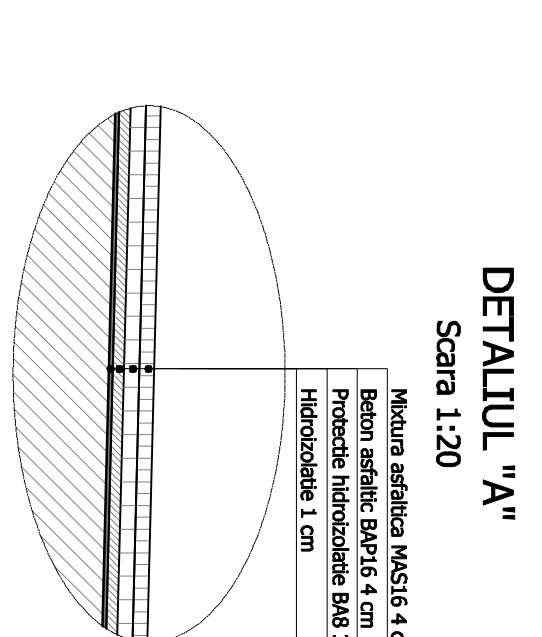


**MATERIALE**

1 Beton CP 0/12/20/7

Element constructiv	Beton	Casa de expunere	Armar	AC	Clasific	Armaratura
Elemente de rezistenta	C20/27	XC2	S4	0.50	300	B500SC/CRS1700SC
Piloni	C25/30	XC2	S4	0.50	315	B500SC/CRS1700SC
Reazor	C25/30	XC2 XF2	S4	0.50	260	B500SC/CRS1700SC
Elemente	C20/27	XC2 XF2 X01	S3	0.51	300	B500SC/CRS1700SC
Piloni	C25/30	XC2 XF2	S4	0.50	300	B500SC/CRS1700SC
Piloni	C25/30	XC2 XF2	S4	0.50	300	B500SC/CRS1700SC
Grinda prealbata la prestatiunea	C25/30	XC2 XF2	S4	0.40	300	B500SC/CRS1700SC
Grinda prealbata la prestatiunea	C25/30	XC2 XF2	S4	0.40	300	B500SC/CRS1700SC
Pila suprastructura Beton	C25/30	XC2 XF2 X03	S3	0.50	340	B500SC/CRS1700SC
Pila suprastructura Beton	C25/30	XC2 XF2 X03	S3	0.50	340	B500SC/CRS1700SC
Pila suprastructura Beton	C25/30	XC2 XF2 X03	S3	0.50	340	B500SC/CRS1700SC
Pila suprastructura Beton	C25/30	XC2 XF2 X03	S3	0.50	340	B500SC/CRS1700SC

2 Otel  
Armaratura metalica  
Clasificatiile metalice  
S355NL / S355J2/N echivalent Q355EP  
TPP 1188S/7



PROIECT CONSULTANT DE INGINERIA  
PROIECTANT  
ING. DR. D. POPESCU  
ING. DR. D. POPESCU  
ING. DR. D. POPESCU

UNIVERSITATEA DE INGINERIE SI ARHITECTURA  
CAMPUSUL DE INGINERIE SI ARHITECTURA  
BUCURESTI

PROIECTANT GENERAL  
ACCIONA

INVESTITIA  
COMPLEXUL DE TRAFIC  
AUTOSTRAZADA TIRKOU  
MURES-TARNOU NEAMT

FAZA DE PROIECTARE  
Studiu de fezabilitate

Coordonator de proiect  
Ing. Dr. D. Popescu

Verificat  
Ing. Dr. D. Popescu

Proiectant  
Ing. Dr. D. Popescu

Scara: 1:500 / 1:200 / 1:20

Data: Februarie 2022

Verificat pe autostrada  
pesta viala  
km 81+994  
DEPOZITIE GENERALA

Doc: NW17-23-STR-0705-06-00