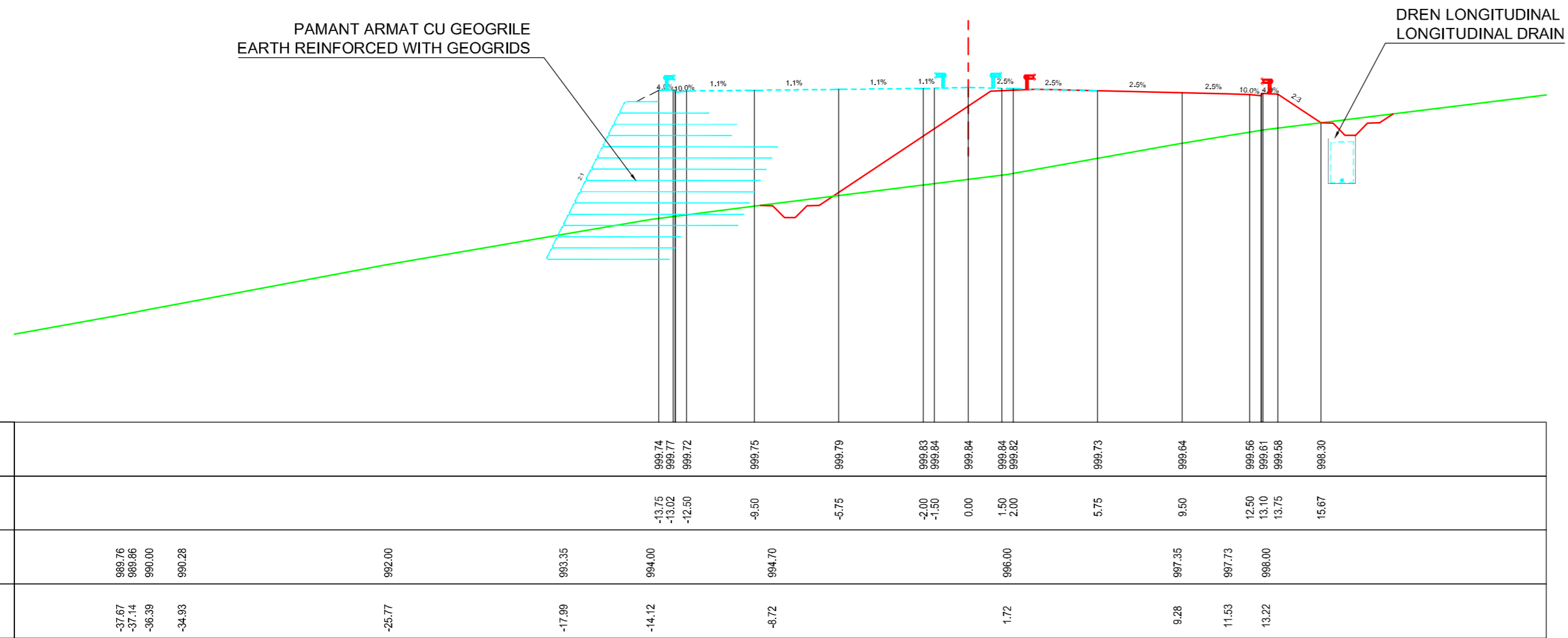


Datum level=988.000
Plan de referinta

Grade levels																																																				
Cote proiect		993.28		998.93		998.96		998.91		998.76		998.57		998.39		998.36		998.36		998.34		998.15		997.96		997.81		997.86		997.83		996.64																				
Offsets																																																				
Distante		-22.22		-13.75		-13.02		-12.50		-9.50		-5.75		-2.00		-1.50		0.00		1.50		2.00		5.75		9.50		12.50		13.10		13.75		15.54																		
Ground levels																																																				
Cote teren		991.43		991.46		991.49		991.83		992.00		992.78		994.00		994.00		994.00		994.00		994.14		994.44		994.44		994.51		994.55		994.57		994.73		994.70																
Offsets																																																				
Distante		-31.63		-31.97		-30.77		-29.66		-28.68		-25.56		-17.39		-14.70		-14.65		-13.33		-7.30		-6.77		-5.70		-5.17		-4.21		-3.04		2.91		4.79		6.30		8.24		8.24		11.93		12.84		17.16		18.87		21.82

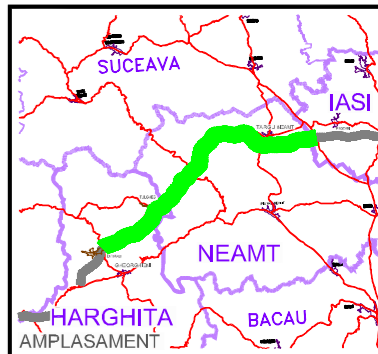
Km=11+480.00



Datum level=985.000
Plan de referinta

Grade levels																																																									
Cote proiect																																																									
Offsets																																																									
Distante																																																									
Ground levels																																																									
Cote teren																																																									
Offsets																																																									
Distante																																																									

Km=11+840.00



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

Proiectat ing. M. Georgescu	Desenat ing. R. Georgescu
Verificat ing. M. Moroianu	Sef Proiect ing. V. Osman

LUCRARI DE DRUMURI

Scara: 1:200

Data: IANUARIE 2011

PROFILE TRANSVERSALE
KM 11+480 - KM 11+840

Cod: IPT-SF-D-TV-026 Rev. 0