

PLASA ANCORATA TORCRETATA
SHOTCRETE ANCHORED WIRE MESH

Datum level=816.000
Plan de referinta

Grade levels				820.88	821.81	821.83	821.78		821.86	821.95	822.05	822.06	822.06	822.06	822.05	821.95	821.86	821.78	821.77	821.52	821.77														
Cote protect				820.88	821.81	821.83	821.78		821.86	821.95	822.05	822.06	822.06	822.06	822.05	821.95	821.86	821.78	821.77	821.52	821.77														
Offsets				-15.14	-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	13.00	14.50	15.00	19.00													
Distante																																			
Ground levels	819.81	820.00	820.47						822.00	822.31	823.09	823.68	824.00			825.62	826.00	826.17		828.00	829.21	830.00	831.42	832.00	832.38	834.00	835.65	836.00	836.56	838.00	838.70	839.20	840.00	840.38	
Cote teren	819.81	820.00	820.47						822.00	822.31	823.09	823.68	824.00			825.62	826.00	826.17		828.00	829.21	830.00	831.42	832.00	832.38	834.00	835.65	836.00	836.56	838.00	838.70	839.20	840.00	840.38	
Offsets																																			
Distante																																			

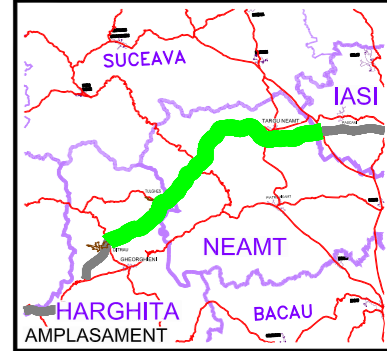
Km=67+960.00

PAMANT ARMAT CU GEOGRILE
EARTH REINFORCED WITH GEOGRIDS

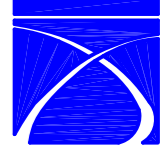
Datum level=807.000
Plan de referinta

Grade levels					821.23	821.25	821.20		821.28		821.37		821.47	821.48	821.48	821.48	821.47		821.37		821.28		821.20	821.19	820.94	821.19		821.11		825.07								
Cote protect					821.23	821.25	821.20		821.28		821.37		821.47	821.48	821.48	821.47	821.47		821.37		821.28		821.20	821.19	820.94	821.19		821.11		825.07								
Offsets					-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	13.00	14.50	15.00		19.00		24.93								
Distante																																						
Ground levels	810.28	811.70	811.93	812.00					813.81	814.00	815.84	816.00	816.50			816.41	816.12		819.07		818.81		819.63	819.72	820.00	820.33		822.00		823.45		824.00	824.33	825.00	825.46	827.66	828.00	
Cote teren	810.28	811.70	811.93	812.00					813.81	814.00	815.84	816.00	816.50			816.41	816.12		819.07		818.81		819.63	819.72	820.00	820.33		822.00		823.45		824.00	824.33	825.00	825.46	827.66	828.00	
Offsets																																						
Distante																																						

Km=67+980.00



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

PROFILI TRANSVERSALE
KM 67+960 - KM 67+980

Cod: IPT-SF-D-TV-230 Rev. 0