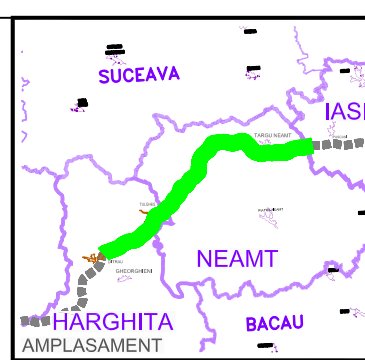



DATUM LEVEL=590
PL_REF=590

CHAINAGE	KILOMETRAJ	GRADE LEVELS COTE PROIECT	GROUND LEVELS COTE TEREN	LEVELS DIFFERENCE DIFERENTE IN AX	VERTIC. GEOMETR.	DECLIVITATI	HORIZ. GEOMETR.	AMENAJARE PLAN
38+880.00	615.79	615.81	615.81					
38+900.00	615.63	615.65	615.65					
38+920.00	615.47	615.49	615.49					
38+940.00	616.31	616.33	616.33					
38+960.00	616.15	616.17	616.17					
38+974.98	615.90	615.92	615.92					
38+989.24	615.89	615.91	615.91					
38+1000.00	615.83	615.85	615.85					
38+1020.00	611.45	611.47	611.47					
38+1040.00	610.67	610.69	610.69					
38+1060.00	610.21	610.23	610.23					
38+1080.00	610.05	610.07	610.07					
38+1100.00	606.00	615.04	606.00					
38+1120.00	607.67	614.88	607.67					
38+1139.24	608.61	614.75	608.61					
38+1140.00	608.67	614.61	608.67					
38+1160.00	608.00	614.47	608.00					
38+1180.00	608.30	614.33	608.30					
38+1200.00	609.26	614.21	609.26					
38+1240.00	609.01	614.09	609.01					
38+1260.00	607.61	613.97	607.61					
38+1280.00	606.99	613.86	606.99					
38+1300.00	609.03	613.75	609.03					
38+1320.00	607.83	613.64	607.83					
38+1331.33	613.59	613.59	613.59					
38+1340.00	607.16	613.54	607.16					
38+1360.00	606.64	613.44	606.64					
38+1380.00	606.28	613.34	606.28					
38+1400.00	607.96	613.24	607.96					
38+1420.00	606.52	613.14	606.52					
38+1440.00	607.59	613.04	607.59					
38+1460.00	606.34	612.94	606.34					
38+1480.00	605.88	612.84	605.88					
38+1500.00	605.67	612.74	605.67					
38+1520.00	605.70	612.64	605.70					
38+1524.29	599.76	612.41	599.76					
38+1540.00	599.55	612.29	599.55					
38+1560.00	599.46	612.10	599.46					
38+1580.00	599.36	611.91	599.36					
38+1600.00	599.23	611.71	599.23					
38+1620.00	598.72	611.46	598.72					
38+1645	600.15	611.24	600.15					
38+1660.00	600.08	610.97	600.08					
38+1680.00	601.54	610.69	601.54					
38+1700.00	601.04	610.39	601.04					
38+1740.00	600.36	610.05	600.36					
38+1760.00	600.28	609.71	600.28					
38+1780.00	601.27	609.34	601.27					
38+1800.00	599.27	608.96	599.27					
38+1820.00	599.28	608.56	599.28					
38+1840.00	599.46	608.16	599.46					
38+1860.00	599.64	607.76	599.64					
38+1880.00	600.06	607.36	600.06					
38+1900.00	600.36	606.96	600.36					
38+1920.00	600.22	606.56	600.22					
38+1940.00	600.22	606.56	600.22					
38+1960.00	600.00	606.16	600.00					
38+1970.52	599.78	605.76	599.78					
38+1980.00	598.42	605.36	598.42					
38+2000.00	598.68	604.96	598.68					
38+2020.00	599.27	604.56	599.27					
38+2040.00	597.04	602.90	597.04					
38+2047.9	596.48	602.86	596.48					
38+2060.00	597.91	604.17	597.91					
38+2080.00	598.58	603.83	598.58					
38+2100.00	597.94	603.59	597.94					
38+2120.00	598.82	603.31	598.82					
38+2140.00	599.12	603.12	599.12					
38+2160.00	598.03	602.99	598.03					
38+2180.00	597.04	602.80	597.04					
38+2200.00	596.19	602.68	596.19					
38+2240.00	595.99	602.94	595.99					
38+2260.00	596.00	603.05	596.00					
38+2280.00	596.00	603.21	596.00					
38+2300.00	597.58	603.43	597.58					
38+2320.00	596.26	603.69	596.26					
38+2340.00	597.74	604.00	597.74					
38+2360.00	603.82	604.37	603.82					
38+2380.00	606.38	604.78	606.38					
38+2400.00	606.61	605.24	606.61					
38+2420.00	606.09	605.76	606.09					
38+2440.00	606.89	606.22	606.89					
38+2460.00	606.99	606.30	606.99					
38+2480.00	606.00	607.48	606.00					
38+2500.00	603.83	606.06	603.83					
38+2520.00	602.38	605.64	602.38					
38+2540.00	601.20	605.22	601.20					
38+2560.00	603.03	605.79	603.03					
38+2580.00	604.99	610.31	604.99					
38+2600.00	607.28	610.81	607.28					
38+2620.00	610.07	611.27	610.07					
38+2640.00	611.81	611.70	611.81					
38+2660.00	613.03	612.10	613.03					
38+2680.00	612.81	612.46	612.81					
38+2700.00	614.42	612.80	614.42					
38+2720.00	614.00	613.09	614.00					
38+2740.00	613.93	613.36	613.93					
38+2760.00	614.61	613.59	614.61					
38+2780.00	614.77	613.78	614.77					
38+2800.00	615.25	613.95	615.25					
38+2820.00	612.71	614.08	612.71					
38+2840.00	612.45	614.16	612.45					
38+2860.00	614.38	614.24	614.38					
38+2880.00	613.95	614.27	613.95					
38+2900.00	612.47	614.27	612.47					
38+2920.00	612.19	614.23	612.19					
38+2940.00	613.02	614.16	613.02					
38+2960.00	610.54	614.06	610.54					
38+2980.00	603.76	613.92	603.76					
38+3000.00	596.73	613.75	596.73					
38+3020.00	596.69	613.55	596.69					
38+3040.00	598.40	613.31	598.40					
38+3060.00	613.14	613.14	613.14					



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. V. Morolianu	Sef Proiect Ing. V. Osman

Lucrari de Drumuri

Scara: 1:2000 / 1:200
 Data: IANUARIE 2011

PROFIL LONGITUDINAL
 KM 38+880 - KM 41+040