VOLUME D21 GEOPHYSICAL INVESTIGATION RESISTIVITY SURVEY

Volum	Km from	Km to	Task	Length	Survey Type
D01	800	1+300	i	0.5	Seismic
D02	27+200	27+500	i	0.3	Seismic
D03	28+400	28+600	i	0.2	Seismic
D04	28+600	29+600	i	1	Resistivity
D05	36+800	37+300	i	0.5	Resistivity
D06	37+300	37+800	i	0.5	Seismic
D07	37+800	38+900	i	1.2	Resistivity
D08	10+200	10+700	iii LLR	0.5	Seismic
D09	300	900	iii	0.6	Resistivity
D10	900	1+300	iii	0.4	Seismic
D11	1+300	2+700	iii	1.4	Resistivity
D12	2+700	3+100	iii	0.4	Seismic
D13	3+100	5+300	iii	3.2	Resistivity
D14	8+500	11+000	iii	2.5	Resistivity
D15	12+000	13+000	iii	1	Resistivity
D16	15+000	18+000	iii	3	Resistivity
D17	20+000	21+000	iii	1	Resistivity
D18	25+200	25+900	iii	0.7	Resistivity
D19	29+500	30+700	iii	1.2	Resistivity
D20	36+400	36+800	iii	0.4	Seismic
D21	38+600	39+300	iii	0.7	Resistivity
D22	00.000	20, 700	iii	0.4	Seismic
	39+300	39+700		0.4	Seisittic
D23	39+300 39+800	41+300	iii	0.4	Resistivity
D23 D24			iii		
D23	39+800	41+300	iii	0.5	Resistivity
D23 D24	39+800 43+200	41+300 43+500		0.5 0.3	Resistivity Seismic
D23 D24 D25	39+800 43+200 51+700	41+300 43+500 55+300		0.5 0.3 3.6	Resistivity Seismic Seismic
D23 D24 D25 D26	39+800 43+200 51+700 68+600	41+300 43+500 55+300 69+800		0.5 0.3 3.6 0.2	Resistivity Seismic Seismic Seismic
D23 D24 D25 D26 D27	39+800 43+200 51+700 68+600 70+800	41+300 43+500 55+300 69+800 71+600		0.5 0.3 3.6 0.2 0.8	Resistivity Seismic Seismic Seismic Resistivity
D23 D24 D25 D26 D27 D28	39+800 43+200 51+700 68+600 70+800 90+700	41+300 43+500 55+300 69+800 71+600 91+300		0.5 0.3 3.6 0.2 0.8 0.6	Resistivity Seismic Seismic Seismic Resistivity Seismic
D23 D24 D25 D26 D27 D28 D29	39+800 43+200 51+700 68+600 70+800 90+700 91+800	41+300 43+500 55+300 69+800 71+600 91+300 92+600		0.5 0.3 3.6 0.2 0.8 0.6 0.8	Resistivity Seismic Seismic Seismic Resistivity Seismic Resistivity
D23 D24 D25 D26 D27 D28 D29 D30	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200		0.5 0.3 3.6 0.2 0.8 0.6 0.8 2	Resistivity Seismic Seismic Seismic Resistivity Seismic Resistivity Resistivity
D23 D24 D25 D26 D27 D28 D29 D30 D31	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200 1+000	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200 1400		0.5 0.3 3.6 0.2 0.8 0.6 0.8 2 0.4	Resistivity Seismic Seismic Resistivity Seismic Resistivity Resistivity Seismic
D23 D24 D25 D26 D27 D28 D29 D30 D31 D32	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200 1+000 9+000	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200 1400 10+000		0.5 0.3 3.6 0.2 0.8 0.6 0.8 2 0.4 1	Resistivity Seismic Seismic Resistivity Seismic Resistivity Resistivity Seismic Seismic
D23 D24 D25 D26 D27 D28 D29 D30 D31 D32 D33	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200 1+000 9+000 14+500	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200 1400 10+000 14+900		0.5 0.3 3.6 0.2 0.8 0.6 0.8 2 0.4 1 0.4	Resistivity Seismic Seismic Resistivity Seismic Resistivity Resistivity Seismic Seismic Seismic
D23 D24 D25 D26 D27 D28 D29 D30 D31 D32 D33 D34	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200 1+000 9+000 14+500 20+900	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200 1400 10+000 14+900 21+600		0.5 0.3 3.6 0.2 0.8 0.6 0.8 2 0.4 1 0.4 0.4 0.7	Resistivity Seismic Seismic Resistivity Seismic Resistivity Resistivity Seismic Seismic Seismic Seismic
D23 D24 D25 D26 D27 D28 D29 D30 D31 D32 D33 D34 D35	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200 1+000 9+000 14+500 20+900 27+300	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200 1400 10+000 14+900 21+600 27+700		0.5 0.3 3.6 0.2 0.8 0.6 0.8 2 0.4 1 0.4 0.7 0.4	Resistivity Seismic Seismic Resistivity Seismic Resistivity Resistivity Seismic Seismic Seismic Seismic Seismic
D23 D24 D25 D26 D27 D28 D29 D30 D31 D32 D33 D34 D35 D36	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200 1+000 9+000 14+500 20+900 27+300 29+500	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200 1400 10+000 14+900 21+600 27+700 29+900		0.5 0.3 3.6 0.2 0.8 0.6 0.8 2 0.4 1 0.4 0.7 0.4 0.4 0.4	Resistivity Seismic Seismic Resistivity Seismic Resistivity Resistivity Seismic Seismic Seismic Seismic Seismic Seismic
D23 D24 D25 D26 D27 D28 D29 D30 D31 D32 D33 D34 D35 D36 D37	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200 1+000 9+000 14+500 20+900 27+300 29+500 32+000	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200 1400 10+000 14+900 21+600 27+700 29+900 32+400		$\begin{array}{c} 0.5 \\ 0.3 \\ 3.6 \\ 0.2 \\ 0.8 \\ 0.6 \\ 0.8 \\ 2 \\ 0.4 \\ 1 \\ 0.4 \\ 0.7 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \end{array}$	ResistivitySeismicSeismicSeismicResistivitySeismicResistivityResistivitySeismic
D23 D24 D25 D26 D27 D28 D29 D30 D31 D32 D33 D34 D35 D36 D37 D38	39+800 43+200 51+700 68+600 70+800 90+700 91+800 96+200 1+000 9+000 14+500 20+900 27+300 29+500 32+000 27+700	41+300 43+500 55+300 69+800 71+600 91+300 92+600 98+200 1400 10+000 14+900 21+600 27+700 29+900 32+400 29+000		$\begin{array}{c} 0.5 \\ 0.3 \\ 3.6 \\ 0.2 \\ 0.8 \\ 0.6 \\ 0.8 \\ 2 \\ 0.4 \\ 1 \\ 0.4 \\ 0.7 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 0.4 \\ 1.3 \\ \end{array}$	ResistivitySeismicSeismicSeismicResistivitySeismicResistivityResistivitySeismic



Introduction

Geophysical Survey presented within this report is part of *Geotechnical Investigation Works in Connection with the Technical Assistance for the Preparation of Road Project Pipeline for the cohesion Fund Contract No.1: Package D.*

Package D comprises delineation by geophysical means of depth to bedrock, bedrock profile as well as nature and extent of the overburden.

Volume D21 requirements: Resistivity Measurements within the area delineated by Task iii, Km 38.600 – 39.300 of projected motorway route.

Present report will describe data processing workflow and results within D21 area, as well as recommendation regarding expected nature and extent of overburden and bedrock as well as other detected sources.

Chargeability measurements were acquired as additional data and have been used to constrain interpretation within this report.

Site overview

D21 Area is located south of *Batesti*. Terrain morphology is flat, being covered by wild vegetation and agriculture land.

According to available geological information, within D21 Survey Area Quaternary deposits are expected, most likely comprising clay, sand and gravel.

Fieldwork

In order to acquire a reliable resistivity data set, considering project requirements, pole-dipole array was used, being easy to implement and having proven results. Successive resistivity and chargeability measurements, at 20 meters spacing and 16 levels up to 40 meters depth, insured reliable information on the electric characteristics of the surveyed area.

Workflow

To proceed to interpretation on the nature of the detected sources, resistivity values have been linked to the geological data using Rock Resistivity Tables like the one bellow:

Material	Resistivity Range (Ωm)
Clay	$1 - 10^2$
Sand	$1 - 10^{3}$
Gravel	10 - 10 ⁴
Sandstone	$1 - 10^8$
Dolomite	10 ² - 10 ⁴
Limestone	$50 - 10^7$
Basalt	$10 - 10^7$
Gabbro	$10^3 - 10^6$
Granite	$10^2 - 10^6$

Often the resistivity ranges overlap requiring additional data to pin-point the exact nature of the source. Variations in resistivity ranges are caused by moisture and general structural integrity of the detected source.

Measured resistivity values are subject to data inversion having as result an easily interpretable geophysical model of the surveyed area. Over this model, considering

Contractor: SC BELEVION IMPEX SRL



Geotechnical Investigation Works in Connection with the Technical Assistance for the Preparation of Road Project Pipeline for the cohesion Fund Contract No. 1: Package D - INTERPRETATIVE REPORT VOLUME D21 - Task iii – km 38.600 – 39.300

distribution of resistivity and chargeability, primary and secondary lithological lines were drawn in order to delineate intercepted sources/layers.

Primary lithological lines were placed especially on high gradient zones, thus representing high contrast limits.

Secondary lithological lines were placed in areas where more subtle changes in geophysical parameters distribution are visible. These lines represent a less precise delineation of sources.

Data Interpretation

Given the above considerations, within D21 Area the following sources have been detected (see Annex 21/41 - a and Annex 21/41 - b):

Source Type	Resistivity Signature	Chargeability Signature	Position / Dimensions	Expected source
So	Either low values (<20 Ωm) or high (>200 Ωm)	Very low values (<5 mV/v)	Quasi-horizontal layered source, 2-8 meters thick	Soil + Clays ± Sand
SG	Inhomogeneous medium-high values (30-200 Ωm)	Medium low values (5-30 mV/V)	Quasi-horizontal continuous layered source, 15-25 meters thick	Sand ± Gravel
Су	Low values (10-50 Ωm)	Medim values (10- 30 mV/V)	Quasi-horizontal continuous layered source	Clay

Conclusions and Recommendations

D21 survey line intercepted a three layer lithological succession likely comprising: soil and clays \pm sand, sand and a predominant clay layer.

Resistivity as well as chargeability characteristic values for the near surface layer (*source type So*) indicate this as being overburden layer (expected to have weak structural integrity). The resistivity distribution is expected to be caused mainly by humidity in the upper layer (low humidity – high resistivity and vice-versa) and secondary by lithological nature. High and very high values will indicate dry overburden while low values will point to moist/clayey overburden.



Resistivity Survey Project Coordinator Eng. Filip ONESCU

Report and Drawings prepared by Eng. Filip ONESCU

Verified by: Eng. Horia NISTOR

Approved by: Eng. Dan ONESCU

