

## VOLUME D20

### GEOPHYSICAL INVESTIGATION

### SEISMIC SURVEY

| Volume     | 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    |
| <b>D20</b> | <b>36+400</b> | <b>36+800</b> | <b>iii</b> | <b>0.4</b> | <b>Seismic</b> |
| D21        | 38+600        | 39+300        | iii        | 0.7        | Resistivity    |
| D22        | 39+300        | 39+700        | iii        | 0.4        | Seismic        |
| D23        | 39+800        | 41+300        | iii        | 0.5        | Resistivity    |
| D24        | 43+200        | 43+500        | iii        | 0.3        | Seismic        |
| D25        | 51+700        | 55+300        | iii        | 3.6        | Seismic        |
| D26        | 68+600        | 69+800        | iii        | 0.2        | Seismic        |
| D27        | 70+800        | 71+600        | iii        | 0.8        | Resistivity    |
| D28        | 90+700        | 91+300        | iii        | 0.6        | Seismic        |
| D29        | 91+800        | 92+600        | iii        | 0.8        | Resistivity    |
| D30        | 96+200        | 98+200        | iii        | 2          | Resistivity    |
| D31        | 1+000         | 1400          | ii         | 0.4        | Seismic        |
| D32        | 9+000         | 10+000        | ii         | 1          | Seismic        |
| D33        | 14+500        | 14+900        | ii         | 0.4        | Seismic        |
| D34        | 20+900        | 21+600        | ii         | 0.7        | Seismic        |
| D35        | 27+300        | 27+700        | ii         | 0.4        | Seismic        |
| D36        | 29+500        | 29+900        | ii         | 0.4        | Seismic        |
| D37        | 32+000        | 32+400        | ii         | 0.4        | Seismic        |
| D38        | 27+700        | 29+000        | ii         | 1.3        | Resistivity    |
| D39        | 62+500        | 64+000        | ii         | 1.5        | Seismic        |
| D40        | 71+000        | 71+700        | ii         | 0.7        | Seismic        |
| D41        | 73+000        | 73+400        | ii         | 0.4        | Seismic        |

## General Information

### Survey Line Parameters

|   |                                    |  |
|---|------------------------------------|--|
| <b>Projected Parameters</b>   | Volume name                        | D20  |
|   | Survey type                        | Seismic Refraction   |
|   | Task                               | iii  |
|   | Km from                            | 36+400   |
|   | Km to                              | 36+800   |
|   | Length (km)                        | 0.4  |
| <b>Survey Parameters</b>  | Length (km)                        | 0.42   |
|   | Maximum offset from projected line | -  |
|   | Data acquisition period            | 10.09.2008   |
|   | Weather condition                  | warm   |
|   | Brief terrain description          | Medium terrain covered by scattered dense vegetation and agricultural land |
| <b>Notes:</b>   |                                    |  |
| <ul style="list-style-type: none"> <li>Maximum offset is due to projected motorway curvature</li> </ul> |                                    |  |

See Annex 20/41 (Survey Line Location and Results)

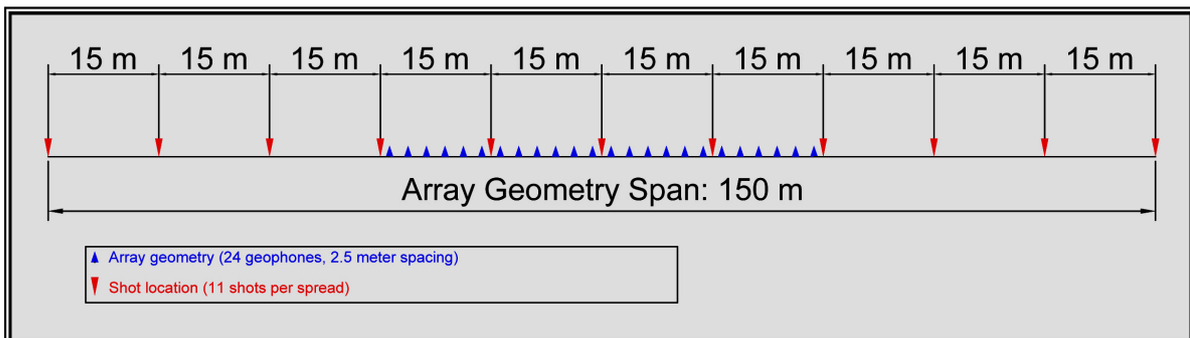
### Survey equipment

Data acquisition stage was completed using the following equipment:

- GEOMETRICS GEODE Full Seismic Equipment

Survey type: **seismic refraction**

- 20 - 80 meters depth (depending on refractor position and overall velocities)
- 24 geophones, 2.5 meters spaced; 11 shots / spread.



## **Data Acquisition Parameters**

### **Measurement Parameters**

Seismic trace length was set to 1024 ms sampled at 0.512 ms for 24 simultaneous recordings per shot.

### **Quality Control**

To insure reliability of acquired data several stages for quality control were applied to data processing workflow:

- For each recording, up to 5 shots were used to insure high signal to noise ratio
- Quality control was applied in each stage of the processing workflow using specific programs and routines to filter any abnormalities found within raw data

## **Results**

Results were organized as follows:

1. Longitudinal Sections (*See. Annex 20/41*) covering all volume length containing:
  - a. *Inverted Velocity Section* (Horizontal Scale 1 : 1000, Vertical Scale 1 : 200)
  - b. Plan location of Survey Line and Projected (Scale 1 : 5000)
  - c. Interpretation of physical parameters distribution
2. Raw data available in SEG2 standard format
3. Topographic data for each measurement location
4. Inverted Result Data in suitable formats (easy to integrate into any follow up workflow).

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