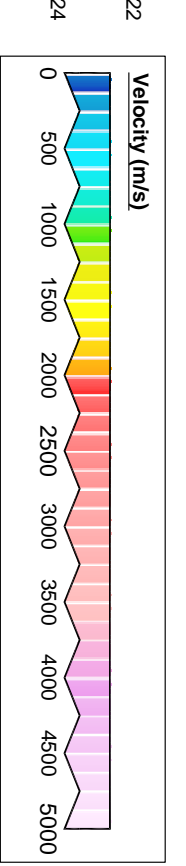
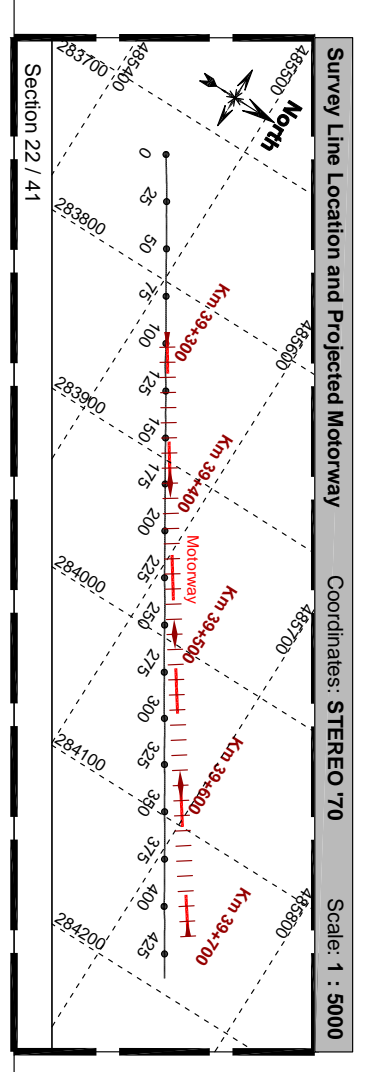


D22 Survey Line, Velocity Longitudinal Section



**Legend:**

- Ground level and Geopline locations (every 1m positions)
- Interpretation:**
  - High confidence lithological boundaries on lithological boundaries
- Intersource sources, expected nature:
  - S0 - very low velocity source (near sediment)
  - S1 - low velocity source (unconsolidated and/or moist sediments)
  - S2 - medium velocity source
  - S3 - high velocity source
  - S4 - very high velocity source



<p><b>Detailed Information:</b></p> <p>Survey Line Location: REMANA                  Surveyed by: Eng. SHARON NERENGA                  Prepared by: Eng. SHARON NERENGA                  Checked by: Eng. HIRSH NESTOR                  Approved by: Eng. CHAN VISARON                  Project Owner: The Joint Venture                  DMU Consult International GmbH, Rougjan &amp; O'Donovan Consulting Engineers, IC Consultants Ziviltechnikler                  Oversight: [Logo]</p>	<p><b>Contract:</b></p> <p>S.C. BELLEVON INFRA S.R.L.</p> <p>Technical Assistance for the Preparation of Road Project                  Package 0</p>	<p><b>Scale:</b></p> <p>1:1000</p> <p><b>SEISMIC SURVEY - D22 VOLUME</b></p> <p>Survey Line Position                  KM 39+300 - 38+700</p>	<p>Sheet No. 22.41</p>
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