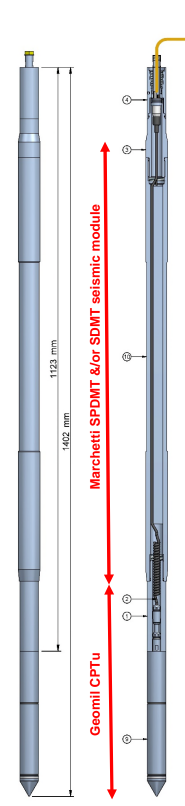
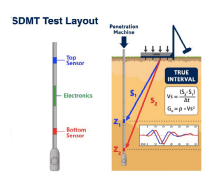
INSITU GEOTECH SERVICES

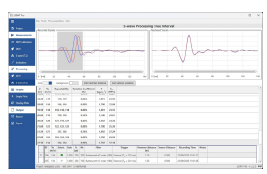
reducing geotechnical uncertainty www.insitu.com.au

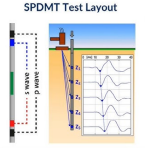


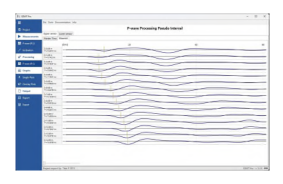
EXPLANATION SHEET SPCPT – FOR S-WAVE & P-WAVES











IGS uses the latest "fixed interval" seismic profiling equipment. This is a quantum leap in data reliability compared to traditional Seismic CPT methods. Made possible by cooperation between two of our valued suppliers, Marchetti and Geomil (see left figure).

Shear Wave Velocity data processing is now:

- a) Automatic not reliant on postprocessing, judgment, "poetic guesswork", value judgements.
- b) Immediate strike the blow and see the results.
- c) Checkable strike a second and third (etc) blow and check repeatability, in real-time, before pushing deeper.
- d) Unarguable velocity is the time it takes for the same signal to pass two sensors spaced a fixed distance apart.
- e) Simple instead of a page full of wiggly lines and office-based interpretation, you get a simple set of numbers and a plots vs depth of the same, <u>immediately</u>. See right figure.

