

SPT Calibration Report

Hammer Energy Measurement Report

Type of Hammer GEOTOOL

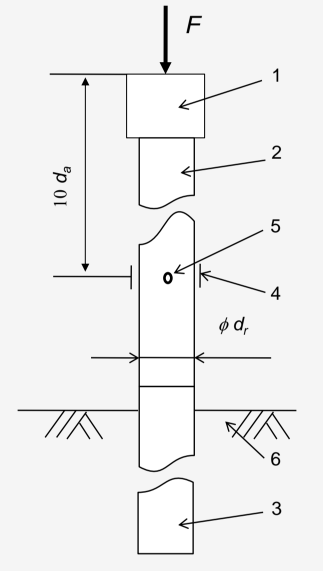
Test No EQU2325

Client OAKLAND SITE
INVESTIGATION

Test Depth (m) 11.00 Mass of hammer m = 50 kgFalling height h = 0.m $E_{\text{theor}} = m \times g \times h = 249 \text{J}$

Characteristics of the instrumented rod

Diameter $d_r = 0.052 \text{ m}$ Length of instrumented rod0.558 mArea $A = 11.61 \text{ cm}^2$ Modulus $E_a = 206843 \text{ MPa}$

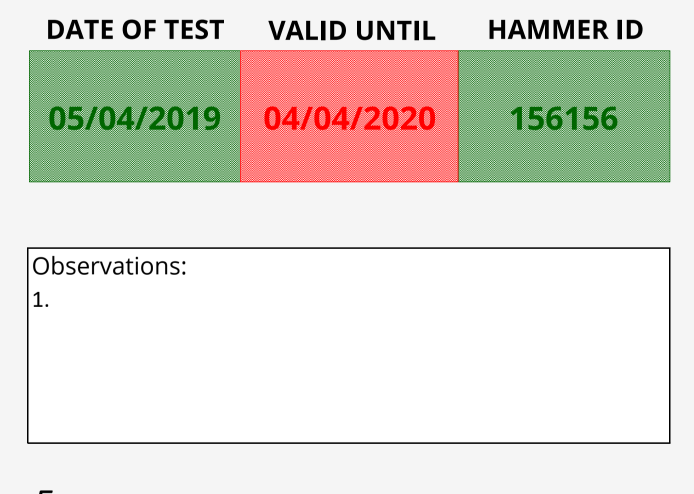


Key

- 1 Anvil
- 2 Part of instrumented rod
- 3 Drive Rod
- 4 Strain Gauge
- 5 Accelerometer
- 6 Ground
- *F* Force
- d_r Diameter of rod

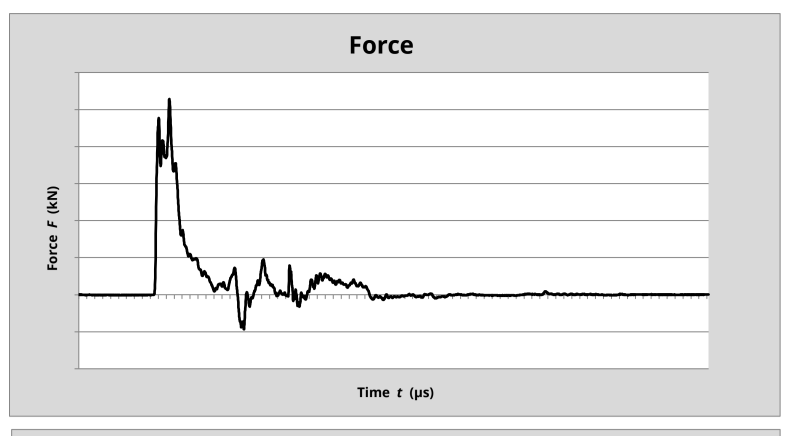
Fig. B.1 and B.2

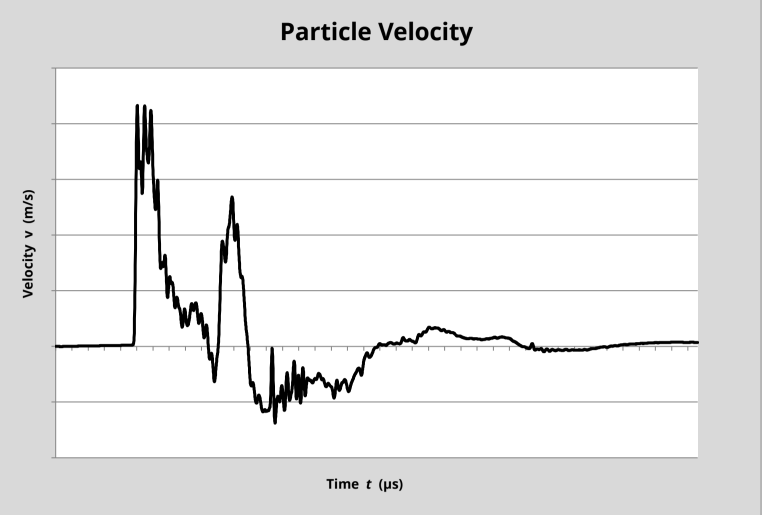
BS EN ISO 22476-3: 2005 + A1: 2011

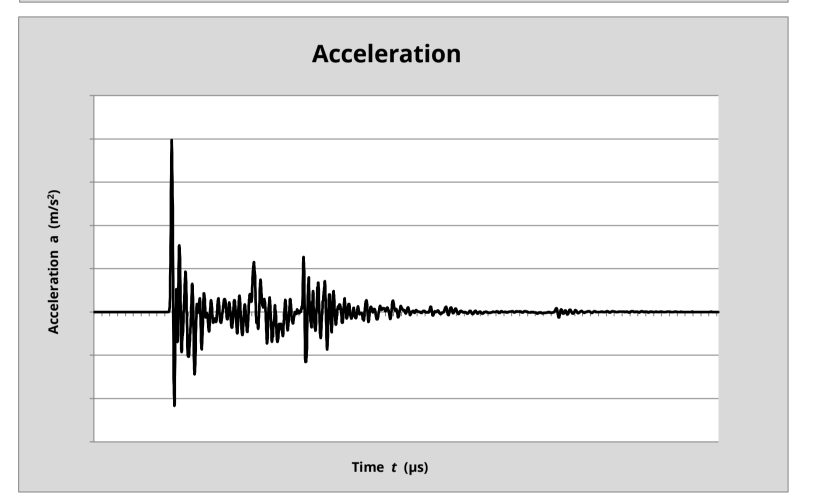


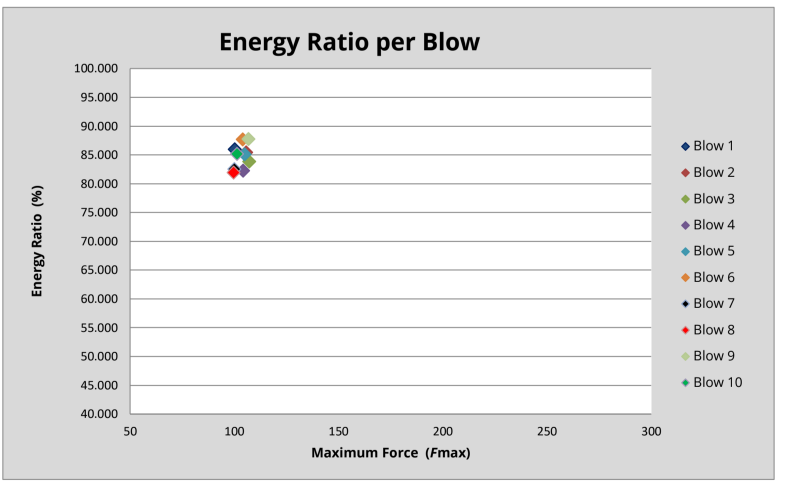
meas = **0.208** kN-m

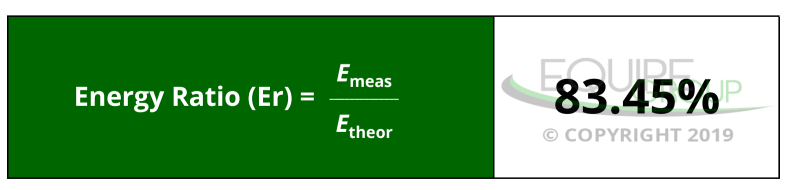
 $E_{\text{theor}} =$ **0.249** kN-m











Equipe SPT Analyzer Operator

AF

Certificate prepared by



Certificate checked by

Certificate date

17/04/2019