

SPT Calibration Report

Hammer Energy Measurement Report

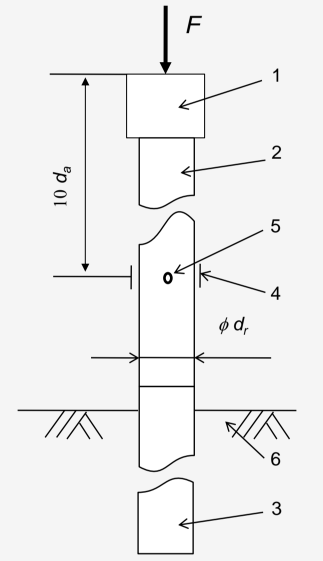
Type of Hammer TERRIER EQU2321 **Test No OAKLAND SITE** Client

INVESTIGATION

Test Depth (m) 11.00 **Mass of hammer** m = 63.5kg Falling height h = 0.76m $m \times g \times h = 473J$ $E_{\text{theor}} =$

Characteristics of the instrumented rod

Diameter $d_r = 0.052 \text{ m}$ 0.558 m Length of instrumented rod Area $A = 11.61 \text{ cm}^2$ **Modulus** $E_a = 206843 \text{ MPa}$

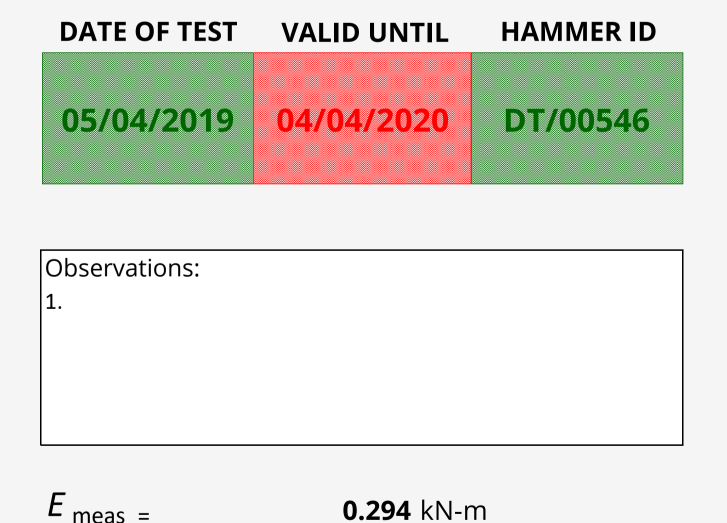


Key

- 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





100.000

95.000

90.000

85.000

80.000

75.000

70.000

65.000

60.000

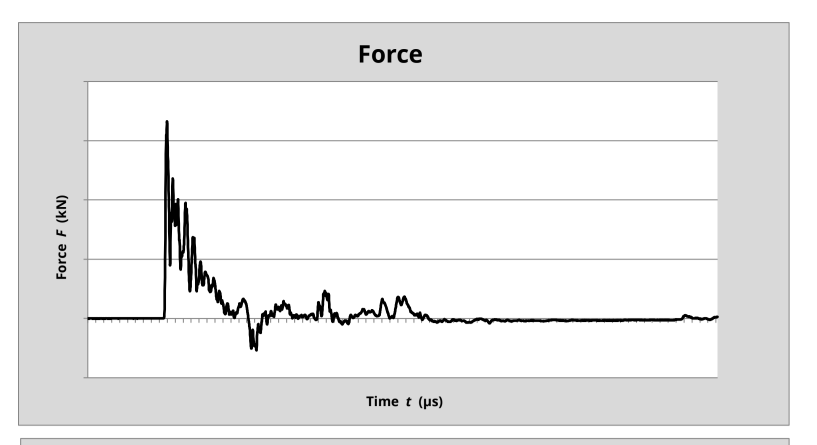
55.000

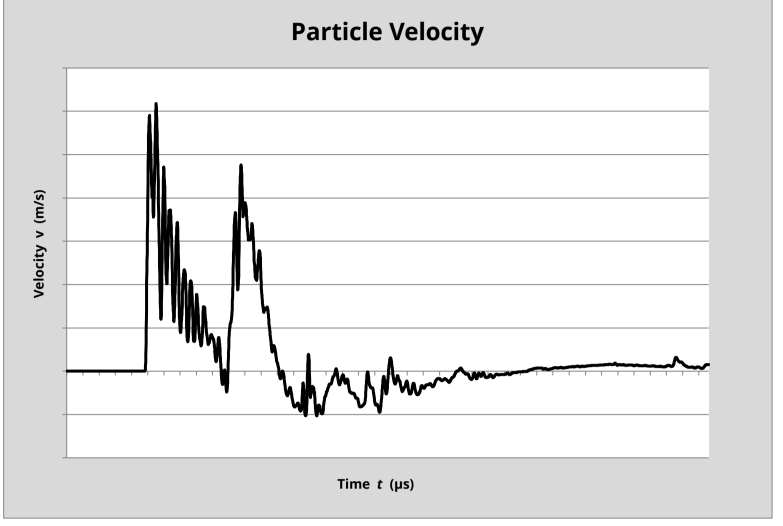
50.000

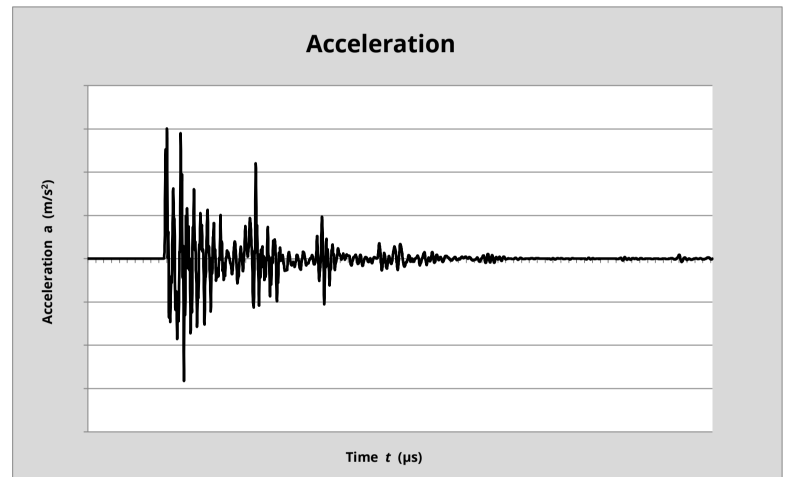
45.000

40.000

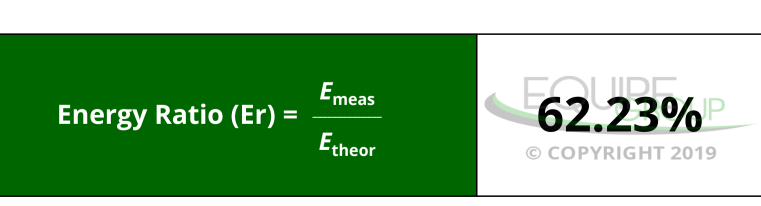
0.473 kN-m







Energy Ratio per Blow



Maximum Force (Fmax)

200

150

Equipe SPT Analyzer Operator

AF

Certificate prepared by

Certificate checked by

100

Certificate date

250

♦ Blow 1

Blow 2

Blow 3

♦ Blow 4

♦ Blow 5

Blow 6

Blow 7

Blow 8 Blow 9

◆ Blow 10

300

17/04/2019