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# Geotechnical Causes for Variations in Output Measured from **Shallow Buried Charges** 2

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#### Abstract 8

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The role of the geotechnical conditions on the impulse delivered by a shallow buried charge has received much attention in recent times. As the importance of the soil in these events has become better understood, the control over the geotechnical conditions has improved. While previous work has investigated directly the role of geotechnical conditions on the magnitude of the impulse from a buried charge, the current work aims to identify how these same conditions also affect the repeatability of testing using soils. In this paper the authors draw together their work to date for a wide range of different soil types and moisture contents to investigate the variation in output from nominally identical tests. The methodology for the preparation of soil beds and the measurement of impulse is described along with the measured variations in peak and residual deflections of a target plate fixed to the impulse measurement apparatus.

Keywords: Buried charges, Impulse, Geotechnics, Soil, Plate deformation, IEDs 9

#### 1. Introduction 10

With the increasing use of buried improvised explosive devices in current conflict zones, a 11 need for a deeper understanding of the role of soil in the resulting explosive events has emerged. 12 Being able to design protective structures to withstand such events, and save lives, depends on 13

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the accurate assessment of the blast loading produced by the detonation of such shallow-buried
explosives. This is a highly complex detonation event, involving the interaction of extremely
high-energy shock waves with multiple materials in different phases.

Experimental research into characterising the loading from buried explosives has typically 17 focused on the structural response of a target [1, 2] with the geotechnical conditions prior to 18 detonation being of secondary concern. In more recent studies attention has been given to the 19 geotechnical conditions albeit without a full understanding of their role in the underlying re-20 peatability of the event [3, 4, 5, 6, 7, 8]. As an alternative, the shock-related aspects can be 21 removed altogether by using well controlled small scale laboratory samples loaded by com-22 pressed gas [9]. This approach has the drawback of over-simplifying the problem by ignoring 23 the air shock, geometrical and thermal aspects of the loading, and perhaps even more critically 24 concentrating only on the sand throw as the mechanism for impulse transfer. 25

It is generally accepted that geotechnical properties of the soil surrounding a buried charge are of key importance in determining the variation in output. Significant parameters include; bulk density, moisture content, particle size distribution and burial depth. With so many possible principal variables being present, control of the geotechnical conditions is key to understand the relationships between them and the generated impulse.

The authors have shown previously that by carefully controlling the burial conditions very 31 repeatable impulse data can be obtained  $(\pm 3\%)$  for nominally identical tests [10]). This has 32 enabled parametric studies to be conducted to assess the influence of individual geotechnical 33 parameters on the resulting blast. With careful control during the preparation of the soil beds, 34 variations in density of  $\pm 0.2\%$ , and in moisture content of  $\pm 0.05$ -0.1% have been achieved. 35 Previous testing has shown that for a fixed bulk density, an increase in moisture content leads to 36 an increase in generated impulse with all other variables remaining constant [10] (series 'a' re-37 ported below). Since the previously published work by the authors, a more comprehensive test 38 series, comprising 77 tests (in total) has been conducted. These tests have incorporated the test 39

modifications reported in [11] which improved the accuracy of the image tracking through the 40 use of LEDs set into the target markers. The aim of the research reported herein was to investi-41 gate whether certain soil types and conditions produce more repeatable output when comparing 42 the total impulse generated, and the deformation of the target plate. These outputs were also 43 compared to the outputs from tests conducted using a surrogate mine in a steel pot (Minepot) 44 described in the Allied Engineering Publication on procedures for evaluating the protection 45 level of armoured vehicles (AEP-55) [12]. The use of the Minepot hence removes any of the 46 geotechnical conditions as possible causes for the variations in measured impulse and plate 47 deflections. 48

## 49 **2. Geotechnical conditions**

Soil is a naturally variable material. As such the achievable degree of control of the geotechnical conditions should be a product of this natural variation. Six soils have been tested in the current research at a range of moisture contents (w = mass of water / dry mass of solids) and bulk and dry densities ( $\rho$ ,  $\rho_d$ ).

Table 1: Soil ty	pes used in the current research		
Soil	PSD	w (%)	ho (Mg/m <sup>3</sup> )
Leighton Buzzard 14/25 (LB)	Uniform (0.6-1.18 mm)	0-25	1.5-2.0
Leighton Buzzard 6/14 (2LB)	Uniform (1.18-2.8 mm)	0-25	1.6-2.0
Leighton Buzzard 25B grit (LBF)	Well graded (0.5-5.0 mm)	0-25	1.6-2.0
Sandy gravel (Stanag) [12]	Well graded (0-20 mm)	0-14	1.9-2.2
Red building sand (RBS)	Uniform (0.1-0.5 mm)	25	1.9
Brown laminated silty clay	66% < 0.002  mm	~27	1.93

The soil types tested are given in Table 1 with information on the particle size distribution for each soil type being shown in Fig. 1. Uniform soils have a small range of particle sizes and hence plot as steep lines in Fig. 1 e.g. Leighton Buzzard 14/25 (LB) and 6/14 (2LB) sands. Well graded soils have a large range of particle sizes and plot as shallow lines e.g. 'Stanag'.

Stanag is the sandy gravel recommended for use in buried charge tests given in the AEP-55 [12], 58 which is itself a testing addenda to NATO standardisation agreement, STANAG 4569 [13]. The 59 Leighton Buzzard sands are renowned in the UK for their well-rounded and uniform nature and 60 have a long history of use in geotechnical testing due to their inherently repeatable nature. Their 61 name comes from the town in which they are quarried. For two of the Leighton Buzzard sand 62 gradings (14/25 (LB) & 25B grit sand (LBF)) the test beds were first compacted to a constant 63 bulk density (series 'a' in Table 2, which indicates how each test series varied). Hence, as the 64 water content increased so the dry density decreased. As the dry density decreases the soil 65 becomes more prone to self weight and vibration induced compaction, so great care must be 66 taken when moving soil containers once prepared. In test series 'b', the dry density was kept 67 constant with increased water content leading to an increased bulk density in each test. There is 68 a natural limit on the moisture content achievable whilst still creating a homogeneous sample. 69 Once this limit is passed the water in the soil matrix settles to the bottom of the soil container 70 creating a fully saturated zone at the base with a partially saturated zone above. This is related 71 to the particle size distribution, with the well graded soils being able to sustain higher moisture 72 contents whilst remaining homogeneous. In the case of the Leighton Buzzard sands this limit 73 was found to be around  $\approx 8\%$  moisture content. In test series 'c' the air void ratio (volume of 74 air / total volume) in the sample was kept constant, leading to a reduction in both bulk and 75 dry densities as the water content increased. As in test series 'a' the soils are prone to self 76 compact once the natural minimum dry density is neared, hence low moisture contents were 77 used. The test series types are summarised in Table 2. Further soil types were also tested using 78 the series 'b' methodology, these included Leighton Buzzard 6/14 sand (2LB), AEP-55 sandy 79 gravel (Stanag), brown laminated silty clay (Clay), and red building sand (RBS). The Leighton 80 Buzzard sands provide an opportunity to investigate the effects of particle scaling and particle 81 size distribution for nominally identical materials. Leighton Buzzard sand can be described as 82 a rounded to well-rounded quartz silica sand shown in Fig. 2(a). The red building sand has a 83

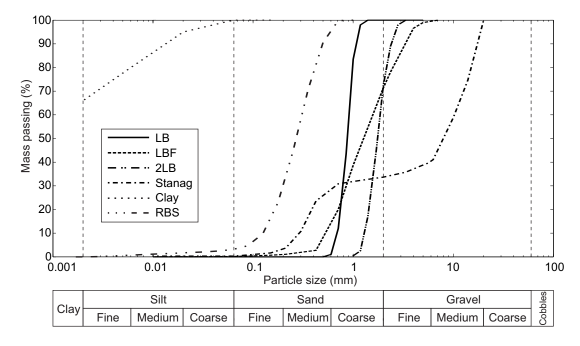


Figure 1: Particle size distribution curves for each soil type

	Table 2: Test series conducted
Series	Notes
a	Constant bulk density (> $w$ , < $\rho_d$ )
b	Constant dry density (> $w$ , > $\rho$ )
с	Constant air voids (> $w$ , < $\rho$ , < $\rho_d$ )

smaller average particle size and can be described as sub-angular, as shown in Fig. 2(b). For all the soils tested with the exception of the clay, silica is the predominant mineral, giving the soils an identical specific gravity,  $G_s$  of 2.65 (Clay  $G_s \approx 2.75$ ).

# 87 2.1. Soil preparation

To create repeatable test beds with varying soil types at differing dry densities (and hence levels of compaction), an effectively rigid container was used [10]. The containers were constructed from 30 mm thick rolled mild steel plate formed into a 1000 mm diameter, 750 mm tall cylinder. These dimensions are half scale when compared with the full scale soil beds mandated in AEP-55 [12]. A 25 mm thick mild steel base plate was welded to the base of each cylinder. To be able to control the final conditions of the test beds the initial conditions of the soils were

Test no. Soil type Series w  $\rho_d$ ρ (%)  $(Mg/m^3)$  $(Mg/m^3)$ 1 2LB b 2.512 1.633 1.593 2 2LB 2.512 1.595 1.635 b 3 2LB b 4.993 1.660 1.581 4 4.998 1.679 1.599 2LB b 5 2LB 8.026 1.732 1.603 b 6 2LB b 8.085 1.732 1.602 1.990 1.595 7 2LB b 24.77 8 1.990 1.595 2LB b 24.77 9 Clay 26.50 1.929 1.525 10 26.90 1.925 1.517 Clay -11 Clay 27.30 1.862 1.463 12 LB 1.594 1.592 a, b, c 0.100 1.593 1.591 13 LB 0.100 a, b, c 14 LB 0.281 1.594 1.589 a, b, c 15 LB 2.459 1.596 1.558 а 16 2.470 1.596 1.558 LB а 17 LB 2.480 1.595 1.556 а LB 4.932 1.595 1.520 18 а 19 LB а 4.998 1.600 1.524 20 5.020 1.595 1.519 LB а 1.598 21 LB 7.388 1.488 а 22 LB а 7.446 1.599 1.488 23 7.481 1.598 LB 1.486 а 24 LB b 2.491 1.643 1.603 25 LB b 2.491 1.641 1.601 26 LB 2.543 1.642 1.601 b 1.592 27 LB b 4.932 1.670 28 LB b 4.943 1.664 1.586 4.998 29 1.670 1.591 LB b 30 LB b 8.108 1.733 1.603 31 LB b 8.108 1.730 1.600 32 LB 8.120 1.734 1.604 b 33 LB 24.77 1.990 1.595 b 34 LB b 1.990 1.595 24.77 35 1.990 1.595 LB b 24.77 36 LB 1.926 1.557 1.528 с 37 1.978 1.522 LB с 1.552 38 LB с 1.999 1.558 1.527 39 3.972 1.451 LB с 1.509 40 1.502 LB 4.037 1.444 с 41 LB с 4.102 1.509 1.450 42 LBF 0.080 1.600 1.599 a, b 43 LBF a, b 0.080 1.600 1.599 44 LBF 0.100 1.604 1.602 a, b 45 LBF 2.470 1.596 1.558 а 46 LBF 2.492 1.603 1.564 а 47 LBF 2.561 1.598 1.558 а 1.541 48 4.833 LBF 1.615 а 49 LBF 4.888 1.613 1.538 а 50 LBF 4.943 1.608 1.532 а 51 7.411 1.491 LBF а 1.601 52 LBF 7.411 1.605 1.494 а 53 LBF 7.532 1.604 1.492 а 54 LBF b 2.480 1.638 1.598 55 2.543 1.591 LBF b 1.631 56 4.965 1.588 LBF h 1.667 57 LBF b 4.965 1.662 1.583 58 1.599 LBF 8.167 1.730 b 59 1.732 1.601 LBF b 8.178 60 LBF b 24.77 1.996 1.600 61 LBF 24.77 1.990 1.595 b 62 RBS 24.22 1.887 1.519 \_ 63 RBS 24.22 1.515 1.882 -1.514 64 RBS 24 22 1.881 \_ 65 Stanag b 0.090 1.937 1.935 66 Stanag b 0.090 1.928 1.926 67 4.167 2.006 1.926 Stanag b 68 Stanag b 4.232 1.999 1.918 2.088 69 b 8.648 1.922 Stanag Stanag 70 b 8.719 2.097 1.929 71 Stanag 2.148 1.933 b 11.11 6 11.14 72 1.919 b 2.133 Stanag 73 Stanag b 14.15 2.198 1.926 74 14.15 2.201 1.928 b Stanag 75 Minepot -76 Minepot 77 Minepot ----

Table 3: Test plan and achieved geotechnical conditions

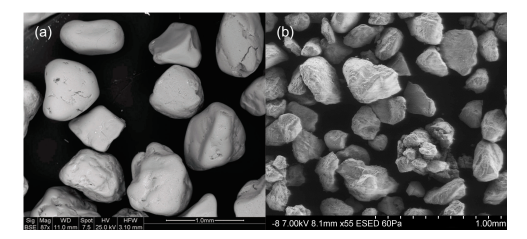


Figure 2: Scanning electron micrograph of (a) Leighton Buzzard sand [14] (b) Red building sand

checked prior to sample preparation. The initial moisture content of each soil was checked, and the mass of water required to achieve the test prescribed water content was calculated. This led to samples being created to within  $\pm 0.1\%$  of the target moisture content. Ideally all soils would be initially dry but this introduces complications in the production of repeatable samples with cohesive soils such as clays which require a long period of consolidation.

For the cohesionless soils, the containers were generally filled in 3 stages each of equal 99 mass (the exact mass depends on geotechnical conditions of the test). The soil was weighed 100 as it entered a forced action pan mixer and the correct mass of water added. Mixing continued 101 until the water was evenly distributed; with moisture content then being checked. If the moisture 102 content was confirmed to be within tolerance, the contents of the pan mixer were purged into the 103 soil container taking care to avoid sample loss. Plywood shuttering (cut to the internal diameter 104 of the container) was placed on the surface of the soil and a stiffened steel plate (100 mm clear 105 of the internal diameter) was seated on the timber boards. A vibrating compaction plate (VCP) 106 was placed upon the stiffened steel plate; the soil then being vibrated until it reached its target 107 density. Measurements of the final soil depth were then recorded. The VCP, stiffened steel 108 plate and timber boards are then removed from the container with care such that the soil surface 109 remains undisturbed. This was repeated until the container was filled. In the case of the non 110

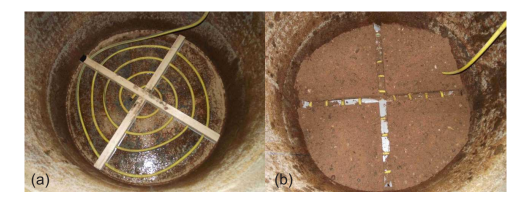


Figure 3: Bottom-up saturation technique (a) spacer present (b) part-filled with spacer removed

saturated soils a cavity was then excavated to accommodate the charge, at the correct burial
 depth. Excavated material was stored in sealed bags, in order to back fill to the correct density
 and moisture content.

For the full saturation tests the soil containers were filled using the above procedure to a 114 designated dry density and then saturated from the base [15]. Fig. 3 shows the inside of the steel 115 containers during filling. Any collapse settlement during the saturation process is accounted for 116 in the initial target dry density to achieve the same bulk density in each test. The base saturation 117 is achieved by burying a length of perforated hose, using a timber spacer to achieve an even 118 hose distribution (Fig. 3a). This spacer is then removed once enough soil has been added to 119 secure the hose location (Fig. 3b). The container is then filled in the usual manner with the hose 120 being led up the inner wall to allow for saturation prior to firing. This method of flooding has 121 been found to give a more uniform distribution of moisture content through the soil mass, so 122 long as the flow rate used for saturation is insufficient to cause piping. 123

For the cohesive tests there are two ways of preparing the soil bed. One method is to reconstitute the soil from a high moisture content slurry under sustained pressure, which leads to a very high degree of control but very long preparation times. The second method is to 'press in' the soil containers into a natural clay outcrop, thus testing 'real' materials. In the current study the second method was used with the authors sourcing a supplier capable of using heavy plant to force the containers into a uniform outcrop, with the surface being levelled with a wire saw to obtain a relatively undisturbed face. With the second method, the moisture content and density are controlled by the uniformity of the natural outcrop– the variation in the soil beds is recorded in Table 3.

## **3. Experimental setup**

## <sup>134</sup> 3.1. Test frame

All experimental work was conducted by Blastech Ltd at the University of Sheffield Blast & 135 Impact laboratory, Buxton, UK as part of a research project funded by the UK Defence Science 136 and Technology Laboratory (Dstl). The large test frame fabricated is shown in Fig. 4. The 137 deformable target plate is made from a 12.5 mm thick, 675 mm square mild steel sheet. This 138 was attached to a 675 mm square stiff reaction frame, fabricated from 100 mm thick mild steel, 139 with a circular free span for the target plate of 500 mm diameter. The reaction frame in turn 140 was connected to a 3 m long steel circular hollow section. The resulting system had an overall 141 reaction mass of 1574 kg. The entire reaction mass was allowed to translate freely in the vertical 142 direction after picking up load from the detonation of a buried explosive charge, with up to 800 143 mm of vertical travel allowed. The upward flight was then arrested either by gravity (if the 144 initial velocity  $\langle \approx 4 \text{ ms}^{-1} \rangle$  or by impact of the interface plate with the lower face of the arrestor 145 plate. As the mass subsequently descends, the lower flange settled onto the upper face of the 146 arrestor plate, where the impact was softened by bushes. Peak and residual deflections of the 147 deformable target plate were measured (§3.4). For the purposes of future numerical analysis, 148 the 12.5 mm thick target plates were attached to the interface plate using 4 timber pegs which 149 are designed to resist minimal loading, thus simplifying the boundary conditions of the plate to 150 that of unrestrained, with the target plate simply bearing directly onto the inner profile of the 151 interface plate. The detached target plate was free to fall into the soil container once the event 152 was over reducing any further deformation from the landing. 153

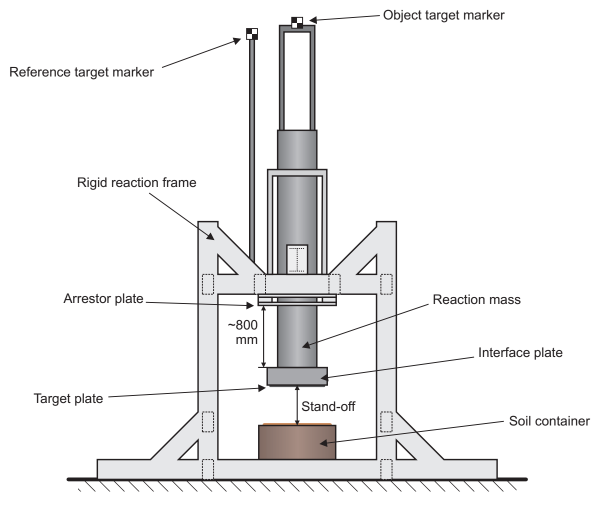


Figure 4: Free-flying mass impulse capture apparatus

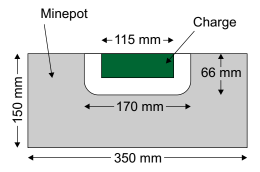


Figure 5: Scaled down surrogate mine in steel pot (Minepot)

## 154 3.2. Test configuration

The present work used a half linear scale version of STANAG threat level M2 as given in 155 AEP-55 [12]. The size of the soil container has also been scaled down to emulate the boundary 156 conditions stipulated in AEP-55 with the exception of the boundary being cylindrical rather 157 than rectangular. Due to the physically smaller charges being used (1/2 scale by geometry, 1/8)158 scale by mass and energy), the Minepot was also scaled down to half scale, Fig. 5. In each 159 test a charge of 625 grams PE4 buried at 50 mm, measured from the soil surface to the top of 160 the charge, was used. The charge was shaped into a 3:1 cylinder as indicated in Fig. 5. The 161 stand-off between the soil surface and the target plate was 137.5 mm in all tests. 162

## 163 3.3. Impulse measurement

In order to measure displacement-time data of the reaction mass, two target markers are 164 attached to the rig (Fig. 4), one to the rigid reaction frame to give a fixed reference, the other 165 attached to the rising mass. Both target markers are raised up on masts to ensure they are not 166 obscured by soil throw during the test. Two high-speed cameras (Dantec Dynamics NanoSense 167 Mk.2, framing at 4000 fps) are used, one to film these target markers and one to film the breakout 168 of the charge and resulting sand throw. An example of the footage from the lower camera is 169 shown in Fig. 6. The lower camera was situated within a reinforced concrete bunker and isolated 170 from any potential air shock vibration. 171

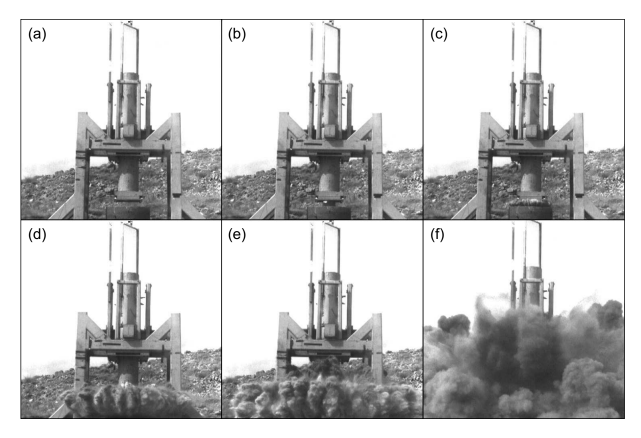


Figure 6: Frames from high speed video of an indicative test; a) pre firing, b) initial vertical throw, c) cloud reaches container edge, d) expansion clearing frame, e) expansion into free air, f) target movement clearly visible from object target marker

The upper camera was situated in protective housing on the bunker roof (at roughly the same 172 height as the target markers), which made it prone to vibration from the air shock, potentially 173 introducing an error into the marker tracking. However, since the excitation is common to both 174 target markers, the error can be minimised by subtracting the motion of the reference target 175 marker from that of the object target marker. Using the relative motion, the displacement-time 176 history for the target can be calculated to which a 4th order polynomial is fitted, an example 177 displacement-time history from the image tracking is shown in Fig. 7. The equivalent initial 178 velocity that would give the same peak rise as seen in the polynomial fit can then be calculated. 179 The velocity calculation assumes the velocity is applied instantaneously with the target mass 180 subsequently free to decelerate under gravity. The initial impulse can then be calculated from 181 knowing the mass and initial velocity [10, 11]. 182

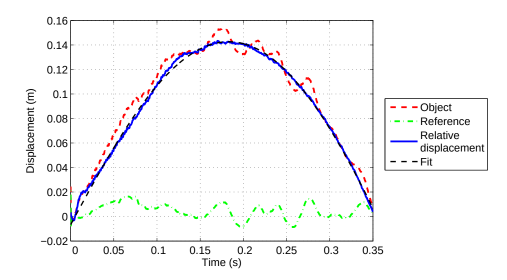


Figure 7: Example displacement-time history of the object and reference target markers with 4th order polynomial curve fit to relative displacement data

## 183 3.4. Deflection measurement

The peak and residual plate deflections were also recorded. The peak dynamic deformation of the target plate (relative to the interface plate) was accurately measured using a deformable aluminium honeycomb crush block, mounted on a rigid support spanning the 500 mm circular hollow section. The residual deflections were recorded post test once the plate was recovered. These data give a second measure on the ability of a given soil type (or the Minepot) to produce repeatable results.

## 190 4. Results

## 191 4.1. Global repeatability

The focus of this paper is not to directly compare the magnitude of the impulses and deflections generated, but to compare the repeatability of the tests. This has been achieved by normalising all data in a test series by the mean for that test series. The mean-normalised impulse for each test is shown in Fig. 8(a), where the mean-normalised impulse was calculated by dividing the recorded impulse by the mean impulse for the subset of nominally identical tests (see shading in Table 3). The normalised residual and peak plate deflections were calculated in
an identical manner and are plotted against test number in Figs. 8(b) and 8(c) respectively.

Fig. 8(a) shows the repeatable nature of the testing with the maximum offset of any data 199 point being test 53 which shows a 0.166 (16.6%) variation from the mean. The likely cause for 200 this variation is the low dry density of the soil combined with a relatively high moisture content 201 making it highly susceptible to self compaction as noted earlier and is a common factor in all 202 'a' series tests. All the other tests lie within 10% of the mean. From a comparison between 203 Fig. 8(a), (b) and (c) it can be seen that a low variation in impulse does not necessarily lead 204 to equally low variation in recorded deflection. For example LBb shows one of the lowest 205 variations in impulse (SD=0.0112, lower than that of the Minepot, SD=0.0201) yet one of the 206 highest variations in peak deflection (SD=0.0447). The standard deviations for all the individual 207 test soil types for the three measured outputs are given in Table 4. 208

Table 4: Soil type repeatability

				Sta	ndard devi	ation / soil	type			
Output	2LB	Clay	LBa	LBb	LBc	LBFa	LBFb	RBS	Stanag	Minepot
Impulse	0.0124	0.0088	0.0340	0.0112	0.0463	0.0694	0.0371	0.0070	0.0313	0.0201
Residual deflection	0.0354	0.0158	0.0275	0.0350	0.0302	0.0268	0.0236	0.0308	0.0197	0.0072
Peak deflection	0.0243	0.0210	0.0176	0.0447	0.0269	0.0299	0.0171	0.0570	0.0232	0.0114

<sup>209</sup> When the dataset is taken as a whole, the absolute offset of each test from the mean can be <sup>210</sup> plotted against the number of tests within that offset as shown in Fig. 9. This shows that the <sup>211</sup> range of impulses is higher than that of both deflections when considering 100% of the data. <sup>212</sup> This is reflected by the global standard deviations given in Table 5. However, when considering <sup>213</sup> only the closest 80% of data to the mean there is very little variation between the impulse and <sup>214</sup> deflections with 80% of the data lying within  $\pm 3.7\%$  of the mean. The variation reduces to <sup>215</sup>  $\pm 2.2\%$  when looking at 50% of the data and  $\pm 1\%$  when looking at 30%.

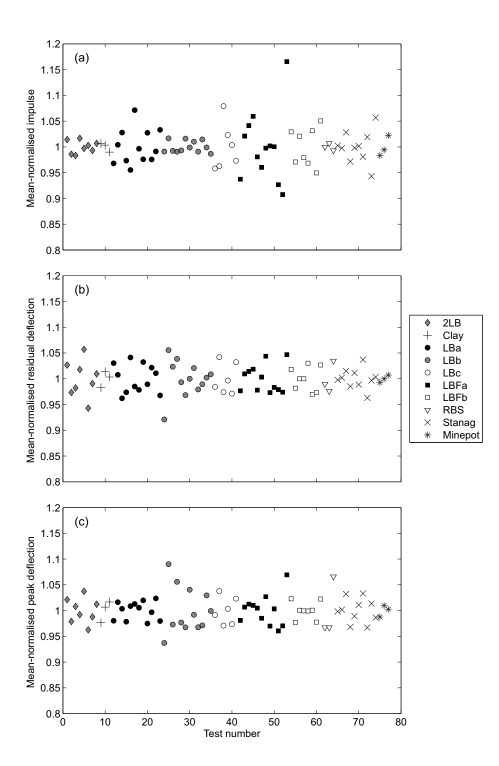


Figure 8: Mean-normalised (a) impulse, (b) residual plate deformation and (c) peak plate deformation for all tests

Table 5: Globa	l repeatabilit	у
Output	Standard	deviation
	100%	80%
Impulse	0.0360	0.0174
Peak deflection	0.0275	0.0178
Residual deflection	0.0264	0.0176

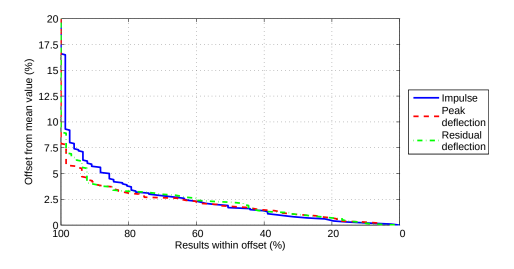


Figure 9: Offset from the mean for all data

#### 216 4.2. The effect of bulk density on repeatability

To identify the trends and to allow for a more in depth comparison of the geotechnical 217 conditions, the data have been re-analysed to give the range (maximum - minimum) of output 218 for each set of repeat tests. This range is then mean-normalised. Thus in the figures presented, 219 each data point represents a sub series of tests (for the Clay this would be tests 9-11). The 220 range has then been plotted against bulk density in Fig. 10. For comparison the normalised 221 range is plotted for the Minepot results (the Minepot is shown as a line as there is no soil 222 present, hence the geotechnical conditions are irrelevant). This indicates that for certain soil 223 types at specific bulk densities it may be possible to achieve a higher repeatability than seen in 224 the Minepot results. In fact, Minepot tests are commonly favoured due their highly repeatable 225 nature. The data presented herein shows that whilst the Minepot standard is repeatable, there 226

are specific soil conditions which may give a more repeatable impulse. Fig. 10(a) shows that 227 the largest variations in impulse are seen in the well graded soils - Stanag (SD=0.0313) and 228 LBFb (SD=0.0371). The LBFb variation was consistently greater than that seen in the Minepot 229 (SD=0.0201). As identified previously the most repeatable impulse data came from the LBb 230 data series (SD=0.0112) which showed consistently less variation than the Minepot. Further 231 statistics can also be used to analyse the data in Fig. 10. Specifically, the correlation using the 232 Spearman rank correlation coefficient  $r_s$ , which evaluates how well the relationship between 233 bulk density and the measured outputs can be described using a monotonic function. This 234 indicates a moderate negative correlation between the bulk density of the soil and the variation in 235 impulse ( $r_s$ =-0.4504, p=0.0097) and residual deflection ( $r_s$ =-0.4406, p=0.0116). The statistical 236 significance of these results is high given the number tests, indicated by the low probability p237 values. Interestingly the same trends were not seen in the peak deflection data ( $r_s$ =-0.0294, 238 p=0.8733) though almost no confidence can be put in this due to the very high p value. 239

#### 4.3. The effect of moisture content on repeatability 240

For each soil type shown in Fig. 8, as the test number increases so does the moisture con-241 tent used in the test. The increasing moisture content makes little difference to the variation in 242 impulse (with the exception of the series 'a' tests as discussed earlier), it does however have a 243 marked influence on the deflections seen in certain soil types. This is seen clearest in the LBb 244 tests where is a strong correlation between increasing moisture content and deducing residual 245 deflection range ( $r_s$ =-0.7, p =0.2333). It is noted that with a sample size of 4 this is under-246 powered and would require further testing to gain a statistically significant result. The authors 247 hypothesise that in the LBb tests at saturation increases so does the spatial uniformity of the 248 breakout, this has the effect of delivering the loading to the target plate more uniformly and 249 hence producing repeatable deflections. In well graded soils and low moisture content tests the 250 spatial variability of the loading will give rise to greater variation in the deflections generated. 251 252

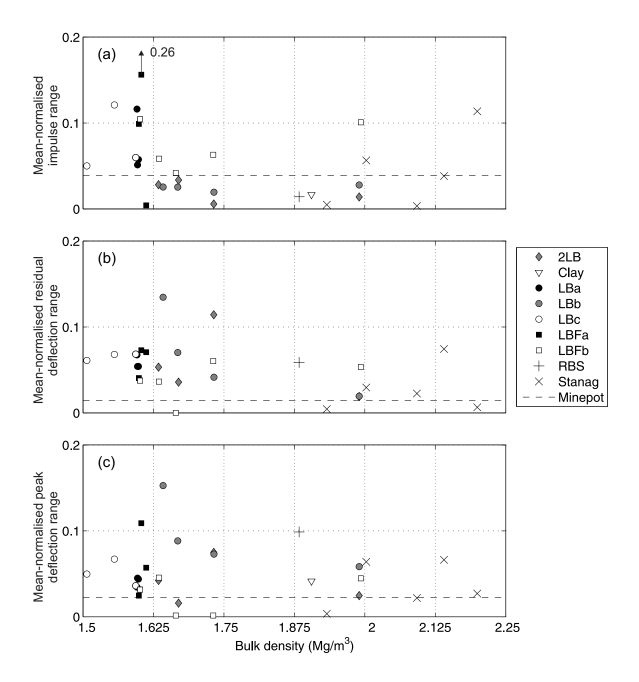


Figure 10: Bulk density versus the mean-normalised range of (a) impulse (b) residual deflection and (c) peak deflection

This shows the same trends as were present in Fig. 10, which is due to the intrinsic linking of 253 moisture content and bulk density. Again, this shows that certain soil types at specific moisture 254 contents it is possible to achieve a higher repeatability than seen in the Minepot results. The 255 fully saturated tests here are easier to identify, sitting at  $\sim 25\%$ , the notable exception being the 256 Stanag soil which sits at a moisture content of 14% when fully saturated with a bulk density of 257 2.2 Mg/m<sup>3</sup>. The maximum range of 0.114 (11.4%) for the fully saturated Stanag may at first 258 glance seem large, but this is mainly due to the fact that other soil types / conditions are very 259 repeatable. 260

## 261 4.4. Repeatability of output versus repeatable preparation

It is clear that the geotechnical conditions have a large impact on the repeatability of any 262 proposed testing. With differing soils come variations in both the output of a charge buried 263 within that soil and a varying degree of repeatability of the preparation of the soil bed itself. 264 It can be logically deduced that variations in the density and moisture content of a soil bed 265 should directly impact on the variations in measured output. While this has been shown to be 266 true, there is no direct relationship between the two due to the influence of soil type. With 267 some soils it is hard to achieve repeatable initial conditions, whilst a low variation in output 268 may still be achieved (Clay) and vice versa. This point is illustrated in Fig. 12 which plots 269 the standard deviations of moisture content and bulk density on the two horizontal axes and the 270 range of mean-normalised impulse on the vertical. On the horizontal axes, low values mean that 271 both the moisture content and bulk density are repeatable using the preparation methodologies 272 outlined earlier. This shows that the LBFa series soil conditions were one of the most difficult 273 to consistently prepare (disregarding the natural clay). For the well graded soils such as Stanag 274 and LBFb, whilst the preparation was repeatable, a relatively high degree of impulse variation 275 was generated. The authors hypothesise that the well graded nature of these soils leads to a non-276 uniform breakout which can give rise to the variations in output measured. For uniform soils 277 such as LBb the breakout is hypothesized to be relatively uniform giving a more repeatable 278

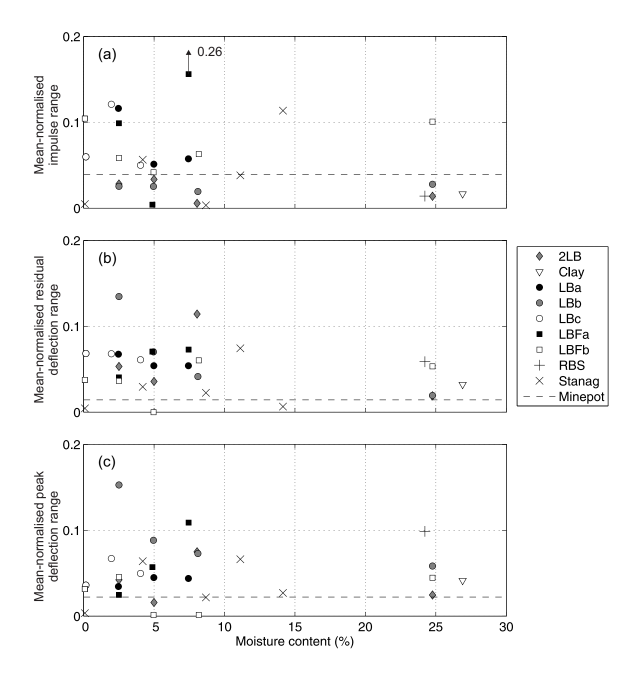


Figure 11: Moisture content versus the mean-normalised range of (a) impulse (b) residual deflection and (c) peak deflection

variation of impulse, again this is indicated in Fig. 12 with the LBb showing a high degree of
repeatability in the geotechnical conditions and a low variation of impulse.

## 281 5. Conclusions

It has been shown that through careful soil preparation many soils can deliver a lower variation of impulse than seen when using the standard Minepot tests described in AEP-55 [12]. The maximum offset seen in any test was 26% away from the mean. 80% of the data generated lies within  $\pm 3.7\%$  of the mean value for each test series.

The particle size distribution for cohesionless soils has been shown to be an indicator of the possible variation in impulse to be expected. This was shown previously [10, 11, 15] but has herein been shown to apply to a much greater range of soils. Currently the dataset for cohesive soils (Clay) is very small, but initial indications show a high degree of repeatability despite its relatively well graded particle size distribution.

Generally, well graded soils show a greater variation in the range of measured impulse for 291 any given moisture content / bulk density combination, which could be due to local variations in 292 density caused by the non-uniform nature of the soil. This trend however is not borne out in the 293 plate deflection data where the range for most soil types is roughly equivalent. This illustrates 294 the fact that despite very high control over the geotechnical conditions achieved in the presented 295 work, if repeatability in the impulse generated in the tests is required a uniform soil should 296 be utilised in the testing. This can be further refined to state that uniform cohesionless soils 297 give repeatable results if bulk density is allowed to increase with moisture content. The most 298 repeatable tests series in the reported data was that of the fully saturated Leighton Buzzard 299 14/25 sand (LB), which gave repeatable impulse and deflections, with the impulse variation 300 being lower than seen in the Minepot tests. 301

This is of course postulated on the transfer of global impulse and takes no account of the localised loading effects which could be generated by changing between uniform and well graded

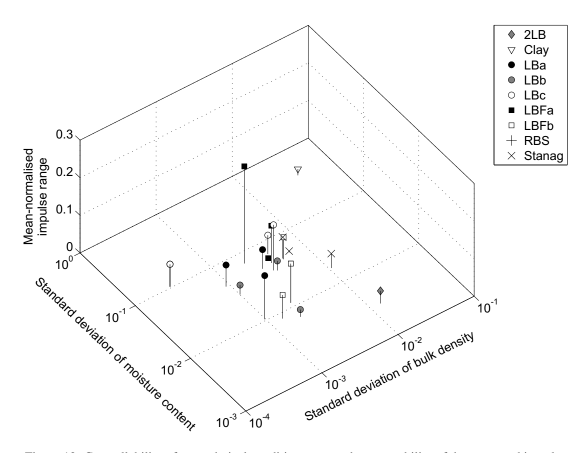


Figure 12: Controllability of geotechnical conditions versus the repeatability of the measured impulse

<sup>304</sup> soils. This area of work is current being investigated in a separate project, details of which are <sup>305</sup> published here [16].

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