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A CPT approach to cable plough performance prediction based upon centrifuge model testing

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 6 Coombs and Michael Cortis

7
 8 **Abstract**

9 Cable ploughing is an important technique for burying and protecting offshore cables. The ability to
 10 predict the required tow force and plough performance is essential to allow vessel selection and
 11 project programming. Existing tow force models require calibration against full-scale field testing to
 12 determine empirical parameters, which may hinder their use. In this study the factors controlling the
 13 plough resistance were investigated using a series of dry and saturated 1/50th scale model cable
 14 plough tests in sand in a geotechnical centrifuge at 50g at a range of target trench depths, sand relative
 15 densities and plough velocities. An improved model for predicting cable plough tow force which
 16 separates out the key components of resistance and allows tow force prediction without the use of
 17 field-derived empirical coefficients is presented. It is demonstrated that the key parameters in this
 18 model can be easily determined from in-situ Cone Penetration Testing (CPT), allowing it to be used
 19 offshore where site investigation techniques may be more limited compared to onshore locations. The
 20 model is validated against the centrifuge cable plough tests, demonstrating it can correctly predict
 21 both the static (dry) and rate effect (saturated) tow forces.

22
 23 **Key words:** Cable ploughing, CPT, sand, centrifuge modelling, rate effects, offshore

24
 25 **Symbols**

26	a	Stress drop factor
27	A_{side}	Area of one side of model plough share (below soil)
28	B	Relevant dimension of object (for boundary effect considerations)
29	C_d	Dynamic or rate effect coefficient
30	C_{dn}	Dimensionless dynamic or rate effect coefficient
31	$C_{dn\psi}$	Dimensionless dynamic or rate effect coefficient incorporating state parameter
32	C_s	Static coefficient
33	C_s^*	Modified dimensionless static coefficient
34	c_v	Coefficient of consolidation
35	C_w	Plough interface friction ratio
36	D	Plough depth

1	D_{10}	Representative particle size
2	D_{50}	Mean particle size
3	$D_{v=0}$	Equivalent plough depth at zero velocity
4	D_r	Sand relative density
5	E'_0	One dimensional Young's modulus
6	F	Total plough tow force
7	F_r	CPT friction ratio
8	f_s	CPT sleeve friction
9	F_{static}	Static component of tow force
10	F_w	Self-weight dependent component of tow force
11	$F_{v=0}$	Plough tow force at equivalent of zero velocity or determined during dry testing
12	$F^*_{v=0}$	Plough tow force at equivalent of zero velocity corrected for plough depth changes
13	g	Standard gravitational acceleration
14	K_p	Coefficient of passive earth pressure
15	K_{side}	Coefficient of lateral earth pressure on plough sides
16	N	Scaling factor
17	p'	Mean effective stress
18	p'_{plough}	Mean effective stress at depth relevant to cable ploughing
19	p'_{CPT}	Mean effective stress at depth used for CPT test analysis
20	q_c	CPT cone or tip resistance
21	R_a	Average CPT surface roughness
22	s	Dilation potential
23	S	Distance to boundary/container
24	v	Plough velocity
25	V	Normalised plough velocity
26	w	Plough width
27	W	Plough weight
28	W'	Effective (or buoyant) plough weight
29	δ	Soil-plough interface friction angle
30	δ_{CPT}	Soil-CPT interface friction angle
31	γ	Soil unit weight

- 1 γ' Effective soil unit weight
 2 η Methylcellulose dynamic viscosity
 3 σ'_{v0} Initial vertical effective stress
 4 φ'_{crit} Critical friction angle
 5 φ'_{max} Peak friction angle
 6 $\Delta\varphi'_{max}$ Change in peak friction angle due to effective stress correction
 7 $\varphi'_{max,corr}$ Peak friction angle corrected for effective stresses relevant to cable ploughing
 8 ψ Soil state parameter
 9
 10
 11

12 Introduction

13 Cable burial is a key method for the protection of offshore cables from hazards (BERR, 2008) and
 14 installation of seabed cables may be undertaken by different means depending on the type of soil
 15 encountered (Reece and Grinstead, 1986). One method often used in granular soils is to plough using
 16 a specially developed cable plough towed behind a surface vessel (BERR, 2008). The plough consists
 17 of a relatively thin vertical cutting tool or share that creates a slot in the ground into which the cable
 18 is placed, typically after passing over the rear of the share and exiting at its lower rearward edge
 19 (Figure 1). Unlike pipeline ploughing the cable plough does not form a wide v-shaped trench that stays
 20 open after ploughing but only supports the soil to allow the cable to exit the share, after which the
 21 soil tends to collapse back on top of the cable (ISLES, 2012).

22
 23 To allow efficient offshore cable ploughing it is necessary to be able to predict the tow forces required
 24 to pull the plough in a certain soil type and the likely progress rates to allow accurate project
 25 programming and costing, along with the selection of appropriate equipment (e.g. plough type and
 26 vessel). It is also important to ensure that target trench depths are achieved, as these are often
 27 contractually specified to ensure sufficient protection of the cable. The tow forces (F) generated
 28 during ploughing in sand are associated with interface friction between the cutting and running
 29 surfaces of the plough, "static" or passive earth pressure components similar to those encountered in
 30 retaining wall design or lateral pile resistance, and velocity (v) dependent soil behaviour associated
 31 with the rate of pore pressure equalisation (Lauder *et al.*, 2012; Lauder *et al.*, 2013). Cathie (2001)
 32 proposed that these three elements of cable plough tow force resistance in sand could be represented
 33 and calculated by Equation 1:

1

$$2 \quad F = C_w W + C_s \gamma D^2 + C_d v (C_s \gamma D^2) \quad (1)$$

3

4 where C_w is a dimensionless friction coefficient, W is the plough weight, C_s (m) is a non-dimensionless
 5 static coefficient, γ is the soil unit weight, D is the depth from the original sand surface to the heel of
 6 the plough and C_d (s/m) is a dynamic or rate effect coefficient which is also not dimensionless. To be
 7 able to use an approach such as this it is necessary to be able to determine values of C_w , C_s and C_d but
 8 this is hindered by the fact that Cathie (2001) does not give any indication of typical values of these
 9 parameters or indeed their expected range for cable ploughs. It is, though, instructive to consider
 10 experience of the related process of pipeline ploughing. Cathie and Wintgens (2001) provide typical
 11 values of similar coefficients for pipeline ploughs which have been back figured from a number of
 12 ploughing projects in the field. However, Lauder *et al.* (2013) showed using 1g model testing of a single
 13 plough configuration that the variation of values proposed for the C_s term, which represents the static
 14 plough resistance, was too strongly dependent on relative density compared to model testing
 15 experience. Lauder *et al.* (2013) proposed an improved relationship between relative density and C_s
 16 with a smaller variation based upon dilation potential and applied to 1g testing, which was verified
 17 through centrifuge model testing by Robinson *et al.* (2019). Lauder *et al.* (2013) proposed that for
 18 pipeline ploughs the C_w term (related to the component of tow force due to self-weight) could simply
 19 be represented by the interface properties between the plough and soil material (the interface friction
 20 ratio, $\tan(\delta)$) and that C_w varied to only a limited extent with sand relative density. Based upon 1g
 21 model testing in loose sand of simple objects representing cable plough shares, Robinson *et al.* (2016a,
 22 2017) suggested that, based upon the nature of the shape of a cable plough, it would be more
 23 appropriate to include the plough's width as this is a known dimension for each plough, the inclusion
 24 of which could help to reduce the dependence of C_s on the specific plough geometry. A method for
 25 estimating the 'static' resistance akin to a retaining wall based approach incorporating the plough face
 26 dimensions and the passive earth pressure coefficient was suggested as shown in Equation 2. The rate
 27 dependency was omitted as this was not investigated by Robinson *et al.* (2017), where dry sand testing
 28 was conducted.

29

$$30 \quad F_{static} = C_w W + \frac{1}{2} C_s^* K_p^2 \gamma D^2 w \quad (2)$$

31

32 where C_s^* is a modified dimensionless factor, w is the plough width and K_p is the passive earth pressure
 33 coefficient. It is noted that Robinson *et al.* (2017) adopted the term K_p^2 as this is often used to denote
 34 the lateral resistance of piles in sand (Barton, 1982), which is a not dissimilar problem. This was to

1 reflect the contribution of edge effects, where the area of soil ahead of the plough face over which
2 the stress is spread is greater than the area of the plough face itself. This effect would be relatively
3 small for a retaining wall where K_p rather than K_p^2 is adopted. Although adopting Equation 2 reduces
4 the magnitude of the fitting factor C_s (or C_s^*), Robinson *et al.* (2017) acknowledged that the factor may
5 still be of a significant magnitude due to the fact that both approaches (Equations 1 and 2) are overly
6 simplistic and fail to represent the separate contributions of the plough leading edge and the large
7 side surface area of a cable plough (Figure 1 and Figure 2). A value of $C_s^* = 1$ would have indicated
8 that all relevant factors had been correctly accounted for, meaning that further factors require
9 consideration. A more complicated theoretically based approach to cable plough force prediction was
10 proposed by Beindorff *et al.* (2012) but the complexity and uncertainty surrounding parameter
11 selection means that this method does not appear to have been applied in a practical setting. As an
12 example, Beindorff *et al.* (2012) uses a large array of parameters (more than 60) to describe the
13 problem, some of which relate to the plough geometry and can be readily obtained, whilst others
14 (such as pore pressures acting on the plough share at a multitude of locations) are heavily dependent
15 on the soil response and are unknown as no guidance on their selection is available. In addition,
16 assumptions on the soil behaviour are made (e.g. the assumption of full passive earth pressure acting
17 on the sides of the share) which have not been experimentally verified. It is clear that a complete
18 plough prediction model must balance theoretical soundness with ease of use for the designer and
19 include guidance on determining each required parameter. This paper therefore aims to investigate
20 the possibility of developing a model for predicting cable plough tow forces based on standard site
21 investigation (SI) tools, namely the Cone Penetration Test (CPT).

22

23 The paper presents the result of centrifuge model tests of a series of six cable plough tests undertaken
24 in dry conditions with medium dense and very dense sand, and four further tests undertaken in very
25 dense sand beds saturated with water and Methylcellulose pore fluid solution. The dry tests calibrate
26 the rate independent parameters and the saturated tests simulate a range of plough velocities and
27 allow investigation of cable plough rate effects. Data from CPT tests previously undertaken in-flight
28 (i.e. whilst the centrifuge is spinning) in the same soil material and relative density as that used for the
29 ploughing tests was also analysed to allow correlation with typical offshore SI data. The data from the
30 centrifuge testing is also used to validate the proposed prediction model.

31

32

33 **Centrifuge model plough testing**

1 The centrifuge tests were carried out in the Geotechnical Centrifuge Facility at the University of
2 Dundee, using the 3 m radius beam centrifuge (Davies *et al.*, 2001). The centrifuge is capable of
3 applying accelerations of up to 120g to model packages of 1 Tonne, although an acceleration of 50g
4 was used for this series of tests. Scaling of physical model tests of ploughs has been extensively
5 considered in previous work. The performance of predominantly pipeline ploughs (rather than cable
6 ploughs which are investigated in this paper) was undertaken at 1g at a variety of scales to allow a
7 modelling of models approach to verify scaling (Lauder *et al.* 2013 and Lauder and Brown, 2014). This
8 was subsequently validated on the centrifuge at 50g by Robinson *et al.* (2019) using specially
9 developed systems to allow pipeline plough testing to occur in-flight. These studies all support the
10 validity of centrifuge and 1g small scale model testing (Matsui *et al.*, 2019) to investigate the
11 performance of prototype offshore ploughs. The sand used was a fine silica sand obtained from
12 Congleton in the UK (referred to as HST95), the properties of which are summarised in Table 1.

13 Model plough

14 The cable plough tested was a 1/50th scale model of an SMD HD3-300 plough (SMD, 2018) commonly
15 used offshore (Figure 1). The plough share geometry is shown in Figure 2, which includes a plan view
16 (in section) of the leading edge with a 40° internal angle. The model plough has a mass of 0.36 kg
17 (model scale) including instrumentation, corresponding to 45 Tonnes at prototype scale and was
18 fabricated from aluminium to allow the plough mass to be correctly scaled. The cable plough had a
19 maximum possible plough depth of 50 mm (2.5 m at prototype scale). The depth of the plough is
20 controlled by varying the angle of the front skid arms (and trailing arms) with a shallower angle
21 resulting in a deeper target depth. The skid arms were set to the required angle prior to each test
22 using a Vernier protractor (precise to 0.1°). Whilst the plough is set at a target depth, the actual depth
23 achieved is dependent on the test conditions and the balance of forces on the plough share, with
24 higher sand densities and faster velocities (in saturated tests) leading to the plough running at a
25 shallower depth. The plough was designed with a width of 7.5 mm (375 mm at prototype) which is
26 equivalent to $54D_{50}$ for the soil grains in the sand used. This exceeds the recommendation that the
27 width should be greater than $45D_{50}$ (for similar cases such as lateral pile testing) by Garnier *et al.* (2007)
28 to ensure that the soil may be considered as a continuum, avoiding grain size effects. Plough
29 instrumentation consisted of a three axis MEMS accelerometer (Analog Devices ADXL377Z) mounted
30 on the top surface of the plough which was designed to measure pitch and roll during testing.

31 Material, container and actuation system

32 Testing was undertaken in a specially developed long centrifuge box (with internal dimensions
33 1500 mm long, 600 mm high and 400 mm wide) which had a bespoke actuation system (Figure 3)

1 designed to facilitate the large deformation nature of ploughing (described in full by Robinson *et al.*,
2 2019). The box dimensions were shown to be adequate for pipeline ploughing (rather than the cable
3 ploughing considered here) which requires greater distances to box boundaries due primarily to the
4 formation of large surface spoil heaps, and thus indicating that boundary effects would not be an
5 issue. The model cable plough has a width of 7 mm and a horizontal distance to the boundary of 195
6 mm, which gives a ratio of $S/B = 27.8$ (where S is the distance to the boundary and B is the cable plough
7 width). This exceeds the recommendation of Garnier *et al.* (2007) that a ratio of $S/B = 10$ is required
8 to prevent boundary effects. The actuation system consisted of a moving instrumentation platform
9 mounted on linear bearings. The platform actuation was provided by steel reinforced polymer belts
10 on either side of the container, driven by a Parvalux SD12-LWS high torque 220 V DC motor (capacity
11 of 63 Nm at 13 rpm). To make the design as compact as possible, the belts and pulleys were housed
12 within two structural aluminium channels (100 mm x 50 mm x 6 mm) which made up the frame. The
13 system was capable of providing a towing capacity of up to 5 kN, horizontal displacements of up to
14 800 mm and towing velocities of 28 mm/s (100 m/h). However, due to the enhanced gravity in the
15 centrifuge and the fact that seepage velocity (and hence hydraulic gradient) increase with the scaling
16 factor, N , pore water flow due to shear induced pore pressures around the plough occurs N times
17 faster (Anderson *et al.*, 2015; Schofield, 1980; Goodings, 1985). Hence this maximum towing velocity
18 corresponds to a scaled plough velocity of 2 m/h if water were to be used as the pore fluid in saturated
19 tests. Using Hydroxypropyl Methylcellulose (Methocel) as a viscous pore fluid (up to $\mu = 300$ cP) allows
20 this scaled velocity to be increased to 600 m/h. This velocity matches those used in full scale cable
21 ploughing which typically range from 200 - 500 m/h in coarse sands to 50 - 150 m/h in silty sands
22 (ISLES, 2012), with the European Subsea Cables Association indicating that speeds of 200 m/h are
23 typical (KIS-ORCA, 2020). In cable ploughing it is important to differentiate these ploughing velocities
24 from cable laying speeds (where the cable is placed in a pre-cut trench) which can be up to 1000 m/h
25 (BERR, 2008).

26 A miniature Multicomp SP1-50 draw-wire transducer (DWT) mounted within the frame was used to
27 measure the horizontal displacement of the instrumentation platform. Plough vertical displacement
28 measurements were achieved using a Honeywell MLT004 linear position transducer with a 101 mm
29 range secured to the instrumentation platform, allowing this to be measured throughout the test. The
30 position transducer shaft rested on a 3 mm thick Perspex plate directly above the back face of the
31 plough, which was parallel to the plough base (Figure 1). The force required to tow the plough was
32 measured by a 5 kN Teda Huntleigh type 616 "S" beam load cell on the towing arm, which the plough
33 was attached to by 2.5 mm diameter stainless steel wire rope (220 mm long). This resulted in typical
34 towing line inclinations of 18 to 25° depending on the set depth of the plough, which the measured

1 horizontal tow forces were corrected for. Typical towing line inclinations used in the field are
2 nominally of the order of 15° (SMD, 2018), but vary depending on the required cable layback distance
3 and water depths. Further detail of the equipment and its development is given in Robinson *et al.*
4 (2019).

5 Dry sand bed preparation and testing

6 For dry sand tests the 150 mm deep sand bed in which the plough is tested was prepared by air
7 pluviation using a slot pluviator (relative densities, D_r , from 41-43% to 83-86% were achieved for the
8 medium dense and very dense beds respectively). The sand bed was pluviated until a height just above
9 the required depth was reached, before the sand surface was levelled with a Perspex scraper. Next
10 the actuator system was placed and bolted into the container and the plough positioned at the starting
11 point and pre-embedded to the target ploughing depth (Table 2). The in-situ characteristics of the
12 sand beds were verified by CPT testing in a separate operation where sand beds were prepared to the
13 same relative density and then tested in flight using a 16 mm diameter CPT mounted on a vertical
14 actuation system (system described in Davidson *et al.* (2018)). The testing programme investigated
15 cable plough behaviour in a range of sand densities, target depths and plough velocities (in the
16 saturated tests) which are summarised in Table 2. The primary results of the testing programme are
17 summarised in Table 3.

18 Once the centrifuge had reached the required acceleration of $50g$, a rest period of 5 minutes was
19 allowed to ensure the sensors had fully stabilised. The motor was then activated until a typical
20 horizontal displacement of 750 mm (37.5 m at prototype) had been reached at a speed of 6 mm/s in
21 the dry tests (22 m/h). $50g$ was maintained for a further 5 minutes before the centrifuge was spun
22 down, and the actuator removed from the container. The depth of the plough in this final position
23 relative to the sand surface was measured by hand using a steel rule to record the distance from the
24 top of the container to both the sand surface and the top of the plough, and then accounting for the
25 known depth from the top of the plough to its base. The final pitch and roll of the plough relative to
26 the container was measured using a digital inclinometer with a resolution of 0.1° .

27 Saturated testing and sample preparation

28 As mentioned, while the actuator can apply towing speeds of up to 100 m/h, due to the enhanced
29 gravity (N times) in the centrifuge the scaled plough velocities would be N times lower than would be
30 achieved in a $1g$ test. This is due to the elevated hydraulic gradient in the pore fluid caused by the
31 enhanced gravity, meaning that pore fluid flows (and hence pore pressures dissipate) N times faster.
32 To overcome this, a viscous pore fluid with a viscosity of N times water (1 cP) could be used (Stewart

1 *et al.*, 1998). In this case where $N = 50$, Methylcellulose with a viscosity of 50 cP would allow the 1g
2 scaled velocities to be matched. However, to extend the range of scaled plough velocities to that used
3 offshore, Methylcellulose viscosities of up to 326 cP were used to achieve scaled velocities of up to
4 600 m/h. It is important to differentiate the drainage scaling considered in this paper from (viscous)
5 strain rate effects, which are negligible for sands.

6 The sand bed was prepared in the same manner as the dry tests, except with the addition of a 35 mm
7 thick layer of gravel below the sand bed which was covered with a layer of geotextile membrane to
8 allow even saturation. The overall height was kept constant resulting in a 115 mm thick sand layer.
9 After the model was loaded onto the centrifuge gondola, and the plough and actuator had been
10 positioned, the model was saturated with Methocel solution. Saturation was carried out via an
11 adjustable valve on the end of the container which was at the position of the gravel layer allowing the
12 flow rate to be controlled such that gradual saturation was achieved over a 24 hour period, minimising
13 air entrapment and sand disturbance. The Methocel solution was brought to 50 mm above the sand
14 surface to ensure that the plough remained fully covered to prevent any changes in the buoyant
15 weight, and the test was run in the same manner as the dry tests at the required towing speed (Table
16 2). More detail on the Methocel pore fluid preparation and saturation process is given in Robinson *et al.*
17 *et al.* (2019).

18 To permit comparison with seabed scans and with results from the companion 3D numerical modelling
19 (Cortis *et al.*, 2017; Cortis *et al.*, 2018), surface scans were taken of the final profile. This was achieved
20 by draining the fluid from the base of the model at 1g and scanning the surface with a 3D systems 3D
21 scanner as described in full by Robinson *et al.* (2016b) along with verification of its performance and
22 accuracy. This data does not impact on tow force and is not presented here, but is important as it
23 allows comparison with the final surface profiles predicted by the numerical modelling.

24

25 **Results and discussion**

26 **Dry sand testing**

27 In order to separate the “static” and velocity dependent components, both dry and saturated plough
28 testing was undertaken. Typical dry testing results in terms of force and depth variation with distance
29 travelled are shown in Figure 4. This data was derived from a test on a plough pre-embedded to a
30 share depth of 50 mm. In this testing the ploughs were all pre-embedded close to the target plough
31 depth to maximise the length of the steady state data obtained and also because the model ploughs
32 were of fixed geometry whereas a real plough can typically pivot hydraulically close to its mid-point

1 to aid initial embedment and provide a rapid transition to steady state. Figure 4 shows the plough
 2 reaching a steady state associated with a near constant plough depth and relatively constant tow
 3 force. The depth and tow force in this region were then averaged for further interpretation. Figure 5
 4 shows the final depth achieved against the target depth, showing that for the dry tests the plough
 5 consistently achieved the target depth, with little variation (< 5%) observed.

6 The data obtained from the dry tests in medium dense and very dense sand at varying depths is shown
 7 in Figure 6(a). As there do not appear to be any published C_s values for the model in Equation 1 the
 8 value of C_s was varied to give a good match to the centrifuge data with $C_s = 4.9$ ($1.2K_p$) in medium
 9 dense sand and 6.2 ($1.1K_p$) in very dense sand. The values of C_s are given relative to K_p using peak
 10 friction angles determined by:

11

$$12 \quad \varphi'_{max} = 29 + 18 \left(\frac{D_r}{100} \right) \quad (3)$$

13

14 based on triaxial testing of the HST95 sand used here conducted at stresses relevant to ploughing (p'_o
 15 = 20 to 60 kPa). This stress range is slightly higher than would be expected for fully drained cable
 16 ploughing, which is to account for the fact that the dataset is also used for high velocity saturated tests
 17 where negative pore pressure changes (and increased effective stresses) occur. The relationship is
 18 based upon the approach proposed by Bolton (1986). For a model based on Equation 1, the variable
 19 C_s is required as an empirical parameter to cover a range of otherwise unquantified factors. For the
 20 alternative model presented in Equation 2, where passive pressure and edge effects have been
 21 removed from C_s to leave the factor C_s^* , the data shows that values of $C_s^* = 2.5$ for medium dense sand
 22 and $C_s^* = 3.3$ for very dense sand were found (Figure 6(b)). Robinson *et al.* (2017) noted that a value
 23 of C_s^* of 1 would indicate that all factors that influence tow force had been accounted for outside of
 24 the empirical coefficient. Hence these values of C_s^* suggest an improvement compared to Equation 1,
 25 but that a further significant component of resistance remains unaccounted for explicitly.

26 In an attempt to improve upon Equation 1 and 2 it was decided to modify Equation 2 and separate
 27 out the contributions from the front face or plough leading edge and the plough sides as suggested by
 28 Robinson *et al.* (2017) leading to Equation 4. This was based on insights from testing of simple 1g
 29 plough analogues which highlighted the potential for the separation of plough face and side
 30 resistances.

31

$$F = C_w W + \frac{1}{2} 3K_p \gamma D^2 w + 2 \left[\frac{1}{2} K_{side} \gamma D A_{side} \tan(\delta) \right] \quad (4)$$

2

3 where K_{side} is the lateral earth pressure experienced on the plough sides after the sand has passed the
4 leading edge of the plough, A_{side} is the submerged (below soil) surface area of one side of the plough
5 that varies with depth and δ is the sand-aluminium interface friction angle.

6 As Equation 4 aims to remove the need for the empirical coefficient, C_s , it is necessary to ensure that
7 the model correctly captures the influence of varying soil density on the static tow force, which was
8 previously combined into this parameter. This is included via the passive earth pressure coefficient K_p ,
9 which increases with peak friction angle that is in turn dependent on the relative density. As previously
10 noted, two correlations between lateral resistance (incorporating edge effects) and K_p were proposed
11 by Barton (1982) and Broms (1964), which suggested that the lateral resistance of piles varied with K_p^2
12 and $3K_p$ respectively. Robinson *et al.* (2017) suggested that the use of K_p^2 may be suitable, however,
13 trials of this method using the centrifuge cable plough data indicated that this led to the prediction of
14 a greater variation in tow force with density than that measured. Instead, using $3K_p$ as proposed by
15 Broms (1964) correctly captured the magnitude of the tow force sensitivity to relative density. Hence,
16 Equation 4 uses this approach rather than that previously suggested by Robinson *et al.* (2017). Possible
17 reasons for this include the fact that Robinson *et al.* (2017) used 1g model testing, which may
18 overestimate dilation compared to full scale or centrifuge tests due to the low effective stress at 1g.

19 A key parameter in Equation 4 which requires identification is the lateral earth pressure coefficient on
20 the plough sides, K_{side} . A literature review identified that there is currently no guidance on this
21 parameter, and assumptions are often made regarding its value. For example, Beindorff *et al.* (2012)
22 suggested that K_p (based on φ'_{crit}) may be used, but there is no experimental verification of this. There
23 are existing approaches for identifying K_{side} for other geotechnical problems, such as piles, and Lehane
24 *et al.* (2005) suggested (to allow estimation of pile shaft capacity) that this could be done by CPT
25 testing using the measured sleeve friction, the steel-sand interface friction ratio and the expected
26 initial vertical effective stress at any given depth. Hence K_{side} can be estimated using Equation 5:

27

$$K_{side} = \frac{\sigma'_h}{\sigma'_v} = \frac{f_s}{\sigma'_v \tan(\delta_{cpt})} \quad (5)$$

29

1 where f_s is the CPT sleeve friction and δ_{cpt} is the CPT-soil interface friction angle. Sleeve friction
 2 measurements in the field can be variable, hence Lehane *et al.* (2005) suggested that this may
 3 alternatively be estimated from the cone resistance, q_c , by using an assumed typical friction ratio, F_r ,
 4 of 0.01 for sands such that Equation 5 may be rewritten as:

$$6 \quad K_{side} = \frac{F_r q_c}{\sigma'_v \tan(\delta_{cpt})} \text{ where } F_r = 0.01 \text{ for sands} \quad (6)$$

7
 8 It is simplistically assumed that the passage of the CPT through the soil is similar to the leading edge
 9 of the plough and that a similar, even if slightly different in magnitude, stress regime may be
 10 experienced, namely high stress in advance of the cone with significant stress drop on moving from
 11 the face of the cone (or plough leading edge) to the shoulder and onto the sleeve (or plough side
 12 walls). Hence 16 mm model CPT tests conducted in flight at 50g in sand beds prepared with the same
 13 properties as those used in the plough tests were analysed to investigate the likely values of K_{side} for
 14 cable ploughing in HST95 sand. The centrifuge CPT tests had a minimum distance to a boundary of 250
 15 mm ($S/B = 15.6$), which indicates boundary effects should not occur as Garnier *et al.* (2007) state that
 16 a ratio of $S/B = 10$ is sufficient to prevent this. Figure 7 show the results of CPT tests conducted at
 17 relative densities of 53% and 84%. Both tests show the expected trend of increasing tip and sleeve
 18 resistance with depth, along with both of these parameters increasing with relative density. Analysis
 19 of CPT tests is problematic in the first few metres near-surface (due to the transition to a steady state
 20 mechanism with depth), but derived friction ratios were found to tend towards $F_r = 0.015$ in medium
 21 dense sand and $F_r = 0.007$ in very dense sand at depth. These compare well with the value of 0.01
 22 adopted by Lehane *et al.* (2005), where variation with density was not included. Figure 8 shows the
 23 calculated lateral stress coefficients, K_{side} , using Equation 6 based on the measured friction ratios.

24 A key variable in this analysis is the value of δ_{cpt} , for which Lehane *et al.* (2005) adopted a value of 18°
 25 due to the expectation that the CPT cone would be rapidly worn and smoothed by repeated use in
 26 sand. Using an accurate value for δ_{cpt} is essential to ensure correct estimation of K_{side} , especially when
 27 using a model CPT cone where the wear may be far less than in the field. Dejong *et al.* (2001)
 28 considered this issue in detail and found that for a new cone with an average roughness, R_a , of $0.5 \pm$
 29 $0.25 \mu\text{m}$ (to ASTM standard), the interface friction angle, δ_{cpt} , was 24° in sand which is also in keeping
 30 with the findings of Uesugi and Kishida (1986). Analysis of actual CPT cones identified that new cones
 31 had an average surface roughness of 0.28 to $2.08 \mu\text{m}$ and that cones that had been used in the field
 32 had an average roughness of 0.18 to $6.85 \mu\text{m}$ suggesting that cone roughness does not necessarily

1 reduce with use, but does become more variable. The roughness of the model CPT cone used in the
 2 tests was measured using a Taylor Hobson Surtronic Duo, and was found to have an average roughness
 3 of $0.6 \mu\text{m}$ (within ASTM standard). Hence in the analysis presented herein, $\delta_{cpt} = 24^\circ$ was adopted as
 4 recommended by Dejong *et al.* (2001). In the field, where recent measurements of δ_{cpt} for the specific
 5 CPT in question have been obtained from interface tests, alternatively these values may be used
 6 instead.

7 Lehane *et al.* (2005) suggested that a stress drop factor (the ratio of lateral stress to vertical tip stress),
 8 a , of 0.03 could be used. This value is based on an assumed value of $F_r = 0.01$ and $\delta = 18^\circ$ ($\tan(\delta) =$
 9 0.33). For the value of $\delta = 24^\circ$ used here and the values of $F_r = 0.015$ and 0.007 from the CPT testing,
 10 the stress drop factor was found to range from $a = 0.034$ to 0.016 for medium dense and very dense
 11 sand, respectively. This suggests that the stress drop factor may have some density dependence not
 12 mentioned by Lehane *et al.* (2005). This stress dependence would be in keeping with the CPT soil
 13 identification chart proposed by Robertson *et al.* (1986) which suggests F_r (and hence the stress drop
 14 factor, a) reduces with increasing relative density. Previous density dependency of the stress drop
 15 factor was also noted by Al-Baghdadi (2018) when predicting screw pile behaviour from CPT testing.

16 The values of $K_{side} = 1.6$ to 1.7 found from the CPT testing correspond to $0.49K_p$ and $0.52K_p$ (K_p based
 17 on φ'_{crit}) respectively, suggesting that the assumption used by Beindorff *et al.* (2012) for cable ploughs
 18 of $K_{side} = K_p$ may be incorrect. K_{side} also appears to be relatively independent of density when compared
 19 to F_r and a . Again, this would be in keeping with Robertson *et al.* (1986), as $K_{side} \propto F_r q_c$. Robertson *et*
 20 *al.* (1986) showed that with increasing relative density, F_r reduces and q_c increases, explaining the
 21 apparent density independence.

22 Given that K_{side} could be estimated from CPT testing using either measured sleeve friction or from q_c
 23 using an assumed friction ratio, this means that the component of resistance from interface friction
 24 on the plough sides in Equation 4 can be calculated. This raises the prospect of a CPT based method
 25 for calculating the overall plough resistance. However, to achieve this, it is necessary to consider how
 26 the plough face resistance can be predicted using the same CPT information. Equation 4 sets out the
 27 proposed relationship between the soil properties and face resistance, namely that face resistance is
 28 proportional to $3K_p$. The question of how the value of K_p is selected from CPT tests for this specific
 29 application still remains. Analysis up to this point uses known peak friction angles for the HST95 sand
 30 used which were based on element testing at the corresponding relative density.

31 K_p is related to the internal friction angle, φ' , by Equation 7, and the peak friction angle may in turn
 32 be derived from the CPT tip resistance, q_c , using an approach such as that proposed by Knappett and
 33 Craig (2019) shown in Equation 8 (for silica sands). This approach assumes that the CPT test is drained,

1 and is a standard method for determining φ'_{max} from CPT data. Using this approach, φ'_{max} was
 2 calculated from the CPT data shown in Figure 7, taken at a prototype depth of 5 m in order to avoid
 3 the issues interpreting CPT data near-surface. This yielded values of $\varphi'_{max} = 35.6^\circ$ and 40.5° for the
 4 medium dense and very dense HST95 samples respectively.

5

$$6 \quad K_p = \frac{1 + \sin(\varphi')}{1 - \sin(\varphi')} \quad (7)$$

$$7 \quad \varphi'_{max} = 6.6 + 11 \log \left(\frac{q_c}{\sigma'_{v0}{}^{0.5}} \right) \quad (8)$$

8

9 where σ'_{v0} is the initial vertical effective stress at the depth at which q_c is selected.

10 Figure 9(a) shows the variation of the proposed tow force prediction model with depth (Equation 4)
 11 using the values of K_{side} and φ'_{max} derived using the CPT based approach. Note that unlike Figures 4
 12 and 5 where curves were fitted to fit data, these curves have been derived independently of the
 13 measured tow forces (true predictions). Compared with the measured tow forces at each relative
 14 density, in both cases it can be seen that the model generally underpredicts the tow force, particularly
 15 in very dense HST95. As this underprediction correlates with relative density, this suggests that either
 16 the model is insufficiently emphasising the role of dilation or the CPT - φ'_{max} correlation is an
 17 underestimation. As the ploughing occurs near-surface in soil at low effective stress, and the CPT
 18 measurements had to be taken from a depth of 5 m, this suggests the CPT measurement at 5 m was
 19 at too great an effective stress to capture the low-stress dilatancy of the soil or that any effective
 20 stress correction in equation 8 is not sensitive enough at these shallow depths. Correcting for this is
 21 therefore necessary to improve the fit to the data in Figure 9(a).

22 The dilation angle and its variation with relative density and mean effective stress can be represented
 23 by Equation 9 for sands (Bolton, 1986). Taking the finite difference of Equation 9 allows the change
 24 in dilation angle between the two points of differing log initial mean effective stress, $\ln(p')$, at a given
 25 relative density to be approximated (Equation 10). By selecting a depth relevant to ploughing of 1.5 m
 26 (2/3 of the average plough depth used in the test programme which is the resultant force location),
 27 Equation 10 and 11 can be used to correct the values of φ'_{max} derived from the CPT testing for the
 28 lower effective stress conditions near-surface, yielding stress corrected values of $\varphi'_{max} = 37.3^\circ$ and

1 43.6° for medium dense and very dense HST95 sand respectively, compared to the original values of
 2 35.6° and 40.5°.

3

$$4 \quad \varphi'_{max} = 3D_r [10 - \ln(p')] - 3 \quad (9)$$

$$5 \quad \Delta\varphi'_{max} = 3D_r [\ln(p'_{cpt}) - \ln(p'_{plough})] \quad (10)$$

$$6 \quad \varphi'_{max,corr} = \varphi'_{max} + \Delta\varphi'_{max} \quad (11)$$

7

8 Figure 9(b) shows the tow force prediction using Equation 4 with the stress corrected CPT friction
 9 angles, indicating that the proposed model now fits the measured centrifuge model plough testing
 10 data well. This suggests that the CPT based approach described could provide a useful way to predict
 11 overall plough tow forces where the only available characterisation is in-situ CPT testing. The model
 12 removes the need to use empirical factors to predict the plough resistance, which would have required
 13 characterisation for each plough design before use, and relates the overall tow force to the main
 14 specific components that contribute to the plough resistance. Having established that CPT can be
 15 linked to low effective stress regimes and can be used to give reasonable predictions in place of the
 16 previous empirical C_s coefficients, it is recommended to further validate this on a wider range of
 17 plough geometries and soil conditions.

18 Saturated sand testing

19 Up to this point, the analysis has considered only dry testing which does not include rate effects on
 20 the plough resistance. These occur due to the fact that as the plough velocity increases, there is less
 21 time for negative pore pressures (caused by dilation as soil is sheared by the plough) to dissipate,
 22 leading to an increase in the effective stress in the soil around the plough (Lauder *et al.*, 2012). Cathie
 23 (2001) proposed a model for accounting for rate effects on the cable plough tow force (Equation 1)
 24 but as previously noted, the rate effect coefficient, C_d , is not dimensionless and varies depending on
 25 the soil state and properties. Lauder *et al.* (2013) proposed a rate effect model for pipeline ploughs
 26 which has the advantage of including a dimensionless parameter, C_{dn} , and accounts for the soil state
 27 and properties via the dilation potential, s , (Palmer, 1999) and the coefficient of consolidation, c_v
 28 (Equation 12). This builds on the concept of the normalised velocity, $V = vd/c_v$, which is used in many
 29 applications where drainage effects are a consideration (e.g. Finnie and Randolph, 1994; Colreavy *et*

1 *al.*, 2016). The normalised velocity is also extensively used in pipeline ploughing studies (Lauder *et al.*,
2 2012; Lauder *et al.*, 2013; Robinson *et al.*, 2019).

3

$$4 \quad F = \left(C_w W' + C_s \gamma' D^3 \right) \left(1 + C_{dn} \frac{svD}{c_v} \right) \quad (12)$$

5

6 This equation may be rewritten to be suitable for cable ploughing as shown in Equation 13, the key
7 terms of which can be found using the equations set out earlier. This accounts for rate effects in a
8 similar manner to Equation 12, but with the dilation potential, s , replaced with the state parameter,
9 ψ . The reason for this is that the aim of this paper is to develop a CPT based approach, and the state
10 parameter can be more easily obtained from CPT testing (e.g. Shuttle and Jefferies, 2016) than the
11 dilation potential. Hence the dynamic coefficient is renamed $C_{dn\psi}$, which nevertheless remains
12 dimensionless. As the conventional definition of ψ is that dilatant soils have a negative state
13 parameter, a negative sign is also included in Equation 13.

14

$$15 \quad F = \left(C_w W' + \frac{1}{2} 3K_p \gamma' D^2 w + 2 \left[\frac{1}{2} k_{side} \gamma' D A_{side} \tan(\delta) \right] \right) \left(1 + C_{dn\psi} \frac{-\psi v D}{c_v} \right) \quad (13)$$

16

17 Figure 10(a) shows the variation of tow force with plough velocity for the saturated cable plough tests
18 in very dense sand which were stable (defined as final depth achieving at least 90% of target depth).
19 The increase in tow force with velocity can be clearly seen, but another important point to note is that
20 in contrast to the dry testing where the plough consistently achieved the target depths, in the
21 saturated tests the cable plough's final depth (Table 3) varied with its velocity (up to 10% reduction in
22 depth at $v = 318$ m/h). Figure 10(b) shows the change in the normalised depth (the final plough depth
23 divided by the final depth of the reference test at zero velocity (conducted in dry conditions where
24 rate effects do not occur)) with velocity for the saturated tests which, whilst being less significant than
25 that found in pipeline ploughing (over the velocity range tested), still needs to be accounted for. This
26 is because tow force is highly sensitive to depth changes, varying with D^2 . Hence it is important to use
27 the actual final depths achieved in Equation 13 rather than target depth. Similarly, when normalising
28 tow force (Figure 11), the reference force, $F^*_{v=0}$, used to normalise the y-axis should correspond to
29 this actual final depth rather than the target depth. As described by Robinson *et al.* (2019), this means

1 that $F_{v=0}^*$ should be the zero velocity (reference) force that would have been expected if the reference
 2 plough test had achieved exactly the same final depth as the dynamic test (in order to account for the
 3 fact that the final depth would have varied between them).

4 Before $C_{dn\psi}$ can be determined from the test data, a further consideration is the method by which
 5 state parameter, ψ can be estimated from the CPT data. A number of approaches are available such
 6 as Been *et al.* (1987) or Sadrekarimi (2016), but these require information such as empirical
 7 coefficients which in turn are related to critical state parameters to allow ψ to be found; information
 8 which may not necessarily be available from CPT base site investigation alone. Alternatively, Been and
 9 Jefferies (1985) showed a correlation between ψ and φ'_{max} , but no equation was fitted to this data to
 10 allow the correlation to be used. The data from Been and Jefferies (1985) was sampled and for ease
 11 of use, Equation 14 is proposed to allow this correlation to be used to find ψ from φ'_{max} based on CPT
 12 testing. This correlation is valid for the range of φ'_{max} investigated by Been and Jefferies (1985) (φ'_{max}
 13 from 30° to 48°). An additional advantage of this approach is that the $\varphi'_{max,corr}$ corrected for near-
 14 surface dilatancy (Equation 10) may also be used here. Values of state parameter obtained using
 15 Equation 14 compared well with known state parameters for HST95 sand from triaxial element testing
 16 at the same relative density. The coefficient of consolidation, c_v , may also be determined (although a
 17 lab testing approach was used here, similar to Robinson *et al.*, 2019) from CPT dissipation tests (e.g.
 18 Chow *et al.*, 2014; Colreavy *et al.*, 2016), in keeping with the aim of creating a fully CPT based
 19 approach.

20

$$21 \quad \psi = 23.2\varphi'_{max,corr}{}^{-0.9} - 1 \quad (14)$$

22

23 Figure 11 shows the rate effect on the plough tow force in the stable saturated tests against the
 24 normalised velocity based on the state parameter, with the rate effect increasing with the normalised
 25 velocity. The relationship is relatively linear for the range of velocities considered (up to $v = 318$ m/h),
 26 which is similar to the relationship found for pipeline ploughs by Lauder *et al.* (2013). The gradient of
 27 this line represents the dimensionless rate effect coefficient $C_{dn\psi}$, which for the model cable plough
 28 was found to be 0.78. It is important to note the sign of the normalisation on the x-axis, which is due
 29 to the adoption of the conventional definition of ψ , where dilatant soils have a negative state
 30 parameter. Tests conducted at higher velocities will be considered in future publications due to the
 31 fact that these tests demonstrated varying degrees of plough instability (as can be observed in the
 32 field), and this instability requires further aspects to be considered when modelling plough rate

1 effects. It is also important to note that the rate effect correlations determined here are valid for
2 sands, and that additional care should be taken when considering sands with a significant silt content
3 which experience suggests may be an area where further research is required. This is due to the
4 potential for the silt content to influence the state parameter and soil permeability, both of which are
5 important when predicting rate effects. Nevertheless, the CPT based approach for the prediction of
6 static tow forces (both plough face and sides), combined with the rate effect correlation with the state
7 parameter, allows Equation 13 to be used. This allows overall tow forces to be predicted solely from
8 CPT testing, and avoids the need to use empirical coefficients often required in current methods that
9 are not currently available in the public domain.

10

11 **Summary and conclusions**

12 To investigate the behaviour of offshore cable ploughs, 50g centrifuge testing of a 1/50th scale model
13 cable plough was conducted at the University of Dundee's 3m radius geotechnical centrifuge facility
14 using specially developed large displacement plough testing equipment. The testing investigated a
15 range of variables including plough depth and sand relative density, as well as both dry and saturated
16 conditions to allow rate effect behaviour to be considered. Plough velocities of up to 600 m/h were
17 tested, covering the typical range of velocities used in the field.

18 A model has been presented which separates the two key components of plough resistance, namely
19 the passive 'face' resistance on the leading edge and the interface friction on the plough sides. The
20 model avoids the use of empirical coefficients for these by relating the face resistance to the passive
21 earth pressure coefficient, K_p , and the side resistance to the lateral earth pressure, K_{side} , as well as
22 accounting for the share width. The rate effect response of the plough was also incorporated using a
23 normalised velocity linked to the soil state parameter, ψ . It was shown that these parameters can be
24 predicted using only CPT testing, allowing the model to be used in offshore conditions where material
25 characterisation may be more limited. Analysis of centrifuge (50g) CPT tests with a 16 mm cone in
26 model sand beds with the same relative densities as for the ploughing tests were used to demonstrate
27 the derivation of these key parameters, and to allow the CPT based approach to be validated against
28 the centrifuge cable plough testing results. The model correctly captured the cable plough tow force
29 behaviour, suggesting it may provide a useful tool to more easily predict cable plough tow forces on
30 site and avoid the need for empirical coefficients calibrated to each specific plough design.

31

1 Data Access Statement

2 The data presented in this paper is available online via the University of Dundee's institutional
3 repository and may be accessed at: <https://doi.org/10.15132/10000161>

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10

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40

1 **Table Caption List**

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1 **Figure Caption List**

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30 derivation of $C_{dn\psi}$.

Table 1 - Properties of HST95 sand used in the centrifuge tests.

Property	Value
Permeability ^a (m/s)	1.23×10^{-4} (17%)
One-dimensional Young's modulus ^b (kN/m ²)	647 (53%)
D ₁₀ (mm)	0.10
D ₅₀ (mm)	0.14
Critical state friction angle (degrees)	32
Interface friction angle for aluminium (degrees)	17
Maximum dry density (kg/m ³)	1792
Minimum dry density (kg/m ³)	1487

^aPermeability and E_0' shown with relative density of sample in parenthesis

^b E_0' determined at effective stresses relevant to model testing (0.2 - 0.3 kN/m²)

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Table 2 – Summary of centrifuge testing programme using a 1/50th scale model cable plough in HST 95 sand.

Test number	Sand relative density, D_r (%)	Saturation condition	Pore fluid viscosity, η (cP)	Actuator towing speed (m/h)	Scaled plough velocity (m/h)	Model target depth (mm)	Prototype target depth (m)
SR24	86	Dry	-	22	-	50	2.5
SR25	83	Dry	-	22	-	22	1.1
SR26	85	Dry	-	22	-	36	1.8
SR27	43	Dry	-	22	-	36	1.8
SR28	44	Dry	-	22	-	50	2.5
SR29	41	Dry	-	22	-	22	1.1
SR30	81	Saturated	1	99	2	36	1.8
SR31	84	Saturated	1	100	2	50	2.5
SR34	80	Saturated	164	97	318	36	1.8
SR35	82	Saturated	78	96	150	36	1.8

Table 3 – Summary of primary results from the centrifuge testing programme using a 1/50th scale model cable plough in HST 95 sand.

Test number	Measured final depth at model scale (mm)	Model steady state tow force (kN)	Measured final depth at prototype scale (m)	Prototype steady state tow force (kN)	Final plough pitch ^a (°)	Static coefficient, C_s	Modified dimensionless static coefficient, C_s^*	Dimensionless dynamic coefficient incorporating state parameter, $C_{dn\psi}$
SR24	49.7	0.31	2.49	789	-0.3			
SR25	21.0	0.11	1.05	267	-0.3	6.2	3.3	-
SR26	37.1	0.20	1.85	492	-0.4			
SR27	36.9	0.17	1.85	426	-0.3			
SR28	51.0	0.25	2.55	634	-0.4	4.9	2.5	-
SR29	22.0	0.08	1.10	207	-0.3			
SR30	36.0	0.12	1.80	299	-0.2			
SR31	49.0	0.20	2.45	511	0.0			
SR34	32.5	0.41	1.63	1019	1.6	-	-	0.78
SR35	34.5	0.34	1.73	863	0.6			

^a Positive pitch indicates heel of the plough above the toe, negative indicates heel below the toe.

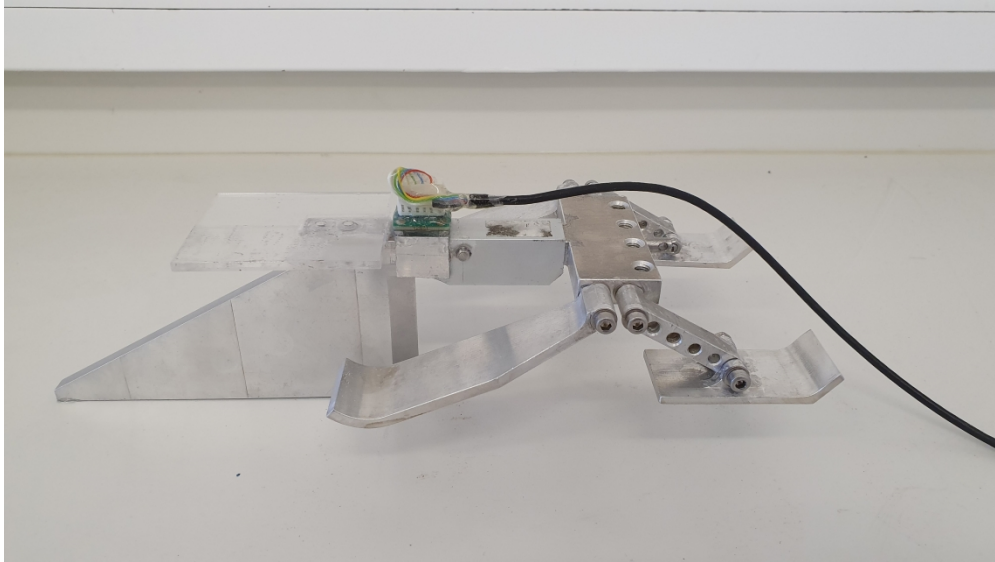


Figure 1 - Image showing the 1/50th scale aluminium model cable plough instrumented with MEMS accelerometer for pitch and roll sensing.

1066x600mm (96 x 96 DPI)

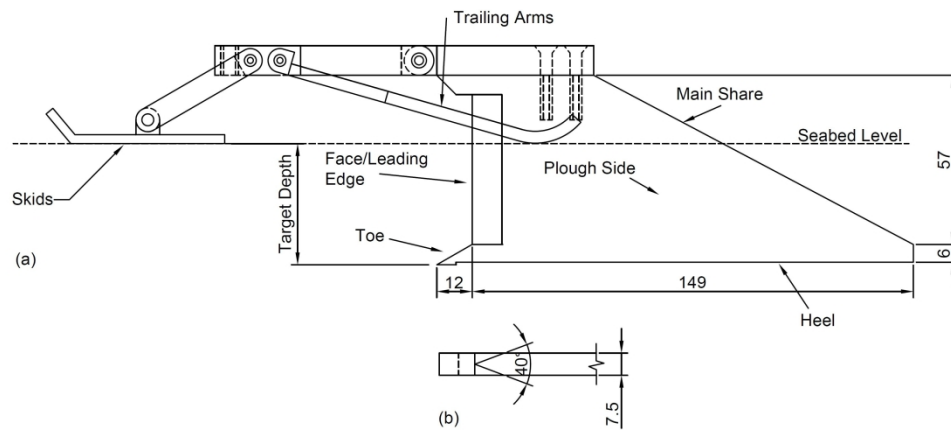


Figure 2 - (a) Side elevation of 1/50th scale model cable plough in ploughing configuration showing key share dimensions, (b) incorporating plan view (in section) of tip geometry (dimensions in mm at model scale).

938x413mm (96 x 96 DPI)

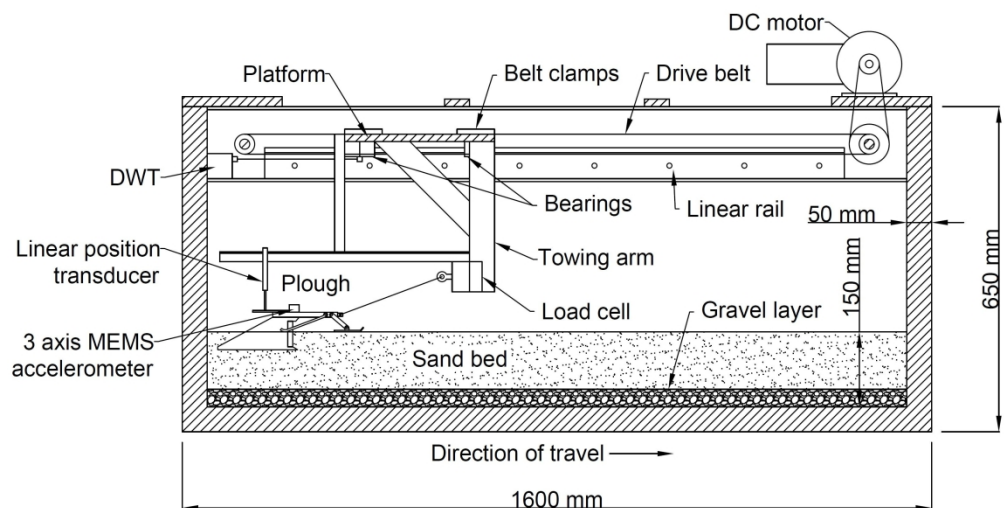


Figure 3 - Schematic showing a cross section of the large displacement centrifuge ploughing actuator and model.

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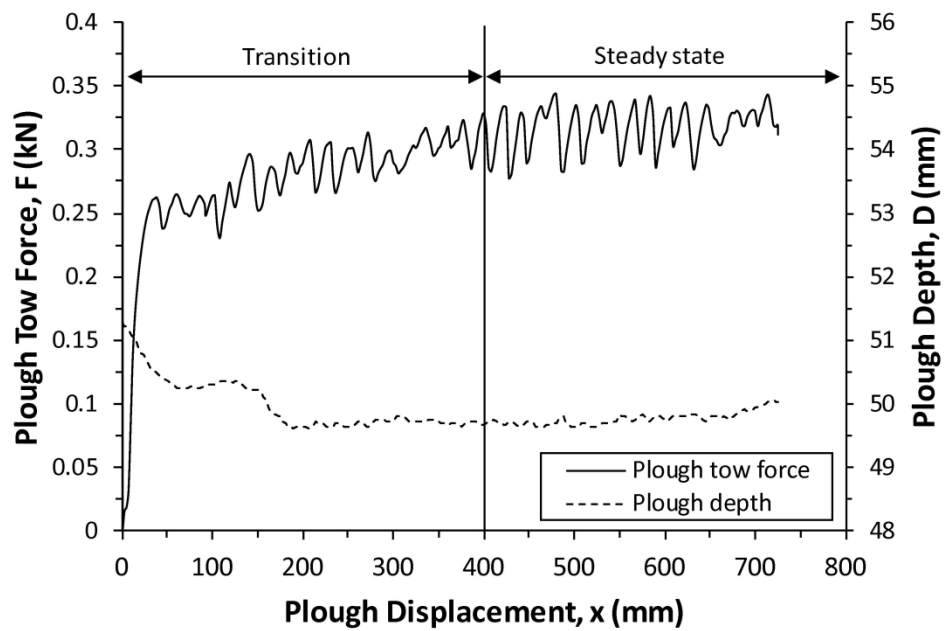


Figure 4 - Variation of pre-embedded model cable plough tow force and depth with displacement from a centrifuge test in very dense dry HST95 sand ($D_r = 86\%$) with a target depth of 50 mm (at model scale).

150x100mm (600 x 600 DPI)

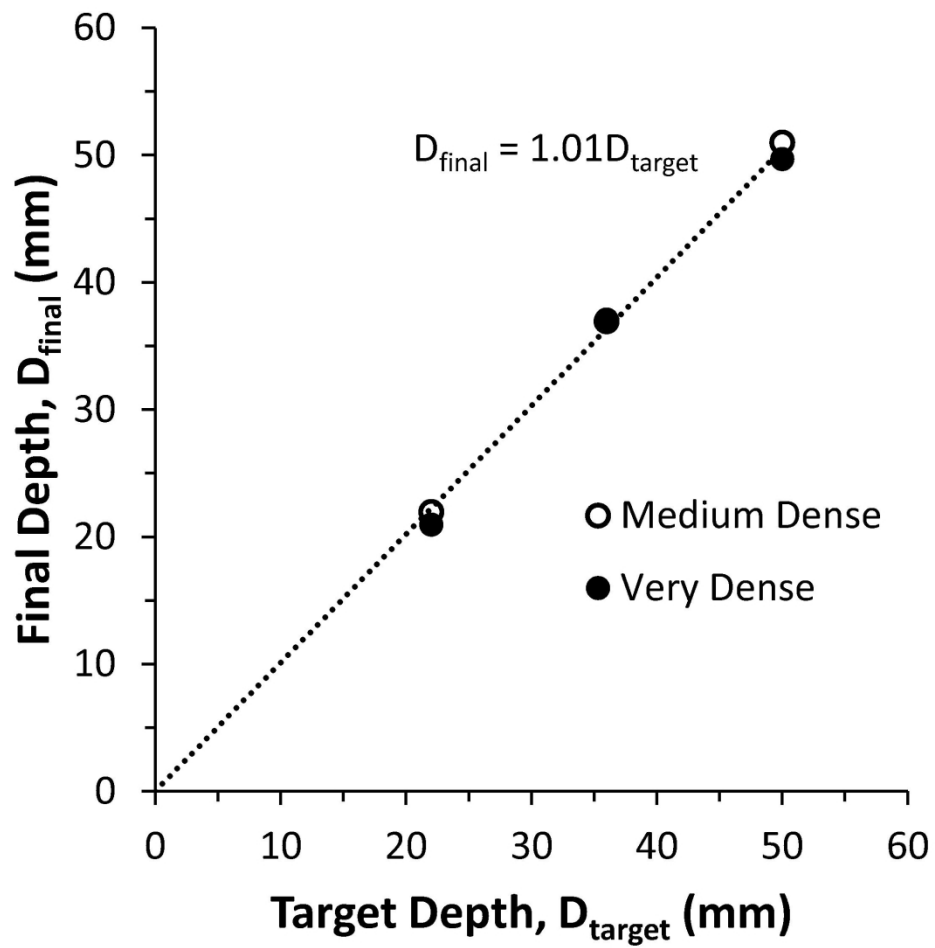


Figure 5 - Comparison of target depth and measured final depth achieved for model cable plough centrifuge tests in HST95 sand (at model scale).

100x100mm (600 x 600 DPI)

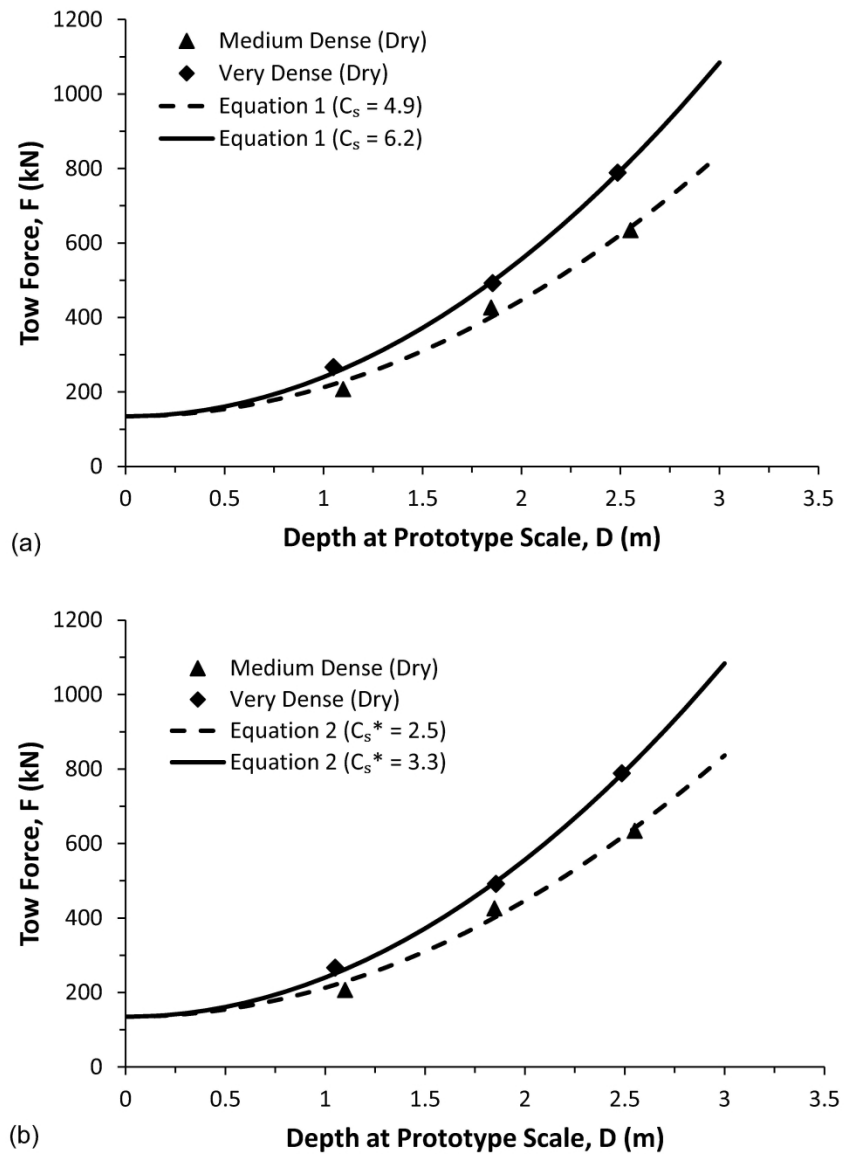


Figure 6 - Variation of tow force with depth for different relative densities in dry HST95 sand fitted (a) with Equation 1 proposed by Cathie (2001) showing derived passive pressure coefficient values, C_s , and (b) with Equation 2 proposed by Robinson et al. (2017) showing derived values of C_s^* (at prototype scale).

150x205mm (600 x 600 DPI)

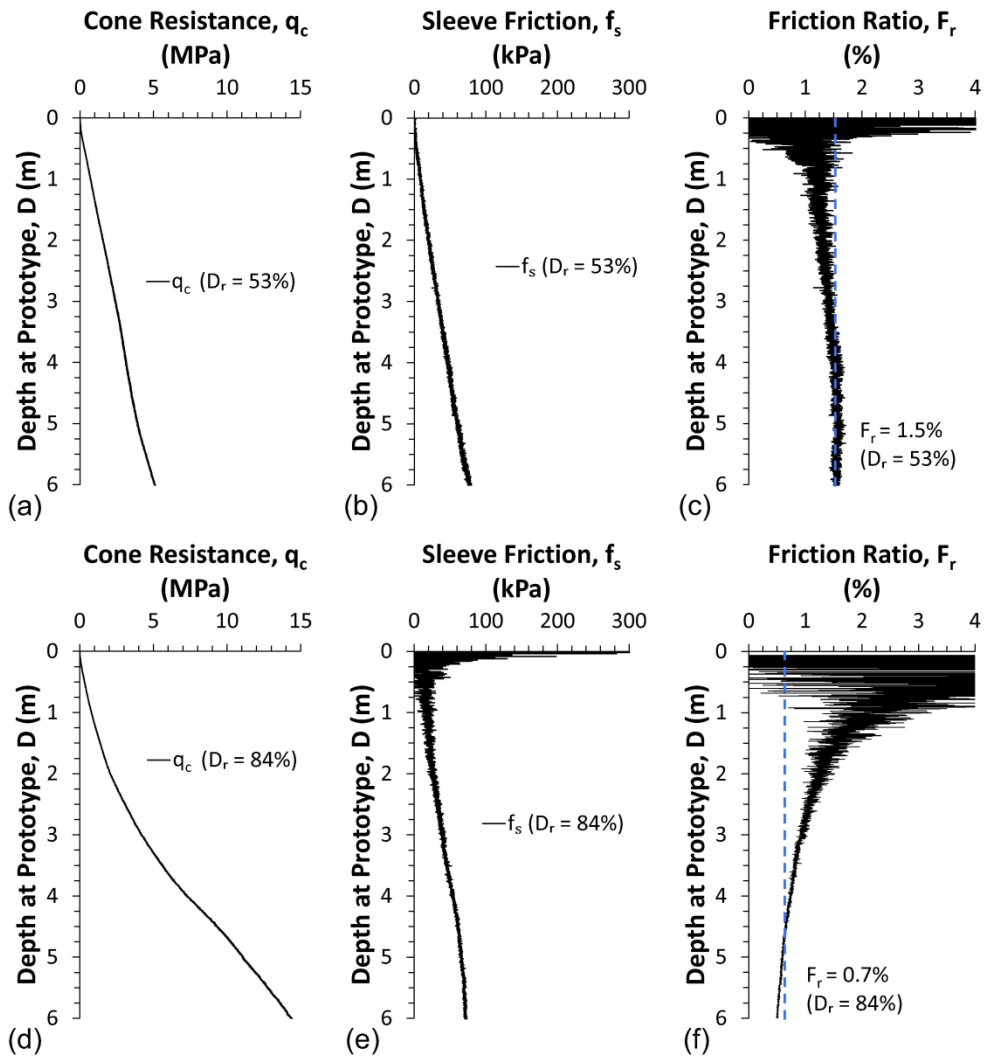


Figure 7 - Centrifuge model CPT data (at 50g) using a 16 mm diameter cone in (a - c) dry medium dense ($D_r = 53\%$) HST95 sand and (d - f) dry very dense ($D_r = 84\%$) HST95 sand (at prototype scale).

150x159mm (600 x 600 DPI)

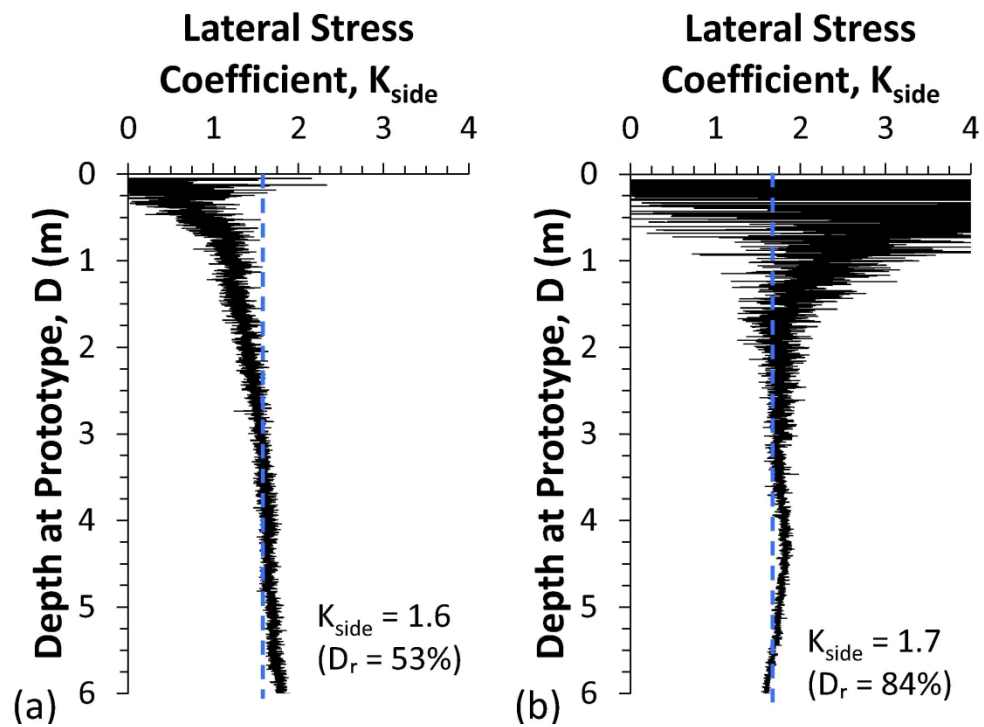


Figure 8 - Lateral stress coefficients derived from centrifuge model CPT tests in medium dense (a) and very dense (b) HST95 sand.

103x77mm (600 x 600 DPI)

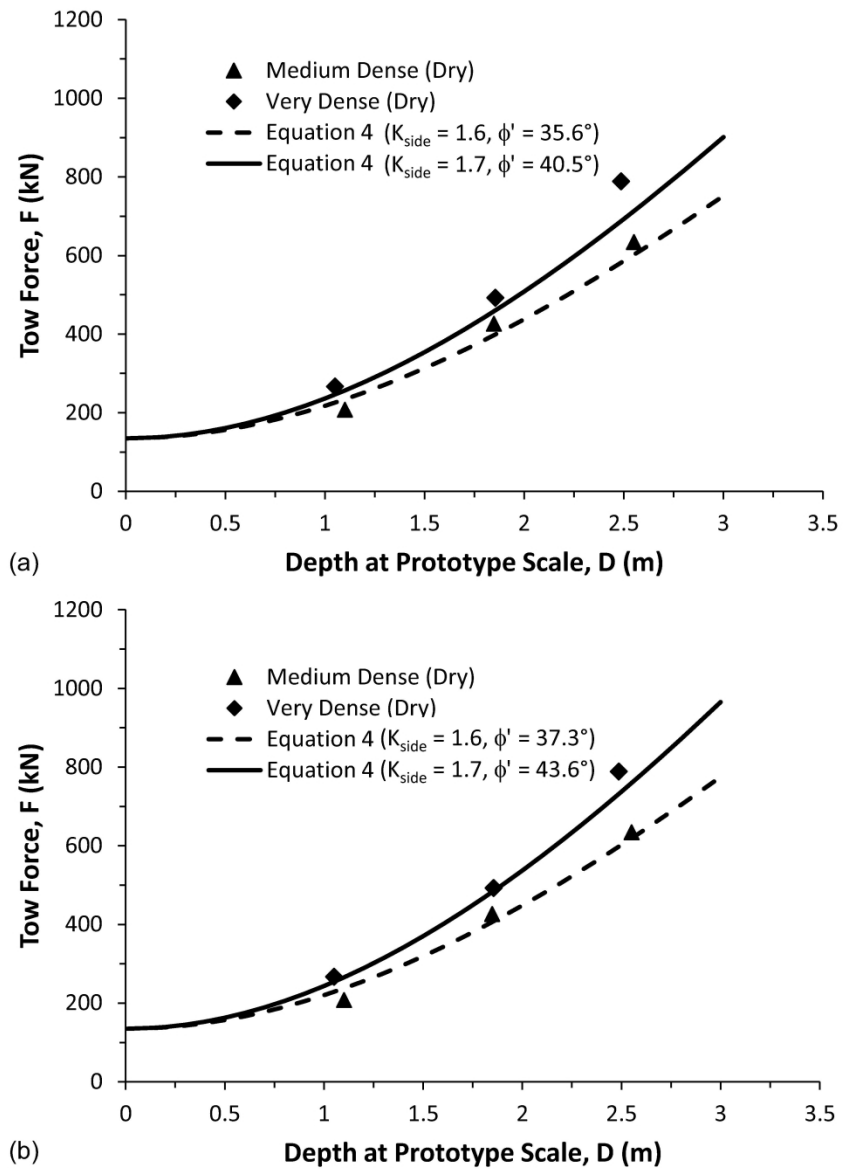


Figure 9 - Centrifuge model cable plough data in dry HST95 at different densities fitted with tow forces based on CPT predictions (a) using Equation 4 and (b) using Equation 4 with stress-corrected friction angles (at prototype scale).

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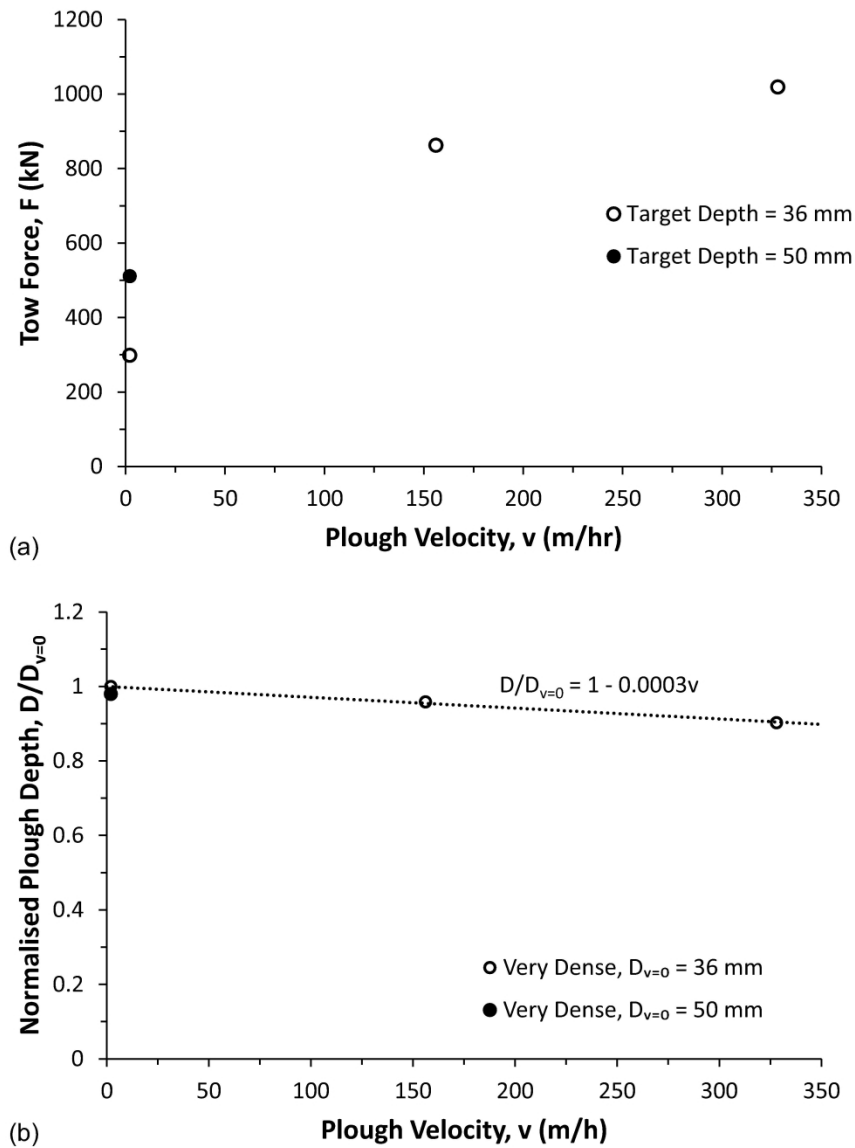


Figure 10 - (a) Variation of tow force with plough velocity and (b) normalised final plough depth against plough velocity in very dense saturated HST95 sand for 1/50th scale model cable plough at 50g (at prototype scale).

150x205mm (600 x 600 DPI)

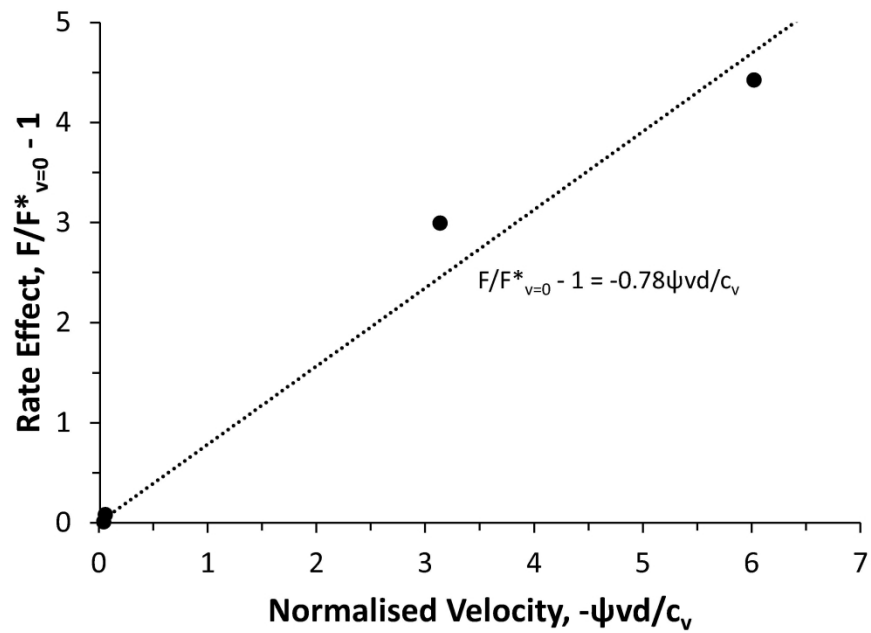


Figure 11 – Variation of rate effect against normalised velocity incorporating the state parameter, ψ , in very dense saturated HST95 sand for 1/50th scale model cable plough at 50g, showing the derivation of $C_{dn\psi}$.

150x100mm (600 x 600 DPI)