Grillage foundations are an alternative to solid surface mudmats for supporting seabed infrastructure, offering improved hydrodynamic performance and savings in foundation material. Recent research has demonstrated that grillages can be designed to have similar vertical bearing capacity to a mudmat with the same footprint. This is extended herein by: (a) determining grillage performance under horizontal loading at constant vertical load (V-H); (b) the application and development of existing plasticity-based models for predicting performance; (c) comparing the V-H behaviour with surface mudmats; and (d) discussing the implications for design. Experimental tests were conducted in sands over a range of densities and in two different modes, representing different installation procedures. In over-penetrated tests, the foundations were installed to achieve a vertical bearing capacity \( V_0 \), followed by horizontal loading at a constant vertical load with \( V < V_0 \). In normally penetrated tests, foundations were installed to \( V_0 \) before horizontal loading at constant vertical load with \( V = V_0 \). Both normalised V-H yield surfaces and a plasticity-based simulation model are presented for use in design. Laboratory-scale grillages offer improved horizontal capacity in loose and medium-dense sands and similar horizontal capacity in very dense sand, compared with surface mudmats.

**KEYWORDS:** footings/foundations; model tests; offshore engineering; plasticity; sands

INTRODUCTION

Grillage foundations represent an alternative to mudmats for installing infrastructure on the seabed, offering improved hydrodynamic performance in the splash zone and thereby simplifying and shortening installation operations in rough seas. A grillage consists of a series of thin vertical plates at close spacing, as shown in Fig. 1. Vertical loading of this foundation causes the plates to penetrate the seabed. If the plates are close enough, enhanced horizontal stresses can be generated in the soil between the plates, similar to the effect that leads to plugging in pipe piles (Randolph et al., 1991). This leads to enhanced vertical capacity, and it is possible for the grillage to mobilise a bearing capacity similar to that of a solid mudmat with an equivalent-sized footprint, albeit at the expense of increased penetration. Bransby et al. (2012) derived a simple closed-form relationship for the bearing pressure of a grillage foundation in drained cohesionless soil and its relationship to vertical penetration as

\[
z = \frac{1}{a} \ln \left[ 1 + \frac{aq(s/t)}{\gamma N_{gb}} \right]
\]

where \( q \) is the bearing pressure/capacity, \( z \) is the penetration of the grilles into the seabed, \( s \) is the grille spacing, \( t \) is the thickness of the individual grilles, \( \gamma \) is the effective unit weight of the soil, \( N_{gb} \) is a bearing capacity factor related to the tips of the grilles taken from Berezantzev et al. (1961), and

\[
a = \frac{2K \tan \delta'}{s - t}
\]

where \( K \) is a coefficient of lateral earth pressure (\( K \approx 1.5K_0 \), similar to displacement piles after Kulhawy, 1984), and \( \delta' \) is the soil/grille interface angle of shearing resistance.

A subsequent programme of experimental testing was conducted at the University of Dundee to validate this solution, as part of a joint industry project between Acregy...
grillage foundation would have many grilles (of the order of 100); it was not feasible to test this under laboratory conditions, and so grillages consisting of \( N = 8 \) plates were used in the experiments. Centrifuge modelling was not considered a viable technique for testing the grillages, as even at very modest scale factors (such as 1:10) the thickness of the model grillages would be very close to the mean grain size of the soil, resulting in grain-size effects that would significantly affect the plugging behaviour between the grilles (e.g. for \( t = 5 \text{ mm} \) in the prototype, at a scale of 1:10 this becomes 0.5 mm in the model, and \( d_{50} = 0.18 \text{ mm} \), giving \( t/d_{50} = 2.8 \)). The implications of testing full-scale grille plates with reduced \( N \) on the extrapolation of the model test results to full scale will be discussed later. The grille plates were constructed from multiple smooth steel plates each of thickness \( t = 5 \text{ mm} \), length \( L = 300 \text{ mm} \) (to give plane-strain conditions), and total height, including the region where the plates are fixed together, of \( D = 150 \text{ mm} \). They were connected together with bars and spacer blocks to ensure rigidity, and to ensure that each grille was parallel, and additionally allowing the spacing \( s \) between the grilles to be varied between tests.

Dry beds of uniformly graded fine silica sand \((d_{50} = 0.18 \text{ mm}, \quad d_{10} = 0.12 \text{ mm}, \quad \gamma'_{\text{max}} = 17.27 \text{ kN/m}^3 \text{ and } \gamma'_{\text{min}} = 14.33 \text{ kN/m}^3)\) were prepared at three different relative densities \((D_r = 9%, 41\% \text{ and } 93\% \) in a clear-sided soil container 400 mm deep and 1 m wide, as shown diagrammatically in Fig. 2. The preparation methods used to prepare these samples are described in Bransby et al. (2011). A series of direct shear tests was performed on soil/soil and soil/steel interfaces, as also described in Bransby et al. (2011); the results are summarised in Table 1. These tests were undertaken at normal effective stresses of 10, 20 50, 100 and 200 kPa, to ensure that the failure envelopes applied equally well in the low- and high-stress ranges.

**Test procedures**

The model grillages were installed under vertical loading into clean fine silica sand, following an adaptation of the method used for the vertical load tests outlined in Bransby et al. (2011). Two types of Series H loading test were conducted: (a) over-penetrated tests; and (b) normally penetrated tests. Over-penetrated tests allowed for direct identification of V-H yield envelopes (described later), and would represent the installation of the foundation to achieve a certain capacity \( V_0 \) by adding additional ballast (pre-loading), which is subsequently removed so that the foundation is loaded by a lower vertical load during operation \((V < V_0)\), minimising subsequent service-state penetration. The normally penetrated tests reflect the case where the foundation is placed gently onto the seabed (with its superstructure already attached) and allowed to settle under its own weight.

In the over-penetrated tests, the foundation was first loaded
vertically with dead weights (with subsequent resulting penetration $z$). These were placed on top of the grillage, with the centre of mass 200 mm above the reference point (RP) shown in Fig. 2. Then some of this vertical dead weight was removed, so that the foundation was unloaded vertically. Next, increasing horizontal displacement was applied through a long-stroke (300 mm) hydraulic actuator (see Fig. 2), which was connected to the foundation by way of a pair of wires, and moved at a rate of 0.4 mm/s under displacement control.

Fig. 2. Schematic diagram of grillage testing apparatus

The connection point was 5 mm above the bottom of the grilles (as close as practically possible), to approximate the $M = 0$ condition. The load and displacement reference point is shown in Fig. 2. A 10 kN capacity in-line tension—compression load cell was used to measure the resistance to the horizontal pull, and a draw-wire transducer was used to measure the horizontal movement of the foundation. Two linear variable differential transducers (LVDTs) (stroke length 50 mm; not shown) were also attached to the foundation 250 mm apart, pointing vertically upwards and reacting against a stationary horizontal beam. These two instruments allowed for the measurement of settlement and rotation of the foundation. In all tests there was initially at least 500 mm between the edge of the grillage and the wall of the container, to avoid any boundary effects.

In the normally penetrated tests, the foundation was placed carefully on the soil surface and then deadweight vertical load was applied. As this occurred, the penetration of the grillage foundation increased in line with the vertical load—penetration found from the vertical load tests (Series V). Once the target vertical load was achieved, this load was left on the foundation. The horizontal load was then applied in the same way as for the over-penetrated tests. The foundation in this case is described as normally penetrated because it is experiencing its maximum vertical loading when horizontal load is applied. The test arrangement is shown in Fig. 2.

The idealised behaviour of the two types of installation in V-H space are compared in Fig. 3. Fig. 3(a) shows the over-penetrated case, where the initial size of the yield surface is defined by $V_0$. On loading horizontally, the majority of the horizontal capacity is mobilised at very low lateral displacement (Fig. 4), and a clearly defined yield point is shown, at which the load path meets the initial yield envelope (at $H = H_H$). The plastic strain vector may also be approximated from the measurements of horizontal and vertical movements at the failure point, indicating the direction of motion of the foundation at yield. Beyond this point, the foundation response will work-harden as shown, until the foundation finds a steady-state depth (i.e. vertical displacement ceases) and the movement will become purely horizontal (at point $Z$ in Fig. 3(a)). This is the parallel point, and is associated with the ultimate horizontal capacity of the foundation, as shown in Fig. 4 (point $Z$). The yield capacity (defined by $H_H$) would represent a conservative maximum horizontal load for use in design. Interpretation of the normally penetrated tests is more complicated. The foundation is initially installed to a given amount of penetration, such that $V = V_0$ (point A in Fig. 3(b)). Without unloading, the horizontal pull is then conducted. This causes the failure envelope to expand as the soil immediately starts yielding, with each increment in horizontal load causing the yield surface to expand (defined by $V_{0B}$, $V_{0C}$ and $V_{0D}$ in Fig. 3(b)). During this process, the foundation continues to embed itself as it is pulled laterally, by ever decreasing amounts (Fig. 4), as defined by the plastic strain vector, until the steady state is reached at the parallel point. If an over-penetrated and normally penetrated foundation were installed in the same soil, the same ultimate failure envelope would be reached (i.e. points $Z$ and $D$ would be at the same point in V-H load space). Tables 2 and 3 provide details of the grillage geometries and soil conditions used during testing.
RESULTS

Figure 5 shows the horizontal force–displacement behaviour and footing trajectory for an over-penetrated and normally penetrated test at the same vertical load $V$. The initial yield point $(Y, H = H_y)$ is immediately evident for the over-penetrated test with very small ‘elastic’ displacements (both vertical and horizontal), and the load path $(XY)$ is within the initial yield surface (i.e. $H, H_y$). The normally penetrated foundation shows significant work-hardening (additional penetration) to reach a capacity similar to that of the over-penetrated foundation, which is associated with greatly increased vertical penetration during horizontal loading ($z_{VH}$), as defined in Fig. 4. Comparing Figs 4(a) and 5(a), it is also clear that in both cases the observed load–displacement response continues to work-harden after the initial yield, despite the foundation trajectory becoming horizontal. Visual observations demonstrated that this was due to the formation of a berm in front of the displacing grillage.

Over-penetrated grillages

The yield envelope for a surface-bearing solid mudmat on sand under general $V$-$H$-$M$ loading was approximated by Nova & Montrasio (1991) and Martin (1994). For pure $V$-$H$ loading, as considered herein, this has an approximately parabolic shape, given by

$$
\frac{H}{H_0} = h_0 \beta \left( \frac{V}{V_0} + z \right)^{\beta_1} \left( 1 - \frac{V}{V_0} \right)^{\beta_2}
$$

(4)

where

$$
\beta = \frac{(\beta_1 + \beta_2)_{1+111}}{\beta_1^{111} \beta_2^{1+111}}
$$

(5)

In equations (4) and (5), $V$ represents the vertical load applied to the foundation from the superstructure, plus the weight of the foundation itself. The term $h_0$ in equation (4) represents the maximum horizontal capacity normalised by the maximum vertical capacity. The parameters $\beta$, $\beta_1$, and $\beta_2$ are yield surface shaping parameters, and it is conventionally assumed that $\beta_1 \approx \beta_2 \approx 1$. The value of the non-dimensional
parameter $\chi$ can be solved when $V = 0$, and relates to the initial horizontal capacity of the foundation $H_0$. For $\beta_1 = \beta_2 = 1$

$$\frac{\chi}{1 + \chi} = \frac{H_0}{4h_0V_0}$$

(6)

For an over-penetrated grillage that penetrates the soil by $z$, prior to the application of the in-service $V$-$H$ loading, three effects will contribute to $H_0$. First, as the interface between the soil and the foundation is predominantly soil/soil (as $s > t$), the interface friction angle will be (approximately) $\phi'$, rather than an interface value $\phi'$. Second, in a widely spaced grillage, the weight of the trapped soil between the grilles ($V_0 = \gamma'BLz$) will enhance the vertical effective stress at the soil/foundation interface, acting in addition to $F$. Note, however, that a solid mudmat of equivalent footprint may have a higher footing weight than the grillage, which may counteract the benefit from the trapped soil. Third, the embedment of the grilles will generate additional net passive resistance ($H_p$) acting on the outside of the foundation of

$$H_p = 0.5(K_p - K_s)\gamma'z^2L$$

(7)

where $K_p$ and $K_s$ are the passive and active earth pressure coefficients respectively. This term will be significant for the model grillages, but is likely to be less significant in larger foundations (with high $N$). Therefore

$$H_0 = V_0\tan\phi' + H_p$$

(8)

In equations (4) and (6), $V_0$ will be known for the grillage (this is the load that was applied to over-penetrate the grillage during installation), and $H_0$ can be determined using equation (7), where $z$ represents the initial penetration of the seabed at $V_0$. The initial seabed penetration $z$ may be calculated using equation (3) from Bransby et al. (2012) in dense sand, and using $z^*$ in loose and medium sand to account for heave of the soil between the grilles, following the recommendations of Bransby et al. (2011), where

$$z^* = z\left(1 + \frac{1}{s/t - 1}\right)$$

(9)

Figure 6 shows test data for over-penetrated grillages with $s/t = 4$ in loose sand for grillages penetrated to two different initial vertical capacities, $V_0$. Also shown in this figure are yield surfaces of the form of equation (4) plotted both for the grillages (fitting the experimental data using a least-squares procedure) and for a solid surface mudmat of equivalent footprint. For the surface footings $h_0 = 0.125$, as suggested by Butterfield & Gottardi (1994) and Byrne & Houlsby (2001), among others. For the grillages, values of $h_0 = 0.23$ and 0.22 were obtained by the data-fitting procedure for the tests at 753 N and 1503 N respectively. The
yield surfaces for the grillages are fitted to a much smaller number of data points than those previously derived for surface mudmats. Furthermore, in a full-scale grillage foundation, \( H_0 \) will be negligibly small compared with \( V/H_0 \tan \phi \) (equation (8)), such that \( H_0 \) would approach that of a full-scale mudmat.

For the two sets of test data in loose sand, the shape of the yield surface can be explained entirely by the change in \( H_0 \) due to the different initial penetrations in the \( V_0 = 753 \text{ N} \) and \( V_0 = 1503 \text{ N} \) tests, with \( h_0 \) being independent of \( V_0 \). Also shown in Fig. 6 are yield surfaces for a surface mudmat (i.e. zero penetration) having a vertical capacity \( V_0 \), plotted using equation (4). The plotted mudmat solution does not account for the effects of embedment (as reported for sands by e.g. Byrne & Houlsby, 2001; Butterfield, 2006; Govoni et al., 2011), a small amount of which will occur because of elastic settlement under applied vertical load. Further tests were conducted on stiff steel strip footings, 85 mm wide, placed on the loose and dense sands, which demonstrated settlements of \( z_0 = 3.4 \text{ mm} \) and \( 2.1 \text{ mm} \) at an applied load of \( V_0 \). Based on Butterfield (2006), this would result in only a small expansion of the yield surface (in the \( H/V_0 \) direction) of 8% and 4% respectively (the grillages in the loose sand case are larger by approximately 0.22/0.125 = 176%).

Figure 7 shows normalised yield surfaces for over-penetrated tests with \( s/t = 4 \). Both \( H \) and \( V \) are normalised by \( V_0 \), as this is defined directly by the installation process. Data are shown for the three different densities of sand that were tested. It can be seen that, as the density increases, the shape of the yield surface changes, which is represented by a reduced value of \( h_0 \) in equation (4). The values of \( h_0 \) for the medium-dense and dense soils are 0.15 and 0.12 respectively. The test data points for \( V/V_0 > 0.5 \) in the medium and dense sands do not appear to fit the earlier trends, and these data points were not included in the fit. The predicted position of the yield surface would, however, give a conservative estimate of capacity. \( V/V_0 < 0.5 \) is a more likely in-service condition, so that the foundation has some margin of safety against vertical bearing failure. A comparative normalised yield surface for a solid mudmat is also shown in Fig. 7. These results demonstrate that grillages in loose and medium-dense soils are likely to outperform surface mudmats under \( V \)-\( H \) loading. In dense soil, their performance is likely to be similar to that of a surface mudmat. This demonstrates that over-penetrated grillage foundations may be a more attractive foundation design in poor-quality soils, where their perceived weakness of sacrificing vertical penetration to achieve sufficient vertical capacity becomes a strength under in-service \( V \)-\( H \) loading. Fig. 8 shows the effect of \( s/t \) ratio on \( V \)-\( H \) performance in loose sand. For the same \( V_0 \), the yield surface for the more widely spaced...
grillage is larger \( (h_0 = 0.27) \), as the foundation is penetrated more deeply to achieve the same \( V_0 \) (cf. equation (3)).

To put these results into the context of other common shallow foundations used offshore, Fig. 9 shows values of \( h_0 \) derived for surface mudmats, skirted and embedded circular foundations (reported in Villalobos et al., 2009), and for the grillages reported in this study. The data are plotted against a normalised embedment parameter. For the grillages, this is the initial penetration normalised by the foundation diameter \( (2R) \). Fig. 9 implies that any increase in foundation capacity of a grillage over that of a surface mudmat occurs primarily from increased embedment, in a similar way to a skirted foundation. The data in Fig. 9 should not, however, be used to infer directly that a grillage will necessarily perform better than a skirted footing, as the reference points are not the same in each case. In all of the foregoing discussion, the \( M = 0 \) condition is only approximated in the tests, and any rotation of the grillage would cause additional moments due to second-order effects as the vertical load is displaced horizontally above the reference point. As the shape of the yield surface will vary in the \( H–M \) plane (not investigated in this study), this would be likely to reduce the values of the fitting parameter \( h_0 \) determined in the \( H–V \) plane.

**Normalised penetrated tests**

In the normally penetrated tests, plastic yielding starts immediately on application of \( H \), the foundation continually displacing and expanding the yield surface until the parallel point is reached. In such a case, the yield surface alone is insufficient for defining the horizontal capacity, as this will be strongly dependent on the magnitude of the plastic strains, and these strains may themselves provide additional constraints on the design. Therefore a more advanced model that accounts for plastic flow is required for such a case, and will be developed in this section. The much larger horizontal and vertical displacements that occur in these tests (see Fig. 5) mean that a significant amount of soil will be displaced into a passive wedge in front of the translating model grillage, which will result in the formation of a sizeable berm above the soil surface, increasing \( H_p \) and therefore \( H_0 \) above the value given by equations (7) and (8) respectively. If, before an increment of horizontal displacement, the grillage is initially penetrated by \( z_i \) into the seabed, the swept volume of soil \( (\delta V_{\text{swept}}) \) that is moved by the grillage due to foundation displacements \( \delta u \) and \( \delta z \) in the horizontal and vertical directions respectively is approximated by

\[
\delta V_{\text{swept},i+1} = \left(z_i \delta u + \frac{\delta u \delta z}{2}\right) L
\]

as shown in Fig. 10. Berm formation will occur from passive failure within the soil ahead of the displacing grillage, so consideration of the geometry of a passive wedge of soil (formed by a slip plane at an angle \( \theta = 45 - \phi'/2 \) to the horizontal, as shown in Fig. 10) will suggest the extent of the affected soil ahead of the foundation. From Fig. 10, the width of the berm ahead of the foundation \( (w_i) \) will then be

\[
w_{i+1} = (z_i + \delta z) \tan\left(45 - \frac{\phi'}{2}\right)
\]

The volume of the soil in the berm is described by

\[
\delta V_{\text{swept},i+1} = \xi w_{i+1} h_{i+1} L
\]

where \( h_i \) is the height of the berm adjacent to the grillage, and \( \xi \) is a numerical factor accounting for the shape of the berm. If \( \xi = 1 \) the berm is rectangular, whereas if \( \xi = 0.5 \) the berm will be triangular. Assuming that \( \delta V_{\text{swept}} \) is significantly larger than any elastic compression of the soil, then \( \delta V_{\text{swept}} \) must be equal to the volume of soil within the berm, from which \( h_{i+1} \) can be found

\[
h_{i+1} = \frac{\sum_{i=0}^{i+1} \delta V_{\text{swept}}}{\xi(z_i + \delta z) \tan[45 - (\phi'/2)]}
\]

**Fig. 8. Comparison of normalised yield surfaces for over-penetrated grillage tests at different \( s/t \) with yield surfaces for surface mudmats \( (V_0 = 753 \text{ N, loose sand}) \)**

**Fig. 9. Comparison of non-dimensional horizontal capacity between grillages and other typical offshore foundations**

**Fig. 10. Idealised berm formation during lateral deformation of a penetrated grillage**
The berm will apply a surcharge at the surface of the seabed of $\xi g h_{s,i+1}$, so that $h_p$ becomes

$$h_{p,i+1} = 0.5(K_p - K_a)g'(z_i + \xi h_{s,i+1})^2L$$  \hspace{1cm} (14)$$

This replaces equation (7) for a normally penetrated grillage. If the berm does not form before the horizontal capacity is reached (as for the over-penetrated tests), then $h_{s,i+1} = 0$, and equation (14) reduces to equation (7). Additionally, the berm cannot increase in height indefinitely, owing to the finite height of the grilles ($D$). Therefore, if the sum of the penetration below the soil surface ($z_i + \xi h_{s,i+1}$) and the berm height above the soil surface ($h_{s,i+1}$) is greater than $D$, the height of the berm will be limited to

$$h_{s,i+1 | \text{max}} = D - (z_i + \xi)$$  \hspace{1cm} (15)$$

Equations (10)–(15) can incrementally account for the formation of the berm, requiring only basic and derived soil properties ($\phi', \gamma', K_p, K_a$), geometric properties ($\xi$) and a set of compatible incremental displacements ($\Delta u, \Delta z$). These last two quantities are related to each other by the flow rule, which is derived from the potential function $g(V, H)$, as described for other shallow foundation problems by Nova & Montrasio (1991), Martin (1994) and Housby & Cassidy (2002). A summary of previous modelling of the flow rule in sands is given in Housby (2003). Assuming that the shape of the yield surface throughout the normal penetration process is given by equation (4), the yield function $f(V, H)$ may be written as

$$f(V, H) = \frac{4h_0}{(1 + \chi)^2} \left( \frac{V}{V_0} + \chi \right) \left( 1 - \frac{V}{V_0} \right) - \frac{H}{V_0} = 0$$  \hspace{1cm} (16)$$

for the case $\beta_1 = \beta_2 = 1$. Based on the observed directions of the plastic potentials in the over-penetrated tests (Figs 6–8) a potential function was proposed, described by

$$g(V, H) = \zeta \left( \frac{V}{V_0} \right)^2 - \frac{1}{2} \left( \frac{H}{V_0} \right)^2 = 0$$  \hspace{1cm} (17)$$

The hardening rule (based on the increasing penetration of the grillage) is defined by equation (1). The underlying function in equation (17) is that of a simple circular arc, although this is compressed in the $V/V_0$ direction by the parameter $\zeta$. This associativity parameter reduces the magnitude of the vertical plastic displacements compared with those in the horizontal direction, an approach that has previously been adopted for shallow foundations by Martin (1994). A value of $\zeta = 0.15$ was found to give a good match over the full normally penetrated dataset. The gradient of the plastic potential ($\partial \phi / \partial \theta^p$) is then given by

$$\partial \phi^p = \frac{\partial g}{\partial V} \left( \frac{\partial g}{\partial H} \right)^{-1}$$  \hspace{1cm} (18)$$

giving

$$\partial \phi^p = \frac{\chi (1 + \chi)^2 (V/V_0)}{4h_0(V/V_0 + \chi)(1 - (V/V_0))}$$  \hspace{1cm} (19)$$

The load–penetration curve for a normally penetrated grillage may be found numerically, following the flow chart in Fig. 11. In this algorithm, the initial pass through the flow chart sets the initial conditions of the grillage following installation, namely $V = V_0$, $z = z_0$ (see Bransby et al., 2011, 2012), $u = H = 0$. Following this, the grillage penetration is increased by $\xi$ at horizontal loading, and the increased capacity $V_0$ (due to the work-hardening) is calculated. As $V$ is constant (representing the superstructural load), $V/V_0 < 1$, and the grillage loading condition has moved onto a new expanded yield surface. The horizontal displacement $\Delta u$ is calculated from the plastic potential, allowing berm formation and hence $h_p$ at that increment to be determined. As a normally penetrated foundation is always yielding plastically, the horizontal force associated with the displacement of the grillage ($\Delta h_p$, $\Delta \phi^p$) can then be found using equation (4) with the new $V/V_0$ and $h_p$. From Fig. 11, the input data required consist of the geometrical properties of the grillage ($N$, $s$, $t$, $B$, $L$, $D$), soil properties ($\phi'$, $\delta'$, $\gamma'$) and model parameters ($h_0$, $\xi$). Simulations have been performed for all of the normally penetrated tests detailed in Table 3, using the soil properties given in Table 1, assuming $\xi = 0.5$ (i.e. the berm is triangular in shape) and using $\Delta z_p = 1$ mm between increments. The values of $h_0$ determined from the over-penetrated tests were used (for dense sand at $a/t = 8$, $h_0 = 0.12$ was assumed). Extension of this model to consider any rotation of the footing would be a non-trivial extension of the method proposed above, requiring the yield surface
and plastic potential function in the $H-M$ plane (data for which were not collected as part of this study).

Figures 12–14 show comparisons of model predictions (simulations) with measured model test data. Figs 12 and 13 show that the load–displacement ($H-u$) curves for grillages at closer spacing ($s/t = 4$) are generally well reproduced by the plasticity-based model described above, even to very large displacements and in soils of different density. The predictions of the footing trajectory ($z-u$), which are controlled by the flow rule, while reasonably close at smaller values of $u$, diverge during the latter stage of each test. This implies that there may be a better plastic potential function than the simple relationship assumed in equation (17) that is a closer fit to the true underlying behaviour. However, it is unlikely that such large lateral displacements would be tolerable under in-service conditions, and so the ability to model the behaviour accurately at large displacement is likely to be of limited practical use. Comparing Figs 13 and 14, it is apparent that the model performs less well for larger grille spacing. However, it is unlikely that such large $s/t$ would be used in practice, as such a foundation would require excessive initial penetration during installation to support a significant vertical load (Bransby et al., 2011).

Figure 15(a) shows the values of $V/V_0$ and $H/V_0$ throughout the simulations. Each simulation appears to sweep around a single normalised yield surface, owing to the assumption of self-similar yield surfaces during plastic yielding. The test data from the over-penetrated tests are also shown in this figure, to demonstrate that the yield surface assumptions used in the normally penetrated model match the yield surfaces derived from the over-penetrated grillages. There are some small variations in shape at lower values of $V/V_0$ due to the effect of the incremental berm formation, which was not present in the over-penetrated cases at $H = H_c$. Fig. 15(b) shows the computed plastic potential $\Delta z/\Delta u$ as a function of $V/V_0$ for the same simulations, compared with the plastic potentials observed at yield in the over-penetrated tests (assuming elastic displacements are comparatively small), which similarly show good agreement.

Taking $u = 50$ mm as a practical limit on tolerable foundation movement, Fig. 16 summarises the horizontal capacity at this displacement, normalised by the applied vertical load, for all of the normally penetrated test data. The model appears to underpredict capacity in the loose soil, based on the limited amount of data available, particularly for larger $s/t$, compared with the medium-dense and dense soil data from Figs 12–14, which are also summarised in Fig. 16. Also shown in this figure is the maximum value of $H/V (= \tan \delta^*)$ possible for a surface mudmat. It can be seen that in all cases the grillages are an acceptable replacement for a solid surface mudmat. These observations are consistent with those for the over-penetrated grillages presented previously.

Figure 17 summarises the penetration information for all of the normally penetrated model tests and simulations at $u = 50$ mm. Fig. 17(a) considers the initial penetration $z_0$ following installation. Data from the over-penetrated tests are also shown in this figure. This essentially provides further validation of the vertical load–penetration model.
Fig. 14. Comparisons of simulations and test data for normally penetrated grillages in dense sand \((s/t = 8)\): (a) horizontal force–displacement behaviour; (b) footing trajectory

Fig. 15. Comparisons of normalised load–deformation behaviour from simulations with over-penetrated test data \((s/t = 4)\): (a) yield surfaces; (b) plastic potentials

Fig. 16. Comparisons of normalised horizontal foundation capacity at \(u = 50\) mm between simulations and measured test data
Penetration, $z$, and the test data appear adequate for $s/t = 4$ (a more likely configuration than $s/t = 8$, owing to vertical considerations) in the medium-dense and dense sands. This figure also demonstrates that horizontal displacement of a normally penetrated grillage will result in significant additional settlement under combined in-service loading, the effects of which must additionally be considered in terms of the serviceability of the supported infrastructure. In comparison, the additional settlement of over-penetrated grillages is much smaller during this phase (cf. Fig. 5). Finally, Fig. 17(c) shows the combined penetrations following installation and in-service loading to $u = 50$ mm. Considering a limit on total settlement of $z = 50$ mm (a typical grille height for a grillage foundation; see Bransby et al., 2012), it is clear that large values of $s/t$ should be avoided in the design of grillages that will be installed in a normally penetrated mode.

The penetration values shown in Fig. 17 will not be representative of a wider full-scale grillage foundation with many more grilles. This is because the hardening law (equation (1)) is highly non-linear with $N$ ($\approx B/s$), as demonstrated previously by Bransby et al. (2012). Fig. 18 shows how $z$ is expected to scale as additional plates are added (without changing the ratio $V/V_0$) to make the foundation wider. For a 2 m wide foundation, for example, having $N = 100$ for $s/t = 4$ and $N = 50$ for $s/t = 8$, the initial penetration would be expected to be approximately twice the value observed in the model tests for $N = 8$ at $s/t = 4$, and approximately 60% greater for $s/t = 8$. Assuming that the plastic potential function is the same (i.e. $\partial \delta / \partial z$ does not change with increasing $N$), then the lateral displacements may be similarly increased as $N$ is increased. This is accounted for analytically in the plasticity model described herein but, clearly, further full-scale testing is required to experimentally validate the model to large $N$.

![Fig. 17. Comparisons of vertical penetration of grillage foundations between simulations and measured test data: (a) initial penetration, $z_0$; (b) additional penetration due to V-H loading at $u = 50$ mm; (c) total penetration at $u = 50$ mm](image1)

![Fig. 18. Scaling of vertical penetration with increased $N$ at different relative densities; (a) $s/t = 4$; (b) $s/t = 8$](image2)
CONCLUSIONS
This paper describes the behaviour of grillage foundations under horizontal loading at a constant vertical load in sand based on small-scale model tests, and applies and develops existing plasticity-based models for predicting capacity and deformation that have been validated against the model test database. The plasticity models are validated against only a relatively small database of small-scale (1g) model tests. Model grillage foundations in loose and medium-dense sand offer improved capacity under V-H (in-service) loading compared with equivalent solid surface mudmats with the same vertical bearing capacity. This additional capacity is chiefly provided by: (a) enhanced interface friction due to soil–soil rather than soil–foundation shearing; and (b) a yield surface that is expanded in the \( H/V_0 \) direction, owing to penetration of the grillage. In dense sand, the behaviour of a grillage is very similar to that of the surface of a mudmat (owing to reduced penetration). In the model tests presented herein, there was additionally passive resistance due to the penetration of the foundation, although this is likely to be negligibly small compared with (a) and (b) for a full-scale foundation. The plasticity-based model used herein predicts the horizontal capacity well in medium-dense and dense sands, and underpredicts slightly in loose sand. In all cases tested, the grillages have been shown to be an acceptable replacement for a solid mudmat under V-H loading.

The results of the model study suggest that if a prototype grillage is installed under its self-weight and that of the supported structure (normally penetrated), initial penetration during installation will be small, although significant displacement (both horizontal and vertical) of the foundation will occur under initial horizontal loading. In contrast, if the foundation is over-penetrated to \( V_0 > V \), initial penetration will be larger, but a significant horizontal yield capacity can be mobilised with negligible additional penetration. In both cases the lateral foundation response will be strain-hardening due to the increasing vertical penetration. At large displacements, the two foundations will ultimately exhibit similar capacity and total penetration, although in the normally penetrated case most of the penetration will occur in service, whereas in the over-penetrated case most of the penetration will occur during installation. It may therefore be beneficial for grillages to be installed using additional ballast where possible (over-penetrated), as foundation movements will be more damaging in service (e.g. when connected as part of an operating field) than during installation. As this study is based upon laboratory testing with reduced grille numbers, further full-scale testing is required to validate the proposed analytical models for foundations with large numbers of grilles.

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NOTATION
- \( a \) horizontal sliding capacity at \( V = 0 \)
- \( a_h \) horizontal yield capacity of over-penetrated grillage foundation
- \( b_h \) passive component of horizontal capacity
- \( h_0 \) non-dimensional horizontal capacity
- \( h_a \) berm height adjacent to foundation
- \( K \) coefficient of lateral earth pressure
- \( K_0 \) coefficient of lateral earth pressure at rest
- \( K_a \) coefficient of lateral active earth pressure
- \( L \) foundation length
- \( l \) embedment depth of a circular foundation
- \( M \) moment
- \( N \) number of grilles
- \( N_r, N_b \) bearing capacity factors
- \( q \) foundation bearing pressure
- \( R \) radius of embedded circular foundation
- \( s \) grille spacing
- \( t \) grille thickness
- \( u \) horizontal foundation displacement
- \( \delta \) increment of plastic horizontal displacement
- \( V \) vertical load
- \( V_0 \) vertical foundation capacity
- \( V_{berm} \) volume of soil in berm
- \( V_0 \) additional vertical load due to trapped soil between grilles
- \( w_a \) width of berm ahead of displacing foundation
- \( z \) vertical grille penetration
- \( z_{vi} \) vertical grille penetration including heave
- \( z_{vH} \) additional vertical penetration due to V-H loading
- \( z_0 \) vertical grille penetration to obtain equivalent mudmat capacity
- \( \delta_p \) increment of plastic vertical penetration
- \( \beta, \beta_1, \beta_2 \) non-dimensional yield surface shaping parameters
- \( \gamma' \) effective unit weight of soil
- \( \delta' \) angle of interface friction
- \( \zeta \) associativity parameter
- \( \theta \) angle of slip plane to the horizontal
- \( \phi' \) angle of internal friction of soil
- \( \lambda \) apparent non-dimensional tension

REFERENCES


