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Design and development of a large shear box for testing working platform material

Conception et développement d'une grande boîte de cisaillement pour tester le matériel de la plateforme de travail

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ABSTRACT: On large construction projects where deep foundations are to be installed, a working platform is placed across the entire site. This is comprised of a layer of aggregate (often crushed construction waste) usually with a particle size ranging from 120 mm downwards. Deep foundations are installed using heavy and tall drilling rigs and the working platform is thus safety critical to reduce the risk of machinery sinking and/or toppling which would lead to accidents and often serious injury to workers. Currently available design guidance is felt to result in conservative designs and there are many benefits to be gained from a greater understanding of the behaviour of working platform material. The design of these platforms is primarily governed by the angle of friction of the platform material. The measurement of friction angle for geomaterials that have large particle sizes is problematic (due to reasons of scale) and is often addressed by scaling down the material's grading curve prior to testing in small to medium size direct shear apparatus. The work presented here details the design of and the rationale for a large scale direct shear apparatus suitable for testing geomaterials with particle size distributions of the type that would be utilised in working platforms.

RÉSUMÉ: Sur les grands projets de construction où des fondations profondes doivent être installées, une plateforme de travail est installée sur l'ensemble du site. Celle-ci est composée d'une couche d'agrégat (souvent des déchets de construction broyés), généralement avec une taille de particule allant de 120 mm vers le bas. Les fondations profondes sont installées à l'aide d'appareils de forage lourds et hauts. La plate-forme de travail est donc essentielle pour la sécurité afin de réduire les risques de fauchage et / ou de renversement de la machine, susceptible de générer des accidents et souvent des blessures graves pour les travailleurs. On pense que les directives de conception actuellement disponibles se traduisent par des conceptions conservatrices et une meilleure compréhension du comportement du matériau de la plate-forme de travail présente de nombreux avantages. La conception de ces plates-formes est principalement régie par l'angle de friction du matériau de la plate-forme. La mesure de l'angle de frottement pour les géomatériaux ayant de grosses tailles de particules est problématique (pour des raisons d'échelle) et est souvent abordée en réduisant la courbe de classement du matériau avant de le tester dans des appareils de cisaillement direct de taille petite à moyenne. Le travail présenté ici détaille la conception et la raison d'être d'un appareil de cisaillement direct à grande échelle adapté au test de géomatériaux présentant une distribution granulométrique du type qui serait utilisé sur les plates-formes de travail.

Keywords: shear box; laboratory testing; geomaterials

1 INTRODUCTION

A working platform represents a ground-supported structure consisting of coarse granular material, used as a safe and sufficiently durable surface from which construction plant, such as piling rigs and cranes, can operate. Nowadays, the use of recycled material (mostly construction demolition waste like brick and concrete) has become common practice for the construction of working platforms thus reducing the costs related to extraction and transportation of granular material and the risk of incidents during quarrying operations and lorry movements. Further benefits associated with the use of recycled material derive from the reduction in environmental damage due to the extraction of primary aggregates, transportation of materials and landfilling.

Despite the main purpose of these structures being to provide reinforcement to the natural ground so that a safe and durable surface can support the working vehicles, cases of overturning have taken place and a better design approach should be developed in order to prevent these accidents occurring again in the future.

Platform design guidance which is currently adopted assumes different failure mechanisms of the granular layer, nonetheless the parameter which seems to mainly influence the determination of the thickness (and therefore the stability) of the working platform is the angle of friction of the material used for its construction. In particular, an overestimation of this angle would lead to a reduction of the thickness of the platform and therefore an unsafe structure. Conversely, underestimating this factor would yield to an uneconomic design in the form of an excessively thick platform. Depending on the sources from which the granular platform material is derived, the characteristics can largely vary (e.g. particle size distribution) and with them the angle of friction. Therefore, for the most economic design, accurate assessment of this value is crucial in order to guarantee a correct and safe design.

The simplest method to determine the angle of friction of a soil (or other granular material) is

testing a sample using a direct shear box apparatus. The main problem associated with tests on granular platforms is related to the large particle size (up to 120 mm) contained within the material which excludes the use of a standard testing apparatus. In order to identify the correct value of the angle of friction it is proposed to develop and construct a large shear box apparatus capable of testing granular materials containing very large particles at full scale. The alternative method to this is small tests on scaled materials, the shortcomings of which are discussed below.

2 SCALE EFFECTS IN DIRECT SHEAR TESTS

The main problem associated with tests conducted on granular materials containing large particle sizes is the presence of scale effects which lead to unreliable results. Two different types of scale effect have been identified from the literature, one associated with the size of the apparatus and a second one related to the reduction of the particle size distribution of the soil sample.

The first type of scale effect derives from the use of a shear box apparatus which is not sufficiently large in relation to the maximum particle size of the tested material. The effect is an increase in the resulting shear strength when testing the sample in a box whose height/width to maximum particle size ratios fall behind certain limits. These limits are provided by the Standard ASTM D3080 (ASTM D3080/D3080M, 2011) according to which the ratio of width (or diameter) of the sample tested to maximum particle size ratio should always exceed ten, while the height of sample to maximum particle size ratio should exceed six. However, despite this guidance, it was found in the literature cases in which the results of the tests showed a different response when testing samples of the same material in different box sizes, despite all of them adhering to the limits prescribed in the ASTM standard (Sobol *et al.*, 2015; Cerato and Lutenecker, 2006; Fu *et al.*, 2015). Of particular relevance, it was found that

higher values of the internal angle of friction were apparent when testing the same material in smaller shear boxes. Among these studies, of particular interest is the research conducted by Fu *et al.* (2015) who tested two different samples using an apparatus with variable height and diameter. These results demonstrated limiting values of height/width to maximum particle size ratios which appear more restrictive than the ones provided by the ASTM D3080 (in the sense that they would require a larger apparatus) in order to avoid scale effects on the results. By observing the variation of the obtained friction angle when changing height and width of the model it was deduced that reliable results were obtained when the width (or diameter) of the sample to maximum particle size ratio exceeds fifteen and the height to maximum particle size ratio should be larger than ten.

The second type of scale effect is associated with the use (when required) of a reduced scale sample of the original coarse material whose shear strength characteristics need to be tested. This is one possible solution to the problem of testing materials with large particle sizes. The particle size distribution of the original soil is scaled in order to fit the size of a standard shear box so that proper values of height/width to maximum particle ratio can be maintained. Despite this being common practice when testing material with large particles which cannot properly fit the size of standard apparatus, the presence of a scale effect was identified in the literature associated with the reduction of gravel content in the soil sample due to the scaling of the grading curve (Simoni and Houlsby, 2006; Moulay Smaïne *et al.*, 2014; Bareither *et al.*, 2008; Nakao and Fytus, 2008). These studies demonstrate that there is no significant effect on the measurement of angle of friction providing that the original sample contained a gravel content of no more than 30% by mass. In the case considered here it is noted that the majority of a sample of working platform material would be larger than gravel size (larger than 2 mm) and testing on a scaled sample would be

subject to potential effects of the type noted in the above mentioned literature.

3 PROPOSED SOLUTION

Considering the previously explained scale effects influencing the measurement of the angle of friction of the sample, the proposed solution for testing materials with a large particle size would be to use a standard apparatus which maintains the sample size to apparatus limits identified by Fu *et al.* (2015). When this is not possible because of the large size of the particles and the limited size of the standard apparatus, it may be possible to avoid scale effects using a reduced scale sample of the same material. Considering that the material generally used for the construction of working platform has particles whose diameter can reach 120 mm, it would not be possible to test a sample of this material in a standard apparatus without scale effects affecting the results for the reasons described above. The proposed solution to this problem is therefore to design and construct a large shear box apparatus capable of testing the material at full scale and therefore able to guarantee reliable results.

4 DESIGN OF A LARGE SHEAR BOX

4.1 *Examples of large shear boxes in literature*

Before developing the design for a large shear box apparatus, a literature review was undertaken in order to identify possible designs and potential problems associated with tests conducted on a large scale that had previously been identified. A few examples of large shear box apparatus are described in the literature (Davies and Le Masurier, 1997; Barr *et al.*, 1991; Jain and Gupta, 1971; Pedley, 1990; Krahan *et al.*, 2007) which were developed and used to investigate different aspects of material behaviour and geotechnical problems. From these examples it was possible to

assess the suitability of various structural configurations and other aspects of the potential design (e.g. construction material and the possible configuration/functionality of the apparatus). Steel was chosen for the construction of a large shear box as this appeared to be the simplest solution in terms of design, constructability and in terms of ensuring a durable structure able to resist the applied large stresses. Except for the specific example described by Barr *et al.* (1991) which aimed to test long soil reinforcement nails, all the examples found in the literature propose the use of a horizontal shear plane. This solution might be more practical since it would allow easier sample preparation and enable a simpler load actuator setup compared with a vertical shear plane. The use of joist sections firmly attached to a strong floor (as described by Davies and Le Masurier, 1997) supports the shear box and, at the same time, provides runways on which machine skates can slide allowing movement of one of the two halves (while the other one is maintained fixed). Considering the high stress levels required to shear the large samples, a reaction frame (as suggested by Jain and Gupta, 1971) is required in order to support and resist the forces applied by the hydraulic jacks which apply the normal and shear loads.

4.2 Geometry of the large apparatus

The first step in the design of the large direct shear apparatus is the definition of the required size of the sample which, in turn, dictates the size of the box containing it during the test. Among the studies regarding the geometric effects on test results due to the use of a too small sample height/width (or diameter) to particle size ratio (in particular the increase in angle of friction), the study conducted by Fu *et al.* (2015) was taken into consideration in order to define an appropriate size for the shear box. The results obtained from this study give the following limits: width to maximum particle size ratio equal to fifteen and height to maximum particle size ratio equal

to ten. These limits ensure that the measured angle of friction remains relatively constant.

The material proposed for testing is of a grading known as 6F2 (Highways Agency, 2004) and is primarily used for road bases as well as working platforms. Within this specification the maximum particle size of the platform material could be as large as 125 mm. For the purposes of these tests it was decided to limit the maximum particle size to 100 mm and therefore the minimum width and minimum height of the large shear box for which the values of friction angle of the sample should not be affected by geometric effects is equal to 1500 mm and 1000 mm respectively.

Once the minimum width/height of the shear box was defined, it was decided to adopt a square geometry in plan instead of a circular container. This decision was taken in order to simplify the design of the apparatus, especially with regard to the mounting and use of the loading jacks and actuator devices. The box obtained from these considerations is therefore a large split container of internal dimensions 1 m in height and 1.5 m in length and depth with a resulting internal volume of 2.25 m³.

4.3 Maximum vertical and horizontal forces

Once the size and shape of the box were defined, it was necessary to estimate values of vertical and horizontal forces to apply to the sample during the tests. In order to test the platform material under conditions close to those experienced in the field, the vertical load was estimated taking the example case presented in a published design guide (TWf, 2016). This example examines the case of a piling rig with a front foot occupying an operation area of about 1.04 m² and exerting on the platform a maximum load of 680 kN. From this data the maximum normal stress was assumed to be equal to 654 kPa.

The second step was the estimation of the maximum shear stress required during the test. In order to do this, an assumed angle of friction for the platform material equal to 55° was assumed (this

is considered higher than that which might be found in practice). From this angle and the expected normal stress, the corresponding shear stress was calculated using a simple Mohr-Coulomb failure criterion (assuming dry conditions). This gives an estimated maximum shear stress value equal to 934 kPa.

Assuming a shear surface of $1.5 \times 1.5 \text{ m}^2$, it therefore follows that the maximum estimated vertical force required during testing will be equal to 1400 kN while a maximum horizontal force of 2100 kN will be required to shear the sample.

4.4 Maximum vertical and horizontal displacement

A series of small scale shear box tests were carried out at City, University of London in order to estimate the magnitude of dilatancy and maximum shear strain required during the test.

In order to investigate this aspect, a downscaled representation of 6F2 class material (commonly used in working platforms) was

tested under vertical stresses of 100, 200 and 300 kPa using a standard apparatus (a shear box with an internal size of 100 mm square). The particle size distribution of the full scale material was reduced by a factor of 30.

The obtained values of dilatancy and shear strain of these samples were expressed in terms of percentage such that the potential maximum vertical and horizontal displacement of a full scale sample could be estimated. For the dense samples of the tested material it was found that the maximum volumetric strain was in the order of around 2.3%. Peak strengths were obtained at shear strain values of around 15-20% and critical state was reached at a shear strain of around 40%. Assuming the initial height of the large shear box sample being equal to 1 m, the corresponding maximum vertical displacement will correspond to 23 mm and the maximum horizontal displacement (at critical state) will be 400 mm. These data were useful in order to verify maximum displacement of the sample and therefore estimate the room needed for the movements of the large box during the test.

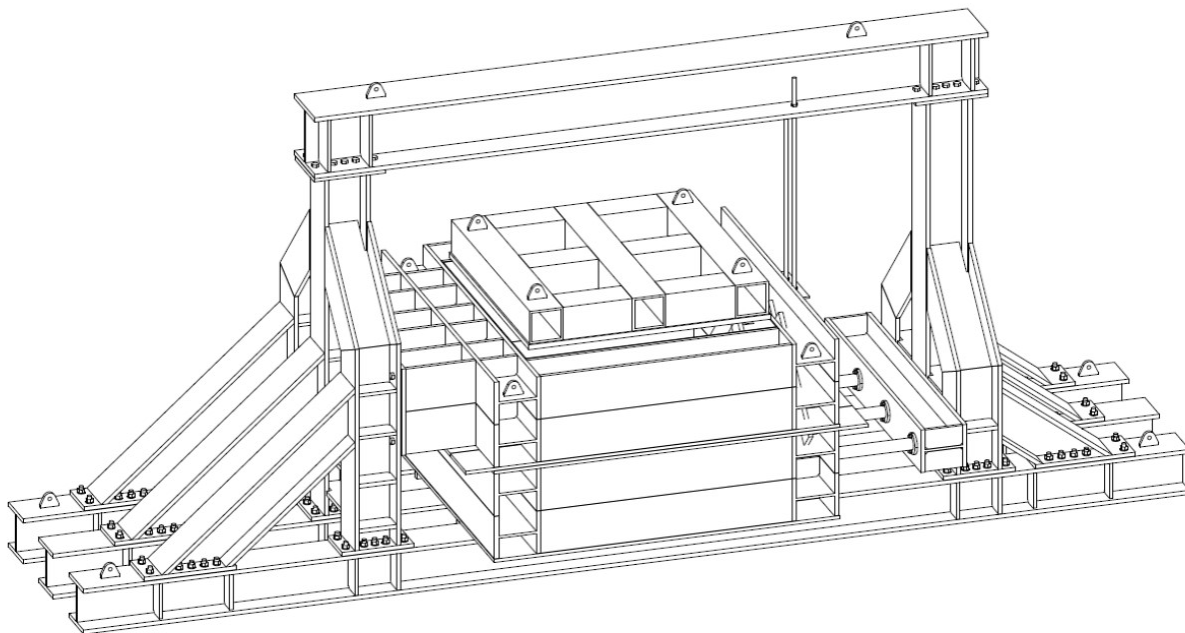


Figure 1. An overview of the final large shear box design.

4.5 Final design and functionality

Once the general characteristics of the large shear box were defined, it was possible to analyse in detail the design of the apparatus, focusing not only on the shear box structure, but also on other important components (such as load jacks, reaction frames, strong floor base, etc.) and their functionality.

An overall view of the proposed design is shown in Figure 1. The structure comprises a large split box (internal dimensions 1.5 m x 1.5 m x 1 m) constructed from 254x254x132 UC steel sections. For each half of the box, any side will be constructed from two sections welded together along the two flanges and with reinforcing gussets positioned internally. The upper half of the box is fixed by the use of a reaction frame, while the bottom half is free to move horizontally in order to shear the sample. The system which allows the movements of the bottom half consists of three long I-beams, which are firmly attached to a strong floor in the laboratory and have the role of providing runways in which machine skates can slide, allowing movement of the bottom half of the shear box.

The shear force is applied to the sample through four 500 kN hydraulic jacks (maintained in their position by a second reaction frame), which push the steel container in a horizontal direction creating a horizontal shear plane. The vertical load is applied by one 5 MN hydraulic jack (not shown).

The reaction frame is designed to minimise deflections and the upper cross beam is removable to allow for filling and emptying of the container. The vertical stress is applied to the sample via a platen comprising a stiffened 30 mm thick plate designed to minimise deflections even at the maximum applied stress.

5 CONCLUSIONS

The design of a large shear box and the rationale for that design has been described in this paper.

Allowances have been made in the design for expected force requirements as well as required movements to generate sufficient shear strain in the sample. The final aim of the work is to fully characterise materials with large particle sizes and investigate whether small scale analogues can ever be representative when tested.

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