DEVELOPMENT OF NEW GENERATION OF FIELD VANE SHEAR TEST

BEATRICE BUCKING

Bachelor of Engineering with Honours
(Civil Engineering)
2017
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DEVELOPMENT OF NEW GENERATION OF FIELD VANE SHEAR TEST

BEATRICE BUCKING

A dissertation submitted in partial fulfillment of the requirement for the degree of Bachelor of Engineering with Honours (Civil Engineering)

Faculty of Engineering
Universiti Malaysia Sarawak

2017
Dedicated to myself, my beloved parents, lecturers and friends
ACKNOWLEDGEMENT

First of all, I would like to thank God for bestowing me the patience, wisdom and guidance in a period of my undergraduate learning process, especially during the final year. I also would like to express my sincerest appreciation to my supervisor, Dr. Alsidqi Hasan for all the knowledge and guidance in this project.

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ABSTRACT

Vane shear test is a very popular test that has been used worldwide to determine the undrained shear strength of soft soil especially clay. It is due to its simplicity and economical testing method as well as its availability both in laboratory and field. However, due to its less reliable data, the popularity had been overpowered by other tests. Therefore, many attempts had been made to improve the quality of vane shear test and the accuracy of its data. Hence, with the objective to upgrade and improve the interpretation of the data, a new generation of field vane shear test had been developed. The test is specialized to determine the undrained shear strength of soft clay and pore water pressure measurement is expected to indicate the appropriate rate of rotation in determining the undrained shear strength of soil. Torque cell, pressure transducer and automatic data acquisition is introduced in the application. Furthermore, friction between the torque shaft and soil is reduced by applying pushing shaft as an outer casing of the rod.

Key words:  Vane shear, undrained shear strength, soft soil, pore water pressure, rate of rotation, torque cell, pressure transducer, automatic data acquisition
ABSTRAK

Ujian ricih ram adalah ujian yang sangat popular yang telah digunakan di seluruh dunia untuk menentukan kekuatan ricih taktersalir tanah lembut terutamanya tanah liat. Ia adalah disebabkan oleh kesederhanaan dan kaedah ujiannya yang ekonomi serta mudah dijalankan di makmal dan luar makmal (lapangan). Walau bagaimanapun, disebabkan oleh data yang kurang relevan, popularitinya yang telah didominasi oleh ujian lain. Oleh itu, banyak percubaan telah dilakukan untuk meningkatkan kualiti ujian ram ricih dan ketepatan data. Yakni, dengan matlamat untuk menaik taraf dan meningkatkan tafsiran data, ujian ricih bidang ram generasi baru telah dibangunkan. Ujian ini adalah khusus untuk menentukan kekuatan ricih taktersalir tanah liat lembut dan pengukuran tekanan air yang terdapat di liang tanah liat dijangka menunjukkan kadar putaran yang sesuai dalam menentukan kekuatan ricih taktersalir tanah. Sel tork, tekanan transduser dan pengambilalihan data automatik telah diperkenalkan dalam aplikasi ini. Tambahan pula, geseran antara shaf tork dan tanah telah dikurangkan dengan menggunakan shaf penolak sebagai sarung luar shaf tork.
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LIST OF SYMBOLS

\( S_u \) = Undrained shear strength
\( ° \) = Degree
\( t_{IF} \) = Time failure in field
\( \mu \) = Correction factor
\( T \) = Torque
\( D \) = Distance
\( H \) = Height
\( \pi \) = Pi
\( u \) = Pore water pressure
\( u_o \) = Initial pore water pressure
\( u_f \) = Final pore water pressure
\( \text{mm} \) = Millimeter
\( \text{cm} \) = Centimeter
\( m \) = Meter
\( \% \) = Percentage
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<td>BS</td>
<td>British Standard</td>
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<td>ASTM</td>
<td>American Society for Testing and Materials</td>
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<td>IS</td>
<td>Indian Standard</td>
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<td>CPTU</td>
<td>Piezo Cone Penetration Testing</td>
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<td>SGI</td>
<td>Swedish Geotechnical Institution</td>
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<td>NTNU</td>
<td>Norwegian University of Science and Technology</td>
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<td>MIG</td>
<td>Metal Inert Gas</td>
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<td>AASTHO</td>
<td>The American Association of State Highway</td>
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<td>USCS</td>
<td>Unified Soil Classification System</td>
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CHAPTER 1

INTRODUCTION

1.1 Background

The properties of soil must be determined through tests before construction work begins and suitable measures can be made based on the results. Soil properties such as soil strength are essential and the most popular test to determine the strength of soil is vane shear test.

Vane shear test is a test that is used to determine the undrained shear strength ($S_u$) of soil especially saturated clay with $S_u$ less than 100kPa (Knappett & Craig, 2012). The test is suitable for other soft soil such as mud, peat and slurry. However, it is not suitable for coarse-grained soil. Construction site that consist of soft soil would used this test to determine the shear strength of the soil.

![Vane shear apparatus](image)

**Figure 1.1.1:** Traditional vane shear apparatus
Fig. 1.1.1 shows the traditional field vane shear that was currently used to determine the undrained shear strength of the soil. The vane is pushed into the soil to the required depth where the undisturbed soil is hard to get. According to BS 1377-7:1990, torque is applied to the vane by rotating the torsion head at the rate of 6°/min to 12°/min, until the soil failed in shear. The maximum angular deflection of torsion spring and angle of rotation of vane at instant failure needed to be recorded. Based on the data, the rate of shear can be determined and the value of the undrained shear strength can be obtained.

![Diagram of traditional field vane shear test](image)

**Figure 1.1.2: New generation of field vane shear test**

This project introduces the new generation of field vane shear test as shown in Fig. 1.1.2 where the test will be conducted in real testing to determine the in-situ undrained shear strength of the soil and pore water pressure measurement. The new field vane shear test apparatus is an improvement of the traditional vane shear as the pore water pressure measurement is expected to indicate the appropriate rate of rotation. The new generation of field vane shear introduced the application of torque cell, pressure transducer and automatic data acquisition system. Torque cell is used to determine the undrained shear strength of the soil and pressure transducer is used to determine the
pore water pressure of the soil. Meanwhile, the automatic data acquisition is connected to computer where the results from the test will be acquired.

1.2 Problem Statement

There is no appropriate measurement to determine the rate of rotation of shear for undrained shear strength. Without any appropriate indicator, undrained shear strength can be overestimated which is very dangerous and will affect the accuracy of the result. Moreover, the shaft resistance is neglected due to pushing shaft acted as a protection case for the torque shaft when penetrated into the soil.

1.3 Project Aim and Objectives

This project focuses on fabrication of field vane shear test equipment which can be brought to the site for in-situ testing. The aim will be derived into the following objectives:

- To develop a new generation of field vane shear test equipment, including the fabrication.
- To prove the concept of the equipment in real testing.

1.4 Significant of Study

Based on the problem statement, it is important to have an appropriate indicator to determine the rate of shear rotation to avoid overestimated undrained shear strength. Overestimated undrained shear strength is extremely dangerous since it can majorly affect the result. This is due to shear strength influenced by rate of shear which is dependent to water content in soil. The friction between the rod and soil is reduced during penetration into soil by applying the outer steel as a protection case. The steel case is penetrated along with the rod that connected with the vane and after that the rod will be pushed deeper into the soil. This is to avoid torque measurement that is included with false component of resistance.

1.5 Scope of Work

The study is limited to the production of a prototype of the new generation of vane shear when limited resources available. The prototype will then be tested in real testing with soft clay soil.
1.6 Thesis Outline

This project report consists of five chapters all together. Chapter 1 describes the introduction of the project which includes project background, problem statement, project aim, objectives, significant of study, and scope of work.

Chapter 2 elaborates the extraction of literature review of previous study on vane shear test performed by several researchers.

Chapter 3 explains the methodology to fabricate the new generation of field vane shear test apparatus and its workability through field test. The fabrication involves cutting, lathing, drilling and welding.

Chapter 4 covers the results and discussion based on the concept of the new apparatus, the challenges encountered during the fabrication process and also the testing protocol using the new apparatus.

Chapter 5 summarizes the conclusion of the project and recommendations for the future works of the report.

1.7 Gantt Chart

Table 1.7.1 show the working schedule of Final Year Project 1 and Final Year Project 2 which the duration of working is more on the fabrication of the new generation of field vane shear test equipment.

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**Final Year Project (FYP) 2**

| Chapter 1: Introduction | Chapter 2: Literature Review | Chapter 3: Methodology | Chapter 4: Result and Discussion | Chapter 5: Conclusion |

*Table 1.7.1: Work schedule for FYP 1 and FYP 2*
CHAPTER 2

LITERATURE REVIEW

2.1 General

This literature review presents the recent finding and study of the development of vane shear test including its history.

2.2 Vane Shear Test

Vane shear test first develop in 20th century where John Olsson constructed field vane shear equipment with two blades in 1919 (Messerklinger, Zumsteg, & Puzrin, 2011). Even in the early period, the rate of the rotation was an important issue. In 1929, the knowledge of vane shear test extended to Germany. After that, six blades field vane shear test equipment was introduced in 1941 constructed by McLaughlin to study the sub-soil properties at Welland Canal site and also to study the slides along Beauharnois Canal (Lea & Benedict, 1953). Three years after that, British army was introduced to vane shear test to determine the usability of road for military vehicles (Smith, 1945). Final version of field vane shear equipment of four-bladed is the one kind that currently exists today designed by Lyman Carlsson in 1948 in Norway (Cadling & Odenstad, 1950). Following that, the usage of vane shear test in Norway had been well known as in-situ test device from sixties to the eighties (Gylland, Thakur, & Emdal, 2016).

According to ASTM D2573-72 (1978), traditional field vane shear test consist of placing the four-bladed vane into the undisturbed soil and then rotating it from the surface to determine the maximum torque force required for the soil to be sheared. The torque must be at fixed elevation during the rotation and the rate should not more than 6°/min. Vane rod and instrument friction needed to take into account by conducting rod friction test on site. It is to avoid the friction to be recorded as soil friction. After the maximum torque is determined, the vane is rotated at least 10 revolutions; the determination of remoulded strength which is started within a minute after remoulding process. ASTM had illustrated the four-bladed vane as shown in Fig. 2.2.1.
Indian standard (IS 4434-1978) stated that there were two types of method for field vane shear test; test from the bottom of the bore hole and test by direct penetration from the ground surface. The difference between the tests is the apparatus used. The diagrams of the apparatus for both methods are shown in Fig. 2.2.2 and 2.2.3.

**Figure 2.2.1:** Geometry of four-bladed vane [ASTM D2573-72(1978)]

**Figure 2.2.2:** Apparatus arrangement for Test from Bottom of Bore Hole (IS 4434-1978)
Vane shear test is developed due to the difficulties experienced by geotechnical engineers to determine the undrained shear strength of soft soil such as clay. However, the uncertainties due to interpretation of vane shear test made the popularity of vane shear test declined while the popularity of CPTU-test; cone penetration test which gathers peizometer data increased (Gylland, Thakur, & Emdal, 2016). According to Matsui and Abe (1981), a symposium of vane shear test was held in Japan regarding the determination of standard of the test procedure. Vane shear test apparatus consists of four blades attached to a cylindrical vane which is then inserted into the soil and torque is applied to determine the rate of rotation.

Vane shear test is widely used due to its simplicity, speed and relative cost. Moreover, it is the only method that is available both in laboratory and field (Schlue, Moerz, & Kreiter, 2010). However, there are factors that affecting the results of the test such as shear rate, strength anisotrophy and road frictions affect. Apart from that, frictions between rod and soil, poor calibration of torque and uneven torque rotation are
also sources of error in result (Kulhawy, et al., 1983). Time failure in field, $t_{fF}$ of clay soil in vane shear test is longer which is typically been assumed to be several weeks or month, therefore Bjerrum had proposed a correction factor $\mu$ for the undrained shear strength (Bjerrum, 1972 and 1973). $t_{fF}$ is assumed to be influenced by the plasticity and consistency of soil.

Despite the uncertainties of the vane shear test results, the evolution of vane shear continue until nowadays. Walker (1983) stated that there were two vane borers that can be used for vane shear test; Swedish Geotechnical Institute (SGI) device and Nilcon device as shown in Fig. 2.2.4 and 2.2.5 respectively. SGI borer rod is surrounded by sleeve to reduce the friction loss and covered with shoe for protection purpose during penetration while Nilcon borer does not consist of any protection (Walker, 1983). However, Nilcon consist of slip coupling that provides calibration for rod friction before each test. On 1993, Morris and Williams had developed a new model of vane shear strength testing in soil. It was a theoretical model developed using experimental data on total and efficient stresses acting within shearing zone surrounding rotating shear vane (Morris & Williams, 1993).

![Figure 2.2.4: SGI vane borer (Walker, 1983)](image)