STRENGTH OF SOFT CLAY REINFORCED WITH 16MM CRUSHED COCONUT SHELL COLUMN

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SUPERVISOR'S DECLARATION

I hereby declare that I have checked this thesis and in my opinion, this thesis is adequate in terms of scope and quality for the award of the Bachelor Degree of Civil Engineering.

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STUDENT'S DECLARATION

I hereby declare that the work in this thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at Universiti Malaysia Pahang or any other institutions.

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ABSTRACT

Stone column could be used as a ground improvement technique where a portion of soft soil is replaced with granular material such as stone or sand. The benefit of using stone columns in low strength soil has been proved as an efficient method to improve bearing capacity and reduce settlement of soft soils. This study was aimed to investigate the improvement in shear strength of soft clay by embedded with single crushed coconut shell column. This paper was done by determine the height penetration ratio of a single crushed coconut shell column on shear strength characteristics. Unconfined Compression Test (UCT) was conducted for 4 batch kaolin samples including control sample in order to determine the shear strength. The research variable are diameter and height of crushed coconut shell column which under a concept of critical length of column. The increment of shear strength by embedded with crushed coconut shell column are 22.19%, 12.50% and 6.32% with 10.24% area replacement ratio at column penetration ratio of 0.60, 0.80 and 1.00 respectively. From the result obtained, the relationship of the increment of shear strength with the various column penetration show different pattern.

ABSTRAK

Medan batu boleh digunakan sebagai teknik pembaikan tanah di mana sebahagian tanah lembut diganti dengan butiran bahan seperti batu atau pasir. Manfaat menggunakan tiang batu di tanah yang kekuatannya rendah telah membuktikan sebagai satu kaedah yang berkesan untuk meningkatkan keupayaan galas lapisan dan mengurangkan penyelesaian tanah lembut. Tujuan kajian ini adalah untuk menyiasat peningkatan kekuatan ricih tanah liat lembut yang tertanam dengan bentuk satu pellet tiang tempurung kelapa hancur. Kajian ini telah dilakukan oleh menentukan kesan kawasan nisbah gantian dan nisbah penembusan lajur bentuk satu tempurung kelapa hancur mengenai ciri-ciri kekuatan ricih. Ujian Triaxial mampatan unconfined (UCT) telah dijalankan untuk sampel kaolin batch 4 termasuk sampel kawalan bagi menentukan kekuatan ricih. Pembolehubah kajian adalah garis pusat dan ketinggian tiang tempurung kelapa hancur yang di bawah konsep tempoh kritikal lajur. Kenaikan kekuatan ricih dengan tertanam dengan kolum tempurung kelapa hancur adalah 22.19%, 12.50% dan 6.32% dengan 10.24% kawasan penggantian nisbah dengan nisbah penembusan tiang 0.60, 0.80 dan 1.00 masing-masing. Daripada hasil yang diperolehi, keputusan yang didapati ada hubungan antara kenaikan kekuatan ricih dengan penembusan lajur pelbagai menunjukkan pola yang berbeza.

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LIST OF SYMBOLS

A_c	Area of a column
A_s	Area of a sample
H_c	Height of a column
H_s	Height of a sample
V_c	Volumes of a column
V_s	Volumes of a sample
D_c	Diameter of a column
Si	Immediate settlement
Sc	Primary consolidation
τ	Shear strength of the soil
σ	Effective normal stress
W_L	Liquid limit
W_p	Plastic limit
I_p	Plastic Index
Wopt	Optimum water content
q_u	Deviator stress
Su	Undrained shear stress
ΔS_u	Improvement undrained shear strength
$ ho_d$	Dry density
R^2	Correlation cohesion

LIST OF ABBREVIATIONS

AASHTO	American Association of State Highway and Transportation Officials
ASTM	American Society of Testing Material
BS	British Standard
BSCS	British Soil Classification System
CS	Coconut Shell
CSA	Coconut Shell Ash
EDS	Energy Dispersive Spectrometry
EPF	Employee Provided Fund
FHWA	Federal Highway Administration
MIT	Massachusetts Institute of Technology
ML	Low Plasticity Silt
USCS	Unified Soil Classification System
USDA	US Department of Agriculture
WV	West Virginia

CHAPTER 1

INTRODUCTION

1.1 Background

Solid waste is one of the three major environmental problems in Malaysia. It plays a significant role in the ability of Nature to sustain life within its capacity. In 2013, a study by government showed the average Malaysian produced 800 gram of solid waste a day according to Ismail (2014). People living in urban areas produced 1.25kg of waste a day thus this led to an estimated 30,000 to 33,000 tonnes of waste being produced a day in 2013 compared to 22,000 tonnes of solid waste produced daily in 2012. Deputy Urban Wellbeing, Housing and Local Government Minister, Datuk Halimah Mohd Sadique said in 'The Malay Mail', the ministry viewed this as a major problem because the latest figure exceeded the government's projected waste production of 30,000 tonnes daily by 2020.

Sreenivasan & Govindan (2012) said that the amount of waste generated continues to increase due to the increasing population and development, and only less than 5% of the waste is being recycled. Despite the massive amount and complexity of waste produced, the standards of waste management in Malaysia are still poor. These include outdated and poor documentation of waste generation rates and its composition, inefficient storage and collection systems, disposal of municipal wastes with toxic and hazardous waste, indiscriminate disposal or dumping of wastes and inefficient utilization of disposal site space. In order to overcome this problem, our Prime Minister, Datuk Seri Najib Razak announced that Malaysia towards a clean and sustainable nation in 11th Malaysia Plan (Pauzee, 2016). "Achieving growth that is inclusive, sustainable, growth with equity, competitive and progressive" said Datuk Seri Najib Razak. Furthermore, in 11th Malaysia Plan, strategic thrusts number six are pursuing green growth for sustainability and resilient which are more focus to adopting the sustainable consumption

and production by managing waste holistically through better coordination, encouraging reuse reduce recycle (3R) and using waste as resources for industries. In major transformation initiative number four is the waste technology utilization for effective services and recovery. Figure 1.1 shows the waste recovery through new technology.



Figure 1.1 : Waste recovery through new technology Source : Pauzee (2016)

Referred in Figure 1.1, organic waste facilities were included, thus organic waste can be used in engineering industries for sustainable construction. One of the organic materials used are coconut. Coconuts are known for their great versatility, as evidenced by many traditional uses, ranging from food to cosmetics. The use of coconut by-products has been a long time source of income for some people in the country (Ganiron, 2013). In Malaysia, coconut is one of the fruit crops which produce the highest amount of consumption per capita, therefore increasing the amount of waste material from coconuts. Coconut fiber and coconut shell are organic waste products obtained in the processing of coconut oil and coconut milk which are available in large quantities in the tropical regions of the world, most especially in Africa, Asia and America (Achaw, 2008). The coconut has many uses. The fruit itself is used in many industries not only as food but for other uses as well (Reddy, 2015). The energy industry has also seen the potential of the coconut as the coco-diesel was created as an alternative to the fossil fueled oils the Philippines import (Ganiron, 2013). Aside from its ornamental use, the shell has been powdered and used as glues and its charcoal form was used as activated carbon and used as a filter material for masks and air-conditioning systems (Esquenazi, 2002). In the construction

industry, the husk is used as a mat in preventing the erosion of soils. Boards are created from the husk of the coconut by acquiring the fibers from the husk (Babel, 2004). Figure 1.2 shows coconut production in Asia Pacific region in 2014, by country (in thousand tons).





Source: Ganiron (2013)

Construction on soft ground area or as known as soft clay soil is a great challenge in the field of geotechnical engineering and always been a challenging task for engineers in Malaysia. The construction over soft clay soil is increasing due to lack of suitable land for infrastructures and other developments (Chin, 2005). Thus many engineering problems in the form of slope instability, bearing capacity failure or excessive settlement could occur either during or after the construction phase due to low shear strength and high compressibility of this soil. Instability of the ground during construction works had caused delay and cost overrun in completion of the project in Selangor, whereas occurrence of continuous post construction settlement had affected the integrity and serviceability of the building in Sabah (Khairul et al., 2006). Expansive soils causing more damage to structures, particularly light buildings and pavements, than any other

REFERENCES

- Achaw, O. W., & Afrane, G. (2008). The evolution of the pore structure of coconut shells during the preparation of coconut shell-based activated carbons. Microporous and mesoporous materials, 112(1), 284-290
- Ali, K, Shahu, J.T,Sharma, K. (2010). Behaviour of Reinforced Stone Columns in Soft Soils : An Experimental Study. *Indian Geotechnical Conference*, (1975), 625–628.
- Arathy, V. B., Jery, C., Raj, J., Lekshmi, V. S., & Chacko, A. (2015). Effect of Coconut Shell Powder on the Strength of Soil. *International Journal of Management*, *Information Technology and Engineering*, 3(2), 35–40.
- Aw, P. C. (1986). Geology and exploitation of kaolin deposits in the Bidor area, Peninsular Malaysia., (August).
- Balasubramaniam, A. S. & Brenner R. P. (1981) Consolidation and Settlement of Soft Clay, Soft Clay Engineering (Development in Geotechnical Engineering), Elsevier Scientific Publishing Company, 20 481 – 527.
- Beena, K. S. (2010). Ground Improvement using Stone Columns. International Conferences on Recent Advances in Geotechnical Earthquake Engineering and Soil Dynamics., 1–7. Retrieved from internal-pdf://77.239.98.123/Ground Improvement using Stone Columns.pdf
- Cabe, Bryan, A. (2007). Ground Improvement Using The Vibro-Stone Column Techniqe, Department of Civil Engineering, National University of Ireland, Galway.
- Castro, J. (2017). Geotextiles and Geomembranes Groups of encased stone columns : Influence of column length and arrangement. *Geotextiles and Geomembranes*, 45(2), 68–80. https://doi.org/10.1016/j.geotexmem.2016.12.001
- Chin, I. (2005). Embankment over Soft Clay–Design and Construction Control. *Geotechnical Engineering*, (May), 1–15. Retrieved from http://www.gnpgeo.com.my/download/publication/2000_07.pdf
- Damoerin, D., Prakoso, W. A., & Utami, Y. (2015). Improving shear strength of clay by using cement column reinforcement under consolidated undrained test. *International Journal of Technology*, 6(4), 709–717. https://doi.org/10.14716/ijtech.v6i4.1206
- Das. (2015). Variation in the Properties of Kaolinite By Varying the Percenatge of Ground Granulated Blast Furnace Slag (Ggbs) and Lime Added in Kaolinite Variation in the Properties of Kaolinite By Varying the Percenatge of Ground Granulated Blast Furnace Slag (Gg. International Journal of Electronics, Electrical and Computational System, 4(August), 260–266.Deshpandey, P.M. & Vyas, A.V. (1996). Interactive encased stone column foundation. Sixth international conference and exhibition on

piling and deep foundation, DFI'96, ISSMFE, Bombay, ppl-19

- Devdatt, S., Shikha, R., Saxena, A. K., & Jha, A. K. (2015). Soil Stabilization Using Coconut Coir Fibre. *International Journal for Research in Applied Science & Engineering Technology*, 3(9), 305–309.
- Esquenazi, D., Wigg, M. D., Miranda, M. M., Rodrigues, H. M., Tostes, J. B., Rozental, S., & Alviano, C. S. (2002). Antimicrobial and antiviral activities of polyphenolics from Cocos nucifera Linn.(Palmae) husk fiber extract. Research in microbiology, 153(10), 647-652
- Fakher, A., Jones, C.J.F.P., & Clarke, B.G. (1999). Yield Stress of Super Soft Clays. Journal of Geotechnical and Geoenvironmental Engineering. Vol. 25. No. 6. 499-509.
- Food and Agriculture Organization FAO Statistics 2007. Retrieved from International Journal of Civil Engineering and Technology (IJCIET), ISSN 0976 6308 (Print), ISSN 0976 6316(Online), Volume 6, Issue 3, March (2015), pp. 42-61
- Ganiron, T. U. (2013). Sustainable management of waste coconut shells as aggregates in concrete mixture. *Journal of Engineering Science and Technology Review*, 6(5), 7–14.
- Gunasekaran, K., Kumar, P. S., & Lakshmipathy, M. (2011). Mechanical and bond properties of coconut shell concrete. *Construction and Building Materials*, 25(1), 92– 98. https://doi.org/10.1016/j.conbuildmat.2010.06.053
- Gunasekaran, K., Annadurai, R. and Kumar, P. (2011). Long Term Study on Compressive and Bond Strength of Coconut Shell Aggregate
- Gunasekaran, K., Pennarasi, G., Soumya, S., & Shruti, L. (2017). All-in-One About a Momentous Review Study on Coconut Shell As Coarse Aggregate in Concrete, 8(3), 1049–1060.
- Huat B. B. K., Othman K., & Jaafar, A. A. (1995) Geotechnical Properties of Malaysia Marine Clays, Journal – Institution of Engineers Malaysia.
- Hughes, J.M.O., & Withers, N.J. (1975). Reinforcing of soft cohesion soils with stone columns. Ground Engineering, vol. 7, No. 3 pp. 42-42 and pp. 47-49.
- Ismail, I. (2014). Malaysians producing more solid waste than before | Malaysia | Malay Mail Online. *The Malay Mail*. Retrieved from http://www.themalaymailonline.com/malaysia/article/malaysians-producing-moresolid-waste-than-before
- Jenny, H. (1980). The Soil Resource, Origin and Behaviour. New York: Springer-Verlag.
- Froese, K. (2004). Bulk density, soil strength, and soil disturbance impacts from a cut-tolength harvest operation in north central Idaho. M.Sc. thesis, Univ. Of Idaho.

- Keerthika, B., Umayavalli, M., Jeyalalitha, T., & Krishnaveni, N. (2016). Coconut shell powder as cost effective filler in copolymer of acrylonitrile and butadiene rubber. *Ecotoxicology and Environmental Safety*, 130, 1–3. https://doi.org/10.1016/j.ecoenv.2016.03.022
- Khairul, N., Lee, C., Phuai, P., & Saiful, A. (2006). The Correlations Between Chemical and Index Properties for Soft Clay of Peninsular Malaysia. *Technology and Innovation for Sustainable Development Conference (TISD2006)*, (January 2006), 152–161.
- Malarvizhi, S. N., & llamparuthi, K. (2002). Load versus Settlement of Clay bed stabilized with Stone & Reinforced Stone Column, Anna University.
- Mani, K., & Nigee, K. (2013). Focus on Ground Improvement. International Journal of Innovative Research in Science, Engineering and Technology, 2(11), 6451–6456. Retrieved from www.ijirset.com
- Mitra, S., & Chatopadhyay, B. C. (1999). Stone Columns and Design limitations. Proc. Of Indian Geotechnical Conference held at Calcutta, 201-205.

Mitchel, J. K,. & Huber, T. R. (1985). Performance of a stone column foundation. Journal of Geotechnical Engineering, Vol.111, No.2, ASCE.

- Mohamad, N. O., Razali, C. E., Hadi, A. A. A., Som, P. P., Eng, B. C., Rusli, M. B., & Mohamad, F. R. (2016). Challenges in Construction Over Soft Soil - Case Studies in Malaysia. *IOP Conference Series: Materials Science and Engineering*, 136, 12002. https://doi.org/10.1088/1757-899X/136/1/012002
- Mohd Yusoff, S. A. N., Bakar, I., Wijeyesekera, D. C., Zainorabidin, A., & Madun, A. (2015). Comparison of Geotechnical Properties of Laterite, Kaolin and Peat. *Applied Mechanics and Materials*, 773–774, 1438–1442. https://doi.org/10.4028/www.scientific.net/AMM.773-774.1438
- Mokhtari, M., & Kalantar, B. (2012). Soft soil stabilization using stone columns-a review. *Electronic Journal of Geotechnical Engineering*, *17 J*, 1659–1666.
- Mousavi, S., & Wong, L. S. (2015). Mechanical behavior of compacted and stabilized clay with kaolin and cement. *Jordan Journal of Civil Engineering*, 9(4), 477–486.
- Muhmed, A., & Wanatowski, D. (2013). Effect of Lime Stabilisation on the Strength and Microstructure of Clay. *IOSR Journal of Mechanical and Civil Engineering*, 6(3), 2320–334. https://doi.org/10.6088/ijes.2013030600005
- Neville, A.M. (2000). Properties of Concrete. 4th ed. (low-price ed.). Pearson Education Asia Publ., England, produced by Longman Malaysi
- Ooi, J. B. (1963). Land, People and Economy in Peninsular Malaysia. Longman Group Ltd., pp 14 17.

- Oluremi, J. R. (2012). Stabilization of Poor Lateritic Soils with Coconut Husk Ash. International Journal of Engineering Research and Technology, (April 2014), 2278– 181.
- Pauze, M., & Mohamad, B. I. N. (2016). Integrated solid waste management : challenge and future.
- Pivarč, J. (2011). Stone Columns Determination of the soil improvement factor. *Slovak Journal of Civil Engineering*, *XIX*(3), 17–21. https://doi.org/10.2478/v10189-011-0014-z
- Prasad, N. & Acharya, S. (2006). Development and Characterization Of Metal Matrix Composite Using Red Mud an Industrial Waste For Wear Resistant Applications. Development.
- Reddy, N. & Yang, Y. (2015). Coconut Husk Fibers. Innovative Biofibers from Renewable Resources (pp. 31-34). Springer Berlin Heidelberg.
- Rudrabir, G. & Kashliwal A. (2008) Ground Improvement Techniques with a Focused Study on Stone Column, Dept. of Civil Engineering, VIT University.
- Rusbintardjo, G., Hainin, M. R., & Yusoff, N. I. M. (2014). Fundamental and Rheological Properties Of Oil Palm Fruit Ash Modified Bitumen. Construction and Building Materials. 49: 702-711.
- Shanker, K. & Shroff, A.V. (1997). Experimental Studies on Floated Stone Column in Soft Kaolinite Clay. Proc. Of Indian Geotechnical Conference held at Vadodara, pp. 265-268.
- Sreenivasan, J., & Govindan, M. (2012). Solid Waste Management in Malaysia A Move Towards Sustainability, 2005(April 2005).
- Ting, T. L., Jaya, R. P., Hassan, N. A., Yaacob, H., Jayanti, D. S., & Ariffin, M. A. M. (2016). A review of chemical and physical properties of coconut shell in asphalt mixture. *Jurnal Teknologi*, 78(4), 85–89. https://doi.org/10.11113/jt.v78.8002
- Ucol-Ganiron Jr, T. (2013). Recycling of Waste Coconut Shells as Substitute for Aggregates in Mix Proportioning of Concrete Hollow Blocks. *WSEAS TRANSACTIONS on ENVIRONMENT and DEVELOPMENT*, 9(4), 290–300.
- Varghese, S., Kuriakose, B., Thomas, S. & Koshy, A. (1991). Studies on Natural Rubbershort Sisal Fiber Composites. Indian J. Nat. Rubb. Res. 4: 55.
- Wada Isah, B. (2014). Effect of Coconut Shell Ash on Properties of Fired Clay Brick. *Journal of Civil Engineering and Environmental Technology Print*, 1(6), 2349–8404. Retrieved from http://www.krishisanskriti.org/jceet.html

- White, W. A. (1987): Atterberg plastic limits of clay minerals, American Mineralogist, 34, 508–512.
- www.moa.gov.my/documents/10157/010b6921-c643-421d-aef1-29ae379f6f85. Agro Food Statistics 2014, Ministry of Agriculture and Agro-Based Industry Malaysia. Agricultural Consumption Per Capita (2013-2014).