

PRELIMINARY ASSESSMENT ON LAND SURFACE TEMPERATURE MAP AND SLOPE STABILITY AT JELUTONG LANDFILL

NYEMAS DEWI PRAMITA BINTI AIE

A project report submitted in fulfilment of the requirements for the award of the degree of Master of Engineering (Geotechnics)

School of Civil Engineering
Faculty of Engineering
Universiti Teknologi Malaysia

JANUARY 2019

DEDICATION

For my beloved parent, Mr. Aie Mursidi and Mdm Dahlia Abdullah, who constantly pray for me and never give up on me.

ACKNOWLEDGEMENT

In the name of Allah SWT, the Most Compassionate and the Most Merciful, I would like to express my utmost gratitude and praised to the creator, Allah SWT who with His will enable my master project to be completed at the end of the semester.

My gratitude also went to my supervisor, Muhammad Azril bin Helmi for his giving me guidance and tutelage in my journey of completing my research. This also extends towards my co-supervisors Assoc. Prof. Dr. Ahmad Safuan bin A. Rashid, Assoc. Prof. Dr. Mushairry bin Mustaffar and Sr. Dr. Abd Wahid bin Rasib. Their willingness to share their vast knowledge taught me a lot of things beyond the scope of simply finishing this research. The experiences I had learned under them will not be forgotten.

Special thanks to survey laboratory staffs that helped me in my research. I am also grateful to my friends. They keep me on my toes on completing this project and they push me to be more consistent in my work.

Lastly, I would also like to express my gratitude to my loved ones and beloved family's members for the encouragement to keep pushing myself in completing myself and was there for me when I needed them. All of your contribution worth more than gold, May Allah grant His blessing upon you, for I never could repay them. I hope this project will help in contributing to the expansion of knowledge for the society.

ABSTRACT

This project report presents preliminary assessment on land surface temperature (LST) map and slope stabilization of Jelutong landfill. Due to increasing waste produced every day, poor management of waste disposal will create more problem such as health risks and poor quality of environment. A well-designed landfill should be able to contain harmful waste by-products such as leachate, gases and heat from entering the ground or expose to the air and surrounding. Unmanned Aerial Vehicles (UAVs) are used to captured aerial view of the landfill and thermal infrared camera is used to detect the infrared range that produced warm objects stand out well against cooler backgrounds. Ground data sampling such as ground temperature also conducted to compare with hot spot detected in LST map. Leakage of gases also detected using gas detector with known concentration. In addition, the stability of landfill slopes is analysed using Slope/W Geostudio software to obtain its factor of safety (FOS). Two type of analysis method are used which are Mongerstern – Price analysis method and simplified Bishop's method to compare the results. The results obtained, and observation made in this study suggests that the integration of UAV with thermal imaging camera, respectively can be used to address this problem by monitoring the thermal signature of these waste sites and locate hotspots. The certain landfill slope stability is found to be unsafe and need to be avoided.

ABSTRAK

Laporan projek ini menjelaskan penilaian awal terhadap peta suhu permukaan tanah (SPT) dan kestabilan cerun di tapak pelupusan sampah Jelutong. Alam sekitar dan kesihatan penduduk terjejas disebabkan sistem pengurusan pelupusan sampah yang tidak teratur, oleh kerana peningkatan yang drastik dalam pembuangan sampah setiap hari. Tapak pelupusan sampah yang befungsi dengan baik seharusnya dapat mencegah hasil sampah yang merbahaya seperti larut resapan, gas berbahaya dan haba dari meresap masuk ke dalam tanah dan juga sekeliling. Pesawat tanpa pemandu (UAV) atau lebih dikenali sebagai dron digunakan untuk mengambil gambar dari pemandangan udara di tapak perlupusan sampah. Kamera thermal infrared digunakan untuk mengesan haba berdasarkan gambar yang diambil, dimana objek yang panas akan lebih menonjol berbanding objek yang sejuk. Suhu permukaan tanah juga direkod pada masa yang sama menggunakan termometer untuk dibandingkan dengan keputusan dari gambar yang diambil mengunakan dron. Di samping itu, kebocoran gas juga boleh dikesan menggunakan pengesan gas. Kestabilan cerun yang sedia ada di tapak perlupusan sampah juga boleh dianalisa menggunakan program Slope/W Geostudio. Terdapat 2 kaedah yang digunakan dalam analisa, iaitu kaedah Mongerstern – Price, dan juga kaedah Bishop. Berdasarkan pemetaan suhu permukaan tanah (LST) yang diperolehi, beberapa tempat yang mempunyai suhu yang tinggi dapat dikesan, dan kebocoran gas berpotensi untuk yang dikesan. Akhir sekali, sesetengah cerun di tapak perlupusan sampah Jelutong adalah tidak selamat dan penambahbaikan diperlukan untuk memastikan keselamatan semua pihak.

TABLE OF CONTENT

DI	EDICATION	iv
A	CKNOWLEDGEMENT	v
Al	BSTRACT	vi
Al	BSTRAK	vii
\mathbf{T}	ABLE OF CONTENT	viii
LI	ST OF TABLES	xi
	ST OF FIGURES	xii
	ST OF ABBREVIATIONS	xvi
LI	ST OF APPENDICES	xvii
CHAPTER 1	INTRODUCTION	1
1.1	Background of the study	1
1.2	Problem statement	3
1.3	Objectives of the study	5
1.4	Scope of the study	6
1.5	Significance of the study	6
1.6	Organization of thesis	7
CHAPTER 2	LITERATURE REVIEW	9
2.1	Introduction	9
2.2	Landfill system in Malaysia	10
2.3	Penang Landfill	13
2.4	Effect of landfill to public	15
2.5	Thermal infrared radiation (TIR) camera	18
2.6	Landfill slope stability	21

CHAPTER 3	METHODOLOGY	23
3.1	Introduction	23
3.2	Method of sampling	25
3.3	Physical properties of soil	26
	3.3.1 Sieve test	26
	3.3.2 Specific gravity	28
3.4	Comparison of on – site and laboratory results	30
3.5	Equipment specification	33
	3.5.1 Phantom 4 (UAV)	33
	3.5.2 FLIR VUE PRO (Thermal imaging camera)	34
	3.5.3 MAPIR (Multispectral camera – RGB + NII	R)35
	3.5.4 Altair 4X gas analyser	35
	3.5.5 Probe thermometer	37
3.6	Slope stability	38
3.7	Data processing	39
	3.7.1 Agisoft Photoscan	40
	3.7.2 FLIR Tools Software	41
	3.7.3 ArcGIS software	42
	3.7.4 Slope/W Geostudio	43
CHAPTER 4	RESULTS AND DISCUSSION	45
4.1	Landfill area mapping	45
4.2	Stability of the landfill slope	52
4.3	Physical properties of soil	57

CHAPTER 5	CONCLUSION AND RECOMMENDATION	S 59
5.1	Conclusion and achievement of objectives	59
5.2	Recommendations	60
REFERENCES		

LIST OF TABLES

Table no.	Titles	Page
Table 3.1	Temperature of the materials	28
Table 3.2	Concentration units of detected gases	35
Table 3.3	Description of the slopes	38
Table 3.4	Parameter used for analysis of factor of safety (Budhu, 2010).	42
Table 4.1	Ground data temperature and coordinates	48
Table 4.2	Results of Factor of Safety	52
Table 4.3	Physical properties of soil	57
Table A-1	Ground data sampling results	67
Table B-1	Sieve Test results (Soil 1)	69
Table B-2	Results of sieve analysis (Soil 1)	70
Table C-1	Sieve Test results (Soil 2)	71
Table C-2	Results of sieve analysis (Soil 2)	72

LIST OF FIGURES

Figure no.	Titles	Page
Figure 1.0	Thick smoke seen after fire distinguished at	3
	Jelutong Landfill in 2017	
Figure 2.0	Typical composition of MSW in Malaysia	11
Figure 2.1	Classification of disposal site in Malaysia	12
Figure 2.2	Sanitary landfills in Malaysia	12
Figure 2.3	Location of Penang Landfill site	14
Figure 2.4	Numbers of LFG plants worldwide	17
Figure 2.5	Images from visual and thermal cameras	19
Figure 2.6	The electromagnetic spectrum with sub-	20
	divided infrared spectrum	
Figure 2.7	Possible landfill slope failure. (Evans, 2010)	21
Figure 3.0	Flowchart summary of methodology of the study	24
Figure 3.1	Soil sample collected on site for testing	25
Figure 3.2	Soil sample collected on site for testing	25
Figure 3.3	Range of particles sizes of 4 different system	26

Figure 3.4	Mechanical sieve shaker used	27
Figure 3.5	Soil sample required to be placed into chamber of the machine	29
Figure 3.6	AccuPyc II 1340 Gas Pycnometer	29
Figure 3.7	Illustration of the processes	30
Figure 3.8	Locations of ground temperature recorded	31
Figure 3.9.	Materials setup for calibration	31
Figure 3.10	Thermal images of the materials	32
Figure 3.11	DJI Phantom 4	33
Figure 3.12	Flir vue pro camera	34
Figure 3.13	MAPIR camera	34
Figure 3.14	Altair 4x Multi Gas Detector	35
Figure 3.15	Temperature recorded using infrared scanner	37
Figure 3.16	Temperature recorded using probe	37
Figure 3.17	Location of slopes	38
Figure 3.18	Workflow of data processing using Agisoft	39
Figure 3.19	Photoscan 3D view of landfill generated using Agisoft Photoscan software	40

Figure 3.20	An example of thermal images generated	41
	from FLIR Tools	
Figure 3.21	Workflow of data processing using Slope/W	43
	Geostudio	
Figure 3.22	Interface of Slope/W Geostudio	43
Figure 4.1	RGB, NIR and Thermal images of Jelutong	46
	Landfill	
Figure 4.2	Hotspot location and land surface	47
	temperature (LST) map	
Figure 4.3	Locations of ground temperature recorded	47
Figure 4.4	Burned waste materials found at point	49
	number 6	
Figure 4.5	Smoke detected at hot spot point number 38	50
Figure 4.6	Steel dump container found at the landfill	51
Figure 4.7	RMSE obtained	51
Figure 4.8	FOS = 1.385 (Mongerstern – Price method)	53
Figure 4.9	FOS = 1.393 (Bishop's simplified method)	53
Figure 4.10	View from highest point on slope 2	54
Figure 4.11	FOS = 2.746 (Mongerstern – Price method)	55
Figure 4.12	FOS = 2.860 (simplified Bishop's method)	55
Figure 4 13	Location of clone 3	56

Figure 4.14	FOS = 1.514 (Mongerstern – Price method)	56
Figure 4.15	FOS = 1.523 (Bishop's simplified method)	57
Figure B-1	Particle size distribution graph for soil 1	70
Figure C-1	Particle size distribution graph for Soil 2	72

LIST OF ABBREVIATIONS

LST - Land surface temperature

UAV - Unmanned Aerial Vehicle

FOS - Factor of safety

MSW - Municipal solid waste

LFG - Landfill gas

CH₄ - Methane

CO₂ - Carbon dioxide

ASTM - American Standard Test

Method

RGB - Red green blue

NIR - Near-infrared

CO - Carbon monoxide

H₂S - Hydrogen sulphide

O₂ - Oxygen

LEL - Lower explosion limit

RMSE - Root mean square error

LIST OF APPENDICES

Appendix	Title	Page
Appendices A	Ground data sampling	65
Appendices B	Laboratory Testing (Sieve Test	67
	Result: Soil 1)	
Appendices C	Laboratory Testing (Sieve Test	69
	Result: Soil 2)	
Appendices D	Laboratory Testing (Specific	71
	gravity: Soil 1)	
Appendices E	Laboratory Testing (Specific	72
	gravity: Soil 2)	

CHAPTER 1

INTRODUCTION

1.1 Background of the study

As human population growing day by day all around the world, production of waste is also increasing. In a developing country like Malaysia, waste production is increasing rapidly due to rapid growing population of human. There are two general classifications of waste; domestic waste and industrial waste. Domestic waste is produced from kitchen and food waste. Meanwhile, waste resulting from the manufacture, construction, processing, or maintenance works are known as industrial waste.

Waste in Malaysia dominated by organic waste, which comprises more than 40% of the total waste stream. The average organic waste was approximately 50% in the 1980s and 1990s and mainly consisted of processed kitchen waste and food waste (Periathamby *et al.*, 2009). Idris *et al.* (2004) mentioned that Asian countries with greater rural population produce more organic waste instead of recyclable items, such as kitchen waste.

Despite the massive amount and complexity of waste produced, the waste management system in Malaysia are still poor. The waste management system includes organized programs and central facilities established not only for final disposal of waste but also for recycling, reuse and composting. Due to this, landfill or waste disposal sites cause problems that may affect the environment.

Leakage of leachate, landfill gases (LFG), and heat are common problems found in landfill. Research have been conducted for the past few years to overcome these problems. Study shows that LFG are used and utilized for energy recovery such as electricity (Yip and Chua, 2008). Meanwhile, to overcome leakage of leachate, the landfill system must be design properly based on the criteria and requirement needed. Treatment of leachate also have been practiced for all over the years to reduced leachate contamination to the ground water and surface. As leachate contamination will be harmful because of the toxic in the waste composition, leachate must be treated to avoid any issues in the future. However, research to overcome heat produced from landfill are limited.

Moreover, the instability of the landfill slopes also needs concern because of several landfill slope failures had occurred at different places all around the world affecting the environment and damaging the surrounding area. Mitigation of landfill slopes must be taken care to avoid worst case scenario.

1.2 Problem statement

Regulated engineered landfill was established in the early 1990's for municipal solid waste (MSW) in Malaysia, as the population increased to protect and reduce adverse environmental impacts. Generally, most of the MSW landfill design and construction principles apply equally to hazardous waste landfills. Proper MSW management is crucial for urban public health. Currently, there are total of 155 operating non – sanitary landfills (disposal sites), and only 12 sanitary landfills available in Malaysia (Agamuthu, 2010).



Figure 1.0. Thick smoke seen after fire distinguished at Jelutong Landfill in 2017 (Thevadass, 2017).

Jelutong landfill located in Penang involved in fires in 2015 and 2017, the cause of fire has yet to be determined (Tan, 2015; Thevadass, 2017). Meanwhile, Padang Siding landfill also caught on fire in 2014

and 2016, it was believed that the fire was triggered by the hot and dry weather (Malaysian Digest, 2014; Shazwani, 2016). Landfill fires are unpredictable and can happen anytime.

There are three common products of landfilling which are leachate, gas, and heat (Hanson and Kendall, 1993). Leakage of gas generated through anaerobic processes in landfill may be one of the factors of landfill fires to occur. When MSW is disposed at a landfill, an anaerobic process will take place and eventually produce landfill gas (LFG), which consists of methane (CH₄), carbon dioxide (CO₂) and other gases (Yip & Chua, 2008). These gases can lead fire started either spontaneously or explosion to occur. According to Yip and Chua (2008), an average of 200m³/tonne of waste at the landfill produced about 3.2 million m³ of LFG per day. In Malaysia, to reduce the emission of the LFG to the surrounding, flaring is used as it is one of the sufficient gas treatments in small facility. In addition, the first LFG recovery plant in Malaysia operated in 2003 and used to generate electricity using LFG.

However, there is no further investigation on heat generation from landfill. Most of the investigation focuses on the LFG production and leachate treatment. Heat generated from anaerobic process in landfill can be detected using thermal cameras. Gade and Moeslund (2014) mentioned that the special detector technology used to capture thermal infrared radiation has been introduced to wide range application, such as building inspection, gas detection, industrial appliances, medical science, veterinary medicine, agriculture, fire detection, and surveillance. Over the years, thermal cameras have been used for inspecting heat loss from buildings, and this method also can be applied

to inspect heat generated from landfill. Thermal mapping can be produced from the results of the thermal images and further safety precautions can be taken in advance. Since landfill fires are difficult to extinguish, and they create a lot of smoke which may be harmful to the environment and surrounding area, it will be easier if thermal map is produced.

For the past few years, landfill slope failure caused major problem because of the affects involving major destruction to the surrounding area. In 2015, a catastrophic landslide occurred in Shenzhen, China causing 33 buildings damaged and 77 people killed (Gao *et al.*, 2019). The improper management of landfill such as poor design of stabilization of slopes may cause problem such as slid down of waste. Uncontrolled huge pile of waste can cause a problem if there are no proper design for the slopes in landfill.

1.3 Objectives of the study

This study aims to investigate the potential hotspot for landfill fires. The specific objectives are;

- To establish topographical map and land surface temperature (LST) map.
- To assess the gas in landfill from thermal imaging using thermal infrared camera (TIR).
- To analyse the stability of the existing landfill slopes

1.4 Scope of the study

This study concentrates on identifying potential hotspot of fire risks where leakage of gas occurred in landfill.

The research will be limited to:

- 1) The distance between the sensor (camera) and source of heat (leakage of gas) may affect the results of the image captured.
- 2) Weather conditions (light, wind, and surrounding temperature).
- 3) Time for the data collection.

On the other hand, this study also focuses on determining the factor of safety of existing slope at the landfill. The stability of the landfill slope is one of important parameter in designing landfill in order to provide a well – regulated landfill.

1.5 Significance of the study

The findings of this study are important to produce data such as land surface temperature maps and stabilization of the landfill slopes. With this information, further improvement to the existing landfills will be taken care.

1.6 Organization of thesis

This thesis consists of five chapters. Chapter 1 presents general information regarding background, problem statement, objectives, scope of study, significance of the study and the organization of the thesis.

Chapter 2 discussed on the literature review that provides the background of the study on different topics related to the research. In this chapter, topics such as landfill system in Malaysia, followed by Penang landfill system, effects of landfill to environment, how thermal infrared radiation (TIR) camera works and the stabilization of landfill slope are discussed.

Meanwhile, Chapter 3 provides the methodology of the research and discussed on the overall procedure and all equipment used while conducting this research. This chapter also includes the laboratory testing procedure used for soil testing and the analysis of the existing slope using Slope/W software analysis.

Chapter 4 represents results obtained and the analysis of the study. All thermal mapping produced are discussed and analysed in this chapter. Results of Factor of safety from Slope/W analysis also discussed.

Lastly, Chapter 5 presents the conclusion of the overall results and recommendations for further study.

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