UNIVERSITI TEKNOLOGI MARA PERAK BRANCH

ECO LUXURY VINYL PLANK FLOORING

NIK MUHAMMAD SAFWAN BIN NEK SOH

Innovation project report submitted in partial fulfilment of the requirements for the degree of **Bachelor of Science (Hons.) Building Construction Technology**

Faculty of Architecture, Planning & Surveying

JULY 2022

AUTHOR'S DECLARATION

I in the name of NIK MUHAMMAD SAFWAN BIN NEK SOH, declaring that the

work that being completed in this innovation project report was carried out in

accordance with the regulation of Universiti Teknologi MARA. This innovation

project is the original and the results of my own work, unless otherwise indicated or

acknowledge as referenced work. I can ensure that this topic has not been submitted to

any other academic institution or non- academic institution for and degree or

qualification.

In case or in the event that my innovation report be found to violate the conditions

mentioned above, I voluntarily waive the right of conferment of my degree and agree

be subjected to the disciplinary rules and regulations of Universiti Teknologi MARA.

Name of Student

: NIK MUHAMMAD SAFWAN BIN NEK SOH

Student's ID. No.

: 2020612432

Programme

: Bachelor of Science (Hons.) Construction Technology

Faculty Studie

: Department of Built Environment and Technology

Innovation Project Title

: Eco Luxury Vinyl Plank Flooring

Signature of Student

:

Date

: JULY 2022

i

ABSTRACT

The development and market introduction of a new, revised, or significantly enhanced product or service is considered as innovation. The progress that occurs in the modernity of today's world makes the cause of environmental pollution increasing which is not good for life. Innovation is a way to create new products that can be a green product where can achieve Sustainable Development Goal. The innovation will be focussed to create a green campus by improve some material in the campus. To achieve that innovation, it needs to search the objective of the study and identify the issues and problem with the current product. With that way, it can seek the product to innovate as the green technology to achieve Sustainable Development Goal.

ACKNOWLEDGEMENT

Alhamdulillah, praise to Allah, the most Graceful. I am grateful to Allah for His blessings for giving the strength in completing this task. I would like to express my deepest appreciation for the guidance, advice and help to all those who provided me the possibility to complete this report.

Special thanks to my lecturers, Dr. Siti Akhtar binti Mahayuddin and Dr. Asmat binti Ismail, who helped and guided me from the beginning to the end of this report. Thank you very much for all the guidance, supports, brilliant ideas and criticism as well as suggesting improvements and corrections. Not to forget my incredible supervisor, Ir. Raja Nurulhaiza Raja Nhari, whose contribution in stimulating suggestions and encouragement, for helping me in completing this report. In the same time, she willing to help on every concern from me and gives advises to solve any problems encounter by students. It is an honor for me to be given this opportunity to work and cooperate with all the lectures during my time to complete this innovation idea report.

Lastly, our gratitude goes to our family members for their constant encouragement, without them this assignment would not possible. I owe my greatest debt to my lovely family who never stop in giving support through physical and mental.

TABLE OF CONTENTS

AUTHOR'S DECLARATIONi			
ABSTRACTii			
ACK	ACKNOWLEDGEMENTiii		
TABI	LE OF CONTENTS	. iv	
LIST	LIST OF FIGURESvi		
LIST	LIST OF TABLESvii		
CHAPTER 1			
INTRODUCTION			
1.1	Background of Study	1	
1.2	Problem Statement	4	
1.3	Research Questions	5	
1.4	Research Aim and Objectives	6	
1.5	Scope and Limitation of the Study	6	
1.6	Significant of Research	7	
CHAPTER 28			
LITE	LITERATURE REVIEW8		
2.1	Introduction	8	
2.2	Previous Research on Current Issues and Problem of Floor	9	
2.2	.1 Slippery Ceramic Tiles	9	
2.2	.2 Crack On Floor	10	
2.2	.3 Floor tiles pop up	11	
2.2	.4 Discoloration of Floor	12	
2.3	Previous and Current Innovation Projects of Flooring	13	
2.3	.1 Permeable Flooring	13	
2.3	.2 Cork flooring	15	
2.3	.3 Luxury Vinyl Flooring	17	
2.3	.4 Bamboo Flooring	19	
2.4	Development of Innovation Idea	21	
CHAPTER 3		25	
MAT	MATERIAL AND METHODS25		
3.1	Introduction	25	
3.2	Detail Explanation On the Procedure of Data Collection	26	
3.3	Data Analysis	27	