

**UNIVERSITI TEKNOLOGI MARA
PERAK BRANCH**

LIGHT-TRANSMITTING PRECAST WALL

**WAN MUHAMMAD AMAR NASRUL BIN
WAN ALI**

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

Department of Built Environment Studies and Technology

August 2022

AUTHOR'S DECLARATION

I declare that the work in this innovation project report was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the results of my own work, unless otherwise indicated or acknowledged as referenced work. This topic has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

In the event that my innovation project 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: Wan Muhammad Amar Nasrul Bin Wan Ali

Student I.D. No.: 2020899412

Programme: Bachelor of Science (Hons.) Construction Technology

Faculty: Faculty of Architecture, Surveying & Planning

Innovation Project Title: Light-Transmitting Precast Wall

Signature of Student:

Date: August 2022

ACKNOWLEDGEMENT

First of all, I would like to express my gratitude to Allah S.W.T for giving me the opportunity to continue my studies at UiTM Perak Seri Iskandar branch, and for giving me strength every time I was unable to continue my studies, giving me mental and physical health to be able to live life as a UiTM student. and have sent people who have helped me throughout my studies at UiTM. At first, it was difficult for me to accept the offer to study at UiTM. Because I was the only one who applied for a diploma in building in my school. And until now, I do not regret the decision I made 6 years ago. Thank you to my mother and my father for always supporting me in every aspect since childhood until now. Thank you to my grandmother, for being my passion to learn because she is the only one of my grandparents who is still alive. Thank you to my eldest brother, and my eldest sister, for being a benchmark for me. Thank you to my younger sister for making me an example and listening to my advice. Thanks to Sir Fareh and Dr Sallehan. Thanks to Assoc. Prof. Ts. Dr. Siti Akhtar Mahayuddin and Dr. Asmat Ismail. Thank you to my supervisor, Dr Nor Asma Hafizah Hadzaman, for the guidance given. Thank you to engineer assistant Maznida Mohamad Daud for helping me during the testing at concrete laboratory. Thank you to Syahirah Raduan for helping me a lot throughout my degree.

TABLE OF CONTENTS

AUTHOR’S DECLARATION	i
ACKNOWLEDGEMENT.....	ii
TABLE OF CONTENTS	iii
LIST OF FIGURES	vii
LIST OF PLATES	ix
LIST OF TABLES	xi
ABSTRACT.....	xii
CHAPTER 1 INTRODUCTION	1
1.1 Background of Study.....	1
1.2 Problem Statement	7
1.3 Research Questions	9
1.4 Research Objectives	10
1.5 Scope of Study	10
1.6 Limitation of Study	10
1.7 Significance of the Research	11
1.8 The organisation of the Report.....	11

ABSTRACT

The construction industry has widely used the precast element in building or any structure. The wall constitutes most of the building elements. The light-transmitting precast wall is a precast wall innovation. The ability to transmit light that light-transmitting precast walls have can give a lot of benefit to the building and environment. The building that installs the light-transmitting precast wall can reduce its consumption of electricity, maximize natural light, and even look more aesthetic. The light-transmitting precast wall is still a precast wall. The light-transmitting precast wall also has the advantages of the current precast wall on the market. The light-transmitting precast wall uses optical fibre as the component to transmit the light. The optical fibre can also be the reinforcement for the precast wall. As a result, the precast wall will obtain more strength than an ordinary precast wall. Optical fibre is a suitable innovation in order to make the green construction industry.