### **BAMBOO PARTITION**

## **MUHAMAD SHALIHIN BIN MAT DOM**

This Project Report Submitted in Partial Fulfillment of the Requirements for the

Degree of Bachelor of Science (Hons.) Furniture Technology

In the Faculty of Applied Sciences,

Universiti Teknologi MARA

**JANUARY 2016** 

**CANDIDATE'S DECLARATIONS** 

I declare that the work in this thesis was carried out in accordance with the

regulations of Universiti Teknologi MARA. It's original and is the result of my

own work, unless otherwise indicated or acknowledge as referenced work.

This thesis has not been submitted to any other academic institution or non-

institution for any other degree or qualification.

In the event that my thesis is found to violet the conditions mentioned above,

I voluntarily waive the right of conferment of my degree and agree to be

subjected to the disciplinary rules and regulations of Universiti Teknologi

MARA.

Name of Candidate

:Muhamad Shalihin bin Mat Dom

Candidate's ID No

:2013103369

Programme

:Bachelor of Science (Hons.) Furniture

Technology

Faculty

:Applied Sciences

Thesis Title

:Bamboo Partition

Signature of Candidate

OILKE DOLL

Date

iv

#### **ABSTRACT**

#### **BAMBOO PARTITION**

The product is important for element of economic improvement in developing countries. It focuses interior, and also offer a higher look and additional valuable in the market and the suitability of material for produced bamboo partition using a simple design. The wall partition was produced, and the data were collected via survey form. The data were analyzed using SPSS based on questionnaire that had been distributed to 100 correspondents. 80% of the correspondents give positive response to the material used, suitable furniture, portable, simple design and price. From this study it can be concluded that bamboo partition can be accepted by all age level, gender and also a profession. Most of correspondent agreed that partition made by bamboo give the traditional view. Most of the correspondents agreed for this product that can give good advantages for furniture industry.

# **TABLE OF CONTENTS**

APPROVAL SHEET			
DEDICATION			
CANDIDATE'S DECLARATION			
ACKNOWL	EDGEMENT	v	
TABLE OF	CONTENTS	vi	
LIST OF TABLES			
LIST OF FIG	GURES	ix	
LIST OF PL	ATES	x	
LIST OF ABBREVIATIONS			
ABSTRACT	•	xii	
ABSTRAK	•	xii	
CHAPTER			
1.0	INTRODUCTION		
	<ul><li>1.1 General Introduction</li><li>1.2 Introduction</li><li>1.3 Problem Statement</li><li>1.4 Justification</li><li>1.5 Objectives of Study</li></ul>	1 3 6 6 7	
2.0	LITERITURE REVIEW		
	2.1 Raw Material 2.2 Bamboo 2.2.1 Bamboo Industry 2.2.2 Marketing of Bamboo 2.2.3 Benefits of Design in Industry	8 8 8 11 12	
	<ul> <li>2.3 Wall Partition</li> <li>2.4 Semantan bamboo (Gigantocloa Scortechini</li> <li>2.4.1 Properties</li> <li>2.4.2 Other Properties</li> </ul>	13 ii) 15 15 16	

	2.5	Wood Waste 2.5.1 Properties 2.5.2 Other Properties	20 20 21
	2.6	Type of Design Style 2.6.1 Aesthetics Design 2.6.2 Functional Design	22 22 22
	2.7 2.8	2.6.3 Engineering Design Wall Partition Product Finishing	22 23 24
3.0	MATI	ERIALS AND METHODS	
	3.1	Materials 3.1.1 Semantan Bamboo	26 26
	3.2	3.1.2 Wood Waste Methodology 3.2.1 Design Process	26 27 27
	3.3 3.4	Manufacturing Process Product Preparation 3.4.1 Frame	33 35 35 37
	3.5 3.6	3.4.2 Bamboo Final Preparation Data Analysis 3.6.1 Bill of Material (BOM) 3.6.2 Part List	40 42 42 43
4.0	RESU	JLTS AND DISCUSSION	
	4.1 4.2	Statistical Analysis Discussion 4.2.1 The graph of the raw material 4.2.2 The graph of the sustainability of wood waste 4.2.3 The graph of suitable for interior furniture 4.2.4 The graph of portable and easy to handle 4.2.5 The graph of simple and traditional style partition 4.2.6 The graph of marketplace with price	44 46 46 47 48 49 50 51
5.0	CON	CLUSIONS AND RECOMMENDATIONS	53
	ES JM VIT ON OF	TAE THE PROJECT REPORT UNDERTAKING REFERENCES AND PHOTOCOPYING	55 59 69 71 72