



**BUILDING SURVEYING DEPARTMENT
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING
UNIVERSITY OF TEKNOLOGI MARA**

**AN AWARENESS OF BUILDING'S OWNER TO MAINTAIN THE HERITAGE
SHOPHOUSES AT IPOH, PERAK**

AUTHOR : NUR AMANINA BINTI AZEMI

SUPERVISOR : SR. MARIATY BT MOHD BAHARI

MARCH 2016 – JULY 2016

**BUILDING SURVEYING DEPARTMENT
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING
UNIVERSITI TEKNOLOGI MARA**

**AN AWARENESS OF BUILDING'S OWNER TO MAINTAIN THE
HERITAGE SHOPHOUSES AT IPOH, PERAK**

**“ I hereby declare that this academic project is the result of my
own research except for the quotation and summary which have
been acknowledged”**

Student's name : Nur Amanina Binti Azemi

Signature :

UITM No. : 2014841622

Date : 25 July, 2016

ABSTRACT

Heritage shop houses can be seen on its architectural fabric. Heritage shop houses can be as a landmark for the some cities in the world. Mostly shop houses are double-storey. For the first floor the structure are being made from the timber and for the ground floor the structure are from brick. Perak is one of the states that have a lot of heritage shop houses that are already being gazette by local authority. The aim of this study is to investigate an awareness of building's owner to maintain the heritage shop houses. The objectives of this study are to study about the architectural style for heritage shop houses, to identity the current condition of shop houses facade and also to know an awareness of building's owner to maintain the heritage shop houses facade. Methodology that applied in this study is quantitative method by distribute the questionnaire survey to the selected lane that have gazette shop houses at Ipoh, Perak area. For the recommendation procedure to know an awareness of building's owner to maintain heritage shop house using the observation based on the data that get from the questionnaire.

ACKNOWLEDGEMENT

I would like to thanks to Allah S.W.T for giving me a chance to complete this thesis. To finish this thesis, there are lots of afford that need to do. Many people help me in finishing this thesis completely within the given time. So, in this acknowledgement, I want to show my appreciation and gratitude to them.

I want to give big thanks to my supervisor, Sr Puan Mariaty Bt Mohd Bahari. It is because she is the person who help me a lot in making this thesis. She guide me on how to make a good thesis. Unequaled guidance, encouragement and advice that had given by her to me make me finish this thesis within the given time.

In this opportunity, I want to give thanks to my parent because they also give a lot of support to me. Whether in form of money or moral support, they encourage me to finish this thesis without any hiccup.

My fellow friends Asma, Adha, Amani, Aisyah and Amirul that help me directly or indirectly also help me in finishing this thesis. I would give thanks to them. They help me by helping me distribute the questionnaires to the respondent and give tips how to analyze the collected data.

Lastly, I also want to give thanks to all people that I not mention above that give hands to me. They all deserve my sincere gratitude from deep of my heart.

TABLE OF CONTENT

TITLE	PAGES
AUTHORS DECLARATION	i
ABSTRACT	ii
ACKNOWLEDGEMENT	iii
TABLE OF CONTENTS	iv-vi
LIST OF FIGURES	vii-viii
LIST OF DIARAMS	ix-xvi
LIST OF TABLES	xvi-xvii
LIST OF CHARTS	

CHAPTER 1	INTRODUCTION	
	1.0 BACKGROUND	1
	1.1 INTRODUCTION	2
	1.2 PROBLEM STATEMENT	3
	1.3 AIMS AND OBJECTIVES	4
	1.4 RESEARCH QUESTIONS	4
	1.5 SCOPE OF WORK	4
	1.6 LIMITATIONS	4
	1.7 CASE STUDY AREA	5-19
	1.8 RESEARCH METHBODOLOGY	20-22
	1.9 CONCLUSION	23
CHAPTER 2	LITERATURE REVIEW	
	2.0 DEFINITION OF ARCHITECTURAL STYLE FOR THE SHOP HOUSE	24-25
	2.0.1 Shop house	
	2.0.2 Facade	
	2.0.3 Chronology	
	2.1 ARCHITECTURAL STYLE SHOP HOUSES	26-33
	2.1.1 Early Penang Style (1790th – 1850th)	
	2.1.2 Southern Chinese Eclectic Style (1840th – 1900th)	
	2.1.3 Early Straits Eclectic Style (1890th – 1910th)	
	2.1.4 Late Straits Eclectic Style (1910th – 1930th)	
	2.1.5 Art Deco Style (1930th – 1960th)	