



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

**A STUDY OF DAMPNESS ON FLAT ROOF AT HERITAGE  
MOSQUE IN PERAK**

**AUTHOR : NUR ASMA' UL- HUSNA BT BAHARUDDIN**  
**SUPERVISOR : SR. MARIATY BT MOHD BAHARI**

**MARCH 2016 – JULY 2016**

**BUILDING SURVEYING DEPARTMENT**

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

**A STUDY OF DAMPNESS ON FLAT ROOF AT HERITAGE  
MOSQUE IN 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 Asma' UI – Husna Bt Baharuddin**

**Signature :**

**UITM No. : 2014292212**

**Date : 25 July, 2016**

**BUILDING SURVEYING DEPARTMENT**

## **ACKNOWLEDGEMENT**

First of all I would like to praise to Allah S.W.T because give me a strength and inspiration to finish this research which is chapter one, two and three. I'm very happy because can finish this research. Besides that, I would like to thanks to my supervisor Sr. Mariaty Binti Mohd Bahari who supervise me in this subject Academic project 1. Thanks because guide me and give an opinion on my research. Her neglected to trat me patiet and give a lot of knowledgement to finish my research.

Furthermore, I would like to thanks to my parents that who always supports me and give a motivating to me. My sincere appreciation also extends to my classmates that's always help me to find any information about heritage mosque especially to Nur Amanina and Nur Adha Radhiah whose always accompany me go the site. Finally I would like to thank all those that involved directly or indirectly to help me to complete this research successful.

I hope Madam satisfied my works and give me a in this subject.

Thank you.

## TABLE OF CONTENT

Chapter	Content	Page
	ACKNOWLEDGEMENT	
CHAPTER 1	INTRODUCTION	
	1.0 Background	1
	1.1 Introduction	2
	1.2 Problem Statement	3
	1.3 Aims & Objectives	4
	1.4 Research Question	4
	1.5 Scope and Limitation	4
	1.6 Case study building	5
	1.6.1 Location of case study	7
	1.7 Research Methodology	8-10
	1.8 Statement significant	11
CHAPTER 2	LITERATURE REVIEW	
	2.0 Introduction of dampness	12-15
	2.1 Causes of dampness	15
	2.1.1 Rising dampness	15
	2.1.2 Condensation	18
	2.1.3 Penetration dampness	20
	2.2 The remedial works of dampness	22
	2.2.1 Physical damp-proof course	22
	2.2.2 Electro-osmosis	22
	2.2.3 Chemical injection method	23
	2.2.4 The corner method	23
	2.2.5 The dry zone technology	24
	2.2.6 Drainage of surface water, sloping of terrain and use of braking layers underneath floor	24
	2.3 Criteria Relative Humidity For Various Group Materials	25

## **CHAPTER 1: INTRODUCTION**

### **1.0 BACKGROUND**

The goal for this chapter is to summarize this content of this study about the dampness defect that always happen at heritage mosque hence the solution of the defect in heritage mosque. This chapter will this describe the introduction of my research and this chapter will focus more to the purpose, aims and introduction dampness defect that always happens mosque. In this chapter, it consists of an overview of following content:

- i. Introduction to Research
- ii. Problem Statements
- iii. Research Aims and objective
- iv. Research Questions
- v. Scope & Limitations
- vi. Case study buildings
- vii. Research Methodology
- viii. Statement significant