



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

A STUDY ON MAINTENANCE MOSQUE

**This academic project is submitted in partial fulfillment of the
requirement for the Bachelor Of Building Surveying (Hons.)**

**NUR ASHIKIN BT JUSOH @ YUSOF
(2007278246)**

MEI 2010

ABSTRACT

Recently, we hear about defect at the building even the new building. It can become serious if no action to be taken at this problem. So maintenance for the building very important to make the building long life. To manage the proper maintenance they must have proper organization for the maintenance team to carry out all the maintenance work and to manage for maintenance management. Dou to that, satisfied level of user must be take serious to make sure how far maintenance level doing at the mosque. To measured user satisfaction for the mosque, the research was done at three site wish are located at Putrajaya, Kuala Lumpur, and Shah Alam. Other than that, to determined comfort level at the mosque how the user fill when being in the mosque. From that a maintenance management system is needed to plan, managed and also provide all the building needs to make sure no constrain in manage maintenance work. The finding were that most of the mosque have same level of satisfaction in many aspect and also level of comfort. This is because the maintenance work at the mosque well done and follow their specification and schedule work for maintenance. Also supervise from the expertise persons to make sure they do the right work and on time.

TABLE OF CONTENT

Abstract	i
Acknowledgement	ii
List Of Content	iii-vii
List Of Diagram	vii
List Of Figure	viii
List Of Table	viii

CHAPTER 1 -INTRODUCTION

1.0	Introduction	1
1.1	Problem Statement.	2-3
1.2	Aim And Objective Of Study	4
1.3	Scope Of Study	4
1.4	Methodology	5-6
1.5	Chapter Organization	7-8

CHAPTER 2 -MAINTENANCE

2.0	Introduction	9
2.1	Definition Of Maintenance	10-12
2.2	Category Of Maintenance	13
2.2.1	Planned Maintenance	14
2.2.2	Unplanned Maintenance	14
2.2.3	Preventive Maintenance	14
2.2.4	Curative Maintenance	15
2.2.5	Emergency Maintenance	16
2.2.6	Routine Maintenance	16
2.2.7	Schedule Maintenance	17

2.3	Concept Of Building Maintenance	17
2.4	Objective Of Building Maintenance	17-20
2.5	Maintenance Management	21-22
2.5.1	Maintenance Safety	23
2.5.2	Maintenance Strategy	24-25
2.5.3	Maintenance Audit	26
2.5.4	Maintenance Policies	27
2.5.5	Maintenance Budget	28
2.6	Party Involved In Mosque Maintenance	
2.6.1	Selangor State Government	29
2.6.2	Jabatan Agama Islam	30
2.6.3	Department Of Mosque Management	30
2.6.4	Jabatan Kerja Raya (JKR)	31
2.7	Maintenance Budget For Maintenance	32
2.8	Designing An Effective Maintenance Strategy	33

CHAPTER 3 -CONCEPT OF MOSQUE

3.0	Introduction	34
3.1	Concept Of Mosque	34
3.2	Function Of Mosque	35
3.2.1	Prayers	36-37
3.2.2	Other Function	38

3.3	General Of Comfort	39
3.3.1	Comfort In Dictionaries	39
3.3.2	Importance Of Comfort	39
3.3.3	Human Comfort And Ventilation	40
3.4	Ventilation Requirement	41
3.4.1	Types Of Ventilation Systems	41-44
3.4.2	Acoustics of Mosques	45-47
3.5	Prinnciple Of Airflow	48
3.5.1	Airflow	48-49

CHAPTER 4-CASE STUDY

4.0	Introduction To Methodology	50
4.1	Reserch Methodology	50-51
4.2	Case Study 1 : Putra Mosque	52
4.2.1	History Of Putra Mosque	52
4.2.2	Vision	53
4.2.3	Mision	53
4.2.4	Organization Chart Of Putra Mosque	54
4.2.5	Organization Chart Of Jrm Sdn.Bhd	55
4.2.6	Maintenance Of Putra Mosque	56
4.2.7	Duties Of Maintenance Division	57-75
4.2.8	Maintenance Of Putra Mosque	76-77
4.3	Case Study 2 : National Mosque	78
4.3.1	history of national mosque	78