DEPARTMENT OF BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING & SURVEYING UNIVERSITI TEKNOLOGI MARA SHAH ALAM

MAINTENANCE MANAGEMENT ON DEVELOPMENT OF TOURISM INDUSTRY IN MALAYSIA'S FOREST

Dissertation submitted in partial fulfillment of the requirement for the award of Bachelor of Building Surveying (Hons)

PREPARED BY: NURHAYATI BT ZULKEPLY (2005669137)
SEMESTER: JULY 2006 – APRIL 2007

ABSTRACT

Recreation cannot be apart from human. This is because human has needs for his own self to rest. Recreation can gives human satisfaction, which they can have, fresh air while doing many beneficial activities with family and friends.

Nowadays, there are many recreation area has been built to fulfill the demand of the people. The presence of recreation areas can increase the economy of the country because of the tourist; local or international visit many recreational parks in this country.

There are many recreation areas based or back to the basic which involves the nature source for instance forest, sea side, river, hills and other nature sources. And so of that, development has taken place at the said areas which it need to be maintained for public uses day by day.

In short, this dissertation will study on the Maintenance Management on Development of Tourism Industry in Malaysia's Forest and it is hoped that author can come out with rationale solution and recommendation regarding the study area.

ACKNOWLEDGEMENT

First and foremost all praises to Mighty Allah S.W.T. The Most Gracious and Most Merciful for the strength and blessing throughout the entire research until the completion of this dissertation.

I would like to express my gratitude towards my supervisor Sr. Mazlan bin Abu Bakar for his guidance, invaluable knowledge and support for this dissertation. Without him, this work might not be done successfully.

Hereby, I would like to express my deepest thanks to En. Muhammad b. Abdullah, Penolong Pengarah Industri & Pengusahasilan Hutan JPNS, En. Borhanudin Hj. Arshad, Pengarah Unit Tugas-tugas Khas JPWP, En. Zaimi b. Shari, TSSB Executive and En. Rozki from Future World Avenues Sdn Bhd for their cooperation and support towards the success of the dissertation.

I also like to give my deepest appreciation to my family and friends for their moral and spiritual support. Last but not least special thanks to those that directly and indirectly contributed towards the progress of this dissertation.

Thank you.

TABLE OF CONTENTS

Abstract							
Acknowledgement							
Table of Contents							
List of Figures List of Tables List of Charts							
					of Abbre		xi
							46
			r.				
Cha	pter 1: I	ntroduction					
1.1	Introd	luction	2				
1.2	Proble	em Statement	3				
1.3	Objec	tives of Study	4				
1.4	Signif	ficance of Study	5				
1.5	Scope	of Study	6				
1.6	Metho	odology of Study	6				
1.7	Organ	nization of Chapters	9				
1.8	Sumn	nary	10				
~			ir.				
Cha	-	iterature Review of Tourism, Forest &	*				
A 1		Maintenance Management	10				
2.1		luction	12				
2.2			12				
		Special Forms of Tourism	13				
		Eco-Tourism	14				
		Mission Statement of Tourism Malaysia	16				
2.3	Fores		17				
		Rainforest	18				
1		Forest Development	19				
		Forest Policy & Legislation	22				
2.4		tenance Management	25				
	2.4.1	Definition of Maintenance	26				
	2.4.2	Definition of Management	27				
	2.4.3	Maintenance Management	28				
:	2.4.4	Types of Maintenance	28				
	2.4.5	Maintenance Classification	30				
	2.4.6		31				
	2.4.7	Scope of Maintenance	33				
	2.4.8	Factors to be Considered in Maintenance Works	35				

Cha	pter 3: Fo	rest Recreational Facilities		
3.1	Recreation in Malaysia's Forest			
3.2	Facilities in Forest			
	3.2.1	Infrastructure	38	
	3.2.2	Description of Recreational Facilities	40	
	3.2.3	List of Recreational Forest in Malaysia	49	
3.3	Concep	t of Forest Maintenance	51	
3.4	The Im	portance of Forest Maintenance	51	
Chaj		aintenance Management in Malaysia's Forest	÷	
		ase Study	= .	
4.1			54	
4.2		udy 1: Hutan Lipur Sungai Congkak, Hulu Langat	ند نش	
,		Background	54	
2-		Location	55	
n +		Facilities & Activities Provided	55	
		Maintenance Management	60	
		Maintenance Cost	61	
4.3		tudy 2: Hutan Lipur Sungai Tua, Ulu Yam		
		Background	62	
		Location	62	
		Facilities & Activities Provided	63	
14		Maintenance Management	67	
		Maintenance Cost	68	
4.4		tudy 3: Taman Rimba Komanwel, Rawang		
		Background	70	
9		Location	70	
		Facilities & Activities Provided	72	
		Maintenance Management	78	
*	4.4.5	Maintenance Cost	79	
4.5		udy 4: Hutan Lipur Bukit Nanas, Kuala Lumpur		
i	4.5.1	Background	80	
		Location	81	
		Facilities & Activities Provided	81	
	4.5.4	Maintenance Management	84	
	4.5.5	Maintenance Cost	86	
Char	oter 5: An	nalysis and Findings		
5.1	Introduction			
5.2	Analysis of Organization			
J.2	•	Weaknesses	89	
		Advantages	90	
5.3		s of Maintenance Management System	,	
		Weaknesses		