

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

A STUDY ON THE AWARENESS LEVEL OF CONTRACTOR TOWARDS SUSTAINABLE CONSTRUCTION

NORFAZLINA BINTI RAMLI (2005362250)

BACHELOR OF BUILDING SURVEYING (HONS)

OCT 2008



ABSTRACT

Sustainable is a way for the building industry to move towards achieving sustainable development, taking account to environmental and social to different priorities. This research presents the level of awareness among contractors area Selangor and Kuala Lumpur. So the study in the implementation on sustainable principles is encouraged to get their response and to know the level of knowledge about the level of awareness in sustainable construction among contractor. Data was collected by questionnaire. Result from my analysis that can be conclude that contractors are lack of awareness about Sustainable Construction issue. Only contractor upper grade just understand about sustainable construction different with the contractor lower grade. Sustainable construction seeks for proper management of all aspect of building design, construction, operation, and use. The principle in sustainable construction should be implement by contractors for ensure that for a better living. Contractors should have positive support the efforts towards providing environmental friendly.



A STUDY ON AWARENESS LEVEL OF CONTRACTOR TOWARDS SUSTAINABALE CONSTRUCTION

CHAPTER	TITLE	PAGE			
ACK	NOWLEDGEMENT	I			
ABST	ABSTRACT				
TABI	TABLE OF CONTENTS LIST OF TABLES				
LIST					
LIST	IX				
LIST	OF APPENDICES	XI			
CHAPTER	TITLE	PAGE			
1.0 IN	TRODUCTION OF RESEARCH				
1.1	Introduction	1			
1.2	Problem Statement	4			
1.3	Objective Of Study	5			
1.4	Scope Of Study	6			
1.5	Research Methodology	7			
2.0	LITERATURE REVIEW ON SUSTAINABLE				
	CONSTRUCTION				
2.1	Introduction	9			
2.2	Local Agenda 21 Programmes on Sustainable				
	Construction	11			
2.3	Definition of Sustainable Construction	14			
2.4	Field Guide For Sustainable Construction	16			
2.5	Principles Issues on Sustainable Construction				
	and the rationale	19			
2.6	Summary	21			



3.0 CONSTRUCTION VIEW AND ROLES OF CONTRACTORS

3.1	Introdu	roduction		22	
3.2	Types	Of Construction Projects		23	
	3.2.1.	Building Construction		23	
	3.2.2	Heavy Construction		24	
	3.2.3	Industrial Construction		24	
3.3	Applic	eation of Sustainable Principle			
	in Construction Process At Every Stage				
	3.3.1	Design Stages		25	
	3.3.2	Tender Stage		25	
	3.3.3	Construction Stages		26	
	3.3.4	Operation Stages		26	
	3.3.5	Post-operation Stages		27	
3.4	Components for Sustainable Construction				
	During	g Construction Process		28	
	3.4.1.	Site		28	
	3.4.2	Water		28	
	3.4.3	Energy		29	
	3.4.4	Human Factor		29	
	3.4.5	Materials		30	
	3.4.6	Waste		30	
3.5	Contra	actors In Malaysia		31	
	3.5.1.	Contractors Criteria	32		
	3.5.2	Contractors Grade		33	
	3.5.3	Contractors Registration		33	
3.6	Princi	pal Contractors: Roles And Responsibilitie	S	35	
3.7.	Others parties are involved in the				
	Const	ruction industries		37	
	3.7.1.	Authority		37	
	3.7.2.	Legal considerations		38	
3.8	Sumi	nary		38	



4.0 CASE STUDY/ DATA CO

4.1	Introduction 3			
4.2	Identify the objective and mission of the research			
4.3	Scope Of Study			
4.4	Literature review			
4.5	Data c	collection	4	
	4.51	Questionnaire	4	
4.6	Data Analysis			
	4.6.1	Background Information	48	
	4.6.2	Identification Of Sustainable Knowledge	49	
	4.6.3	Study On Level Of Awareness	49	
	4.6.4	Identify Contractors Rate Of Benefits and		
		Comment	51	
4.6	Summ	ary	52	
5.0	DATA	A ANALYSIS AND FINDINGS		
5.1	Introd	uction	53	
5.2	Analysis data for section A			
5.3	Analy	Analysis data for section B		
5.4	Analysis data for section C		67	
	5.4.1	Analysis due to the site	69	
	5.4.2	Analysis due to the water	71	
	5.4.3	Analysis due to the energy	74	
	5.4.4	Analysis due to the materials	77	
	5.4.5	Analysis due to the waste	79	
	5.4.6	Analysis due to Human Factors	82	
5.5	Analy	Analysis data for section D 84		
5.6	Summary 8			