CENTRE OF STUDIES BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA

CONTRACTOR ACCEPTANCE ON INDUSTRIALISED BUILDING SYSTEM (IBS) IN CONSTRUCTION INDUSTRY

MUHAMMAD AIZAT BIN ISMAIL (2009320517)

Academic Project submitted in partial fulfillment of the requirements for the degree of
Bachelor of Building Surveying (Hons)
Centre of Studies Building Surveying
Faculty of Architecture, Planning & Surveying

CENTRE OF STUDIES BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA

CONTRACTOR ACCEPTANCE ON INDUSTRIALISED BUILDING SYSTEM (IBS) IN CONSTRUCTION INDUSTRY

"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

: Muḥammad Aizat Bin Ismail

Signature

Cart -

UITM No.

: 2009320517

Date

: 8/1/12012

ACKNOWLEDGEMENT

I begin in the name of Allah, the most compassionate and the most merciful. Blessing and salutation to be the most distinguishes of the Messengers and foremost among the Prophets, our Prophet Muhammad, peace and blessings of Allah upon him and on his wives, children and Companions.

Thanks to Allah for granting me, with the strength and emotional support throughout my study in UiTM Shah Alam. It is with great honour that I acknowledge the contributions and support from those of my lecturer, especially to Mr Mohd Nadzari Bin Mohd Jalil that has spent so much time, effort, and contemplation in guiding me throughout the time of completing this Academic project.

I wish also to thank my beloved parents, families members and fiancée, whom always emphasized the important of education as a means of achieving. Their compassionate and attentiveness had encourage me to finish the task without much difficulties and complications.

Thank You Very Much.

ABSTRACT

This literature indicates that research efforts have been directed rather towards increasing acceptance of the contractor on the use Industrialized Building System (IBS) technology. However, the issues arise how many contractors willingly accept using IBS methods in construction industry. Does this come from the construction of the capital, knowledge, or still want to continue the construction of the conventional method. This academic reports the survey of construction companies and Industrial Building Systems (IBS) in accordance with Class G1, G2, G3, G4, G5, G6 and G7. The main objective is to present and analyzed a level of acceptance to contractors in Industrial Building System in Selangor and Kuala Lumpur.

	ACKNOWLEDGEMENT	i
	ABSTRACT	ii
	TABLE OF CONTENTS	iii
	LIST OF TABLES	v
	LIST OF FIGURES	vi
	LIST OF ABBREVIATIONS	vii
	CHAPTERS	PAGES
1.0	INTRODUCTION	
	1.1 Background of study	1
	1.2 Research Problem	3
	1.3 Research Objectives	4
	1.4 Significance of Study	4
	1.5 Scope of Study	5
	1.6 Limitations of Study	3 4 4 5 5
	1.7 Organization Of Research Flow	7
2.0	INDUSTRIALISED BUILDING SYSTEM (IBS)	Á
	2.1 Industrialized Building System (IBS) In Malaysia	8
	2.2 Advantage Of Industrialised Building System (Ibs)	11
	2.3 Essential Characteristic Of IBS	13 13
	2.3.1 Closed System	13 14
	2.3.2 Open System 2.3.3 Modular Coordination	14
	2.4 Classification Of IBS	15
		18
	2.5 Type Of IBS2.6 Successful Implementation Of IBS Projects	19
	2.0 Successiai imprementation of 125 110 jeets	17
		% _n
3.0	CONTRACTOR	22
	3.1 Overview of Construction Process	22
	3.2 Perception Among Malaysia	23
	3.2.1 Lack of Involvement From Small Contractors	23
	3.2.2 Failure With Risk In The IBS Project	24 24
	3.2.3 Lack Of Knowledge and Exposure To Technology 3.3.4 Designing a Feasible IBS System	25 25
	3.2.5 Investment on Heavy Equipment For Mechanical	26 26
	Construction System	20
	3.3 Definition of contractors	28
	3.4 Types of contractors	28 29
	3.5 The Construction Process	35
	3.6 Classification Of IBS Contractor Works	37
	3.7 The Critical Success Factors (CSFs) Among Contractor	41
		, -