# THE RELATIONSHIP BETWEEN CONSTRUCTION SECTOR AND ECONOMIC IN MALAYSIA

# MOHAMAD KAMAL BIN GHANI

B. ENG(HONS.) CIVIL ENGINEERING

UNIVERSITI MALAYSIA PAHANG



#### **SUPERVISOR'S DECLARATION**

I hereby declare that I have checked this thesis and in my opinion, this thesis is adequate in terms of scope and quality for the award of the Bachelor Degree of Civil Engineering

\_\_\_\_\_

(Supervisor's Signature)

Full Name : MR. MOHAMMAD SYAMSYUL HAIRI BIN SAAD

Position : LECTURER

Date :



#### STUDENT'S DECLARATION

I hereby declare that the work in this thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at Universiti Malaysia Pahang or any other institutions.

\_\_\_\_\_

(Student's Signature)

Full Name : MOHAMAD KAMAL BIN GHANI

ID Number : AA14031

Date :

# THE RELATIONSHIP BETWEEN CONSTRUCTION SECTOR AND ECONOMIC IN MALAYSIA

#### MOHAMAD KAMAL BIN GHANI

Thesis submitted in fulfillment of the requirements for the award of the Bachelor Degree in Civil Engineering

Faculty of Civil Engineering and Earth Resources
UNIVERSITI MALAYSIA PAHANG

DECEMBER 2017

#### **ACKNOWLEDGEMENTS**

Above all I would like to thank "ALMIGHTY ALLAH" who's guidance and let me courageous at every moment to finish my thesis. I believe that he is the only sovereign authority who has control everything.

I extend my humble and deepest appreciation to all that help me in writing this thesis. My first appreciation goes to my Supervisor Mr. Mohammad Syamsyul Hairi bin Saad who has given precious advice, instructions and knowledge during completing my thesis. Besides that, I would like to thanks the respected panel, Dr. Omar bin Jamaludin and Dr. Ahmad Tarmizi for their comments and suggestion to improve my thesis.

To my family, especially to my beloved father, Ghani Bin Awang and my beloved mother Hasnah Binti Che Salleh for their continuous prayers and support. Not forget to my dearest friend Muhammad Nursaffin Bin Mohammad Nasir, Mohd Azizi Bin Alias, Mohamad Hafizuddin Bin Mohd Bakhri, Mohammad Firdaus Bin Osmon, Muhammad Aliff Bin Jais, Muhammad Zahran Bin Zakaria, Muhammad Alwi Bin Nordin and Siti Aisah Binti Abu Bakar who always give continuous help and support.

# TABLE OF CONTENT

# **DECLARATION**

T	ITI	Æ.	PA	
		1 1		

ACK	KNOWLEDGEMENTS	ii
ABS	TRAK	iii
ABS	TRACT	iv
TAB	BLE OF CONTENT	V
LIST	T OF TABLES	ix
LIST	T OF FIGURES	X
LIST	Γ OF ABBREVIATIONS	xii
СНА	APTER 1 INTRODUCTION	1
1.1	Background of Study	1
1.2	Problem Statement	3
1.3	Objectives of the Study	3
1.4	Scope of Study	3
1.5	Significant of Study	3
СНА	APTER 2 LITERATURE REVIEW	4
2.1	Introduction	4
2.2	The Cycling in Economic	5
	2.2.1 The Type of Differentiation in Economic Activity	5
2.3	Malaysia Economy Cycle	7
	2.3.1 The Background of Malaysian Economy Cycle	8
2.4	Construction Industry Overview	9

	2.4.1	Definition of Construction Industry	10
	2.4.2	Characteristics of construction industry	13
	2.4.3	Major Components of Construction Industry	15
2.5	Relati	onship Between Construction Sector and Economy in Malaysia	16
	2.5.1	Characteristics of Public and Private Sectors	16
2.6	Factor	rs that Contributes to The Growth of Construction Industry	18
	2.6.1	Construction as Investment Goods	18
	2.6.2	Demand of Construction	18
	2.6.3	Demand from Consumers	19
	2.6.4	Demand from Private Firms	19
	2.6.5	Demand from Government	20
	2.6.6	Inelasticity of Demand	20
	2.6.7	General Economic Performance	21
	2.6.8	Demographic growth	21
	2.6.9	Inflation Rate	21
	2.6.10	Policy and Government Support	21
2.7	Suppl	y of Construction	22
	2.7.1	Supply from Consuming Parties	22
	2.7.2	Supply from Developers	22
	2.7.3	Supply from Government	22
2.8	Challenges by Construction Industry		
	2.8.1	Critical Issues For Residential Construction Contractors	23
	2.8.2	Critical Issues For Commercial & Heavy Construction Contractors	23
	2.8.3	Business Challenges for Commercial & Heavy Construction Contractors	24
	2.8.4	Business Challenges for Residential Construction Contractors	25

2.9	Contr	ibution of Construction Industry to the Economy in Malaysia	27
	2.9.1	Contribution of Construction to the GDP	28
	2.9.2	Employment	30
	2.9.3	Construction Industry Will Influence The Enhancement of Infra Facility	30
	2.9.4	Construction Industry Allows Exchange of Foreign Technology	31
	2.9.5	Construction Industry Promotes Development in Education Level	31
	2.9.6	Construction Industry can Help Boost The Tourism Industry	31
СНА	PTER 3	3 METHODOLOGY	33
3.1	Introd	luction	33
3.2	Data (	Collection Method	33
	3.2.1	Primary Data	33
	3.2.2	Secondary Data	34
	3.2.3	Population and Sampling	34
3.3	Desig	n of Questionnaire	35
	3.3.1	Section A: Company Respondent Profile and Project Description	35
	3.3.2	Section B: The Relationship Between Construction Sector and	
		Economic	35
	3.3.3	Section C: The Challenges by Construction Industry in Malaysia	35
	3.3.4	Section D: The Contribution of Industry in Malaysia	35
3.4	Data A	Analysis	36
3.5	Resea	rch Flow	38
СНА	PTER 4	4 RESULTS AND DISCUSSION	39
4.1	Introd	luction	39
4.2	Comp	eany Respondent Profile and Project Description	39

APPENDIX A Questionnaire: The Relationship Between Construction Sector and Economic in Malaysia			75
REFE	CRENC	ES	74
5.3	Recommendation		73
5.2	Conclu	asion	71
5.1	Introdu	uction	71
СНАБ	PTER 5	CONCLUSION	71
	4.3.3	The contribution if Construction Sector in Malaysia	64
	4.3.2	The Challenges by Construction Industry in Malaysia	60
		in Malaysia	49
	4.3.1	The Relationship Between Construction Industry and Economic	
4.3	Data a	nalysis	49
	4.2.3	The Year Working Experience of Respondent	42
	4.2.2	Respondent Position	41
	4.2.1	Type of Work Sector	40

# LIST OF TABLES

Table No.	Title	Page
3.1	Sample Size for A Given Population	38
3.2	Example of Respondent's Questionnaire	40
3.3	Example of Data Analysis	41
4.1	Type of Work Sector	44
4.2	The Position of the Respondent.	45
4.3	The respondent working experience	46
4.4	Data Collection of The Relationship Between Construction Industry and Economic in Malaysia	47
4.5	Data Collection of The Challenges by Construction Industry in Malaysia	49
4.6	Data Collection of The Contribution of Construction Industry in Malaysia	51
4.7	The Ranking of the Relationship Between Construction Sector and Economic	54
4.8	Investment by Private and Public Sector, 2012-2016	62
4.9	The Ranking of The Challenges by Construction Industry in Malaysia	65
4.10	The Ranking of Contribution of Construction Industry in Malaysia	69

# LIST OF FIGURES

Figure No.	Title	Page
3.1	Example of Graph Data Analysis	41
3.2	Research Flow Chart	42
4.1	The Type of work Sector from Respondent	44
4.2	The Respondent Position	45
4.3	The Year Working Experience of Respondent	46
4.4	The Rate of Impact for The Relationship Between Construction Industry and Economic	53
4.5	Malaysia Basic Statistic (2013-2016)	57
4.6	Malaysia Basic Statistic (2014-2017)	57
4.7	GDP From Type of Malaysia Economic Activity (Changes of Percentage Year to Year)	58
4.8	GDP from Type of Malaysia Economic Activity	58
4.9	Malaysia Gross Domestic Product (1990-2016)	59
4.10	GDP Level is Consistently on Increasing Trend since 2010	59
4.11	Growth of The Construction GDP by State, 2016	60
4.12	Malaysia Continues to Attract More Investment	60
4.13	Performance of Selected Currencies Against US Dollar	61
4.14	Malaysia Inflation rate	61
4.15	Value of Construction Work Done by Project Owner, 2016	62
4.16	Productivity Performances of The Construction Sub-Sector 2015-2016	63

4.17	The Challenges by Construction Industry in Malaysia	64
4.18	The Contribution of Construction Industry	68
4.19	Population By Ethnic Group And Labor Force	71
4.20	GDP by Type Of Economic Activity And Percent Contribution To GDP	72
4.21	Malaysia Labour Productivity Performance, 2012-2016	72
4.22	Main Economic Sector Labour Productivity, 2015 and 2016	73
4.23	Contribution of The Construction Sub – Sector to GDP,2016	73
4.24	Malaysia Industrial Productivity Database (MIPD), MPC	74
4.25	GDP Contribution and Employed Person by Sector, Malaysia, 2016	74

#### LIST OF ABBREVIATIONS

GDP GROSS DOMESTIC PRODUCT

JKJR JABATAN KERJA RAYA

CIDB CONSTRUCTION INDUSTRIAL DEVELOPMENT BOARD

LLM LEMBAGA LEBUH MALAYSIA

BNM BANK NEGARA MALAYSIA

MP MALAYSIA PLANNING