BIM ADOPTION FRAMEWORK TO ENHANCE EFFICIENCY OF CONTRACTUAL ISSUES IN THE JORDANIAN CONSTRUCTION SECTOR

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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 degree of Doctor of Philosophy.

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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.



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ABSTRAK

Kontrak pembinaan pada masa kini menjadi semakin mencabar dengan wujudnya peningkatan rekabentuk yang kompleks, margin keuntungan yang kompetatif, keperluan projek yang berbeza-beza dan peningkatan penggunaan aplikasi teknologi pengganggu. Tambahan lagi, ia juga melibatkan pengurusan maklumat dan dokumen yang berkuantiti tinggi. Strategi dan pengurusan yang tidak berkesan akan mengakibatkan pertikaian berlaku di antara pemegang taruh. Di negara Jordan, kebanyakan masalah kontrak mempengaruhi prestasi pengurusan kontrak. Seterusnya, pada skala yang lebih besar, ia melemahkan sumbangan kepada Keluaran Dalam Negara Kasar (KDNK). Penyelesaian terhadap perkara ini pula melibatkan kos tinggi dan masa yang lama. Ramai penyelidik pula telah mengenalpasti Pemodelan Maklumat Bangunan (BIM) sebagai satu pendekatan yang berkesan untuk mengatasi masalah berkaitan kontrak untuk sesebuah projek. Ia berdasarkan kepada keupayaan BIM untuk menyatupadukan maklumat, menyediakan platform komunikasi berpusat, peningkatan pemahaman melalui aplikasi maya 3D and penyelesaian konflik rekabentuk secara maya sebelum aktiviti pembinaan fizikal dijalankan. Walaupun BIM mempunyai pelbagai kebaikan, perlaksanaannya memerlukan rangkakerja peraturan yang bersesuaian untuk berjaya. Oleh yang demikian, kajian ini dijalankan bagi memenuhi keperluan jurang kajian dengan membangunkan rangka kerja konseptual untuk menerima pakai BIM untuk meningkatkan kecekapan isu kontrak dalam sektor pembinaan di Jordan. Kaedah campuran digunakan di dalam proses pengumpulan data bagi mencapai objektif kajian. Ia termasuk temubual bersama 27 orang pakar, tinjauan soal selidik melibatkan 410 orang responden dan bengkel validasi kumpulan focus melibatkan 25 orang peserta. Data yang diperolehi melalui temubual dan bengkel dianalisis menggunakan kaedah analisis kandungan manakala kajian soal selidik pula dianalisis secara diskriptif menggunakan perisian SPSS. Hasil temubual menunjukkan penyumbang utama isu kontrak adalah permasalahan dokumentasi, kerjasama pihak yang terlibat, timbangtara dan penyelesaian pertikaian, masalah penggunaan teknologi, masalah kewangan dan masalah pentadbiran. Manakala, hasil dapatan daripada soal selidik tinjauan pula menunjukkan, halangan utama perlaksanaan BIM adalah termasuk kekurangan kesedaran BIM dengan skor RII sebanyak 0.736, kekurangan pusat Latihan BIM dengan skor RII sebanyak 0.724 dan kekurangan sokongan daripada kerajaan dengan skor RII sebanyak 0.700. Tambahan pula, dapatan soal selidik memastikan bahawa faedah utama penggunaan BIM ialah lukisan terbina dengan skor RII 0.828, perkongsian data antara pihak dengan skor RII 0.766, pengesanan pertembungan dengan skor RII 0.760. Selain itu, menambah baik reka bentuk dengan skor RII 0.756 dan menjimatkan kos dan masa dengan skor RII 0.756. Kajian ini telah mendedahkan masalah kritikal berkaitan kontrak dan bagaimana BIM boleh dijadikan sebagai satu penyelesaian bagi mengatasi permasalahan kontrak dan halangan perlaksanaan BIM itu sendiri.

ABSTRACT

Construction contracts are becoming more challenging these days with the rise of complexity in design, competitive profit margins, diverse requirements and the emergence of many disruptive technologies. Additionally, the construction contracts require extensive information and documentation to be successfully managed. Ineffective strategy and management often lead to disputes between the stakeholders. In Jordan, many contractual problems affect the contract administration. Thus, it weakened the construction industry's contribution to Growth Domestic Product (GDP) in recent years. The contractual problems are costly and time-consuming to resolve. Many researchers have documented Building Information Modelling (BIM) as a considerably efficient approach to reduce the contractual problems in the projects. It lies on the capability of BIM to integrate information, centralize communication, improve understandings of designs through virtual 3D and resolve conflict virtually before the physical activities take place. Despite many benefits, the implementation of BIM, however, requires an appropriate regulatory framework to succeed. Therefore, this study fills the research gap by developing a conceptual framework for adopting BIM to improve the efficiency of the contractual issues in the construction sector in Jordan. A mixed-method of data collection was adopted to achieve the research's objectives. It included interviews with 27 experts, 410 completed questionnaires surveys and 25 experts participated in the focus group validation workshop. The data collected from the interviews & workshop were analyzed by using the content analysis technique. Questionnaire responses were analyzed descriptively and statistically using SPSS software. The results from the interviews show that the major contractual issues contributed from problems related to the tender documents (contracts, drawings), contractual parties, arbitration and disputes resolution, problems related to technology use, financial problems and administrative problems. On the other hand, the results from the questionnaire confirmed that the significant barriers to BIM adoption include the lack of BIM awareness with an RII score of 0.736, lack of BIM training centres with an RII score of 0.724 and lack of support from the government with an RII score of 0.700. Furthermore, the findings of questionnaires assured that the main benefits of BIM adoption are as-built drawings with an RII score of 0.828, data sharing among parties with an RII score of 0.766, clash detection with an RII score of 0.760. In addition, improving the design with an RII score of 0.756 and save cost and time with an RII score of 0.756. This research highlighted the critical contractual problems during the project life cycle. Moreover, the study offers a conceptual framework for BIM adoption as a viable solution to overcome the contractual issues, and the barriers of BIM adoption, which will ultimately boost the performance of the Jordanian construction sector.

TABLE OF CONTENTS

DEC	CLARATION	
TIT	LE PAGE	
ACF	KNOWLEDGEMENTS	ii
ABS	STRAK	iii
ABS	STRACT	iv
TAE	BLE OF CONTENTS	v
LIST	T OF TABLES	xii
LIST	T OF FIGURES	XV
LIST	Γ OF ABBREVIATIONS	xviii
LIS	Γ OF APPENDICES	xix
CHA	APTER 1 INTRODUCTION	1
1.1	Introduction	1
1.2	Research Background	2
1.3	Problem Statement and Research Justifications	4
1.4	Aim and Objectives of the Research	7
1.5	Limitations and Scope of the Study	8
1.6	Significance of Research	9
1.7	Thesis Organization	9
CHA	APTER 2 LITERATURE REVIEW	12
2.1	Introduction	12
2.2	Overview of Jordan	12
2.3	Construction industry in Jordan	13
	2.3.1 Background of Jordanian Construction Sector	14

	2.3.2	Obstacles to the Jordanian Construction Industry	16
2.4	Contra	actual issues in the Construction industry	18
	2.4.1	Classification of Contractual Issues in Construction Industry	22
	2.4.2	Contractual Problems in the Jordanian Construction Industry	24
	2.4.3	Contractual Problems in the Global Construction Industry	26
2.5	Procui	rement Methods (project delivery approaches)	31
	2.5.1	Design Bid Build (DBB)	34
	2.5.2	Design Build (DB)	35
	2.5.3	Construction Management (CM)	37
	2.5.4	Integrated Project Delivery (IPD)	39
	2.5.5	Comparison between the Project Delivery Methods	40
	2.5.6	Common Types of Contracts in the construction Sector in Jordan	44
	2.5.7	Procurement in the Jordanian Construction Industry	47
2.6	Tende	ring Procedures	50
	2.6.1	Single-Stage Tendering	50
	2.6.2	Two-Stage Tendering	52
	2.6.3	Negotiation Tendering	53
2.7	Buildi	ng Informatiom Modelling	54
	2.7.1	Definition of Building Information Modeling	54
	2.7.2	The Concept of Building Information Modelling	55
	2.7.3	Building Information Modelling in Construction Life Cycle	57
	2.7.4	Awareness of BIM	60
	2.7.5	Importance of BIM	61
	2.7.6	BIM Benefits	62
	2.7.7	BIM Barriers	64
	2.7.8	Drivers of the Adoption of BIM in the Construction Industry	68

	2.7.9	BIM Standards in Construction Sector	68
2.8	Globa	l Efforts to the Adoption of BIM	69
	2.8.1	BIM Adoption Efforts by the United States of America	69
	2.8.2	BIM Adoption Efforts by the United Kingdom	70
	2.8.3	BIM Adoption Efforts by Australia	72
	2.8.4	BIM Adoption Efforts by the Government of Malaysia	74
2.9		work for adoption BIM in Canada (Early BIM Partnering Project ery Approach)	80
	2.9.1	Planning phase	81
	2.9.2	Modelling phase	81
	2.9.3	Partnering award phase	82
	2.9.4	Early BIM partnering phase	82
	2.9.5	Construction award phase	82
2.10	BIM A	Adoption in the Middle East	84
2.11	BIM i	n Jordan	85
2.12	Adoption of BIM under DBB Approach		87
2.13	Employer Information Requirements (EIR)		89
2.14	Theoretical Framework for BIM Adoption		91
2.15	Resear	rch Strategy	92
	2.15.1	Qualitative Method	93
	2.15.2	Quantitative Method	94
2.16	Data S	Sampling Methods	95
2.17	Research time horizons		97
2.18	Ethica	l Problems of Research	98
2.19	Summ	ary	98

CHAI	PTER 3 METHODOLOGY	100
3.1	Introduction	100
3.2	Research Method	101
3.3	Research Design	103
3.4	Research Population and Sample Size	106
3.5	Data Collection	108
	3.5.1 Types of Data	108
	3.5.2 Types of Variables	109
	3.5.3 Data Collection Methods	110
3.6	Questionnaire Design and Formulation	114
3.7	Interview Pilot Study	115
3.8	Questionnaire Pilot Study	115
3.9	Reliability and Validity	117
	3.9.1 Reliability	117
	3.9.2 Validity	118
3.10	Data Analysis	120
	3.10.1 Analysis of the qualitative data	121
	3.10.2 Analysis of the quantitative data	121
3.11	Summary	122
CHAI	PTER 4 INTERVIEWS RESULTS AND DISCUSSION	123
4.1	Introduction	123
4.2	Interviews Process	123
	4.2.1 Limitations of the interviews Stage	127
4.3	Interviews Results	128
	4.3.1 Contract Management in Construction industry in Jordan	128

	4.3.2	Contractual Problems in the Jordanian construction industry	129
	4.3.3	Obstacles of the Jordanian Construction industry	140
	4.3.4	Ranking of Construction industry Obstacles	142
	4.3.5	Types of Projects Delivery Methods	143
	4.3.6	Tender Strategy in the construction Sector in Jordan	145
4.4	BIM A	Adoption in the Construction Sector in Jordan	146
	4.4.1	Awareness and Status of BIM	146
	4.4.2	BIM Benefits	147
	4.4.3	BIM Influence on Performance of Jordanian Construction	
		projects	150
	4.4.4	Barriers of Adopting BIM in the Jordanian Construction Sector	152
	4.4.5	BIM Drivers	155
	4.4.6	BIM adoption strategies	160
	4.4.7	Organization's readiness	161
4.5	Tende	ring Approaches for BIM Adoption in Jordan	164
	4.5.1	Projects Delivery Methods and Adoption BIM in Jordan	164
	4.5.2	Key issues Affect BIM Adoption in Jordan	165
	4.5.3	Adoption of BIM under Current Procurement Approaches in the	
		Construction Sector in Jordan	167
4.6	Relati	onship between the Current Contractual Situations in Jordan & BIM	
	Benef	its & Employer Information Requirements (EIR)	173
4.7	Summ	ary of the Interviews' Results	177
	4.7.1	Top important of contractual problems ranking	178
	4.7.2	Construction industry obstacles ranking	180
	4.7.3	Ranking of Perceived BIM Benefits	181
	4.7.4	Barriers of Adoption BIM Ranking	182
	4.7.5	Ranking of BIM Drivers	183

	4.7.6	Ranking of Strategies to Adopt BIM	184
4.8	Summ	nary	185
CHAI	PTER 5	QUESTIONNAIRE ANALYSIS AND RESULTS	187
5.1	Introd	uction	187
5.2	Data S	Screening	188
	5.2.1	Replacing Missing Values	188
	5.2.2	Assessment of the data normality	188
5.3	Findin	gs of Questionnaires Survey	189
	5.3.1	Response Rate	189
	5.3.2	Reliability Test of Questionnaire	189
	5.3.3	Respondents' Demographic Profile	191
5.4	Result	s and analysis of the questionnaire components	194
5.5	Relative Importance Index (RII)		195
	5.5.1	Contractual Problems of the Construction industry	197
	5.5.2	Obstacles of the Construction industry	199
	5.5.3	Projects Delivery Methods	201
	5.5.4	BIM Status in the Jordanian Construction Sector	202
	5.5.5	BIM adoption in the Jordanian construction industry	209
	5.5.6	Employer's Information Requirements (EIR)	212
5.6	Factor	Analysis	213
	5.6.1	Factor analysis Test for Contractual Problems of Construction	
		industry	214
	5.6.2	Factor analysis Test for Obstacles of Construction industry	217
	5.6.3	Factor analysis Test for Barriers of BIM Adoption in the	.
		Jordanian Construction industry	220
	5.6.4	Factor analysis Test for Perceived of BIM Benefits	222

5.7	Correlation 22		
5.8	Development of the Conceptual Framework	231	
	5.8.1 Introduction	232	
	5.8.2 Awareness Building	235	
	5.8.3 Capacity Building	236	
	5.8.4 Contract Management	239	
	5.8.5 BIM Adoption Strategies	239	
5.9	Focus Group Workshop for Conceptual Framework Validation	239	
5.10	Summary	241	
CHA	PTER 6 CONCLUSIONS	242	
6.1	Introduction	242	
6.2	Summary of the Main Findings		
6.3	Recommendations		
6.4	Research Novelty and Contribution	248	
6.5	Research Limitations	249	
6.6	Future Studies	249	
REFI	ERENCES	251	

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