



# **THESIS**

## **CRITICAL SUCCESS FACTORS AFFECTING BRIDGE CONSTRUCTION IN THAILAND**

**BOUNTHIENGTHAM NOUANPASEUTH**

**GRADUATE SCHOOL, KASETSART UNIVERSITY**

**2007**





## THESIS APPROVAL

### GRADUATE SCHOOL, KASETSART UNIVERSITY

Master of Engineering (Civil Engineering)

DEGREE

Civil Engineering

FIELD

Civil Engineering

DEPARTMENT

**TITLE:** Critical Success Factors Affecting Bridge Construction in Thailand

**NAME:** Mr. Bounthiengtham Nouanpaseuth

**THIS THESIS HAS BEEN ACCEPTED BY**

**THESIS ADVISOR**

( Assistant Professor Suneerat Kusalasai, Ph.D. )

**COMMITTEE MEMBER**

( Mr. Suphawut Malaikrisanachalee, Ph.D. )

**COMMITTEE MEMBER**

( Associate Professor Trakool Aramraks, Ph.D. )

**DEPARTMENT HEAD**

( Associate Professor Warakorn Mairaing, Ph.D. )

**APPROVED BY THE GRADUATE SCHOOL ON**

**DEAN**

( Associate Professor Vinai Artkongharn, M.A. )

THESIS

CRITICAL SUCCESS FACTORS AFFECTING BRIDGE  
CONSTRUCTION IN THAILAND

BOUNTHIENGTHAM NOUANPASEUTH

A Thesis Submitted in Partial Fulfillment of  
the Requirements for the Degree of  
Master of Engineering (Civil Engineering)  
Graduate School, Kasetsart University

2007

Bounthientham Noaupaseuth 2007: Critical Success Factors Affecting Bridge Construction in Thailand. Master of Engineering (Civil Engineering), Major Field: Civil Engineering, Department of Civil Engineering. Thesis Advisor: Assistant Professor Suneerat Kusalasai, Ph.D. 96 pages.

In the past decades, many mega projects, such as bridge constructions, have been built across Thailand. Bridge construction projects are different from other types of projects in that most of them have new and modern architect design which require complex construction techniques, the uses of effective instruments, and the uses of heavy machines. There are many factors that influence the success of the projects including the uses of skilled human resources, quality materials, and effective construction techniques so that the projects finish on time, under budget, and with good quality. Moreover, some projects are performed in urban areas, the traffic jam and site limitation issues become critical concerns and more serious. In such cases, some contractors are forced to work at night.

The present study seeks to distinguish the factors affecting the success of bridge construction projects, in aspects of project duration, project cost, and project quality. Forty nine factors are considered. These factors are grouped into four categories: project participants, project characteristics, interactive process, and external factors. Questionnaires are used as tools to gather information. The finding indicated that:

The project duration was essentially affected by the density of traffic that interrupted construction activities, the level of qualification of project manager, and the management skills of manager. The project cost was significant influenced by the fluctuation of material, machine and labor costs, the experience of contractor's company, and the cash flow management of contractors. The project quality was greatly affected by the quality control system, the experience of contractor company, and the effective monitoring and feedback systems.

\_\_\_\_\_/\_\_\_\_\_  
Student's signature                      Thesis Advisor's signature

## **ACKNOWLEDGEMENT**

The successful completion of this study has been only possible with the meaningful contribution and support by many people. Hence, I would like to give them all my earnest appreciation and honor. I would like to thank every engineer at the Department of Highway, Department of Rural Roads, Thailand, whom I met and had discussions regarding my study. I particularly would like to extend my sincere thanks to Asst. Prof. Acharee Chantalakhana at Kasetsart Graduate School for her great advice.

I would like to acknowledge with considerable gratitude the contribution made by Asst. Prof. Dr. Suneerat Kusalasai, Dr. Suphawut Malaikrisanachalee, and Assoc. Prof. Dr. Trakool Aramraks. I also would like to express my sincere and profound gratitude to Dr Suneerat for her valuable and extensive efforts and for the time that she has provided to me in successfully completing this work.

Also, I should always acknowledge the Royal Thai Government for granting me the scholarship and Kasetsart University to grant my admission in this course and then providing me with the most practical and valuable knowledge.

Bounthiengtham Nouanpaseuth

March 2007

## TABLE OF CONTENTS

	<b>Page</b>
TABLE OF CONTENTS	i
LIST OF TABLES	ii
LIST OF FIGURES	iv
INTRODUCTION	1
LITERATURE REVIEWS	4
MATERIAL AND METHOD	10
Materials	10
Methods	10
RESULTS AND DISCUSSION	21
CONCLUSION AND RECOMMENDATION	69
Conclusion	69
Recommendation	70
LITERATURE CITED	72
APPENDICES	74
Appendix A	75
Appendix B	80
Appendix C	85
Appendix D	90

## LIST OF TABLES

<b>Table</b>		<b>Page</b>
1	Literature cite of forty nine factors	18
2	Percentage of distributed and responded questionnaires	21
3	Percentage of responded parties	22
4	Working experience of all respondents	23
5	Respondent's project roles	24
6	Project participant factors affecting project duration	26
7	Average level of importance and ranks of 16 project participant factors affecting project duration	28
8	Project participant factors affecting project cost	30
9	Average level of importance and ranks of 16 project participant factors affecting project cost	32
10	Project participant factors affecting project quality	34
11	Average level of importance and ranks of 16 project characteristic factors affecting project duration	36
12	Project characteristic factors affecting project duration	38
13	Average level of importance and ranks of 10 project characteristic factors affecting project cost	39
14	Project characteristic factors affecting project cost	41
15	Average level of importance and ranks of 10 project characteristic factors affecting project quality	42
16	Project characteristic factors affecting project quality	43
17	Average level of importance and ranks of 10 interactive process factors affecting project duration	44
18	Interactive process factors affecting project duration	46

### LIST OF TABLES (Continued)

<b>Table</b>		<b>Page</b>
19	Average level of importance and ranks of interactive process factors affecting project cost	48
20	Interactive process factors affecting project cost	50
21	Average level of importance and ranks of interactive process factors affecting project quality	52
22	Interactive process factors affecting project quality	54
23	Average level of importance and ranks of external factors affecting project quality	56
24	External factors affecting project duration	58
25	Average level of importance and ranks of external factors affecting project duration	59
26	External factors affecting project cost	60
27	Average level of importance and ranks of external factors affecting project cost	61
28	External factors affecting project quality	62
29	Average level of importance and ranks of external factors affecting project quality	63
30	Summarized factors affecting three aspects of project success	64
31	Ranking of 49 critical factors affecting all three aspect of project success	65
32	Top ten factors affecting project duration from different views of project participants, owners, designers, contractors	66
33	Top ten factors affecting project cost from different views of project participants, owners, designers, contractors	67
34	Top ten factors affecting project quality from different views of project participants, owners, designers, contractors	68

## LIST OF FIGURES

<b>Figure</b>		<b>Page</b>
1	Beam type bridge	8
2	Arch type bridge	8
3	Suspension bridge	9
4	Cable stayed bridge	9
5	Cantilever bridge	9
6	Research framework	11
7	Frame work of bridge construction success	13
8	Percentage of responded parties	22
9	Working experience of respondents	23