A STUDY OF MAIN CONSTRUCTION DELAYS FACTORS RELATING TO PRODUCTIVITY AND QUALITY OF THE PRODUCT IN YOGYAKARTA CITY

Final project

By:

RAKOTONDRAINIBE A. SOLOFO TIANA
ID Number: 101313453



INTERNATIONAL S1 PROGRAM

DEPARTMENT OF CIVIL ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS ATMA JAYA YOGYAKARTA

YOGYAKARTA

2014

STATEMENT

I affirm and stating that this final project titled as:

"A STUDY OF MAIN CONSTRUCTION DELAYS FACTORS RELATING TO PRODUCTIVITY AND QUALITY OF THE PRODUCT IN YOGYAKARTA CITY"

is the result of my own works not a plagiarism of other people's work, excepts those already mentioned on the references. It is submitted in a fulfillment of requirement for the bachelor degree at Atma Jaya University Yogyakarta.

Yogyakarta may, 2014

Who made the remarks,

APPROVAL

Final Project

A STUDY OF MAIN CONSTRUCTION DELAYS FACTORS RELATING TO PRODUCTIVITY AND QUALITY OF THE PRODUCT IN YOGYAKARTA CITY

Solofo Tiana A. RAKOTONDRAINIBE
10 13 13453

Has been inspected and approved:

Yogyakarta,......

Advisor,

(A. Koesmargono Ir. M.C.M., Ph.D)

J. Januar Sudjati, ST. MT.

Head of the Civil Engineering International program

APPROVAL

Final Project

A STUDY OF MAIN CONSTRUCTION DELAYS FACTORS RELATING TO PRODUCTIVITY AND QUALITY OF THE PRODUCT IN YOGYAKARTA CITY



Has been examined and approved by the examination committee

Name	Signature	Date
Ir. Koesmargono, MCM, Ph.D.	<u></u>	
Ir. Peter F. Kaming, M.Eng., Ph.D.		A
Ir. J. Tri Hatmoko, M.Sc		

ACKNOWLEDGEMENTS

First off all, I would like to thanks God for His blessing to me, since the first time I start doing this final project witch is a requirement of Atma Jaya Yogyakarta University to finish and obtain the bachelor degree or S1 at Engineering Faculty, Department of Civil Engineering.

Principally, this project is written based on a field research, survey and investigations. I couldn't finish it without many helps and guidance. Therefore I would like to dedicate a big thanks to:

My family:

- 1. My mother Aimée RAZANANORO
- 2. My father Martial RAKOTONDRAINIBE
- 3. My sister Haja Tiana RAKOTONDRAINIBE

Who are, always supporting me in all point of views, and made me able to finish this work.

A. Koesmargono Ir. M.C.M., Ph.D. as my supervisor who is really helpful with his recommendations and his leadership until the end of my thesis.

Prof. Ir. Yoyong Arfiadi, M.Eng., Ph.D, as dean of Engineering Faculty of Atma Jaya Yogyakarta University.

Anastasia Yunika, M.Eng. As the coordinator of International Civil Engineering Program at Atma Jaya Yogyakarta University. One of my lecturers at the university, and the closest person who help and advice me in every difficulties during all my study in Indonesia.

All lecturers in Civil Engineering International program who are always helped me to finish this project.

My friends and everyone else who helped me were I was doing this final project.

I realize that this report contain many mistakes, misspelling, grammatical errors, so I apology for all of those and anyone who have any suggestions and critics to ameliorate the next report are very welcome. Finally, I hope that my work on this final project could be an advantage for any one else who read it and use it as reference.

Yogyakarta, 2014

Solofo Tiana A. RAKOTONDRAINIBE

TITLE	1
STATEMENT	II
APROVAL PAGE	Ш
ACKNOWLEDGEMENTS	V
TABLE OF CONTENT	VII
LIST OF TABLES	X
LIST OF TABLES LIST OF FIGURES	XI
ABSTRACT	XII
CHAPTER I INTRODUCTION	1
1.1 Background	Y
1.2 Research questions	2
1.3 Benefits of this study	2
1.4 Research Purposes	2
1.5 Structure of this study	2
CHAPTER II: LITERATURE RIVIEW	4
2.1 Introduction	4
2.2 Literature Review	4
2.2.1 Contract	4
2.2.2 Definition of Delay	4
2.2.3 Effects of delay	5
2 2 3 1 Time everrun	5

2.2.3.2 Cost Changes	5
2.2.3.3 Social problems	6
2.2.3.4 Settlement	6
2.2.3.5 Total abandonment	6
2.2.4 Cause of delay	7
CHAPTER III: METHODOLOGY	9
3.1 Introduction	9
3.2 Research questionnaire	9
3.3 Computer analysis	9
3.4 Objective	12
3.5 Limitations	12
CHAPTER IV: DATA ANALYSIS	13
4.1 Introduction	13
4.2 Data collection	13
4.3 Analysis technique	13
4.3.1 Population	14
4.3.2 Personal findings	20
4.3.2.1 Top ten most common factors	20
4.3.2.2 Production impact	24
CHAPTER V: CONCLUSION AND SUGGESTIONS	27
5.1 Introduction	27

5.2 Conclusions	27
5.3 Suggestion	27
Reference	28
Appendix	

List of tables

Table 1: codes of questions	9
Table 2: codes of factors	10
Table 3: statistics validation (What is your current role?)	14
Table 4: frequency table	14
Table 5: statistics validation (How long have you been on the position?)	15
Table 6: frequency table	16
Table 7: frequency table (Are you familiar with construction delay and its	
consequences?)	16
Table 8: statistics validation (What kind of project have you been working?)	17
Table 9: frequency table	17
Table 10: statistics validation (What kind of contract has been used for the	
project?)	18
Table 11: frequency table	19
Table 12: frequency table (What is the current status of the project?)	20
Table 13: frequency table (Shortage of Labor supply)	21
Table 14: frequency table (Poor selection of subcontractors)	21
Table 15: frequency table (Shortage of Technical professionals with the	
contractor)	21
Table 16: frequency table (Slow preparation and approval of shop drawings)	22
Table 17: frequency table (Quality assurance/Control)	22
Table 18: frequency table (Shortage/Availability)	22
Table 19: frequency table (Obtaining permits from Government)	23
Table 20: frequency table (Unrealistic time estimation)	23
Table 21: frequency table (Conflicts in work schedules of subcontractors)	23
Table 22: frequency table (Delay in work approval)	24
Table 23: correlation table between 10 common factors and the productivity	
effect.	25
Table 24: correlation table between 10 common factors and the productivity	
effect.	26

List of figures

Fig 1:	pie chart of what is your current role?	15
Fig 2:	pie chart of Are you familiar with construction delay and its	
	consequences?	16
Fig 3:	pie chart of what kind of project have you been working?	18
Fig 4:	pie chart of what kind of contract has been used for the project?	19
Fig 5:	pie chart of what is the current status of the project?	20

ABSTRACT

Globally speaking, the problem of delay in all kind of engineering

construction is a very common difficulty causing several unwonted results to all

participants concerned. A literature review was directed to compose a list of delay

factors. The resulting list of delay factors was subjected to a questionnaire survey

for quantitative confirmation and identification of the most frequent causes of

delay in Yogyakarta City. The overall results indicated that the most important

causes are: Shortage of Labor supply, Poor selection of subcontractors, Shortage

of Technical professionals with the contractor, Slow preparation and approval of

shop drawings, Shortage/Availability, Quality assurance/Control, Obtaining

permits from Government, Unrealistic time estimation, Conflicts in work

schedules of subcontractors, Delay in work approval. And construction delay

doesn't really affect the productivity of Yogyakarta construction companies. And

finally, the qualities of their product are proven that remain the same, even any

delays are happening.

Keywords: construction management, construction delays, and factors of delays.

XII