

**THE ANALYSIS OF FOREMAN PERFORMANCE ON
QUALITY MANAGEMENT IMPLEMENTATION IN
YOGYAKARTA CONSTRUCTION PROJECT**

Final Project

BY:

Dewa Ayu Apriana Sari

NPM:05 13 12339



ATMA JAYA YOGYAKARTA
Faculty of Engineering
Departement of Civil Engineering
International S1 Program
2013

APPROVAL

**Final Project Proposal, with topic
THE ANALYSIS OF FOREMAN PERFORMANCE ON
QUALITY MANAGEMENT IMPLEMENTATION IN
YOGYAKARTA CONSTRUCTION PROJECT**

BY:

DEWA AYU APRIANA SARI

NPM: 05 13 12339

has been inspected and approved for the seminar:

Yogyakarta,

Advisor



(Ir. Peter F. Kaming, M.Eng.,Oh.D)

Approved by:

Coordinator of International Civil Engineering



(J. Januar Sudjati, S.T.,M.T.)

APPROVAL

Final project




**THE ANALYSIS OF FOREMAN PERFORMANCE ON
QUALITY MANAGEMENT IMPLEMENTATION IN
YOGYAKARTA CONSTRUCTION PROJECT**

By :

DEWA AYU APRIANA SARI

Studen Number : 05 13 12339

Has been examined and approved by the examination commite

	Signature	Date
Chairperson : Ir. Peter F. Kaming, M.Eng.,Ph.D		15/7/13
Member : Ir. A. Koesmargono, M.CM.,Ph.D		22/7/13
Member : Ir. J. Tri Hatmoko, M.sc.		16/07/13

OFFERING

never give up. miracles happen everyday



Om sarve bhavantu sukhinah sarve santu niramayah sarve bhadrani pasyantu ma kascid
duhkha bhag bhavet

I dedicate this final project to

I da Sang Hyang Widhi Wasa,

My parents Dewa K etut Wirama and Jero Ratna Wati,

My old and young sisters, my brother, my nephew, my beloved and all my best friend

AUTHENTICITY STATEMENT OF WORK

I certify the final project actually I wrote it does not contain the work or the work of others, except those mentioned in the citation and bibliography as appropriate scientific work.

Yogyakarta,.....july 2013

Author

Dewa ayu apriana sari

ABSTRACT

Dewa ayu Apriana sari 2013, 05 13 12339 “The Analysis Of Foreman Performance on Quality Management Implementation In Yogyakarta Construction Project”,management construction, international civil engineering atma jaya yogyakarta of univercity.

This research will examine the process of achieving quality foreman representing contractors, and project quality management which consists of quality planning, quality control and quality assurance, which is used in the evaluation process. after reading this research, the reader gain insight into the process of achieving quality foreman and quality management of construction projects

This research was conducted using questionnaires and observation method, a data distribution measurements with descriptive analysis, to describe the level of ability of the foreman.

This research reveals that the relationship between the foreman and the ability of education, experience, motivation and discipline in applying quality management in construction projects are very low and not significant. Therefore, the foreman are encouraged to receive training in education, as well as the discipline to implement and improve the performance of foremen and quality management in construction projects

Keywords : foreman performance and quality management.

PREFACE

Praise authors turning to Ida Sang Hyang Widhi Wasa, who has always bestowed His mercy and grace so that the final project titled “ THE ANALYSIS OF FOREMAN PERFORMANCE ON QUALITY MANAGEMENT IMPLEMENTATION IN YOGYAKARTA CONSTRUCTION PROJECT ” writer can accomplish.

All sorts of barriers and obstacles many writers have experienced during the long finish this final project. However, all of that has been the author passed with the support of many parties. For it was on this occasion the author would like to thank to all the parties, including :

1. Ir. Peter F. Kaming, M.Eng.,As Ph.D advisor who diligently provide guidance and encouragement during completing of this final project.
2. Ir. Y . Lulie, MT as the head of the international civil engineering study program university of Atma Jaya Yogyakarta.
3. All civil engineering class international faculty who have provided the science for writers studying at university Atma Jaya Yogyakarta.
4. Mas Wiko and secretarial staff of civil engineering who have helped with providing service to the secretarial for this.
5. My parents, my Mom and my Dad thanks for supporting me, encouraging, and always pray for me.
6. My old sister Ayu and little sister Dewi, my old brother in law Bang Danial, my niece Revan, and Om Mif thanks for your support, and encouragement that you are always giving.

7. Dewa Putu Budiarta my beloved, thank you for being such a good listener for me, always giving spirit and encouragement for me.
8. Mas Cahyo Weli, Mbak Kevi, Mr and Mrs Rajiman thank you for giving me shelter during in Yogyakarta.
9. Erlina Dwi Prasekti thanks for helping to teach me during this final project.
10. My best friend Yulinda satriyani and my boarding house friend Ome, Kiki, Nancy, Dewi, Sonya, Lia, and Cindy thanks for the support.
11. All friend in international civil engineering Atma Jaya University of Yogyakarta Lia, Ardi, Jose, Rio, Ryan, and other friends who were always encouraging.
12. And all those who helped that cannot be mentioned one by one.

Constructive criticism and suggestions the authors expect to complete this final project.

Yogyakarta,....july 2013

Author

Dewa Ayu Apriana Sari

TABEL OF CONTENT

TITLE PAGES	i
MENTORING AGREEMENT PAGE	ii
APROVAL PAGE	iii
PAGES OFFERING	iv
AUTHENTICITY STATEMENT OF WORK	v
DECLARATION OF FINAL PROJECT AGREEMENT PUBLICATION	vi
ABSTRACT	vii
PRIFACE	viii
TABLE OF CONTENT	ix
LIST TABLE	x
CHAPTER I : INTRODUCTION	
1.1. Background.....	1
1.2. Problem statment	1
1.3. Research objectives	2
1.4. Problem statement	2
CHAPTER II : LITERATURE RIVEW	
2.1. Understanding of quality management	3
2.2. Quality planning	3
2.3. Quality control	4
2.4. Quality assurance	5

2.5. Characteristic foremen	6
2.6. Education foremen	7
2.7. Foremen experiance	7
2.8. Motivation foremen	7
2.9. Discipline foremen	8

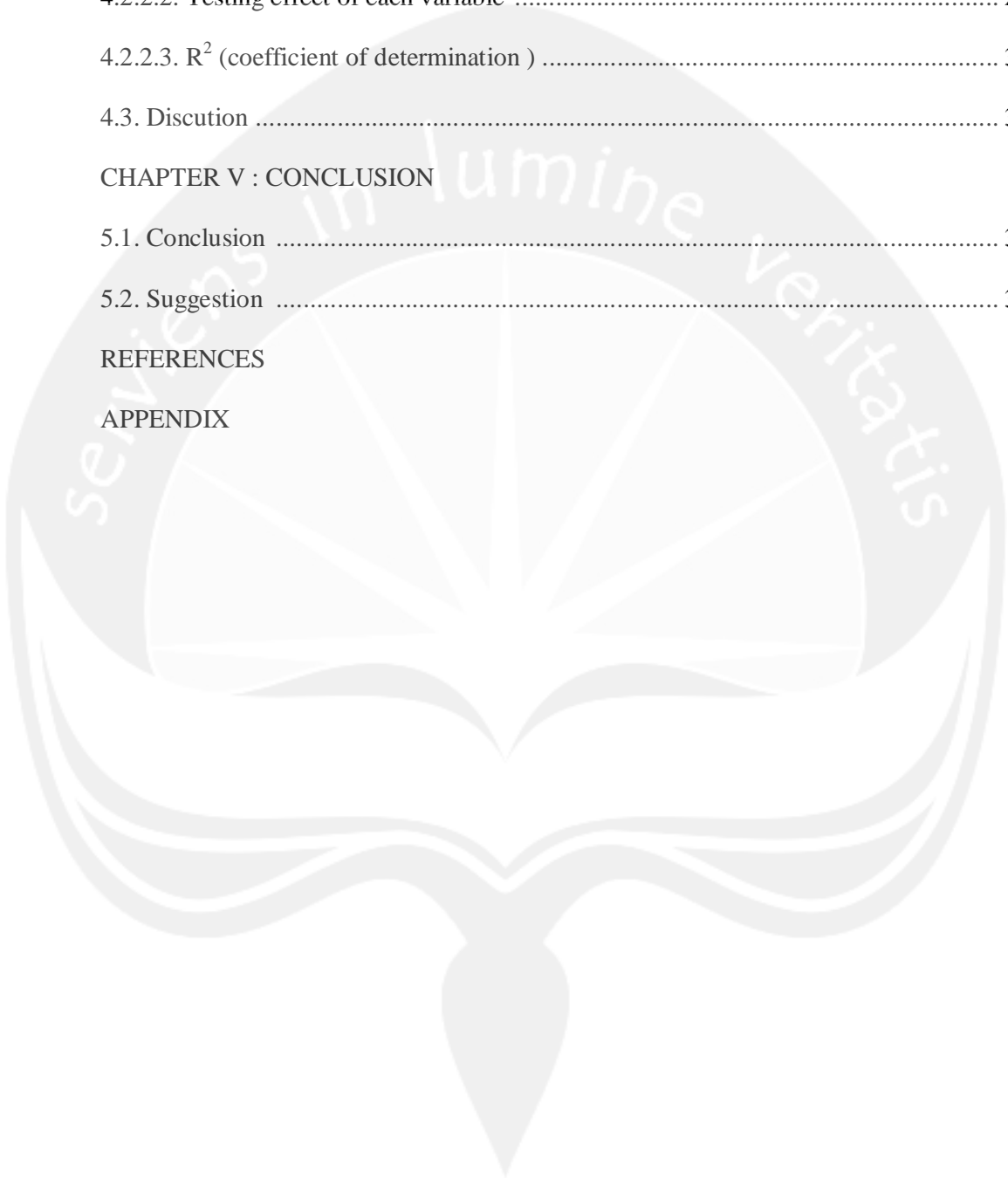
CHAPTER III : RESEARCH METODOLOGY

3.1. Research design	11
3.2. Population and research sample	11
3.3. Research material	12
3.4. Discusion	13
3.4.1. Aplication of quality planning	14
3.4.2. Implementation of quality control	14
3.4.3. Implementation of quality assurance	14
3.4.4. The relationship between education (X1) and the ability foremen (Y).....	14
3.4.5. The relationship between experiance (X2) with the ability foremen (Y).....	15
3.4.6. Relationship discipline (X3) with the ability foremen (Y).....	15
3.4.7. Contribution education, experiance, motivation, and discipline on the ability of foremen to implement quality management.....	15

CHAPTER IV : RESULT DISCUSSION AND ANALYSIS

4.1. Characteristics of respondent	18
4.2. Data analysis	21
4.2.1. Analysis description	21
4.2.2. Quantitative analysis	26

4.2.2.1. Multiple regression analysis	26
4.2.2.2. Testing effect of each variable	28
4.2.2.3. R^2 (coefficient of determination)	30
4.3. Discution	31
CHAPTER V : CONCLUSION	
5.1. Conclusion	35
5.2. Suggestion	36
REFERENCES	
APPENDIX	



LIST TABLE

Table 3.1 Interval of correlation relationship	10
Table 4.1 Clasification respondent by age	18
Table 4.2 Clasification respondent by education	18
Table 4.3 Clasification respondent by experience	19
Table 4.4 Clasification respondent by number of project	20
Table 4.5 Clasification respondent by type of project	20
Table 4.6 clasification respondent by foremen group	21
Table 4.7 respondent to assesment education	21
Table 4.8 respondent to the assesment experience	22
Table 4.9 respondent to the assesment motivation	22
Table 4.10 respondent to the assesment discipline	23
Table 4.11 respondent to the assesment performance by characteristic aspect foremen	23
Table 4.12 respondent to the assesment performance by ability aspect foremen	24
Table 4.13 respondent to the assesment performance by aspect of quality planning	25
Table 4.14 respondent to the assesment performance by aspect of quality control	25
Table 4.15 respondent to the assesment performance by aspect of quality assurance	26
Table 4.16 result multiple regression analysis by OLS method	27

Table 4.17 comparisson these results with the results of Gede Sukarata and
colleagues 34

