



**DEPARTMENT OF BUILDING SURVEYING
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING
UNIVERSITI TEKNOLOGI MARA**

**A STUDY ON THE EFFECTIVENESS OF CIDB GREEN CARD
IN CONSTRUCTION INDUSTRIES**

**This academic project is submitted in partial fulfillment of the
requirement for the Bachelor Of Building Surveying (Hons.)**

**MOHD JUNAIDI BIN JANTAN
(2006699639)**

APRIL 2008

ABSTRACT

Construction Industry Development Board (CIDB) introduced Green Card programme in the year 2000. The objective of this study is to identify its utilization and effectiveness as a tool to decrease accidents and increase the safety construction site. Green Card is an integrated programme containing registration and recognition of CIDB among construction personnel to ensure their safety on site after attended induction course and been given the certificate of Green Card with a safety helmet. The study around Klang Valley showed that most of the construction personnel had practiced the Green Card and said that it is good idea and an ideal programme because its provides sufficient knowledge about safety with affordable cost within reasonable course duration. Respondents who have taken Green Card Programmed agreed that there were improvements in teen of their safety on site and in the workers attitude toward safety. Findings from this study are parallel to the statistic of Industry accidents occurrence in the construction Industry as well as the whole industry after the Green Card was launched in the year 2000. From this study, it can be conclude that the Green Card is an effective programme to improve the safety condition in the construction site.

ACKNOWLEDGEMENT

In the name of Allah most benevolent and most merciful

I would like to convey my highest appreciation to all people around me who lending me their hands to help me along this Bachelor Project. First and foremost, I would like to express my appreciation and acknowledgment to my supervisor Mr.Zulkifli Bin Sapeciay who has given me guidance and unfailing support from the beginning of writing this final report until the submission.

Beside that, I also like to thank PERKESO Kuala Lumpur, CIDB Kuala Lumpur, JKPP Putra Jaya, especially from engineer consultant, contractor and the construction workers for their cooperation and all the information that help a lot in this thesis I also owe a special word of thanks to all the kind person who had willing spare time with me to be interview, formally and informally and gave me the benefit of sharing their knowledge, view and experience in their field for the purpose of writing this final report. Just to mention a few people:

- | | |
|---------------------------|-------------------------------|
| 1) En AYob Bin Sipan | Senior Assistant Manager CIDB |
| 2) Ruzaihah BT. Abdullah | Asistant Manager CIDB |
| 3) Hamzan Bin Ismail | Supervisor Offical CIDB |
| 4) Aminuddin Bin Abd Aziz | Supervisor Offical CIDB |

LIST OF CONTENTS

CONTENTS	PAGE
Abstract	i
Acknowledgement	ii
List of contents	iv
List of Figures	x
List of Abbreviations	xii

CHAPTER 1: INTRODUCTION

1.1 Introduction	1
1.2 Issue	5
1.3 Objective of Studies	7
1.4 Scope of Studies	7
1.5 Methodology	8
1.5.1 Methodology of Studies	9
1.5.2 Collection Data	10
1.6 Summary of Chapters	12

CONTENTS	PAGE
-----------------	-------------

CHAPTER 2: THEORITICAL STUDIES

2.1 Introduction	14
2.2 Fundamental of Safety on Site	
2.2.1 What Is Safety?	15
2.2.2 Basic Terms of Safety	16
2.2.3 Safety Management	18
2.2.4 Safety and Health Office	28
2.2.5 Guidelines for Trainer of Safety and Health	
Induction for Construction Workers.	30
2.3 Accident on Site	
2.3.1 Causes of Accident	32
2.3.2 Techniques of Accident Prevention.	35
2.3.3 Benefits of Accident Prevention	40
2.3.4 Types of Accident	42
2.4 Rules and Regulation on Safety	
2.4.1 Factory and Machinery Act (FMA-67)	46
2.4.2 Occupational Safety and Health Act [OSHA] 1994	48