



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

TITLE:

MANUFACTURE OF STEEL STRUCTURE

MOHD NADHIR BIN MOHD ZAINI

2012662798

DIPLOMA IN BUILDING SURVEYING

PRACTICAL TRAINING REPORT

DECEMBER 2014 – APRIL 2015

DECLARATION:

I hereby admit that this report is the result of my own efforts, except for the certain parts that are attached from sources that specified in reference chapter.

Prepared By:

.....

(MOHD NADHIR BIN MOHD ZAINI)

Date: 6 APRIL 2015

Approved By:

.....

(PN.NUR FADHILAH BINTI BAHARDIN)

Date:



ACKNOWLEDGEMENT

First of all, a full gratitude to Allah S.W.T., I have been given the opportunities to complete this Practical Training Report by the time given which is 4 month. I would like to dedicate my appreciations for those who had sacrifice a lot and spend much time to lend a helping hand, giving a supportive advices and constructive criticism and opinions in finishing this practical training report especially to Pn. Nur Fadhilah Bahardin who has been a very encouraging supervising lecturer for guiding me throughout the completion of this report. Special thanks also dedicated to those who are directly involved in helping me experiencing my practical training phase in Preserverbina Sdn. Bhd. especially to the supervisor, Mr Panivarasan a/L Suppiah who has been very cooperative and supportive during my practical training for 4 month and been very bountiful by giving me beneficial advices and knowledge. Millions thanks also dedicated to Encik Nor Amin Mohd Radzuan and Sr. Mariaty Bahari, the practical training coordinators and all the lecturers of Building Surveying Department that have been extremely helpful all the way through this practical training semester. Not to forget, thank you to my parents and supportive family for their morale and financial support and encouragement in preparing this practical training report.



ABSTRACT

During the Industrial Training Preserver Bina Sdn Bhd , most of the work done involves the installation process of iron and iron delivery to construction site. If there any project, our factory which acts as a Sub-Contractor will make the work fabrication of steel .Among the process involves during the fabrication is like cut the beam, fit up , welding ,blasting ,painting ,packaging beam and delivery to site. In addition, after transfer to other department, the work done involves working at a construction site. Process doing of work involves the installation of windows and doors at construction site. Among the type of windows and doors which install is casement windows , fix glass, louvers, top hung, sliding door and other material. All of that material is a necessary thing that need to be install when construct a building. However, this company is divided to a several department which is steel department, construction department ,landscape department and purchasing department. After have been a decade involves in construction this company has construct many mega project and achieve many certificate from the government and other party.



TABLE OF CONTENTS

NO	DESCRIPTION	PAGE
i	Acknowledgement	1
ii	Abstract	2
iii	List of photo	6-10
iv	List of figure	11
1.0	Introduction	13
1.1	Introduction Of Practical training	
1.2	Objectives of Practical Training	14
1.3	Importance Of Practical Taining	15
1.4	Scope Of Work	16
1.5	Methodology Of Report	17
2.0	Company Background	18
2.1	Introduction Preserver Bina Sdn Bhd	19-20
2.2	Mission Of The Company	21
2.3	Quality objectives Of The Company	22
2.4	Function of company	23
2.5	Organization of chart	
2.5.1	Company Chart	24
2.5.2	Steel Structure Department (Fabrication Shop)	25
2.5.3	Steel Structure Department (Erection At Site)	26
2.5.4	Civil Works Division	27